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# A WEEKLY JOURNAL OF PRACTICAL INFORMATION, ART, SCIENCE, MECHANICS, CHEMISTRY, AND MANUFACTURES.

NEW YORK, DECEMBER 10, 1870.

#### Improved Horse-Power Drilling Machine.

The sinking of wells by drilling, or what is commonly known among engineers as the "Artesian" system, is in many sections the only method of obtaining a permanent supply of pure water. In any locality it offers one important advanthree separate establishments devoted to the production of workman, who trims off their ragged edge by means of a pair tage over that of open wells, namely, the exclusion of sur- coin. One of these was appropriated to each of the three of shears fixed to the ground. Another workman receives face water, which, unless great care and extra cost are ex- metals employed. The gold mint, however, was destroyed and improves their surfaces by hammering them. A third pended in their construction, is apt to drain and leach into by fire a few years since, and it has not been and will not be coiner, prepared with a pair of scales, weighs the bars and open wells, and contaminate their waters.

be penetrated, the increasing weight of the drill attachments necessitates the use of greater power than manual labor can supply. In most localities, and for ordinary boring, the power of horses is more conveniently obtained than any other, and the object of the invention of which we give engravings herewith, is to furnish an improved system of applying such power to the purpose specified.

For this device the following advantages are claimed, viz: that it can do a given amount of work with less power than other appliances of the same class hitherto used ; that it can be set up anywhere, on uneven ground, or in other circumstances of difficulty, and the horse power may be placed at any reasonable distance from the derrick, say, 200 feet; that it will give any length of stroke, from three inches to three feet; and that it is so easy of transportation, and can be set up with such facility that itmay be transported five miles and all its parts adjusted to work the same

Fig. 1 is a perspective wiew of the apparatus, and Fig. 2 is a detail, showing in larger size,

and more fully, the parts of the horse-power.

C, and the revolving lever, D. The revolving lever, D, is pro- first attracted by the extraordinary positions assumed by the vided with friction rollers at its extremities, and actuates the work-people. Groups of men were seen in all directions, upon the upper die, until the impressions—not very elaborate vided with irretion forcers at its extremities, and string on the ground and engaged in weighing, hammer-but indicating the value of the coin—are completely transferred lever, E, which, through the connecting rod, F, and chain, squatting on the ground and engaged in weighing, hammer-but indicating the value of the coin—are completely transferred actuates the lever, G, Fig. 1. From this lever, G, a chain connects with a rope passing over a pulley at the top of the der- controlling the operations and giving instructions, moved been thus dealt with they are advanced another stage. A rick to the drill, as shown.

Whenever the revolving lever, D, Fig. 2, disengages with the lever, E, the end opposite the lever, E, engages with the friction plate, H, Fig. 2, which affords sufficient resistance to prevent a sudden jerk upon the horse. This plate is provided with strong rubber springs, which, pressing it against the s on the revolving lever, give the required re-

In raising the drill out of the bore, a windlass and rope are employed, as shown in Fig. 1, the end of the rope being fus tened at I, when not needed. As further assistance in raising the drill, when it becomes stuck in the bore, a workman places his feet on the lever, G, and seizing with his hands the bars J, is enabled to exert a powerful leverage upon the drill, through the rope connecting it with the lever.

We are informed that this machine has already received an extensive application in boring wells, in various sections of the country, and that it is satisfactory in all respects.

Patented, May 4, 1869, through the Scientific American Pat ent Agency, by C. L. Merrill, whom address for machines or rights, at Watertown, N. Y.

The daily consumption of the iron mills is 1,200 tuns, past as if it were the present time and their annual production \$23,000,000. There are fortyand their annual production and process of transformation at a London theater, they scamper adding \$5,000,000 per year to the wealth of our country.

#### CURRENCY OF JAPAN.

(Condensed from the Mechanics' Magazine.)

rebuilt. When in existence, no foreigner was allowed to in- divides them into parcels, and a fourth shears them to the In sinking Artesian wells, or in boring for oil, when any spect it, and therefore nothing authoritative can be said of its thing more than a few feet of earth, or rock, are required to internal organization. The building, or series of buildings, bars into short lengths, equal to that of the coin itself. Each

of blacksmith's bellows. The metal is poured into molds that shape it into thin, rectangular bars, which are removed as soon as solidified and plunged into cold water. From the In Jeddo there were, up to a comparatively recent period, bath they are removed and handed one by one to a seated

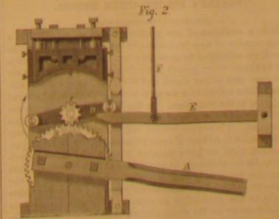
> bar yields eight coins. Another series of weighing now commences, and this demands the exercise of considerable skill and care, as it is also a test of the judgment with which the cutter has performed his task. The planchets which are below legal weight have to be refurned to the melting ladle. Those which are correct in this respect are passed forward, and those which are too heavy are reduced by aid of shears. All the accepted planchets have next to be annealed and blanched.

These processes are effected by heating the embryo coins to redness over a charcoal fire, plunging them into cold water, and then immersing them in a bath of boiling acid. From this latter the planchets emerge with whitened or frosted surfaces of fine silver, the acid having attacked and dissolved the alloy. They are next plan-ished on both sides by means of a flat-faced ham mer. The edges are touched slightly in a similar manner, and thus the blank slips are made ready for

This operation is simple in the extreme. A workman places a single planchet, with thumb and finger, on a die firmly fixed. and resting on a solid bed.

MERRILL'S IMPROVED HORSE-POWER DRILLING MACHINE.

rather, devoted to the coinage of silver money, is situated in With his right hand he places another die on the top of the The horse is attached to the sweep, A, Fig. 2. This sweep a narrow street in the mercantile quarter of the capital. On silver piece. A sledge hammer, wielded by an assistant, is the imparts motion to the gear, B, and through it to the pinion, entering the silver mint, the eye of the European would be coining press.



alver coin, the production of the itzebus of that metal. For is sounded, and its effect is magical. Some three hundred Privaturou has thirty-two iron, nine steel, and two copper the sake of simplification of description, we may speak of the men and boys spring to their feet instantaneously. Divest-

reduced to a molten state by aid of a charcoal fire and a pair across the mint yard, and perhaps leap over a few hurdles in

The hammer, dexterously handled, falls in rapid succession about among the squatters. Let us take as an example of the frame, so contrived as to receive that number on edge, stands near at hand, and boys place the itzebus within it. Small, star-like indentations are made by force of hammer on the edges of the coins, and this is the finishing touch in the manipulatory processes. Another weighing, however, takes place before the new coins are pronounced fit for circulation. It may so happen that the acid has bitten off too much metal decides this point. Those which are below a certain weight are returned to the ladle; the others, certified by the addition of an imperial stamp, are true and current money of the realm. In quantities of one hundred, the latter are packed carefully in stout paper, upon which a scal is imprinted, to guarantee to the public the number and quality of the coins

The order observable in the silver mint of Jeddo is remarkable. The men, as a rule, work as silently as if they were machines, although there are some hundreds of them engaged. When they enter upon their duties in the morning, they divest themselves of their garments-which are also rather primitive—and don clothes which are the property processes carried on in respect of all the denominations of of the government. At the close of each day's work a gong ing themselves of their working suits, with a rapidity equal A massive block of silver of the requisite degree of fine to that which distinguishes clowns and pantaloous under

their course. Their object is to pass as quickly as possible same. dered less difficult than usual from the fact that when it is performed they are not encumbered with clothing of any kind. The examination, however, is rather more minute than would be pleasant to Europeans. Their back hair is carefully combed out, they wash their hands and hold them up to the view of the inspectors, take a draft of water, and are made to bawl loudly. Lastly, they are allowed to resume their morning costume and return to their respective homes.

### ELECTRICITY NOT A DUAL FORCE.

BY RICHARD RIGGS, B. A.

Calorimetry teaches us that heat propagates itself through certain bodies with greater facility than through others. Some bodies likewise transmit electrical force better than others; those offering a ready passage are termed, in electrical science, conductors, and those offering a high resistance insulators. Conductors and insulators are the same in kind, but differ in degree. Experiment proves that the best heat conductors are the best conductors of electricity. The following table will show the relative conductivities of various

|                  | Electricity.<br>Mathlessen. | Heat.<br>Wiedemann. |
|------------------|-----------------------------|---------------------|
| Silver           | 100                         | 100                 |
| CopperGold       | 77·4<br>55·2                | 73.6<br>53.2        |
| Sodium           | 37·4<br>33·8                |                     |
| Aluminum         | 27.4                        | 28.1                |
| Potassium        | 20.8                        | 11.9                |
| Tin              | 11:4<br>10:5                | 15·0<br>8·4         |
| Platinum<br>Lead | 7.7                         | 8.5                 |
| German silver    | 7·7<br>4·8                  | 6.8                 |
| Mercury          | 1·6<br>1·2                  | 1 .:: 2             |

It will be seen that they generally agree as to order, but differ as to numerical relation. This difference may be accounted for by variations in the purity of the metals tested. The similarity in conductivity shows that electrical force and heat force are nearly allied. There then remains two theories by which we may explain the transmission of electrical force Heat is supposed by most physicists to be the result of the vibration or motion of the atomic particles composing bodies, and this vibration produces the sensation of heat to our nerves. So far it is easy to follow the theory, but it is further stated that the vibrations which cause heat, take place not only among the atoms of which bodies are composed, but also in an ether supposed to surround each atom. This is difficult to understand, for if we consider gases or air to be made up of atoms, it is next to impossible to suppose that there is some intermolecular medium not made up of atoms, and which is yet not vacuous space, even though we may name it, mysteriously, ether.

The other theory is that so ably raised in reply to Faraday's objection that, if space be vacuous it must be an insulator, and there can be no transmission of electricity from particle to particle, and that therefore space must conduct. It has been answered that "if space be an insulator, and if a conducting atom charged with electricity can move through space into contact with another conducting atom, then there can be a transmission of electricity from atom to atom." In proof of this theory experiment has shown that, in liquids and solids subjected to electrical currents, there is molecular motion.

We have next to consider the kind of motion imparted to each atom, and here we must be content with theory alone. It can be inductively reasoned that the motion is circular, for as we conceive an atom to be circular in form, we must suppose it to follow the general law that when motion has been imparted to a spherical body, it revolves on its own axis in a direction answering to the line of force; a cannon-ball revolves in its passage through the air, and the earth itself in its passage through space. Regarding a conducting wire as a line of atoms, we know that if motion is imparted to one end of the line, it will be transmitted to each succeeding atom till the distant end is reached.

Let the reader take a dozen marbles, and place them in a line in the groove formed between the pages of an open book; away. Let a spring that will always give the same force be arranged, and let the number of marbles be varied. It will ber is decreased; affording a good illustration that the force increases inversely as the length of the conducting line. Let now a sheet of paper, or a book, be placed perpendicularly for the end marble to strike against, and the marbles arranged in any number of lines-say three. If the three lines are impelled forward by the same motive power-a pencil held so as to strike the three lines at one time-the three end marbles will be impelled forward to the paper or book. Suppose that it were possible to register this action on the paper as three indentations, each of the same value, made in one second of time, it is plain we should have to impel one line three times-or once with three times the force-to produce the same value of indentation, and three times as fast to obtain three indentations in one second. The first result answers to electrical quantity, and the latter to electrical tension. We state for the information of inventors that we pursue an in-

subjected to force, we have next to consider the direction of our force. If we consider electricity as a force, we must conforce tending from the atom; positive and negative being used in the mathematical sense as referring to opposite directhe battery, from the zinc plate to the copper plate.

If the reader will make the following simple experiment, he will see that the positive current is the only visible current in a closed galvanic circuit. Take a battery and connect a piece of wire one end to each pole; sever the wire at any point, and apply the two ends to the tongue. On the side touched by the wire attached to the copper pole a sharp pricking sensation will be felt, and on that side only. Insert a galvanometer between the severed ends, and mark the direction of the index. Join up the severed wires, and insert the galvanometer in any other part of the circuit, the index will still point in the same direction, proving that there is but one current-that from the positive, or copper, pole. It would seem, then, that when electrical force is developed by chemical decomposition, the normal state of rest is destroyed, and force is imparted to the particles of the collecting plate and thence to line

There is ground, then, for the supposition that the current flows from the seat of action in one direction only. In further proof, Faraday's experiment with a silver-copper couple may here be quoted. Let two plates, one of silver, the other of copper, be placed in a vessel containing sulphuret of potassium. The needle at first deflects in a direction which shows that the copper is the positive element of the pair; it then gradually returns to its first position, and again deflects in the opposite direction, showing that the silver is now the positive element. After some time it returns, and again deflects in the opposite direction, and goes on thus changing. If the plates be examined during these changes, it is observed that sulphuret of silver is formed when the silver plate is positive, and sulphuret of copper when the fitted with a brake, and loaded with 21 pounds. copper plate is positive.

Nowhere is there any indication of more than one current. What reason, then, is there to suppose electricity a dual force? -in a closed galvanic circuit we have seen that there is but one force exerted in one direction. The only phenomenon that can be supposed to give rise to the idea that two forces are set free occurs when earth is made to complete the circuit. The battery then appears to draw up a current from earth to zine-note that the direction is still the same-as well as send a current from copper to earth. Before we suppose another force to account for this flow, let us see if it could not be produced by the already existing force. Imagine that the wire is a tube of water and that, at the point indicated by the battery, a force is applied which imparts motion to part of the water on the tube. We know that the rest of the water will flow in the same direction.

To return to our conducting wire: electrical force has been, and is being generated, the atoms in one part of the circuit are impelled forward to the limit of their space, and in their rear, so to speak, a kind of vacuum has been formed, having a tendency to increase, which the atoms in the other portion of the conductor endeavor to fill up, and, in the endeavor, are set in motion.

If this theory be true, it has the advantage in its favor that it does away with the complication of currents so difficult to the tyro in electrical science. Above all should we remember the aphorism, Natura simplex est.

Perhaps the greatest phenomenon of electricity is that it both produces, and is produced by, magnetism. Let us then define electricity to be, a force capable of generating, and being generated by, magnetism.

In a short time, the writer hopes to submit to his readers the application of this definition and of Ampere's beautiful, because practicable, theory to the phenomenon of static elecrical force, and induction,-Electric Telegraph and Railway Review.

#### PARKER'S AIR-JET STEAM ENGINE.

[Condensed from Engineering.]

It is a condition of the position which we occupy that a let the nearest marble be struck, and the motion will be trans- large number of new inventions, or inventions supposed to be found to promote economy very much. That it promotes it ply to almost every branch of mechanical science, and are for the most part either novel and worthless, or good and old. be seen that the end marble moves farther away as the num- It is seldom indeed that we meet with an invention both novel and good at the same time. In the majority of instances we are expected to pronounce a favorable opinion by sanguine inventors. It is our misfortune, not our fault, that this favorable opinion is seldom, if ever, pronounced. It is never pronounced until we have satisfied ourselves by direct experiments, or the testimony of impartial and able judges, that the invention deserves to be well spoken of. Not a few of the inventions which have been recently brought under our notice apply to the production of power. They either constitute improvements on the steam engine, or in other machines intended to fulfill the same purpose.

of work is done, the resistance to be overcome being the novel apparatus. We are willing to inspect the machine at annually.

Quantity, then, varies with the area affected; ten any time, but we decline to write a word about it for publica through a very disagrecable ordeal. They have all to be sion, with the number of times force is transmitted in a tion, unless we are afforded an opportunity of testing the in searched before leaving the establishment. The task is rengiven time. Having obtained some idea of the action of an atom when fused altogether; in other cases it is submitted to, only under limitations which we decline to accept; most rarely we are told that the engine is at our disposal to do what we like with sider the normal atomic state to be that of comparative rest.

Regarding an atom as a point in a line of force, the force tending towards that atom will be positive or negative to the ual who has as yet given us the opportunity of determining by direct experiment, whether there is or is not any practical tions. Electricians have termed that the positive current saving in fuel to be gained by mixing air with steam. We which flows from the copper pole to the zinc pole, or, inside have never yet even seen a Warsop aero-steam engine at work. We were invited to examine a Galloway air engine, which we declined to do unless we were afforded permission to test it, of which offer no notice whatever was taken. The Marchant aero-steam engine is not yet ready for the test to which Mr. Marchant states he is quite willing we should submit his invention. It is the fault of other inventors if Mr. Parker's engine appears to receive an amount of attention in our columns denied to kindred machines.

We have already fully described the nature of Mr. Parker's invention in our impression of May 6, 1870. It will suffice now to recall to the recollection of our readers that the steam flowing from the boiler to the engine passes on its way through certain jets by the agency of which air is drawn in, as water is by an injector, which mixes with the steam, expands, and aids in the production of power within the cylinder. We have, in the impression just referred to, given particulars of one experiment which we carried out with all possible care. We desire now to call attention to another trial made with a much better engine in a somewhat different way-a way intended to secure the greatest possible accuracy

To this end the steam, and the mixture of steam and air, were used under precisely the same conditions. Steam was raised in a vertical cylindrical boiler with twenty-four square feet of heating surface. The fuel used was coke. There was no blast or jet in the chimney, or other means of urging the combustion of the fuel. The arrangement of the steam and steam-air pipes was such that nothing more was required than the turning of a couple of cocks to put either system of pipes in use to the exclusion of the other. The engines are horizontal, 31-in. cylinders, by 6-in. stroke. The fly wheel was

order to eliminate all the chances of error which may accrue when the economical efficacy of an engine is estimated by the consumption of fuel, we determined that the test should be intended to determine the amount of work which could be got out of a given weight of water when steam was used in the ordinary way, and the amount of work which could be got out of a given weight of water when a mixture of steam and air passed through the engine. The water was all measured gallon by gallon into a bucket, from which the pumps drew, so that no error other than one of infinitesimal amount could be made as to the quantity used. The load on the brake remained the same in both experiments. The number of revolutions was taken by a counter; each experiment lasted precisely one hour. The following is the result:

STEAM

| Started. | Stopped.      | Consump-<br>tion of<br>water in<br>gallons. | Total number<br>of revolu-<br>tions. | Revolutions<br>per gallon, | Bevolutions<br>per<br>minute. | Boffer<br>pressure.   |
|----------|---------------|---|--------------------------------------|----------------------------|-------------------------------|-----------------------|
| h. m.    | h. m.<br>2:11 | 13  | 11742                                | 908-23                     | 185-7                         | 1bs. 1bs.<br>50 to 58 |

From these figures it will be seen that steam alone only did, in round numbers, 70 per cent of the work done by steam and air mixed. In other words, the use of the combined fluids effected a saving of about 411 per cent. Neither the actual power developed nor the consumption of fuel was noted; as on former occasions the steam pipe, 11-in, in diameter, which receives the mixture of steam and air from the nozzles, and conveys it to the cylinders, passed through a small coke fire for about 20 inches of its length.

We are informed that this little superheating apparatus is to some extent is certain, but it must be to a very moderate degree. We have heard it asserted that to this fire, and to this alone, the whole economy of the Parker system is due. To argue this point on one ground alone, it is evident that those who make the absurd assertion tell us directly that 20in, of 11-in, steam pipe, or, in other words, say ninety square inches of heating surface or thereabout, is so efficient that it can increase by 40 per cent the economical efficiency of a steam engine supplied by a boiler producing 24 feet of heating surface. It is unnecessary, we think, to waste time in refuting such an error.

RUSSIAN COTTON FACTORIES,-Russia has 667 cotton factories, employing 180,000 operatives. Before the war in this country cotton manufacture had scarcely commensed in The most noteworthy of these inventions consist mainly in Russia. During that period, however, the Russians began to combining air with steam, and using the combined fluid to manufacture Bokhara, Persian, Indian, and other cotton, and actuate a piston or pistons. We seize this opportunity to it is said that their factories are now the most magnificent in also see that with the greatest quantity the greatest amount variable course when we are asked to witness trials of such lish establishments. The products amount to \$50,000,000 THE BEECH AND ITS PRODUCTS.

BY W. A. WETHERBEE, M. D.

The common beech, or Fagus sylvatica of the ancient Romans, is described by botanists as a beautiful tree, from 40 to 100 feet in hight, with a thin, smooth, whitish bark, and common to various parts of America and Europe. The wood, from its hardness and uniform texture, is highly valued for making plane stocks, and various other mechanical implements, shoe-pegs, etc., and when dry it is much used for fuel, especially in Paris, where it is called "bois d' andelle." shavings, previously soaked in vinegar, are employed in the manufacture of the so-called white wine vinegar by the quick process. One pint of alcohol of 80 per cent is mixed with five or six parts of water, to which is added a minute proportion of yeast, honey, or extract of malt, and this mixture, heated to 80 degrees, is made to pass slowly through a perforated cask containing the shavings, after passing themixture three or four times through the loose shavings, it is completely converted into acetic acid. The beech-wood shavings are found preferable for this purpose, because they contain no essential oil which would arrest the acetous fermentation and no marked or disagreeable flavor which would be impart ed to the vinegar.

