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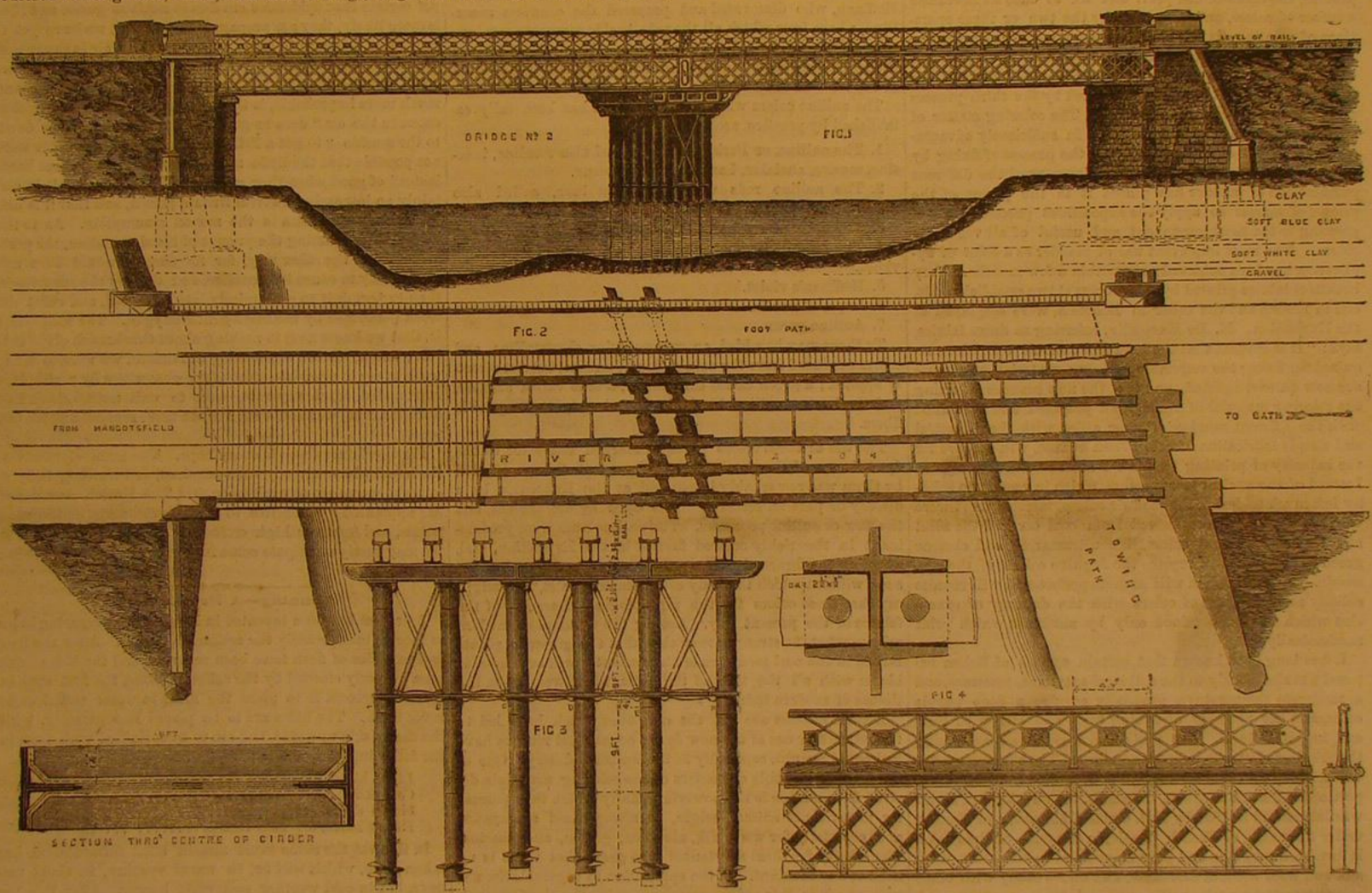
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Iron Railway Bridge over the Avon.

Bath branch of the Midland Railway. They are supported that the workmanship is excellent. in the centre on cast iron screw piles. The engravings repat each end; the middle pier is formed of a stack of twelve piles, which have screw blades prepared on a special system by Messrs. Handyside & Co., of Derby, who supplied and constructed all the six bridges. The superstructure consists of plain deal, or to painted surfaces, either flat or molded, in for its purpose, the plate does not clog or become foul any fourteen lattice girders, which, with their bracings, weigh 218 | buildings of all descriptions, where an accurate transcript of more than does the plate of the copper and steel-plate printer;

Natural Surface of the Wood.

for drawings and particulars. Although there are no strictly lightly rubbed with a piece of soft flannel, the paper is re-We copy from the Engineer an engraving and description novel features about these bridges they deserve attention as moved, and an exact fac simile of the board, from which the of one of six bridges over the Avon on the Mangotsfield and examples of the best modern practice. We need scarcely add impression is taken, is given. But that is not all, for a second and a third transfer are frequently obtained from the same piece of paper, and sometimes a fourth, a fifth, and a sixth. resent the bridge known as No. 2. It rests on abutment piers Xylography, or Printing and Graining from the This is one of the remarkable features of the process, and, as you will not fail to perceive, must have a very marked influ-A new method for graining has been recently patented in ence on the rapidity of its application, and, consequently, on England, applicable to transferring impressions from wood to its cheapness. With the color properly prepared, and adapted



BRIDGE ON THE MIDLAND RAILWAY OVER THE AVON NEAR BRISTOL, ENGLAND.

are surmounted by a handsome open railing.

of bridge No. 2; and at Fig. 2 a plan, with a portion of the slate, for paper hangings, and for oil cloths. platform removed, and showing also a footway beyond the lines of rails. Fig. 3 shows an elevation of the screw piles, which are two feet diameter, and are filled in with concrete. Fig. 4 shows the parapet railing in elevation and detail, from which will be seen its connection to the main girder.

were fixed. In some instances they pass through beds of opening the pores of the wood, and, at the same time, of hard It consists of an arrangement of worm wheels and gearing, and admirably overcomes all the difficulties of the ordinary system, and prevents those occasional jerks which are so un-

tuns. The piles weigh sixty-six tuns, and the girders by | the more costly woods is desired, and for house and bedroom | but such a result would occur in both cases if the material which they are united at the top, and the centrals carrying furniture generally; for japanned goods, made in metal or used was not suitable for its purpose. When a board has the superstructure, weigh forty-one tuns. The main girders papier maché; for enameled parqueterie tiles, and for articles been used it is treated as all other plates are, a cheap material in earthenware, such as garden seats, oyster and flower tubs, is used for dissolving the printing color, a handful of fine saw-Referring to our engraving, we have at Fig. 1 an elevation | spirit casks, flower pots, tea-urn stands, etc.; for enameled dust is then rubbed over it, which most effectually draws out

The inventor thus describes the process. Select a piece of wood of fine quality, about five feet long, twelve inches wide, and one-fourth inch thick; it is, to use the technical phrase, cleaned up by the cabinet maker on both sides, and is well sand-papered down. By having both sides of the board cleaned It may be as well, before concluding, to say a few words up, two patterns are obtained from the same board. A chemiupon the manner in which the screw piles of these bridges cal preparation is then applied to it, which has the effect of machine by which both ropes and winches are dispensed with. sized to prevent the color from becoming incorporated with the body of the paper. A small wood roller is used for spread knife is used for taking the superfluous color off. That being were designed by Mr. J. S. Crossley, the engineer to the Mid- passed through a small machine having turned iron cylinders, land Railway Company; their supply and construction being the upper one being covered with double-milled flannel; the the line, to Messrs, Handyside & Co., to whom we are indebted to the article to be decorated, the back of the impression is inner surface.

of the pores of the wood the dissolved color, and leaves the board clean, and ready for further use when required. Under the same conditions, provided no accident happens to it, the board will be far more durable than either the copper or steel

Charcoal Pipes.

The use of charcoal in the preparation of pipe heads, a longtime practiced, has lately experienced many improvements, so rock from ten inches to twelve inches thick, and in all cases ening the surface, and, when the board is thoroughly dry, it that now pipes are produced remarkable for a deep black, lusthey passed through blue lias and red clay. Each pile was is ready for use, and is, in fact, a wood plate, "not graven by trous appearance, and of very great durability. The material held in place while being screwed down by a strong timber art or man's device," but by the great Designer and Architect consists of a mixture of two parts of the best charcoal black framing. Instead, however, of the usual capstan, rope, and of the universe, whose works, the most stupendous as well as and one part of the best black peaty earth, ground so finely winch arrangement for screwing, Messrs. Handyside use a the most minute, are all perfect. The material used for taking that, when rubbed between the fingers, no trace of granules is special apparatus of their own design. Having experienced the impression is prepared in oil, and is specially adapted for perceptible. Two parts of this mixture are then united with the difficulty of keeping the two ends of an elastic rope the purposes of transferring. The paper, too, manufactured one part of an equally well pulverized residuum of distilled equally taut, and finding, moreover, that the winches were for the purpose, is very thin but tough, so that it can be sucsometimes unable to exert sufficient power, they devised a cessfully applied to any irregular or molded surfaces, and it is whole rubbed together thoroughly till all the three ingredients are uniformly combined. The mixture is then placed in iron boxes, in which are sunken molds corresponding to the ing the color on the board, and a large, broad, flexible palette | pipe heads, and while the boxes are then heated to the boiling point of water, stamps with rough surfaces are pressed under desirable in the operation of screwing. All the six bridges done, the sized paper is placed on the board, and both are hydraulic pressure into the openings of the heads, so that this process, united with the increased temperature, not only combines the carbonaceous mass into compact pipe heads, but alintrusted by Messrs. Eckarsley and Baylis, the contractors for paper is then taken off the board, its printed surface is applied so produces a smooth exterior, and at the same time a rough

DYEING IN FRANCE AND CONTRIBUTIONS OF MODERN SCIENCE TO THE ART

(Concluded from page 194.)

