the way of the advancing train,

Commodore Vanderbilt is widely known as a "self-made can only be regarded as a huge joke in brass.

ELECTRO-PLATING WITH IRON.

The Hon. Cassius M. Clay, late U. S. Minister to Russia, has recently returned from St. Petersburg, bringing with him some fine specimens of iron electrotypes, done after the process of Prof. Jacobi and Klein. We have before alluded to this important discovery. By its use, nearly all forms of electro-plating, such as engravings, stereotypes, medallions and ornaments, may be done in iron, with a fineness of texture which is really surprising.

Its importance and value will be appreciated when we reflect that the iron electro-plates are about five times more durable than the ordinary copper electro-plates.

Mr. Clay has presented us with an iron electro-plate copy of a copperplate engraving of the Prince Imperial of Russia. This plate is six inches square, and beautifully done. It is one thirty-second of an inch in thickness, and has a color closely resembling that of zinc. These iron electrotypes are now used by the Russian Government with complete success for the printing of bank notes.

The process was patented in this country through the Scientific American Patent Agency, Sept. 29, 1868, and further information can be had by addressing C. M. Clay & Co., 45 Liberty St., New York.

The following description of the process we copy from the patent specification :

"Our invention consists in the application of a practical galvano-plastic process as to the deposits of iron on molds, or any other form, for reproducing engravings, stereotypes, and for other useful or ornamental purposes.

"The galvano-plastic bath we use is composed of sulphate of iron, combined with the sulphates of either ammonia, potash, or soda, which form, with sulphate of iron, analagous double salts.

"The sulphate of iron may also be used, in combination with the chlorides of the said alkalies, but we still prefer the use of sulphates.

"The bath should be kept as neutral as possible, though a small quantity of a weak organic acid may be added, in order to prevent the precipitation of salts of peroxide of iron.

A small quantity of gelatin will improve the texture of the iron deposit.

"As in all galvano-plastic processes, the elevation of the temperature of the bath contributes to the uniformity of the deposit of iron, and accelerates its formation.

"For keeping up the concentration of the bath, we use, as anodes, large iron plates, or bundles of wire of the same metal.

"Having observed that the spontaneous dissolution of the iron anode is, in some cases, insufficient to restore to the bath all the iron deposited on the cathode, we found it useful to combine the iron anode with a plate of gas-coal, copper, platinum, or any other metal being electro-negative toward iron, and which we place in the bath itself.

"As a matter of course, this negative plate may also be placed in a separate porous cell, filled with an exciting fluid, as diluted nitric or sulphuric acid, or the nitrates or sulphates of potash and soda.

For producing the current, we usually take no more than one or two cells of Daniels' or Smee's battery, the size of which is proportioned to the surface of the cathode.

"It is indispensable that the current should be regulated. and kept always uniform, with the assistance of a galvanometer, having but few coils, and therefore offering only a small resistance.

'The intensity of the current ought to be such as to admit only of a feeble evolution of gas-bubbles at the cathode, but it would become prejudicial to the beauty of the deposit if gas-bubbles were allowed to adhere to its surface.

"The same molds, as employed for depositing copper, may also be used for depositing iron, only it is advisable, in employing molds made of lead or gutta-percha, to cover them previously with quite a thin film of galvanic copper, formed, in a few minutes, in the usual way, and then oring them, after having washed the molds with water, immediately in the iron-bath.

"The film of copper may be removed from the deposit either by mechanical means, or by immersion into strong nitric acid.

"The deposited iron is very hard, and rather brittle, so that some precaution must be taken in separating it from the mold. By annealing, it acquires the malleability and softness of tempered steel.

Condensed Food.

Experiments have recently been made with satisfactory results to test the practicability of supplying the North German army and navy with compressed or condensed food. The principal object was to ascertain the best means of furnishing the soldier in the field with a three days' stock of provisions reduced to a minimum of weight and bulk. It has been found that a sort of meat-bread is admirably adapted for Similar attempts have been made to compress hay and other provender for horses.

scribed was first patented in 1850, by Gail Borden, Jr., then a means the float may be made more or less buoyant, without three-inch cube of cast iron. Three other parallel pipes are

ion with Borden's Condensed Milk, an article of large con- in general the float may be readily made to ascend by means sumption in this and other cities. Mr. Borden has devoted a of the helm only. man," and he has stuck to the one idea of self with wonderful great deal of attention to the preparation of condensed food, pertinacity. On the whole, we conclude that this brassy and may be regarded as the pioneer in that branch. His compliment, in its gross unfitness in purpose and execution, patent of 1850 consisted in the concentrated extract. of ali-box, four feet long, two feet wide, and twenty inches deep, is mentary animal substances, combined with the vegetable flour made of pine boards fastened with copper nails, coated outand meal, made into cakes and baked into bread, and was readily converted into a wholesome food.—EDs.