Beech wood, when dried and subjected to the destructive distillation, yields water, wood naphtha, tar, and pyroligneous acid, and is one of the woods preferred for this purpose.

Next in importance to the wood of the beech, yet scarcely inferior, is the fruit, or nut, called in many parts of England "beech mast," where it is extensively used, as it also is in this country, and especially in some of the Middle and South western States as food for swine, which, before the must has ripened, are turned in herds into the beech forest, where they remain till the time for slaughtering. The fruit consists of a capsule or bur, as it is sometimes called, containing, when perfect, two sharp-cornered, triangular nuts, of a pale, reddish brown color, and having within each a white kernel of a rich, pleasant taste, and abounding in a clear, yellow, inodorous oil, which may be obtained by hot or cold expression, in the same manner as that of the castor oil bean, cotton seed, etc. The usual yield is about 16 per cent. The nuts, which, at the early frosts of Autumn, fall to the ground by the opening of the capsule, and are usually gathered by children, are deprived of their shells before expressing the oil, and the resi due, or oil-cake, is excellent as food for cattle, swine or poultry. This use of beech-nuts, however, is seldom made in this country or England, the principal harvesters being swine and turkeys; but in France, and some other parts of Europe, this branch of industry becomes a source of considerable profit to the inhabitants.

The oil, when obtained by the cold process, is at first slight ly acrid to the taste, but this property is wholly dissipated by keeping a short time, or by boiling with water.

At 60 degrees Fahrenheit, it has a specific gravity of 0 9225 and at 29 degrees, it becomes solid. One thousand parts of alcohol of 90 per cent will dissolve four parts of the oil, but it is completely insoluble in water. Its composition is carbon, 79-77; hydrogen, 10-57; and oxygen, 9-12, with a trace of extradine matter, etc., in each one hundred parts. Like other expressed oils, it produces acrolein, or the hydrated oxide of acryl, by destructive distillation at a high temperature. By treatment with nitric acid, it also, like other nut oils, yields elaidin, or elaidic acid, in combination with oxide of glyceryle and in about 103 minutes is, by this process, converted into a bluish green solid. The soap made from this oil is of a dirty gray color, becoming yellow by exposure to the air, and hav ing a slightly characteristic odor of the oil. It is somewhat greasy and pasty, and for these reasons is less valuable to the soup-maker than many other kinds of vegetable oils, though in France it is extensively used for this purpose. Three pounds of the oil will make five and a quarter pounds of soap, as taken from the frame, which, in two or three months, by drying, will lose a considerable portion of its weight.

Beech-nut oil, however, is most valuable for culinary and lighting purposes, for the former of which it is considered very wholesome and palatable, and to a great extent takes the place of butter and lard among the French and German inhabitants of certain districts, and when used for the latter, slackening speed until very near the stopping places, when supply the demand. it burns well, gives a good light, which is free from smoke

When properly refined it is good for lubricating delicate machinery, such as clocks, etc., and for the preparation of hair-oils, pomatums, liniments, ointments, and for many other purposes it is not inferior to most of the vegetable fatty

oils. As the flesh of swine and poultry fed upon beech-nuts is apt to be soft and oily, it is, therefore, somewhat strange that the oil is not expressed to a greater extent in this country, and the residue sold, as it readily could be, for feed bly, if our Western pork and poultry were fed upon this cake and afterwards fattened upon corn and water or ground feed, they would bring a higher price, while at the present day they bring less than those which are fattened in New York, Pennsylvania, or New Jersey. This branch of industry affords a good opportunity for some party of capital and enterprise to add to his finances and to the list of the useful arts which are carried on in this country.

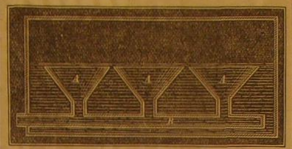
The bark of the beech, although not abundant in quantity or wei, ht as compared with other portions of the tree, is sometimes used in tanning leather, and yields by analysis about two per cent of tannin. Although occasionally employed for this purpose, we believe that other articles are most generally substituted

Several species of the beech are known, but they are mostly allied to each other so intimately as not to require a separate description. One remarkable variety, the

one hundred years ago, puts forth leaves which at first are of whole train slides along bodily, while sparks fly off the rail a cherry-red color, but when they attain their full size become a very dark purple. Though this variety has become quite means the train is brought to a sudden stop with trifling loss common as an ornamental shade-tree in the parks and pleasure-grounds of Europe, we are not aware that any specimens commodate the vast number of passengers who patronize the have ever been planted in America except in the Central Park of New York, which, as we are informed, contains two or three. A sub-variety of the above bears leaves of a coppercolor, and is also found in many of the parks of Europe.

#### BOILER CLEANER.

Our correspondent at Washington calls our attention to the fact that the boiler cleaning device described by T. C., on age 339, was patented Nov. 6, 1867, by Seward & Smith, and R. Needham, all of England, from whence T. C. probably obtained his ideas on this subject—the apparatus having been patented there Dec. 26, 1861.



Annexed is a sketch of another device for the same purpose from a rejected application filed by G. Ortleib, in 1852. It consists of a series of funnel-shaped vessels,  $\alpha$  a, connected at their bottoms to a horizontal tube, b, having at its outer end a blow-off cock. The tops of these vessels reach to near the top of the water, and the scum settles in them and is blown out in the same way as in the apparatus described by

#### The Value of American Hemp in Medicine.

Dr. H. C. Wood, Jr., has written an essay, which he read before the Amer, Phil. Society, in which he records some experiments with an article of hemp grown in Kentucky. He ook an alcoholic extract made from the dried leaves, swallowing at a dose nearly all the product of an ounce and a half of the leaves, with the effect of profound hemp intoxication. It proved to be toxic in its power, although he recovered him-self in a day or two. He had all the exuberant hilarity usually experienced from the hemp, followed by a feeling of fear are half prepared to make their career a success. It will re-of impending death; this took so deep a hold on him that it quire a long, long time, and much labor, to check this over of impending death; this took so deep a hold on him that it was impossible to shake it off.

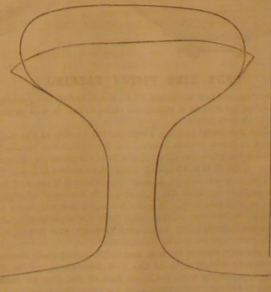
Other trials he has made with it convince him that it has more power than that brought from India, on one occasion four times the dose of the latter failing to produce the effect of the Kentucky specimen.

He has his extract made from a tincture, removing certain inert matters by an alkali; he intimates the hope that in the present revision of the U.S. Pharmacopæia the ex cannibis purifactum may be replaced by a preparation to be called Resena cannibis, and to be made by precipitating the concentrated tincture by water rendered strongly alkaline by soda of art, science, and literature,—Cornell Era.

The native plant, if used, will always be more reliable than the imported, from the certainty of freshness, while the cost of it is hardly anything.

#### WEAR OF RAILS .- LONDON UNDERGROUND RAILWAY.

A friend of ours while in London a few weeks since, was rery courteously treated by the Chief Engineers and Assist ants of the Underground Railway; he was shown, among other things, a new piece of rail, such as is used on the line and a piece taken up from near one of the stations after being in three months. The great wear in so short a time, as shown in the accompanying sketch, is due to the fact that trains are run every two or three minutes; the stations being on an average about half a mile apart, it is necessary to run without



original of which was found in a forest of Germany, nearly the brakes being applied, the wheels cease to revolve, and the as they do from a wheel when a tool is being ground; by this of time. If this were not done the company could never ac

#### American Colleges.

The typical American college ranks but little, if any, higher than the typical German gymnasium in the amount and quality of its mental training. There has been a great deal of boasting about our system of public education, as if it excelled every other in the world; while in fact we are far behind the Germans in point of popular intelligence. We are far from wishing to disparage any true American merit; but it is foolish, not to say dangerous, to give undue importance to events and results merely because they have been brought about by us as a people.

It is better to look at our own institutions and at those of other lands with the naked eye of criticism than to gaze at the one through the magnifying lenses of self-glorification, and then, reversing the glass, to belittle the other. The existence of our democracy very much depends on the thorough and universal spread of intelligence among our masses. We entertain no fears that the standard of popular education is to be made lower. On the contrary we expect to see it continually rising.

Every factor in our system has a part to perform in this work; and it seems to us that the governing bodies of our colleges and universities have it in their power to accelerate this movement. Let the standard of admission and scholarship be raised in our colleges, and at once the preparatory schools come up to a higher plane. The whole commonwealth is made sensible of an advance. Let the men who form the vanguard of our army of instructors move forward, let the word go through the rank and file, "Onward!" and our American universities will one day compare favorably with those of Europe.

Figures have lately been presented to the public showing that in New England the attendance at colleges for the past few years has been less in proportion to the population than in former times. This surely is not flattering. One cause of this was the late rebellion. Another cause is the popular notion that self-made men are never college graduates. This fallacy is to be combated and exploded. The people must be taught that the college is the place where a young man may best fit himself for the duties of American citizenship. Again, we as a nation are too much in a hurry. Our young men plunge into business or take up some profession before they hasty tendency, and to create a public opinion in favor of a long and close course of study. But we think it can be

Our history will one day have taught us its lessons, and on that day it will be felt that our ablest, our truest, our strongest men are those who have plodded patiently through their studies, who sifted the details and made clean work wherever they went. May it be our privilege to give some impetus to the cause. May we all do what we can to influence our fellows to give their earlier years to earnest work in the fields

#### India Rubber Inexhaustible.

The belt of land around the globe, five hundred miles north and five hundred miles south of the equator, abounds in trees producing the gum of india-rubber. They can be tapped, it s stated, for twenty successive seasons, without injury; and the trees stand so close that one man can gather the sap of eighty in a day, each tree yielding, on an average, three tablespoonfuls daily. Forty-three thousand of these trees have been counted in a tract of country thirty miles long by eight wide. There are in America and Europe more than one hundred and fifty manufactories of india-rubber articles, employ ing some five hundred operatives each, and consuming more than 10,000,000 pounds of the gum per year, and the business is considered to be still in its infancy. But to whatever extent it may increase, there will still be plenty of rubber to

#### Paper Clothing.

According to French journals, we have discovered a new kind of paper in this country, characterized by unusual flexibility and toughness, admirably adapted for clothing of all kinds. The cost of the material is so cheap that a suit of clothes can be had for one dollar. Besides clothing, we are also credited with the preparation of napkins, table-cloths, how such clothing will bear the rain, and presumes that it is made water-tight in some way, and thus weather proof. He also adds that this kind of paper clothing is intended for the poorer classes, and that it is impossible to distinguish it from

The author of this information must have taken lessons of the French ministry before publishing it to the world. It is about as correct as the news now served out to the people by the " Provisional Government.

#### Result of a Paragraph.

J. A. Elston, of Elston Station, Mo., writes as follows: The little notice in the SCIENTIFIC AMERICAN of my sawing

machine, for which you obtained letters patent for me, has elicited inquiries from Canada to Texas, and from Florida to California, so that I am unable to answer half

#### Improvement in Burglar-Proof Safes,

That the construction of safes has not been brought to its highest degree of perfection is evidenced by the fact, that ly made, every now and then the public is startled and alarmed by the news that some one or other of these devices upon whose impregnability entire confidence had been reposed, has been opened, and a rich harvest gathered by expert burglars

The problem to be solved is, how to construct a safe so that within the limited time during which burglers can operate it may resist any and all means of attack. The inventor of of which the accompanying engraving is a good representation, claims that he has solved this problem.

external plates; avoidance of homogeneity in the materials used, by which drilling is rendered difficult; the nicety of fit in the joints, and the avoidance of any bolt-holes through the external plates; the attainment of a cylindrical form by which the strength of the structure is greatly increased; provision against the oxyhydrogen blow-pipe, by constructing the body, back, and door of alternate plates of iron, and ribbed steel and iron welded together and hardened by n new process; the interstices of the ribbed steel, and each plate being thoroughly embedded into and filled up with a preparation to resist both heat and the drill.

The outside plate of the body of the safe consists of one immense hoop or plate, which is bent into shape on a former, the power used being that of an hydraulic apparatus, exerting a force of 220 tuns. This hoop when bent is, as intimated above, of the form of a cylindroid, the usual rectangular corners being truncated, or more properly rounded at top and bottom. The same may be said of all the interior plates.

Inside the exterior hoop or plate are four others. The one next the external shell is of iron and ribbed steel welded together. The backing of tough iron to which the steel is welded, prevents the breaking of the plate by sledges or other means.

The next, or third hoop, is of iron, and fits within the second, and the fourth plate is a compound one of iron welded to ribbed

which forms the lining of the safe.

The plates are bound together as follows: The central iron plate has countersunk holes drilled in it to receive a corresponding number of bolts. The compound iron and steel plate receives a like number of perforations through which the bolts pass into the central plate, and penetrate the outer plate to within half an inch of its outer surface. The bolts are steel pointed, and therefore a tool striking one of them would be together by the same number of bolts countersunk into the

outer face of the central band. metal conducting away and dispersing the heat.

The back and the door are composed of similar plates and bolted together in the same manner. The back is attached to the side walls by angle irons extending entirely around the safe.

The method of jointing by ledges or steps, is a precaution against the use of the wedge.

The guides of the locking bolts are attached to the plates of the door by bolts. The jams into which these bolts slide are designed to be the strongest part of the safe. They extend entirely around the inner front of the safe, and are attached to the body from the inside.

A double metallic spring, with rubber face, is fitted into a recess in the door, The door, in closing, shuts down upon this packing, and makes an air-tight joint. Various patents on this safe, bearing date from November

30, 1869, to March 15, 1870, have been obtained, through the | The ring can now be turned to fit the cylinder, the packing | lated into a popular and elaborate form; it sets every one Scientific American Patent Agency, by William McFarland, of Brooklyn, N. Y. For further information address Tilton & McFarland Safe Manufacturing Co., 95 and 97 Liberty street, New York.

### Improvement in Ring Packing for Pistons,

Of all methods of packing the pistons of steam engines, steam pumps, etc., ring packing stands justly in highest tightness, with less friction than any other packing of equal

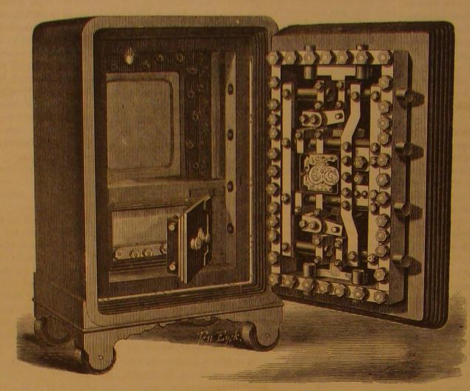
We this week illustrate an improvement in this kind of packing, having for its object to provide a convenient packing for the split parts of the rings, and also to regulate the elasticity of the rings, making it equal throughout.

It is claimed that this method possesses the following ad-

is secured; and, fourth, it cannot be put in wrong when perfect-

We are informed that a number of these rings have been put into practical use, giving entire satisfaction, and that it took the first premium at the late Northern Ohio State Fair. The rings are adapted to cylinders of all dimensions.

The invention consists in so constructing and grooving the ring that it will readily receive a packing of Babbitt or other soft metal, which retains the ring in a compressed state, the safe which forms the subject of the present article, and allowing it to exert its elasticity to produce a tight fit; sec- numbral fringe increasing together. There is no order or The advantages claimed are: Reduction of the number of spring on the inner side of the ring, in case its elasticity a spot is growing; and this shape is preserved, with small va-

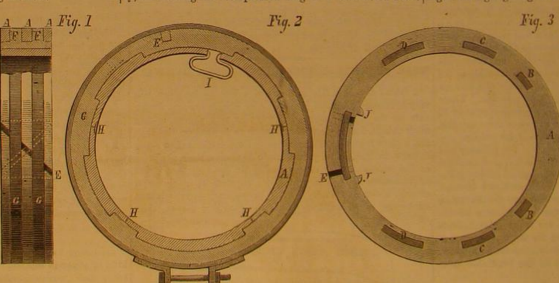


#### THE DREADNOUGHT BURGLAR-PROOF SAFE.

steel like the second one described. The fifth plate is of iron, should become impaired through wear or otherwise. A in agency of the new science of spectrum analysis. The prism shown in Fig. 3.

shown in Fig. 2.

The soft metal packing, G, is cast into the slots, B, C, D, The use of the blow-pipe is also defeated by such a mass of and allowed to branch into the grooves, F, filling them entirely, and holding the compressed ring in a contracted state. ing in the light-giving shell of the sun, through which an in-



#### ORD'S RING PISTON PACKING

holding the ring in a contracted state, so that it will retain its expansive power.

The soft metal packing keeps the cut portion of the ring tight, so that a perfect bearing on the cylinder is obtained until it has given out all its elasticity of compression. It can then be cut at H and a spring inserted, as shown at I, Fig. 2.

The ring, it is evident, is weakened where it is cut, and in diametrical line with the cut, and it is strongest at right When properly adjusted this packing secures perfect angles with said line. It is, therefore, when equal power is applied to its entire outer or inner surface, unequally affected, and would be flattened under each pressure, were not provivantages: First, the ring is complete in a single piece; sectake up wear, after they have expended their original class pletely restored to health.

ond, it is self-adjusting; third, a wider range of expansion ticity. Patented, through the Scientific American Patent Agency, November 15, 1870, by William Ord, whom address for further information, at Brooklyn, Ohio.

#### Sun Spots.

The first symptom of a spot appearing is a tiny speck upon the photosphere, as the luminous exterior of the sun is called This goes on enlarging, sometimes quickly through a few hours, sometimes slowly through many days: and as it grows it developes a double character-a black center and a gray peondly, in weakening the rings by slots at the sides, so as to constancy in the matter of size, but in the matter of form thereby equalize the elasticity; and, thirdly, in providing a there is noticed a general tendency to rough circularity while

> riations, until it begins to dissipate. Neither is there any regularity in the period of existence of spots; some will come and go in a day, others will remain in their full grown state for many months. When the time of breaking-up arrives, the boundary becomes irregular, and sometimes a sort of whirlpool action manifests itself, if it has not appeared before; the luminous matter of the photosphere intrudes itself in tonguelike masses into the chasm, and even bridges over it, parts of the penumbral fringe break away, the nucleus divides, and a general wrecking ensues, the disjecta membra scattering themselves far and wide, and dissipating as they disperse. The forces concerned in these dislocations must be stupendous in deed; masses of matter, probably thousands of cubic miles in bulk, are hurled over hundreds of miles in a few minutes, sometimes in a few seconds of time. The commotions that tear the solar surface are to the most tremendous earthquakes to which our globe has been subjected as are these last to the turning of the husbandman's sods.

> And now to the question: What is a solar spot? Would that we could give it a satisfactory answer! The philosophers are groping for one now, as they were a centurry ago; but there is this consolation, that they are a century nearer to a solution, and there is hope that they will reach it long before such an interval again expires. An immense stride has been taken through the

the engravings represents the piston ring. It is made of has shown that light does come from a solar spot, and that it suitable width and thickness, cast of suitable material, is light of very peculiar character; not of that heterogeneous with transverse slots, B, C, D, extending through it from kind which we receive from the general body of the sun, face to face. The ring is cast larger than the cylinder for but of the homogeneous nature which belongs to glowing which it is intended, and is then grooved on the edge, as gases. And in particular has it revealed that the prevailing shown at Fig. 1, the grooves reaching the transverse slots, element [hydrogen] is most conspicuous in the seeming black hole. More than this, by a highly-refined measure of light-The ring is now cut obliquely near the slot, at E, a piece motion, which cannot be popularly elucidated in such space stopped or diverted. Thus the three outer shells are bound into one solid body. The two inner plates are likewise held quired size. It is then compressed by a bolt and strap, as down-rushings and up-rushings of the gaseous currents within the area of a spot, the very speeds of which have been approximately ascertained. So that toward a reply to our question we have the inference that a solar spot is a crateral open-

> terchange of gaseous currents is taking place between the interior of the globe and the atmosphere by which it is surrounded, which atmosphere there is good reason to believe is largely composed of flaming hydrogen gas

#### The Scientific American

We are are in regular receipt of this popular and valuable scientific journal, and we know of no publishing house to which we feel more indebted for theoretical and practical scientific information than the enterprising firm of MUNN & Co., of New York

The SCIENTIFIC AMERICAN stands without a rival on the American continent, and can justly claim the undisputed rank that its foremost career rves. It is full of useful and scientific information col-

thinking who undertakes to read any of its able articles, and forms an excellent encyclopædia of the material and scientific progression of the world. We never wish to miss a number. Parties desiring to have their names placed on the books should lose no time in forwarding their orders.—Peterborough

CURE FOR SOMNAMBULISM.—Two instances of somnambulism being perfectly cured by means of bromide of potassium are recorded in the Paris Les Mondes. A woman twenty-four years old, who had attacks two or three times a week for ten sion made against this by putting the slots, B, C, D, through vears, after taking two grammes of bromide of potassium in the stronger sides of the ring, and so graduating their size as seventy-five of water daily, the dose being gradually into equalize the strength of the ring throughout. Ribs, J, creased to six grammes, was entirely cured at the end of two Fig. 3, projecting from the inner face of the ring on both months. In the other case a girl of eight years, after taking sides of the cut receive the spring, for expanding the rings to one gramme morning and evening for a short time, was comSelf-Oiling Seamless Wagon Skein Box,

The improvement which we herewith place before our readers, consists in providing a way whereby the axles of commodiously be received within any of the denticles: then wagons can be oiled without the trouble and delay of removing the nut and wheel, and also in securing more perfect and uniform lubrication, which, under all ordinary circumstances, prevents the axles from becoming dry, so as to increase friction and wear.

