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AND

"Nec aranearum sane textus ideo melior quia ex se fila gignunt, nec nostri

VOL. XIV.
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CHARLES BLACK, AND THOMAS CLARK, EDINBURGH; J. J. MILLER
AND SON, GLASGOW; HODGSON AND SMITH, DUBLIN;
AND G. W. M. REYNOLDS, PARIS.
high tension is by no means essential to the production of
colour, though of course a proportionally greater thickness
of the medium must be employed to produce a similar effect
when the elasticity is small.

Glasgow, Dec. 29, 1838.

XXII. Remarks on a paper in the Philosophical Magazine
for December 1838, on a certain demonstration of Euclid.

By A CORRESPONDENT.

To the Editors of the Philosophical Magazine and Journal.

GENTLEMEN,

In this month's number of the Philosophical Magazine (Dec.
1838. vol. xiii. p. 434) one of your correspondents has given
a method of dispensing with the 12th axiom of the 1st book
of Euclid's Elements, apparently not being aware, that Pro­
fessor Peacock has given the same in his treatise on algebra.
It would, indeed, be immediately suggested by a perusal of
the demonstration of the 12th axiom, and the remarks upon
it by Ptolemy, quoted by Proclus in his commentary on
Euclid's Elements.

It appears to me to be open to the objection which Proclus
makes to the emendations of Anes Hierapolites, and others on
the Elements, "for the geometrician appears to have chosen
such hypotheses as either abound in affirmation or are more
simple." Setting aside other more weighty objections, Pro­
fessor Peacock's proposed amendment, although it removes
one difficulty, is certainly not sufficiently simple to be plac­
ed among the definitions of the 1st book. When I say not suf­

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sufficiently simple, I mean that it does not immediately impress
upon one's mind the common idea of the subject defined, an
object to which Euclid has always been careful to adhere.

Your obedient Servant,

Jesus College, Cambridge, Dec. 1st, 1838. J. O. H.

XXIII. Notice of the Electrical Excitation of a Leather Strap
connecting the Drums of a Worsted Mill ; in a letter to Dr.
Faraday from the Rev. T. DRURY*

MY DEAR SIR,

PERMIT me to describe an extraordinary electrifying ma­
chine which I yesterday witnessed, and which I think
will be new even to you.

* Communicated by Dr. Faraday.

XXIV. On Voltaic Series and the Combination of Gases by
Platinum. By W. R. GROVE, Esq. M.A.

GENTLEMEN,

In a letter on an economical constant battery which you
did me the honour to publish in your number for the present
month, (Dec. 1838. vol. xiii. p. 430) I ventured to suggest the
more extensive employment of the porous septum as an instru­
ment of analysis for voltaic combinations. I am not unaware
of the experiments of De la Rive, Porret, &c., and meant to
allude less to its use in the decomposing cell, than in the trough
itself, and to its practical application to the improvement of ap­
paratus. The following experiments instituted with this view
may not be uninteresting to your readers; they differ, it will
be seen, materially from those of Sir H. Davy on unimetal series. Having constructed two troughs in the manner described in my last letter, one of alternate plates of iron and unglazed porcelain, the other of plates of copper and porcelain, I poured into the alternate cells of the first a saturated solution of sulphate of iron and dilute sulphuric acid. With this arrangement, as was to have been expected, little electric action was manifest; equally trifling were the effects when sulphate of iron and dilute muriatic acid were the electrolytes; when however nitric acid was employed with sulphate of iron a tolerably active current was generated: with twelve plates acidulated water was decomposed and a slight shock felt in the moistened hands. I now tried the copper trough with sulphate of copper and the same three acids respectively: with the sulphuric and nitric the electric development was but slight; but with the muriatic, diluted with about twice its quantity of water, a most energetic series was formed. With twelve plates acidulated water was rapidly decomposed*: with a pair of copper plates each exposing about 38 square inches of surface, a Ritchie's rotating magnet was whirled rapidly round, exhibiting small but brilliant sparks; its revolution continued for several hours without the addition of fresh acid; in fact the energy was fully equal to that displayed by similarly sized arrangements of zinc and copper, excited by muriatic acid but without diaphragm: a strong solution of common salt, substituted for muriatic acid, produced effects not far inferior: on examining the batteries when exhausted, I found the sides of the copper which had been exposed to the sulphate of copper covered with a fine coating of that metal; the affinity between the chlorine and the copper had consequently (according to the principle of preponderating affinity established by Dr. Faraday,) been sufficiently powerful to cause the solution of copper to be de-oxidated by the transferred hydrogen and to produce vigorous electro-motive action without the presence of a dissimilar metal.