The advantages resulting from the recent improvements, by which the coloring matter of madder is obtained in a purer and more concentrated form, will be rendered more obvious by a brief statement of the usual processes in printing. These may be divided into three different classes: First, where the colors are fixed without a mordant, as in dyeing blue with indigo, either of a uniform tint, or where the whites are reserved by an application which prevents the contact of the dye upon the parts to remain uncolored. Second, where mordants are first printed upon the tissues, which are afterward subjected to subsequent operations of tinctures, as by immersion in the dying liquid, etc. This process, until very recently, has been necessary for all madder dyes. Third, where the mordants and coloring matters are previously combined together to form the color to be impressed, which is called a "color of application." In this last class of processes the printed tissues are suspended in a vessel filled with steam from boiling water, which produces the same effect as dyeing by immersion in a liquid bath, the colors combining directly with the fibers of the tissues. By means of the steaming process, the operator can print and fix at once an indefinite number of colors, and terminate by the two or three operations of printing, fixing, and washing, a work which formerly required many weeks when accomplished by the process of dyeing after the printing with mordants; almost all the coloring materials known could be fixed by the third process upon tissues of wool, silk, or cotton. The coloring matter of madder alone has not been isolated in sufficiently advantageous conditions of assimilation, that the process of fixing by steam could be applied to it. The discovery of the different purifications of madder has placed it in the power of the printer of tissues to apply the expeditious process of steam printing to the most permanent and useful of all vegetable colors. The most important use of madder as a color of application has been achieved only within a few months. Very beautiful tabrics printed by this process at two establishments, one in France and the other in Bohemia, were displayed at the Exposition. M. De Kaeppilin, referring to these fabrics, says: "It is evident that the long and difficult operations required for fixing the vegetable coloring material on tissues are now quite simplified, and that the new manner of fixing the coloring material of madder, all prepared and combined with the different mordants, being allied with the beautiful fibers. and simple fabrication of colors from aniline, will achieve for the industry of printing tissues its most beautiful conquest. dyed tissues of the present age. The great change effected the inquiry have already been acquired, and a strong body of Instead of the ancient steam colors, which in respect to solid- by them was remarkably illustrated at the Exposition by a experimenters are at work upon it. The British Association ity left much to desire, the madder colors, married as it were display of parallel series of wools dyed by the ancient, and has appointed a committee to investigate some of the moot with the brilliant colors derived from coal tar and the solid | the new or aniline processes. The aniline hues were predom- points, and from the high eminence of every member of it, and resistant mineral colors, like ultramarine and chrome inant in the richly colored fabrics of the Exposition, and, we may justly anticipate some important contributions to our green of Guignet, will replace the fugitive colors of the dye adopting the figure of Colbert, that "color is the soul of tis- knowledge. woods. The fabrication will be more perfect, and will reunite sues, without which the body could scarcely exist," we might solidity and brilliancy of colors with the delicacy of execu- say that these colors fix the physiological character of the ion which can be obtained only by machines which print fabrics of the present day. Among the wonders of modern mechanically."

posed simultaneously to the action of ammonia, moisture, and bloom with all the tints of the primeval flowers, upon the a moderate temperature, gradually acquire a deep purple tissues of modern industry? color, and the property of dyeing wool and silk with pure and brilliant tints. The pasty and woody mass containing the prevailing use of the new dyes; economical reasons have the coloring matter is known as cudbear. The coloring matter had equal weight, especially in the woolen industry. One of extracted by means of an alkali, and separated from the woody | the most remarkable characters of the coloring materials deportions is known as archil, or orseille. A new kind of archil | rived from aniline is the powerful affinity which they possess was introduced in 1856 by MM. Guinon, Marnas, and Bonnet, for materials of animal origin, or nitrogenized substances, under the name of French purple, in the form of lime lake. and especially for wool, silk, albumen, gluten, and caseine. It furnishes very fine and pure mauve and dahlia tints upon The affinity for these substances is so great that there is no silk and wool without mordants, and mixes easily with other need of any mordant. In the application to vegetable tissues, coloring matters, such as ultramarine, indigo, carmine, cochineal, aniline red, etc., producing the most varied and delicate importance by the competition of the coal-tar purple.

upon fabrics the green coloring matter of leaves. In 1851 great purity, and very often in crystals. The colorist has and 1852 the famous Chinese green, called Lo-kao, was intro- rarely anything more to do than to dissolve the product in a duced. Subsequently, M. Charven, of Lyons, obtained the suitable vehicle, and to put it in presence of the fiber, in the coloring principle of the Lo-kao from a weed indigenous to Europe, the Rhamnus catharticus, for which he received a gold extremely simple. medal. The Chinese green was especially admired on account of the beautiful green shades which the fabrics dyed with it assumed in artificial light. MM. Guinon, Marnas, and Bonnet discovered the means of producing at less cost shades of nished many of the facts above given, M. De Kaeppilin, is green which preserve their character under artificial light by hopeful that this will be accomplished. He says: "Some of the use of Prussian blue with picric acid. It is a curious fact | these results have already been obtained; above all, upon tisthat, while the greens produced by indigo and picric acid sues of wool and silk. It is evident that colors derived from appear blue in artificial light, the dyes produced by Prussian archills, such as the violets and reds, are more fugitive than blue and picric acid appear green.

commercially prepared from uric acid in 1856. This dye, more stable than the roses of aniline, and that aniline black called murexide, created a great sensation, but its use was of | is not only superior to all other blacks, but that it is wholly short duration, as a more vivid and more easily applied tint unalterable and of complete stability upon tissues of cotton. was about this time obtained from aniline, and the murexide was objectionable because the color, though unaffected by the chemical arts to the woolen industry, it is due to American sun, was destroyed by sulphurous fumes, as in the atmo- science to observe that the name of the lamented Dr. Dana, of sphere of London, impregnated with sulphur from coal. This Lowell, is most honorably mentioned by French savans among tiful white metal, very hard, and capable of taking a brilliant coloring material is peculiarly interesting from the circum cient purple derived from the murex. Professor Hoffman the introduction of lime in the operation of bleaching for the records, as he shared, the triumph which was felt in Liebig's purpose of saponifying the fatty matter contained in the placed by cadmium. This alloy has been recently made in laboratory when a few grains of this substance were first obtained in a state of purity, and the rapidity with which the Berthollet of the bleaching qualities of chlorine.

scientific discovery was made practical in the arts. When the manufacture reached its culminating point, the weekly yield of murexide in one factory only amounted to no less than 12 cwt., a quantity in the production of which 12 tuns of guano were consumed.

The long-sought-for rediscovery of the Tyrian dye was hardly attained before it was replaced by a product of modern science. The year 1856 was remarkable in the history of dyeing as the epoch of the most complete revolution of the art. It was the period of the practical discovery of the first aniline colors. The property which aniline, a product from the hydrocarbons of the coal series, possesses of forming colored compounds, was indicated by Runge in 1856. This indication was followed by the discovery by a young English chemist, named Perkins, of the means of preparing commercially from aniline a coloring substance of great intensity of hue and permanency, which is known in the arts as the "Perkins violet." This was almost immediately followed by the commercial preparation in France, by Verguin, of the aniline red. The extraordinary qualities of these products, the wonderful facility with which they could be applied to wool and silk, and the freshness and vividness of their hues, stimulated the scientific and practical chemists in France and England to search for new compounds from the same source, and to cheapen the production of those known. The most important scientific results were obtained by the English chemist Hoffman, who discovered and prepared the colorless rosaniline, a base from which all the reds, beside many other colors, may be formed, by different reagents. The colors derived the hydrocarbons of the coal series are as various and as vivid as the hues of the flowers.

The aniline colors whose use in the arts has been fully established by practice, are:

- 1. The aniline, or Perkins violet, called also rosaline, indesine, mauve, aneleine, hamaline, and violene.
- 2. The aniline reds with a rosaline base, called also fuschine, azaleine, and magenta.
- 3. The blues of rosanaline, Lyons blue, blue de lumiere.
- 4. The resamiline violets, different in hue from the Perkins violet.
- 5. Hoffman's violet.
- 6. Imperial dahlia,
- 7. Aniline green.

To these may be added an orange color, chrysaniline, and colors produced from the oxidization of aniline, but not directly applied; a green called emeraldine, a blue called azurine, and the intense aniline black, developed only on vegetable

The use of these colors gives a marked character to the science what is stranger than this, that the gigantic plants It has long been known that certain species of lichen ex- buried in the coal measures of the ancient world are made to

Artistic reasons are not the only ones which have led to such as cotton, it is only necessary to animalize the fiber with albumen. These colors may not only be applied with the tints. The manufacture of French purple, although at one greatest facility in dyeing by immersion, but add vastly to time extensively prosecuted, has been greatly diminished in the economy of printing mousselines or calicoes, as they may be used as "colors of application" in steam printing. Be-In 1854, MM. Hartmann and Cordillet succeeded in fixing side, all these colors are now sold commercially in a state of conditions in which it can adhere, which for wool and silk are

The great problem in the art which science has now to resolve is to give more stability of color to these magnificent products of modern chemistry. The chemist who has furthe Perkins violet or new violets from rosaniline of Pourier A remarkable and very beautiful amaranthine red was first and Chappal; that the roses of safflower or cochineal are not

Before closing this imperfect review of the relation of those who have rendered important service to the art of dye- polish, is obtained by melting together about 70 parts of coping and printing tissues. The credit is awarded to him of per, 20 of nickel, 51 of zinc, and 41 of cadmium. It is there-

GENERATION OF OZONE IN THE ATMOSPHERE

BY C. W. HEATON, PROPESSOR OF CHEMISTRY IN CHARING CROSS HOSPITAL

As to the mode in which ozone is generated in the air, we have only probabilities to guide us. There can hardly be a doubt that it is formed to some extent by the agency of lightning, and it is possible that this is the sole mode of its production. Some writers assert and some deny that it is present in the oxygen evolved by plants under the influence of light, but though such a formation is probable enough, the evidence both for and against it, is at present inconclusive, and lastly, it is possible, though still unproved, that it may be formed during some of the processes of slow oxidation which are so common on our globe.

