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Improved Street Letter-Box for Lamp Posts,

In attaching letter-boxes to lamp posts, where they are made to surround the shaft of the post, many inconveniences are met with, and although this method of fastening is very secure, the inconveniences alluded to have rendered some where they were highly esteemed. Carthage was also noted of very simple construction, the warp threads are arranged in method of accomplishing the same end without removing the by Hermippus, Antiphanes, and others, for its magnificent parallel order, whether upright or horizontal, and the fabric lantern and ladder bar, and slipping the box over the shaft, carpets very desirable. Our engravings show a method whereby the desired attachment is secured, with other improvements in letter-boxes, which not only render them tasteful in appearing," he says, "is made like many cloths of the present day, at a time, in contradistinction to the machine-wrought proance, but more convenient in use.

The difficulties in slipping such boxes on the posts from the top, arise from the various sizes and styles of posts, the rusting fast of the ladder bar and other ornaments at the top of the post, the frequent attachment of awning frames, etc.

The box under consideration obviates all these difficulties. It is constructed in two hemispherical sections, A and B, Fig. 1.

One of these sections is cast with a flanged rim, as shown in the sectional drawing, Fig. 2, which overlaps the other, so that wedges cannot be introduced to separate them when they are bolted together. Each of the sections has lugs cast onits interior edge, through which square heade bolts with nuts are inserted to hold the hemispheres together.

It will be observed that these bolts are nserted from the inside, through the hand door, C, of the box-also used to extract the letters by the carriers-and the bolts are thus placed out of the reach of tam-

The castings are made to conform to the shape of the post, and are fastened on the inside by bolts to the shaft, so that they cannot be removed by sliding them up along the post. The joints are all rendered water-tight by suitable cement, and the globular shape of the box not only enables it to shed rain in the best manner, but also to resist blows from wheels of

The drop holes are made without movable lids, being protected by a projecting shield, as shown. This is a great convenience, as the use of one hand only is required to insert letters. The closing of an umbrella in a rain storm, or the setting down of a basket or a child in arms, in order to put a letter in the box, is thus

right angles with the door on either side of the shaft, but not

Patented, through the Scientific American Patent Agency, December 6, 1870, by Albert Potts, of Philadelphia, Pa.

History of Carpeting.

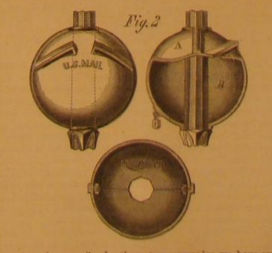
Carpets and rugs were manufactured at a very remote period in Egypt, India, and China; but those of Persia and Turkey are the most celebrated. They were originally used for sitting and reclining upon, as may still be observed in eastern countries, where they constitute the entire furniture of the people. In Egypt they were first applied to religious purposes by the priests of Heliopolis, and were also used to garnish the palaces of the Pharaohs. It was also a custom of antiquity to place them under the couches of guests at banquets. Sardinian carpets are mentioned by poet, as being disposed in this manner: "Beneath the ivory feet of purple-cushioned couches." The carpets of the Homeric age were generally white or plain cloths; but they were also sometimes produced with various colored and embroidered designs. At the supper of Iphicrates, purple carpets were spread on the floor; and at the magnificent banquet of Ptolemy Philadelphus (an account of which is given by Caldixenus of Rhodes), we learn that underneath 200 golden sewed on the warp." In these two examples we have evilonomed, there were at least 10,000 ties or knots. Silk emcouches "were strewed purple carpets of the finest wool, with lixenus of Rhodes), we learn that underneath 200 golden the carpet pattern on both sides; and there were handsomely dence of the existence, at a very early time, of a system of broidered hookah carpets are made at Lahore, Mooltan, Khyrembroidered rugs, very beautifully elaborated with figures. embroadered rugs, very beautifully elaborated with agare, at embroadered rugs, very beautifully elaborated with agare, at Espace where the guests walked, having the most accurate representations of animals embroidered on them." The rate representations of animals embroidered on them." The rate representations of animals embroidered on them." rate representations of animals emoroidered on them.

Babylonians, who were very skillful in weaving cloths of France, may be considered as fitting examples. The tapestry, lore, Mirzapoor, and Goruckpore, but the principal manufacture Babylonians, who were very skillful in weaving cioths of divers colors, delineated upon their carpets entire groups of human figures, together with such fabulous animals as the human figures, together with such fabulous animals as the dragon, the sphynx, and the griffin. These were numbered

among the luxuries of Heliogabalus. On the tomb of Cyrus after tuft of woolen yarn, over each row of which a woof shot

POTTS' IMPROVED STREET LETTER-BOX.

The spherical form of the box also facilitates the removal of the letters, as they collect together at the bottom of the box, the drop holes being so placed that the letters fall at glyphic of a 'child,' upon a green ground, around which is a glyphic of a 'child,' upon a green



tapestry weaving. The ancient carpet manufacture of the poore Tanjore, and Bengal; cotton carpets, or satrunjees, at

was spread a purple Babylonian carpet, and another covered the bed whereon his body was placed. These carpets were the needles, as the fabric is of a coarser description. In both exported in considerable quantities to Greece and Rome, methods the principle is the same. Both are formed in looms carpets.

Sir J. Gardiner Wilkinson, long since dead, gives an account upon the warp. This may be designated the hand-wrought

cess, the result of mechanical appliances, whereby a thousand stitches are effected at once. Herein lies the essential difference between the ancient and modern, the simple and complex carpet manufacture.

In Persia there are entire tribes and families whose only occupation is that of carpet weaving. These dispose of their productions at the bazars to native merchants, who remove them to Smyrna or Constantinople, where they meet with European purchasers. The trade in real Persian carpets is, however, very limited, owing to their small size. They are seldom larger than hearth rugs, long and narrow. Very many of them, moreover, are considerably tarnished by exposure in bazars, if they have not indeed been already used. To render them more salable they are cleaned. This is done by cropping the surface, which in some cases is shaved quite close to the knot, hence a great portion of those brought to this country have not their original richness and depth of pile. Felted carpets or nurmuds are also made in Persia, but do not constitute an export commodity. Sir Henry Bethune, late Persian ambassador from England, had in his possession a very singular specimen of this felt carpeting, in which colored tufts of worsted had been inserted during the process of manufacture, producing a regular pattern when finished.

The greatest part of those Turkey carpets imported into England is manufactured at Ushak or Ouchak, in the province of Adin, about six days' journey from Smyrna, and rugs principally at Kulah or Koula, an adjacent village. In the province of Hoodavendigniar, Adana, and Nish, numerous households are employed in their production, as also in the districts of Bozah, the city of Aleppo, and the villages of Trebizond. Here and there throughout Caramania, such carpets are also made. The Turcomans of Tripoli, the women of Candia, and the peasantry of Tunis and Al-

border composed of red and blue lines," etc. He further in- are woven in one piece, and there is this notable peculiarity in forms us that there are in the Turin museum some fine speci- their manufacture, that the same pattern is never again exactly mens of worked worsted upon linen, "in which the linen reproduced; no two carpets are quite alike. The patterns are threads of the weft had been picked out, and colored worsted very remarkable, and their origin is unknown even to Mussulmans. The Turkey carpet pattern represents inlaid jeweled work, which accords with eastern tales of jewels and diamonds. If this were rightly understood, it would prevent such speculations as those of Mr. Redgrave in his great exhibition report on designs, where he remarks that "the Turkish carpets are generally designed with a flat border of flowers of the natural size, and with a center of large forms conventionalized in some cases even to the extent of obscuring the forms, a fault to be avoided." This is doubtless a very ingenious mode of accounting for the curious forms of a Turkish carpet; but these, however fantastic, are never obscured, nor are there any flowers, flat or otherwise, in the border or else where. The great beauty in these carpets lies in the equal balance of color, of dull neutral shades, somewhat somber in offect.

Generally throughout British India the carpet manufacture is carried on. At Benares and Moorshedabad are produced velvet carpets with gold embroidery. A very elaborate carpet sent from Cashmere to the great exhibition of Maharajah Goolah Singh, was composed entirely of silk, and excited duced instead of cotton, and the fabric is thereby much improved. The design of the Indian carpets have more regu larity than those of Turkey, and the colors are mostly warm negatives, enlivened with brilliant hues interspersed. For the introduction of Masulipatam carpets, as of many others into the trade, we are indebted to the firm of Watson, Bell & Co., whose Indian connection was the means of obtaining these beautiful fabrics,-Carpet Trade.

The Cameo-Medallion Carte-de-Visite,

The apparatus necessary for the production of cameo medallion cartes is very simple, and comprised in the following articles:

(a). A four-footed metal water bath, capable of being heated by means of a spirit-lamp, into which a square porcelain dish is placed, whose overlapping sides fit over those of the water bath. This dish, which is furnished with a lip, is employed to maintain the gelatin fluid at a high temperature.

(b). The stamp, consisting of two square wood blocks connected together with hinges; between the blocks is fixed a brass plate also upon hinges, having in the middle an oval opening large enough to contain a bust portrait. The wood blocks open in the manner of an album, in which the brass plate, as it were, takes the place of the carte, and are, on the outside, perfectly smooth. On the inside of one of the blocks is an oval, in relief, of the exact dimensions of the opening in the metal plate; and on the other block is a corresponding hollow of oval form.

(c). A press which can be tightly closed by means of screws. A linen or bookbinders' press will answer the purpose well, if such can be obtained, but I have myself constructed a small wooden press expressly for the process which answers exceedingly well.

The above is all the apparatus necessary for the production of these portraits. In the first place, some pattern ovals are cut out of thick black paper, using the oval opening in the brass plate and a sharp penknife for the purpose, the cutting operation being effected at one sweep. In this way are obtained masks and small oval mats, which fit precisely into one another, and are, moreover, identical in size with the opening in the metal plate, and the relief and intaglio in the wood blocks. A print from a portrait negative, with graduated background, is then taken out of the pressure-frame, and over it is placed one of the masks, in a position most favorable to the picture; and when the same has thus been centered, the oval mat corresponding to the mask is placed upon the print, and the mask withdrawn. The print is then exposed to the sun under a glass plate, the middle being still covered with the black mat, which must not be allowed to shift from its place, and thus a darkly-tinted, or even black, margin is printed around the oval picture. The print, in this condition, is then toned, fixed and washed, and finally sized in gelatin. The latter operation is performed by the aid of some glass plates of the required size, which are carefully cleaned, as if to serve for negatives, and then rubbed over with finely-powdered stone alum (luff stone) by means of a tuft of cotton wool, the superfluous powder being afterwards removed with a soft dusting brush. These plates are coated with a four per cent normal collodion, and placed to dry in a spot free from dust. When perfectly dry, a quantity of gelatin is dissolved in hot water in a beaker, the solution being of the consistence of the collodion previously employed. This is filtered through a piece of linen into the porcelain bath, which has, in the interim, been warmed by means of the water bath, and should be maintained at an even temperature during the whole period of working.

The prints required to be gelatined are, in the first instance, trimmed to the right size by means of a cutting glass, and are then immersed bodily into the gelatin solution, so as to be fully impregnated with the same. The glass plates coated with collodion are now taken in hand; the prints laid, face downwards thereon, care being taken that all air bubbles between the paper and glass are carefully pressed out and removed; afterwards a sheet of stout white paper, somewhat bigger than the print, is cemented to the back of each photograph, a precaution for protecting the pictures in the event of their spontaneously leaving the glass on drying.

The plates are allowed to remain for ten or twelve hours (say over night) in a dry locality, and, at the end of that time, the portraits may be separated from the glass by making an incision of the film all round the paper. The superfluous paper should be trimmed off previously to the pictures being mounted upon cardboard.

After drying, the carte is put through a steel press, and

to the back of the prints, the card itself, if not very thick, that time may be at once attached, and the margins thereof thus gelatined, the process of rolling being in this way obviated. Some

I am in possession of a large collection of these pictures, border round the oval bust. A few of them betray a tendency to curl up at the edges, but all those which have been produced by the process I have just described have remained recommended from the fact of its having been adopted by with stone and rubbish from the city, some of the first firms at Vienna, who have recently turned | During this extension several other vessels were burnt at in your names and the carrier will serve you faithfully.

Krziwanek, in the Photographic News.

The Toys of the Past--- A Record of Departed Joys.

Itinerant toymen seem always to have dealt in a class of ware different from that sold in shops. Early in this century a Chinaman who sold a small drum, which, with peas inside answered the purpose of a rattle, and a fish suspended at the end of a line, was as well-known a figure as the old Turk who sold rhubarb in Cheapside. There was another drum which was hung from a stick by a piece of horsehair, and when this was whirled round a rattling sound was produced, not by the drum itself, which was merely a weight, but by the friction of the horsehair against the stick. A modern and very attractive street toy was an ingenious machine, the mere movement of which causes a large flock of clay birds to flutter down a number of wires. Ten years have now elapsed since this ingenious toy was at the hight of popularity, but we do not often see it now.

The flat wooden snake, with joints of catgut, which, held by the tip of the tail, waves backwards and forwards to the terror of timid urchins, has still its place in some toy-shops; so also has the toad, whose tail, turned round, is fastened under the throat with cobbler's wax, and who leaps when the wax becomes less adhesive, though this rude method of producing spontaneous motion is driven into shade by the more perfect clockwork. But a snake made of a single spiral shaving of horn, with a solid head of the same material, which was capable of being extended to a considerable length, and which, this mimic reptile was the ridiculously extreme delicacy of its constitution. The vertebral column, of which alone its body was composed, was always getting some unfortunate twist, and any attempt to repair the misfortune was generally followed by a compound fracture. Equally fragile were those little hollow wax dolls, which are now furnished by shops of the humblest kind, where the bottle which contains them is ranged with other bottles, scantily stocked with sugar-plums, brandy-balls, and other old-fashioned dainties. Like many specimens of the great toy, man, the little hollow doll had its ocial status once, though it is now in lowly places. I recollect very well the attempt of a young lady in her teens to dress such a doll. She worked with fairy fingers, but the attempt to put a sash round the waist had a result like that which is said to arise from the bite of a huge shark, and which is described in the pathetic ballad "Bryan and Pirene." Destined to perpetual destruction, the little wax doll had its avenger in the sturdy Dutch mannikin, which is utterly indestructible, save in its hair, and which, seated on a table, had a knack of bobbing forward, and assailing its proprietor with its hard, sharply pointed nose. The hollow doll's successor is the little china doll of the present day, which, always connected with a bath, seems to have been created for the purpose of perpetual ablution. Be it borne in mind that in olden times, every doll was a miniature of a grown-up person. The doll representing infancy is a modern invention, and in the French vocabulary has a name to itself, being called a 'bêbè," whereas the other doll take the generic name

The hideous demon, made of farry material, which, by means of a worm-spring within its body, jumps out of a cubical box, continues its ugly existence; but the dainty little sentinel, who lived in a cylinder, and whose worm spring was under his feet—the only veritable Jack-in-the-box—has re-ceded. Gone, too, is the wooden apple, which, opened, revealed another apple, which, opened, revealed a third, which, opened, revealed a fourth, and so on, till we come to a tiny fruit, which contained two tiny spoons, guaranteed to be of pure silver. Both the Jack-in-the-box and the apple plunged into bad company, and that is, perhaps, the cause of their downfall. For many years they were used as prizes at the ignoble game of "cock-spy," and were set upon slim poles to be knocked down by cunning marksmen. The apple, I suspect, was of Oriental origin. At least, dainty boxes, constructed on the same principle, but made out of the choicest woods, and elaborately ornamented, are to be found in every cabinet stocked with articles of Indian vertù.-All the Year Round.

The West Abutment of the St. Louis Bridge,

Although the bed rock at the site of this abutment is seventy-three and a half feet higher than at the east pier, the difficulties encountered in building its foundation were of a whilst the sedative liniments allay the irritation, generally of much more perplexing and tedious character than those en- no trivial nature. For chapped hands, we advise the free use is then placed in the embossing stamp to give it the desired countered at either of the others. Its site had been for over of glycerin and good olive oil in the proportion of two parts sixty years a part of the steamboat wharf of the city, and as of the former to four of the latter; after this has been well desired. For instance, instead of cementing a piece of paper overboard from the various steamers lying over it during and the hands subsequently washed with Castlle soap and

grate bars, old fire bricks, parts of smoke-stacks, stone-coal photographers add a small quantity of sugar candy to the cinders and clinker, and every manner of things entering into gelatin, in order to prevent the sizing solution drying too the construction of a Mississippi steamer seemed to have found rapidly, and to render the finished card more plastic and im- a resting place at this spot, and constituted a deposit averaging twelve feet in depth over the rock. During the memora ble fire of 1849, when twenty-nine steamers were destroyed which appear as brilliant and beautiful as photographic at the levee, the wrecks of two of them sunk upon the site of enamels. Almost all of them have been produced by Italian this abutment. One of these was partly covered by the hull firms, and by far the greater part of them have a deep-black of the other, which probably sunk immediately afterwards, The lower one was but two or three feet above the bed rock. After this terrible conflagration the city authorities determined to widen the wharf. Its front was extended to a line quite flat and even. This modus operands is, moreover, to be inclosing about one half of these two wrecks, by filling in

general demand. Of late years, linen warp has been intro- out some very beautiful results through its agency.—Carl the wharf, and the wreck of one of these also sunk upon the site of the abutment. The coffer dam, constructed to inclose the site, had to be put down through these three wrecks, the hulk of either of which was not probably less than four hundred tuns measurement. Their bottom planking was all of oak, three or four inches in thickness. To drive the sheet piling down through these hulks, an oak beam six by ten inches square, armed with a huge steel chisel, was first driven down as far as a steam pile driver could force it. It was then withdrawn, and a sheet pile, five by ten inches square, was driven down in its place,

The coffer dam was formed of two courses of sheet piling, six feet apart, which were filled in between with clay. When this was completed, the water pumped out, and the excava-tion prosecuted within it, the discovery was made that from one third to one half of the length of each of these three steamboat hulks was inclosed within the dam, and that some of the sheet piling had not been driven through the lower one, owing to the great resistance of the hulk and the mass above it.

Before the space between the lower wreck and the bed rock could be made secure on the inner side of the dam the water came through and flooded the inclosure. A stream from a powerful Gwynne pump, having an eight-inch diameter of jet, was then directed against the material deposited over these wrecks on the outer side of the dam, where the water was fifteen feet deep, and enough of the deposit was washed away to enable another course of sheet piling to be driven down six feet beyond the dam, through all of the wrecks to the rock. After this, that part of the wrecks inwhen pressed together, was packed into a small cylindrical closed between this last course of piling and the dam was box, has fled beyond the limits of my observation. A fault in inclosure again pumped out. This portion of the dam, about fifty feet in length, was by this construction made double. As the excavation within progressed it revealed the fact that another portion of the dam had been built and made water tight through and over a water wheel of one of the wrecks. The crank of an engine of seven feet stroke attached to the head of the shaft of the wheel was just within the inclosure, while the flanges, arms, and braces of the wheel were within the walls formed by the sheet piling.