It would appear from this that the diaphragm is of more practical importance in voltaic combinations than as a mere preventer of cross precipitation; for instance, if zinc and copper be employed with muriatic acid but without diaphragm, putting out of the question the precipitation of the zinc on the copper, the power would be only as the excess of the affinity of chlorine for zinc over its affinity for copper; with the diaphragm we have no opposing current, the affinity of chlorine for copper, assisted by that of hydrogen for oxygen, is able readily to cause decomposition of the sulphate of copper and give rise to a strong current. In the first or common arrangement, this current opposes, and consequently, in estimating the resulting power, must be deducted from that produced by the superior affinity of chlorine for zinc; in the last arrangement, the thus evidently inferior obstacle, the resistance to decomposition of the sulphate, is the only one to be overcome*.

It would seem then that the best form of combination would be one with two metals and two electrolytes, the generating metal being one which has the strongest affinity for the anion of the electrolyte in contact with it, while the other solution is most readily decomposable by its cation and does not cause a precipitate upon which its own anion would readily react; zinc with muriatic acid and copper with sulphate of copper fulfill these conditions to a great degree; if these principles be correct, very superior combinations may be discovered. I cannot refrain from expressing, with much diffidence, a hope that these experiments may be thought worthy of verification and extension by those "older in practice, able than myself."

I remain, Gentlemen, yours, &c.,

W. R. GROVE.

P.S.Jan.1839. I should have pursued these experiments further, and with other metals, but was led aside by some experiments with different solutions separated by a diaphragm and connected by platinum plates; in many of these I have been anticipated.

I will however mention one which goes a step further than any hitherto recorded; and affords, I think, an important illustration of the combination of gases by platinum.

Two strips of platinum 2 inches long and three-eighths of an inch wide, standing erect at a short distance from each other.

* The reason why iron with sulphate of iron and muriatic acid is inferior to the copper combination here described, may be that the difference of affinities is not so great, but more probably proceeds from the minute currents on the surface of the iron weakening the efficacy of the chemical action to produce a general current; copper being more homogeneous evolves no hydrogen and the whole action is utilized. Copper with sulphate of potash and sulphate of copper is a most powerful unimetal combination, if unimetal it may be called.

Mr. Grove on the Combination of Gases by Platinum.

other, passed, hermetically sealed, through the bottom of a bell glass; the projecting ends were made to communicate with a delicate galvanometer; the glass was filled with water acidulated with sulphuric acid, and both the platinum strips made the positive electrodes of a voltaic battery until perfectly clean; contact with the battery having been broken, over each piece of platinum was inverted a tube of gas, four-tenths of an inch in diameter, of one of oxygen, the other of hydrogen, acidulated water reaching a certain mark on the glass, so that about half of the platinum was exposed to the gas, and half to the water. The instant the tubes were lowered so as to expose part of the surfaces of platinum to the gases, the galvanometer needle was deflected so strongly as to turn more than half round: it remained stationary at 15°, the platinum in the hydrogen being similar to the zinc element of the pile. When the tubes were raised so as to cover the plates with water, the needle returned slowly to zero; but the instant that the tubes were lowered again, it was again deflected; if the tubes were changed with regard to the platinum, the deflection was to the contrary side.

The action lowered considerably after the first few minutes, but was in some degree restored every time the tubes were raised so as to wash the surface of the platinum, and again lowered. After 24 hours, the water had risen half an inch in the tube containing hydrogen, and three eighths of an inch in that containing oxygen. In two other tubes, without platinum, but with the same gases and immersed in acidulated water for the same time, the water had scarcely perceptibly risen, the effect therefore could not have been due to solution; the same sheets of platinum were exposed to atmospheres of common air and of similar gases, i.e. both to oxygen or both to hydrogen, &c., but without affecting the galvanometer. The platinum in the hydrogen was made the positive, and in the oxygen the negative electrode of a single voltaic pair; the water now rose at the rate of three-eighths of an inch per hour in the hydrogen tube and proportionally in the oxygen; when the platinum was not assisted by a pair of metals the oxygen was absorbed in more than its relative proportion. I hope, by repeating this experiment in series, to effect decomposition of water by means of its composition.

An abstract of Prof. Gauss's dissertation was given in Lond. and Edinb. Phil. Mag., vol. ii. p. 291; and a translation of the "Results" published by him and Weber, also mentioned in the above report of the Council, is preparing for immediate publication in the Fifth Number of the Scientific Memoirs.—EDT.