Fig. 1 is a longitudinal section of the axle skein box and

groove, B, made in the upper part of the skein, immediately well serve to the purpose. The myddle places within the finds its way to all parts of the bearing surface. As the oil denticles ought so artificially to be made belowe, that they finds its way to all parts of the bearing surface. As the oil denticles ought so artificially to be made belowe, that they settles to the bottom of the box it runs along and falls into may aptly receive the fallyng pellet or plommet, as the fygmore more than one pound, but always arrives at an equilian annular recess, C, formed in the box.

Fig. 2 is a cross section through the recess, C. By reference of continual motion may suffice.

to this figure it will be seen that the recess, C, contains within it lateral ribs, D. These ribs, during the revolution of the wheel, carry up the oil which runs into the recess, C, and delivers it again to the groove, B, whence it again flows over the entire bearing surface, and so on continually.

The flange nut, E, Fig. 1, prevents the escape of the oil from the outer end of the box, and the inner end of the box fits closely against a shoulder formed on the skein so as to confine the oil and prevent its escape

When the groove, B, becomes clogged, it can readily be cleaned by the use of a wire. Tallow or lard may be used instead of oil, by melting it so that it will flow into the groove, B, through the aperture, A.

Patented, through the Scientific American Patent Agency Nov. 8, 1870, by Thomas Smart, Jr., of Brockville, Ontario, Canada. For information as to rights, address Elswood Smart, care Pittsburgh Cast Steel Spring Co., Pittsburgh, Pa.

#### PERPETUAL MOTION.

NUMBER II.

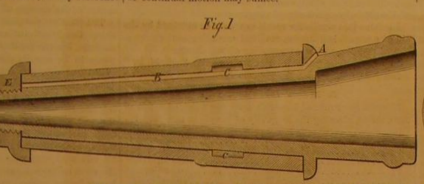
In the library of the British Museum is an edition of "A very necessarie & profitable booke concerning Naulgation, compiled in Latin by Joannes Taisnierus, a public professor in Rome, Ferraria, and other universities in Italie of the Mathematicalles, named a Treatise of Continuall Motions translated into English by Richard Eden." It is a black let ter quarto tract, printed by Richard Jugge, without date, consisting of eighty-two pages. The first part is "Of the vertue of the Loadstone," and the second part is "Of continual motion by the said stone Magnes." It was reprinted 1579. In his introductory remarks, he observes, in allusion to continual motion, that it is-

The thing which to this day in manner from the beginning of the world, great philosophers with perpetual studie and great labour, have endeavoured to bring to effect, and desired end, hath neverthelesse hitherto remayned eyther unknown or hydde, not without great damage & hydderance of most expert mathematicians. expert mathematicians.

philosophers and mathematitians, with great expences and nine feet diameter, which promised better results, yet failed labour, have attempted to fynde out a continual motion or moovyng; yet unto this day have few or none atteyned to the true ende of their desyre. They have attempted to doo this impossibility, as has been shown to all the world by Counwith divers instrumentes & wheeles, & with quicksylver, not cillor Orffyreus, and attested by the princely word of the knowing the vertue of this stone. Neyther can continual motion be founde by anye other meanes, than by the stone Magnes, in this maner. Make a holowe case of sylver, after the fashion of a concave glasse, outwardly laboured with curious art of gravyng, not onely for ornament, but also for lyghtnesse; the lyghter that it is, so much the more eassyer shal it be mooved, neyther must it be so pearced through, that such as are ignorant of the hyd secrete, may easyly per-

ceyve it. \* "It must have on the inner syde certayne little nayles & denticles or smal teeth of iron of one equal weyght, to be fastened on the border or margent, so that the one be no further distant from the other, then is the thycknesse of a beand or chick pease. The sayd wheele also must be in all partes of equall weyght, then fasten the exiltree in the myddest upon the whiche the wheele may turne, the exiltree remayn ing utterly immoveable. To the whiche exiltree agayne shal be joyned a pynne of sylver, fastened to the same, & placed eene the two cases in the hyghest parte, whereon place the stone Magnes. Beyng thus prepared let it be brought to a rounde fourme, then (as is sayd) let the poles be founde: then the poles untouched, the two contrarye sydes lying betweene the poles, must be fyled & pullyshed, & the stone brought in manner to the fourme of an egge, & some what narrower in those two sydes, lest the lower parte there of shoulde occupie the inferior place, that it may touche the walles of the case lyke a little wheele. This done, place the stone upon the pynne, as a stone is fastened in a ryng, with such art, that the north pole may a litle inclyne toward the denticles, to the ende that the vertue thereof woorke not di rectly his impression, but with a certayne inclination geve his influence upon the denticles of iron. Every defined the force of t therefore shall come to the north pole, & when by force of the wheele it shall somewhat passe that pole, it shall come to the south part, whiche shall drawe as appeareth. And then agayne the pole artike shall drawe as appeareth. And then agayne the pole artike shall drawe as appeareth. Come to trial during two menths; all of which time he kept the matter that, at the city of New York alone trial during two menths; all of which time he kept the matter that, at the city of New York alone trial during two menths; all of which time he kept the matter that, at the city of New York alone trial during two menths; all of which time he kept the matter that, at the city of New York alone trial during two menths; all of which time he kept the matter that, at the city of New York alone trial during two menths; all of which time he kept the matter that, at the city of New York alone trial during two menths; all of which time he kept the matter that, at the city of New York alone trial during two menths; all of which time he kept the matter that, at the city of New York alone trial during two menths; all of which time he kept the matter that, at the city of New York alone trial during two menths; all of which time he kept the matter that, at the city of New York alone trial during two menths; and observed this wonderful motion, which was with him on the south part which all drawe as appeared. And then against less of money through the mails. The magnitude of the operations of t that the wheele may the sooner doo his office within the cases, chine in a sealed chamber.

inclose therein a litle calculus (that is) a litle rounde stone or pellet of copper or sylver, of suche quantitie, that it may when the wheeles shal be raysed up, the pellet or rounde weyght shal fal on the contrary parte. And whereas the mo-tion of the wheele downwarde to the lowest part, is perpetuall, & the fal of the pellet, opposite or contrary, ever receyved within any two of the denticles, the motion shall be perpetuall, because the weight of the wheele & pellet ever enclyneth o the centre of the earth & lowest place. Therefore when it The oil is put in at A, and running down a longitudinal shal permit the denticles to rest about the stone, then shal it ure above declareth. And briefly to have wrytten thus much | brium.

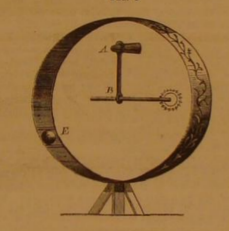


SMART'S SELF-OILING SEAMLESS WAGON SKEIN BOX

Description of the Engraving, Fig. 3.-A, the stone; B, the | Ferdinand for a present to Soliman the Grand Signior," with

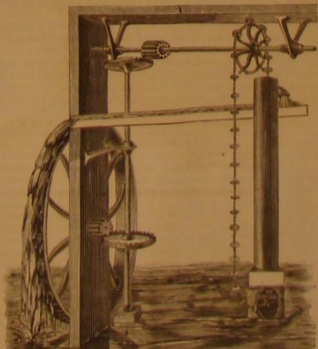
Notwithstanding our author of the 15th century seems so satisfied with his invention, we find that two centuries later the world was still without the desired self-mover, for Jacob "He presented the king with a rare ins Leupold, in a work published at Leipsic in 1724, says

"It still remains to find out this wonderful and undiscovered thing, which to the present time remains impossible both mathematically and mechanically, so far as we yet know. Great weight only increases friction, but there was a wheel



From the begynnyng of the worlde, in manner all naturall or machine that did not weigh above forty pounds, and was like others, and so dissipated all hope of succeeding

"Notwithstanding we hold that perpetual motion is not an



"To all the seekers after perpetual motion the following remarks will be found most valuable

"1. That they must endeavour to construct one of the simplest of machines; for the more material and workmanship, the less chance of durability. And if not found in such simple arrangement, it will be hid for ever.

"2. That it must be tried by experiment and not only on paper, for the friction and action can only be estimated by

"3. That unless grounded in the fundamental principles of mechanics, no one should attempt the project, as he will only lose time and money. The thousands who fail of success yet

In a work entitled A History of the Manual Arts, we find

the following:
"Archimedes, of Syracuse, the greatest mathematician and the rarest engineer that was in his time, invented a sphear and an artificial heaven, wherein he did represent the rotations and revolutions of the planets," and of which Claudian gives a poetic description

"that this machin did move of itself; it was an automaton, a selfmoving device;" and further, "that these motions were driven and acted by certain spirits pent within;" also of another device of "a silver heaven sent by the Emperour

sylver pinne; E, calculus, a little rounde stone or small twelve men, and a book "that shewed the use of it, and how to order and keep it in perpetual motion." An account next given of Cornelius van Drebble, a Dutchman, of Alc-

"He presented the king with a rare instrument of perpetual motion, without the means of steel, springs, or weights; it was made in the form of a globe, in the hollow whereof were wheels of brass moving about, with two pointers on each side thereof, to proportion and show forth the times of dayes, moneths, and years, like a perpetual almanack.

The accompanying engraving, Fig. 4, is taken from a work by Robert Fludd, published in 1618.

It is a water wheel which is expected through a system of gearing to operate a chain pump, which pump should raise the water necessary to propel the wheel, and so on forever. It is probably unnecessary to inform our readers that this fallacious principle has been tried in various ways, and that there are occasionally yet to be found those so unskilled in mechanical science, and incapable of seeing the radical error of the device, as to waste their substance in a repetition of this time honored blunder. We have now in mind an in-stance in point, in which a man spent the accumulation of an industrious life in endeavoring through various makeshifts to get such a wheel to move, and who has brought poverty upon his declining years, through his absurd experiments. It was earnestly sought by his friends to convince him that nothing in falling could perform more work than that required to raise it to the point from which it is allowed to descend, but all such efforts proved vain, and our perpetual motion seeker would not desist till he had sunk his bottom dollar. "Perseverantia vincit omnia," was his reply to every argument and appeal, a motto which perhaps is true when applied to possibilities, and the failure of which in all the attempts to secure a self-mover only strengthens the belief in the impossibility of the thing sought.

We not unfrequently have letters of inquiry if such a plan is not feasible, and if the discovery is not patentable, even at this late day.

Operations of the Postoffice,

The report of Postmaster-General Creswell is a very instructive document and worthy of careful perusal. The ordinary revenues of the Department for the fiscal year ended June 30, 1870, were \$19,772. 220 65, and the expenditures of all kinds, \$23,998,837 63. For the year ended June 30, 1869, the ordinary revenues were \$18,344,510 72, and the expenditures, \$23,698,131 50. The increase of revenue for the year 1870, over the year 1869, was \$1,427,709 93, or 7.78 per cent, and the increase of expenditures, \$300,706 13, or 1.32 per cent, showing a net increase in revenue of \$1,127,003 80.

MAIL DEPREDATIONS.

During the past year, 3,071 cases of loss by mail depredations, of which 1,574 were of registered letters, were reported to the Department, involving losses in bonds, drafts, and money to the amount of \$1,393, 768-21, a considerable portion of which has been recovered. The number of arrests for violations of the postal laws was 143, and the number of convictions of those who were brought to trial 54, the remainder being released on ball, acquitted, or held for trial. The Department is constantly availing itself of all the means within its reach to give perfect security to the mails, and to bring to justice any of its employes who yield to the temptation to violate the trust reposed in

THE POSTAL ORDERS SYSTEM

is on the increase and affords almost absolute protec-

from postmasters, to \$5,987,888; and the drafts of postmas

The loss of these registered packages containing remittances of surplus money-order funds causes no detriment whatever. form a considerable item in the annual expenses of the moneyorder system, although the total of such losses, \$8,160 50, is very small in comparison with the whole amount of money remitted for deposits during the year, viz.; \$23,246,027 70.

year, it was claimed that payment of 19, of the aggregate of the payee's signature, or by false pretenses. After a full ation to the West will necessarily be increased with the depth investigation, the paying postmasters, in six of these cases, of the shaft, in a geometrical progression. having been found at fault, were directed to pay to the proper owners, respectively, the amounts of the several aid of a transit instrument, modified according to orders, the total of which was \$204. In seven cases, amounting to \$178.50, the paying postmasters were not considered as justly responsible for the improper payment, and the Department paid that amount to the true payees. The remaining six cases, amounting to \$159-14, are held for examination and report by special agents.

#### HOW THINGS PROGRESS.

Postmaster Creswell denounces the franking privilege, and refers to the wonderfully rapid expansion of the postal system as strikingly displaying the wonderful growth of the United States in population and wealth. Among other illustrations of this kind he refers to the fact that during the first year of President Washington's administration the number of letters transmitted in the mails did not probably exceed 300,000, and the annual transportation was about 350,000 miles. During the first year of the present administration, the number of letters carried in the mails could not have been less than 590,000,000, to say nothing of the immense amount of printed matter; and the aggregate of distances traveled amounted to 97,024,996 miles. These comparisons are sufficient to exhibit the great advance which the United States has made in the short space of eighty years. The results are so astounding that it seems impossible even at this day to predict the development to which our country will attain at the close of the present century, of which only thirty years remain.

#### Correspondence.

The Elliors are not responsible for the opinions expressed by their Cor-

#### Effect of Artillery Discharges on the Weather,

MESSES. EDITORS:- The article of E. W. Brown, of Cambridge, Ill., brings to mind what I proposed to do on the breaking out of the late war between the States. I left for Washington, May 1, 1861, and in New York city I met a friend quite well known for his scientific and literary attainments. I said to him that my object was to go with the army as a meteorological observer, as I had for several years made observations for the Smithsonian Institute. On my arrival at the National Capitol, I laid my plans before one whom I believed of all others was likely to approve of them, as he had been a close investigator of the science of meteorology; but from him, or any other, I could get no encouragement. I think I have good cause to remember the terrible storms following the first battles, Bull Run, Fair Oaks, Malvern Hill, and several others, that were followed by storms. When country, and struck his army when it was well under way, declining my services, proffered without hope of reward except my rations. I believe I know why my plan was given
the cold shoulder by the man of science in Washington. He
tural Chemistry, in the Royal Dublin Society, published a
to cach other without hope of reward exmyself have often amused a company at the table by talking
to each other without knives or forks. A very simple key

#### Remedy for Ivy Poisoning.

MESSES, EDITORS:-The experience of several of your subscribers, in reference to the plant called poison ivy, has interested me, and I berewith give my experience,

spring is taken out in cleaning a watch, and is handled by the substance that is a good absorbent will "draw" a part of the warmth of his substance that is a good absorbent will "draw" a part of the warmth of his hands. Upon putting it in the watch, and putting the watch poison, and thereby ease the pain and reduce the swelling. ing; but I counted without "mine host," Two or three days together, the watchmaker usually (if the watch runs free) To rub the poison into the circulation may do well enough sufficed to tell me that I had not escaped its baneful influence, winds it up to its full power; the spring is then, of course, in for a single sting; but we occasionally read of persons re-I first tried sweet oil, to allay the burning irritation; then I its expanded condition, wound close around the arbor; upon ceiving so many stings as to produce death if the poison is used salt and water, and afterwards strong lye, made from cooling it naturally contracts, and, of course, being already most ashes. All these seemed to increase the effect of the tight, something must give, and the spring breaks. My expoison. A friend recommended three or four drops of the medicinal remedy known as *Rhus toxicodendron*, to be drank twice a day, in half a glass of water; this failed. Another friend proposed a wash made from a solution of belladonna, watch comes in with a broken spring, how long it ran after say a teaspoonful to a tumbler full of water, and this was tried with signal success. With this solution I bathed my

form of its extract, known as belladonna.

#### Central Shaft of Hoosac Tunnel.

MESSRS, EDITORS:-I read in your excellent journal of Ocshaft. You, very judiciously, observe that in giving the shaft either to the remitters or to the payces of money-orders. It is such a direction as would bring it in the center of the tunnel, the Department and not the public, that suffers the loss re-sulting from the failure of such remittances to reach their plummet, more or less." Experiments made with the greatdestination. It will be observed that losses of this nature est care, in Paris, some years ago, under the dome of the Pantheon, leave no doubt on that point.

The plummet string employed in that experiment had a length of about one hundred feet, if I remember well. It demonstrated clearly, by its large deviation, the rotation of Out of 1,675,228 domestic money orders paid during the the earth, which was the object of the experiment. Consequently, it is proved that it is impossible to obtain a perfect chirc length of beams, which is the way in which loads are amount of \$587.64, was fradulently procured through forgery perpendicular line by means of a plummet, and that its devi-

I believe that a reliable result can only be obtained by the aid of a transit instrument, modified according to the exigen-

PAUL D'HEIRRY, A. M., M. D.

#### San Jose, Cal.

## A Home for the Aged.

Messes, Editors:-I herewith send you a list of a few of our citizens, showing the longevity of people in this place:

| 90 | David Wright     | Vermont.      |
|----|------------------|---------------|
| 90 | John J. Wever    | Germany.      |
| 90 | Mary Lyons       | Ireland.      |
|    | Mary Allen       |               |
| 92 | Elizabeth Bennet | Pennsylvania. |
| 92 | Mary Fulton      |               |
| 92 | Elijah Adams     | **            |
|    | J. K. McElroy    |               |
|    | John Roloson     |               |
|    | Rodham Graves    |               |
| 99 | William Jenkins  | Ohio.         |
|    |                  |               |

Now, sirs, from this kind of stock has sprung the "fair women, brave men, and beautiful children" that abound in this part of the country. This is truly a good place to live H. BESSE, M.D.

Delaware, Ohio.

#### Railroad Speed.

MESSRS, EDITORS :- In the SCIENTIFIC AMERICAN, of Nov. 26, you give the average speed of the Limited Mail from London to Holyhead, at from 40 to 45 miles per hour, and quote that as the extreme speed of railway traveling.

At this moment I cannot say what is the actual speed of the Limited Mail, but I believe it is nearly 60 miles per hour.

There are two trains each way daily between London and Brighton, running the distance—nearly 60 miles—in sixty min-There are three trains each way between London and Grantham, doing the 106 miles in two hours. Thirty-three minutes is the time allowed for fast trains from Hitchin to London-distance 32 miles.

I have made many journeys between the above-named places in the time I have given.

[We have ridden on all the principal English railways, and the only time we remember ever to have gone at the rate of a mile a minute was on the express train from Glasgow to Liverpool, and for a short time only on a down grade. Whenever it came to the locomotive drawing the train, the speed was much reduced.-EDS.

#### Poisonous Fertilizers.

MESSRS. EDITORS:-On page 129, current volume, of the SCIENTIFIC AMERICAN, you gave directions for making bone Burnside was "stuck in the mud," and when the terrible fertilizers, in which it is recommended to dissolve the bones in storm, commencing in the far West, swept over the whole oil of vitriol. Common oil of vitriol is, as far as I know, the substance used by all manufacturers; but I think none but the the terrible suffering of that march could have been avoided chemically pure acid should be used. The common acid often by a proper system of observations. I now have before me contains a small quantity of lead and arsenic, both of which three letters, from the headquarters of as many commanders, are known to be absorbed by plants when presented to their

cared more for a cause than he did for humanity. I hope to paper, in 1859, calling attention to the danger of using can be made for practice, of wood and a few screws, by any war on this subject, and I also hope that the governments of Europe now at war will not lose sight of so important a subject.