However it is formed, it is at least certain that ozone exists in the air, and that, though small in quantity, it must, from its extraordinary activity, have important functions to fulfill in nature. But this very certainty has, unfortunately, been a fruitful source of wild assumptions and mere speculative guesses, doing infinite harm to the progress of true knowledge. Some have asserted, and have attempted to prove by perfectly inconclusive reasoning, that ozone arrests infection, and destroys the germs of epidemic disease. It is highly probable that such is the case, and it is certain that its presence is incompatible with that of many noxious gases. But then it is not certain that epidemics are due to noxious gases, and if, as is more likely, they are propagated by spores, we have yet to prove that the minute trace of ozone in the air is capable of destroying those spores. We can no more assume it than we could assume that it killed birds. Even more vague, and much more improbable, is the floating notion that an excess of ozone in the air " does us good." Men talk of running down to the seaside "to get a little more ozone," just as if it were not possible that the little more ozone might do them harm instead of good when they got it. In large quantity it is certainly an intensely powerful irritant poison, and that it is useful in large quantities is the merest assumption. As to the notion of its assisting the process of blood oxidation, the probability is all the other way, for its energy would be much more likely to cause it to oxidize, and destroy the lung itself, than to permit it to pass quietly into the blood, and effect the work performed by the more gentle oxygen. The simple fact is, that we know next to nothing about this branch of the subject; and if, instead of guessing at random, we were to set to work to try to elucidate some of the obscurities by which it is surrounded, or, at any rate, were to wait until others had done it for us, we should act a much more sensible and modest

For the future there is every hope. The main elements of

Tanning --- A New Process.

A process has been invented in England for preparing hides to receive more readily the action of tannin. After the hair and particles of flesh have been removed, and the hides have been properly cleaned by the action of lime, the first step in this new process is to place the hides in water sufficient to cover them. The hides are to be placed in separately, with the fleshy side upwards, and are to be sprinkled with bran in the following proportions:

Light hides,	for uppers,	etc.,	each	skin	6 ounces
Calf skins					0
Sheep skins	for sole l	eathe	er		14 "

In this vat the skins must remain until fermentation has taken place, which will be, in warm weather, in about two days, but in cold weather somewhat longer. After this the skins must be removed and scraped from any adhering particles of lime or other substances. When this has been done the skins are subjected to the action of mustard seed, which forms the distinguishing characteristic in this process. It is carried out in the following manner: A vat of proportionate size is filled with a sufficiency of water to cover the skins, and to this water there must be added for every hundred pounds weight of the skins, when dry, five pounds of ground Italian mustard seed, and five pounds of barley meal. When these ingredients have been thoroughly mixed with the water, the skins must be dipped therein, so that they may be perfectly saturated with it, and they must be left in this dip for the

HOWING TOWN	The state of the same of the s		012	
Calf, sheep, o	r goat skins.		 . 24 h	our
Timbe hidon o	and kins		 . 36	**
Light hides	for sole lout	her	. 48	-65

When this time has expired the skins must be taken out and hung up to dry, but only partially, as when subjected to the next process they should still be in a damp condition. The dip which has just been described has a very powerful action on the skins; the combined action of the mustard seed, barley meal, and heat thereby generated, is to open the pores of the skins, and thus to render the remaining processes in tanning them by means of bark much more speedy than under any other methods hitherto known.

A NEW ALLOY.-A new alloy, forming, we are told, a beau

The British Government and Inventors.

branches of the government, needing and using the intelligence of inventors, have long constituted a topic of painful comment and incrimination. British law regards every inventor as an outlaw; as a man having no legal rights in any matter relative to the use of his invention by the government. It would be an insult to the reader's intelligence were we to debate the moral right and wrong of this decree. We only state what is the law, expressing, at the same time, our conviction that public opinion would never second or sanction the strict upholding of this, in any case of undisputed use and adoption by a governmental department of an invention originating with a member of the public. Not wishing to overrate the grievances inventors have complained of in the course of their dealings with the government, we are free to admit, that although the legal ruling is precisely as we have stated, yet the cases of inventors whose inventions have been adopted | the retiring president, contained among much other interesting by the government, remaining totally unrewarded, are comparatively few. Usually some bonus has been conceded, but the manner of this assessment and award has been hitherto | both visitors and exhibitors of implements at the annual fairs most unsatisfactory. Government, in these matters, has acted of the society, bringing together as they do the manufacturers as though prompted by the desire to give an inventor the very maximum of trouble ; to tire him out by all sorts of unneces- He says "I think it a mistake to suppose that manufactures sary delay, whereby in time his hopes and aspirations might of agricultural implements attach any importance to the cash be lowered to a convenient despair for inducing him to accept | value of premiums. It is the opportunity to exhibit and make a trifle. Indications, we are gratified to state, are not wanting | them known which they want, and this they get at every well that Mr. Gladstone's administration is not insensible to the past injustice to which we have referred, and is resolved that was told by an exhibitor of a small implement at the last inventors coming before governmental departments, and hav- fair, that he had spent over \$30,000 in exhibiting and introing their inventions ultimately adopted, shall be equitably ducing it, and had been well compensated for his outlay by treated in future. The first indication is seen in the terms of sales which he never could have made but for the fairs. The a recent announcement issued from the War Office, for the con- exhibition of machinery and agricultural implements was the a very difficult one, we admit, but science, well directed by sideration of inventors, whereby various checks are imposed crowning excellence of the best fair. The increased number of capital, may yet accomplish the result. to the suppression of a valuable invention; first, establishing new machines, and the improvement of those long known for a more fairly constituted tribunal than heretofore for the as- their usefulness, showed in a stronger light than ever before, sessment of value; secondly, defining the mode of payment, the marvelous inventive genius of our people. The time has and indicating the precise time. In former days, if a man possessed an invention bearing upon warlike art, and wished | soil remunerative, and it is only by the use of improved imto treat on behalf of the same with the government, his usual plements that success can be attained. Even in the remote course of proceeding was the following: He made application | parts of our country the scythe, the sickle, and the cradle, either to the War Office, the Ordnance Select Committee, or have been superseded by the mowing machine and the reaper, the Admiralty. His letter of communication met a prompt re- and by means of these and other agricultural implements, sponse, accompanied with a printed statement of the terms on the fertile lands of the West have been brought into use, which alone the government would condescend to treat with | making Chicago the most important port in the world for the him. He must defray all expenses; he must disclose all par- shipments of cereals. ticulars; finally, he must trust wholly and absolutely to government for reward in the event of ultimate adoption. Now, have resulted in such vast benefit, not only to farmers, but to the common opinion is (and it is one that, conscientiously, the whole community, that another should not be long dehaving arrived at belief through evidence within our own ferred. In ditching and digging machines especially, there is knowledge, we cannot gainsay) that, on many occasions, in- open a wide and very important field for improvement and ventive particulars thus communicated to the War and Admi- invention; and when the vast quantities of wet lands, which erties are brought together they must, under this process, deralty departments, have been turned to unfair account; that, could be reclaimed and made valuable by ditching, and the by some means or other, those particulars have become known unavoidably slow work of the present method is considered, it to members of the public service, "improved," ostensibly, at seems to me that the society might do great good by offering a liquid state. The first pump, under this pressure, carries 75 least, into discoveries of their own, to their sole advantage. an oportunity for a competitive trial of these important ma- pounds to the square inch, the second 300, and the third is If this did not happen, it readily might have happened. So chines; more especially as it is now claimed that there is a capable of 1,200 pounds to the inch, which pressure is amply powerful an incentive to profitably unfair dealing, without rotary digging machine in Illinois which has been successfulmuch chance of discovery, should never have been permitted. ly operated By the terms and wording of the recently issued memorandum, we are glad to see a check imposed on this contingency of portable steam engines, sewing machines, etc., but it would inventor's first idea was to utilize carbonic acid gas for the of unfair dealing. Inventors now are given to understand seem that all such inventions can be more effectually tested that their communications are not to be addressed to either of by those whose interest it is to procure the kind best adapted the war departments, but to one of the Under-secretaries of to their purposes. I allude to manufacturers, especially those State, who takes upon himself the responsibility of laying using sewing machines, who in preparing the various articles rial to prevent it from receiving caloric from the outside. The them before the War Department, where due consideration is in their line, aim to have the best, and to whom \$5,000, \$10,000 pledged. The government do not hold themselves responsi- or \$20,000, is a small expenditure for ascertaining that fact. ble for any expenses an inventor may have occurred in the in Hence I think that no premiums or certificates of merit should ceptive stages of an invention, but express readiness, under be given to such articles at our fairs. Nor do I think there be reliquefied and to go over and convert another quantity of certain circumstances, to contribute towards expenses necessa- should be any awards for pianos or musical instruments of any water into ice. The expense is limited to the interest upon the ry to the development of an invention. The next point of im- kind. In the great national exhibitions held in London and portance in the recent memorandum is relative to the tribunal Paris, where the highest musical talent in the world was conof assessment, which is to be a committee held in the War Of- gregated, it was no doubt proper; but farmers are not sup- worth of carbonic acid gas, it is claimed, would make numbers fice, a great improvement on the old mode of leaving this mat- posed to be Mozarts and Rubinis, and a certificate of merit or of tuns of ice. The two great principles, then, in the mechanter to the discretion of the legal heads of departments. superiority of one instrument over another is simply absurd, Whether or not any civilian element is contemplated in these and leads to unnecessary trouble and dissatisfaction. As be-War Office committees of adjudication, the memorandum does fore mentioned, the opportunity to exhibit to such large asnot state; but if not, the machinery will be needlessly defect semblages as frequent our State fairs, is what the makers rent of air through the tubes produced an intense degree of tive. Lastly, as regards time and mode of payment in behalf want, they knowing full well the advantages to be derived cold, and the idea at once occurred to him that he could, by of inventions deemed worthy of acceptance and adopted, these from it." matters-so important to inventors-are, by the memorandum, clearly defined. As soon as the value of an accepted invention has been assessed, the sum-under sanction of the Secretary than agricultural goods, at the annual fairs of the society, as in a room sixty-six feet long, thirty-three wide, and thirteen of State-is to be inserted in the estimates, when, on being a premium even when obtained would be of little service to high, in eight minutes the thermometer went below zero passed by the House (but not till then), the inventor will re- makers of pianos and other articles not strictly pertaining to agceive his award. The new regime may be said to have found riculture. While acknowledging the force of this view as York market, it is claimed, 400 tuns of fresh beef. Through its first application in the award to Captain Moncrieff; for, al- regards piano manufacturers, we think the exclusion of sew- the agency of this process, it is also stated that all kinds of though government had come to a conclusion in respect to ing machines unwise. A premium on a sewing machine at a this matter, before the memorandum to which we have been referring was issued, yet the spirit of it is clearly seen in the terms and manner of Captain Moncrieff's award. Altogether, the aggregate sum receivable from the government by this gentleman, may be set down as some twenty thousand pounds. have been a great stimulus to the demand for improved agri-After paying him for the expenses of drawings, models, etc.,a concession rather in advance, by the way, of the terms of the | in bringing their improvements before the public. If continnew convention-he is to have ten thousand pounds on the ued in the same spirit of liberality that has hitherto charac- pagne cream, solidifying quicksilver and other things pertainpassing of estimates, and five thousand more at the date when terized their management, they will be still sustained by all ing to the laboratory of the chemist, through the agency of his assistance may be no longer required by government in classes of manufacturers and inventors; but a narrower policy further developing his system. He is to be paid a thousand a may prove disastrous, unless careful discrimination is used in year for such time as he has been already assisting the government, and for all future time until his services are no longer required. Then he is to receive five thousand pounds Altogether this is an arrangement more liberal—as we have already said-than the new memorandum, strictly interpreted, would warrant inventors to expect. All the better, is what present long caves are placed under glass furnaces, and large we say; and if this liberality of treatment is to be repeated, cones of brickwork above them, in order to get the sufficient extraordinary fall of snow during the past winter.

