the great masters and the pupils in the acceral modern schools, and mentioned, in a list of their additions to the store of the architect, the use of the niche, of pedestals, of balastrades, of sculpture (of all 'onto), as mere decoration; of the arcsistyle disposition of the basement and attic stories as features, of spirce, and steeples, and bell towers, and of an extraordinary luxury of internal and external architecture.

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The paper closed with the observation that, with Chambers, Mylne, Dance, fiolland, and Soane expired the race of architecta in one style only, but in a style of which they were masters; their successors being condenined to exposure to the caprice of patronage fur a commend, to summon op the (Esonrees of any style to clothe even an impracticable idea; and that the current of teste was undeniably tending toward an art altogether different from that of Greece In its construction, or else to that of Palledio and Chambers.

## CHEMISTRY AS APPLIED TO CONSTRUC-TION."

## BY PROFESSOR GRIFFITHS.

FROM the dawn of experimental chemistry to the year 1808, 1.1% was regarded as a simple or elementary earth. Sir Hamphry Davy then suspected that it might contain a *metal*, or be a *metallie oxide*, and the manuer in which he proceeded to verify this suspicion by the test of experiment presents an admirable speeimen of his philosophical skill. It was as follows:—

The metal mercury, is fluid at all ordinary ranges of atmospheric temperature, and in such state it is capable of exerting affinity for several, metals that are solid,---silver, tin, and lead, for example,---in forming compounds with these, it loses its fluidity. The results are extremely soft, unctuous solids, technically called amalgans. Mercury can be builed or distilled by heat, with nearly the same facility as water can be so treated a solid when the metalis pure, like pure water, it leaves no residue in the vessels employed during the experiments; but the metals silver, tin, and lead cannt be builed or distilled at the same heat as mercury, or in other words, whilst it is colatile, they remain faced.

Accordingly, if an amalgam of mercury with allow be placed in a distillatory apparatus, a moderate heat will *volutilize* the mercury, whils the silver will remain *fixed*, and thus an analysis, or a separation of the compound into its two elementary constituents, will be effected.

A metallic oxide will not form an analgam with increary; but the powerful agency of electricity is capable of reducing an oxide, or of eliciting its elementary metal, which then, in the generality of cases, can combine, or form an amalgan with micreary.

All these facts had been ascertained previous to the year 1805, and, therefore, Sir Humphry; in the true spirit of "inductive philosophy," proceeded from the known to the unknown, with the view of effecting the decomposition of lime.

He selected a piece of pure *line*, and made in its centre a small eavily to bold a globule of pure *mercury*; he then placed the line in connection with the positive pole of a voltaic bettery, and the mercury in connection with the negative pole, to complete the electrical circuit. In this arrangement the increavy graoually lost its thidity, as though it were smalgamated with a known metal, but no such element being present, the phenomenon of smalgamation could only result from the elimination of an *unknown* metal from the fine.

The new amalgam was then carefully removed into a small distillatory apparatus, constructed of a glass tube, filled with the vapour of pure napidido, a substance containing no naygen, and which experiments, with potassium and sodium,--the metals of the isladies potassa and sodie,--had tanght. Sir Humphry would protect or varnish such readily oxidizable elements from the action of the atmosphere, and some other sources of oxygen. Upon the application of ficat to the part of

Upon the application of heat to the part of the apparent containing the amalgam, the mercury volatilized or distilled, whilet a fixed substance, having a silvery lastre, remained;

in fact, it was a true metal, evidently educed from the *lime*; for when beated in the air, it instantly kindled, and the result of the combustion was pure *lime*, produced by the union of such metal with the oxygen of the surroundlog air. The new metal was accordingly named

The new metal was accordingly nated calcium, in allusion to its source (calc), and line was named oride of calcium, as, during the formation of the amaigam, oxygen bad evidently been expelled from the lime by the agency of the voltage battery; and the newlyeduced substance, when heated in contact with orygen, produced line, chemically the same as that in which for ages it had remained concealed.

It is probably correct to state that nu experimenters excepting Sir Humphry Davy and his assistants, at the Royal Institution of Great Britain, ever saw calcium, and this on account of the great difficulty and expense attendant npus the process for its eduction, but all chemists agree in regarding *lime* as its oxide, because the above direct evidence of the existence of calcium was followed up and corroborated by indirect evidence of the unst satisfactory nature: this fortunately admits of explanation in a very few words.

All pure metals have an affinity for the nonmetallic element chlorine; the resulting compounds are termed chlorides, and it is found upon presenting the generality of metallic orides of known composition to chlorine that they are decomposed, organic espective metalls are indirectly produced, exactly similar in their chemical properties to those which are directly produced, by the presentation of the pure metals to pure chlorine.

Line, ur oxidé of culcium, sets, with chlorine, in conformite with this general low, oxygen being expelled in true and definite weight, whilst the chlorine combines in its stead with the methal producing chloride of colourn

the meth, producing chloride of calriam. It would be pedantic, and also inconvenent not only for the chemist, but for the architect, the builder, and every practical man, in speak in strict accordance with chemical nonencelture, and say oxide of calcium; accordingly those who work in the laboratory, and those who design and construct its walls inveries ally known name of *lime*. For the sake of euphony in chemical language, the term calcia might be adopted, the terminal letter a, as in the case of putason, soda, alumina, silica, haryta, strontia, magnesia, and Ithia, implying the fact of nations, and proceeding to experiments upon things, it is an established truth, that twenty parts by weight of calcium and eight parts by weight of argaen, are found in twentyeight parts by weight of *lime*, and it is a substance of incestimable value to the chemist.