AERIAL NAVIGATION.

NUMBER THREE

the "revolvidal spindle," round in its transverse section, its the box. Both ends of this box should be half an inch highsides curving uniformly from end to end, and having its er than the sides, so that being inverted within the larger length ten times its diameter. But this may be varied ac- | box, the ends only rest on the bottom. In the center of cording to the business for which it is intended, and made the top of the smaller box should be a hole one inch in longer for great speed, or larger in diameter for carrying diameter, to admit the end of a lead pipe, which, passing up freight. It should be made of the strongest linen cloth, var- through the top or lid of the large box, is to be cemented airnished on both sides with a varnish that will not injure the tight thereto, and the said lid is to be screwed down air-tight strength of the fiber; and the strips of cloth should be sewed | together with double seams, the seams being covered with thick elastic varnish. The cloth is supported inside by twenty rods of white spruce, extending the entire length, the joints | hole. This vertical lead pipe, ascending one inch above the being secured by tin tubes, and the cloth being attached to the rods by tack nails, driven through strips of white oak or elm, half an inch wide and one-eighth thick; the tacks being two inches apart.

A medium-sized float should have a capacity of 266,796 cubic feet. The longitudinal rods for a float 400 feet long should be one and one half inches in diameter, but tapering to three fourths at the ends. The buoyant power of 266,796 cubic feet of hydrogen gas, is 19,051 lbs. The weight of the cloth, including two transverse partitions, is 2,000 lbs., and that of the rods 2,000 lbs., leaving a net buoyancy of 15,051 and its diameter 10 feet; being square in its transverse secfrom the float above. The floor or platform which supports | The zinc plates will require to be renewed aboutonce a month. the boiler should also be connected to the float by wires, innished with seats; the floor of this car constituting a part of Upon this windlass shaft, should be placed a grooved wheel, around which is a coiled cord, one end of which should be atmay thereby, either lower or elevate themselves, as occasion may require.

The form of rudder preferred, is a hollow square, ten feet long and five feet in diameter, made of painted cloth stretched over a light frame, open at both ends, with a rod of wood in in the saloon below.

light longitudinal liberty, so that they may occasionally be rections and connected to each other by a rod of at any time, compress either section of the float as occasion quently more uniform.

erly stand near the poor representation of the depot than in resident of Galveston, Texas, since better known in connex-increasing the quantity of gas, or discharging ballast. But

The engine room should be furnished with a self-regulating gas replenisher, which may be described as follows: A square side with shellac varnish and inside with beeswax. Within this box is another, in length and breadth two inches less than the first, and six inches deep, covered without and within with beeswax, and open at the top. This box should contain twenty plates of zinc, each plate being five inches wide, one fourth of an inch thick, and long enough to extend across, Mr. Porter considers the proper form of an aerial float to be enter, and be secured to vertical grooves in the sides of and covered with beeswax cement. This lid should have another hole near one end, through which a fluid may be poured in. A waxed cork or lead stopple may be used to stop this lid, should have a lever valve at its top, mounted on a fulcrum pivot at or near the side of the pipe, and having an arm or beam of the lever extending horizontally eight inches. The valve end should be a flat plate, having attached to its under side a disk of leather, fitting and pressing upon the top of the pipe. Around this valve, and attached to the box lid, should be a circular ledge eighteen inches in diameter, two inches high, and one inch thick; and having attached to the top one edge of a flexible leather circular belt nine inches high; the upper edge being attached to the periphery of a disk of pine board of the same diameter, thus constituting a lbs. The proper proportional length of the saloon is 133 feet, circular bellows that will collapse by the weight of its top. To this bellows' top the end of the valve lever should be contion, and having its four sides covered with painted duck, and i nected by a cord or chain; so that by the inflation of the belcurving to a point at each end. The engine room should be lows and elevation of the disk, the valve would be closed. in the center, 10 feet long by 6 feet wide, leaving a passage Through one side of the circular ledge, is to be pierced a horway of two feet on each side. There would then be space for izontal hole, having one end of a small flexible pipe two cabins 20 feet long, and a ladies' room, and kitchen, each fitted to it, which extends up to the float. The box below is 8 feet long. The spaces left forward and aft, would be used to be furnished with a mixture of one part sulphuric acid to for baggage and stores. The saloon would have ten windows five parts water, to the depth of from five to six inches; this imon each side, the central two being each seven feet long, and mediately acts upon the zinc plates, and hydrogen gas is prosufficiently prominent at the center to enable the pilot to duced, and ascends through the bellows and flexible pipe to look forward or downward. The engine room should have a | the float; but when the float is sufficiently full, so as to prolarge skylight. The sides of the saloon should be supported; duce a reaction down through the pipe to the bellows, the in their position by very light frame work, and 100 steel or top will be lifted and the valve thereby closed. The accumucopper wires, whereby it should be connected to various parts lation of gas within the box of plates will then expel the of the float. The floor should be made of spruce boards 3 fluid from the box, and relieve the plates from the action of inches wide and one eighth thick, supported by sleepers 40 the acid, until the top of the bellows descends, and thus opens inches long, 2 wide, and three eighths thick, and 6 inches the valve, liberating the gas and allowing the acid to renew apart; and these should be supported by four longitudinal its action upon the plates. The effect of this arrangement is sills, 28 feet long, 4 inches wide, and seven eighths thick to hold the valve so nearly closed, that no more gas can be These sills should be supported at every ten feet by wires produced than sufficient to keep the float uniformly inflated.

