The Electric Telegraph. No. 4.

In our last we promised to treat of what a "patent covered and what it did not." There Dr. Jackson ever constructed an electric teleare many conflicting opinions respecting what is termed a *result*, that is a certain article made that never way made before. Some believe that a patent for such a result as a new shoe or a new alphabet, or new cloth, is inventor but a less distinguished man of sci-bodies warm or cold water. During the not legally the subject of a patent and that the means only to obtain the same result is Davy had the world wide honor of being the valid as the subject of a patent. Our laws however and those of all other civilized countries protect by patent the result as well as Geo. Stevenson the mechanic, was acknowthe means to obtain it, but this cannot be legally covered in one patent. The result must There is another kind of telegraph which we be a subject of itself and so must the means to have not yet described, viz. the printing tele- ing the most piercing cold to which his counobtain it A result however is very easily graph -We see that House's has lately occuobviated for the least change in combination pied much attention-but this is a borrowed essentially alters the features of a result. invention-essentially so, as we shall prove in Thus the telegraphic alphabet of Morse is | another article. the legal subject of a patent, but another person dropping his dash and using the dot, produces a totally different result. We make and also a staff about 5 feet long, on the top this remark, because that many have suppo- of which is fixed a spirit level, with small sed, and it was contended for at the recent sight holes at the ends, so that when the spirit trial at Frankfort, Ky. that Prof. Morse could level is perfectly horizontal the eye may view not legally hold his alphabet (result) under any object before it through the sights in a pera patent, Patents are granted for a new principle, and a new combination, to produce sure the perpendicular distance between the certain results. The combination patent is bottom and top of a hill for instance; place easily avoided, but if the combination is the the level staff on the side of the hill in such limit of improvement, a patent for the said combination is just as good as if it was for a principle, for the changes of combination must keep the level in this position and look the produce an inferior result, (an inferior arti- contrary way; then cause some person to place cle.)

have had many law suits. Nothing suits lawyers better than vaguely specified patentstherefore the impropriety of employing that class as agents to make specifications-those gentlemen of the bar.

In respect to different principles of teleare perfectly distinct, that might legally be many inventors, those that have money, that field with themselves. This should not be. something this year, and another invent something in the same line next year that would be altogether superior. Let every one make the most of their invention while it lasts and not be too jealous of being superseded. We express no sympathy for the plunderers of principles by a simple equivalent alteration-these menshould be rewarded with a just legal infliction. But inventions essentially different in character to produce like results (results not patented) should not be subjects of angry litigation between different parties.

Prof. Wheatstone in England, and Prof. Morse of America, have been blamed for grasping too much in their claims-claiming in opposition that which they never conceived (invented) Prof. Wheatstone has made himself notorious for opposing every electric telegraph for which a patent was requested in England. When Prof. Morse applied for one in London, Wheatstone opposed him-the two Professors were regularly pitted against one another, but Wheatstone the plunderer of poor men's inventions, was victorious and the Professor of painting came off with flying colors. We hope that Mr. Morse will not be actuated towards other telegraph inventors, with the same spirit which he justly condemned in Baths which are resorted to by persons of all Lord Campbell and Puffer Wheatstone-that classes, rich and poor free of expense because he will in the righteous spirit of equal and exact justice, give sea room to those telegraph government. Here mingle together the beginventors which he has calmly declared to be different from the Electro Magnet Telegraph. (Some have endeavoured to detract from the merit of Prof. Morse as the inventor thod as pursued by them to produce the vaof the Electro Magnet Telegraph, and make por bath is simply by throwing water on red him indebted to Dr. Jackson of Boston for all his information, he being a passenger in the heat from 150 to 168 degrees; making when Sully with Prof. Morse in 1832, and used to at 168 degrees, above a heat capable of melthave looked more candid if Prof. Morse had for boiling spirit of wine. In this tremen-

whom he used to converse on the subject while on his voyage from France in 1832. Yet what of all this, we have no evidence that graph, and although Prof. Henry gives tardy praise to Mr. Morse, the names of great scientific men should not be allowed to weigh as for the lapse of one, and sometimes two hours, a feather in the balance against a successful ence. For more than 30 years Sir Humphrey first inventor of the Safety Lamp, and it was not till the summer of 1848, that the inventor, ledged before a high Scientific Association.

Levelling.