From the inclosure within the dam were taken parts of several old and burnt steamboat engines, the iron parts of some of which had to be cut off at the dam. Four wrecks of barges, some of them in use doubtless before the era of steam. were also found within it; likewise several oak sawlogs, some anchors, chains, and a great variety of smaller articles lost or thrown overboard from the river craft, or dumped in from

This incongruous deposit made it exceedingly difficult to maintain the integrity of the dam, which at times had to resist a pressure of thirty feet of water. Frequent floodings consequently occurred, which delayed and increased the cost of the work. These difficulties were, however, finally overcome, and the bed rock within was at last exposed to view.

On the 25th day of February, 1868, after thoroughly testing the solidity of the rock by drilling, the first stone of the bridge was laid in this abutment fifty-five feet below high water mark, about four months after commencing the construction of the dam.

Chilblains and Chapped Hands.

The returning cold, damp weather brings in its train the asonable series of complaints, such as chilblains, chapped hands and lips, etc. These appear to be most prevalent just now, amongst those exposed to the inclemency of changeable weather, who possess a fair complexion, delicate skin, and other constitutional predispositions. To those especially liable to these tiresome and painful affections, we recommend as a preventive wearing kid skin gloves lined with wool, which not only keep out the cold, but absorb any moisture that may be upon the hands; and to rub over the hands before washing a small quantity of glycerin, which should be allowed to dry or become absorbed to a partial extent. When chilbiains do manifest themselves, the best remedy not only for preventing them ulcerating, but overcoming the tingling, itching pain, and stimulating the circulation of the part to healthy action, is the liniment of belladonna (two drachms), the liniment of aconite (one drachm), carbolic acid (ten drops), to collodion flexile (one ounce), painted with a camel's-hair pencil over their surface. When the chilblains vesicate, ulcerate, or slough, it is better to omit the aconite, and apply the other components of the liniment without it. The collodion flexile tepid water, we recommend the belladonna and collodion The old sheet iron enveloping their furnaces, worn-out flexile to be painted, and the protective film allowed to permanently remain. These complaints not unfrequently invade persons of languid circulation and relaxed habit, who should be put on a generous regimen and treated with ferruginous tonics. Obstinate cases are occasionally met with, which no local application will remedy, until some disordered state of system is removed, or the general condition of the patient's health improved. Chapped lips are also benefited by the stimulating form of application we advocate, but the aconite must not be allowed to get on the lips, or a disagreeable tingling results.-London Medical Journal.

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Labor and Wealth in the United States,

digious facilities for acquiring wealth in America are just beginning to be perceived. The wealth is here, easy to be a million" won't make a man eligible to the class of rich men much longer. Some think wealth dangerous. Wealth is power, and that is always dangerous, but no nation ever rose from a barbarous state without it. Missionary preaching is of no use if it does not show the heathen how to make money. No poor man can be much in a poor community, although No poor man can be much in a poor community, although among nabobs his intellect may compensate for lack of worldly goods. But riches must be somewhere. The dangers of broken braces and stays, 12; boilers condemned, 6-6 dangerwealth here are less than we fear. Organized wealth op- ous. Two cases have been found where there were stopcocks presses the community, but will yet prove itself a benefactor, between the safety valve and boiler. They were both re-It tends to despotism because of its nascent state. It is not moved before the boilers could be accepted by this Company. necessary that the wealth which owns the market should also own civility, or should control courts and legislatures. But drums are usually bricked in, and cannot be thoroughly exwe must consider the hygical equalities of wealth. It is the amined unless the brick work is removed. They corrode almoner of employment, of comfort, of enjoyment. Money is raudly, and should be examined at least once a year. almoner of employment, of comfort, of enjoyment. Money is vivifying industry to the very bottom of the community. Riches are the poor man's providence, and on the whole, are in subordination to intelligence and domestic virtue. How to use money is an art. Many can make money, who haven't the slightest idea of spending it correctly, while many more can spend that don't know how to make; but, as a general thing, money earned wisely is expended discreetly. Men live here in better constructed houses-which require more ingenuity to keep constructed-than anywhere else. The moneyproducing force of America is more than double the average money-producing force of any other nation. There are 25,000 land-owners in Great Britain. Here land is so cheap that scarcely an inhabitant but owns his plot, whether little or big. I know farmers I should hate to meet in argument unless I were on their side, while many hammer away at the anvil all day and read scientific and historical works all the evening. Men who deride money are almost invariably minus the article themselves, and, if they will only consider, will find that the universal diffusion of wealth is one of America's greatest blessings. 'Get rich! Pay anything for it but your self, your honor, love, sympathy, faith in man, and faith in God. Wealth here is public spirit. Architecture is its adopted child. Cornell, Vassar, Cooper, and hundreds of others, are significant American names, and the time approaches when wealth shall be symbolic of every public improvement Wealth has its evils and temptations, but to-day is something for which we, as a nation, may thank God, and pray that the time may not be far removed when the streets of gold spoken of in Scripture may be here on earth.

Progress in Japan.

"Great Japan, ruled by our wise Emperors, is superior to all other countries in the world." So says the Japanese patriot and philosopher, Kato Lukeichi; and certainly the most recent accounts we have of the proceedings of these orientals, places them in strong contrast with the "Western barbari-In Japan, bridges are being built; in France, they are being blown up. In Japanese waters, numerous fixed and floating lights and buoys are being provided for the guidance of the navigation; in the Baltic, they are being removed and taken up. In the one quarter of the world the desire is that the safety of the ships may be secured; in the other, that they may be destroyed. The municipal council of Osaka is carrying out an efficient system of paving and drainage; is macadamizing their suburban roads, and adorning the city by planting 500 or 600 trees. On the other hand, the drainage of the Western continent is blocked and corrupted by the corpses of men and the carcasses of horses, and Paris, the fairest city of the West, is being made a great pest and charnel house, and the vernal beauties of the environs have been stamped out, and they have been changed into a hideous wilderness. The princes of Japan are fitting up improved machinery at their coal mines, and building cotton mills; the princes of Prussia are "assisting" in the destruction of grand and venerable cathedrals, splendid libraries, and the most beautiful works of nature and art, and are making "requisi tions" for bread and wine to a ruined and starving population. The disastrous doings of the Westerns in prosecuting the art of war we know of but too well, from the harrowing details with which our daily papers are filled; of the more humane and creditable performances of the orientals, in pros ecuting the arts of peace, we are informed by her Majesty's consuls at the Japanese ports open to foreign commerce These reports have been published quite recently. The foreign trade done at these ports—Karrawaga, Hiogo, and Osaka Nagasaki, Haokdati, and Niigata-may, according to Sir Henry s, be taken at ten millions sterling, of which above half

valves overloaded 20—2 dangerous; pressure gages out of order, 74, varying from -10 to +20; boilers without gages, 2— wheels or machines. He had learnt the art of clock-making, 1 dangerous; cases of deficiency of water, 8-2 dangerous; Several mud drums have been found in bad condition. These 1745-at least twenty-eight years-the subject lies dormant

As will be seen there have been 11 explosions during the month, by which 9 persons were killed, and many wounded. Several of these explosions were of new boilers. Many people think that when they have put new boilers in their works, they are perfectly safe. Such, however, seems not to be the fact. One of the most terrific explosions which has occurred rious operations of the carpenter to erect a sufficiently strong within the year, was of a new boiler. From subsequent ex amination, a fracture was discovered in one of the flues, which | led to frequent visits from the noble inventor, as well as exwas regarded as the cause of the accident. From unequal expansion and contraction, resulting from urging the fires injudiciously, the fracture came, and so far as could be ascertained, the flue collapsed, and an explosion followed. The six boilers condemned have been replaced by new ones.

PERPETUAL MOTION.

NUMBER III.

The two self-movers, which it has been claimed were really such, were the inventions of the Marquis of Worcester, author of the "Century of Inventions," and Jean Er nest Elie-Bessler Orffyre, or Orphyrreus, who is usually named orffyreus in English and German works. The latter was born in 1680, near Zittau, in the department of Alsace, France, and early studied theology and medicine, but his erratic genius was only to be satisfied by engaging himself in the pursuit of a variety of the mechanical arts and painting. He asserts that it was during his search for whatever might prove curious and valuable that he discovered perpetual motion, and between the years 1712 and 1719, made two machines on his system; one he desired to exhibit publicly, but broke it up rather than submit to the payment of the license or tax required by the Government of Cassel; the other he destroyed after its having been unfavorably reported on by M'S Gravesande. He published, in German and Latin, a book or pamphlet entitled "Le Mouvement Perpétuel Triomphant," quarto, dated Cassel, 1719. Other accounts differ respecting the breaking of the second machine; and, on insufficient authority, Mr. Partington styles him a "German mechanic." Dr. William Kenrick, among his miscellaneous works, wrote "An Account of the Antension or Perpetual Motion of Orffyreus, with additional the pursuit of the following is the letter written by Professor 'S, Grave-sande to Sir Isaac Newton, in regard to the wheel of Orffyreus and to be want to him some time ago, about the wheel of Orfyreus, which the inventor affirms to be a perpetual motion, and because that it was during his search for whatever might prove curious and roll of Orffyreus, which the inventor affirms to be a perpetual motion. The landgrave, who is a lover of the sciences and improvements that are presented him, was desirous of having this machine made known to persons of greater abilities, who might deduce from it those services which are naturally to be expected from so singular in invention. You will not be displeased, I presume, with a circumstances observices which are naturally to be expected from so singular in invention. You will not be displeased, I presume, with a circumstance of the sciences of the sciences of th Orffyreus in English and German works. The latter was born of the Automaton, or Perpetual Motion of Orffyreus, with ad-ditional remarks," in editions dated 1770 and 1771. Orffyreus died in November, 1745.

The following is a description of the Marquis of Worcester's wheel, described in the 56th article of the "Century of Inventions," as "An Advantageous Change of Centers," "To prouide and make that all ye weights of ye defcend-

ing syde of a wheele shal be perpetually further from ye center, then those of ye mounting syde, and yett equal in number and heft of ye one syde as ye other. A most incredible thing if not seene, butt tryed before ye late King of happy and glorious memorye in ye Tower by my directions, two Ex-traordinary Emballadors accompanying his Ma^{tle} and ye D. of Richmond, D. Hamilton, and most part of y e Court attending him. The wheele was 14 foote ouer, and 40 weights of 50 p⁰ apiece; S Wm, Belford, then Lieu¹ of ye Tower, and yet liuing can justify it with scuerall others; they all saw that noe sconer these great weights passed ye Diameter Line of yo vpper syde but they hung a foote further from yo center, nor no sooner passed the Diameter line of the lower syde, butt they hung a foote nearer; bee pleased to judge ye conse-

Of the inventions of these two men Dircks says

"The only appeal that can be made in apology for the pursuit of perpetual motion, is derivable from the results repre sented to have been obtained by the Marquis of Worcester in one instance, and by Orffyreus in another. All the circumstanexpertence of the state of the

920 boilers examined—702 externally and 234 internally, great experiment, or believe that a person so distinguished, Henry Ward Beecher says: One of the greatest causes of thanksgiving is that labor whistles and sings in our territothanksgiving is that labor whistles and sings in our territofects in all discovered, 418—number of dangerous defects, 44, boldly and recklessly deceive himself, his noble company, and

> and several mechanical arts, and is supposed to have con structed or put these wheels together himself. He had a princely patron, who wished to obtain practical results from the invention for manufacturing and other operations. A misunderstanding ensues; and from that time to his death, in

> "The Marquis of Worcester's wheel was fourteen feet in diameter; it was rotated by the action of forty 50-lb, weights -2,000 lbs-an enormous weight, requiring some very laboframework. Its completion must have taken some time, and cal demonstration before majesty.

> "Orffyreus' fourth or last wheel, at Hesse Cassel, was twelve feet in diameter, fourteen inches broad, made of light oak framing, and covered with oil cloth. It would revolve either way, and this alone casts a shade of doubt on there being any way, and this more class a smale or notice of there being any deception in practice with it. But, strange to say, it had pow-er enough to raise 70 lbs. to a considerable hight. Its opera-tions were seen and attested by so many, that these broad facts rest not alone on the inventor's authority. It was so ingeniously made, that M. Gravesande wrote to Sir Isaac Newon on the subject; and his letter and mathematical reasonngs, in reference to the matter, appear in his works, edited y Professor Lalande, 1774."

The following is the letter written by Professor 'S. Graveaintain the impossibility of a perpetual motion, and hence is that so little attention hath been paid to Orfyreus and his

it is that so little attention hath been paid to Orfyreus and his invention.

For my part, however, though I confess my abilities inferior to those of many who have given their demonstrations of this impossibility; yet I will communicate to you the real sentiments with which I entered on the examination of this machine. It is now more than seven years since I conceived I discovered the paralogism of those demonstrations, in that, though true in themselves, they were not applicable to all possible machines, and have ever since remained perfectly persuaded, it might be demonstrated that a perpetual motion involved no contradiction; it appearing to me that Leibnitz was wrong in laying down the impossibility of the perpetual motion as an axiom. Notwithstanding this persuasion, however, I was far from believing Orfyreus capable of making such a discovery, looking upon it as an invention not to be made (if ever) till after many other previous discoveries. But since I have examined the machine, it is impossible for me to express my surprise.

ress my surprise, he inventor has a turn for mechanics, but is far from

that the principle of motion which is certainly within the wheel, is really a principle of perpetual motion; but at the same time it cannot be denied that I have received very good reasons to think so, which is a strong presumption in favor of the inventor. The landgrave hath made Orfyreus a very handsome present, to be let into the secret of the machine, under an engagement, nevertheless, not to discover, or to make any use of it, before the inventor may procure a sufficient reward for making his discovery public.

ward for making his discovery public.

I am very sensible, Sir, that it is in England only the arts and sciences are so generally cultivated as to afford any prospect of the inventor's acquiring a reward adequate to this discovery. He requires nothing more than the assurance of having it paid him in case his machine is found to be really a perpetual motion; and as he desires nothing more than this assurance till the construction of the machine be displayed and fairly examined, it cannot be expected he should submit to such examination before such assurance be given him. Now, Sir, as it would conduce to public utility, as well as to the advancement of science, to discover the reality or the fraud of this invention, I conceive the relation of the above circumstances could not fail of being acceptable.

Partington, in his "Manual of Natural Philosophy," endeavors to interpret the somewhat enigmatical specification of the Marquis of Worcester by the following diagram, which it is self-evident almost at a glance can have no movement except that derived from ex-Fig. 5. ternal forces.

Making a long jump from the remote to the near, we shall next present an illustration of a perpetual motion machine, invented by Horace Wickham, Jr., of Chicago, Ill., and on which a patent was obtained July 26, 1870. Mr. Wickham will thank us for placing him in such honorable company as the Marquis of Worcester, and our readers will perhaps be glad to see the form and es

sence of a machine, which Western journals have greatly landed as most wonderfully ingenious, etc., though if they can see how it generates any motive power, their mental vision will be superior to ours.

A is the bed or table upon which the standards for supporting different parts of the machine are secured. BB are the standards for supporting rocking beam, C. This rocking beam is pivoted at the center to the standards by the ring, D, and set screws. These centers have points like lathe centers. The other parts of the machine consist of a governor, fly

C is the rocking beam, constructed in two parts and secured together by the bands, E. The rocking beam consists of two tubes; the upper one is made straight, and the lower one in the form of a W. These tubes are connected or small carriage mounted on a pair of grooved wheels, from together at their ends in such a manner as to allow the ball which the trucks are suspended by chains; and the two runof hinged inclined run-ways, F, and valve, G, and from the round a pulley on each bank, so that the loaded truck running therein. The inclined run-way, C, is hinged at one end to empty truck from the lower bank on the other rope, the inthe upper tube, F', at the bottom of its opening or exit, inside clination of the ropes being sufficient for this purpose; the of the band, E', while the other end rests on the valve, C'.

This valve has attached on its under side, a pin which projects down through a hole in the band, E, a sufficient distance, so that, when the pin strikes the standard, H, secured to the bed or table, as the rocking beam oscillates it will raise the valve a short distance above the upper tube. The valve is made to incline toward the opening in the upper tube, so that the ball, when raised on the valve, will roll into the same, by means of the hinged inclined run-way, I is a ball, which runs in the upper and lower tubes; this ball is charged with a necessary amount of quicksilver, for giving more weight to the same, and also for giving a much quicker momentum to the ball. This ball is to be used in the rocking beam for the purpose of unbalancing, and also to exert the pressure of its specific gravity on the same at whatever point or position it may be in, and in so doing it assists in os-

The pitman, J, connects the crank shaft with the oscillating beam. The rocking beam is provided, on the opposite end to which the pitman is attached, with a rod, on which is placed an adjustable weight, which is secured at any desired point by means of a set screw. This weight is for the purpose of counterbalancing the adjustable band provided with a rod to which

shaft, and other suitable gearing. The governor is constructed the abutment on the upper bank is constructed of a timber framing mounted on wheels, which can be run forwards as in steam engines, which is dispensed with, and an auto-through a sufficient distance to allow of the wire ropes being and the loop of the repaired cable dropped overboard. fall of the governor balls. The automatic break consists of whole bridge is then completely out of the way of passing and partly around the upright shaft of the governor,

passes under a wheel on the shaft, K, and is secured to a pro. bridge is raised into its working position in the course of a author, in support of his views.

I do not wish to confine myself to the precise construction parts of the machine, will accomplish the same result.

The lower tube can be made semicircular in form and shape instead of the form and shape of a W. Any number of rock ing beams may be used, and more than one ball can be used in the rocking beam, by having inclined run-ways and valves on each end of said beam; the rocking beam so arranged that the balls drop from one tube to the other at the center of the of the beam, and rolling alternately from the center to the ends of the beam.

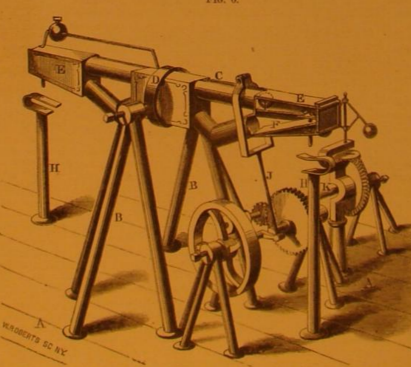
The rocking beam is oscillated by any power operating alternately on each end of the same, and which transmits motion to the other parts of the machine through the medium of the pitman and crank shaft, and for applying power to any other machine a pitman is secured on the opposite side of the rocking beam to which the pitman, J, is attached, or, instead thereof, pulleys, and endless belts on the shaft, K, or the crank shaft.