who have advanced the interests or increased the power of any public department.—The Engineer.

Agricultural Implements.

Probably no department of invention has on the whole more munificently rewarded the genius expended upon it, or still offers greater inducements to inventors than that of agricultural implements. It is true that powerful and effective reapers, and threshers, and a host of minor inventions have been brought nearly to perfection, so far as anything human can be said to be perfect; but there remain very many agricultural operations to the aid of which machinery has not been yet successfully applied.

The annual address before the New York State Agricultural Society, delivered February 10th, by Thomas H. Faile, matter some statements of special interest to inventors.

He spoke in the highest terms of the beneficial effect upon and those for whose benefit improved machinery is designed. conducted fair, whether State or county: in proof of which, I passed when mere hand work can make the cultivation of the

It will be seen here that the privilege of exhibition is regarded as a sufficient inducement to manufacturers of other "blower" repeatedly. In a temperature of forty-five degrees, State agricultural fair is well worth competing for, especially as sewing machines are almost as common now in farmers' houses, as churns;

There can be no doubt that the annual fairs of this society cultural machines and implements, and have aided inventors the exclusion of articles from the prize list.

Furnaces for Smelting Glass.

An improvement in the method of creating drafts in glass | nati. furnaces has been made by James Davison, of England. At

all the better still. The English public, we are right sure, amount of heat requisite for the perfect fusion of the materi-The relations subsisting between inventors and various will never uphold unfairness by the government to inventors als used in glass making. Mr. Davison's invention does away with these expensive and inconvenient draft creators. He employs steam, which is generated in any suitable boiler, and which is injected into small flues, chimneys, or funnels, by steam pipes or jets; these he places in any convenient part of the furnace, and one or any number may be applied according to the size of the furnace, and the number of glass pots it may contain. In each flue or chimney the steam pipes or jets may be either fixed or portable; they are provided with stop cocks so as to regulate the supply of steam, and in this manner a draft is created and the heat of the furnace increased and regulated at pleasure. The principal features of this invention are, the application of steam injected into furnaces for the manufacture of glass, and the materials employed in that manufacture for the purpose of obtaining the necessary draft; but the flues may also be so arranged as to consume the smoke from the fuel.

TRANSPORTATION OF FRESH MEATS TO MARKET.

On page 323, Vol. XV., of the SCIENTIFIC AMERICAN, in a leading editorial, we discussed the above subject, offering some suggestions as to modes by which meats could be preserved fresh during transportation over long distances. We closed the article referred to with the following paragraph:

In the more immediate Western States, it is possible to construct cars so that animals may be slaughtered there, and the fresh beef delivered in a wholesome condition in this city. In the Southwest this plan seems at present impossible, and the only mode by which this object can be attained will be by boats constructed for the express purpose of carrying the slaughtered animals from the ports of New Orleans or Galveston direct to the Atlantic seaboard. This project seems to be

Our suggestions were made with reference to the construction of refrigerating cars and boats for the purpose specified, and we now have the satisfaction to record that they have borne good fruit.

The New York Herald, of March 19th, says:

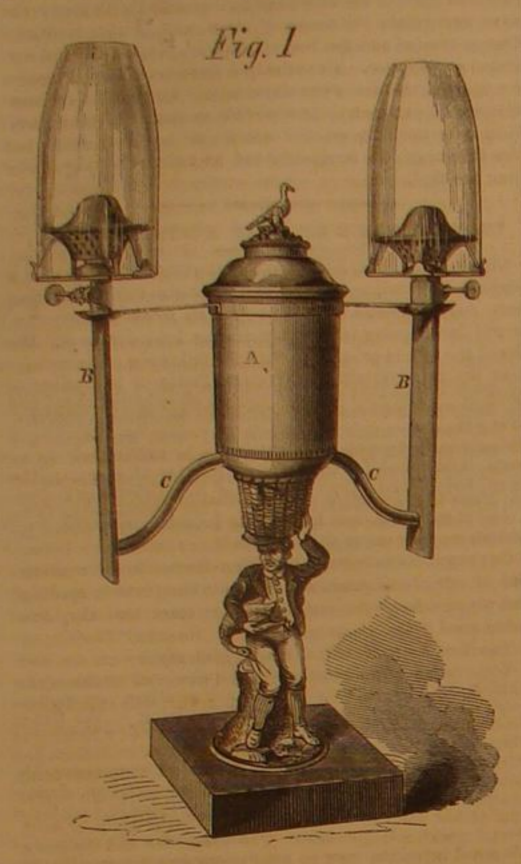
Yesterday a new invention, in the shape of machinery for making ice and performing the refrigerating process, was tested on board the ship William Taber, lying at the foot of Nineteenth street, East River, in the presence of a number of scientific and mechanical gentlemen, to whom invitations had been extended. The ship already named has been thoroughly fitted with this new apparatus for the preservation, during transportation, of fresh beef and other perishable food for a long period, and she will sail for Texas some day next week, "The different trials of implements-mainly agricultural- to return with a large cargo. The properties and designs of this novel invention may be briefly stated as follows: The inventor has contrived a series of pumps, by means of which he obtains a pressure on the carbonic acid gas generated in the process of working, which was before obtained by the action of oil of vitriol on carbonate of lime. When these two propcompose. He has reduced the carbonic acid precisely in this way, and allows it to escape into bags. By the application of sufficient to liquefy carbonic acid gas. Having reduced it to a liquid form, it necessarily becomes deprived of all its caloric, and the moment it becomes liberated it again assumes its gas-"It has been suggested that a separate trial should be made | eous form and takes caloric from all surrounding points. The production of ice. One of the principal features in the apparatus is an iron case lined with copper, and through which are copper tubes set in the top and running clear through. This case is surrounded with wood and well packed by other matetubes are filled with water, which soon becomes converted into ice. Another novel feature in this invention is that after the gas has performed its office of converting the water into ice apparatus used, the cost of a given quantity of carbonic acid gas, and the cost of running a steam engine and apparatus to ism of the affair, seem to be, first, the application of pumps to the liquefaction of carbonic acid gas; and second, the remaking of it into gas over and over again ad infinitum. On experimenting the inventor also found that the passage of a curmeans of a "blower," make a current of air available to cool a room of any given size, and in this he succeeded, as exemplified yesterday. The same current of air goes through the twenty-six degrees. With the aid of this machinery the ship fresh meats, fresh fish, fruit and vegetables can be preserved for an indefinite time in a cold, dry atmosphere. The value of 400 tuns of beef in the New York market is about \$96,000; the expenses of the trip to Texas is estimated at \$10,000, which would leave the handsome profit to the inventors, whoever they may be, of \$86,000. After the apparatus had been thoroughly tested, as above described, the gentlemen present partook of a handsome dejeuner on board the ship, during the progress of which the inventor performed some very interesting scientific feats, such as boiling an egg hard, making chamcarbonic acid gas and his refrigerating process.

> THE third pumping engine for the Brooklyn Water Works, now being built, will be the largest and most powerful pumping engine in the world, with the exception of one in Cincin-

LUMBERING operations in Canada are nearly stopped by the

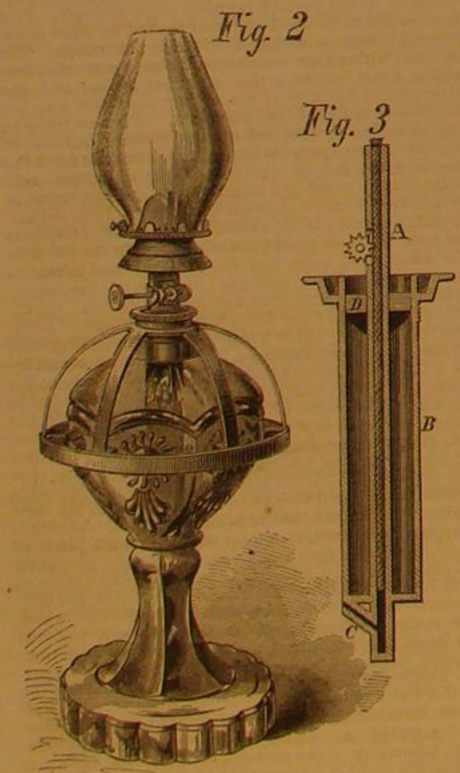
SANFORD'S KEROSENE SAFETY LAMP, AND SAFETY ATTACHMENT FOR COMMON LAMPS.

