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UNITED STATES PATENT OFFICE.

AUGUSTE BOUCHAYER, OF GRENOBLE, FRANCE, ASSIGNOR, BY MESNE ASSIGNMENTS, TO ELECTROLYTIC IRON, INC., OF DOVER, DELAWARE, A CORPORATION OF DELA-WARE.

MANUFACTURE OF ELECTROLYTIC IRON.

No Drawing.

Application filed October 12, 1921. Serial No. 507,352.

It will be observed that the solution is in 55 Be it known that I, AUGUSTE BOUCHAYER, good condition when it has attained a bright a citizen of the Republic of France, and res-brown color and no longer foams. It can ident of Grenoble, France, post-office ad- then be used commercially in the regular facture of Electrolytic Iron, which improve- It is, moreover, necessary to observe the 1. To rotate the cathode at a tangential 10 The present invention has for its object speed which varies according to the density a process for the commercial manufacture of the current. When operating under very 65 of electrolytic iron. In order that such low amperages, it is possible to rotate the manufacture may be conducted on a truly electrode very slowly or even not at all; but with high current densities, it is necessary to increase the speed; the more the amperage increases the faster it is necessary to 70 turn the cathode, without, however, exceeding a practical speed in order to avoid complications of apparatus, the inconveniences First of all, the electrolyte is prepared, of centrifugal force, etc. By way of exwhich is constituted by a solution of ferrous ample, it may be stated that at 800 amperes 75

1,516,326

To all whom it may concern:

5 dress 8 Rue Lesdiguières, have invented way; this foaming being due to the oxidanew and useful Improvements in the Manu- tion of the ferrous salts to ferric. ments are fully set forth in the following following operating conditions: specification.

commercial scale, it is necessary to be able 15 to operate with a current of high density, while obtaining a product of very good quality and a maximum yield.

Consequently, it is necessary to observe various special conditions.

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chloride or of ferrous sulfate or a mixture of ferrous salts. If the electrolyte is used without any previous treatment, and which 25 has then a green color, there will be obtained merely a deposit of wholly irregular form and without commercial value.

homogeneous deposit capable of being util- current density, but if the amperage in-80 ized after a slight reheating, it is advisable creases, it is necessary to equally increase receptacle, which may or may not be spe- the boiling point of the liquid, for at that cially constructed, by merely rotating the moment there are formed in the interior of anode, for example, in such a way as to pro- the electrolyte bubbles of gas or steam which 35 duce an oxidizing action of the air at the interfere with the regularity of the deposit. same time as the phenomenon of electrolysis properly speaking. As the iron salts are very easily oxidized in air, the composition of the bath becomes changed and there is 40 formed, in particular, oxychloride of iron, which reacts on the hydrogen bubbles collected on the cathode, and thereby elimi- deposits always contain a certain proportion

per square meter the advisable tangential speed is 120 meters per minute.

2. To regulate the temperature according to the density of the particular current used and to maintain this temperature absolutely 80 constant. It is possible to obtain a good In order to obtain an even, compact and yield operating in the cold with a very low at the start to agitate the electrolyte in a the temperature, without, however, reaching 85 At 1000 amperes per square meter, for ex- 90 ample, the proper temperature is from 75 to 77° C. Moreover, and above all, it is necessary to maintain the temperature absolutely constant in order to obtain an extremely regular deposit; in fact, electrolytic 95 nates the cause of the poor quality of the de- of different gases which give rise to rather high tensions in the body of the metal itself. Concurrently with this formation of By varying the temperature these internal oxychloride, the oxygen of the air likewise tensions are caused to vary, and there very 100 3. To regulate the concentration in accordance with the depolarizing power of the liquid and to maintain this concentration 105 absolutely constant. In order to regulate the concentration, it is necessary to take into account the depolarizing power of the

- posits.
- 45 produces ferric chloride which, at the ex- often results a cracking and separation of pense of the apparatus itself or of the de- the deposit which renders it worthless. posit of iron on the cathode, is again converted into ferrous chloride. In order to avoid this loss of yield, as well as the corrosion of the apparatus, the electrolyte is caused to circulate through a mass of iron filings in a separate receptacle.

