The Voltaic Battery .--- Chemical Equivalents

We will now take a cursory view of the doctrine of chemical equivalents, after which we may form a true estimate of the cost of keeping any battery in action for doing a given amount of work. We have already stated that oxygen combines with zinc to form oxide of zinc, and that this oxide combines with sulphuric acid to form a sulphate of zinc; and likewise with copper-first, we have oxide of copper, and this, combining with sulphuric acid, forms sulphate of copper; and we have also spoken of water being oxygen in combiaation with hydrogen. Any person might suggest that there is just so much oxygen to so much zinc; and so also of the sulphate of copper, and likewise of the water-just so much oxygen to so much hydrogen. What is very wonderful, and which no person ever could have suggested, is, that the quota of any one element is the same in every compound in which it enters, or else it is two, three, or more times that quota. This has led chemists to conclude that the elements consist of minute particles, each of which has the same definite weight, and that when a chemical combination takes place between any two or more elements, the union is that of one particle of one element to a particle of another element, or else to two, three or more particles. It can now be perceived why chemical compounds are so precise in the proportions, for it is impossible for one particle to be in union with one and a quarter, or any other fraction of a particle, but the union must be always that of whole numbers. This also explains how it is that so many chemicals can be formed out of two or three elements.

These particles are called atoms, and chemists, by observing the relative weight of the components of chemicals, have constructed tables of the relative atomic weight of the elements, and from these tables we may calculate the proportions required to make any compound. By analyzing water we obtain 8 parts of oxygen, and 1 part of hydrogen this hydrogen is the least quota that chemists have yet observed, and they therefore conclude that its atom is the lightest of all the atoms, and take it as the unit of the scale of equivalents. It is moreover supposed that two or more elementary atoms, when in union, may behave precisely as though they were but one atom, and so unite with other atoms, and the compound atom will have the combined weight of its component atoms. This we will illustrate: -One atom of hydrogen, =1, combines with an atom of oxygen, =8, and forms an atom of water =9; and again, one atom of copper =32, atom of oxygen =8, atom sulphuric acid =40, and 5 atoms of water =45, all combine, and form an atom of sulphate of copper =125. It can now be comprehended what is meant by saying that 1 pound of hydrogen is equal to 33 pounds of zinc, or 40 pounds of the cost per pound, and we see that 1 pound of gas made in this way costs \$3,78:

It can be seen of what great importance of the right hand.

Below is a table of equivalents of some elements and compounds used in electrotyping:

Ammonia	-	-	-	-	17
Chlorine	-	-	-	-	36
Copper	-	-	-	-	32
Gold,	-	-	-	-	199
Oxygen,	-	-	-	-	8
Nitrogen	-	-	-	-	14

Chloride, platinum, -	-	170	
Chloride, gold,	-	307	
Sulphuric acid (real) -	-	40	
Sulphuric acid (commercial)	-	67	
Cyanide, silver	-	134	
Zinc	-	33	
Iron	-	28	
Silver	-	108	
Hydrogen	-	1	
Sulphur	-	16	
Carbon	-*	6	
Muriatic acid (real) -	-	37	
Muriatic acid (commercial)	-	127	
Nitric acid (real)	-	54	
Nitric acid (commercial)	-	99	
Sulphate, copper, (cryst.)	-	125	
Cyanide, gold,	-	278	

When we come to treat of the application of the battery we shall have frequent use for this table. For want of a knowledge of these tables the most woful experiments are sometimes made. By merely glancing at the table, the reader may perceive the value of schemes for making gas by the battery, using Drummond lights for illumination, and also of water gas, produced by red hot chains, jets of steam on ignited coals, &c., &c.