Accidents from the use of illuminating kerosene oil ought not always to be attributed to the impurity of the oil, or to the presence of the volatile explosive fluids that form a part of the composition of crude petroleum. There can be no doubt these frequently exist in oil that is sold as perfectly safe, and accounts of explosions of lamps are not infrequent. The law in relation to the purity of kerosene would, if rigidly enforced, prevent these disasters, but it is doubtful if an enforcement of



the law is possible in all cases. But many kerosene accidents do not result from explosion, but from overturning or breaking the vessel, or lamp, and the ignition of the fluid, which is in all cases highly inflammable. A portion of this danger could, however, be removed by the employment of a perfectly safe lamp.

Dr. Sanford, of Keokuk, Iowa, is satisfied that he has produced such a lamp, a representation of which is seen in Fig. 1, accompanying this article. His principle is to remove the flame to a safe distance from the oil reservoir, to make the latter of metal, and to feed the oil to the wick only in small quantities, as required. The lamp is simple-does not require an engineer to run it-easily kept in order, and gives a good light.



The reservoir, A, is of polished metal, so as not to absorb the heat rapidly, and is closed by a screw cap. The wick tubes, B, are about three inches from the lamp, supported by braces, as seen; on the lower ones of which rest the pipes, C, which convey the oil to the wicks. The burners are of the In proof of this he republishes an article from his pen, pubusual form. The distance between the flame and the reser lished in the Vermont Mercury in 1846.

voir effectually prevents any heating of the oil by conduction, and if the lamp should fall and break the pipes, the amount of escaping oil would be too little to produce any disastrous consequences.

Fig. 2 is Dr. Sanford's plan for rendering the ordinary lamp safer. It is a hoop considerably larger than the lamp, to which is attached a series of buffers on its inside, made of rubber or other elastic substance, to protect the lamp from concussion. This guard is held in place by the cap of the lamp being screwed down upon it. The guard may be made as ornamental as desired.

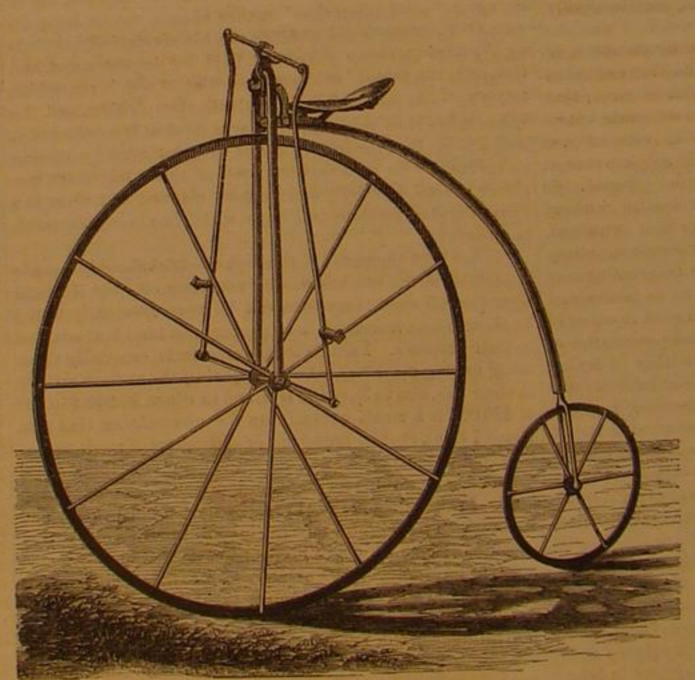
Fig. 3 is a vertical section of the wick tube and its accompaniments. The tube proper, A, is flat, as are the tubes, B, in Fig. 1. It is inclosed in a cylindrical tube, B, and projects through it at each end. Both are closed at the bottom except the small passage, C, leading from the wick tube to the oil in the lamp. The top of the round tube, B, is the screw cap of the lamp. Between the wick tube and its outer cylindrical sheath, is interposed, near the top, a gland, D, of some material not a conductor of heat, and the rest of the space between the tubes contains a fluid, which, if the lamp is overturned, flows out and extinguishes the flame if the oil should ignite.

These inventions are both covered by letters patent. For further information address J. F. Sanford, at Keokuk, Iowa.

Improved Adjustable-Reach Velocipede,

Undoubtedly the fewer the mechanical appliances interposed between the power and the proposed result—the force exerted and the force delivered—the more satisfactory will be product of the two elements. This theory is specially applicable to the velocipede. Four-wheeled vehicles propelled by the physical power of the rider are old; the three-wheeled carriage is more modern; the two-wheeled vehicle, now so popular, may perhaps be compelled to make way for the one-wheeled contrivance; and surely this latter is bringing the theory of wheel-riding to its ultimate-perhaps carrying it beyond its proper limit.

The machine shown in the accompanying engraving is, in effect, a unicycle, the small following wheel being only one Minotaur requires the united exertions of seventy-eight men point of suspension for the reach, and acting only as a truck to put it hard over when at full speed. To avoid this the or friction wheel. The driving wheel, which is also the steer- balanced rudder has been used, and with evident advantage ing wheel, may be of very great diameter, as it is worked, not as regards the reduction of power required to work it. But by direct connection of the feet with the treadles, but by the the balanced rudder and its post have to stand considerably hands and feet both, through the medium of connecting rods | more strain and stress than the common rudder, inasmuch as between the cranks and a walking beam. The reach supporting | the full force of the waves is exerted against a nearly unyield the seat is hinged to the lower end of an upright pivot secured ing surface held in position by the upper bearing and the in a yoke at the top of the forked brace, the lower end of which lower footstep. This latter is generally carried either by a



SOULE'S SIMULTANEOUS-MOVEMENT VELOCIPEDE.

axle. This arrangement allows the wheel to be guided to [rudder is hard over, the crank in plan stands nearly at right the right or left, and also to be projected under the seat of angles to the direction of the rudder. the rider, or further in front. By this arrangement, when By this arrangement the leverage of the strain transgreat speed is desired and the state of the road will per- mitted through the crank arm from the rudder to the steermit, the rider may bring the wheel directly under him, ing gear is reduced as the angle of the rudder with the and in descending grades he can project it in front to line of keel increases, and the dimensions may be chosen guard against the danger of being thrown over. In order in such a manner as to cause very little variation in the strain to secure the wheel in either of these, or any intermediate on the gearing during manipulation. In my sketch the rudposition, a sector, notched on its upper side, and forming a der is shown making an angle of 45 deg. with the keel, and portion of the reach, passes through a slot in the yoke, and in practice the crank will be placed so as to allow the rudder a spring catch fits into the notches to hold the wheel and reach to swing back into its original position when released. This in the relation desired.

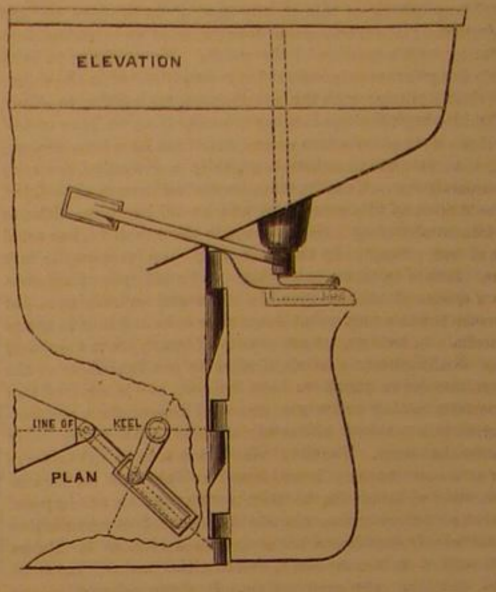
wheeled vehicle, that it is easier balanced, when in motion, rudder-post may be retained as a provision against accident. can be propelled at a higher rate rate of speed with the same I need hardly add that the arrangement shown in my sketch amount of exertion, and can be driven over any ordinary road represents only one out of a great many varieties in detail passable for other vehicles.

Agency. Further information may be obtained by addressing shall be obliged by insertion in your next issue, for which the inventor, L. H. Soule, Mt. Morris, N. Y.

PROF. ALONZO JACKMAN, of the Norwich University, Vermont, claims that he originated the idea of an ocean telegraph.

New Method of Working Ships' Rudders.

A correspondent of the London Engineer turnishes that journal with the following, which we transfer to our columns : "I beg herewith to bring to your notice a new kind of rudder for seagoing vessels, or rather a new method for working the rudder. With the common rudder the greater the angle of divergence from the line of the keel the more power is required to bring the rudder into that position. With large vessels this power is something enormous, and we have lately seen in the letters from Mr. Reed that the rudder of the



are boxes for the reception of the ends of the driving-wheel projecting spur or on a framing securely fitted to the stern,

and naturally throws great strain on the latter, is liable to being damaged, and awkward to get at. In fact the lower footstep has always been the stumblingblock against the application of the balanced rudder, which otherwise would, no doubt, long since have been more generally adopted. My improved rudder, as shown in the accompanying tracing, is designed to combine the advantages of both the common and the balanced rudder without their attending drawbacks.