A pole about 10 feet long must be procured fectly horizontal line. If you have to meaa way that when the level is truly set the top of the hill may be seen through the sights ; the 10 feet staff before the sight further down The patent for a principle might be the the hill and looking through the sights to the subject (to no purpose) of a volume. Every staff cause the person to move his finger up or patent should clearly specify the principle of down the staff until the finger be seen through invention and for want of this clearness, we the sights and mark the position of the finger on the staff. Keep your 10 feet staff in the same place and carry your level staff down the hill to a convenient distance, then fix it in the same way as before; and looking through murky productions for the honest trade of the the sights at the 10 feet staff, cause the person to bring his finger towards the bottom of the staff and move his finger up or down graphing we have already specified four that the staff in the same way until it be seen through the sights and mark the place of the held and operated in one country without any finger. Then the distance between the two just confliction. It is the great fault with fingers' marks, added to the height of the level staff will be the perpendicular distance they are too jealous of inventors in the same between the place where the level staff now stands and the top of the hill. The process It is perfectly possible that one might invent is perfectly simple, and it will not be difficult of division A single grain of the gem will to repeat it oftener, if the height of the hill requires it.

> This process will give what is called the apparent level, which, however, is not the true level. Two stations are on the same true level when they are equally distant from the centre of the earth. The apparent level gives the objects in the same straight line but the true level gives the line which joins them as a part of a circle whose centre is the centre of the earth. In small distances there is no sensible difference between the true and apparent level of any two objects. When the distance is one mile the true level will be about 8 inches different from the apparent level. This will serve well enough to remember, but more correctly speaking it is 7. 962 inches for 1 mile, and for other distances the difference of the two levels will be as the square of the distance. Thus at the distance of two miles it will be 1+1=2X2=4X8=32inches.

These circumstances must be strictly observed in the formation of canals, and railways.

Baths in Russia.

In Russia they have Sweating or Vapor these baths are supported and kept up by the gar, the artisan, the peasant and the nobleman to enjoy the luxuries of a steam or sweating bath in both sickness and health. The mehot stones in a close room, which raises the

what to him is a comfortable luxury of the vapor-bath, which shows clearly the wonderfulforce of habit among mankind. In these bath-houses are constructed benches on which they lie naked and continue in a profuse sweat occasionally washing or pouring over their sweating stage the body is well rubbed or gently whipped with leafy branches of the birch tree to promote perspiration by opening the pores of the skin. A Russian thinks nothing of rushing from the bath room dissolved in sweat and jumping into the cold and chilling waters of an adjacent river ; or, durtry is liable in winter, to roll himself in the snow; and this without the slightest injury. On the contrary he derives many advantages from these sudden changes and abrupt exposures ; because by them he always hardens his constitution to all the severities of a climate whose colds and snows seems to paralyze the face of nature. Rheumatisms are seldom known in Russia; which is certainly owing to their habit of thus taking the vapor bath. The great and sudden transition from heat to cold seems to us very dangerous and unnatural; but we have no doubt the Russians owe their longevity their healthy and robust constitutions, their exemption from certain mortal diseases and their cheerful and vivacious tempers, to these baths and their general temperate mode of living.

Oxidation of the Diamond the Liquid in Way.

Professors R. E. and W. B. Rogers, of Virginia, lately published some of the processes by which the diamond may be converted into carbonic acid with only a moderate heat, by the use of simple chemical agents. The processes for oxidizing the diamond hitherto practised was by burning this gem, either in the air or in oxygen gas, or in some substance rich in oxygen, as nitrate of potasa. In all these experimenrs a great heat is required. It is therefore interesting to discover that the diamond may be converted into carbonic acid in the liquid way and at a moderate heat by the reaction of a mixture of bichromate of potassa and sulphuric acid-in other words, by the oxidating power of chromic acid. To succeed in this experiment, it is necessary to reduce the diamond to the most minute state suffice for many experiments. In repeated trials more than half a grain has never been used—and clear evidence of the oxidation has been obtained by the evolution of carbonic acid. The bichromate of potash when heated is always found to afford some carbonic acid. -but error is avoided by first heating the acid alone in the retort to above 350°, then adding the bichromate by degrees, and stirring the mixture so as to effect a complete separation of chromic acid A very brisk reaction takes place-much oxygen is disengaged and with it any carbonic acid which the materials themselves are capable of evolving. When no more carbonic acid can be detected by lime water tests, the powdered diamond is carefully added. The evolution of carbonic acid, continues the Professors R., is soon evinced by the growing milkiness of lime water, and this continues slowly to increase as long as there is any free chromic acid in the retort. The chief point of interest in the subject however, is the fact-now published for the first time-that the diamond is capable of being oxidated in the liquid way and at a comparatively moderate temperature-varying between 250 and 440 degrees.