E. A. DAYTON.

E. A. DAYTON.

E. A. DAYTON.

E. A. DAYTON.

E. Bighward Va.

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E. A. DAYTON. hibited by law

Charlotte, Me.

#### Why Mainsprings Break.

MESSES. EDITORS:-I see by your paper that the cause of watch springs breaking is considered mysterious. Perhaps I AMERICAN, under the head of "Bee Stings," you say, "No arms, and two or three applications showed a decrease of the swelling, and a freedom from the irritation and burning.

the result. Any one who wishes to test the truth of the above can do so by heating a piece of mainspring, and fasten on Tuesday night, at the age of 63. He had suffered greatly As the leaves of the poison nightshade cannot always be ing it at full length rigidly at both ends, and then letting it during a long attack of typhoid fever, and his death has been obtained, an efficient remedy may always be at hand in the cool. It will almost certainly break if the experiment is well hourly expected for several weeks. He was the proprietor of W. B. HARRIS. Performed, Camden, N. J.

#### Beams, Girders, Bridges.

MESSRS. EDITORS:-Your quotation from the Builder on tober 29th, an article concerning the Hoosac tunnel's central page 230, and the criticisms upon it by H. C. Pearson, on page 307, current Vol., SCIENTIFIC AMERICAN, indicate a wide difference of opinion between the Builder and Mr. Pearson on the question of beams, etc.

The Builder is unquestionably wrong in saying that "girders are acted on by weights placed on them at stated places, inversely as the squares of the distances of such places to the supports." It should be inversely as the distances, and not as the squares of the distances. The error appears to have arisen from applying to concentrated weights or loads the formula applicable to loads uniformly diffused over the usually supposed to be applied to beams, girders, and bridges. Under loads thus uniformly applied the strains increase as the squares of the spans.

The positive statement of Mr. Pearson, that "a beam ten times the length of another, of the same size in other respects, has one tenth the strength of the shorter one," appears to be equally erroneous. Take, for instance, a beam of ten feet in length, ten inches depth, of the most approved form, and so proportioned as to make it bear safely a load of 10,000 pounds. Then take a beam of 100 feet in length, having in all other respects the same form and proportions as the first, and see whether it will sustain 1,000 pounds-one tenth part of the load of the first beam. According to the theory of Mr. Pearson, which he claims to be approved by all educated engineers in Christendom, it will. But even the most unlearned mechanic who is accustomed to handle beams knows better. So far from such a beam bearing 1,000 pounds, it cannot sustain its own weight. Mr. Pearson's error in this instance appears to consist mainly in substituting strength of the beam for the strain due to the load, and in not considering the weight of the beam, which in itself forms an element of the first importance in calculations of this kind, especially, when the length of the beam greatly exceeds its depth.

BENJAMIN SEVERSON, Mechanical and Civil Engineer. Washington, D. C.

#### How to Prove a Millstone Level.

MESSRS. EDITORS:-First level the bed stone and tram the spindle in the usual way. Now, to prove the operation correct, put the running stone on the spindle, raise it clear off the bed stone, say, one-fourth of an inch, and put the stone in motion up to the usual speed; after it has acquired a uniform motion, commence letting it down until it touches the bed stone. To see that all is right, look between the stones while you are lowering the runner; if the stone is level, there will be no need of letting them come together; if not, there will be no harm done, for it will merely tick and let you know which is the highest side.

To correct any stone not level, find out which is the high side while the stone is running, then raise the lowest side of the bed stone until the runner will tick on all sides alike. Another way to make the stones come evenly together is to move the bottom of the spindle from the lowest side of the bed stone. I have seen new mills where the husk was so weak you could not level your stone in any other way, and I have seen stones that were condemned made to grind well by this operation.

N. H. ELLIS. this operation.

#### To Telegraph Learners.

MESSES. EDITORS:-I would be glad to give my experience to learners, as it so nearly compares with the article in the SCIENTIFIC AMERICAN of November 19th. Two of us learned the alphabet by writing to each other, using the telegraph alphabet in our correspondence. I was always drumming with my forefinger, and now, though out of practice, often find myself writing sentences with my forefinger. When first learning, I was often found drumming on the head-board of the bed, while in my sleep. A brother operator of mine and myself have often amused a company at the table by talking a set of instruments to practice with. O. E. GOODALE. Martinsburgh, N. Y.

#### Bee Stings Again.

MESSUS, EDITORS:-On page 298 of the last SCIENTIFIC

THE Hon. Isaiah Blood, State Senator from the XVth Dis extensive ax and scythe manufacturing works in Ballston HENRY HOLLINSHED, JR. | Spa, and had accumulated a large fortune,

### Something about Bread-Making.

respecting it. In the process of grinding wheat for superfine may be described as follows: A number of hollow beads, os tion is absolutely perfect, are more disturbed than any land flour, the outer shell, composed chiefly of gluten, being tenacious and adhesive, comes from the mill in flakes with the bran, and is sifted out, while the starch is pulverized and by rolling the beads. This pearl-essence is obtained by scraconstitutes the fine flour. Thus the starch, which is the chief ping off the scales of the bleak, or Cyprinus Alburnus, a fresh element in fine flour, is saved, which contains no food for brain and muscle; and the gluten, containing phosphates and nitrates which furnish support for brain, bone, and muscle, is the whole of the foreign and animal matter is removed. To these, after they have been thoroughly washed, a little quanticast away with the bran, and is fed to horses, cattle, and pigs.
And this is the kind of flour that makes nine tenths of the bread in American cities, besides all that is used in cakes, puddings, and pastry.

A method of making bread from whole wheat, without previously grinding it into flour, has been devised by a cate a reddish, yellowish, or bluish tinge, in imitation of the Frenchman named Sezille. The grain is first soaked in water for half an hour; then put into a fevolving cylinder with a thus described has become a regular article of trade, and is rough inside surface, and shaken up, so as to remove the chiefly prepared for the French and German manufacturers, coarser part of the skin; and then soaked twenty or twenty. at Eberbach, on the Neckar river, in Germany. In old times, will not. four hours more in water of the temperature of 75 degrees Fahrenheit, with which a little yeast and glucose has been mingled. By these means the grain acquires a pasty, doughy consistence, and can be mixed up by machinery and made into bread in the usual way. The invention is an important one, both from its saving the expense of grinding, and from the greater economy of keeping and transporting the whole Richmond, on the Thames, are now said to furnish better chemical skill that the least portion of water combined with grain instead of flour.

#### A HEALTHY BREAD.

weather, when a hot fire is constantly kept, is what is some. gist, on "Mock Pearls," there was a large trade in the comtimes called gems, or unleavened biscuit. For this purpose a group of cast-iron pans or cups 21 by 31 inches each, all made fish scales were in such demand, that from one to five guineas in one casting, is used. These pans are set on the top of a hot stove and allowed to become almost smoking hot when turer, has made thousands of beautiful and durable ornaments buttered for use. Then with cold water and milk, half-and- out of this once totally neglected refuse of the fish. Scale half, or with cold water alone, and the colder the better, mix brooches, bracelets, pins, car-rings, etc., etc., are well known, and stir quickly with a stiff spoon as much Graham or un-bolted wheat-meal as will make a stiff batter or thinnish of the corvino fish—the Sparus Chilensis—are excellent for mush; and when the pans are hot, fill them quickly with the thin dough and let them stand a minute on the stove before putting into a very hot oven, where they should remain twenty or twenty-five minutes, until done. If the mixture be neither too thin nor too stiff, and the pans and the oven be hot, you will have twelve as light and wholesome biscuits as any epi-cure could wish to eat. They may be eaten smoking warm from the oven, as they contain no poisonous chemical elements like yeast bread, which requires cooling to be rid of. They are good cold, or may be warmed in a steam-kettle. Anybody, however unskilled in cooking, can learn to make these light and nice every time. Nice, fresh wheat-meal, very cold wetting, quickly done, with a very hot place to bake them, will insure the best of "luck" always. These, like all other Graham bread, should be fresh every day.

For growing children, and those people who work or think, and especially students and sedentary persons, there is no other bread, and scarcely any other single article of food, that equals it. Let the poor who cannot afford to lose 14 per cent of the grain in the cast-off bran; let those whose bones and muscles are small, tending to rickets and spinal curvature let invalids and dyspeptics try it, and they never will go back to superfine bread simply because it looks white and nice, and, when dry, is more pleasant to the mouth than the brown.

#### Imitation Pearls.

There is no end to the variety of substances which inven tive art has at its disposal in creating objects of use and beauty. From the sand upon the seashore, to the moss that though not always, nearly east and west. grows upon the mountain top, it ranges with ever fresh devices, and with continual success. Moreover, when the real articles of use or adornment cannot be found, it has a thought not always, hearly east and west.

"These so-called 'earth currents' are frequently very powful (they were specially so, as might have been expected, during the late brilliant displays), but what is more troublesand ways of replacing them, by means of other combinainteresting branches of industry, and were we to pursue its investigation, we should find a volume grow upon our hands. to be visible, except under special arrangements. They were

drous beauty and its great value—the pride of Cleopatra and of the Oriental kings,—we are a little staggered at first, as telegraph wires are more disturbed than others. Those run- creeping plants. The moment you land upon the shore you we hear the assertion that a jewel so rare can be imitated to perfection. Yet, at the London Crystal Palace, in 1862, a seen that if the connection with the earth can be dispensed with the currents will not enter the wires.

French jeweler exhibited in his show-case alternate rows of huge pearls—the real and the imitation articles, side by huge pearls—the real and the imitation articles, side by side-and above them was a placard with the inscription; stations the earth connections are cut and the wires are hundred and fifty feet high, yielding a milk of the consisten-"Which of these are the artificial?" No one from merely looped, so as to use one of each pair as a return wire in place cy of cream, used for tea, coffee, and custards. The "caucho," looking at them could tell; and even the best experts were deceived. As nearly as can be ascertained, the first artificial although this plan is effective, it will be seen that it enables us to use only one half of the instruments affected. At the rubber of commerce. Agassize puts this tree, forty or eighty code of rules adopted for the Guild of Goldsmiths in Paris, central office, on Tuesday, we were obliged to loop fifty wires feet high, in the same class with the milkweed of our American in the year 1260; but Hardwicke, an authority in such matters, thinks that the imitations then produced were simply opalescent beads of glass, like those still made of different stations out of the line of disturbance, but, as the direction of the most beautiful in grain and color in the world. Enough colors, and known as partes a la tune.

About the middle of the seventeenth century, the mode of give very good results. making artificial pearls, by coating little globules of glass on the outside, with a varnish prepared from the scales of a peculiar kind of fish, was discovered and practiced with of a peculiar kind of fish, was discovered and practiced with signaling by inductive discharges.

In 1691 there was a book published in Paris, for a cable, but has not at present been found effective for Maine. This folly will in time come to an end. Contrary to called the Liere des Addresses, or, in plain words, the "Direc land wires. tory," as we would call it in our day. The manufacture of pearls above hinted, was mentioned in that book as a new invention, and the articles were said to be so natural as to defy

A subject that interests everybody is that of bread-making, covery. At that time, these artificials were coated on the outand as a general thing, there is too much popular ignorance side; now, the coating is put upon the inside, and the process the destinant of the best insulated line. The Atlantic Cables, whose insulathin, transparent glass, are blown with a lamp, and a drop of line, and are always worked either by the loop or the Leyden 'pearl-essence," so called, is blown into it, and spread about jar arrangement." water fish, and repeatedly washing them in pure water, until varnish to adhere well, and minute traces of carmine, saffron, or Prussian or Paris blue may be thrown into so as to communisame shades as they may be noticed in fine pearls. The essence the pearl makers had to buy the fish and prepare the essence themselves. About seven pounds of fish scales will yield one pound of the genuine moist pearl-essence, and to furnish these would require 20,000 fish.

The famous English white-bait, hitherto chiefly celebrated for its service at aldermanic dinners and friendly frolics at scales for the "essence" than the bleak do. The scales of the roach and dace are, also, said to be good for inferior arti-The most economical and best bread, especially in cold ficials. At one time, says an article in the London Technolomodity, when necklaces were greatly worn in England, and the purpose indicated. So are the golden scales of the kingfish, the callipeca, and the large ones of the pirarucu fish of Brazil.

The manufacture of artificial pearls is, certainly, one of the most curious applications of what was long considered the merest waste, to the production of exquisite and beautiful things, that even our age of artistic, chemical, and mechanical marvels presents .- Journal of Commerce.

#### The Aurora and the English Telegraphs.

Mr. Culley, Engineer of Telegraphs, writes to the London

"As public attention has been directed to the effect of the aurora on the telegraphs, perhaps you will permit one who has been connected with the telegraph from the very first to explain in what manner the transmission of messages is interfered with, and what means are used to keep up the communication.

"The aurora is supposed to be caused by a flow of electricity through the atmosphere at a very great hight, where the air is extremely rare.

"It is, in fact, a kind of lightning, differing from ordinary lightning in being a gentle and gradual flow instead of a violent and sudden discharge

"The same cause which produces the aurora produces also currents which flow from one part of the earth's surface to another; and, as a telegraphic wire is always connected to the the two stations happen to lie in their course, which is usually, river, without once entering the stream. For twenty-five de-

some still, they constantly vary in strength, and also in direc-In fact, this business of imitation is one of the most tion, and, consequently, make it impossible to read a message

"They also affect the mariners' compass, but not sufficiently We can, therefore, take up but one point of it at a time, and the special one that we have chosen for to-day relates to the manufacture of pearls.

When we read glowing descriptions of the pearl, its won
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When we should an arrange description to the state of the powerful enough, however, on Tuesday evening, to deflect the its approaches the ocean. The largest ocean steamer could denough the powerful enough, however, on Tuesday evening, to deflect the its approaches the ocean. The largest ocean steamer could describe the powerful enough, however, on Tuesday evening, to deflect the its appr

detection. Jaquin, a rosary maker, gets the credit of the dis- years since. Permit me to say that this is a misconception;

#### History and Nature of Alcohol.

The intoxicating quality of wine was known in the time of the patriarchs; but although the early Egyptians were ac quainted with fermented barley wort, it is only within the history of the present generation that the properties of the active principle in the wine and wort have been clearly ascertained.

The alchemists of Arabia invented the still, and it appears that one Abucasis was the first person who separated the crude spirit by distillation from wine. He it was who gave it the name of "alcohol," the meaning of which is to paint. This term was probably used because spirit will dissolve certain colors and resins and render them fluid, which water

Raymond Lully, a chemist of the thirteenth century, found that alcohol, produced by the ordinary process, contained one half water, and he has the credit of being the real discoverer of spirits of wine. Still, Lowitz, a German chemist of our day, was the first to prepare real alcohol. Alcohol is so cohesive with water that it is only with the greatest it can be separated.

There are only two methods of forming this extraordinary body: the one by fermentation of saccharine fluids, which has been known from time immemorial; the other (a recent discovery) by forcing olefiant gas through sulphuric acid. It was Hannel who made the last discovery; and although nothing of importance has yet resulted from it, yet we may confidently look forward to great advantages. Hannel, and more recently Berthelot, have shown that alcohol can be produced from coal. By the fermentation process it is known that alcohol is derived from starch, being converted first into sugar, then into glucose, then into alcohol. The Mahomedans, Hindoos, and Chinese abstain from alcohol on religious principles.

Alcohol is a transparent fluid. It has never been congealed or rendered solid by cold. It is considerably lighter than water, as about 79 is to 100. It burns with almost colorless flames, and leaves no trace of residue. Alcohol, when free from water, will boil at a temperature equal to a hot day in summer—80 deg. F. It expands immensely with little heat, hence it is used in the thermometer to measure the increase and decrease of heat. Alcohol dissolves resins, attars, ethers, alkaloids, and numerous other bodies; hence it is of immense service in the arts and manufactures. Many trades would cease without alcohol, it being an essential ingredient in many things; we therefore could not dispense with it .- S. Piesse.

#### The Amazon.

This great river rises in the little Peruvian lake of Louricocha, just below the limits of perpetual snow. For 500 miles it flows swiftly through a deep valley, then, turning sharply eastward, it runs 2,500 miles across the great equatorial plains. Two thousand miles above its mouth, its width is a mile and a half, increasing to over ten miles at the head of the delta, where it divides, and, after running 400 miles, presents a front of 150 miles upon the ocean. For a great distance, it is bordered by side channels, or bayous, as they are called upon the Mississippi, named by the Indians igaearth at each end, a portion of these currents must necessarily rapes, or cance paths. From Santarem, the principal town pass through the wire from one station to the other, provided above Para, one may paddle a thousand miles, parallel to the grees of latitude, every river that flows down the Eastern slope of the Andes is an affluent of the Amazon. It is as though all the rivers from Mexico to Oregon united their waters in the Mississippi. A half-score of these tributaries are larger—the Danube excepted—than any European river out of Russia. The volume of its waters is greater even than the breadth of the river would indicate. At Nauta, 2,200 miles from its mouth, the depth is forty feet, increasing rapidly as

"It will be obvious, from what has been said, that some conquered race of vegetable giants, draped and festoened by can pastures. Of ornamental wood there is no end. Fore "We can also connect two wires so as to throw the terminal most among these is the moira-pinima, or tortoise-shell wood, the earth current is seldom constant, this method does not of this is wasted every year to veneer all the dwellings of the civilized world. For many years to come, the exports of the

#### The Allen Engine.

and a horizontal section, through the cylinder and valve ted for working at high speed. This advantage has been crank, remedying the practical defect of the crank motion, chambers, of the Allen engine-the latest candidate for public improved by the designer of this engine, who has sought namely, the shock and strain on each dead center, and giving favor in the department of steam engines,

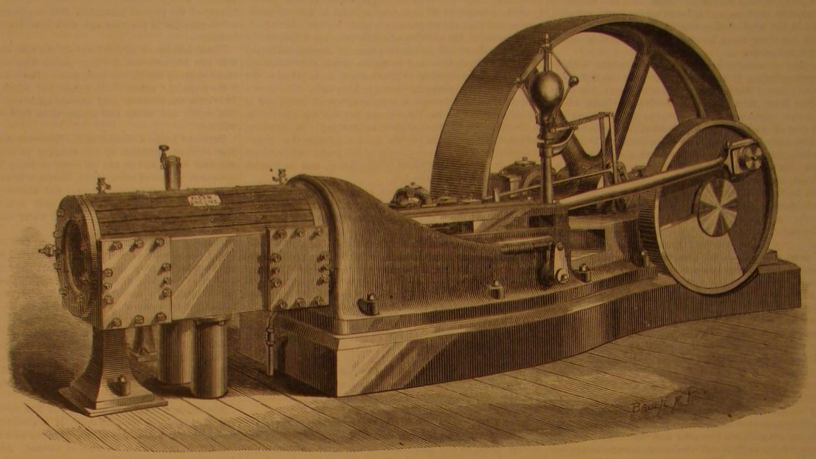
cent Fair of the American Institute, where two engines were than the moderate gait to which engines are generally limitexhibited, running at a rapid speed and giving motion to all | cd. Mr. John Penn, the eminent engineer of Greenwich, the machinery on exhibition, and were doubtless seen and ad England, on being consulted by Mr. Whitworth as to the Pressure on the Crank." It is, in brief, that the piston and mired by many of our readers.

It is a variable cut-off engine, with equilibrium valves, a question of construction."

opening large areas for admission and release, and operated an expansive engine, exerts upon the piston at the opposite to adapt it for running at what he conceives to be a the smoothness of running of a rotary engine This engine was brought prominently into notice at the re- more useful, and, in every respect, more desirable speed ticability of this innovation, replied, "High speed is wholly rod, crosshead and connecting rod form a projectile, which

We present, in the annexed illustrations, a perspective view by valve gear having positive movements, are admirably fit-ends of the stroke, into a uniform rotative pressure on the

The philosophy of this action was first explained by Mr. Por ing: "The Indicator Diagram not a Correct Representation of must first be put in motion by the force of the steam, befor



#### THE ALLEN ENGINE.

having positive movements. The chief points of interest are | The fact undoubtedly is, that an engine may be designed any pressure can be transmitted through them to the crank its valves and valve gear, and its adaptation for running at and constructed never so badly, and if it is only run slow that the force required to impart to them the velocity that high speed. It presents a novel and admirable modification enough, may do tolerably well, but the instant it is attempted they attain in passing through the half stroke, is readily comof the link motion, by which the link, rigidly connected with to speed it up, all its defects stand revealed, and the maker puted, on the assumption that this accelerating force is unithe eccentric strap, is worked by one eccentric, which is set naturally concludes that high speed will never answer; while, form; but that, in fact-and this is the point of advantage on the shaft in the same position with the crank. The link on the other hand, an engine properly designed and con- claimed—this acceleration and the force required to prothus operated has movements substantially the same as those structed, may be run at any speed, and, within certain limits, duce it are not uniform, but are, precisely on the dead center, of the stationary link, as ordinarily worked by two eccentrics. we might perhaps say the faster the better. From this link the admission and the exhaust valves are Just so an unbalanced pulley will give no trouble while regovernor, causing the steam to be cut off at any point of the quiet.

stroke required, according to the resistance to be overcome, from the commencement up to the half stroke, beyond which point it is not allowed to follow. Porter's governor is used on this engine, and exhibits to good advantage its remarkable combination of power and sensibility.