"The rudder is suspended from the stern-post in any of the ways usual with the common rudder, but it has no rudder-post or spindle. A little behind the hinge, at a distance varying with the size of the rudder, an upright shaft or spindle is fixed, reaching to within a little of the rudder-blade, and carrying at its lower end a strong crank arm or lever with a pin provided at its outer extremity. The upright spindle is supported by a strong bearing near the crank, the upper end being connected to suitable steering gear. At the upper edge of the rudder a groove is provided, in which the crank pin can be made to slide. As the spindle is turned to the right or left, the rudder follows the movement of the crank to a less degree, diminishing in amount as the angle of divergence increases, until, when the

way of working the rudder has also the eminent advantage The inventor claims as advantages over the ordinary two- of being easily fitted to existing vessels, in which case the which may be adopted to suit circumstances. If you consider Patent now pending through the Scientific American Patent | the foregoing sufficiently novel to merit your attention, I please accept my thanks in advance."

JOSEPH BERNAYS. London.

M. FRIEDEL has just discovered that silleiureted hydrogen gas is entirely decomposed by the electric spark, giving rise in the cudiometer to a shower of a brown amphorous silicium. BINATION RAIL.

Not a few important improvements in the art of construction have been effected by using old principles in a new way and it does not appear that those who thus divert the ideas of others into novel channels, deserve less credit than more original inventors. Success is, after all, the popular test of inventive skill; and as an invention fails or succeeds, so will the voice of public opinion award praise and wealth on the one hand, or oblivion on the other, to the producer. A short time ably-believes, a rall will shortly be introduced to the public large wheeled velocipedes ride easier and go faster than the since an apparently novel, and certainly ingenious application of an old principle to a new purpose was brought under our sessing as it will, that combination of hardness and toughness best riders. Another important fact, developed by the experinotice in Sheffield. Whether the idea involved is or is not absolutely new, we shall not pretend to decide. Certain it is, that if as successful as it promises to be, the invention will effect a considerable advance in the manufacture of rails, and therefore we have no healtation in bringing it prominently before our readers.

time, to produce a rail which shall have a hard table and a we are, upon the whole, justified, we think, in regarding Mr. necessary that the brake cord should be made of material that comparatively soft and ductile web and foot; such a condition | Gray's invention as one full of promise, and likely to lead to | will not give way. would obviously best be complied with by a rail, the table of very important results.—The Engineer. which would be of hard steel, while the web and foot would be of iron. Nearly all these attempts have resulted in failure. Dodd's rails, the upper tables of which were converted. by a species of cementing or case-hardening process, have not become popular; either because the process of converting was uncertain in its results, or the cost was greater than the result was worth. Steel-topped rails, made by welding the steel top to an iron bottom failed, because, under heavy work, the steel invariably peeled away from the iron, unless the weld were carried into the web; and even then only puddled steel, little harder than some varieties of iren, could be used. No one, so far as we are aware, has attempted to weld cast steel to an iron web by hammering or rolling. The cost, including wasters, would be enormous, and the difficulty of securing a perfectly sound weld over miles of bars insuperable. It follows that rails, as now made and generally used, are all iron or all steel, or of the compound type used by Mr. Ashcroft on the Charing Cross line, in which a steel top and web are secured between wrought iron angle flitches by cross bolts. We have by, as we have said, a new application of an old process, which bid fair to solve a difficult problem. Too few of these rails have been made to enable us to pronounce the process a complete success; but bearing in mind the very imperfect nature of the experimental appliances by which they were produced, the results have been very satisfactory; and as new furnaces and plant are being put down to test the principle thoroughly, we shall soon be in a position to pronounce a positive verdict on the subject, one way or the other.

The process of manufacture is excessively simple and may be explained in a very few words. An immense number of cutting blades, for shearing iron, slicing tobacco, carpenters' planes and chisels, wood-turning tools, etc., are made every year in Sheffield, in which a very moderate quantity of cast steel, of the best quality, is secured to anything rather than a moderate quantity of, it may be indifferent, iron. Popularly, it is thought that the steel is united to the iron by welding under the hammer; but this is contrary to fact. The cost would be too great, and the weld might or might not be good. A far more elegant system is adopted. Let us suppose that a heavy steeling for a pair of shears is required. In producing this, an ordinary steel ingot mold is taken, and set up on end in the casting house. The mold is made of iron, rectangular

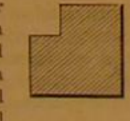
in section, and in halves, secured together by bands and keys. For convenience, we give here a plan of the mold, looking down it from the top.

A pile of scrap iron is heated and forged under the hammer. Its weight may be anything, from 30 lb, or 40 lb, to 2 cwt, or 3 cwt., and in section its shape is shown

in the cut next below.

This pile or bloom is about the same length as the mold. A short time before the steel pots are ready

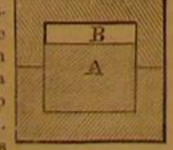
to be drawn, the pile is heated, in a proper furnace, to a bright red heat. It is then brought quickly to the casting house and placed in the mold. The whole, then, is in cross section, as in the third cut. Melted cast steeel, in proper quantity, is then poured



into the vacant space, and the result is that the steel unites so soundly to the iron, the surface of which it partially fuses, that it is difficult to tell, on making a cross section, where the iron begins and the steel leaves off, to the one sixteenth of an inch. The ingot may then be reheated and worked into any required

always reducing in a given ratio with the iron. We have seen combination ingots, consisting of some ones, of over six feet in diameter, and one small wheel forward, convenience of the residents, and offer it for sale to actual set-4 cwt. of iron and 1 cwt. of steel, thus made with perfect suc-

cess. This is the principle which has been applied by Mr. E. Gray, of the Moscow Works, Sheffield, to the mannfacture of steel-topped rails. He places within an ingot mold, of the required size, a heated pile of iron, A, and he fills up the vacant space, B, with fluid cast steel. From personal inspection of numerous



is perfect. No subsequent rolling or hammering will separate them.

In converting this ingot into a rail, it is passed through structed on this principle, with wheels from twenty-five to Upon this basis a ten-acre lot will be ample for producing

pile is highly heated, and the rolls are run quickly, the steel by the passengers themselves. and a rail results, which, judging from inspection, leaves noth | ment of the erratic, but not untamable, iron steed.

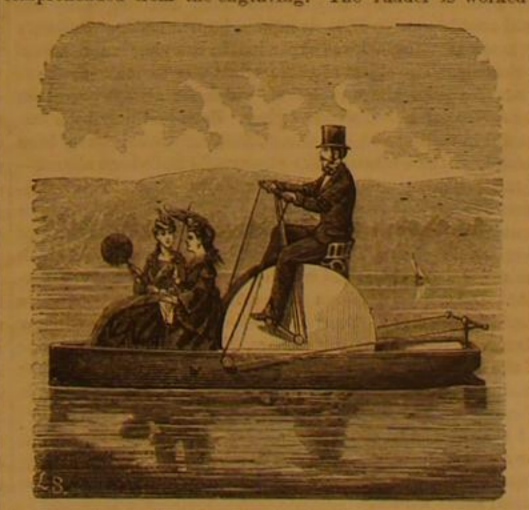
PROGRESS OF THE VELOCIPEDE.

so as to be nearly or quite level with the ground, one on either | pavement. ness, cleated in the back to prevent warping and springing.

Another suggests rails, the wheels of velocipedes to be to endless accidents from frightening horses in the street. flanged, a plan, which, with some modifications, has been pro- As some physician of this city has been publishing a sensawheels laterally, relatively to the body of the carriage, until common." he load is perfectly balanced on the wheels. The perpendic- The Ironmonger, an able London periodical, thus speaks of carriage inclines to one side or the other.

a low central rail to divide the up and down travel.

pronounce it impracticable.



and from thence back to the tiller.

of the large wheels, by means of four treadles, two persons be | sold to those who will make improvements thereon. to run by its own momentum.

CAST-WELDING OF STEEL AND IRON --- A NEW COM- rolls in the usual way, but care must be taken to drive the thirty feet in dismeter, to supersede those old-fashioned mill as though it were working altogether on steel. If the abominations, the ordinary stage coaches, and to be propelled

will behave precisely as cast steel always behaves under such | The number of velocipede halls in New York and Brooklyn conditions; it cracks and splits, and breaks up along the edge is now about thirty, and "still they come." Most of them are of the table. If the pile is moderately heated, and the rolls schools of instruction, where, for a moderate fee, the most run slowly, and with an easy draft, the steel works perfectly, awkward individual in existence, can be taught the manage-

ing to be desired. We need hardly add that, should the pre- An important fact was elicited at a recent display of velocicess be as successful as the inventor-in our opinion reason- pede riding on Clinton street, Brooklyn, and that is, that the which will be superior to any other now in the market, pos- small wheeled machines, even when the latter are ridden by the most desirable and most difficult of attainment. The process, ment, is, that an effective brake on the hind wheel is positively it will be seen, was applied to other purposes than the manu- necessary. We have not yet seen a brake which had enough facture of ralls nearly thirty years back. It is, of course, pos- iron to cover the tire of the wheel with. All those now in use sible that difficulties may arise, which even the practical steel scarcely have an inch of iron surface to bear on the wheel, worker-and Mr. Gray has been working steel all his life- | when four times the amount would not be too much. The cannot foresee, which will defeat the success of his process, leather thongs, too, connecting the brakes with the guiding For very many years attempts have been made, from time to But it is not easy to understand in what they will consist, and arms, should be replaced by the wire cord, as it is absolutely

A slight grade affects the progress of the small-wheeled velocipedes considerably, an effort being required to propel a machine from Atlantic street to Montague, while, on the other hand, a man can start from Montague street to Atlantic, and We are in receipt of several communications relative to the go all the way without using the treadles or putting his feet construction of roadways for velocipedes. Among the most to the ground. The rule is, that the larger the wheel the feasible of these is one from an Albany correspondent, who easier a grade is ascended. It was decided by a unanimous recommends a way consisting of a single plank in width, laid vote that good spring seats were requisite on the Nicolson

side of the street, so as to permit of travel both ways. The A noteworthy feature of the display was the fact that not a plank need not be more than an Inch and one-half in thick- solitary horse shied at the velocipedes, much to the disgust of the old fogies, who had prophesied that bicycles would lead

posed in England. Indeed, an application for a patent on a tion statement about certain injurious effects likely to occur velocipede railway, has been made to the Lord Chancellor of from the use of the velocipede, the following from a leading England, of which the following is a description: One single practitioner may serve to counteract any fears that may have line of rall is arranged in the middle of the roadway. The been created in the minds of the timid. He says: " I look upon rolling stock is constructed with four bearing wheels, with this mode of exercise with this physiologically constructed double flanges, all in one line in the middle under each car- machine, as one of the most brilliant discoveries of the ninerecently examined rails with cast steel tops made at Sheffield riage, instead of having bearing wheels placed on each side. teenth century; the grand desideratum that will emancipate Traversing screws and gear are employed for shifting the our youth from muscular lethargy and atrophy that are so