In a previous number we stated that quantitu was the voltaic action considered simply as more or less, and that intensity was the capacity of the battery to induce its effect on other bodies. We will now take another view tery is the cheapest; but for electrotyping, and consider quantity as the number of atoms of any one element affected by the battery action. We will now consider intensity simply as the intensity with which the two bodies of the battery decompose the compound fluid. We stated before, that by connecting a number of batteries together the intensity was increased, while the quantity was the same; the cause of this will be apparent when we consider that one battery communicates its chemical energy to the next-and in this the energy of both are united on the same atoms which would have been effected by only one instrument-and so of any number of batteries in a series. In Smee's instrument, of the zinc-which can exert any chemical action on the fluid, and consequently the silver plate must get its power to eliminate the hydrogen from the chemical action of the zinc and oxygen; but in Daniell's instrument there is a chemical action between the sulphate of copper and the hydrogen: here are two chemical actions going on, just as if we had two Smee's, reason to change my views and opinions in single boiler, and then take a look at a piston apparatus joined together-thus we see that a Daniell's battery is two batteries in disguise. In Grove's battery there is a vigorous action between the nitric action and hydrogen-and we are let into the secret of a Daniell's battery having twice the intensity of a Smee's, and a Grove's three times the intensity. We may now form a true estimate of the cost of the voltaic power, as obtained from the three instruments. In the first place the same quanacid, or 125 pounds of sulphate of copper. tity will be obtained from each one by the so-Let us apply this to calculate what quantity | lution of a like quantity of zinc; let this be of material will be required, and also the cost 33 ounces, then we must have the equivalent for making 1 pound of gas from zinc and sul- of sulphuric acid, 67 ounces; but it is obvious phuric acid. In the first place we have wa- that every particle of the acid cannot be used use, and which had then been in operation ter composed of 1 part of hydrogen to 8 parts up in practice. After using up a good many oxygen, and consequently 1 pound of hydrogen thousand pounds, I find that 33 ounces of zinc to 8 pounds of oxygen. We want to liberate require 90 ounces of good commercial acid for the hydrogen, which we must do by absorbing profitable work. The zinc must be amalgathe oxygen; the 8 pounds of oxygen will com- mated, and this will cost in the end 2 cents bine with 33 pounds of zinc, and this with 40 per pound. Taking the cost of amalgamated pounds of real acid : we now have the quan- zinc castings at 10 cents, and acid at 3½ cents, is made entirely of cast iron, no other metal Gothamites a chance to become converted tity of material, and have only to multiply by we have $(33\times10)+(90\times3\frac{1}{2})=645+16=40$ cts, which electricians say will be the cost of an | for the pillow blocks, which are lined with equivalent of quantity in Smee's battery. In Babbitt metal in the usual manner. The Tythe apparatus of Daniell, in addition to the rees Spring engine has steam wheels 10 inches tables of chemical equivalents are; and the 40 cents, there will be the cost of an equivaperson who would use the battery to profit lent of sulphate of copper, this, at 9 cents, will face, and has 10 cogs to each wheel, and the should have them in command like the fingers be 125+9-16=70 cents, making in all 110 position which they occupy to the caps is such which, for a while, promised success, but at cents; but here we obtain 32 ounces of copper that they have 20 square inches effective from the salt—this, at 1 cent per ounce, will surface. The boiler is a cylinder 20 feet long we confess to a great amount of skepticism on give 32 cents to be taken from the 112; but if 32 in. dia., carries steam at a pressure of 65 lbs. the subject, that is, respecting their economic we take in view the extra cost for porous dia- | per inch, and with what fuel the mill makes, phrams, remains of solution of sulphate of (dust and slabs) cuts an average of 3,000 feet steam used. It is now about three years since copper, ultimate loss of the copper cup and of oak lumber per day of 12 hours. This much the Rev Enoch Burt, of Manchester, Ct., a well the increased local action, the 32 cents will be for the Tyrees Springs mill, and I may say the

verts the nitric acid into hypo-nitric and nitric the Stewart Engine, one of which I put into

thus, for an equivalent of quantity in

Smee's 40 cents. Daniell's, -110 " 85 " Grove's.

But we said that the power of a battery was its intensity multiplied by the quantity, and of Smee's, and of Grove's three times that of Smee's, therefore an equivalent of power will cost, in Smee's -40 cents.

Daniell's, -55 " 28 " Grove's,

As the superior intensity of Grove's battery will send its influence through a wire three times as long as what a Smee's can penetrate, it is perceived that for telegraphing, and the working of magnetic engines, a Grove's batwhere quantity is what is wanted, Smee's battery is always to be preferred.

New Rotary Engine.

MESSRS. EDITORS-As I have been for several years a constant reader of your valuable journal. I have of course received from a perusal of its columns much valuable information. and, I must also say, that I have formed strong prejudices in favor of or against machines of various kinds, prominent among those for and against which I had formed a very run steam tight without any packing or valves, poor opinion, was the Rotary Engine, and as a machinist and engineer, I challenge from a careful examination of the various kinds which you laid before your readers. I the world to bring forth an engine which will do two bodies which eliminate the elements of had become a perfect skeptic, in all things the same amount of labor and earn the same the compound fluid, there is only one—the relating to a rotary steam engine, which would ever be of real value, (by real value I mean an engine which with the same chance and with tion. the same cost would earn as much or more money) and had placed rotary engines in the same class with perpetual motions and what I looked upon as grand humbugs.