The spokes of the fly wheel are charged with quicksilver, for the purpose of giving weight to the same at any desired point, as it passes from the center to the circumference of the

It is claimed that this machine has run seven months with out stopping, independent of any external force, which we do not believe, and we think our readers, after reading the above description of it, abstracted from the specification on file in the Patent Office, will concur with us in our belief.

Wire Rope Bridges.

At a recent meeting of the Institution of Mechanical Eu gineers, held at Birmingham, a paper was read entitled "De scription of a Wire-Rope Bridge, at Landore Steel Works, for conveying Materials across a Navigable Stream," by Mr. William Hackney, of Swansea, England. This bridge has been [erected as an inexpensive means of removing the spoil from excavations made in carrying out an extension of the Landore Siemens Steel Works, near Swansea, and depositing it on the low marshy ground at the other side of a navigable stream, which runs by the side of the works; and it was a necessary condition that any structure thrown across the stream should be arranged so as not to interfere with the passage of vessels. The bridge is constructed of a pair of steel wire ropes, stretched alongside each other across the stream, and sloping downwards from the higher bank on which the works are situated, to the lower ground on the opposite side, where the spoil is deposited. On each rope travels a runner, used to pass from the lower tube to the upper one, by means ners are connected together by an endless wire cord passing speed is regulated, if necessary, by a brake upon the cord



the pitman is attached, and also the pitman. The governor is | pulley. The ropes are strained over abutments on either | It was some days before the weather moderated sufficiently atic break is used and operated by means of the rise and lowered to the bottom of the bed of the stream, so that the

jecting arm on the standard that supports the governor. The crank shaft is counterbalanced.

I do not be standard that supports the governor. The curve in which the wire ropes hang, their inclination is the curve in which the wire ropes hang, their inclination is steepest close to the upper bank, thus retarding the speed of of the rocking beam, as shown and described, as I intend using, in lieu thereof, wires, or rods, arranged in the form and shape of the rocking beam described, with mounted weights brake. This bridge has now been in constant use for several arranged to roll on them, which, in connection with the other months, and has proved very satisfactory for the special purpose for which it was designed.

ADJUSTABLE STAND FOR DRAFTSMEN.

We herewith illustrate a stand which meets a want long felt by draftsmen and artisans. It consists of a table which



can be readily and conveniently adjusted to any hight and inclination, easily turned to bring either side of the work in front, and, at the same time, be substantial, ornamental, and cheap: It is made en tirely of iron, except the top, which is of wood, 20 by 22

The stand complete weighs 55 lbs., and will support a board 3 by 4 feet without inconvenience. The spindle which slides up and down in the column can be raised and lowered with case, and held firmly by the set-screw on the right. The screw on the left immediately above passes through the collar which turns on the top of the column. When this screw is set up, and the others

turned back, the top of the stand can be easily turned as the convenience of the workman requires. By means of the hand nut immediately under the board, the work is set at any inclination. It is but a minute's work to adjust it for standing or sitting, which is very desirable for the comfort of artists. It is mounted on casters, and its tasteful appearance makes it equally desirable in the office, counting-room, library, or sitting room.

Manufactured only at the Washburn Machine Shop con, nected with the Free Institute of Industrial Science, Worcesupper one to the lower, inside of the band, E", by the opening down from the higher bank on one of the ropes draws up an ter, Mass. Address, for further information, M. P. Higgins, superintendent.

Repairing the French Atlantic Cable,

The steamship Robert Louce, belonging to the Anglo-American and French-Atlantic Telegraph Companies, returned to the Thames a short time since, after repairing the American section of the French-Atlantic cable. This work was not done by Captain Blacklock without experiencing several difficulties. The exact position of the cable was not accurately marked on the chart, because the faulty portion had been laid in a thick fog. After dragging for it for some time, it was however hooked, and found to be in good electrical condition to St. Pierre; the fault was shown by the electrical tests to be twenty-five miles off, in the direction of Duxbury Beach. The St. Pierre end was buoyed, and then Captain Blacklock proceeded to wind in the cable with the picking-up machinery. After about twenty miles had been brought on board, a ship's anchor came up attached to the cable, and to free it from the anchor the cable had to be cut.

The picking-up was then proceeded with, and at last the fault was reached. At the faulty part the cable had been wilfully damaged and hacked, probably by some captain who had hooked it with his anchor, and had damaged it in freeing his ship. At the time the fault was reached, the barometer fell, and it was plain that a storm was at hand. soon the storm was felt in all its force. One of the boats was swept away, and the men on the deck were frequently up to their waists in water.

for the purpose of regulating the motion of the machine, and bank, and attached by chains to anchorages in the ground; to permit the cable repairing operations to be resumed. The is operated through the medium of a gear wheel on the crank and in order to admit of the passage of vessels in the stream, buoy could not be seen, but the cable was grappled once

CAPT. ROWETT, at the late meeting of the British Associaan elastic band, one end of which passes up through a hole vessels. For raising the bridge again, the movable abutment tion, read a paper on Ocean Telegraph Cables, the object of in the guide rod projecting from the standard that supports is drawn backwards by a hand-winch, until the ropes are which was to show the superiority of hemp over metallic the governor, and is connected to an arm projecting toward hauled up nearly tight; the hauling chains are then hooked cables. He contended that hemp cables were much lighter, to the anchorages by screw couplings, by which the ropes are and extremely enduring when submerged, and iron cables The tension of the band is regulated by nuts and screw. finally tightened up, and the hand-winch is thus relieved from thread on the end of the band. The other end of the band all strain during the working of the bridge. In this way the ous specimens of submerged cable were exhibited by the

Improvement in Bridle Bits,

metal rollers. The side pieces, C, have square holes in them off the edges of the wax all round, if the under cutting of the that the indicating part of the apparatus may be several yards, by which they are fastened upon the ends of the bit. The extremities of the bit outside the square shoulders, are cylindrical near the extremities of the bit outside the square shoulders, are cylindrical near the ends of the bit outside the square shoulders, are cylindrical near the ends of the bit outside the square shoulders, are cylindrical near the ends of the deeper near the ends of the bit outside the square shoulders, are cylindrical near the ends of the bit outside the square shoulders, are cylindrical near the ends of the deeper near the ends of the bit outside the square shoulders, are cylindrical near the ends of the bit outside the square shoulders, are cylindrical near the ends of the bit outside the square shoulders, are cylindrical near the ends of the bit outside the square shoulders, are cylindrical near the ends of the bit outside the square shoulders, are cylindrical near the ends of the bit outside the square shoulders, are cylindrical near the ends of the bit outside the square shoulders, are cylindrical near the ends of the bit outside the square shoulders, are cylindrical near the ends of the bit outside the square shoulders, are cylindrical near the ends of the bit outside the square shoulders are cylindrical near the ends of the bit outside the square shoulders are cylindrical near the ends of the bit outside the square shoulders are cylindrical near the ends of the bit outside the square shoulders are cylindrical near the ends of the bit outside the square shoulders are cylindrical near the ends of the bit outside the square shoulders are cylindrical near the ends of the bit outside the square shoulders are cylindrical near the ends of the bit outside the square should near the ends of the bit outside the square should near the ends of the bit outside the square should near the ends of the bit outside the square should near the ends of the bit outside the square should near t drical, and upon these cylindrical portions are loosely placed hard to bear the repetition of the operation on the uncovered to learn the temperature of the deeper portions of the Atlanthe lower ends of the cheek pieces, D, where they are re- portion of the object. The steatite prevents the one piece of tic, and it enables ironmasters and colliery proprietors to see tained by nuts, spaces wider than the cheek pieces

being left between the nuts and side pieces by means of which the bit and side pieces are allowed to freely rotate.

The spaces are partially closed by flanges projecting from the side pieces and inclosing the lower ends of the cheek pieces, with the exception of a recess in which the side pieces rotate. This arrangement enables the rider to tighten the curb, without interfering with the cheek pieces

The bit is more particularly designed for cavalry use, and is the invention of Col. Thomas B. Hunt, Quartermasters' Department, Austin, Texas

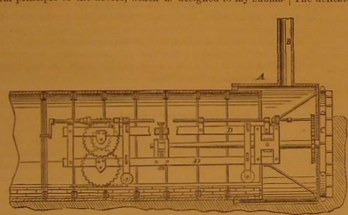
Patented in France through the Office of the Scientific American.

Important Patent Decision.

In the United States Circuit Court, Judge Blatchford has granted an injunction in the important suit of Isaac P. Frank against Charles F. Jacobson and Charles E. Mabie (known as the United States Refractor Company), in which great interests are involved, restraining the defendants from infringing on the plaintiff's patent for glass-lined reflectors, such as are used for lighting stores, churches, theaters, and public buildings generally.

TUNNEL EXCAVATOR.

Our engraving illustrates an appliance for excavating tunnels, patented by Theodore A. Fisher and Anson F. Fisher, of pour in plaster of Paris, after having wetted the molds to pre- ment is in use, they in their turn are connected with thick Beardstown, III. It consists of a sliding coffer, A, provided with an excavating disk, C, supported by a car, D, arranged on a suitable way in a cast-iron tube. By means of suitable gear the excavating disk is kept advanced to its work. Those gear the excavating disk is kept advanced to its work. Those familiar with the excavation of the tunnels by the use of coffers, will need no further description to understand the gen-



rine tunnels, the cast-iron tubing to be laid in sections as the can scarcely be distinguished from the originals work proceeds. Air is supplied to the coffer through the tube, B.

Manufacture of Champagne,

production of this beverage is likely to receive a new impulse. is a device for taking up or letting out the rope, which latter For those who prefer to manufacture their own champagne passes over a pulley hung in the middle of a spring, and dewe append a number of approved recipes

8 Parts of the best West India sugar are to be dissolved in 4 quarts of distilled water, and boiled, and while still hot, 2 quarts of rectified spirits added. This affords what is called champagne liquor to serve as stock in the manufacture.

To prepare the Roedern brand with green seal and bronze cap, take one portion of the above liquor, 1 anker white wine bottle cognac, and 4 drops of the oil of wine beer dissolved in cognac.

quart cognac.

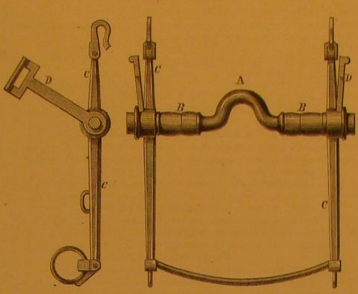
Other varieties are prepared in a similar way, the chief difficulty being to provide the proper bottle, sealing-wax, and labels. In default of white wine, cider is found to answer every purpose, and glycerin can be substituted for

Plaster Casts of Natural History Objects.

At a recent meeting of the Manchester Philosophical Socie ty, Mr. Boyd Dawkins, F. R. S., exhibited a number of casts in plaster of Paris, of various objects of natural history, and explained the process by which any one can make them for himself. The material of the mold is artists' modeling scends to support the bar, as shown in the engraving. The wax, which is a composition akin to that which is used by whole can be taken in pieces for transportation, and easily set the two ends of the platinum wire, A D, the current passes dentists. And as it becomes soft and plastic by the application of heat, though in a cold state it is perfectly rigid, it may be applied to the most delicate object without injury.

The utility of apparatus of this on one side into the constant resistance, C, and at the same kind to those leading sedentary lives, has not been hitherto time into the galvanometer; on the other side it passes to the properly appreciated by the American public, but we are glad other terminal of the same galvanometer, and at the same

This invention consists in making the cheek pieces by which the bit is hung to the cheek straps, independent of the bit, to a certain extent, so that the latter may be rotated in the horse's mouth to bring the curb chain to bear upon the jaw without moving the cheek pieces. Also in placing small metal rollers on the bit, to prevent the horse from seizing the metal rollers on the bit, to prevent the horse from seizing the soft, either from immersion in warm water or from exposure to the direct heat of the fire, apply it to the original, being A in the engraving represents the bit, and B the small careful to press it into the little cavities. Then carefully cut to measure moderate temperatures, but its chief feature is



HUNT'S BRIDLE BIT.

the mold sticking to the other. The original ought to be tak- are connected with two thick platinum wires, each about and rigid, as in that case it is very difficult to extract. 3. Then tolerable distance from the source of heat when the instrueral principle of the device, which is designed to lay subma- The delicate shades of color in the original will be marked in

the cast by the different quantity of the same color which is taken up by the different textures of the cast. 6. After drying the cast, steep it in hard paraffine. The ordinary paraffine can-dles, which can be obtained from any grocer, will serve the purpose, 7, Cool and polish the cast by hand, with steatite. The result of this process is far better than that obtained by any other. The whole operation is very simple, and promises to afford a means of comparison of natural historys pecimens in different countries, which has long been felt to be a scientific need. Casts of type specimens may be multiplied to any extent, at a small cost of time and money, and are as good as the original for purposes of comparison, and almost as hard as any fossil. Mr. Dawkins has employed it for copying flint implements, fossils, and bones and teeth, which

EXERCISING APPARATUS.

A portable apparatus for gymnasiums and private use, and As the greater part of the champagne country has been overrun by the German army and the exportation of genuine wine can hardly take place for sometime to come, the artificial W. S. Hall, of Baltimore, Md. On the upright of the frame



As it takes the most minute markings and striations of the to say that the disorders which our general lack of proper

[Condensed from The Mechanics' Magazine.]
This instrument can be used to indicate high temperatures, such as those met with in blast furnaces; it can also be used

in the office of the works the temperature of their pits or furnaces which are at a distance from the

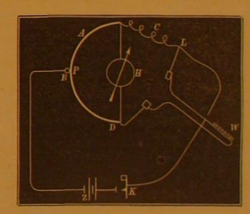
place of observation.

The principle of the instrument is simple. When a plati-num or iron wire rises in temperature it offers more resistance than before to the passage of a current of electricity. Hence the variations in the conductivity of the wire serve to indicate the variations in temperature, which variations may be read off by means of suitable galvanometric appli-

The apparatus for indicating high temperatures, such as those of furnaces, consists in a coil of fine platinum wire wound round a cylindrical clay pipe, which pipe is about 3in. long by 1in. in diameter. The wire lies in a spiral groove made upon the surface of the clay cylinder; this grooving prevents the convolutions of the platinum wire from touching each other, in consequence of which the electrical current must pass along the whole length of the wire, or about three yards. The exact length through which it must pass is regulated by a small platinum adjusting clamp, the position of which may be shifted. In this way all the instruments made by Mr. Siemens are adjusted to give the same indications. The ends of the fine wire which measures the temperature

en out of the mold before the latter becomes perfectly cold 18in, long; as the further ends of these thick wires are at a end of the tube has a wooden cap on which two brass terminal screws are fixed, and these screws are connected with the conducting wires to and from the spiral.

When temperatures above the melting point of iron have



to be measured, the end of the tube which is subjected to the heat must be made of platinum. In some instances, where moderate furnace temperatures have to be measured, the end of the tube may be made of copper. The metal is very thick at a point some few inches nearer the cold end of the pipe than the platinum spiral, in order that the cooler part of the outer pipe may not draw off the heat by conduc-tion too rapidly, and thus affect the reliability of the indications. The short clay cylinder carrying the platinum spiral has a projection at each end, which prevents any part of the spiral touching the sides of the iron pipe, and thus interfering with the accuracy of the indications by increasing the electrical conductivity of the whole arrangement.

When the end of the great metallic pipe is pushed into a furnace, the temperature of the platinum spiral rises and its electrical conductivity consequently decreases; the decrease in conductivity is measured by electrical appliances, and thus the temperature of the furnace is read of

at the cold end of the iron pipe, and thus the hot spiral becomes a part of the electrical circuit. The change in the ciple of which may be explained by the aid of the accompa-

The current goes from the zinc pole of the battery, Z, to the movable contact wheel, B, which wheel may be moved to any part of the arc, A D, which is a very fine platinum wire fixed round the edge of a disk of ebonite. When the little wheel is in the position shown in the diagram, the current enters the platinum wire at P, and splits into two parts, one portion of the current going to Λ , and the other to D. Midway between Λ and D, the galvanometer, H, is fixed. From

time to one of the leading wires of the platinum spiral pyrometer, W. The current passes through the platinum spiral equal, the galvanometer needle will be at rest, but when it sisted of metals in a highly incandescent state equal, the galvanometer accure will be alance may be restored and the needle brought back to zero by shifting the stored and the needle brought balance of forces is disperiment of a body of oil suspended in a globe of alcohol and periment of a body

The plan of action is to expose the platinum spiral to the temperature to be be examined, and to connect the leading wires with the terminals; then the astatic needle of the gal vanometer has to be adjusted, so that it points to the zero of its small scale. When the contact key, K, is pressed down, the needle is deflected, and the movable contact wheel, B, is shifted until equilibrium is obtained. After this, a reading of the large scale on the arc, A D, is taken, and a calculated table attached to the instrument gives the real degrees in Centigrades of the heat of the platinum spiral in the furnace. Many of the instruments are made to register temperatures up to 1,000° Centigrade, and some have been made to register 2,000°, but in these instances, the end of the large tube was made of platinum.

For ordinary temperatures, or temperatures much below a red heat, a fine insulated iron wire, several miles in length is used, and it is inclosed in a hermetically closed tube, that it may be removed from the influences of moisture and rusting Such thermometers are found to be very sensitive, and to give very accurate readings.

Some of these pyrometers are now in use in the Imperial Ironworks in Russia; they are also used for blast furnaces, and in gas works, for the temperature at which coal is distilled much influences the quality of the gas. Some of the instruments for testing low temperatures have gone to Turin for experimental purposes

DR. DOREMUS ON THE TRIUMPHS OF SCIENCE.

THE LENS AND THE PRISM.

The first of a course of four lectures at the Hall of the Young Men's Christian Association, on "The Triumphs of Science," was delivered on the evening of December 1st by

The lecturer in opening his address alluded in strong terms to the feeble interest manifested by the wealthy cit izens of New York in regard to scientific education and the want of pecuniary aid felt by colleges and scientific institutions in general, and made an earnest appeal to all public scientific lecturers to urge the claims of these institutions with greater confidence and energy as opportunity shall offer,

He then announced the subject of the lecture for the evening as the Lens and the Prism, as through these simple yet powerful instruments a very large proportion of "the triumphs of science" have been achieved.