> ular position is still further preserved by the addition of one | the utility of the velocipede : "Recognizing, as we do, in the or more wheels on each side of the carriage, so arranged by velocipede a positive addition to the locomotive powers of working in slots, as to run freely upon the road without bear- man, we feel justified in again recurring to the subject, more ing any part of the weight of the carriage, except when the particularly with the view of placing our readers en courant with what is being done to meet present requirements. Since Another correspondent suggests the Croton aqueduct, from our last issue new evidences have been presented, that, although the Westchester side of Harlem river to Central park, in New | England has been slow to follow the movement in France and York city, as a grand "boulevard" or highway for velocipedes; the United States, a general demand is springing up, so much the top of the aqueduct to be covered with Nicolson pave- so, indeed, that our velocipede manufacturers experience alment, having a strong and ornamental rail on each side, with ready the greatest difficulty in supplying orders. We hear of Sheffield and Birmingham houses being engaged to fulfill We regret that, delightful as would be such a velocipedal the orders of London manufacturers, while velocipedes are be-Utopia, the expense connected with the scheme compels us to | ing daily imported from France. Already West-end and City clubs are forming; and if there is no intention, as in France, We give herewith an engraving of a water velocipede, de- of seating professors of the noble art of 'velocipeding' in the vised by a Boston inventor, which is a very neat device. It chairs of colleges, there is every prospect that large training needs no detailed description, as its operation will be readily schools will shortly be opened. Nor is this remarkable; the comprehended from the engraving. The rudder is worked velocipede is already recommended by convenience, utility, and economy."

To this may be appropriately added the statement of the Velocipedist, for March: "The shipment of velocipedes from this country to England has commenced; the Inman steamer of Saturday last took a 'Pickering' machine, which is to be followed by others as soon as completed."

We have received the following communication:

MESSRS. EDITORS :- There is to be erected here a large rink, and the committee desire to be informed where rubber the can be procured and put on to velocipedes. If you will be kind enough to refer us to some one who can do it, you will very greatly oblige a subscriber to, and an admirer of the SCIENTIFIC AMERICAN. GEO. A. COLES.

Middletown, Conn.

Having referred this communication to a prominent rubber manufacturer, we were informed that he knew of no place where these tires could be obtained. Every velocipede manufacturer in the country is trying to get this done, but none of them have as yet succeeded. It is a difficult job to do.

A Silk Community in California.

The latest and most novel idea in the silk culture is Mr. D. by two cords passing from the steering bar, over pulleys fixed F. Hall's embryo "silk community." According to the Los upon the side of the boat below and in front of the operator, Angeles Star, Mr. Hall has bought a large tract of land, forming part of the San Jose Ranch, about thirty-two miles east of The Hamilton county Evening Times has an account of a Los Angeles. He proposes to lay off the entire tract, which is form by rolling or hammering, the steel velocipede which it says " may be classed in the genus Veloci- two miles and a quarter one way, by one and a quarter the pedus giganticus, is fashioned with three wheels, two large other, into blocks and streets of suitable dimensions, for the working on a pivot, by which the establishment will be tlers. The blocks will be forty acres in size, to be subdivided guided. The locomotive power is communicated to the axle into lots of from one to ten in size. Ten-acre lots will only be

ing required to drive the machine at full force, who are com- "There are certain benefits to be derived from a settlement fortably seated in an ordinary carriage-seat over the axle. A of this kind, entering upon and making a specialty of the silk third passenger may be accommodated on a forward seat, and culture, that will particularly commend themselves to these manage the steering apparatus, or either such assistance may wishing to enter the business, and particularly immigrants be dispensed with. An ingenious arrangement is attached to from the densely populated countries of Europe. For an exthe axle, by which the treadle power can be thrown off when | tensive cocoonery, but a comparatively small quantity of land samples, we have ascertained that the union of the two metals descending declining ground, and the establishment be allowed is required, as it is computed that seventy-eight tuns of mulberry leaves will produce one million cocoons, and that three It thinks that gigantic velocipedes may be immediately con- acres planted in mulberries will yield ninety tuns of leaves,

three millions of cocoons, leaving sufficient spare grounds for and same leverage of crank." About 37.5 inches of area become greatly consolidated and indurated, requiring "rebuildings, fruit, and flowers, without which, no place is fit to would be equal in pressure to the fifty on the crank, but the breaking "every spring, and also, with the species of plows be called home. By this small subdividing, the community travel, to make six-sevenths of a 24-inch circle, would be, in used, a much greater amount of horse or ox power than would will have all the enjoyment of suburban life, with the benefits round numbers, 64 inches. With his arrangement, J. W. H. be needed, were our plows exactly adapted to the work. As of churches, schools, lyceums, libraries, etc., etc., all of which will have 37.5 inches area and 64 inches length; hence, will illustrative of the resistance these compacted soils present to are the necessary adjuncts to an enlightened, prosperous, and use 37.5×64=2,400 inches of steam per revolution. With the plows used, may be mentioned the fact that it requires happy community."

Correspondence.

The Editors are not responsible for the Opinions expressed by their Cor-respondents.

Power of the Crank,

MESSRS. EDITORS :- Your correspondent, J. W. H., on page 151, current volume, asks some questions in relation to the effective force of steam, at a given pressure, when applied at different points on the crank.

student, at some point in his investigations, takes a tilt at ened out only for the purpose of saving him from wasting his the condition it is when being broken up in the spring, in orthe crank. When this attack is made with courage, and thoughts upon a fruitless inquiry, but your columns from der to form a correct idea of the plow needed. It may be pursued with sufficient energy to really test the mettle, and being further occupied with it. bring out the qualities of this cranky old veteran, the valiant student surrenders, and embraces the ugly monster-the abrupt angles become lines of beauty, and no amount of argument or urging can induce him ever again to renew the against a resistance of 70 lbs. Now, if this were true, under scribes as being used in the heavy stiff clay soils of Scotland. attack.

I have thought that much of the mystery which envelops the movement of the crank, is thrown around it by the foggy explanations often given by our teachers. We are told of the "leverage" of the crank. We are lectured about levers of the "first power" and of the "second power," of "third of the bodies of a system have no effect upon the motion of due exertion and demonstration before our farmers, come into and fourth powers." All such numerical terms applied to the levers and to the crank, tend to mystify rather than to ics the mutual action and reaction between the connected profits. elucidate the principles of their operation.

As a mechanical device, the crank is governed by the great laws that underlie and govern all mechanical devices. In transmitting motion, or power, it communicates just what it receives-no more, no less. It does this equally and exactly | being both received upon the connected parts of the same at all points, as well when in a line with the reciprocating structure neutralize each other, just as the upward draft upon mover, or when at right angles to it. To comprehend this the waistband of the pantaloons is neutralized by the down truth, we need no harangues about the numerical powers of ward draft upon the hands. The point, C, is not the place levers, but we must understand that to constitute a power, that is, force producing motion, two elements or conditions | the point, B, where one of the equal and opposite forces is are requisite: First, an inclination to move; and secondly, space, or distance through which to move. The sum of these structure. There the force is 10 lbs., and it is capable of movtwo conditions, is the measure of the power. Neither the ing the boat against a resistance of 10 lbs. only. one nor the other condition, alone, can exert any effective force.

In the steam engine, we have, as the first element of power, the pressure of steam in cylinder. This pressure is a tendency to move in all directions; but while it is held motionless behind the unmoved piston, it is mere statical pressure, and is no more a power than the cohesive strength of the iron that holds it is a power. When the piston moves, then the pressure becomes dynamical, and we have a power. Then if, as J. W. H. suggests, the pressure is 4,000 lbs., and the distance moved two feet, we have 8,000 foot-pounds; but if the distance moved is but one inch, the power is 4,000 ÷ 12=3331 foot-pounds. And it must be carefully borne in mind that this is not only the measure of the power given off by the crank, but that it is also the exact measure of the power exerted by the steam.

I have said that the crank gives off at all points, the whole power that it receives. Of course the whole is not given off as effective work. Like all other devices, the crank must pay a tax to friction, and whether that tax is more or less on the crank than on other movements, is not what I propose now to consider. But the working of the crank, apart from friction, is the question.

J. W. H. complains that the crank gives no power "at either of the dead centers." Does it receive any at the dead point? While the piston stands still, does it cost anything It, then, no power is expended on the crank at these points, none should be expected from it. But let us consider, for a moment, what is the effect when the piston moves forward.