The valves and their arrange ment are shown in the sectional view of the cylinder. They are set on opposite sides of the cylin der, and are very easy of access. They all work in equilibrium, between opposite parallel seats. Each admission valve opens and closes, simultaneously, four passages into the port, two on each face. One of these valves is shown partly open, and the arrows show the course of the steam. Each exhaust valve opens two passages for release of the steam, the portion released past the end passing through the body

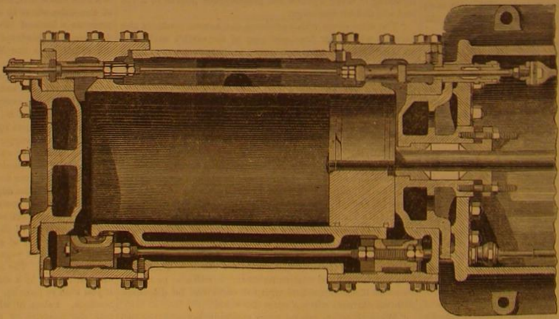
This seems to be a common-sense way of getting a frictiona great length of time. When necessary the covers can be let up, by slightly reducing the surfaces.

The cylinder and the steam and exhaust chambers are cast inder from the cooling exhaust current. The exhaust valves | tion, are so arranged as completely to drain any water from the cylinder. All the steam joints are scraped, and are put together perfectly tight without any packing.

turning in hardened ferules secured in the rod ends. These are found wholly free from wear, while they prevent any derangement of the valve action.

driven separately, the former from a movable block, and the volving slowly, that, if run swiftly, would shake the whole into retardation. We have space at present only to state thus latter from a fixed point at the extremity of the link. The building to its foundation; but let it be truly balanced and briefly the nature of the action claimed. It is certainly novel position of the movable block is varied by the action of the we may drive it at whatever speed we choose-all is perfectly to engineers, and if real, is likely to make a revolution in

double their average, and diminish uniformly to nothing at the mid stroke, at which point acceleration passes insensibly engineering.



This engine has certainly been designed with a thorough with 80 lbs. pressure cut off at about one-quarter of the, less valve action. The valves rest on their lower edge, no knowledge of the requirements of a high-speed engine, and stroke, and gave off upwards of 90 per cent of its indicated pressure whatever comes on the working faces, and, the sur- exhibits in its running a degree of excellence that must be power. Four first premiums were awarded to the Allen Enfaces being of proper hardness, they do not wear sensibly in admired, and that promises a high degree of durability. We gine Works, of this city, for this engine, and other articles will note the points that have been presented to us, bespeak- exhibited by them, ing for them the thoughtful consideration of our readers, for they open a new field in engineering, and present questions of Dr. Doremus on the Triumphs of Modern Science in one piece, with a belt of air interposed to protect the cyl- great interest, and which will doubtless awaken much atten-

The successful running of a high-speed engine is claimed to rest principally upon the action of the reciprocating parts. It is contended that these act upon the principle of the fly and giving it out to the crank at the termination of the stroke, and that if these parts are made of sufficient weight, and are It will be seen that these valves, moving without friction, form the excessively unequal pressures, which the steam, in 19th.

Subordinate to this leading feature in these engines, we find great rigidity, the avoidance, as far as possible, of over-hanging strains, unusual extent of wearing surfaces, with hardness and truth of form, the utmost simplicity of construction, and admirable devices for lubrication. We are assured that these engines never have a warm bearing, and that the wear of all work ing parts is quite insensible, as was fully shown at the Fair.

The larger engine on exhibition was tested for its economy, and effective power given off. We learn that the experiments show a consumption of about 23 lbs. of coal per horse power per hour, and that the engine, 16 inches diameter of cylinder, by 30 inches stroke, making 125 revolutions per minute, and rated at 125-horse power, was

The opening lecture of a course of lectures on the "Triumphs of Modern Science," by Dr. Doremus, at the hall of the Young Men's Christian Association, corner of Twenty-third street and Fourth avenue, New York, was delivered to a large and intelligent audience, on the evening of Thursday, Dec. 1. The joints of the valve gear consist of hardened steel pins wheel, absorbing the force of the steam at the commencement If space permits, we may give an abstract of this lecture in our next issue. Many interesting and brilliant experiments were gived, and others are in store for the future lectures of run at a proper velocity, they will have the effect to trans- the course, which will be given December 8th, 15th, and

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#### NEW YORK, SATURDAY, DECEMBER 10, 1870.

| Conte                                  | nts:   |
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| (Illustrated articles are m            | arked with an asterisk.)   |
| *Improved Horse-power Drilling Machine | Why Mainsprings break, Beams, Girdets, Bridges 3  How to prove a Milistone Level, 37  For Telegraph Learners, Bee Strings again, 37  Something about Bread-making 37  Something about Bread-making 37  Ine Anrora and the English Telegraphs.  History and Nature of Alcohol 37  The Alice and the English Telegraphs.  The Alice Begine 3  The Alice Amazon 3  The Alice Begine 3  Scientific Destitution in New York 3  Scientific Destitution in New York 3  Safety vs. Economy in Hollers 3  Gan Cotton and Collodion 3  Technical Education 3  Technical Education 3  Technical Education 3  Technical Education 3  Surrey Holly of Seeds 3  Surrey Holly of Seeds 3  Answers to Correspondents 3  Recent American and Foreign Patents.  Applications for the Extension of Patents. |

#### SCIENTIFIC DESTITUTION IN NEW YORK.

There is, perhaps, no large city in the civilized part of the world in which such utter scientific destitution prevails as in New York. However much the citizens may hunger and thirst after scientific knowledge we have no public place in the city where their wants can be supplied. There is no museum of natural history, no collection of mineralogy and geology, no accumulation of models of machinery, no zoological garden, no technological collection for the free use of the

We occasionally have a traveling menagerie, to which is attached a "moral drama," but the drama draws much more than the show, and the animals are evidently introduced to make the exhibition respectable.

It is true that some of our generous citizens have liberally subscribed towards a museum in the Central Park, and the Commissioners are putting forth every effort to establish the zoological garden, but it must be a long time before either of these places can be completed. At present, the animals in the Park look as uncomfortable and seedy as the forlorn building in which they are kept. We are glad to see that more comfortable quarters are preparing for them. And yet, as incomplete as everything is, multitudes of people visit the Museum in the Park, and try to draw some amusement and instruction from it.

The Board of Education, of New York, have wisely ordered that instruction be given in natural history to the 100,000 children in our public schools. They direct the pupils to be taught the uses of familiar animals, a knowledge of the principal parts of the human body, covering of animals, how they move, and the food they eat; names of common plants, trees, and flowers; and some knowledge of minerals

We have visited a number of the schools, and were pleased to find the teachers entering upon this branch of their duties obvious the introduction of springs of sufficient flexibility to with genuine zest and enthusiasm. They were imparting take off the shocks between the axles and the superimposed knowledge under difficulties, as there were no charts, no specimens, and no books for them to use. Some of the children had brought in a few stones, plants, insects, shells, etc., but such things as systematic collections were not to be etc., but such things as systematic collections were not to be etc., but such things as systematic collections were not to be etc., but such things as systematic collections were not to be etc., but such things as systematic collections were not to be etc., but such things as systematic collections were not to be etc., but such things as systematic collections were not to be etc., but such things as systematic collections were not to be etc., but such things as systematic collections were not to be expected in a substitute to the early history of gun control that are not generally known. When Schoenbein first warms are the collection which they allow the collection were not to be expected in a substitute to the early history of gun control that are not generally known. When Schoenbein first warms are the collection which they allow the substitute would become a disturbing element, unless some facts relative to the early history of gun control to the carry history of etc., but such things as systematic to the schools that our found. It was while going the round of the schools that our axles and the cylinders, and if not, as we have said, compensate the schools that our axles and the cylinders, and if not, as we have said, compensate the terminant deverance of the schools that our axles and the cylinders, and if not, as we have said, compensate the terminant deverance of the schools that our axles and the cylinders, and if not, as we have said, compensate to the definition of the schools that our axles and the cylinders, and if not, as we have said, compensate to the definition of the schools that our axles and the cylinders, and if not, as we have said, compensate to the schools that our axles and the cylinders, and if not, as we have said, compensate to the schools that our axles and the cylinders, and if not, as we have said, compensate to the schools that our axles and the cylinders, and if not, as we have said, compensate to the schools that our axles and the cylinders, and if not, as we have said, compensate to the schools that our axles and the cylinders, and if not, as we have said, compensate to the schools that our axles and the cylinders, and if not, as we have said, compensate to the schools that our axles and the cylinders, and if not, as we have said, compensate to the schools that our axles and the cylinders, and if not, as we have said, compensate to the schools that our axles and the cylinders, and if not, as we have said, compensate to the schools that our axles and the cylinders, and if not, as we have said, compensate to the schools that our axles and the cylinders, and if not, as we have said, compensate to the schools that our axles and the cylinders, and if not, as we have said, compensate to the schools that our axles and the cylinders, and the cylinders axles axles and the cylinders, and the cylinders axles a public interest in a question of such vital importance.

Our Board of Education have the control of more than \$3,000,000 per annum, to be expended upon the schools. It Thompson road steamer, and also in the Aveling & Porter He proposed the name "pyroxyline," from the Greek, meaning never would occur to them to direct instruction to be given in geography, without the use of maps, globes, and charts. These geography, without the use of maps, globes, and charts. These geography, without the use of maps, globes, and charts. These geography is the whole given the axles and the parts which they support, but such further knowledge than that cotton had been converted into aids are furnished as a marrier of the late Professor Effet, of South
object teaching, the specimens are entirely wanting, and the a clumsy appearance, and certainly forbid the attainment of a Carolina College, invented the best method for the manufac poor teacher must procure them from her scanty earnings, or speed suitable to passenger traffic

rules of syntax.

vide four walls and a few hard benches. he has drawn an unfortunate likeness of the school-master, is not only for traction engines, but for other purposes, sure to come to grief; and yet, there is scarcely a boy who sure to come to grief; and yet, there is scarcely a boy who squarely, and to provide suites of suitable specimens, just as the possibilities. they now do books, pens, ink, slates, and charts, for other branches of the public instruction?

There are in the city of New York 89 grammar schools, male and female; 96 primary schools; and 3 normal schools, including the Normal College. In all of these, object teaching ought to form a prominent part of the instruction. In many instances the grammar and primary departments are in the same building, so that 134 sets of specimens could be made to supply all the wants of the teachers. As these specimens are intended to represent common objects, the cost of them would be trifling in comparison with the objects to be gained. The chief expense would be in printing labels, and in providing suitable cases. The expenditure once made need not be repeated every year as in the case of school books, but would be in a measure a permanent investment. We venture to say that for \$20,000 every school could be provided with sets of specimens of the commonest objects suitable for the use of the teachers, and we have no doubt that the Professors in the School of Mines of Columbia College, would gratuitously give their services, and present many specimens from their private collections in aid of so worthy an object,

If it is not considered feasible to have so many small collec tions, it is certainly possible to have a complete museum in the new building now about to be erected for the use of the Normal College; or the Board of Education can combine with the Commissioners of the Central Park in constructing and furnishing the museum designed by Messrs, Vanx and Olmsted for the Zoological Garden. Let something be done to relieve the destitution everywhere prevalent in all matters of science now so conspicuous in our great city,

#### TRACTION ENGINES FOR COMMON ROADS.

The illustrated description of the Thompson road steamer which recently appeared in these columns has attracted the attention of our readers to the subject of traction engines, and it may not be amiss to supplement that article by some further general remarks upon traction engines for common roads, a subject of considerable importance, since the success which has attended the road steamer referred to, and the Aveling and Porter traction engine, has demonstrated the use fulness as well as the practicability of such machines

Many of our readers are perhaps ignorant of the chief requirements of traction engines for common roads, or at least have not had them concisely and comprehensively stated.

These requirements are quite numerous. To secure them has been a work of many difficulties, only accomplished as yet in expensive machines, like those above alluded to. These difficulties all arise from the various characters of roadways on which such engines are worked. Stones which render roads uneven and rough, sand or mud which render them heavy, all must be met as they occur, and the traction engine, which fully comes up to the requirements of the case, must be able to surmount each in turn without hesitation or material abatement of power.

Such, engines are also required to ascend heavy grades with their loads, to turn around in a limited space, to run backwards or forwards, and to endure without breakage the found impracticable shocks incident to travel on rough roads. And not only the observance of these conditions is essential to success, but a fair measure of economy in their working is also an essential which cannot be overlooked.

As the driving wheels must be maintained in at least an approximately fixed position relatively to the cylinders, it is use of steam as a motor.

mechanical movement, by which such a change of motion was not known, and to him we are therefore indebted for the can be effected, already exists—namely, two cone pulleys conintroduction of collodion.

Natural objects, if nected by a belt; but this movement is not sufficiently pos they find their way in at all, are brought in surreptitiously, to litive nor adapted to the transmission of great power in small be afterwards swept out by the janitor. We all know that space. Something which occupies little space and will transthe unruly boy, who brings up a slate on the reverse of which mit positively a great power at low speed is what is wanted,

does not try to draw something-a horse, a cow, or a pig- steamer, we do not believe that in it that engineer has reached until all such nonsense is knocked out of him. Children take the ultimatum, and we have confidence that Yankee genius instinctively to animals and birds, but here in New York we are as badly off for an opportunity to study anything in the which shall be capable of running at high or low speeds, for way of "animated nature" as we could well be. Is it not possible for the Board of Education to face this question much less than the English machines, is within the limits of

#### SAFETY VS. ECONOMY IN STEAM BOILERS.

An esteemed Boston correspondent writes us as follows:

Your able article on the Nitro-Glycerin Explosion at Fairport, Ohio, should be followed by one entitled, 'How Long Shall Boiler Explosions Continue?' recounting the terrible explosion at Anderson, Ind., where the memory of the explosion at the Indianapolis State Fair is still vivid in the minds of the inhabitants, and where five human beings were killed, and a lady sitting in her own private dwelling was torn to pieces. If such sacrifices of human life were the well known conditions on which we could gain the benefits of the steam engine, as a Christian nation, we would indignantly refuse to purchase those benefits at such a cost. But the laws govern-ing steam are so well understood that any first-class engineer can construct a steam-boiler that under any and all possible conditions can cause no such disasters. There are a number of steam-boilers now manufactured, that cannot, even with the greatest negligence, be made to explode, and which are sold for less money, occupy less space, and use less coal, than other boilers, yet still the work of destruction goes on, and life and property are sacrificed. 'How Long Shall Boiler Ex plosions Continue?

This is not the first time this question has been asked, but, in view of the often recurring explosion of boilers, it loses none of its pertinence through repetition.

We are not sure, however, that we can fully indorse our correspondent's statements in regard to the boilers for which he claims entire safety. We grant their safety, and their less cost, but we have yet to be convinced that they will produce more dry steam per pound of coal than other boilers. If their evaporative power is really greater, nothing is easier than to prove it; but it must always be remembered, that mechanically passing water in the form of spray, through a boiler, is not evaporation, and that from true evaporation only is all the mechanical power of a steam engine derived. It seems to us, that were the claims made for greater economy fully established, manufacturers and boiler-users generally would not be slow to respond to an appeal made to their own interest, and that these boilers would speedily replace all other boilers with which they now compete

But, granting the safe boilers to be less economical of fuel than the unsafe ones, it is still questionable whether economy is not too dearly purchased, at the general risk, and the too frequent sacrifice of human life and limb, and we believe that unsafe boilers ought to be legislated out of the market, if such legislation is possible.

It is somewhat difficult to conceive a law that would enforce the proper care in attendance, or prevent the use of boilers improperly constructed. Any system of legal inspection cannot be sufficiently thorough, without subjecting careful, conscientious boiler-users to much inconvenience, brought upon them by the neglect of the unscrupulous and the ignorant; and opinions so differ upon the proper mode of construction, that the exclusion of any particular class of boilers from sale, on the ground of its dangerous character, would be

Something, however, ought to be done to punish the criminal neglect from which the large majority of boiler explosions originate, and the law on this point ought to be made so rigorous that neglect through parsimony, or from any other cause, should entail penalties which even the most reckless would respect.

#### GUN COTTON AND COLLODION.

somewhat similar compound, by the action of nitric acid on The employment of the soft rubber tire, as used in the wood, and he claimed the priority of discovery in consequence. a add greatly to the cost of the machine, give the wheels an explosive compound, the late Professor Ellet, of South ture of gun cotton that has been found. He at once commu-Rubber tires give great tractile power, but it has been nicated it to the Legislature of South Carolina, and received garden, was said to be studying botany. "Botany," said Mr. Squeers, "is the knowledge of plants, and when he has learned that, he goes and knows 'em," We are not certain that the goes and knows 'em," We are not certain that the goes and knows 'em," We are not certain that the goes and knows 'em," We are not certain that the goes and knows 'em," We are not certain that the goes and knows 'em," We are not certain that the goes and knows 'em, " We are not certain that the goes and knows 'em," We are not certain that the goes and knows 'em," We are not certain that the goes and knows 'em, " We are not certain that the goes and knows 'em," We are not certain that the goes and knows 'em, " We are not certain that the goes and knows 'em," We are not certain that the goes and knows 'em, " We are not certain that the goes and knows 'em," We are not certain that the goes and knows 'em, " We are not certain that the goes and knows 'em," We are not certain that the goes and knows 'em, " We are not certain that the goes and knows 'em," We are not certain that the goes and knows 'em, " We are not certain that the goes and knows 'em," We are not certain that the goes and knows 'em, " We are not certain that the goes and knows 'em," We are not certain that the goes and knows 'em, " We are not certain that the goes and knows 'em," We are not certain that the goes and knows 'em, " We are not certain that the goes and knows 'em," We are not certain that the goes and knows 'em, " We are not certain that the goes and knows 'em," We are not certain that the goes and knows 'em, " We are not certain that the goes and knows 'em, " We are not certain that the goes and knows 'em, " We are not certain that the goes and knows 'em, " We are not certain the goes and knows 'em, " We are not certain that the goes and knows 'em, " We are not certain the goes are not certain that the goes and knows 'em, " We are not certain the goes are not certai Squeers, "is the knowledge of plants, and when he has learned that, he goes and knows 'em." We are not certain that the system of object teaching adopted by Mr. Squeers that the system of object teaching adopted by Mr. Squeers the driving wheels, while the speed of the piston and the celebrated school was utterly devoid of good points. To teach botany without plants, or natural history without specimens, may help the memory, but not the knowledge of the pupils. It would be better to weed a little in the garden and "know 'em," than to try to commit their names to memory as we do "em," than to try to commit their names to memory as we do mechanical movement, by which such a change of syntax.

It will thus appear that the world is largely indebted to two Americans, Professor Ellet and Dr. Maynard, for a knowledge of the manufacture of gun cotton and of collodion, a fact that ought not to be lost sight of in the history of those important compounds.

#### HOW SHEET MUSIC IS PRINTED.

Passing, the other afternoon, by the music publishing house of John L. Peters, 599 Broadway, New York, it occurred to us to ascertain in what way the sheet music, of which enor mous quantities are constantly issued, is printed. It will be evident to any one having a slight knowledge of printing, as performed with movable types, upon a very casual inspection of a sheet of music, that some peculiar method is employed. Not that movable types cannot be used in printing music they are so used, to a large extent, in music-book work; but sheets of music show lines intersecting lines, and slurs and hooks superimposed upon staff-lines, in a way that gives a superior elegance of appearance, unattainable by the use of movable types.

To learn the details of the art, we stepped into Mr. Peters establishment, and found that, as in most practical operations, simplicity is the chief characteristic of sheet music printing.

Suppose the compositor to have placed in his hand a manuscript musical composition. To prepare a plate from which this music can be indefinitely printed, he selects a thin sheet of soft metal, of the proper size, and sinks, by the use of a machine constructed for the purpose, the staff-lines into the metal. When this operation is completed, he proceeds to sink in the notes, rests, points, bars, slurs, etc., by the use of suitable punches, each musical character, or element of a character, having its appropriate punch.

The plates thus prepared have thus produced upon them the piece of music, in sunken characters, which characters are next filled up to the uniform level of the plate with beeswax, The musical notation now appears as if printed in wax upon the plates, the surfaces of which are highly polished.