He first briefly sketched the history of the development of knowledge with regard to celestial objects. Strange to say, suitable for the systems in ordinary use." although we had such perfect records of the workings of the human mind in other fields, we did not know the authors of some of the grandest achievements in connection with astronomy. Naturally, we should conclude, the first object of and it was under great difficulties that they secured a location attention would be the sun, and the second the moon. These were evidently the means of indicating to us the hours of the "To every nation, tongue, and clime, each in its meridian, the eternal sun strikes twelve at noon, and the glorious stars, far up in the everlasting belfry of the sky, chime twelve at midnight." As a time measurer the sun was the first object of attention. It was then probably observed that the shadow of the sun lengthened and shortened, and thus we had two periods of the year-the period of the longest and the shortest day. Next came the observation of the moon, and then of the stars—their movements, magnitude, and grouping, especially those constellations through which the sun and moon passed.

by Pythagoras, Copernicus, Galileo, and Kepler, saying in of carefully conducted experiments. regard to the latter that astronomers of all lands had agreed of the heavens. His discovery of the elliptical movement of In regard to Galileo the lecturer said: "Let us not forget the \$82 three times as much as the cost of a No. 8 iron wire? painful termination of his splendid career, and the extraordid infernal vice of the human brain to humiliate this of the revolution of the earth, was obliged, upon his knees, pany's wires do with 38 poles per mile and with his hand upon the sacred Scriptures, to swear the

The lecturer then advanced to the discoveries of Arago, new planet that had been previously observed, and had then three times that of an iron wire disappeared, ought to shine, and his friend in Berlin examined the firmament on the night announced, and lo! there the new world was found. Dr. Doremus concluded this porhad supposed to be Hercules), which again in its turn, with ploy the Phelps, House, or some other printer, to simply copy its attendant systems, rotated round yet another central sun, them, as I suggested to Mr. Craig and Mr. Little last sumimpressed us with a sense of the boundlessness of the uni-

His remarks on the prism consisted chiefly of a clear and interesting explanation of spectrum analysis. He said that as well as through the constant resistance, C, and the two probably the prism would prove even more fertile as a means branches meet at the point, L, in order to return to the other pole of the battery. K is a "key" for making contact with the battery. As long as the electrical force at A and D is

shifting the wheel, B, consequently the temperature is read off by noting the position of the wheel, B, upon the graduated arc, A D. entertaining and instructive character,

Correspondence.

The Editors are not responsible for the opinions expressed by their Cor

Automatic Telegraphy.

MESSIS. EDITORS :- In your issue of November 5th, is an article upon the subject of "Automatic Telegraphy," George B. Prescott, Esq., in which occurs this passage

In order to attain the exceptionally high rate of speed which has been experimentally obtained upon the Automatic line recently constructed between New York and Washington, the Company put up a steel and copper wire for which they paid more than three times the cost of a good iron wire, suita ble for the use of the systems in general use. It is evident, therefore, that even the claim for greater economy in the construction of their lines, which has been so frequently made by the advocates of that system, is not well founded.

Let us see if this be so. The National Company, referred to by Mr. Prescott, have used the American compound telegraph wire, in the construction of their line to Washington. This wire is composed of 80 pounds of steel and 80 pounds of copper to the mile, its total weight per mile is therefore 160 pounds, but its conducting power is equal to that of an iron wire weighing 630 pounds per mile, and its cost per mile was \$82. It is erected on an average of about 15 poles per mile, and is insulated by the Brooks insulator.

We will suppose that the posts cost, all set, on an average \$3 each, also that it cost \$3 per mile for stringing the wire, and that the insulators cost 38 cents each.

These are among the principal items which go to make up the cost of a line of telegraph. Let us see how they sum up

1.	Cost	per	mile	of	15 posts set	\$45.00
2.	. 44	- 11	41	46	15 insulators	5.70
8.	44	- 66	- 11	366	wire	82:00
4.	- 44	- 9	.11	-65	stringing	3.00
		That	al .		The state of the s	9195-70

or less than one-half of Mr. Prescott's estimated cost of an ordinary line, call it \$150.00 per mile, which will cover the cost of such materials and equipments over most of the length of such a line. Of course the expense of poles suitable for use in large cities, and the cost of setting them in cities would be ensideraby above these figures, still the average cost will

Don't they get the worth of their money?

The line is 280 miles in length instead of 228, simply be cause they were obliged to go upon highways and byways

Mr. Prescott admits (which is true) that they have attained a speed of 250 words per minute over the 280 miles of compound wire line, and he remarks (which is also true) "that the speed of automatic transmitting varies inversely as the square thrown to the floor, as a number of ladies and gentlemen who of the length of the line.

Suppose then that this line could be shortened to 250 miles by going alongside of the railroad for most of the distance, its speed then would be increased in the proportion of the square of 280 — 78,400 to the square of 250 = 62,500, or $\frac{7.84 \pm 0.0}{62.5 \pm 0.0}$ = 1.25, an increase of twenty-five per cent, thus making $1.25 \times 250 = 312$ words per minute.

Mr. Prescott also admits that 100 words per minute were all The Professor then detailed the various discoveries made he could obtain over 250 miles of No. 8 iron wire, in a series

If now, with this superior compound wire, the National in awarding him the proud and well-carned title of law-giver | Company can transmit automatically three times as fast as upon a No. 8 iron wire for the same distance, are they not I am also aware that by writing this I expose myself to the the planets was one of the greatest achievements of science, fully justified in paying three times as much for it? but is

on of truth, who, though assured of the reality storms quite as well and better than the Western Union Com-

Now when we realize that insulation improves inversely as earth did not move. I have never seen a more infernal vice the square root of the number of insulators, we see that the gain in insulation, by using 15 instead of 28 insulators per mile is $\sqrt{\frac{3}{1.5}} = 1.59$, nearly 60 per cent, let alone the saving in and Leverrier, and gave several instances of the marvelous cost of construction and maintenance, and by doubling the accuracy with which mathematics had been applied to as- conductivity only one half of the battery is necessary. The tronomy. In 1846 Leverrier predicted the locality where the conductivity of this compound wire per pound per mile, is

Again, since it is admited that the Phelps printer can be seen from the above that an automatic system can transtion of his lecture by showing how vividly the discovery that mit five or six times as many, now why not employ some kind our whole solar system revolved round a sun (which some of an automatic system to transmit the messages, and em-

> Boston, Mass. MOSES G. FARMER.

The Man who Bullt the Telegraph.

MESSES. EDITORS :- On page 326, Nov. 19 issue of your pa per, is an editorial notice of a late meeting of the Western in which abstract, by an error of one letter (e), the meaning of the President in one sentence is entirely changed. It oc curs in the eighth line of the second paragraph, in the word 'men," which should have been "man," or as follows: "In the same presence sit to-day, in the annual services of the largest telegraphic organization in the world, the man who made its existence possible, and the man (men) who made it. Now to whom did Mr. Orton refer as "the man who made

Aside from Professor Morse and one other gentleman, there were none present who contributed either in making the telegraph, or by money for its development, or as an investment in its stocks, for years after its introduction into general use and its necessity as a business agent became apparent and generally acknowledged. By reading the above sentence as corrected and as pronounced by President Orton, it will be seen that it refers to Professor Morse as the man who invented the telegraph, and to Hon. Ezra Cornell, of Ithaca, as" the man who made it." It was Mr. Cornell who took the entire management of building the first line in this country, from Washington to Baltimore, to its completion, and put it into successful operation, after the Professors Morse and Gale, Doctor Fisher, and Messrs. Vail and Smith, had expende twenty-three thousand dollars of the Congressional approprid ation of thirty thousand dollars, and broken down at the Rei lay House ten miles from Baltimore in the winter of 1843 and 4, in their fruitless attempts to insulate the wires so as tomake them work, inclosed in leaden tubes beneath the surface of the earth. As this allusion of President Orton is the first public recognition, small though it may be, of the important services of Mr. Cornell in rescuing the telegraph from the wreck of the failure which had been made by its inventors in their efforts to build their first line, which has ever come under the notice of the writer, he deems it but just and prop-

Albany, Dec. 5, 1870.

in your columns.

Spiritualism and Science.

er that this correction should be made, and asks its insertion

HORACE L. EMERY.

MESSRS. EDITORS:-In your last issue appeared an article entitled "Spiritualism and Science," which is a sort of review of a work by Dr. Hammond. I have not seen Dr. Hammond's work, but from the extracts which you give and the remarks you make-with all due respect to the learned doctor-I must say that he has not only been a partial but a prejudiced observer. My own experience teaches me this, He has endeavored, as many other scientific men have already done, to reconcile the observed facts with scientific laws, has failed, and therefore denounces them as hallucinations

I do not intend to speak of spiritual visions, communications, and so forth, since these may readily be pronounced impositions, and attributed to diseased conditions of the brain; but it is to table movings and such manifestations, which Dr. Hammond states to be "due to hallucination, legerdemain, or actual fraud," that I intend to call your atten-

He also states that equally wonderful tricks can be performed by any professor of natural magic. Without denying the latter assertion, allow me to add that all such tricks can be detected by a thorough investigation, but I defy any man to detect the least deception in the phenomenon of table tipping. I have seen the experiments performed in private parlors, and under circumstances when I knew there could have been no deception; in fact, have myself been violently were present can testify, while attempting to prevent a table which was under this influence from moving

The evidence which can be brought forward to support the existence of this occult science is too weighty to be overthrown by ridicule.

In conclusion let me state that I am not a spiritualist, nor am I in any way connected with any spiritual circle. I have studied the subject with an unprejudiced mind, and am convinced that there is a mystery about it which ought to be solved, and which lies within the scope of science to investi-

I am aware that these things are in opposition to gravity; ridicule of the greater part of the scientific world; but as I have devoted my life to the study of science and truth, I We must take into account also that this new compound have seen these things and know them to be facts. I hope see them fairly investigated; discarded if they are deceptions, and if not attributed to some mysterious power beyond our ken.

Ithaca, N.Y.

Sanity vs. Insanity.

Messas, Editors:-Over twenty-one years a regular reader of the Scientific American, I hope the Editors will allow me to be of age, and in sound mind, when I add, that I have every copy well bound, and not a number missing, and transmit only about 50 or 60 words per minute, while it will prize them next to the Year Book of "Scientific" (Annual) Discovery.

Having dabbled a little with the microscopic, magnetical, and electrical experiments, collected all sorts of weeds, and "livin" things, and curious about spontaneous generation, surrounding ether, the egg-development, and all that sort of thing-and occasionally written articles for horticultural journals, folks here in this benighted quarter give me credit for being a man of science; but, alas! although I have not only cality, it is the instinctive feeling that we are not Godless nor read Faraday, Huxley, Owen, and a host of other authors, and been put to heavy expense, as the shelves of my library will testify, to learn something, I have concluded, according to your judgment on these point, that I must be a dyspeptic reader, unable to digest what I have read. In your article on "Spiritualism and Science" (p. 360, current volume), you truly say spiritulism a a "subject that scientific men dislike to approach," and you might as well have given the subject a wide berth, and been silent—for your language is if you were to tell me (beg pardon for mentioning such a too strong-besides it is not true what you say-and your personage to scientific ears) that the devil himself was in my own instincts ought to teach you-when the "rush-light" of back room, and desired an interview with me, I would delibscience fails to illuminate the chasm yet existing between mind and matter—body and soul—unless you consider the is mighty and must prevail," because God is the author of soul of man a myth.

I may say, in order to define my position, that, contrary to to my wishes, I have been chosen as an elder in the Presbyterian Church, I trust, owing to a consistent Christian walk after truth, as to consider those who, perhaps, have a "convo- and conversation. I dislike cant or a display of piety. Scien- lution" in their brain, which may be lacking in your own, tists and spiritualists both reject the atonement and sovereignty of Christ, and deny the necessity of faith in Him, and repudiate the entire Gospel scheme, which I do not.

So coupled, you are nearer akin to the spiritualist's belief than I am. You say "The whole business of spiritualism has been the source of much mischief, and has brought insanity into many a family. Our readers ought to know, that no man of science, no sane man of intelligence, has any faith in it. Before the light of science the whole thing is shown to be an imposition. 'But,' as Dr. Hammond says, 'Spiritualism is a religion.'" No doubt meaning just as much so as Presbyterians, Lutherans, Episcopalians, etc. Like in early gospel times, Paul had Sadducees and Pharisees to deal with. The Gospel of Christ differed from both,

But " facts are stubborn things;" and what a man, who is thoroughly posted in legerdemain or the hocus-pocus of scientific contrivances, of a cool judgment, and deliberate habit of investigation, sees in his own private dwelling-under full light-with no one present capable to mesmerize him, or possible opportunity of being misled-what such a man sees under such circumstances, require some other mode of explanation than the fancies of the hypochondriac, or that of hysteria, catalepsy, and ecstasy; that is, tables moved with-out any visible contact or invisible contrivance. I am very curious to read and add to my library, with other sapient authors, the small monogram entitled "The Physics and Physiology of Spiritualism," by William A. Hammond, M.D. If you had mentioned the price and place, I would order a copy at once.

But, my dear sirs, the animus of your remarks do not only bear on "Modern Spiritualism," but all that is not material. You say the consciousness of this great truth (Materialism) weighs like a nightmare upon many of the best minds of these days. These "best minds" watch the progress of "Materialism" in such fear and powerless anger as a savage feels "during an eclipse." "They are alarmed lest man's moral nature be debased by the increase of wisdom."

You altogether mistake at least one class of devout Christians, who take as great pains to increase their wisdom as you could possibly wish. Have you not discovered that there are things beyond the scalpel and analysis of matter to which names are given, that by no means explain these phenomena?

Now tell me, logically, why a common magnet will cause a needle to leap up to it, and will not disturb a pin? They are all inert metallic matter. To call it gravitation or attraction, mind you, will by no means explain it. If you will demonstrate this simple fact, then will I agree that you can explain the difference why a divine influx from the Author of our being can impress some minds, so that faith in a future state of existence is inspired as to lead him joyfully to anticipate that endless state of existence, built up of imperishable re fined matter, unalloyed by the crudities of earthly ponderable elements. That mind, on the other hand, who sees that, scientifically, he is continually throwing off matter, which is again absorbed by vegetation, and again received into his physical organism, and all that, until he finally finds the machine worn out and himself "gone to grass"—what a pity—this aspiring mind of man, emblematic of its great author, to lose all individuality, and the substance turn to dust or into greatest nicety, this particular knowledge of every watch, no the herbage for the ox!

You know the celebrated chemist, Dr. Dalton, who thought the red gown in which he was installed as a Doctor of Civil much it gains or loses in a given time, for it is only troublaw, at Oxford, was a blue one; he was color-blind, could not ling him and yourself needlessly, and he will be just as liketell when his blue stockings were exchanged for red ones; ly to keep your watch perpetually wrong as to ever get it for ivy poisoning. It is simply to bathe the parts affected they simply seemed a little dirty, to his eye. I might learn right; that is why I say to you so bluntly, but honestly, if freely with spirit of niter. If the blisters be broken, so as some useful lessons in chemistry from such a man, but I your sight be good and your hand steady, regulate it yourself, to allow the niter to penetrate the cuticle, more than a single would decline his instructions or judgment to discriminate in but be especially careful to avoid attempting to make your would define when the illustration respecting the introduction watch agree with every clock you chance to look at, or every plied to the surface of the skin three or four times during current volume) is a very apt illustration. Another man's defects in his mental organization, or physical defects, cannot annul the legitimate functions of a proper development, and the cap of a hypochondriac fits one rather than the other.

could roll the rock from the sepulcher," or give to John a gainst the side, I could hear the sound very distinctly. It seemed to come in little pulsations like a battery. I then Of course, to you such notions are hallucinations. But this went to several other poles, at each of which I heard the so-called hallucination is so indelibly fixed that it makes me a same curious noise, though in some it was very faint; while happy, patient, cheerful old man. God be praised! The at the first one I stopped at, it was so loud that, by listening not heat the whole volume of air, and by this means create a closet affords such *cestatic* enjoyment, that the "poor rooters," acutely, I could hear it at a distance of five feet. By laying draft. however profound in a knowledge of organized matter, know the hand on the pole the vibrations could be distinctly felt. nothing of it. The "Lord pity them!" and touch their latent functions, if not wholly dried up in their—heads, I suppose it ought to be, or—hearts, I shall not quarrel about the lo-

soulless creatures, place it where you please.

But all this by no means hinders me from such profound itudies as geology, astronomy, and natural and mental philosophy; every fact revealed by these researches I duly appre ciate. I do not shrink from perusing an author because he is styled an infidel, because I want to know how or whence he draws his knowledge. I am by no means a timorous Christruth, as the devil is said to be the father of lies. But, until this matter is settled what truth is, I beg you will be a little more modest, and not so hurt the feelings of well-disposed searchers lution" in their brain, which may be lacking in your own, through which they have a different experience, and come to different conclusions on matters of faith and spirit; allow ance of its details, or from want of due attention thereto. them to be rational—please do.

Lancaster, Pa. JACOB STAUFFER.

Popular Errors Regarding the Watch.

Messus. Editors:-Most people suppose the regulator is put in the watch for the use of the watchmaker, when, the fact is, it is principally for the convenience of the owner. The watchmaker does not absolutely need it, some fine watches being entirely without one. It is well known that every individual watch has its own whims and caprices of action-an individuality by which it differs from another of precisely the same construction; some persons have gone so far as to arsert that a watch partakes of the character of the wearer, that there is a kind of assimilation between the two; there is no doubt, however, but that the action of the watch is materially and sensibly affected by the habits of the wearer, which fact brings us face to face with the subject of regulation, which should be done entirely by the user of the

This is quite contrary to the general opinion, which is, that it is especially the business of the watchmaker. A customer watch is away behind time-I missed the train by the confounded thing being five minutes too slow this morning, and ever since you have had it, it goes too slow. Now I want you to keep it here till it is right," and he lays it down on the with an air which plainly says he is much offended, either with the negligence or want of skill of Mr. Pivot.

"Hold on! hold on!" shouts the watchmaker, as the indig-

nant man is slamming the door after him, " How long is it since I set it?

"I can't tell; it must have been ten or fifteen days-you ought to know-don't you remember-it was the day you mended my wife's gold spectacles.'

'Now, my dear sir," says Mr. Pivot, "do be reasonable don't you know that I can't exactly regulate your watch hanging here? Neither can I regulate it in your pocket unless I know how long it has been running since last set, so as to know its rate of going. You say ten or fifteen days, which is made.

mat, and kuskus that for the aromatic grass of which it is made.

DEESA. it? If ten days, it is half a minute per day; if fifteen days, it is only one third of a minute per day. Now how can I move the regulator intelligently on such uncertainty? or how can you expect me to remember when I set it, or when your wife's glasses were mended? for as soon as your watch was out of my hands some other one was in, and in the ten or fifteen days since I moved your regulator I have done the same thing to a hundred others; now don't you see what impossibilities you require of me?

Yes; I see how it is, but never thought of it before."

I knew it," continues Mr. Pivot," and that's the reason I have given you such a plain talking to, and now take your watch, put it in your pocket, and make a memorandum of the date on which it was set; then when you have ascertained its rate of going, move the regulator yourself; the amount of movement it will require to affect it a certain quantity you will soon learn, and as that amount differs in every watch, it becomes necessary to know it in order to regulate it with the watchmaker can have. But should you prefer he should move it, never ask him to do it until you can tell him how

R. COWLES.

Explanation Wanted.