A New Cave Explored.

Professor Carroll, with thirteen pupils of Mercer University explored a second mammoth cave in August last which is entered through Raccoon mountain on the dividing line between Tennessee and Georgia : and which is called the Student's Cave. A communication in the Savannah Republican gives these descriptions :

"The peculiar feature in the cave is that it consists of an irregular passage or entry, with rooms and in some cases suites of rooms, openconverse with him on the subject. It would ing wax and only twelve degrees below that ing at irregular distances on each side. The his pocket, and was vainly endeavoring to width of the entry is about twenty feet and shake a shilling down the leg of his trowmentioned the name of the passenger with dous and excessive heat which on an American the roof varies from five to sixty feet in height sers.

would produce suffocation, the Russian enjoys The floor is in some places even though generally it is covered with masses of fallen rock and disfigured by yawning caverns which it required much care to pass over in safety.-The ceiling is in no place smooth, but there hang from it short stalactites, which can be compared to nothing better than a washerwoman's smoothing-irons fastened by the handles to the roof and hanging an inch or two apart.

> Down this entry this party passed for half a mile until they came to where it swells out to large dimensions and descends very abruptly for quite a hundred feet forming a huge and unsightly chamber. Terminating their exploration in this direction here they retraced their steps. About four hundred vardsfrom the entrance however is to be found the most attractive part of the cave through which they passed. Here a noble and lofty dome with all its proportions perfect spanned the entire passage. On the right to our coming trom the entrance and immediately under the dome, about ten feet from the floor, there is a deep recess formed by a bold curve of the wall, on each side. The back ground of this recess is filled up by the appearance of a splendid Grecian temple which would not suffer in comparison with the Parthenon in its best days Aided a little by the excitement of the visiter and by the shadows cast by the lights the facade is perfect. A little back of the regular line of the wall extends a row of massive fluted columns pediment and all, while in the rear still appears the body of the temple: the door in the right place and of the right dimensions and all the proportions perfect.

> On the left of the passage and under the same dome, ascends a regular winding stairway about five feet in width. The walls are of stalactite formation in some places as smooth as glass, in others grooved and in others still plastered, and they glittered in the torchlight light like polished diamonds. When they had ascended this stairway some thirty five teet they came to a wall which closed it up at right angles. In the middle of this wall, and about three teet from the floor, there is an opening about a foot and a half in diameter, through which they crawled. And here they entered into a suite of rooms gorgeous beyond description. The first was a small antechamber about twelve feet in diameter ; the walls of stalactite and the floor of stalagmite, and the ceiling so high that with all three of their torches together they could not get a glimpse at it.

> On the farther side of the chamber near the entrance to the next room were two splendid columns each about two feet and a half in diameter,-that on the right side seemed to be made of large translucent shell, (resembling those beautiful shells that ornament the mantles of the rich) and so high as to be lost in the darkness above—the one on the left appeared as perfect a Corinthian column, gorgeous capital and all, as art could fashion.-Passing between these and through an arched doorway they entered into another large room; here was almost every variety of stalagmite formation that can be imagined Statues, pyramids and shafts studded the floor in splendid profusion. Gorgeous columns extended up to the ceiling and heavy stalactites terminating below in their curled leaves reached down to within three feet of the floor. One of these when struck sounded like the tolling ot a large bell, another gave forth the deep tones of the largest pipes of the organ, not faintly but filling with its loud peal the whole compass of the cavern while its rich note swelled and reverberated in the arches below.

> The next chamber seemed to be a regular wardrobe with ladies dresses hanging all around the walls, every fold in the garments eing as distinctly marked as if they ritable dresses. In the fourth room on a smooth place on the wall the party wrote their names and the date of their visit with charcoal, which has doubtless long before this been obliterated. To this suite of rooms they gave the name of Cathedral."

A person describing the absurdity of a man dancing the Polka, appropriately said, that it appeared as if the individual had a hole in