To print from these plates, the ink is first distributed uniformly over the entire surface, by a hand roller. The surfaces are then wiped off with a cloth, which removes all the ink from the polished parts, while it still adheres to the wax in the punched depressions. This part of the work is performed by a special workman, who, when he has completed it, passes the plates to the pressman.

The latter lays the paper upon the surface of the plates, and then passes them through the ordinary lithographers

The process bears considerable analogy to ordinary lithog raphy. In the latter process, the design is drawn upon the plates with chemical inks, which penetrate and change the character of the surface, so that the inks used subsequently in the printing adhere to the lines of the drawing, but are easily wiped off the remainder of the plate. A similar result is attained on the music plates, but by entirely different means.

#### TECHNICAL EDUCATION.

[Report of the Committee of the Trustees of the Rensselaer Polytechnic Institute, on the System of Instruction, with Proposed Modifications.]

While so much is being thought, written, and said on the subject of technical education, and while so much that is said and written has little to commend it to the attention of earnest thinking men, it is refreshing to meet with a document upon this important topic, bearing upon its face the stamp of sound common sense, and freedom from that conservatism which has too long retained in our system of education much that, if not really worthless, is at least comparatively so, when contrasted with what might constitute the curriculum of a modern school. This conservatism has, while making concessions to the modern demand for scientific and technical learning, still clung to the old course of training, so that the number of studies pursued in our colleges has become so much increased as to become cumbrous in the extreme, and to tend rather to superficiality, than thoroughness in any department of learning.

No one can fail to see signs of a great revolution in the management of our higher institutions of learning. The modern mind no longer has faith in classical study as the best preparation for a successful career in active life. It demands a change, and the change is being gradually conceded by the

One of the most significant of the movements originating in the state of things to which we have alluded, is the action of the Trustees of the Rensselaer Polytechnic Institute, who, in response to a wide-spread conviction among the graduates of that Institution, that the studies pursued comprised too change, if any, might be advantageously made in the course

The committee consisted of Messrs. E. Thompson Gale, A L. Holley, and C. E. Dutton, and the investigations and rec mendations are embodied in a report of singular ability, the title of which we have given at the head of this article

As a first step, the committee sought the advice of eminent educators and engineers at large, addressing to them a circu lar letter containing the following questions, which themselves sufficiently indicate the practical wisdom which the committee brought to bear upon the investigations

1. Does the course of study announced in the Catalogue (a copy of which is also sent you), embrace too great a proportion of the higher mathematics, and too small a proportion of the natural and physical sciences; or could the former be curtailed and the latter increased with advantage?

2. Does the course of study seem to you to embrace too large a proportion of purely theoretical instruction, and too small a proportion of purely instruction?

small a proportion of practical instruction?

Considering the qualifications demanded of American

3. Considering the qualifications demanded of American civil and mechanical engineers, is there any study omitted in the course which ought to be introduced; it being premised that such an addition involves a corresponding reduction in some other study already prescribed?

4. Do you think it would be feasible to impart elementary instruction in practical and mechanical engineering, by means of lectures, given by experts, in machine shops, and on the ground where construction is going on; the object being not only to better fit men for practice, but to illustrate and vitalize theoretical study; or would such instruction be too superficial to warrant the necessary expenditure of time?

Abstracts from twenty-four replies to the circular letter are printed in an appendix to the report.

While they indicate a great diversity of opinion on many points, there seems to be a general opinion that the course of mathematics should not be curtailed, so far as it relates to civil engineering; but while this opinion was generally expressed, the strengthening of the practical element in the course of training was deemed of equal importance.

To understand the force of these opinions it is necessary to know that the courses of study in the institution are four in number, viz., Civil Engineering, Mechanical Engineering, Mining Engineering, and Natural Science. The report informs us that two of these have only a nominal existence, The course in Mechanical Engineering is not given, and that in Natural Science graduated only one student at the close of last year.

Practically, then, the instruction in this institution, instead of being polytechnic, is confined to mathematics and civil engineering. And though it has acquired an enviable reputation for thoroughness in these two departments of science, it falls far short of being what its name might lead those unacquainted with its management to infer.

In order to give an idea of the full scope and meaning of the word "polytechnic," as applied to an institution of learning, the report proceeds to detail the characteristics of the school system of Germany, from which we make the following extract, containing much condensed information in regard to one of the most perfect educational systems in the world:

school system of Germany, from which we make the following extract, containing much condensed information in regard to one of the most perfect educational systems in the world:

"It is necessary to premise that the whole range and scope of education, from the highest to the lowest, is, in all the German States, supervised and sustained by the governments. There is no question there whether government ought to undertake the higher education of citizens. It assumes it as a duty and a privilege; and though it requires that those who receive its benefits should pay part of the expense, it sees to it that nothing is lacking, which is in its power to provide, to the widest development, most thorough efficiency, and ample equipment of all its schools, from the highest to the lowest. Hence it has come to pass, that not only is every grade of public school the best possible in itself, but it is part of a great system. The schools are graded in such a manner, that each lower grade is preparatory to a higher, and each higher grade begins where the next lower left off. Up to a certain period and stage of development, the course of education in the public schools is uniform for all pupils. Beyond it, there is a divarication into two parts, one of which is chiefly literary, and has its culmination in the university; the other, scientific, culminating in the polytechnic school. These embranchments are co-ordinate, equal and complementary, each representing an education upon a basis, to a certain extent peculiar and distinct. The preparatory school for the university is the gymnasium, which corresponds pretty nearly to our American college,—the university itself being a type of organized education which cannot be adequately represented by anything in this country. The preparatory school for the polytechnic is the real-school, which has not the real-school for the polytechnic is the real-school, which has not the real-school enters the polytechnic, he is reasonably proficient in every kind of general study, excepting the higher

The committee indicate in the last portion of the bove quotation, a difficulty which, in the present state of American education, is well nigh insurmountable. A school system to be effective in the highest degree, must comprise in its provisions the regular and systematic gradation of study from first to last. As matters now stand with us, we have separate and widely differing systems of primary instruction, and The consequence is, that, while for higher institutions many pupils may be well enough prepared in some things, all have not had the same training, and most are in some respects utterly deficient. Their deficiencies have subsequently to be supplied, and their acquirements to be brought to some common level before uniform progress can be made.

But we are extending this article much beyond what we first intended. The fertility of the subject tempts us to expand still further, but we must close. The report under consideration is one of the most important and instructive papers upon the subject of technical education in America, we have ever met with, and its wide circulation would be extremely

hour and the power of a thousand tuns created in a day.

#### MICRO-PHOTOGRAPHY.

Micro-photography is the word employed to signify the manner of taking photographs of microscopic objects as they appear when magnified. The process, or at least a modification of it, was known as long ago as 1840, when daguerreotypes were taken in this manner, and the plates afterwards engraved for printing. There are two methods used at present, namely, with the microscope itself brought into a horizontal position, and the eye-piece fitted into the camera box; or, by using instead of the compound microscope an instrument consisting of the table and stage of the microscope, so arranged as to carry the objective and necessary focusing apparatus, at the same time screwing into the flange of an ordinary camera.

The most ingenious apparatus has been contrived by Dr. Woodward, of the Army Medical Bureau, in Washington, and he has found the magnesium and electric lights to yield the best results. Some of the specimens of infusoria were magnified 2,500 diameters.

So much for the micro-photography, or photo-micrography. We have now the information of the practical use of the reverse process in reducing large objects to very minute ones, and thus obtaining a microscopic photograph. One side of the London Times has been reduced to the size of the finger-nail, and photographed so sharply as to be legible with the microscope. The apparatus for producing this effect is the opposite of the one just described, and it is now proposed to use it for the conveyance of intelligence into Paris, by means of carrier pigeons.

Telegrams, news items, and intelligence from all parts of the world, is pasted on a wall, and a microscopic photograph taken, a print of which is made upon tissue paper less than an inch square. If, by good luck, this message should reach Paris, it is enlarged according to Dr. Woodward's process, and becomes legible to the naked eye, and copies can be taken for distribution.

It is curious to see a department of scientific research thus suddenly appropriated for carrying information on the common affairs of life. We certainly can never predict to what uses a scientific discovery may some day be applied.

#### Concrete and Iron Bridge.

A new bridge erected for Sir Shafto Adair, from the designs of Mr. H. M. Eyton, of Ipswich, over the Waveney, at Homers field, England, has been recently tested. In designing the bridge advantage was taken of the principle of Messrs. Phillips' patent fire-proof construction, a system in which all the ironwork is completely embedded in Portland cement concrete. The bridge has one arch of a clear span of 50 feet, with a rise of 5 feet 3 inches. The skeleton of the bridge is of iron, and this is entirely filled in with Portland cement concrete, and rendered with Portland cement, thus forming one continuous beam, getting stronger every year, in addition to the iron skeleton, which is of itself sufficient to do the ordinary statical work of the bridge; the weight of concrete alone is over 100 tuns. The spandrels of the bridge are relieved by a raised panel, and in the center is a casting of the Adair arms, taken from the old three-arched brick bridge The first test applied was that of a five-tun road roller drawn by four horses. This was passed across several times, and not the least deflection was perceptible. Afterwards a heavy wagon, laden with sacks of flour, weighing altogether six tuns, was passed over, and still, it is stated, no deflection could be noticed.

### St. Louis Bridge.

The following is a brief statement of the condition of the work upon the bridge at St. Louis, according to the latest advice from its constructor, Jas. B. Eads, C. E.: "The masonry of the west abutment is about fourteen feet above the present stage of the river. The western pier is about sixteen feet, and the eastern pier about four feet above water. The laying of the masonry is progressing on the west abutment, and on the east pier. The granite (from Portland, Me.) for the west pier is on its way up the river. Some fifty or sixty vessels, laden with granite for the work, are now upon the ocean, and two cargoes on their way up the Mississippi from New Orleans. No further delay is therefore anticipated on account of material for masonry. The caisson for the eastern abutment is nearly finished at Carondolet, six miles below the city, and will be launched and placed in position in about two weeks. This abutment will be sunk to the bed rock, 136 feet below extreme high water mark, and will consequently penetrate eight feet deeper than the pier which was put down last winter. These four masses of masonry constitute the foundations for the bridge proper, those for three of the smaller piers in the western approach have already been put in, the deepest one extending twenty one feet below the city directrix. This one much of the purely theoretical, and too little of the technical, there is no uniformity in the studies of Intermediate schools. has been recently put down, and is nearly completed to the wharf level.

#### The Vitality of Seeds.

The following schedule gives the length of time that seeds will grow, if properly kept, but it is true that some varieties will even keep longer than the period mentioned, but their strength will be greatly impaired. Imported seeds of all kinds lose their vitality much sooner than those of American growth, which is occasioned by the dampness which they absorb in transit across the ocean. Seed of all kinds should be kept in a dry situation, and in sacks, in preference to barrels. Asparagus, cabbage, Brussel sprout, cress-four years; beans, borecole, cauliflower, celery, corn-salad, lettuce, mustard, okra, parsley-three years; carrot, corn, wheat, oats, broom-corn, EIGHTEEN HUNDRED men make a locomotive engine in one egg-plant, endire, leek, onion, peas, pepper, salsify, tomatoes day-boiler, cylinders, frame, driving wheels, truck, stack, two years; beets, nasturtium, pumpkin, radish, squash, turcab, pilot, and tender, complete—the speed of forty miles an nip—five years; cucumbers—ten years; melon—six years; parsnip, wrinkled peas, rhubarb seeds, spinach-one year.

#### SCIENTIFIC AMERICAN.

#### 1871.

#### Special Club Premlum,

A New Volume of this journal will commence on the first of January next. Any person sending us yearly clubs for ten or more copies will be entitled to receive, free of postage or express charge, one copy of the celebrated engraving, "MEN OF PROGRESS," for every ten names.

This large and splendid Steel Plate Engraving is one of the finest art works of the day, possessing a rare and peculiar value over ordinary pictures, by reason of the life-like ac curacy of the personages it represents. The scene of the pic ture is laid in the great hall of the Patent Office, at Washing ton. The grouping is spirited and artistic. Among the persons represented are the following eminent inventors:

These noble men, by their own efforts, raised themselves from the depths of poverty, and by their wonderful discov eries, 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.

One copy of the SCIENTIFIC AMERICAN for one year, and a copy of the Engraving, will be sent to any address on receipt of \$10.

MUNN & CO.,

37 Park Row, New York City.

OATS .- The Scotch are great eaters of oat-meal grits, and in this city the consumption of this article of food is largely increasing. Unlike wheat, the muscle-making materials in oats are not connected with the hull, and are not, therefore removed and lost in making fine flour. The eaters of oats are strong, enduring, and thoughtful; those who subsist largely on buckwheat and rice have far less power in these important respects. The oats should be cracked and separated from the hull, then allowed to soak over night in milk, and boiled in the same material. With cream and sugar or sirup the dish is very palatable.

WOODEN WATER PIPES were recently taken out in Woodward avenue, Detroit, laid there forty-three years ago. The wood is apparently as sound as ever, showing no signs of decay, even retaining the bark, and on cutting through it into the wood, the timber was found as bright and sound as ever. The pipes were made of tamarack logs, about sixteen feet in length, and eight or ten inches in diameter; bore of log, three inches in diameter. The pipes were disconnected from the distribution pipes several years ago. They were embedded in clay at a depth of four or five feet.

A CAUTION TO LADIES.—DEATH IN THE CHIGNON.—A correspondent from Liberty, Pa., writes that a physician of that place has discovered a species of microscopic insect which infests the material used for chignons, called mohair. These in s ects enter the scalp, and cause speedy death. He states tha a young lady, who had been wearing the article in question, now lies in a critical condition, her scalp being filled with these insects, and her recovery is considered hopeless by the best physicians of the loc

"THE trials made with a view of testing the stability of the Monarch-considered one of the most powerful English iron clads in the world-are said to have been 'very unsatisfac tory,' and the ship, it is understood, will not proceed to see with the Channel Squadron on its next cruise." Commenting on the above item, a Manchester paper very sagely remarks: " If our turret ships are unseaworthy, it can be no adequate compensation to us to know that they are no worse than the turret-ships of other nations.

THE ATLANTIC CABLES CEASE WORKING .- The cables of 1866 and 1865 have (Thursday, Dec. 1) ceased working altogether, and the French cable has ceased to transmit eastward though messages are sent westward with the usual facility. This peculiar freak of the French cable is up to the present writing unexplained. It is evident that to secure uninterrupted communication between the continents, more cables

CURIOUS PHENOMENON.—The Bridgeport Manufacturing Company send us the following extract from a letter to Mr Wm. Belk, of Mount Vernon Lime Company, Iowa: "My well is dug and walled through 50 feet of clay, then drilled through 8 feet more of clay, and 32 feet of rock. The water stands just at the top of the drill the year round, except at the change and full of the moon, at these times it rises 16 inches into the dug well, and gradually subsides until the noon quarters. This I have noticed for over twenty months.

WE publish elsewhere the prospectus of the New York Times, a journal we are happy to recommend to our readers. The Times is very ably edited, and contains all the intelligence of the day-literary, political, social, and financial. As family journal it is exceptionally good. No parent need ear to allow the children to read the Times.

Russia has nine universities, all under the control of the government. The largest, that of Moscow, has seventy-five professors and one thousand six hundred students.

RECENT dispatches announce that the Suez Canal has passed into English hands and is henceforth to be managed by an English joint stock company.

I have used my Wheeler & Wilson Machine for more than fourteen years without a cent's worth of repairs, and I would not give it for a new one to day. It looks rather the worse for wear, but works like a charm. I use one needle for five years, until it was worn too short for further use. I have made one thousand custom shirts, and stliched fifty-six dozen collars, fourply, each day, for four years.

MRS. MARY E. KINOSBURY.

Green Island, Albany Co., N. Y.

#### If Every Man

Who spends money in advertising would go or send to Geo. P. Rowell & Co. he New York Agents for most of the United States, the number of successful divertisers would be largely increased.

#### QUERIES.

[We present herewith a series of inquiries embracing a variety of topics of greater or less general interest. The questions are simple, it is true, but we prefer to elicit practical answers from our readers, and hope to be able make this column of inquiries and answers a popular and useful feature o

1.—Soldering Springs.—How can I solder a piece of spring wire (either brass or steel) to another piece of metal with hard solder without softening the wire, or at least without destroying its elasticity? I see brass pin tongues, at least they appear to be common spring brass, and are soldered to the joint with hard solder, but I cannot imagine how this can be, as I suppose it takes a red heat to melt hard solder, and a red heat will destroy the elasticity of spring brass.—J. E. W.

2.—EMERY WHEELS.—How can I make emery wheels. 1 need them sometimes of peculiar shape. I do not need any over two inche in diameter. -W. E.

3.—REMOVING TATTOOED MARKS.—Is there any process by which India ink can be removed from the skin? When a boy I was so foolist as to greatly disfigure my hand by tattooing, and it has been an eyesore to me ever since. How can I obliterate the marks? All the suggestions I have tried have falled.—G. R.

4.-Wire of Solder.-Can solder be drawn into wire? or low can it be got into that form ?-E. E. D.

5,-Gas-tight Coating for Fabrics,-What is the best gas-tight coating for fabrics of silk, linen, nankeen, etc.-L. Van A

6.—SCREW PROPERLER.—How will the revolutions of a screw propeller be affected, respectively, when the vessel is running in still water, when it is running with the tide or against it? Or, in other words will the revolutions per minute be greater when running in still water that when running against the tide; and greater when running with the tide that when running in slack water, carrying the same steam pressure in each case.

7.—TELODYNAMIC CABLE.—Suppose a sixty saw cotton gin on a hill, and a six horse engine at the bottom of the hill (near water) one hundred yards apart; a grooved wooden pulley is attached to the driving wheel of the engine to carry a 1½ inch wire rope running in the groove, the pulley to be large enough to maintain sufficient adhesion, without too greatension. A pulley of the same size is placed at the top of the hill, grooved tension. A panier of the same size is placed at the top of the hill, grooved as is the one at the engine. A band pulley is attached to this top pulley the size of the driving wheel of the engine, and a band passing from this pulley is the gin, the gin thus running at the same speed, as if belted directly with the driving wheel of the engine. What percentage of the power of the engine is expended in driving the two pulleys and the 15 in. wire rope, the wholength of the rope being 200 yards? If the rope passed over a ravine perhaps there would be no necessity for idle pulleys to prevent sag; otherwise there would be two idle pulleys half way between the engine and the gla.—J. W. F.

8.—Step for Water Wheels.—The bottom bearing of a water wheel being of hardened steel, what is the best material for the step -0. B. L.

9.—CLEANING FIRE ENGINE BOILER.—How can I clean the boiler plates of a Cole Brothers fire engine? The outside and inside shel are so constructed that a scraper cannot be got to them, and I find it in possible to get the mud which collects on the plates off. I have tried blow og out and washing out with an old hand engine, but these plans do a ook water and blow out ?- H. C

10 .- RAISING WATER .- What would be the friction of pip og or other difficulties in the way of raising water through a continuou f piping a distance of 1,300 feet off, and up a slope of twenty-five fe

11.-BARKER'S MILL.-What is the cause of the motion of his machine? I have never seen what I consider the true car

### Answers to Correspondents.

PECIAL NOTE.—The column is designed for the general interest and in-struction of our readers, not for gravillous replies to questions of a purely business or personal nature. We will publish such inquiries, knowers, when paid for as advertisements at \$1.00 a line, under the head of "Busi-ness and Personal."

All reference to back numbers should be by volume and page.

Power of Engines.-In answer to J. B.'s query, in No. 21 carrent volume, I give the following rule: To find the number of revolutions per minute, divide the number of foot-pounds in the required horse power (equal to the number of horse power multiplied by 33,00) by the pressure on the surface of piston; divide the quotient by the number of feet the piston travels for each revolution, and this quotient will be the required number of revolutions per minute. To find the pressure per square inch, divide the number of foot-pounds by the number of feet the piston travels per minute; the quotient will be the entire pressure on the piston, which, divided by the number of square inches in the piston, will give the required pressure per square inch.—M. M., of Mich.

GLAZIER'S DIAMONDS.—In answer to E. P. G.'s query, No. 22, current volume, I would say that as the diamond spark in a glazier's diamond has many angles, it can be reset to act as well as ever. E. P. G. can unscrew the head in which the diamond is set, and—stating kind of stock it belongs to, and if to cut thick or thin glass—send it by mail to any good manufacturer of glaziers' diamonds, and have it reset at small cost.

TO PUMP HIGHER.—Answer to query 6, in No. 22, Scientific AMERICAN: If a small hole be made in the suction pipe, about ten feet above the water in the well, the air will enter and mix with the water in the pipe; and as the mixture is much lighter, it will rise to a higher point than water alone. "J. K. F." will find this matter treated of in "Ewbanks' Hydraulics, pages 224-5, edition of 1842.—T. J. W. H.