MESSES. EDITORS:-A short time since I was walking I am now over sixty-two years of age. I have much to learn yet, no doubt, so have you, my worthy friends. Our mental organisms differ. I can truly believe that "angels buzzing noise which came from it. Pressing my ear close

Grindstones by the Ransome Process

MESSIS. EDITORS:—In your issue of the 12th Nov., I notice under the heading of "Artificial Stone" an article by J. E. E. upon grindstones manufactured under the Ransome

J. E. E. represents that though those experimented upon proved fully up to his expectations as a trial; some being "superior stones hard clear through, and doing excellent service," yet others lacked uniformity in hardness; containing spots where the sand had never united.

The tenor of his article is, that if these stones could be

produced free from soft spots and of uniform hardness they would far surpass the natural stones in effective working.

My present object is to draw attention to the fact that stones can be, and are produced by the Ransome process free from soft spots, and of uniform hardness, and that, as he anticipates, they far surpass the natural stones in effective

The defects alluded to are not-as one would gather from his letter-inherent to the manufacture, but arise from ignor-

The soft spots are occasioned by the imperfect admiture of the materials, and the want of uniformity is due either to the same cause, coupled with imperfect pressing, or to the latter point alone.

The Ransome process, when its details are thoroughly mastered, and correctly carried out, is certain in its effect, and nvariably produces the expected results.

E. L. RANSOME. San Francisco, Cal.

The Thermantidote Again,

Messus. Editors:—I beg to make a few observations with respect to Thermantidote's letter, which appears in the SCIENTIFIC AMERICAN of the 26th ult.

"Thermantidote" appears to have a pretty correct idea of the details of the machine, the appellation of which he has used as his nom de plume. The construction of it is precisely similar to that of a fanning mill. The object is the same in both-viz., to produce a strong current of air. In the ther-mantidote this current is driven through a grass mat, which is kept saturated with water. By this means a great degree of evaporation is caused. Your correspondent is no doubt rushes panting into the shop, exclaiming, "Mr. Pivot, my aware that a lowering of the temperature of the air is a result of evaporation. For the purpose of cooling a room the thermantidote is placed in a doorway with the back part directed inwards.

A common plan to cool houses in India is to open the doors counter with a whack sufficiently hard to do it injury, and in that side of the house on which the wind blows, and to hang up grass mats saturated with water in the doorways. The natural wind blowing through the mats produces evaporation. The degree of evaporation obtained in this manner is not, as may easily be conceived, equal to that attained by the thermantidote.

It may appear strange, but it is nevertheless true, that by the use of such appliances the warmer the air on the outside of the house the cooler it becomes in the inside of it. The reason is simply the increased evaporation.

I may add that the mat to which I have referred is called in India a "kuskus tatty," tatty being the Hindoostanee for

London, Canada.

Atmospheric Pressure.

Messes. Editors:-In the Scientific American of November 12, page 314, you notice approvingly the statement of a correspondent, A. M. T., that the entire weight of the at-mosphere is not sustained by the earth, but is only equal to, or in the ratio of a column of air, one square inch of base, and extending to the outside limit of the atmosphere.

It is singular that, before coming to this conclusion, some disposition of the left out portion should not have been made. The relative amount of this neglected portion would vary with the hight assigned to the atmosphere; but instead of the inch parallelopiped, if we substitute the frustrum of the sector of a sphere, the interior end resting on the said square inch, and the exterior forming part of the atmospheric limit, whether of 10 or 1,000 miles in light, we should have a correct view of the case, and the entire pressure on the earth.

Pittsburgh, Pa.

Ivy Poisoning.

MESSRS, EDITORS:-I send you a prescription which I am satisfied, from ten years' experience, is the very best remedy morning. Having often, previous to the discovery of this an tidote, been rendered helpless and blind by ivy poison, I know its worth to those effected thereby.

Port Jefferson, N. Y. H. MARKHAM.

Smoky Chimneys,

Messus, Editors:—I have had some experience similar to Y.'s (page 340 current volume of your paper) with smoky chimneys, and remedied them by the same means

I think many flues are built too large, especially in cases where they are intended for stoves, as an ordinary stove can

A stove flue ought to be very little larger in area than the pipe that goes into it—where the flue is perpendicular—where bends occur the area should be increased. Freeport, Pa.

Improved Mode of Graining Wood.

The object of the improvement herein described, and of which our engraving gives a good representation, is to facilitate and cheapen the process of graining, so that instead of, as now, requiring for its adequate performance skill acquired by long practice, it may be performed by the comparatively inexperienced more rapidly than it can be done by the most skillful under the old process

Hitherto the operation of graining has been tedious, laborwork is fully equal to the best hand graining.

The operation is performed by the aid of stencil plates, shown at the right hand lower corner of the engraving. The engraving also shows the method of applying the plates, as described be-

These plates can be cut in any desired style of graining from natural woods, by taking off the exact pattern of the grain on tracing paper, transferring the same to the plate, and cutting the plate after the pattern thus traced. All the woods now used on account of their beautiful pattern of graining may be thus copied by the use of the plates. The whole is finished in quantity by the use of the steel fine comb, the teeth of which are covered with graining cloth, and then drawn over the plate several times while the latter is held by one hand firmly against the door or wainscot to be grained. Various portions of the plate may be used at intervals, to make variety of pattern, so that with one panel plate a number of doors may be made entirely different from each other. All the designs in the various plates are made to match each other at any section, and the entire plates also match, so that endless variety of pattern may be secured. Thus tame repetition is avoided.

A full set of stencil plates for this purpose numbers ten or more in making the various patterns and to perform graining in any place large or

The stencil plates are made of brass, steel, or other suitable metal. In these plates the desired pattern is cut, and the surface is indented or covered with a series of small bosses, formed by indentations on the opposite side, so that when

These plates are held stationary during the operation by small steel pins at the corners. The operation is as follows: The desired graining color is first rubbed in. Then the proper plates are applied, and held by the pins, as above specified.

sired to be removed shall remain undisturbed for subsequent

the ordinary graining tools. The inventor of this method informs us that he took the of work and for the method of performing it.

Patented, through the Scientific American Patent Agency, July 5, 1870, by John J. Callow, of Cleveland, Ohio.

Improved Flexible Joint for Water Mains,

The accompanying engraving shows a flexible joint used in completed and laid on the bottom of the

eastern branch of the Ohio River, at Wheeling, West Virginia.

This joint was patented, through the Scientific American Patent Agency, March 15 and May 31, 1870, by Mr. Robert B. Coar, of the Jersey City Water Works, and is very simple in construction, employing neither bolts nor loose parts.

The spigot, or ball, is made of the exact size to enter the faucet or bell, the space for lead packing being formed when the center of the spigot passes through the mouth of the bell, and of a wedge shape which, when packed, cannot be drawn out or displaced.

This joint was run and calked in the hrinkage of the lead. The spigot being turned to the radius of a true circle will adjust itself to any unevenness. There was no difficulty in laying the pipe, al-

though the current in the river was four miles per hour. Superintendent and Committee on Water Works of the city, hurricanes and proved satisfactory in every res

Jersey City, N. J.

Cyclones,

John M. Crady, Curator of the Museum of the College of Charleston, S. C., writes to Nature as follows:

Cyclones are commonly regarded as exceptional phenomena avoiding the most dangerous portion of the storm field. In was reported by the captain, on his arrival, as a "hurricane."



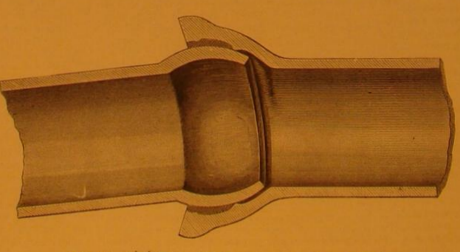
CALLOW'S METHOD OF GRAINING WITH STENCIL PLATES.

as hereinafter described, those portions of the paint not de- lated burst of fury from the old storm-god, Hurakan.

The writer has lived all his life on the great highway of cyclone. cyclones, at Charleston, S. C.; and from the observations of The plate is then rubbed over with a rubber cloth, or other portant series of phenomena, which, though they do not so Britain, and in the voyages of the Atlantic steamships, the suitable pad, which penetrating the openings in the plate and forcibly arrest attention, are even perhaps more significant in resulting information will remain incomplete. removes the graining color lying underneath the cut pattern.

The plate being then removed, the work is completed with hurricanes are fortunately rare, cyclones or grand rotary movements of the atmosphere are, at least on certain portions of the earth's surface, of every-day occurrence. In Charlesfirst premium at the Northern Ohio Fair, both for superiority ton, Savannah, and along the coast of South Carolina generally, the writer knows from experience that very few, if any, changes of wind are to be observed, but such as are due to the cyclone which happens just then to be passing on its feet wide in the hull, 61 feet deep, with an iron shell varying northward journey; and even the apparent exceptions are from three-eighths to five-eighths in thickness, according to probably not difficult of explanation.

There is, in short, an atmospheric "Gulf Stream," whose



COAR'S FLEXIBLE JOINT FOR WATER MAINS.

is nearly the same as that of the oceanic "Gulf Stream," and be found the sure foundation of the iron production." Each joint was made separately, inspected, and passed from this atmospheric stream is composed of an endless succession the boat into the river to adjust itself on the bottom. When of cyclones chasing each other ceaselessly up towards the laid, the pipe was tested under a head of 200 feet by the polar regions, along the track recognized as that of great reports (Polytechniches Journal) that when a thick solution of

In pipes of large diameter, Mr. Coar has provision for an velocity of rotation and velocity of translation, as well as in which, at from 30° to 40° C., is sufficiently elastic to admit of inside joint by which a double joint can be made on all pipe diameter, and all the characters usually ascribed to such at being drawn out into very thin sheets. On cooling it becomes under water. The laying of conduit pipe in this manner dis- mospheric movements. Many of them exhibit no wind solid and brittle, but when heated, it again becomes soft and penses with viaducts in crossing rivers, and does not interfere stronger than a pleasant breeze in any part of their field; plastic. It appears that this material has been successfully with their navigation, which must be a great saving to water and a few have so gentle a motion, at least in some parts of employed instead of albumen in calico-printing, in order to companies and corporations, who are obliged to cross streams their circuit, as will not agitate an ordinary vane; a few are fix the aniline colors upon cotton; it is also used in tanning. and rivers in carrying out their plans of distribution. The almost wholly without clouds, and very many wholly without but the leather becomes as hard and stiff as a plank of wood principle may be extended to pipes of any diameter designed rain or lightning. Their effect upon the barometer, when ap- It is recommended as a lute or cement.

to be used as tunnels as well as water mains. Address for preciable, must generally be very slight; but in temperature further information Robert B. Coar, Jersey City Water Works, they are usually divided into a warm and a cool semicircle by a line which, in Charleston, lies about S.W. and N.E.

Observations of the winds, during a voyage in a sailing vessel from Charleston to Liverpool, along the course of the Gulf Stream, has satisfied the writer that the stream con tinues unbroken between these two points, and this conclusion was strengthened by repeating these observations of the atmospheric circulation; and we see in text-books between Liverpool and New York. In the former voyage, ious, and expensive. It is claimed, however, for this method that at least four times as much work can be performed by its use as could be done heretofore, while the quality of the

The causes of this aerial current, and its connection with the circulation of the whole terrestrial atmosphere, it is not the writer's purpose at present to discuss, though he considers the discussion one of almost cosmical importance. But the existence of such a stream is a fact of practical commercial value, in fixing the natural highways for sailing vessels between Liverpool and the Atlantic and Gulf ports of the Southern States. Obviously the short route from Northern Europe to those ports will be that southward along the coast of Europe until reaching the trade winds, then westward to strike the cyclone current in the neighborhood of the West Indies, and then, if bound to Atlantic ports, northwestward with that current. When bound,on the contrary, from the Southern ports to Northern Europe, the short route is obviously that along the Gulf Stream, which is also that with the current of the atmospheric stream. To reverse this practice, either way, is deliberately to sail " against wind and tide," if such a stream exist.

The flow of atmospheric waves which, in a recent work, has been described as setting from the coast of America towards Europe, though the writer has not seen that work, he believes cannot be other than the flow of cyclones in that portion of the atmospheric stream lying between the vicinity of New York and the English Channel. The cyclonic character is not always distinct, and sometimes is completely masked by the great distance of the observer from the center, and the consequent apparently rectilinear course of the wind; and the chances

placed on the surface, and the plates are wiped or brushed, | short, each cyclone is regarded as an exceptional fact, an iso of mistake are still further increased when the observer is moving in a course parallel to the path of the center of the

> These observation have already been brought to the notice many years, has been led to conclude that this commonly-re- of the Smithsonian Institution, and the writer hopes tha ceived view embraces only those cyclones which, on account something will be done in America towards the comprehenof their rotatory violence, really do threaten destruction on sive, precise, and detailed inquiry which the subject demands. land and sea; and that consequently it overlooks a most im- But unless attention of the same kind be given in Great

Iron Steamboats for Rivers.

The Cincinnati Gazette says: "The recent launch of an iron river steamer is a notable event as one step of progress in what we believe will be a revolution in the water craft of the western rivers, which will greatly reduce the perils and the cost of transportation. Here is an iron boat, 180 feet long, 42 the need, much stronger both in the shell and in the frame than a wooden hull, divided into eight water-tight compartlaying 789 feet of 10-in, cast-iron pipe, which has just been course, beginning somewhere eastward of the Caribbean Sea' ments, with forty feet of the deck of iron, which draws, as

launched, but fourteen inches. Such a boat is almost proof against sinking. One, and even two, of her sections may be pierced, and she will still float. Her compartments will greatly reduce the risk of the cargo by fire. There is no reason why she may not last forty years. And by the use of homogeneous steel in the place of iron, by an increase of about fifty per cent in the cost of the plates, a boat may be made of double the strength in the same weight. Iron steamboats and iron barges will carry the trade of these rivers. A new boat will be a thing to outlive the builder, instead of going out in seven or eight years. This city has taken the lead in this revolution, and will hold it. Give us a free river and the upper town will mers riveting the sides of iron boats for this and the Mississippi rivers. And in such extensions of the uses of iron, instead of in monopoly prices which dwarf its uses, will

AN ELASTIC PREPARATION OF GLUE,-Dr. Sonnenschein glue is mixed with tungstate of soda and hydrochloric acid. These cyclones vary within very wide limits, both as to there is precipitated a compound of tungstic acid and glue

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For the German States.

Or the German States.

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ILLINOIS AND ST. LOUIS BRIDGE COMPANY-REPORT OF CAPT. JAMES B. EADS, CHIEF ENGINEER.

The St. Louis bridge, and the great suspension bridge over East River, between New York and Brooklyn, are the two greatest engineering works of the kind now in progress in this country, if not in the world. Both are demonstrating the value of the caisson as an appliance for constructing heavy masonry under water. The former, however, is attended with peculiar difficulties, resulting from the great depth of the abutments, the successful overcoming of which will establish the fame of Capt. Eads as one of the most accomplished air, or partly water and air, then the danger is infinitely greater, since the confined air in virtue of its elastic force beengineers of the age

This gentleman has forwarded to us advance sheets of his report, dated October 1, 1870, from which we shall endeavor to present in the present brief review, and in future extracts, as full as our page space will permit, the more important facts and statements of interest

The masonry of the west abutment has been carried up from the bed rock of the river to 31 feet above low water. It ceeding 7,000lb, per square inch, was applied without suffinow contains 6,380 cubic yards of masonry. When completed cient precautions being taken to prevent accident. The air in it will be 115 feet high above the bed rock, and will contain the cylinder should have been completely expelled or dis 11,860 cubic yards

Greater difficulties were encountered in the construction of this pier than in either of the others, owing to the fact that the river at this point had been made the receptacle of every kind of useless material, old sheet-iron, furnace grate-bars, fire-bricks, etc., and two wrecks of vessels had also been sunk on the site of the abutment. More particular mention of these will be found in an extract from the report printed in another column.

The caisson for the east pier was launched October 18, 1869, and on the 25th of October, the first stone was laid upon it. No accident occurred in sinking it, and it reached and rested upon the bed rock on the 28th February, 1870. The bed-rock under this pier is 128 feet below high-water mark. During low water, the depth of sand resting on the bed rock at the site of this pier is 80 feet, at high water it scours down some-

During the sinking of the caisson, the walls at one time sprung a leak, so that the men had to be signaled up. This suspended till the water subsided.

When the pier had descended 66 feet a telegraphic instrument was placed in the air chamber, and wires led to the office of the Superintendent of construction, and also to the office of the Chief Engineer. The moral effect of the knowledge that means of communicating with the upper world was constantly at hand, is said to have been very salutary on the workmen in the air chamber. The greatest pressure marked

say that though twelve deaths occurred, one half the men abandoned. Thus the views of Prof. Christy, step by step, of State as well as in the management of trades and manu-

like an adequate review of this able report. Our extracts | failure of that enterprise proved the soundness of his deduc others which will be found in future issues, will give a better scientific methods adopted for its accomplishment than a column review could do.

The document is singularly free from any affectation of scientific display, and written in a plain, practical, and common-sense style from beginning to end. It is too full of facts for condensation, and we should be glad had we space to publish it in full, instead of confining ourselves to extracts.

EXPLOSIONS FROM HYDRAULIC PRESSURE.

The very limited compressibility of water and its conse quent limited expansion when released from pressure, have led most people to believe that in making hydraulic tests, or in urging the cylinders of hydrostatic presses to their utmost power of endurance, no danger is to be apprehended from explosions. It is reasoned that the smallest rupture of the cylinders would so relieve the pressure that its force would instantaneously be reduced far below that of any expanding gas, and, therefore, that the bursting of a press cylinder could result in nothing more serious than the cost of repairing the damage to the machine,

That this fact does not secure immunity from accident is proved by a casualty which occurred during the testing of a cylinder in Manchester, England, resulting in the death of the man who was performing the test.

The cylinder, which was of steel, was subjected to a pressure of 7,000 lbs. per square inch. It burst under this pressure, fragments of the metal flying off with great force, wounding and killing the person above alluded to.

At the inquest Mr. Ommaney one of the firm owning the works in which the accident occurred, assigned the destructive velocity imparted to the fragments, to the elasticity of the

Had the material of which the cylinder was composed been cast iron, the pieces of iron would have been forced out, and simply have dropped on to the floor, and the water would have flowed out in the usual way, as in a similar case which occurred at their works some time ago. He considered that the damage done was wholly due to the elasticity of the steel, which would be greatly expanded by the water, and when the bolts were displaced it would, as a natural consequence, contract so suddenly as to send the water out with a tremendous force. During the inquest a question was mooted as to whether there was any air left in the cylinder when it was filled, but all the witnesses agreed that such precautions had been taken as to make this absolutely impossible.