The two propelling wheels would be each twelve feet in dependent of the saloon, and so arranged as to be readily de-|diameter, having each eight radial fans; each being four tached from the aeroport at any time. In the center of the feet wide at the outward end, and set at an angle of 45 deforward cabin, there should be an elevating car, 10 feet long grees with the shaft. Each fan would be also curved forward and 39 inches wide, surrounded with a balustrade and fur so as to counteract, in a measure, the tendency of the air encountered, to escape radially by its centrifugal force. The the floor of the cabin, but not connected thereto. This car fans are best made of light-painted cloth, each stretched beshould be supported by four ropes attached to its four corners, tween two arms radiating from a shaft five feet long and six passing up over four pulleys to a revolving windlass connect- inches in diameter at the part where the arms are set, and ed to the engine, which may be disconnected at pleasure, tapering thence to the ends. Their pivots should be two inches long and half an inch in diameter, running in composition boxes, each of which has four short radial arms. Each arm tached to the grooved periphery, and the other end to a small | should have a small hole through the end to receive a .wire crank windlass, in the center of the said car, so that parties whereby it is supported; two of the wires ascending to the float, and two descending to the saloon. The pivots should have heads or nuts to prevent drawing out of the boxes; and upon each shaft should be a wheel 16 inches in diameter, with chain cogs six inches apart, to receive the links of a chain belt, whereby the fan wheels are made to revolve in its longitudinal center, the forward end of which is connected contrary directions, the upper fans moving outward from the to the float by a universal joint. From the four forward cor- main center. Upon the top of the engine room, two other ners of this rudder, four cords, steering lines, extend forward, chain wheelsshould be placed to receive the lower bout of the pass over four pulleys, and thence down to the pilot's window chains, having cranks, which are operated by two pitmans connected to two engines below. The pitman cranks are to Every alternate longitudinal rod of the float is connected be placed at the rear ends of the wheel shafts, and at the forto the alternate nine at each end; but the other ten have a wards ends are two other six-inch cranks set in opposite didrawn toward the longitudinal center for the purpose of re- two ends of which are mounted upon the two crank pivots. ducing the size and capacity thereof; and for this purpose a! To the center of this rod is connected by a pivot a vertical series of cords are attached to the free rods, and passing to rod, suspended from a pivot six feet above. The horizontal the center, and over a corresponding number of central pul- rod is three inches wide and half an inch thick, sharpened at leys, unite in one cord, which, passing centerward and over its edges to obviate resistance, and supported by wire braces another pulley, extends down toward the bottom of the float! above and below to give it the requisite stiffness. The effect and connects to a vertical wire, which, passing through an of this arrangement is to cause the two-wheel shafts to revolve air-tight stuffing box, goes down to the engine room. Other in contrary directions; and the two pitman cranks being adsets of cords and pulleys are arranged at different points, and justed at right angles with each other, the application of the all uniting at the main center as described, the engineer can power of the engines to the wheels is alternate, and conse-

It has been remarked that one main obstacle to aerial nav-In addition to this arrangement, two flexible pipes or hose, igation by steam power has been the excessive weight of ascend from the engine room to the float, and passing to the steam boilers; but the boilers invented especially for this this purpose, as it may either be eaten dry in the form of interior, and longitudinal center, turn right and left, and ex-; use have been repeatedly proved to produce five times as cakes or can be converted with very little trouble into soup. tend to both ends of the float and up through the upper much power in proportion to their weight as any other boiler side; so that the exhaust steam from the engine may be oc-; in use. A twelve-horse power boiler is described as follows casionally turned into those pipes, for the purpose of warm-by Mr. Porter: Two iron pipes, five feet long by an inch and [We find the above item in a recent number of the Evening | ing and thus expanding the gas within the float; the com- one half in diameter, are placed parallel, three and a halffeet Post. The idea of using condensed food in the manner de- pressing cords being slackened for that purpose. By these apart, and each end of each pipe is screwed into one side of a