REMOVING PAINT AND TAR .- "Old Tar," who inquires in No. 21, current volume, for a method of removing oil-paint and tar from oil-cloths, can do so by soaking them in a solution of potash.—O. F., of

R. S., of Ill.-We know of no way whereby ordinary fermented bread can be kept for a long time, except by drying it perfectly. A patented process for effecting the desiccation of bread is as follows: Weil-made and well-baked bread is exposed to a current of dry air; the evaporation of the moisture should be slow, in order that the bread may not crack. The duration of this drying process varies from eight to fifteen days, and depends on the size of the loaves and the form of drying apparatus adopted. If the bread were compressed in the state in which it is paratus adopted. If the bread were compressed in the state in which it is left by the desiccation it would break; and to prevent this it must, before being pressed, he submitted during four or five minutes to a heat of from 150 to 200° C., in a stove filled with steam. To effect this operation the bread is arranged in layers, separated by iron plates, which form molds in which the bread will assume the shape and size previously determined upon. These layers are loaded upon cast-iron carriage running upon rails, and thus introduced into a stove which is immediately closed; in a few minutes the bread becomes soft, although it will have absorbed but a very small quantity of water; the load or batch is then withdrawn and pushed by means of a carriage between two pressing plates, in order to be compressed. Any press will serve, but as the pressure should be rapid and powerful the hydraulic press is best. The bread should remain in the press for twenty-four hours; it may then be removed, is dry and cold, and will preserve the shape which has been impressed upon it. The bread thus prepared is packed in eases to preserve it from insects, and, it is said, will keep several years.

J. S. B., of Tenn.-Milk should not be kept in leaden vessels, the cream off the edge of the milk, which was kept in leaden cis-terns, and being fond of cream licked it from her fingers. She was seized with symptoms of lead colle, afterwards with paralytic weakness of the hands, and she died of general exhaustion.

J. E. W., of N. H.—Gun-flints are so little employed now, that a description of the process of manufacture would not be of general interest. You may find it fully described in Dr. Ure's "Dictionary of Arts, Manufactures, and Mines."

F. R. S., of Minn.-The metals found in meteoric stones do you have found is, judging from your description, only an unusually large

3. R. T., of Fla.-You may make a varnish of shellac without alcohol, by using instead a solution of potash. A little experiment will enable you to get the right proportions. This varnish answers very well for cheap toys, etc.

. M. V., of Mich.-If you have, as you say, invented a cheap preparation which will prevent apruce flooring planks from splintering under wear in stores, factories, etc., it is valuable, and a thing much

F. D., of N. Y.—The sample of clay sent will not make good bricks; it contains too many limestone fragments. In burning, these fragments will be made late quick-line, which subsequently slacking, will

W. B. G., of Ohio.-Will a steam pump throw water as fast when the pump stands twenty feet above the water, as when it stands four feet above the water. Answer. No.

J. R. K., of Wis.-Your mixture for waterproofing boots is,

L. G., of N. Y.-The yellowish color of tartar emetic is not, as you suppose, a new phenomenon. Though usually white, it sometimes has a yellowish color when powdered.

M. L. G. of S. Ca.—For answer to your inquiry, see " perpetual

W. H. H. H., of Pa.—You should apply to an expert steam engineer for the information you seek. It involves calculations which would make too great demand on our time.

O. F., of Pa.—Spelter is only another name for commercial You will find in back numbers of this paper full descriptions of the

P., of —,—In our column devoted to queries, we do not propose to give space to questions of a merely speculative nature. We have no room for such discussion.

F. L. and T. L. C., of Ill .- It will not interest our renders to

W. E., of N. Y.-We have seen nothing from which to infer

L. M., of Mass.—A recipe for polishing marble was published

R. J., of Ill.-We think your skate is patentable. A good

### Business and Personal

The Charge for Insertion under this head is One Dollar a Line. If the Notices second Four Lines, One Dollar and a Half per Line will be changed.

The paper that meets the eye of manufacturers throughout the United States-Boston Bulletin, \$4.00 a year. Advertisements 17c. a line.

" 507 Mechanical Movements." This Illustrated Book, now in its 6th edition, embraces all departments of Mechanics, and is invaluable for reference and study. Each movement fully illustrated and described. Price \$1. By mail \$1 12. Address Theo. Tusch, 37 Park Row, New York.

Patent for Sale—A Watchmaker's Tool for topping, rounding up, and equalizing the teeth of Watch Wheels. To be used on Watchmakers' lathe. Address Jas. L. Hathaway, Norfolk, Va.

Self-closing Telegraph Key—Frey's Patent. Liberal terms to Agents. Call at, or address, A. Illing, 213 Church st., New York.

Diamond Carbon, of all sizes and shapes, furnished for drilling rock, sawing and turning stone, conglowerates, or other hard substances, by John Dickinson, 64 Nassan st., New York.

Wanted—A Partner, with capital, to take an interest in and manufacture two articles, under separate patents, for Iowa and Minnesota. Address H. K. Averill, New Oregon, Iowa.

Crampton's Imperial Laundry Soap, washes in hard or salt water, removes paint, tar, and grease spots, and, containing a large percentage of vegetable oil, is as agreeable as Castile soap for washing bands. "Grocers keep it." Office 84 Front st., New York.

Patent Elliptic-geared Punches and Shears,—The greatest economy of power, space, and labor. Can be seen in operation at our factory, in Trenton, N. J. Address American Saw Co., 1 Ferry st., New York

Hand Screw Punches and Lever Punches. American Saw Co., New York.

For Sale—The entire Right of the best Adjustable Wrench. Price \$3,000. J. F. Ronan, at Chickering's Factory, Boston, Mass.

Corn-shuck Collars,—C. H. Leffler, of Montgomery, Ala., wants a machine that will receive the Corn Shucks and plait them into a collar.

Rotary Steam engine.—A new patent for a superior improvement in Steam Engines, patented this week. The whole, or portion of territory for sale. J. N. Pomert, Greenfield, O.

Self-testing Steam Gage—Will tell you if it is tampered with, or out of order. The only reliable gage. Send for circular. E. H. Ash-croft, Boston, Mass.

The Darling Self-supplying Penholder, writing 1400 words at a dip, mentioned Nov. 19, page \$34, sent by mail. Desk holders 75c., pocket holders, \$1.50. B. L. Goulding, 108 Fulton st., New York.

An active man who is a rapid workman in iron, knowing something of the general variety business, and who possesses good managing abilities, can hear of an opening by addressing W.M. Tilden, Pittsburgh, Pa.

R. R.—Some Engine builders are too penurious to put on first class Lubricators and Oil Cups. The best are made by H. Moore, 41 Center street. Send there for a circular.

Excelsior Stump Puller & Rock Lifter. T.W.Fay, Camden, N.J.

Rawhide Sash Cord has no equal for heavy windows or dumb waiters. Makes the very best round. Darrow M't'g Co., Bristol, Conn.

Wanted-Hooks for my Carpet Molding. Address J. H. Stanton, Franklin, Ohlo.

Scientific American—Back Vols. and Nos. for sale. Volumes bound, \$3. Nos. 10c. each. Address Theo. Tusch, 37 Park Row, New York.

Thrifty Mechanics, who require no discounts, but desire a safe place of deposit for their earnings in an institution where they can enjoy all the advantages possessed by Banks of Circulation, with the additional one of drawing interest on their accounts, are referred to the advertisement of the Mutual Benefit Savings Bank, published in our advertising columns.

Peteler Portable R. R. Co., contractors, graders. See adv'ment.

Peck's Patent Drop Press. Milo Peck & Co., New Haven, Ct.

House Planning.—Geo. J. Colby, Waterbury, Vt., offers information of value to all in planning a House. Send him your address!

The Merriman Bolt Cutter—the best made. Send for circulars. Brown and Barnes, Fair Haven, Conn.

Pictures for the Drawing Room.—Prang's "Lake George,"
"West Point," "Joy of Autumn," "Prairie Flowers," Just issued. Sold
in all Art Stores. "Three Tom Boys." "Bethoven," large and small.

Manufacturers and Patentees.—Agencies for the Pacific Coast wanted by Nathan Joseph & Co., 619 Washington st., San Francisco, who are already acting for several firms in the United States and Europe, to whom they can give references.

To Cure a Cough, Cold, or Sore Throat, use Brown's Bronchial Troches.

Machinery for two 500-tun propellers, 60-Horse Locomotive Boiler, nearly new, for sale by Wm. D. Andrews & Bro., 414 Water st., N.Y.

A very Valuable Patent for sale, the merits of which will be appreciated at sight. Apply to or address Jewell & Ehlen, 23 Liberty st., N.Y.

Improved Foot Lathes. Many a reader of this paper has one of them. Catalogue free. N. H. Baldwin, Laconia, N. H.

Lighting Gas in Streets, Factories, etc., with Bartlett's Patent Torch saves great expense, all risks, etc. It is being adopted everywhere. Address J. W. Bartlett, 569, Broadway, New York.

Japanese Paper-ware Spittoons, Wash Basins, Bowls, Pails, Milk Pans, Slop Jars, Chamber Pails, Trays. Perfectly water-proof. Will not break or rust. Send for circulars. Jennings Brothers, 332 Pearl st., N. Y.

Belting that is Belting.—Always send for the Best Philadelphia Oak-Tanned, to C. W. Arny, Manufacturer, 301 Cherry st., Phil'a. For Fruit Can Tools Presses Dies for all Metals apply to Mays

For Fruit-Can Tools, Presses, Dies for all Metals, apply to Mays & Bliss, 118, 120, and 122 Plymouth st., Brooklyn, N. Y. Send for catalogue.

Parties in need of small Gray Iron Castings please address

Enterprise Manufacturing Co., Philadelphia.

Best Boiler-tube Cleaner—A. H. & M. Morse, Franklin, Mass

The Best Hand Shears and Punches for metal work, as well as the latest improved lathes, and other machinists' tools, from entirely new patterns, are manufactured by L. W. Pond, Worcester, Mass. Office 98

For Solid Wrought-iron Beams, etc., see advertisement. Address Union Iron Mills, Pittsburgh, Pa., for lithograph, etc.

Keuffel & Esser 116 Fulton st., N.Y., the best place to get 1st-class Drawing Materials, Swiss instruments, and Rubber Triangles and Curves.

Cold Rolled-Shafting, piston rods, pump rods, Collins pat, double compression couplings, manufactured by Jones & Laughlins, Pittsburgh, Pa.

For mining, wrecking, pumping, drainage, and irrigating machinery, see advertisement of Andrews' Patents in another column.

Incrustations prevented by Winans' Boiler Powder, 11 Wall st., New York, 15 years in use. Beware of frauds. To Ascertain where there will be a demand for new machinery

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.

Glynn's Anti-Incrustator for Steam Boilers—The only reliable preventive. No forming, and does not attack metals of boilers. Price 25 cents per lb. C. D. Fredericks, 187 Broadway, New York.

### Becent American and Foreign Latents.

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

SHUTTLES.—Walter Bennett, Springfield, III.—This invention relates to improvements in shuttles, and consists in an improved arrangement with the shuttle having a recess or depression along the upper edge of one of the sides of a bar, with eyes for the thread and slots leading from the lower edge to the said eyes for threading them, said bar being pivoted at one end to the shuttle inside, and arranged to close down by the inside of the recessed side, so that the thread will be retained in the eyes by the upper edge of the shuttle side. The said improvement is mainly designed for awing machine shuttles, but may be applied to others.

BRICK MOLD.—Samuel H. Taylor, Jacksonville, Ill.—This invention relates to improvements in brick molds; and it consists in a novel arrangement of the handles with the end pieces of the mold, which are hinged to the side pieces, for opening to free the bricks and the side pieces, which spring open when the ends are free when discharging, by which the handles are made to clamp the said sides and ends tight for receiving the clay, and to release them when the bricks are to be discharged.

GATE.—Elijah Gemberling, Eikhart, Ind.—This invention relates to improvements in gates, and consists in hinging the gate to the post so that it can rise and fall readily in opening and: closing, and in combining with it an arm hinged to the post to swing with the gate, which arm carries at the swinging end a roller on which an angle plate mounted on the gate at about the center, works so as to cause the gate to rise when swinging open either way, for the purpose of causing it to close by gravitation, also for preventing it from sagging at the swinging end.

STEAM WHEEL.—John N, Pommert, Greenfield, Ohio.—This invention relates to improvements in wheels to be propelled by steam, and consists in the application to a hollow shaft, of a cased wheel with buckets or vanes of peculiar arrangement, and a pair of radial discharging arms, the latter arranged for obtaining the reacting force of the steam after its action on the wanes of the wheel in a direct manner, to which it is admitted from below by discharging the steam obliquely upon the surface of water in a tank surrounding the shaft above the wheel.

Awning Frame.—Carl Werner, Charlestown, S. C.—This invention relates to improvements in awning frames, and consists in supporting the horizontal har, or rod, at the outer and lower part of the frame which is commonly placed on vertical posts rising up from the ground, on arms projecting from the wall of the building, and oblique suspending irons or rods, the latter attached to the ends of the arms, and extending to the building where they are made fast at such a distance above the arms to suspend their outer ends in a very efficient manner.

OIL CANS.—Henry C. Warfel, Philipsburg, Pa.—This invention relates to improvements in oil cans of that class used for ciling machinery, and consists in the application to the spont of a ping, and a spring arranged inside of the pan for closing the passage when the spring (which is forced down by the thumb) is let go. The invention also consists in the combination with the apparatus for working the plug of an air valve kept closed by a spring, and a device for opening it by the operating device for the plug, so that air will be admitted at the time the plug is opened, to facilitate the discharge of the oil; and it also consists in the application to the filling tube of a steve for separating any solid matter from the oil that may be in it.

BRICK MACHINE.—Samuel H. Taylor, Jacksonville, Ill.—This invention relates to improvements in brick machines, and it consists in the application to the pressing follower of a weighted lever for forcing it down to press the brick, and a mechanism for raising it, connected with the shaft of the wind-mill. The invention also consists in an improved construction of the mold carriage calculated to simplify it, and to facilitate the adjustment of it with the bottom of the mill; and it also consists in an arrangement with the carriages of a clamping lever for building the mold box, in such a way that it will be forced against the box by cornering against a stop where the carriage, a moyed under.

Book ATTACHMENT TO SEATS.—Joseph A. Dixon, New York city.—This invention consists in the attachment to the backs of chairs, benches, or other seats of public halls, theaters, churches, and the like, of self-closing hat hooks, whereby the occupants of seats may be provided with the means of hanging their hats, umbrellas, canes, or other articles on the seat backs fronting them, and yet not be interfered with or annoyed when entering or leaving the seats with projecting hooks. At the present time public assembly rooms afford no place for placing the hat except on the floor under the seat, and this place is very objectionable, as when placed therein they are frequently injured by the feet of the sitter being thrust back under the seat against them or by the unclean floor.

DOVE-TAILING MACHINE.—John B. Schmid, Salem, Va.—This invention relates to improvements in machines for cutting the tenons and notches of dovetailed joints, and consists in an arrangement of a tool-supporting frame and a gang of tools thereon for adjustment to work vertically or obliquely on either of the sides of the vertical line, for cutting the vertical walls of the notches, or the oblique walls of the tenons. The invention also consists in certain arrangements of the work-supporting and feed tables for feeding the boards to have the notches with vertical walls cut in them obliquely to the plane of the boards; also for feeding when the tenons are to be cut.

SEWING MACHINE.—J. W. Lamb, Northville, Mich.—This invention has for its object the construction of a machine by which, with one single thread, a stitch can be produced which has every new loop put first around and then through the previous loop under the fabric.

BURGLAR ALARM GUN.—E. T. Clegg, North Harpersfield, N. Y.—This invention relates to a new burglar alarm gun, which is so constructed that it will be operated when set in motion, and not otherwise. The instrument is applicable to buildings, gardens, etc., and may also be placed into money safes and vaults.

CHURN.—Floyd Ogden, Fisherville, Ky.—This invention relates to a new and useful improvement in churns for making butter, having more especial reference to the formation of the dasher and the operation thereof in the churn.

CONFECTIONERY.—August Seltz, Hoboken, N. J.—This invention has for its object to construct confectionery which may contain two or more pieces of hardened saccharine material. The invention consists in securing a piece of crystallized sugar in another outer piece, while the latter is still in a semiliquid state, so that when the latter piece is hardened, the two pieces will be firmly worked and held together.

TUBULOUS BOILER.—Joseph A. Miller, New York city.—The object of this invention is to improve the construction of steam generators, in which the water to be evaporated is contained in tubes whose outer surfaces are exposed to the heated products of combustion, and to allow these tubes to freely expand and contract, and without danger to such tubes or their joints.

GANG SAW.—O. C. Meigs, Dubuque, Iowa.—This invention relates to a new manner of securing gang saws in the reciprocating frames, and has for its object to provide a secure fastening and still allow the ready removal of the several saws.

CARDING MACHINE.—Walter A. Lawton, Providence, R. I.—This invention has for its object to provide an attachment to the feed mechanism of carding engiaes, whereby the "feed" or sliver is properly kept on the aprons, after having been spread on the same by the traverse.

CORN DROPPER.—R. W. Caldwell, Jackson, O.—This invention relates to improvements in apparatus for dropping corn, and cossists in the combination with a small sheet metal or other cylinder, of an oscillating valve arranged in a circular case attached to the cylinder, and working in conjunction with a partition and a cut-off brush.

Pump.—Wm. Shearer, Atlants, Ga.—This invention relates to improvements in pumps, and consists in an arrangement of disphragms of leather, india-rubber, or other flexible and elastic substance, to be used in substitution for the pistons, for economizing friction, the arrangement being such that no piston or piston-rod packing is needed, and the valves are formed in the diaphragms and parts thereof, in a simple and inexpensive manner.

BEZ-HOUSE —James W. Wood, Alden, III.—This invention relates to improvements in bee-houses and the hives therein, the said improvements being designed to furnish a simple and convenient arrangement of a number of hives in a house, to facilitate the introduction of the bees, the removal of the honey, and to prevent swarming.

BACK BAND HOOK.—Henry Beagle, Jr., Philadelphia, Pa.—This inventio has for its object to furnish a simple, cheap, strong, and durable back strap hook, which shall be so constructed that it can be easily and conveniently attached to the back strap, and which will keep the traces from getting out of the hook and will not catch upon the harness of the other horse.

DOVETAILING MACHINE.—John B. Schmid, Salem, Va.—This invention relates to improvements in dovetailing machines, and consists in certain new and improved arrangements of the common foot-power mortising machines whereby they may be converted into dovetailing machines, and preserve their functions as mortising machines.

Polishing Machine.—John Gooden, Lockport, N. Y.—This invention re-

lates to a new machine for polishing the inner surface of metallic and other cylinders of different sizes, and has for its object to allow of an equal expansion and contraction of the polishing blocks, for the purpose of accommodating the same to cylinders of different diameters.

GATE.—Jackson Wright, Versailles, III.—This invention relates to a new and useful improvement in gates for farm and other purposes.

Manoling and Ironing Machine.—Stephen Williams, Philadelphia, Pa.

—This invention has for its object to furnish an improved machine for mangling and ironing clothes and other cloths, which shall be simple in construction and effective in operation, applying the same pressure steadily to to the clothes, whatever may be their thickness, and which shall at the same time be light and portable, weighing only about fifty pounds.

Machine for Soldering Can Caps.—William B. Bishop, Brooklyn, N. Y.—This invention has for its object to furnish a simple, convenient and effective machine for soldering caps upon sheet-metal cans.

PROPELLER.—James Salter, Williamsburgh, N. Y.—The present invention relates to an improved propeller, whose fans are made flat, and their base countersunk in the hub, to which they are held secure by means of suitable braces, provided with nuts and screws to adjust the pitch.

BER HIVE.—William A. Ruth, Wyoming, Del.—This invention relates to a hive constructed with a central chamber for occupancy by bees, and with side boxes opening therefrom, to be withdrawn after being filled with honey.

COMBINED CASTER AND SPOON-HOLDER.—Louis Evans, Pittsburgh, Pa,—This invention relates to a caster of that class in which there are radial revolving arms which bear the rings that hold the bottles or crusts, and the invention consists in the adaptation of such radial arms to the purpose of holding spoons or forks, and generally, in the combination of a spoon or fork holder with a caster.

FRIGTION CLUTCH.—Walter W. Jerome, Samuel B. Alger, and Clinton H. Sage, Norwich, N. Y.—This invention has for its object to furnish an improved friction clutch, which shall be so constructed as to connect a twelve-inch pulley to a three-inch shaft, but which shall be equally applicable in cases where the ratio between the diameters of the shaft and pulley shall be either greater or less than one fourth.