A writer in a Manchester paper discussing this accident fastenings giving way or the metal of the cylinder being ruptured; while, on the other hand, should the vessel contain haves just as steam of equal pressure would under similar circumstances. The public have read enough of late about steam of, say, 50lb. to 100lb., when generated in vessels not sufficiently strong to withstand such a pressure, and yet few can believe that in the case before us a similar force, but explaced by the water before the pressure was applied. Had this been done there would have been no explosion, though the bolts should be too weak to stand the heavy strain upon them. The ram was "hurled a distance of 10 or 12 yards, while the cylinder recoiled about 7ft." Now this is all that any practical man requires to know in order to explain the cause of the accident; and yet, strange to say, the inquest passed without a single ray of light being thrown on the matter. The danger of allowing air to remain in the cylinder during a test has been well recognized, yet it seems that in this case it was overlooked, though the firm in whose works reputation.

The accuracy of the gage used on the occasion is also questioned, and there is little doubt that the gages employed their indications of high pressures.

ARTESIAN WELLS.

David Christy, published on page 54, Vol. XVI., SCIENTIFIC administration. by several writers

are being sustained. A year previous to the work being disconstantly employed from the beginning to the end of the work escaped injury or inconvenience.

Our space is, however, entirely too limited to give anything

from it, one of which will be found in another column, and tions made from a knowledge of the geology of the surrounding country. The failure at St. Louis now confirms his views idea of the magnitude of the work, and the ingenious and The boring at Columbus was discontinued at the depth of

The Professor calls our attention to this subject, on account of the views of Mr. Greeley presented at the monthly meeting of the New York Historical Society, a few evenings since, in an address relating to "The American Desert," oc cupying the country between the base of the Rocky Mountains and the Missouri River. This territory, he said, embraced an area of 400,000 square miles; and that "all this tract needed to make it one of the most productive portions of the continent, was water, which, in his opinion, could be readily furnished by artesian wells and other modern methods of irrigation.

Before emigration sets in to that section of country, it will be necessary to test the question whether a subterranean supply of water exists in it, which will rise to the surface. The experiment of the Government exploring party, a few years since, in boring for water, proved a failure, though conducted under the direction of a geologist.

SCIENTIFIC ADMINISTRATION.

The great want in the conduct of the affairs of our Government is scientific administration.

The number of men who have been appointed to office in the United States at any time during the last thirty years on account of any fitness for the positions is lamentably small. The question of fitness is discarded at once, and political considerations are made to outweigh knowledge. So common has it become to appoint men notoriously ignorant of the first principles of government or of political economy, that an education is looked upon as a defect in a man's training for political promotion and the number of persons who think it worth while to seek a liberal education is actually less at the present time than it was thirty years ago, although the population has vastly increased. It is in view of this startling statement of facts that many of our most enlightened citizens have formed a social science association for the discussion of the best way of remedying the evil. They call loudly for a reform in the civil service, and demand that appointments shall be made after competitive examinations and on grounds of fitness, rather than of political affinities.

It will probably require years to break up the present system, but that it ought to be destroyed, no man of intelligence will hesitate to affirm. But it is not alone in the administra tion of the affairs of the Government that a reform is needed. We could point out quite as urgent a necessity for a radical change in the conduct of private business, as can be found in maintains that the cylinder must have contained air, and such is our opinion. The elasticity of the cylinder does not, to our mind, afford a satisfactory explanation of the accident. The writer referred to argues that in testing such a cylinder (or any other apparatus) as that now under consideration, by means of water pressure, no danger would arise from the conduct of private business, as can be found in the conduct of private business. establishment gaining quite as much knowledge from casual visitors as they can themselves impart. We have heard a scientific friend relate how he was denied admission to an establishment in this city where the success of the works depended upon accurate knowledge, on the plea that the processes employed were secret. Subsequent inquiry revealed boiler explosions to realize the danger attending the use of the fact that no one of any scientific knowledge was employed on the premises, and the fear of having this omission divulged to the stockholders was the occasion of the "No admit-

Professor Liebig tells a story about a chemical factory he visited in Scotland. The proprietor politely showed the em-inent chemist through an establishment for making Prussian blue. The noise of the machinery was so great as to preclude conversation, and the iron scrapers in a revolving mill rubbed so hard against the sides of the hopper as to wear out the shafting in a few months. After the party had returned to the open air, Liebig inquired why it was that the friction was allowed to destroy the scrapers.

"That is precisely the secret of my success," said the pro-prietor; "I find the more noise the machine makes, the finer is the quality of my product.

The manufacturer actually introduced iron into the prusthis case it was overlooked, though the firm in whose works the accident occurred is composed of engineers of established not a little astonished when Liebig advised him to throw in the iron in the form of scraps and thus accomplish the same

This is a fair illustration of the way many capitalists have in such tests are often so inaccurate as to be unreliable in of avoiding the expense of employing scientific experts—they prefer to grind up their own machinery to asking a few questions for which they will be compelled to pay

It is impossible to get on in the government, in the shop, Some of our readers will remember the article of Professor in the factory, in the camp, or on the farm without scientific No one who reads aright the le AMERICAN, on the subject of artesian wells. His investiga- ern times can deny this fact. The whole world is reading tions of large areas over the West and South, led him to dis this lesson in the conduct of the affairs of Prussia, and in the credit the common theory, that wells of this character can be great success of that nation. Fifty years ago the German naobtained anywhere by boring deep enough in the earth's tion was overrun by foreign troops, their villages were burned, crust. His generalizations were controverted in our columns their crops destroyed, their cities laid under heavy contribu tions. They were helpless and divided in council, and wholly In addition to the facts then presented, Professor Christy unprepared for the shock. As soon as the notes of war ceased now calls our attention to the late results of the attempts in and the smoke had cleared from the political horizon, the Particular attention has been paid to the effect of this great
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Particular attention has been paid to the day began to inquire into the cause
of the humiliating condition of affairs. The great minister,
Particular attention has been paid to the effect of this great
Particular attention has been paid to the day began to inquire into the cause
of the humiliating condition of the humiliating condit

There were schools for forestry, schools for intercommunica-There were schools for forestry, schools for intercommunica-tion, schools for diplomacy, for trades, for mines, for teachers, for soldiers, for professions, for everything that modern civili-zation required. The highest places in the gift of the Gov-ernment were open to competition to the lowest citizen, and any man of sufficient talent could aspire to become the rector of the university or the minister of state, and in many in-stances the highest places were filled with men of the hum-blast existin.

The first fruits of the seeds sewn by Von Stein were a crop of men fully competent to fill every position of responsibility in the nation, and year after year thousands of able men have been at work raising the standard of knowledge and proficiency in every department until we come down to modern times and find a nation thoroughly drilled on every side, with the best scholers, the best soldiers, the best mechanics, the best citizens, the best officers of civil and military affairs; in fact, a nation maintaining a thorough system of scientific administration down to the most minute detail of public and private

Those who are intimately acquainted with the industries of Germany are aware that such establishments as the iron The compound used to preserve the timber from decay con founderies of Krupp, the salts works of Grueneberg, the ultra- sists of the following substances, in the proportions named marine factories of Nuremberg, and the great woolen and one ounce of corrosive sublimate, six ounces of arsenic, and cotton mills scattered over the land, are conducted with the same precision of scientific administration as has been so conspicuous in everything relating to the Prussian armies. In this we have the secrets of success, and a lesson for our careful study and imitation. Scientific administration is what we need in public and private affairs, and we would do well to study the signs of the times and profit by its lesson.

THE GREAT BRITISH PROBLEM.

How to diffuse intelligence over a thousand leagues of ocean is the difficult problem which Hazel has to grapple with in the story of "Foul Play." But this problem was actually solved by the reverend jack-at-all-trades, and hence was certainly not so profound as the one which has so long perplexed the entire English nation, and which may be put as follows: "How to diffuse intelligence from the inside of an English railway coach to the guard at the end of the train.

The cord and bell with which every American is familiar would not answer the purpose of frisky John Bull, who could mischievous Britons.

Many and diverse plans have been suggested by which the removal of the difficulties attending such communication has been sought, but it is a harder knot to untie than com- revealed the following facts: The stomach was found to be munication between England and France across the Straits of fearfully ulcerated, while the lungs and liver were nearly Dover, and still remains, like the perpetual motion, something destroyed by abcesses, the right lung being one mass of corwhich attracts the minds of inventors only to disappoint their ruption. The testimony showed that last spring the deceased

of passengers to a single car does not find favor in the eyes of a white poisonous powder to render them non-combustible, Englishmen. The thing is too democratic, too leveling, to the process being known as Foremanizing; that deceased infor the reasons stated, a thing not to be thought of.

The peculiar features of the English passenger system have recently been brought out in a strong light by a fight Smith's body pointed unmistakably to arsenic as the cause of which occurred in a first-class railway carriage between Car- death. The jury then unanimously rendered a verdict that Quirey, a linen manufacturer, being the combatants. The Electric Telegraph and Raileau Review thus describes the road Company of Part St. Louis 1997.1 June 1997.1 ounces of water; or, in other lisle and Penrith; one Thomas Bell, a calico printer, and James

"Mr. Bell and Mr. Quirey were the sole occupants of a compartment in a first-class carriage. Immediately after the train left the Carlisle station on its southward journey it seems that Mr. Bell accused Mr. Quirey of having stolen his ticket. This the latter protested he had not done, but not withstanding all the protestations of innocence, Mr. Bell, in an excited manner, rushed at his fellow-traveler, seized him by the throat with one hand, and, with the thumb and finger of the other hand thrust up his nostrils, dragged him violently backwards and forwards in the carriage until Mr. Quirey's face was sadly cut and bruised. In the course of the encounter Mr. Quirey's collar was torn from his neck, and thrown, saturated with blood, on the carpet, while the windows of the compartment were completely smashed. Passengers in the adjoining compartments heard the cries for help, but, as it unfortunately happened, the passengers' signal was not work. tween Carlisle and Penrith, a distance of eighteen miles. On pulling up at Penrith station Mr. Quirey alighted, bruised, bleeding, and much exhausted. Mr. Bell still charged his fellow traveler with having committed a robbery, and on both men being searched the ticket was found on the person of Bell himself. Mr. Quirey then preferred a charge of assault against his assailant, who was taken by the police and locked up in Penrith police station. About six o'clock in the morning a policeman who was on duty at the station looked into the prisoner's cell and found him hanging over the side of his bed with a deep gash in his throat, which had been inflicted with a penknife left in his possession. He was still sensible, but in a very exhausted state through loss of blood.

SCIENTIFIC INTELLIGENCE.

INON BLUE WITHOUT CYANIDES.

A beautiful blue color can be prepared from iron without the aid of ferro-cyanide of potassium. Make a saturated solution of sulphate of iron (green vitriol) in water; convert \$\frac{1}{2}\$ of this into the sulphate of the peroxide of iron by means of sulphuric and nitric acids, and then add the remaining \$\frac{1}{2}\$ to the original liquid. Concentrated sulphuric acid, cautiously poured in, to prevent too great heat, will occasion the formation of a blue precipitate, which is, however, soluble in water, but if it be separated from the liquid and rubbed with phos

"On being interrogated by Superintendent Powler the prisoner replied." I would nather suffer death in this way than that I should have been covered with such disgrace." A medical man speedily dressed the wound, which was a dangerous one. On being brought before the magistrates the prisoner was sadly cast down. He was charged with the assault and also with committing suicide. He had apologized to Mr. Quirey, and offered to pay any amount to himself or to any infirmary if he would withdraw from the case; but this Mr. Quirey declined to do, remarking that it was his duty to the application on a large scale. If we can prepare a substitute the temperature of explosion, they will be about five times the times as large a production of mixed spring point.

The mixed hydrates of oxide and peroxide of iron are deprived of water, and prevented from forming higher oxides. The reaction works well in a small way, and it remains to be seen how far it is capable of application on a large scale. If we can prepare a substitute ture of the explosion, they will be about five times the original volume of the explosive, or about 10,607 times the original volume of the explosive, or about ten times as large a production of mixed points.

The mixed hydrates of oxide and peroxide of iron are deprived of water, and prevented from forming higher oxides. The reaction works well in a small way, and it remains to be seen how far it is capable of application on a large scale. If we can prepare a substitute ture of the explosion must be greater, or about 10,607 times the original volume of the explosive, or about ten times as large a production of mixed points.

The mixed hydrates of oxide and peroxide of iron are deprived to prived of water, and prevented from forming higher oxides. Still thirteen times is claimed by the advocates of nitro-greater, or about 10,607 times the original volume of the explosive, or about ten times as large a production of mixed points.

The mixed hydrates of oxide and peroxide of iron are deprived to prove the ad

Truly it would seem that the pugnacity of John Bull is turers. arcely inferior to his sense of humor,

The journal from which we gather the above statement ggests the electric telegraph as a means for conveying inatmospheric railway, but have our English cousins ever thought of a flying machine for this purpose? If not, we throw out the hint as one that may lead to something.

THE FOREMANIZING PROCESS FOR PRESERVING TIMBER, THE VICTIMS OF ITS POISONOUS EFFECTS, AND THE SUITS AT LAW WHICH HAVE BEEN INSTITUTED TO RECOVER DAMAGES.

The use of the Foremanizing process by the St. Louis, Vandalia, Terre Haute, and Indianapolis Railroad in the preparation of timber for the erection of their depot at St. Louis, the work, and the death of four or five of the victims, are facts which have been already laid before our readers.

The process which has resulted in such a lamentable disaster is the invention of Mr. B. S. Foreman, of Morrison, III. sixteen ounces of common salt.

The directions given for the preparation of the timber are given in a pamphlet kindly sent us by a St. Louis correspondent, the pamphlet being published by B. S. Foreman & Son, of Morrison, Ill. The formula is as follows: " Take the lumber while still green, and pile one layer on the ground, packing close; over this layer sprinkle evenly the dry powder, in the ratio of twenty pounds of powder to every thousand feet of lumber. Lay another layer in the same manner, sprinkle powder in the same proportion, and continue the operation until the amount desired is prepared. Allow this to remain close packed until fermentation has taken place, when the lumber will be fully Foremanized, and from thenceforth free from shrinkuge and practically seasoned. N. B.—To induce fermentation of timber a temperature of 45° F. is indispensable.

The effects of working timber prepared in this way were precisely what any one well versed in the nature of the poisonous materials employed would have expected. The not refrain from pulling it every now and then, and the calls and symptoms imperfectly described as resembling those method of locking passengers up by themselves renders the of venereal disease (the latter undoubtedly the result of exexecution of such a feeble joke peculiarly easy to young and posure by sitting upon the poisoned timber) mingled with the well-known symptoms of poisoning by corrosive sublimate were among the effects of the poisoning.

A post mortem examination of one of the diseased workmen The American system of admitting a considerable number | East St. Louis, the timbers of which had been sprinkled with em the idiosyncrasy of youthful and sportive "Bulls," it is, taken with a chronic and painful diarrhea, and that he gradually became weak and emaciated, and died as before stated, The examining physicians testified that the condition of Electric Telegraph and Railway Review thus describes the road Company, at East St. Louis, Illinois, he being employed by the company as a laborer." Many of the surviving work-

Eleven suits have been brought against the railroad com-pany, laying damages at \$25,000 each. The declaration of blasting powder. Now the specific gravity of nitro-glycerin the parties asserts that the railroad company was bound to is 1.6. Therefore, bulk for bulk, if the explosive power were furnish them good timber to work with, but that instead the same in a given mass, as prepared for blasting, the nitrothey were compelled to work upon timber which had been sprinkled with a poisonous powder. This substance they in-haled, absorbed, and otherwise took into their systems, there by being injured in body to the amount for which the suits

The case is a somewhat peculiar one, and as it could only have originated either in willful rashness or in culpable ig norance of the usual effects of well-known poisonous substances, we think the plaintiffs are fully entitled to recover the damages for which they sue.

SCIENTIFIC INTELLIGENCE

but if it be separated from the liquid and rubbed with phos

modeled and new universities founded. Men were prepared for every department by previous study and careful training. on both charges, bail being accepted for his appearance." for Prussian blue without the use of poisonous cyanides it on both charges, bail being accepted for his appearance."

CHLORATE OF BARYFA.

For experiments on explosive mixtures and on chloric acid, a very convenient salt is the chlorate of baryta. This can telligence to the conductor. This might be better than an now be obtained, according to Brandau, in a very simple manner. Commercial crystallized sulphate of alumina, sulphurie acid, and chromate of potash in the ratio of one molecule of each of the two former to two of the latter, are cautiously mixed with water to the consistence of a thin paste, and warmed over a water bath, allowed to cool, and treated with alcohol in excess. Upon filtering and neutralizing with hydrate of baryta, precipitates of sulphate of baryta and hydrate of alumina are formed and barium chlorate remains in solution. The alcohol is distilled off, and on evaporation crystals of pure chlorate of barium are formed. Care must be taken not to pour sulphuric acid upon the chlorate of potash alone, poisoning of a large number of workmen employed on the but to use the mixture of acid with the aluminum salt. The chlorate of baryta has no uses at present in the arts, but chloric acid, on account of its powerfully oxidizing properties is capable of extensive application, and the new salt of bary ta, above described, may be the means of affording it readily

NEW USE OF TUNGSTATE OF SODA.

Professor Sonnenschein, of Berlin, has found that when glue in thick solution is mixed with tungstate of soda, and hydrochloric acid is added, then is thrown down a compound of tungstic acid and glue, which, at from 86° to 104° F. is so elastic as to admit of being drawn out into very thin sheets. On cooling this mass becomes solid and brittle, but, on being heated, it becomes again soft and plastic.

This material has been employed as a substitute for albu-men in fixing aniline colors in calico printing, and it has been tried in tanning, but produces very hard and stiff leather. As the tungstic acid renders fabrics incombustible, its use in combination with glue in calico printing would be a valuable feature. How far it is applicable in the manufacture of paper and as a substitute for albumen in photography, remains to be seen.

The tungstic glue may also have an application in the manufacture of billiard-balls, buttons, knife handles, and in general as a substitute for india-rubber. It is recommended as a lute and cement.

ADULTERATIONS OF COMMERCIAL ARTICLES.

Some calico of English manufacture was recently analyzed by a Swiss chemist and found to contain 25 per cent of the weight of the fiber of foreign substances, 5 per cent of which consisted of mineral matter. The calico was sold at a price below the value of the yarn it was made of.

A sample of starch intended for calico dressing was found to be adulterated with 16 per cent of gypsum. Some black silk in France was weighted with chemicals that proved to be spontaneously combustible, and nearly set fire to a wareruption. The testimony showed that last spring the deceased had been engaged at work on the Vandalia railroad depot in East St. Louis, the timbers of which had been sprinkled with complicated, it is found that all of these articles are themselves adulterated, so that the microscope reveals adultera-tions of adulterations in commercial matters just as it does suit their taste. And though it would put an end to the practical jokes of bell pulling and cushion cutting, which and blisters; experienced great difficulty in breathing; was and so on ad infinitum.

Explosive Power of Nitro-Glycerin.