liquid. In fact, when the concentration of action of the air and replacing the soluble the liquid varies, there is a variable elec- anodes in one or more of the vats or vessels trolysis of the water; in other words, the by insoluble anodes, graphite for example; quantity of hydrogen varies at the cathode, the soluble anodes in the remaining vats and this hydrogen has an action which is being left unchanged. Due to the use of 70 harmful or not according to the depolariz- these insoluble anodes, the replenishment of ing power of the liquid. It is necessary, the metal of the electrolyte is prevented, then, for any particular apparatus, to adopt whereby the conversion of the ferrous salt to a suitable concentration, for example, 20° ferric, produced by its oxidation consequent 10 Bé., and to maintain this concentration conupon the rotation of the anode, is aug- 75 stant; otherwise, irregularities will take mented. The ferric electrolytic solution thus place in the deposit and the iron is no longer obtained is caused to circulate through a utilizable commercially. It is possible to re- mass of iron filings contained in a separate place the losses of liquid by continuously receptacle, whereby ferric hydroxide (Fe 15 circulating in the apparatus a stream of  $(OH)_{s}$  is formed which is thereupon uti- 80 fresh liquid instead of adding this liquid to lized to effect a depolarizing action which is the electrolyte from time to time and in extremely similar to that produced by the relatively unimportant quantities. controlled introduction of air. All of the 4. Finally, it is advisable to maintain a other phases of the process, however, are 20 speed of circulation as high as possible for retained. the electrolyte around the anode. It has What I claim and desire to secure by Letbeen established, indeed, that the more the ters Patent is: speed of circulation increases, the more the 1. The process for the industrial manufacture of electrolytic iron which consists in phosphorus content is lowered. By observing the above-mentioned condipreparing an electrolyte solution of soluble <sup>90</sup> 25 tions, excellent results are obtained. ferrous salts, stirring the same in the pres-In order to keep the liquid at the proper ence of air until it assumes a brown colour degree of oxidation,-which is readily recand ceases to foam, and electrolyzing said ognized, as has already been stated above, solution by means of insoluble anodes. 2. The process for the industrial manu-<sup>95</sup>

1,516,326

<sup>30</sup> by the bright brown color and the absence of foaming,---it has been usual, heretofore, facture of electrolytic iron which consists to blow air into the liquid, regulating the in preparing an electrolyte solution of solblast by means of a valve. In this way, the uble ferrous salts, stirring the same in the difficulties are avoided which result from presence of air until it assumes a brown <sup>35</sup> the employment of sealed vessels—i. e., vessels absolutely deprived of air-which necessitute the constant addition of a special depolarizer, as well as those resulting from the employment of open vessels which leave the <sup>40</sup> entire surface of the electrolytic liquid in contact with atmospheric air. By regulating the action of the air, the formation of a certain quantity of oxychloride of iron results, which acts as a depolarizer; and on the other hand, the formation of an excess of ferric salts, which would lower the yield, is avoided. It is possible, under these conditions, to operate at a current density of 1000 amperes and above per homogeneous product, with a mean yield of

100 colour and ceases to foam, electrolyzing said solution by means of insoluble anodes, and allowing access of air thereto during electrolysis.

3. The process for the industrial manufacture of electrolytic iron which consists 105 in preparing an electrolyte solution of soluble ferrous salts, stirring the same in the presence of air until it assumes a brown colour and ceases to foam, electrolyzing said 110 solution by means of insoluble anodes, and maintaining the temperature and concentration of said solution at a constant value during electrolysis.

4. The process for the industrial manufacture of electrolytic iron which consists <sup>115</sup> 50 square meter, and to obtain an extremely in preparing an electrolyte solution of sol-98% of the amperes. uble ferrous salts, stirring the same in the Now, the above-described process, which presence of air until it assumes a brown is primarily that disclosed in United States colour and ceases to foam, electrolyzing said 12055 patent to Anthelme Boucher, No. 1,086,132, solution by means of insoluble anodes, and, granted February 3, 1914, and assigned to maintaining at a constant value the tempera-Société "Le Fer," assignee of the present ture and concentration of said solution durcase, is open to the objection that it requires ing electrolysis while allowing access of air the supply of a large volume of air, which thereto. 125 | necessitate the provision of considerable 5. The process for the industrial manumotive power and which, moreover, entails facture of electrolytic iron which consists the further drawback of cooling the bath. in preparing an electrolyte solution of sol-The present invention completely overuble ferrous salts, stirring the same in the comes the disadvantages above indicated, by presence of air until it assumes a brown 130 65 dispensing with the air blast or controlled colour and ceases to foam, electrolyzing said

## 1,516,326

solution by means of insoluble anodes, and causing said solution to circulate around said anodes at as high a speed as possible.

6. The process for the industrial manu-5 facture of electrolytic iron which consists in preparing an electrolyte solution of soluble ferrous salts, stirring the same in the presence of air until it assumes a brown colour and ceases to foam, electrolyzing said 10 solution by means of insoluble anodes, circulating said solution around said anodes

uble ferrous salts, stirring the same in the presence of air until it assumes a brown colour and ceases to foam, electrolyzing said 20 solution by means of insoluble anodes, circulating said solution around said anodes at as high a speed as possible, and maintaining at a constant value the temperature and concentration of said solution during elec- 25 trolysis while allowing access of air thereto. In testimony whereof I have signed this specification in the presence of two subscrib-

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- at as high a speed as possible, and allowing ing witnesses. access of air to said solution during electrolysis.
- 15 7. The process for the industrial manufacture of electrolytic iron which consists in preparing an electrolyte solution of sol-

## AUGUSTE BOUCHAYER.

Witnesses: JULIAN KEMBLE LUEDERS, LUCIENNE BRUERLT.

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