APPARATUS FOR CLARIPYING CANE JUICE WITH SULPHUEOUS ACID GAS.—John W. Austin, Plaquemine, La.—This invention has for its object to furnish an improved apparatus for bleaching, clarifying, and otherwise affecting cane juice and other liquids by the application of sulphurous acid gas, or other gases, which shall be simple in construction and effective in operation.

DIES FOR FORGING FIFTH WHERE HEADS.—F. Van Patten, Auburn, N. Y.
—This invention has for its object to furnish an improved means for forging
the heads for fifth wheels, finishing their tops or upper sides, and finishing
their front and rear ends ready for welding.

PILE DRIVER.—Jacob Huy, Whistier, Ala.—This invention has for its object the raising and lowering of weights, generally with special application to the raising and lowering of the hinged upper section of a frame that may be used as a pile-driver, or as a wrecking machine for restoring to their proper positions engines and cars that have run off railway tracks.

Log Guide For Circular Saw Mills.—Benjamin Fitts, Toledo, Ohlo.— This invention relates to a new and useful improvement in a device for governing the set of the log in circular saw mills, by means of which a uniform thickness in the boards sawed is secured.

AUTOMATIC CHIMNEY Top.—M. E. Mead, Darien, Conn.—The present invention relates to a new and improved automatic chimney top, consisting of a metallic hook pivoted to the chimney, and operated upon by the wind striking against one or more vanes, whose supporting rods extend through a staple in one or both sides of the said hood, and are pivoted to the chimney a sufficient distance below to give an easy swing, and by having a balance weight attached to the end of each rod, it will necessarily be sensitive to the least air stirring, thus always closing on the windward side and opening on the leas side of the chimney.

STUMP JOINTS FOR CARRIAGE TOP BRACES.—Frederick Van Patten and E. D. Clapp, Auburn, N. Y.—This invention has for its object to furnish improved joints for carriage-top braces, known among carriage builders as "stump joints," which shall be so constructed as to facilitate the labor of welding them to the round or oval iron that forms the arms of the braces, the joints being so forged and finished that they can be easily welded by the smith without injury to the joint or to the milled and finished parts.

SAFETY SWIVEL FOR CHAINS.—Richard Richards, Albany, N. Y.—This invention has for its object to furnish an improved safety swivel for connecting watches to their chains, which shall be simple in construction, easily attached and detached, and which shall, at the same time, be strong, secure, and not liable to become accidentally detached.

STAMP AND CANCELER.—Augustus Zantzinger, Louisville, Ky.—The obect of this invention is to produce an instrument that shall make a clear and full impression at every stroke, in whatever position the stamp may be held. It consists in the provision of a globular head on the bar connected with the stamp canceler, the same fitting in a socket of corresponding form, and having clastic blocks so arranged as to relieve the parts from the concussion incident to the use of the stamp.

SEWING MACHINES.—C. H. Palmer, New York city.—This invention relates to improvements in attaching needles to the arms or posts of sewing machines, the said improvements being designed more especially for the attachment of those needles which are split or divided from the eye upwards for the purpose of receiving the thread into the said divided part and the eye through a slot leading from a large hole in the needle post, through which the thread is passed; but the said improvements are also applicable to the needles of ordinary construction, and are calculated to hold them more firmly than the present arrangements. The said improvements consist in providing grooves in the face of one of the parts, by which they are clamped to the needle post or arm, in which grooves the lugs or arms at the upper ends of the said divided needles are fitted, or similar lugs or arms on the common needles may be fitted to be held by the other part of the clamps.

EXCAVATOR.—C. H. Sage and S. B. Alger, Norwich, N. Y.—This invention has for its object to furnish an improved excavator for making excavations for railroads and other purposes, and for dredging in shallow or deep water and which shall be so constructed as to work at a distance from the frame of the machine and move the material to a distance when required, and which shall, at the same time, be simple in construction and easily and convenient.

T.—This invention consists in the method of connecting the lower supplementary frame, to which the cutter and sickle bars are hinged, with the main frame to which the tongue is attached, whereby a leverage is exerted calculated to lessen the draft strain; and also in the employment of a spring bar or plate for connecting a caster wheel with said lower frame for the purpose of supporting it at its front end. nd Isaac Rav

ATTACHABLE AND DETACHABLE BASTER FOR SEWING MACHINES. - Dr. ATTACHABLE AND DETACHABLE HASTER FOR SHEWING MACHINES.—Dr. F. T. Grimes, Liberty, Mo.—This invention consists of a rod to be attached by any convenient means to the cloth table of a sewing machine, or to an adjustable plate connected with the cloth table, said rod being provided with arms at its ends, one of which arms is furnished with teeth, while to the other is fastened one extremity of an elastic strip, that is also furnished with teeth at its other extremity, which teeth are fastened into the fabrics to the sewed together, and into these fabrics, after being duly stretched, the teeth of the arm aforesaid are inserted, by which means the cloth is, kept smoothly extended, and prevented from drawing or puckering.

WAGON BRAKE. - James Robinson, Sedalla, Mo. - This invention relates to wagon Brake.—James Róbinson, Sedalia, Mo.—This invention relates to improvements in wagon brakes, and it consists in an arrangement of the brake blocks on separate levers mounted so that the blocks may be drawn under the box when released from the wheels, to prevent an accumulation of mud on them, and be thrown out again, previous to being forced on to the wheels, by a combination, with the said levers and the ordinary brake operating lever, of apparatus for so operating the brakes by the said lever when applying or releasing the brakes.

#### APPLICATIONS FOR EXTENSION OF PATENTS.

ABDOMINAL SUPPORTER.—Julia M. Milligan, New Albany, Ind., has petition ed for an extension of the above patent. Day of hearing Jan 25, 1871.

Window Blinds.—Daniel Kelley, Muskegon, and William Livingston, Grand Rapids, Mich., have petitioned for an extension of the above patent. Day of hearing Jan. 25, 1871.

TRUSS BRIDGE.—Reuben Comins, Troy, N. Y., has petitioned for an extension of the above patent. Day of hearing Jan. 25, 1871.

MACHINE FOR PARING APPLES. - David H. Whittemore, Worcester, Mass. has petitioned for an extension of the above patent. Day of hearing Feb. 1871.

Wadon.—Edgar Huson, Ithaca, N. Y., has petitioned for an extension of the above patent. Day of hearing Feb. 1, 1871.

MARKING SLATE. - John W. Hoard, Providence, R. I., has petitioned for an extension of the above patent. Day of hearing Feb. 8, 1871.

OPERATING VALVE OF STEAM ENGINES. -Samuel B. Wilmot, Bridgeport, conn., has petitioned for an extension of the above patent. Day of hearing

Solar Camera. - David A. Woodward, Baltimore, Md., has petitioned for an extension of the above patent. Day of hearing Feb. 8, 1871

HIYOR. -John D. Brown, Cincinnati, Ohlo, has petitioned for an extension of the above patent. Day of hearing Feb. 8, 1871.

### Official List of Patents.

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109,569.—CUTTING APPARATUS FOR HARVESTERS.—Joshua L Abell, Commington, Mass. Antedated Nov. 12, 1870.

109,570.—RUBBER CEMENT.—H. J. Ball, Oswego, N. Y. Antedated Nov. 19, 1870.

tedated Nov. 19, 1870.

109,5771.—APPARATUS FOR TREATING CANE JUICE WITH SULPHURGOS ACID GAS.—John W. Austin, Plaquemine, La.

109,572.—BACKBAND HOOK.—Henry Beagle, Jr., Philadelphia,

109,573.—Spiral Spring for Bedsteads.—W. L. Beardsley, Binghampton, N. Y. 106,574.—SHUTTLE FOR SEWING MACHINES.—Walter Bennett, Springfield, Ill.

109,576.—RIVETING MANDREL.—James Berry, Buffalo, N. Y. 109,576.—CHEMICAL FIRE EXTINGUISHER.—Edmund Bigelow, Springfield, Mass. Springheld, Mass. 109,577.—MACHINE FOR SOLDERING CAN CAPS.—W.B. Bishop,

Brooklyn, N. Y.
109,578.—Composition for the Manufacture of Boot and Brookless.—Carl Bocking, Boston, Mass. Antedated Nov. 12,

109,579.—ELASTIC ROLLER FOR WRINGERS, ETC.—Augustus

Bourn, Providence, R. I.
109,580.—CLOTHES PIN.—George 'Bradley and N. A. Walker,
Bockford, Ill. Antedated Nov. 14, 1870.
109,581.—CONSTRUCTION OF GLOBES, MAPS, ETC., FOR
Sencols.—John De Witt Brinckerhoff and James Duthle, Morrisania.

109.582.—ARM SUPPORT FOR KEYED INSTRUMENTS.—Leo-poldin Buchberger, Chicago, Ill. Antedated Nov. 12, 1870. 109.583.—ROLLER TEMPLE FOR LOOMS.—W. H. Burns, Graf-

109,584.—CORN DROPTER.—Major R. W. Caldwell, Jackson, 109,585.—HEMMER AND FELLER FOR SEWING MACHINES.— Cyrus Carleton, Brooklyn, N. Y., assignor to Wilcox & Gibbs Sewing

Cyrus Carleton, Brooklyn, N. Y., assignor to Wilcox & Gibbs Sewing Machine Co., New York city. 109,586.—Horseshoe Bar.—Ebenezer Cate, Watertown,

109,587.—Hydrant.—Elias Clampitt, Baltimore, Md. 109,588.—Burglar Alarm.—E. T. Clegg, North Harpersfield.

109,589.—Globe for Gas Lights.—Charles Collier, Selma, 109,590.—COMBINED RAILROAD JACK AND PINCH BAR.—M.G.

Collins, Meadylle, Pa.

109,591.—Machine for Making Key Boards for Wood
Payesissts.—P. D. Cummings, Fortland, Mc.

109,592.—FILTER.—George Curtis (assignor to himself and E. Bigelow), Springfield, Mass.
109,593.—FILTER.—George Curtis (assignor to himself and E. Bigelow), Springfield, Mass.

109,594.—COMBINED VISE AND DRILL.—Otis Dean, Richmond, 109,595.—Boiler for Preparing Paper Pulp.—Lorenzo Dean, Fort Edward, N. Y.

109,596,—PREPARATION OF STRAW FOR THE MANUFACTURE 109,681,—AXLE FOR CARRIAGES,—Alfred E. Smith, Bronxville, 109,765,—Stram Generator. — W. G. Savage, Knoxville of Paper.—Lorenzo Dean, Fort Edward, N. Y.

109,597,—ASPHALT PAVEMENT.—E. J. De Smedt, New York | 109,692.—Sleigh.—Samuel S. Spear, South Weymouth 109,598.—HOOK ATTACHMENT FOR SEATS.—Joseph A. Dixon, 109,683.—CURTAIN FIXTURE.—Thomas Stewart, Philadelphia New York city, 109,599,—HEALING SALVE,—Robert Dobbins, Binghampton,

N.Y.
109,600.—PROJECTILE.—Ellis Drake, Stoughton, Mass.
109,601.—APPARATUS FOR THE MANUFACTURE OF OZONE.—
C. F. Dunderdale, New York city.
109,602.—CASTER AND SPOON HOLDER COMBINED.—L. Evans, Physioprep. P.

109,603,—THERMO-ELECTRIC BATTERY.—M. G. Farmer, Salem,

109,604.—REVERSIBLE BUTT.—G. W. Field (assignor to himself and Robert H. Butcher), Lowell, Mass. Antedated November 12,

109,605.—Log Guide for Circular Saw Mills.—Benjamin Fitts, Toledo, Ohio. 109,606.—Fence.—Rodolphus J. Flanner, Plainfield township,

Mich.

109,607.—MANUFACTURE OF ARTIFICIAL STONE.—W. H. Foye,
8an Francisco, Cal.

100,608.—ELASTIC RUNNING GEAR FOR CARRIAGES.—G. E.
Garresson, Russeliville, Ky.

109,609.—GATE.—Elijah Gemberling, Elkhart, Ind.

109,610.—POLISHING MACHINE.—John Gooden, Lockport, N.Y.
Antedated November 28, 1870.

109,611.—APPARATUS FOR AGING WHISKEY AND OTHER
SPIRITS.—John P. Greeley, Boston, Mass. Antedated November 17, 1870.

109,612,—ATTACHMENT FOR SEWING MACHINES.—Franklin T. Grimes, Liberty, Mo. 109,613.—COMBINED SEED SOWER AND CULTIVATOR.—H. L. Hall, Woodbridge, Iowa. 109,614.—Animal Trap.—William R. Hampton, Fairfield,

109,615,-Photographic Phint Cutter,-John Haworth,

109,615.—Photographic Print Cutter,—John Haworth, Pulladelphia, Pa. Antedated Nov. 26, 1870.
109,616.—Steam Generator.—John Houpt, Springtown, Pa. 109,617.—Garter.—H. A. House, Bridgeport, Conn.
109,618.—Automatic Rope Walker.—H. A. House, Bridgeport, Conn.
109,619.—Adding and Subtracting Register.—H. A. House, Bridgeport, Conn.
109,620.—Combining and Subtracting Register.—H. A. House, Bridgeport, Conn.
109,620.—Combining Keys with Watches.—Alfred Humbert (assignor to himself and Gustavus Gigor), Philadelphia, Pa.
109,621.—Manufacture of Paper.—C. B. Hutchins, Ann Arbor, Mich.
109,623.—Water Elevator.—T. H. Hutchinson, Gorham, N. H.
109,623.—Plied Driver.—Jacob Huy, Whistler, Ala.
109,624.—Pump.—Joseph Icard, Donaldsonville, La.
109,625.—Fruit Jar.—C. G. Imlay and W. L. Imlay, Philadelphia, Pa.
109,626.—Embellishment of Glass.—Elias Ingraham, Bristol, Conn.

tol, Conn.
109,627.—HEATING STOVE.—G. B. Isham, Burlington, Vt.
Antedated November 17, 1870. 109,628.—Truss Bridge.—William Johnson, Lambertville,

N. J.
109,629.—CULTIVATOR PLOW.—T. F. Jones, Hick's Ford, Va.
109,630.—MACHINE FOR CUTTING, SCORING, AND CORNERING
PAPER FOR BOXES.—J. M. Keen (assignor to bimself and C. C. G. Armeling), Philadelphia, Pa.
109,631.—PUMP.—H. K. Kenyon, Steubenville, Ohio, assignor to bimself and Jarecki, Hays & Co., Eric, Pa.
109,632.—SEWING MACHINE.—I. W. Lamb, Northville, Mich.
109,633.—ELECTRO-PLATING IRON AND STEEL WITH SILVER.—Alexander Lawe, Kingston, Canada.
109,634.—FEED MECHANISM FOR CARDING MACHINES.—W. A. Lawton, Providence, R. I.

A. Lawton, Providence, R. I.

109,635.—Lifting Jack.—S. C. Leonard, Oberlin, Ohio.

109,636.—Fifth Wheel.—Joseph Le Roy, Marathon, N. Y.

109,637.—Pler for Bridges.—C. H. Lilienthal, Yonkers,

N. Y.

100,638,—Deoderizing the Air and Gases in Fat Rendering, Boye Boiling, Bre.—Alfred Lister, Edwin Lister, and C. J. Eames, Newark, N. J.

109,639.—Pump.—Charles Markley, New York city.

109,640.—Bolt.—F. G. McClelland, Attica, Ohio. Antedated November 19, 1870.

109,641.—Hat.—J. W. McGill, Washington, D. C.

109,642.—Chimney Top.—M. E. Mead, Darien, Conn.

109,643.—Gage for Gang Saws.—O. C. Meigs, Dubuquo, Iowa.

109,644.—Vehicle.—F. H. C. Mey, Buffalo, N. Y. Antedated September 17, 1870. 109,645.—Steam Generator.—J. A. Miller, Boston, Mass. 109,646.—Manufacture of Glass Articles.—C. A. Moore

109,646.—MANUFACTURE OF GLASS ARTICLES.—C. A. Moore, Westbrook, Comb.
109,647.—CLOTHES DRYER.—W. N. Moore and A. K. Moore, Neenah, Wis.
109,648.—TOWEL RACK.—Frederick Myers, New York city.
109,649.—METALLIC AND ELASTIC STAIR PLATE.—P. W. Neefas, New York city. Antedated November 26, 1870.
199,650.—METALLIC AND ELASTIC DOOR MAT.—P. W. Neefas, New York city. Antedated November 26, 1870.
109,651.—STAIR AND FLOOR PLATE.—P. W. Neefus, New York city. Antedated November 26, 1870.
109,652.—STEAM GENERATOR.—Eugen Neumann, New York city, assignor, by mesne assignments, to C. D. Tyler, Newark, N. J.
109,653.—HAND POWER BALING PRESS.—W. R. Newman, Galesburg, III.

Galesburg, III.

109,654.—CHURN DASHER.—Floyd Ogden, Fisherville, Ky.

109,655.—SEWING MACHINE.—John Palmer, Randolph, Mass.

109,656.—COMPOUNDS FOR BATING HIDES AND SKINS.—C. F.

Panknin, Charleston, S. C. Antedated November 25, 1879.

109,657.—COMBINED GARDEN TOOL.—Louis Perrot, Greenville, and Frank Perrot and C. H. Bates, Appleton, Wis.

109,658.—ENAMELED CAST-IRON RETOIT.—T. D. Phillips, Cassadaga, and T. S. Phillips, assignors to B. S. Brown and T. S. Phillips, Buffalo, N. Y.

100,659.—STRAM WHEEL.—J. N. Pommert, Greenfield, Ohio.

STEAM WHEEL.—J. N. Pommert, Greenfield, Ohio. MATCH FOR CIGAR LIGHTERS.—William Porter, St.

SHUTTER WORKER.—C. A. Potter, Providence, R. I. stedated November 19, 1830. ,662.—CLOTH-CUTTING ATTACHMENT FOR SEWING MA-migrs.—W. E. Prall, Washington, D. C., and A. B. Rand, Staten Island,

. X. 109,663.—Show Case,—Philip Price, West Chester, Pa. 109,664.—WATER WHEEL.—Demmon Reynolds, Napanock

109.665.-MANUFACTURE OF WRENCH.-John Richards, Philadelphis, Pa.
109,666.—SAPETY SWIVEL.—Richard Richards, Albany, N. Y.
109,667.—EARTH CLOSET.—George W. Roberts (assignor to

himself and John H. Graham), Wilmington, Del.

109,668.—CLOTH-GUIDING ATTACHMENT FOR SEWING MACHINES.—Simeon Rogers and Edwin K. Sperry, Fleming, N. Y. Antedated November 25, 1070.

109,669.—MANUFACTURE OF ARTIFICIAL STONE.—James L. Bowland, Milwaukee, Wis.

109,670.—RAILWAY FROG.—John C. Rupp, Newark, Del.

109,671.—COCK FOR CARBURETERS, ETC.—Samuel Rust, Jr., Chechagt. Oble.

Cincinnati, Ohio. 109,672.—Bee Hive.—Wm. A. Ruth, Wyoming, Del. 109,673.—PROPELLER.—James Salter, Williamsburgh, N. Y.

109,674.—Dovetailing Machine.—John B. Schmid, Salem, 109,675.—Dovetailing Machine.—John B. Schmid, Salem, 109,676.—ELEVATOR.—George Scott, New Orleans, La.

100,677.—CONFECTIONERY FOR DRUGGISTS.—August Seita, Hoboken, N. J. 109,678.—PUMP.—Wm. Shearer, Atlanta, Ga.

109.679.—AGRICULTURAL CALDRON.—E. E. Sill and A. H. Bennet, Rochester, N. Y.
109.680.—Grain and Fruit-Cleaner.—Silas A. Slocomb, Philadelphia, Pa.
109.764.—Excavaron.—C. H. Sage and S. B. Alger, Norwich, S. Y. 109,679.—AGRICULTURAL CALDRON.—E. E. Sill and A. H. Bennet, Rochester, N. Y.

109,684.—WHEEL PLOW. - John E. Swallow, Hagerstown

109,687 APPARATUS FOR MARKING CLOTH. - Alphonse RECORDING INSTRUMENT FOR THE ELECTRIC TEL .-Wm. Thomson, Glasgow, Scotland. -AUTOMATIC STOVE REGISTER,—J. S. Toan, Roches 109,689.

-WATER WHEEL,—Wm. A. Terry, Bristol, Conn. -AFPARATUS FOR MARKING CLOTH.—Alfred Thomas

ter, N. Y.
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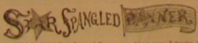
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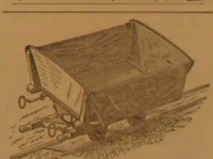
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