We condense from the American Chemist the following upon the above subject:

words, the specific gravity of blasting powder, as it is used, is about 0.8. This, of course, takes in the interstices, which are filled with air, but as we do not use the powder in a solid the same in a given mass, as prepared for blasting, the nitro-glycerin would have twice the power.

In reality the following are the volumes of gas generated by each respectively in explosion

One volume of powder which is considered as most effec-

Therefore one volume becomes...... 2360 vols. Of another kind of powder, which explodes with the gases

a lower temperature, one volume produces

One volume becomes...... 457 vols. One volume of nitro-glycerin produces:

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 554 vols.

 Oxygen.
 29 vols.

 Nitrogen.
 236 vols.

These volumes are given at the temperature 0 deg. C.; at

Cements.

A CEMENT WITHSTANDING WATER, ACIDS, OILS, ETC.— Simple shellac, made up into sticks of the size of a lead pen-cil, is commonly sold for such cement. The objects to be cemented are first warmed till they melt the shellac brought in contact with them. This is very good to cement broken glass, porcelain, etc., especially as the objects are again ready for use immediately when cold; but it is not adapted for ninety-nine times in a thousand. Subscribers should be care-

A CEMENT WITHSTANDING HEAT AND ALCOHOL.—Take the best kind of glue; pour on an equal quantity of water; let it soak over night; next morning melt it over a gentle heat, and ceive it. add fine Paris white, or white lead; mix well, and add a little acetic acid, carbolic acid, oil of cloves, or any other ethereal oil, to prevent putrefaction. This cement is also adapted for flexible objects, like leather. It will not withstand boiling water well, as this softens the glue.

A CEMENT WITHSTANDING HEAT AND MOISTURE,-Pure white lead, or zinc white, ground in oil, and used very thick. is an excellent cement for mending broken crockery ware but it takes a very long time to harden. It is well to put the mended object in some store-room, and not to look after it for several weeks, or even months. It will then be found so firmly united that, if ever again broken, it will not part on the line of the former fracture.

COATING FOR OUTSIDE WALLS,—The following coating for rough brick walls is used by the U. S. Government for painting light-houses, and it effectually prevents moisture from striking through; Take of fresh Rosendale cement three parts, and of clean, fine sand one part; mix with fresh water thoroughly. This gives a gray or granite color, dark or light, according to the color of the cement. If brick color is desired, add enough Venetian red to the mixture to produce the color. If a very light color is desired, lime may be used with the cement and sand. Care must be taken to have all the ingredients well mixed tegether. In applying the wash the wall must be wet with clean fresh water; then follow immediately with the cement wash. This prevents the bricks from absorbing the water from the wash too rapidly, and gives time for the cement to set. The wash must be well stirred during the application. The mixture is to be made as thick as can be applied conveniently with a white-wash brush. It is admirably suited for brick-work, fences, etc., but it cannot be used to advantage over paint or white-

The Phenomena of Earthquakes,

In earthquakes, says the People's Magazine, we see the conservative agency of fire called in to counteract the destructive agency of water. Wind and rain, heat and cold, are continually at work rending in pieces and grinding down the solid rock; the disintegrated portions of the rock form the soil of the lowlands, and this in its turn is eaten away by running streams, swept down by heavy rains, to be carried by the rivers and deposited in the sea. It is thus that the shallows and great river deltas are formed; and the materials so brought down are gradually, by the action of the waves, distributed over the bed of the ocean. This action, if suffered to continue without interruption, would in time level the highest mountain ranges; and in the place of a varied surface of land and water there would be a uniform shallow sea covering the whole earth. Here the working of fire steps in to counteract the destructive agency of water. It acts suddenly and with terrific force, and therefore it is more noted and more feared than the work which is done so silently and slowly, yet so irresistibly, by the gentle flow of rivers. Of one thing we are sure, that they are caused by the internal heat of the earth. They usually occur in volcanic regions; they are frequently accompanied by volcanic eruptions; during their continuance flames are said to burst from the earth, springs of boiling water rise from the soil, and new volcanoes have been raised as their result. We know that at a comparatively small depth below the surface of the globe there is a temperature very far exceeding anything which we experience at the sur-face. Whether we accept the hypothesis of a vast central fire, or consider that this heat is generated by chemical action or by electric currents, we know that there are stored up beneath our feet vast reservoirs of heat. What gases are stored under pressure in the cavities of the earth we know not. But we know that the increased expansive force of an elastic fluid under a comparatively small increase of temperature would be sufficient to rend asunder the solid rock and produce the effects we see. Perhaps a fissure so opened may admit water to the heated nucleus, there to be instantly converted into but that they may find it convenient to induce some of their steam with vast increase of volume. This exerting enormous neighbors to become subscribers. We intend to give our pressure against the rocky walls of the cavity in which it is readers full measure and running over, in return for their on in the zone of the r immediately surrounding it, and this wave is propagated onward through the rock, just as a wave travels through water. The confined fluid strikes the walls of its prison chamber a fierce blow, and this causes a shudder to run through the earth, which passes along the surface as a shock, whose intensity is the only measure we have of the forces causing it.

THE FIRE IN THE EAST RIVER BRIDGE (BROOKLYN) CAISson.—The fire which recently took place in the East River Brooklyn Caisson, although at the time of its occurrence the dailies succeeded in making quite a sensation out of it, proves to have been nothing serious. The only damage worthy of notice was the delay consequent upon the flooding found necessary to extinguish the fire

SENATE Committee on Patents: Mr. Willey, Chairman, and Messrs. Ferry, Carpenter, Windom, and Hamilton.

How to Remit with Safety.

Drafts on New York, postal orders, checks on country banks, or money by express, are the safest means of remitting. Registered letters are the next safest. Every postmaster is required to register a letter when requested, on the payment of a slight additional fee. Small remittances carefully folded up in the letter or prospectus, and inclosed in a well-scaled envelope, will come safely nine hundred and flexible objects, as it cracks, and also will not withstand heat ful to give the name of the State, as well as that of the Post-

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Vulcanized and Carbolized Rubber Hose.

We have been shown specimens of carbolized rubber goods manufactured by the Gutta-Percha and Rubber Manufacturing Co., Nos. 9 and 11, Park Place, N. Y., under patent dated February 15, 1870, which in a comparison with another piece made in the same manner and of the same materials, but not carbolized, and stated to have been used under the same circumstances for the same length of time, shows that the carbolic acid exerts a remarkable preservative action not only on the layers of cloth, but seemingly on the rubber also. The uncarbolized rubber and cloth were in a rotten and damaged condition, while the carbolized was apparently as strong and sound as when new. The antiseptic and preservative qualities of carbolic acid have long been well recognized, and it would seem that the use of it in the manufacture of rubber goods is one of its most recent but valuable applications.

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IMPROVEMENT IN IRON.—An English journal says that at a recent meeting of ironmasters in Birmingham, specimens were shown of purified iron and improved steel manufactured by Sherman's process, as it is called, after the name of the American inventor. Some samples of the steel tested at Chatham dockyard bore a tensile strain of seventy tuns to the square inch, and were at the same time more ductile than any other specimens of the same strength. Common English rough iron by Sherman's method of treatment can be con verted into bar steel equal in quality to the best Swedish; so tough and strong that a bar a half-inch square bore a strain of fifty-four tuns to the square inch. The process by which these results are produced is as yet a secret; but we believe that the conversion takes place while the iron is in the puddling furnace.

MANY beneficial uses have been found for carbolic acid, and naturalists now find that by washing out with it the inside of birds which they have not immediate time to skin and stuff, the birds may be kept a week or more in a sound and flexible condition. During the prevalence of the kine pest, carbolic acid was largely used as a disinfectant; and farmers have discovered that the "ticks" which infest sheep and lambs can be killed by dipping the animals in a bath of the acid diluted with water. Great care should be observed not to make the solution too strong, as there is danger that the animals might be killed off along with the tick.

PATENTS.—During the year ending September 30, 1870, there were filled in the Patent Office 19,411 applications for patents, 3,374 caveats, and 160 applications for the extension of patents; 13,622 patents, including reissues and designs, were issued, 11,094 tended, and 1,089 allowed, but not issued by reason of the non-payment of the final fees. The receipts of the office during the fiscal year were \$13,630,429 in excess of its expenditures.

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S. F. B. MORSE,	Inventor of Electric Telegraph.
CYRUS H. McCORMICK,	Inventor of Resper.
THOS. BLANCHARD,	Inventor of Lathe for Irregular Forms.
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SAMUEL COLT,	Inventor of Revolving Fire-Arms.
CHARLES GOODYEAR,	Inventor of Rubber Fabrics.
FREDERICK E. SICKLES,	Inventor of Steam Cut-Off.
HENRY BURDEN	Inventor of Horse-Shoe Machine.
JOHN ERICSSON	
	Inventor of Watch Machinery.
	Inventor of Iron-Rolling Machinery.
	Inventor of Electro-Magnetic Machine.
	Inventor of Friction Matches.
	Inventor of Fast Printing-Presses

These noble men, by their own efforts, raised themselves from the depths of poverty, and by their wonderful discoveries, conferred incalculable benefits upon the human race, entitling them to rank among its greatest benefactors. It is but fitting that the remembrance of their achievements, and the honored forms of their persons, as they lived and walked among us, should be perpetuated by the highest skill of art. The picture, which is three feet long and two feet high, forms an enduring and desirable object for the adornment of the parlor. It was engraved by the celebrated John Sartain, from a large painting by SCHUSSELE, and all the portraits were taken from life. Every lover of Science and Progress should enjoy its possession. Single copies of the Engraving \$9; Three copies, \$25.

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ingredients, proportions, mode of preparation, uses, and merits.

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2,591.—CENTRIFUGAL MACHINES.—D. McC. Weston, Boston, Mass.

2,744.—IMPROVEMENT APPLICABLE TO STOCKS OF MUSERERS.—R. J. Gatling Indianapolis, Ind. October 2, 1879.

2,32.—Manufacture of Salt and the Apparatus Employed therein –J. R. Buchanan, New York city. October 18, 1870.

2,786. -SPIRAL PUMPS. -T. S. Blair, Pittsburgh, Pa. October 22, 1870.

2,792.—PREPARATION OF INDIA-RUBBER AND GUTTA-PERCHA COMPOUNDS FOR COATING WOODEN AND METAL SCREACES, AND THE PRODUCTION OF HARD RUBBER.——. Chapman, New York city. October 23, 1870.

2,75-Mode of Training Hops, the Sockets for the Poles or Posts of Same, and other Posts, Applicable also for the Boring of Water.—
E. Biythe, Rochester, N. Y. October 13, 1870.
2,755.—Construction of Illuminating and Ventilating Roofs and Geatings of Plates, parts of which are Applicable to Ordinary Footways and Carelage Ways.—Theodore Hyait, New York city. October 29, 1879.

2,805.—Honsesnors.—Ebenezer Cate, Woburn, Mass. October 24, 1870. 2.882.—Looms for Whaving.—Enoch P. Terrel, West Liberty, Ohio. Oct. 2.865. -- Manupacture of Actos and Alkaline Salts, -- II. M. Baker, Williamsburgh, N. Y. October 31, 1970.

2.5%.—IMPROVEMENTS APPLICABLE TO SAFES, VAULTS, AND OTHER STRUC-UKES FOR CONTAINING VALUABLE PROPERTY, AND IN ALARM APPARATUS E TELEGRAPHS CONSECUED THEREWITH.—E. Holmes, Brooklyn, N. Y., and C. Boome, Jersey, N. J. November 1, 1979.

2.80.—Apparates for Production and Applying Morive Powen.—J. M. ayee, W. B. Barfield, and James McEwen, Frankilo, Tenn. November 2

NEW BOOKS AND PUBLICATIONS.

THE PRINCIPLES OF MECHANISM AND MACHINERY OF TRANS

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F.G.S., Corresponding Member of the National Institute
of France, and of the Royal Academy of Turin; Chevalier of the Legion of Honor, etc. Philadelphia: Henry
Carey Baird, Industrial Publisher, 406 Walnut street,
Price, by mail, free of postage, \$2.50.

From the imposing array of scientific honors appended to the author's
name, our readers might be led to suppose that this work was written for
others than practical mechanics, but no greater mistake could be made than
such a supposition. Mr. Fairbaira, though eminently scientific, is one of the
most practical of men, and he knows to a nicety the wants of graetical men.
This book is written in the plainest and most concise style, and may be
read with profit by those to whom algebra and geometry are unsealed mysteries. There are a few algebraic formulæ in the book, but the larger portion is written in plain English. The work treats of a great variety of subjects included in the general classification given in the title, and ought to
be in every mechanic's library.

The Attreude of Scientific Investigation Toward.

THE ATTITUDE OF SCIENTIFIC INVESTIGATION TOWARD DIVINE REVELATION. An Essay Read before the Associate Alumni of the General Theological Seminary of the Protestant Episcopal Church at their Annual Meeting in the Chapel of the Seminary, New York, St. John Baptist's Day, June 24, A.D., 1870. By the Rev. Richard Whittingham, Rector of St. John's Church, New Haven,

Into it an enort to show that the asserted antagonism of science with orthodox theology is a real one, and that so-called science is full of contradictions. Professor Huxley is made the object of direct attack, and his "Lay Sermons" are denounced as calculated to poison the minds of thousands who them. It must be conceded that in that part of his argument based upon the contradictions of science, the author makes some strong hits.

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A TEXT-BOOK OF ELEMENTARY CHEMISTRY, THEORETICAL AND INORGANIC. By George F. Barker, M.D., Professor of Physiological Chemistry in Yale College. 12mo, pp. 342. New Haven: Charles C. Chatfield & Co.

In nothing is the great change that has taken place in the nomenclature of chemistry and in the symbolic language of the science more conspicuously shown than in some of our recent text-books. Professor Barker has prepared a remarkably accurate book founded on the most advanced theories and doctrines of chemistry, and no teacher who desires to keep abreast of the times can afford to be without it.

THE RIGHTS OF AMERICAN PRODUCERS AND THE WRONGS OF BRITISH FREE TRADE REVENUE REFORM. By Henry Carey Baird. Philadelphia: Collins, Printer, 705 Jayne

If This is the title of a strong argument from the trenchant pen of an able writer upon a subject in which every American citizen is interested. It is a small pamphlet, printed, we believe, for gratuitous circulation.

LAY SERMONS, ADDRESSES, AND REVIEWS. By Thomas Henry Huxley. 8vo., pp. 378. New York: D. Appleton & Co. 1870.

The Messrs. Appletons have reprinted on very poor paper and in inferior style, the famous lectures delivered before popular audiences in England by Professor Huxley. Few books of greater importance have appeared within a long period. The topics discussed relate to the origin of life, scientific education, and the most advanced theories of the new school of thinkers in England. However slow many readers may be to accept the reasoning of the writer, every one must be swift to acknowledge that the subject is handled in faultiess language and the most captivating style.

THE AMERICAN JOURNAL OF ARTS AND SCIENCE. Haven, Conn.: B. Silliman and James B. Dana.

The November issue contains a number of very exhaustive scientific arties. Examination of the Bessemer Flame," by Prof. J. M. Silliman; "Elecical Conductivities," by Alfred M. Mayer; "Northern Drift of the Pacific
ope," by Robert Brown; "Influence of Temperature on the Electricity of
triain Metals;" "Willet on the Georgia [Meteoric Stone," and "Hovey on Hallstorm of June, 1870," are leading and able papers.

WE are in receipt of THE WORKSHOP, for Septemter, a German publica-tion devoted to progress of the useful arts, and republished in English, and also in German, French, and Italian, by E. Steiger, 22 and 24 Frankfort street, New York. As usual it contains a large number of original and beautiful designs, adapted to the wants of manufacturers in various departments where ornamental designs are requisite. It contains also an interessay on Chandellers, illustrated with many engravings, and other m

QUERIES.

1.—PAINT FOR STEAM PIPES,—What paint can I use for team pipes that will give them a brilliant red, vermillion, or white, and no

2.—Colorless Dryen.—How can I make a colorless dryer to be used in fine, delicate colored paints, for drying quickly, so they will not scale and crack when dry? The dryer should be of the consistency of good linseed oil, and dry paints in five to six hours.—C. R. P.

3.—Boiler Capacity.—I am running an engine (common slide valve), size, 12 inches by 15 inches, cylinder; 150 revolutions per minute boller pressure, 70 pounds; steam pipe, short and well covered; taking steam

from a locomotive boiler containing 300 square feet heating seriace; belief well covered by a thick jacket, and a 34 inch blower pipe, besides the exhaust, running into the snoke stack. Fuel, wood; feed-wafer, hot. I can not make steam fast enough to keep my pressure up to 20 pounds. I want more boller power, and am offered two cylinder boilers 30 inches in diameter and 40 feet long, and I six told they will supply me with sufficient steam. Query; Will two cylinder boilers 30 inches in diameter and 40 feet long make sufficient steam, with wood for fact, to run an engine (common side valve), with 12 by 18 cylinder, 150 revolutions per minute, requiring 30 pounds steam to do the work?—W. V. B.

4.—HEATING SURFACE OF TURES.—In counting the heating surface of tubular boilers, is it most proper to calculate the internal or exter-nal circumference of the tubes? I should like to know the opinion of your correspondents in regard to this.—W. V. B.

5.—To KEEP POLISHED BRASS FROM TARNISHING.—I should like information on the best methods of keeping polished brass from tarnishing. What have the readers of the SCIENTIFIC AMERICAN found best for this purpose ?—O. F.

6.—SOLDERING STEEL.—I wish a recipe for a flux that may se used to solder steel, and will not cause polished metal to rust.—H. W. M

7.—CEMENT.—What is the best cement for laying stone in old weather where it is exposed to the action of frost and water?--B. F

8.—To PURIFY BLACK OIL.—How can I purify oil that has een used on shafting, so as to fit it for re-use on the same ?-A. C.

Answers to Correspondents.

ECIAL NOTE—This column is designed for the general interest and struction of our readers, not for gratuitous replies to questions of a pure business or personal nature. We will publish such inquiries, however when paid for as advertisements at \$100 a line, under the head of "Buses and Personal. All reference to back numbers should be by volume and page.

SCATTERING SHOT GUN,-J. G. T., of Texas, has a shot gun SCATTERING SHOT GUN,—J. G. T., of Texas, has a shot gun which scatters too much, for which he seeks a remedy. Being well posted in gun matters, I can give him some ideas. The only remedy known to gun-smiths is by choke-boring, that is, boring from the breech of the gun, and so as to have a gradual taper towards the muzzle. This method of boring greatly improves the shooting qualities of the gun, as the charge concentrates at the muzzle. I have bored some guns so much for this purpose, that the diameter of the bore at the breech was one eighth of an inch larger than at the muzzle, before they would shoot well. All of the pigeon-shooting clubs have their guns bored in this manner. Large shot are more apt to scatter than fine, but this depends on the bore of the gun. A large-bored gun does not shoot fine shot so well as medium. A small-bored gun throws fine shot with greater force than a large-bored one. As a general thing, a small-bored gun is not adapted to large shot, as it does not chamber them well. The length of gun also depends on the size of bore—2s or 30 inches for a gun of from 10 to 14 gage; 30 to 34, of guns from 3 to 10; 25 to 28, guns of 15 to 15 gage.—C. W. L., of Mass.