Since December, 1849, I have had good regard to the invention of rotary engines entirely. At that time, my attention was called feet stroke and 13 inches diameter, together in the course of my mechanical duty, to an with its heavy shafts, ponderous ballance engine, the invention of Mr. James A. Stewart, of Tennessee. So little faith had I in the good and doing less work, I rather think you would qualities of this engine, as set forth to me by let us have your hat. Arrangements have persons who had seen the engines in operation, been made for their manufacture at this place, that to fully satisfy myself in regard to the and as soon as the proprietors get their engramatter, I made a trip from this city to Nash- ving up explanatory of the machine, I will ville, expressly to see and examine into the forward you a copy, from which you can get merits of said engine. In order to give it a an idea of its merits. Our engine is held in thorough investigation I went to Tyrees Spring, its place by four wood screws three inches Robertson County, Tennessee, where I found | long, by § diameter, the largest shaft about it the first engine which was put into practical is three inches diameter, and of cast iron, and three years.

cog wheels running into each other and so brought into contact with the caps and end ed into pine timber. plates as to render them, without any packing whatever, steam and air tight. The machine diameter, from pitch circle, and 10 inches

acid, which serve as well as the nitric acid for the Carondelet mill to drive a single sash saw : eliminating the hydrogen-consequently only the engine is the same size as the Tyree, the one-third of an equivalent of nitric acid will boiler is 22 feet long, 36 inches diameter, two be required; taking the cost at 12 cents, we 11 inch flues, pressure of steam 60 lbs. per inch, have 99×12-3=396-16=25 cents. But and with the saw dust and a half cord of here, again, all the acid cannot be used up; green slabs, we saw 5,000 feet of inch square the local action is also very great compared edge lumber per day of 12 hours. This engine with Smee's: practically I am not able to say has been in operation for three months, and what is the amount of these losses, but I am had it not been necessary to have cleaned out sure that 20 cents will not be far out of the our boiler or to have given due regard to the way, which will give 85 cents for the cost of Sabbath, we might have run our engine every an equivalent of quantity in Grove's battery. minute of the time. Not the least wearcan be We will sum this up in a tabular form- discovered except upon the Babbitt metal, and the arrangement for moving and adjusting the pillow blocks is such, that it is done while the engine is in operation. Since the Carondelet engine went into operation I should say that at least 5,000 persons have witnessed its performance, and I have heard but one person that the intensity of Daniell's was twice that find fault with it, and at least one half of the visitors were practical millers, machinists, and engineers.

> The great secret of this engine was to invent a pair of cog wheels which would work together steam tight. Mr. Stewart commenced his experiments at Hoe & Co.'s shops in New York, but did not succeed in getting the proper form of cog wheels. Mr. Hoe was so well pleased with the principle of the machine that he gave Mr. Stewart a certificate to the effect that if he succeeded in getting his wheels to work steam tight it would prove the most valuable engine in use.

> After five years of hard work, hard thinking, and hard dollars, spent in making and throwing away wheels, the last finishing touch was given it, and everything went like a top, and now the thing is so simple it is the wonder of all who see it, that some Yankee didn't think of it years ago.

> Columbus made the egg stand upon its end. Stewart makes a pair of cog wheels which will the whole mechanical and inventive talent of amount of almighty dollars with, and at the same cost, every thing taken into considera-

I have not, Messrs. Editors, the least idea of making you or any other person a convert to rotary engines merely upon my say-so, but if you could visit our mills and see with your own eyes the rotary in operation, with its engine along side, with its cylinder of four wheels, &c., two boilers to supply the steam, although we have driven our saw into oak logs with sufficient force to twist off a heavy saw The engine consists simply in having two | pitman crank, yet the engine has not moved from its position one iota, although it is screw-

I shall do all that I can to have an engine sent to your place so as to give you unbelieving of any kind or description being used except before you are called away to kingdom come.

Until you me again 1 remain F. R. DELANO, your's,

Sup't Carondelet Mills.

St. Louis, Mo., Oct., 1850.

[We have seen so many rotary engines last faded away before the cylinder one, that value—the amount of labor performed to the known inventor and improver of the Gingham taken up, and we shall have 110 cents for the same of the other mills which I visited while Power Loom, suggested to us an engine like cost of an equivalent of quantity in Daniell's in Tennessee.

battery. In Grove's battery the hydrogen con
I will now give you my own experience with not favorable, but contrary to those of Mr. Burt.