Line, quickline, or live line, is seldom if ever prevented by unittee excepting in volcanic districts, and there only in very small quantity, apparently resulting from the section of volcanic heat upon limestone, or other calcaroous compounds, or probably from the combustion of the metal calcium in subterranean recesses.

There are many kinds of limestone, and by submitting these to a strong ertificial heat, as in the common process of "line burning," the theory of which will be examined in the sequel—abundance of lime, sufficiently pure for all practical purposes, may be ubtained : therefore an examination of its leading chemical characters may now be entered apon.

For all practical purposes, the weight of a cubic foot of pure water at the temperature of 62 degrees may be taken at 1,000 ounces avoirdupois. This is the standard to which the weight of a similar bulk of any other liquid or solid substance can be referred; and in the case of *lime*, a cubic foot of it will generally weigh 2,200 ounces, so that it is nearly twice as heavy as water or the fact may be expressed thus, the interest particular weight or specific gravity of water, being = 1,000, that of *lime* b = 2,300.

There is no mystery whatever regarding the sobject of specific gravity; on the contrary, it simply consists in ascertaining the weights of equal bulks of different liquid and solid substances, in reference to water as a standard of naily. This is extremely important in most branches of practical science, and in many

instances, when accurate tables of spacific gravities are once constructed, the deviation of a substance from the exact specific gravity that it should possess, immediately points out to the experimenter, that it is not absolutely or chemically pore.

Line is excessively iofusible, it shows no tendency to pass from the solid to the fluid state in the nost intenne heat of a formace fire; if it be subjected to the far superior heat of the voltaic flame, it then slowly and imperfectly melts, so that for all practical purposes, time may be regarded as infusible when heated per set. It time be mixed with other substances that are popularly called *carths*, then opon exposure to the heat of a furnace, it facilitates their fusion in a very reinstable manner, it combines with them forming vitrifiable compounds, hence the extreme utility of time as a cheap and powerful *flux* in many operations of practical chemistry, but particularly in the operation which relates to the reduction of tren from the clay iron-stone.

This are contains clay, and other earthy matters, is combination with carlinnate of oxide of Iron; it is therefore first of all heated to rednesse, or "romsted," to expel the carbonic acid, and leave an naide of iron; this is mingled in due proportions with coke and Jimestone, and then subjected to the Intense heat of a "blast furnace." The carbon of the coke exerts affinity for the oxygen of the oxide, and the iron is liberated or educrd; but this iron would immediately burn, or return into the state of oxide, by combining with a portion of the oxygen of the blast of sir, so that the operation would be futile, did not the lime of the limestone at the same time combine with the edy and other earthy matters, to form an extremely fusible glass, which cavelinges and protects the globules of newly reduced iron from the oxygen of the blast, and permits them to sink down and accumulate in the lower part or hearth of the furnace, from whence at dae intervals the molten iron is run off into moulds.

or hearth of the furnace, from whence at due intervals the molten iroo is run off into moulds. The scoria, or "sig," produced by the lime when withdrawn from the fornace and cooled, is of very little value, excepting for the construction of rude fences, and for repairing roads; but as it has an exceedingly sharp vitreous fracture, it is scarcely admissible for the latter purpose.

When a fregment of lime is held in the pale discose of a spirit hamp, or, better still, in the pale thame resulting from the rapid combustion of oxygen and hydrogen games; as the lime becomes highly heated, an intense white light is evolved : but the lime undergoes no chemical change in this experiment, it merely volsilizeor sultimes to a slight extent, and its vapour, white solid sultimate, which is identical in composition with the fragment of lime from whence it ascended. The experiment presents an example of the phenomenon called ignition, which, chemically defined, implies the evolution of light from a solid substance when its temperature is raised, and its chemical outurn unchanged.

The light evolved by the ignition of lime rivals that of the sun in its intensity and purity; it admits of refuccion by a glass prism job the seven primary, or prismatic colours of solar light, and in the "line light," as it is now popularly called, there is no excess of the yellow ray, consequently, it is admirably adapted for artificial illumination, whilst the artificial light, derive of from the more ordinary sources of oil, was, tallow, spermacett, and gas, contains a considerable excess of the yellow ray. Thus an apartnent exquisitely insished in the beautiful colours of decorative arf displays them all during the day time as they were intended to be displayed by the artist, but upon artificially illuminsting the apartonent, an effect that he never contemplated is very frequently produced by the colours, and especially some of the blue coloura to various shades of scene.

to various shades of green. Water is a compound of naygen and hydrogen gases, and in a small quantity it admits of ready decomposition by voltaic electricity, an that both these gases may be collected and burned to reproduce water. Now, if it were possible to decompose a large quantity of water at a cheaper rate than by electricity, the combustion of its gaseous elements, conjoined with the ignition of lime, would probably supersede most methods of artificial illumination; for