DRILLING SMALL HOLES IN BRASS PLATE.—G. F. may per-

DRILLING SMALL HOLES IN BRASS PLATE,-G. F. may per-DRILLING SMALL HOLES IN BRASS PLATE.—G. F. may per-form the nice job he has undertaken, in the following manner: Fasten the piece to be drilled to a face plate that runs perfectly true, so that the center of the proposed hole is exactly in the center line of the lathe. First run through on the center a twist drill, smaller than the desired-hole. IThen make from Stubs wire, the size of the hole desired, a half round drill, and having bored out the hole with a small boring tool or graver just so the half-round drill will enter, feed through on the center, and the drill will go through perfectly straight, and make a perfect hole.—T. G. C., of Vt.

BULLET MOLDS.—The hollow hemispheres J. B. C. inquires about, are made with reamers, called by gunsmiths cherries, which can be bought of any gun-furnishing establishment. Fit both paris of the mold and rivet them; then drill a hole in them as as large as the shank of the cherry. Put in the cherry, and hold the molds in the vise; tighten as fast as you ream, and use plenty of oil, and while finishing keep the cherry very

DRILLING SMALL HOLES IN BRASS PLATE,-G. F. should lay out the holes to be drilled in the brass plate as accurate as possible, and mark deep with a center punch (which should be turned). Send for a Morse twist drill, the proper size, as short as possible, and go through the work. Have the drill run perfectly true and rapid, feed slow, and he will do a good job.—H. W., of N. Y.

FEED ROLLS ON DOUBLE BEATER SCUTCHER.—" Workman's" feed rolls are not near enough to the knives of the beater. If distant over one fourth of an inch, the tendency is to clog, which, of course causes the cotton to be unevenly distributed.—C. M., of Mass.

TURNING ZINC SHAFTS.-In answer to G. D. B., I would say that zinc shafts can be turned in a lathe. I have turned % and % inch with a very fine diamond-point tool. Set the tool as high as it will cut nicely.O. F., of Pa.

H. L. C., of Mich,-Bodies are classed with reference to their power to let heat pass through them without becoming heated themselves, and the reverse, as "diathermanous" and "athermanous;" the former term being applied to those which allow heat to pass freely without becoming heated themselves, and the latter term to bodies of the opposite character. A beam of solar light and heat in passing through water imparts a portion of its heat to the water, as ascertained not only by the increase of temperature in the water, but in the diminished heat of the beam after its passage. Therefore water is not a diathermanous body. You will find this subject fully treated in "Silliman's Physics."

N. L., B., of Ill.—This correspondent with others is puzzled to see what supports the atmosphere, if it is not wholly supported by the earth. The subject has no practical importance, and we do not wish to burden our columns with a protracted discussion of it.

W. McL., of N. Y .- With reference to the use of the Brazilian pebble, we have never heard from any reliable source that it was injurious to the eye. Oculists have recommended it, but it may be that

B. C., of N. H.-Steam bollers vary in evaporative capacity from say five to ten pounds of water to a pound of coal. It is a good boiler that will evaporate eight pounds of water per pound of coal. The actual horse power developed by the evaporation depends upon the engine which consumes the steam. It is a first-class engine that will run on three pounds

H. W., of N. Y .- Have you not mistaken the drift of L. V.'s query? It is not a straight cylinder he wishes to bore, but a bent cylinder, a segment of a hollow cylindrical ring, part of a circular hollow ring, we

J.R.T., of Cuba.—We do not know how many of Fowler's steam plows have been introduced into this country. There may be two or three, but they are not much used here.

I. M., of Canada.-We do not think you can get an electromagnetic machine such as you want in this country.

T. W. T., of ----.-The theory of an all permeating, all pervading ether, supposes this substance to be so highly attenuated as to show no sensible ponderability, that it possesses a higher degree of elasticity

H. F. H., of Md,-Solder for fruit cans is made of half tin and half lead. It is the common tin solder.

C. H. C., of Ill.—A mortise made in green wood will become smaller as the wood shrinks in drying.

S. P., of Wis.-We shall drop the subject of "Balancing Cylinders" for the present.

G. W. P., of L. I.-Your idea is not new. Fell's railroad over the Alps has a center rall with two friction wheels that grip its sides

J. S., of N. Y.-In the absence of skill on your part, printed directions can be of no value. You had better go to a good watchmaker

Sensible Holiday Presents.

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Millers.—An experienced, practical miller wants a situation. Address W. J. Groves, 314 Washington avenue, St. Louis, Mc

News for every Machinist, Apprentice Machinist, Gunsmith, and Blacksmith in the United States. Address, with stamp, Mechanical Association, Box 418, Marshall, Mich.

Dickinson's Patent Shaped Diamond Carbon Points and Adjustable Holder for dressing emery wheels, grindstones, etc. See Scienting American, July 24 and Nov. 20, 1829. 61 Nassau at., New York.

Peck's Patent Drop Press. For circulars address the sole manufacturers, Milo, Peck & Co., New Haven, Ct.

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e Merriman Bolt Cutter-the best made. Send for circulars. Brown and Barnes, Fair Haven, Con-

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than any known substance, that it permeates the molecular spaces of all bodies, solid, liquid or gaseous, and fills the interplanetary regions.

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Incrustations prevented by Winans' Boiler Powder, 11 Wall st., New York, 15 years in use. Beware of frauds.

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To Ascertain where there will be a demand for new machinery or manufacturers' supplies read Boston Commercial Bulletin's Manufacturing News of the United States. Terms \$4 00 a year.

Becent American and Loreign Latents.

Under this heading we shall publish weekly notes of some of the more prom tnent home and foreign patents.

Cast-Inon PLOW.—John K. Odell and William S. Little, Deckertown, N.J. This invention has for its object to improve the construction of cast-iron plows, so as to make them simpler in construction, stronger and better in peration, and more convenient in manufacture than when made in the ordi

terpock, Va.—This invention has for its object to furnish a simple and con-venient hand machine, which shall be so constructed that it may be readily adjusted for planting various kinds of seeds, that require to be planted in irills or rows, and for cultivating the plants when required.

SHIFTING SHOVEL PLOW.—Adam Snyder, Packard, Ohlo.—This invention has for its object to furnish an improved shovel plow, which shall be so constructed that the shovel may be set square with the line of draft, or inclined to one or the other side, as may be desired.

Schubbino Brush.—Ralph Rockwell and Z. B. Custer, Petroleum Center, Pa.—This invention relates to the manner of securing the bristle stock of a scrubbing brush to the base board bearing the rubber strip that operates as a dryer, and in the manner of pivoting the handle to said base board, whereby the stock is prevented from lateral movement or displacement, and the handle may be inclined in clither direction, to enable the operator to work the brush with alther the rubber or drawn in four the brush with either the rubber or dryer in front.

BOILER FOR PREPARING PAPER PULP.-Lorenzo Dean, Fort Edward, N. Y. This invention has for its object to improve the construction of the be reducing paper stock, so as to make them more conent and effective in operation, and enabling the stock, when reduced, to be washed and bleached without removing it from the boiler in which it has

SAWING MACHINE. - Daniel Heller, Milton Center, Ohio. - This invention has for its object to furnish an improved machine for operating a "cross-nut" or other wood saw, which shall be simple in construction and effective in operation, enabling one man to do more work than two with the ordinary sw, and with greater case.

PREPARING STRAW, ETC., FOR THE MANUFACTURE OF PAPER.—Lorenzo lean, Fort Edward, N. Y.—This invention has for its object to furnish an im-rovement in preparing straw and other fibrous material for the manufacture paper, by means of which the labor and expense will be greatly dimin need, and the material, when reduced, will produce a much better stock.

SETTING TIRES ON WHEELS.-A. O. Wheeler, St. Augustine, Ill.-This in ention relates to a new and useful improvement in mode of setting or tight-ning and loosening the tires of carriage or other wheels, and consists in acreasing the diameter of the whee or expanding the felly by means of a tapering screw, operating in a divided nut.

LUBRICATOR.—Samuel S. Vollum and William H. Green, New York city.— his invention relates to a new and useful improvement in a device for con-cying oil or other lubricating material to the arms of carriage axies, or to urnals, boxes, or bearings.

BEVELING THE EDGES OF CIRCULAR PLATES OF METAL.-William H. BEVELING THE EDGES OF CHECULAR PLATES OF METAL.—William H. singer, Pittsburgh, Pa.—This invention is an improvement for which a patent ras issued to the same party Nov. 50th, 1869, and consists in providing a nechanism for holding the circular blank on which a beveled edge is to be irreduced, without enlarging the central hole through which the stepped vertical holding pin passes, and whereby the whole of that part of the blank to a beveled is introduced between the rolls at once.

PACKING BOX FOR ROTARY STEAM CYLINDERS.—S. Deacon and J. Russel, awrence, Mass.—This invention relates to a new packing box for revolving team cylinders, and consists in the arrangement of a nut that serves to lamp the packing between two cones, and which, instead of working on a crew thread is moved longitudinally by contact with a fixed cam.

Horse Power, Lorenzo P. Teed, Mechanicsburgh, Pa.—This invention has for its object to furnish an improved horse power, which shall be so constructed and arranged that it may be firmly secured in place, and securely held while at work, being secured and adjusted conveniently and quickly, and without removing it from the wagon.

relates to an apparatus for rapidly extracting the aromatic ingredients coffee-beans by means of steam created by the heat of a stove or other cr, with an object of utilizing the full virtue of the beans, and conselly economicing coffee and representations.

SOCKSS OF SACCHARIFYING MASH.—Charles H. Frings, Centreton, Mo. e object of this invention is to produce a perfect saccharitying of mash thout waste of mail. For this object a small quantity of muriatic acid it phosphoric acid is added to the water used for converting the grain to mash; corn, rye, barley, wheat, or other grain being used.

Mich. — Grain Separator. — Hiram Raymond, Tecumseh 109,840. — Washing Machine. — John G. Raymond, Rondout, N. Y. 109,841. — Burn Mill. — S. G. Rollins (assignor to Wice Pol.)

MACHINE FOR POLISHING COFFEE READS.—Charles C. Warren and James

STREET LETTER BOX.—Albert Potts, Philadelphia, Pa.—The object of this avention is to so construct letter-boxes which are to be applied to lamposts, pillars, or other similar supports, that can be readily fitted on, firmly ctained, safely closed, and conveniently used. See an illustrated description

Door Spring .- William H. Stafford, New York city, -This invention re ates to a new spring of very simple construction for holding doors shut, and applicable to all kinds of doors, whether they are hinged to swing to one

MACHINE FOR POINTING NAILS.—Harry A. Wills, Vergennes, Vt.—This invention relates to a new machine for pointing the ends of nails used for horse thoes and other purposes. The invention consists in a new spiral feeding apparatus for conveying the nail blanks to the pointing mechanism. The inntion consists also in a new arrangement of gaging, clamping, and olnting mechanisa

Official List of Latents.

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109,793.—Knitting Machine and Needles.—A. W. Allen,

indlappolis, Ind.
109,794.—CLOTH-WINDING MECHANISM FOR LOOMS.—W. A
Arnold, Bockport, Mass.
109,795.—LUBRICATOR.—C. D. Austin, Newcastle-on-Tyne,
England.
109,796.—VALVE COCK.—Robert Berryman, Boston, Mass.
109,797.—CAR COUPLING.—Henry Blanchard, Jr., Boston
Mass.

Mass.
109,798.—Belt Fastener.—S. S. Bolton, Big Rapids, Mich.
109,799.—Bedstead Joint.—L. G. Bradford (assignor to himself and N. H. Morton), Plymouth, Mass.
109,800.—Curtain Fixture.—J. G. Brothwell (assignor to
Turner, Seymour & Judas), Wolcotville, Conn.
109,801.—Sash Lock.—E. L. Brown, Norwich, N. Y.
109,802.—Apparatus for Evaporating Brine and other
Liquids.—James Buchanan, Detroit, Mich.
109,803.—Brick Machine.—Cytus Chambers, Jr., Philadelphia, Pa.

109,804.—COTTON BALE TIE.—William Chambers, New Or-109,805.—Tinsmith's Furnace.—Michael Conner, Plymouth

109,806,—CIRCULAR SAW JOINTER.—E. H. Corbin, Winchester, Ind. 109,807.—STEAM GENERATOR.—L. R. Cornell, Flatbush

109,808.—RAILWAY RECLINING CHAIR.—J. P. Curry, New York city.
109,809.—Nut Lock.—M. A. Cushing and O. R. Glover, Ottawa, III. Antedated November 26, 1820.
109,810.—WASHING MACHINE.—Henry Dickinson, Marlbor

109,811.—REFRIGERATOR.—H. F. Eberts, Detroit, Mich., as signor to himself, D. Y. Howell, Toledo, Ohlo, and T. S. Sprague, De-109,812.—CULTIVATOR.—Abraham Eshleman, Martinsville,

109,813.—BARREL SAFETY VALVE OR VENT.—B. F. Evans.

Newburyport, Mass.

109,814.—HAND STAMP,—D. W. Fish, Brooklyn, N. Y.

109,815.—PERPETUAL BRICK-BURNING KILN.—William Gilbert, Detroit, Mich.

109,816.—SEWING MACHINE FOR MAKING PUFFINGS.—E. D.

Gird, Syraense, N. Y. Antedated November 25, 1820.

109,817.—WAGON TONGUE SUPPORT.—A. F. Gue, Eastman
ville, Mich.

100,818.—SUPPERED FASTENERS—Theodore Harmand James

yole, Mich. 109,818.—Shutter Fastener.—Theodore Hare and James Wood, Norristown, Pa. 109,819.—Snow Plow.—C. F. Hornbeck and W. J. Carns, Shaterelle N. E.

ville, N. Y.

—Device for Freezing Fish, Mears, erc.—D. Y.

u rollede, Ohlo, gesigner to himself, T. S. Sprague, and H. F. Howell, Toledo, Ohio, assignor to himself, T. S. Sprague, and H. F. Eberts, Detroil, Mich.

109,821.—Box for Packing Fruit, Provisions, etc.—G. M. Huston, Putnam, Ohio.

109,822.—FEED CUTTER.—William Hutchins (assignor to himself and G. G. Hutchins), Paw Paw, Mich.

109,823.—HEAD REST FOR CAR SEATS.—E. M. Judd, New Haver, Coan.

Haven, Conn.

109.824.—Jelly Glass.—W. M. Kirchner, Pittsburgh, Pa.

109.825.—Tool. For Forming Screw Threads on Glass
Jabs.—W. M. Kirchner, Pittsburgh, Pa.

109.826.—Hair-Spring of Watches, etc.—Calvin Kline,
Brooklyn, N. Y., assignor to himself and G. E. Hart, Newark, N. J.

109.827.—Pocket Book.—Julius Lehman, New York city,

109.828.—Sewing Machine.—T. A. Macaulay, Northampton,

Mass.

109.829.—STEAM BOILER.—W. B. Mack (assignor to D. B. Duffield), Detroit, Mich.

109.830.—CAR COUPLING.—Stephen Mahurin, Liberty, assignor to himself, J. W. Singleton, and W. A. Richardson), Quiney, Ill.

109.831.—SAUSAGE STUFFER.—Jacob Mickley and J. E. Hartman, Cashtown, Pa.

109.832.—WAGON BRAKE.—Jacob Mickley and J. E. Hartman, Cashtown, Pa.

106.833.—VARNISH FOR PHOTOGRAPHIC NEGATIVES.—J. W. Morgeneier, Sheboygan, Wis.

109.834.—DOOR LAYCH.—W. T. Munger (assignor to P. & F. Corbin), New Britain, Conn.

Corbin), New Britain, Coun.

109.835.—TREADLE FOR SEWING MACHINES.—Alfred Nielson,
Brooklyn, N. Y.

109.836.—WASHING MACHINE.—L. B. Osgood, Shelby, Mich.
109.837.—Corn Planter.—George Paddington, Waubeck, 109,838 .- STOVE-PIPE THIMBLE .- J. D. Pierce and J. B. Smith ,

109,841.—Burn Mill.—S. G. Rollins (assignor to Wigg, Rollins & Co.), Reston Mass. Antedated November 36, 1870. 109,842.—Carriage Axle and Axle Yoke.—Samuel Rowell,

100,843,—Wagon Brake,—George W. Sanborn, Gilmanton,

N. H.

109.844.—MACHINE FOR STAMPING, PRESSING, AND POINTING HORSESHOR NAILS.—Frederick Sandham, Moutreal, Canada.

109.845.—LAST FOR BOOTS AND SHOES,—Samuel W. Shorey
Cheago, III. Antedated November 8, 1870.

109.846.—Shaff Coupling.—William Smeed, Rochester
assignor to himself and Glen & Hall Manufacturing Company, Brighton
N. Y.

-MILRING STOOL,—George Smith, Syracuse, N. Y.
-APPARATUS FOR THE MANUFACTURE OF GAS FROM CARONK.-James H. Smith, Newark, Onlo.
-BUCKLE.—G. E. Stedman, Boston, Mass.
-PHLE FOR BEAMS.—Joseph Stokes, Trenton, N. J.
-MACHINE FOR COUNTERSINKING THE HOLES IN 1988ES.—Lucius P. Summoers (assignor to P. & F. Corbin), New Corp.

—ВЕВ ВОТТОМ.—Charles Valkmar, New York city. —Suspenden.—Joseph Warren Wattles, Canton, 109,854.—Machine for Trussing Barrels.—Peter Welch,

BE Lonis, Mo.

109,855.—Spring Hinge.—Wm. Wells, Cleveland, assignor to himself and John Wrigiesworth, Menter, Ohio.

109,856.—Lantern.—H. J. White, Beston, Mass.

109,857.—Process of Separating the Hair from the Warf in Hair Clore.—David Whitler, Providence, R. L.

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109,870.—JOURNAL LUBRICATOR.—J. A. Cowles, Chicago, Ill.

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4,192.—MANUFACTURE OF PLATED METAL BRACKET.—John Barclay, Bergen, N. J.—Patent No. 94,094, dated August 24, 1869.

4,193.—SLEEPING COLLAR.—Levi Dederick, New York city.
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4,194.—HARVESTER RAKE.—H. H. Scoville, Oakland, Cal., assignor of one half interest to J. A. Scoville.—Patent No. 29,613, dated April 12, 1859.

4,195.—TREENAIL.—N. L. Tomlinson, Mystic Bridge, Conn.—Patent No. 78,254, dated June 2, 1868.

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16,128, dated Nov. 25, 1856.
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