We will take the engine as J. W. H. proposes, 24-in. stroke, 50 inches of piston area, with 4,000 lbs. pressure. When this piston has advanced one inch, the crank pin has passed nearly five inches, and has reached a point where the 4,000 lbs. on the piston will amount to 1,500 lbs. on the wrist. Now, if we carefully compute the pressure upon each inch of this arc, we will find their sums to make 4,000 lbs. raised one inch, or 3331 foot-pounds. While the piston is moving the second inch, the crank moves about two inches; but a computation of the pressure on these two inches, will gives us 3331 foot-pounds as before. Near the point of half-stroke, the piston and crank pin move in nearly the same line, and the pressure upon them is about equal; but here, while the piston travels one inch, the crank travels but one inch also, and as it has here but the 4,000 lbs. pressure and one inch travel, it gives still but 3831 foot-pounds. We might follow this, inch by inch, through the whole stroke, and show that wherever the pressure is nearest to the line of travel of the crank, the movement of the wrist is least, and where the pressure is most indirect, the motion of the crank is greatest, so as to make the pressure and distance together, exactly equal at all points. The pressure on the piston being constant and equal to 4,000 lbs. per each inch moved, while that on the crank varies as the line ors-could invent or adapt a "breaking and turning plow of motion varies from that of the piston; but the distance for our tough, heavy, and adhesive black and red lands, which traveled by the piston is everywhere just as much less than |-in consequence of the treatment they annually receive-rethat of the crank as the pressure on it is greater.

above (the fifty inches as just considered) if applied six- any one, however practical, can refuse his stock the benefits of

the crank, the travel of piston is 48, and the area 50 inches. four yoke of oxen to draw a Satlee gang plow of two plows.

regulated by applying the power regularly in the line rota- of the season. All of the plows adapted to your light learny Keokuk, Iowa E. S. WICKLIN.

The Dynamic Lever.

These are no new questions. Almost every mechanical F. R. P., has a kink in his brain which needs to be straight- kind needed. The inventor should come and see the land in

article, there is a force of 70 lbs, at C in the direction of the tance would be gradual and be distributed along the entire motion of the boat, and that this force will propel the boat line of surface. Such a one as some agricultural writer dethe circumstances, which he defines, we should have no fur- Some or the "carey" plows mentioned do fit the want, but as ther use for balloons and flying machines, since every man | they are made, each one to the fancy or taste of the various could at his pleasure, lift himself into the air by the waist- makers, there is no certainty of the plow proving what is band of his pantaloons.

As in celestial mechanics, the mutual actions and reactions the center of gravity of the system; so in terrestrial mechan- general use, and insure to to the inventor large demand and parts of a structure have no effect to move the structure.

force of 70 lbs. at C, there is an equal and opposite reaction | write, etc., in its name, and so take the liberty of addressing at the same point, and that these equal and opposite forces you this letter. where we are to find the force that propels the structure, but received upon matter which forms no part of the connected

These considerations, which are so simple and obvious that it would seem they could hardly need to have been presented cover all cases of "dynamic levers" whether found in animals or elsewhere.

New Haven.

Manufacture of Glass by Rolling.

Messes. Editors: - I notice an article by Mr. C. Boynton, in your number for March 13th, under the head of "Window Glass," in which he asks "Why a pot of glass cannot be drawn out into sheets, as well as a continuous sheet of paper ? and also asks, "Who is there that has capital, and spunk enough to try the experiment?"

In reply I would say that about twenty years ago Messrs. Chance Bros. & Co., of Birmingham, England (the largest window glass manufactures in the world), erected extensive works in London, for experiments in passing molten glass through two rollers (a patent for which had been obtained by Mr. Bessemer). After trying everything that ingenuity and skill could conceive of, it was found impracticable. Probably the friction of this little instrument must be very small, else as much as £100,000 was expended in carrying on these ex- the power would have been absorbed at that very high moperiments. The object of these trials was to make sheets of tion. The instrument was used to rotate small burrs to dress glass free from the undulations which are always presnt on the surface of blown window glass. Even had they been successful in rolling out the sheets, nothing would have been attachment for operating a small saw or file to cut between gained, as the surface of the glass would have been almostif not quite-as undulating as the blown glass. This is apparent to any one who has seen the casting of plate glass, or to any one who will examine the smooth surface of a sheet of rough plate glass. The smooth side is the one over which the roller had passed, and which presents a very uneven surface. Did it pass between two rollers, of course both sides would be the same. To overcome the great defect in window glass, viz., the undulating surface, Mr. James T. Chance, one of the above named firm, invented ingenious machines for grinding and polishing such thin glass, after which process it is equal in effect to the expensive plate glass.

I believe it to be an impossibility to make sheets by passing the smelted glass between two rollers, and any one practically acquainted with the manufacture of glass, would, I have no doubt, agree with me.

Many reasons might be given showing its impractibility, were it worth while to mention them. I trust after reading this statement, Mr. Boynton may not think that it " seems to him to be a disgrace to American inventive genius that they have not accomplished that which is impracticable."

GEO. F. NEALE.

Lenox Furnace, Mass.

A Problem for Inventors --- Plow Wanted,

MESSRS. EDITORS :- Possibly some of your readers-inventquire every spring to be as thoroughly "broken up," as they moving sidewise. Now take the other end of the tube in your calculation, he will obtain the solution to his problem. He ferred to, is that of pasturing all kinds of stock upon them raise the card from the board, no matter how good a blower Now if J. W. H. will take the distance traveled into the were when first reduced to cultivation. The treatment reasks, "What number of inches of piston area will equal the after the crops are gathered, and during the winter, for scarcely sevenths of the entire circle, under same pressure of steam | the luxuriant pastures which succeed our crops. Hence, they | a steam boiler, using a piece of rubber packing in place of the

Hence, 48×50=2,400 inches-exactly the same in both Yet these same lands, when properly broken up and submitted to the action of rain and sunshine, become so loose and However much the friction may be lessened, or the motion | mellow, or friable, as to be worked very easily the remainder tion, it is clear that, apart from these, no power can be gained. lands present too much resistance in "breaking up" our heavy ones. They are too short and bluff up too much, and we are compelled to have manufactured locally, at much greater cost, a long plow with a wooden mold board, called a Mussus. Editors :- The "Dynamic Lever" man, who fur- a "carey;" but this plow, better for the purpose than those imnished the article at page 165 of your last number, signed ported from Northern manufactories, does not come up to the stated, that the plow that our heavy soils require, should be He says, referring to the diagram which accompanies his long, going into the land like a wedge, to which the resiswished-so a cast or molded plow is needed.

A plow of the kind indicated, would, I am persuaded, upon

I am secretary (corresponding secretary) of the Montgomery F. R. P. overlooks the fact that while there is a forward | county (Texas), Agricultural Society, and am authorized to C. B. STEWART,

Cor. Sec. Agricultural Society.

Montgomery county, Texas.

Transmission of Power---An Ingenious Device.

MESSRS. EDITORS :- I have given the subject of compressed air much study and attention for the past few years, and have made some practical applications, hence, I watch with much interest the progress made by others in its application to various useful purposes. I saw a few days since a very ingenious application of compressed air as a means of transmitting power to the point where it was to be used, and, at the same time, admitting of a motion perfectly free in any direction. The device alluded to was operated by a dentist of this place. It was a rotary engine on a very small scale. The compressed air to propel the engine was furnished by a small foot bellows, which was double-acting, being two common bellows joined together. It was twelve inches long, by seven wide, and two and one-half inches high, and was operated by the dentist without inconvenience. The engine was run at a very high rate of speed, which I have since seen tested, and also the power. The speed attained, when running, at about the usual rate, was four thousand per minute, by actual count. by means of two pairs of watch wheels, which reduced the motion sixty times. It raised a weight of one and one-half pounds over a pulley of one-fourth of an inch in diameter on the engine shaft. The air was conducted to the engine through a one-fourth inch rubber tube. It was evident that out and undercut the cavities in teeth before filling them, and to dress off the foil after filling. It also had a reciprocatory the teeth. The same motion was used for polishing. The engine formed a part of the instrument, and the whole together weighed but eight and one-half ounces. The dentist claimed that he could accomplish as much, by the use of this instrument in two minutes' time, as would have taken him one hour in the ordinary way. The applications are very numerous where this mode of transmitting power can be used with equal advantage and that too without the use of any gearing or belts to produce the motion desired. There are some other points which occur in the application of air to mechanical purposes to which I would like to call the attention of practical men. One is the construction of valves in the various pneumatic instruments. The principles which govern their operation do not appear to be generally understood. The same is also applicable to steam or gas under similar circumstances. The valves to blacksmitha' bellows are quite often at fault. I have known instances where the power required to operate the bellows of the same dimensions would vary one hundred per cent simply from the difference in the construction of the valves. A good illustration of the principles governing their operation may be had in the following experiment: Take a piece of board planed smooth on on one side, and bore a hole through it of suitable size to receive the end of a piece of rubber tubing from the under side of the board, not so large but that you can blow a sharp blast of air through it. Then take a common business card, punch two holes through one end of it, place the center of the card over the hole in the board, and stick a pin through the holes in the card into the board to prevent the card from mouth and blow strongly. It will be found impossible to card, the result will be the same, except that the noise occasioned by the steam passing through the shallow space allowed will be much louder. I have tried the last experiment with a pressure of sixty pounds of steam. The steam or air will get out from under the card, but its passage will be very much obstructed.

bellows and other pneumatic appliances, the evil consequences raising the valve seat a half inch or more for large valves, newspaper over a concave space three or four inches long, and from one to two inches deep. Then, by means of a small tube or gas pipe, direct a sharp blast of air through the concave space under the paper, which space should form something like a half circle. Hold the end of the tube about one inch back from the end of the space. If the blast is sharp enough, the paper will be at once drawn down very near the bottom of the space, leaving but a very narrow place for the air to get through under the paper.

I could add much more on the subject, and also give my version of its philosophy, but I am aware that my article already calls for more space than may be thought proper to give it. P. ANDERSON.

Kalamazoo, Mich.

Gold Leaf a Protection from Sunstroke.

MESSRS. EDITORS:-In No. 11, current volume of your journal, I notice among your list of recent patents, a patent for a "safety hat," the object of which is, to protect the head from the sun's rays by means of an absorbent of moisture, such as sponge, inserted in a double crown.

This object, it appears to me, may be attained more readily and scientifically, by following the suggestion of Prof. Walker, of Washington College, at Lexington, Va., whose idea is based upon the following experiment of John Tyndall, before the Royal Institution:

"It is wonderful what a slight and trivial thing will be sufficient to prevent the absorbtion of radiant heat. I have here an exceedingly instructive substance. It is a piece of paint * * " a portion of which is coated with gold leaf, and though the gold leaf is infinitesimally thin, it has been competent to protect the surface of the paint from the action of radiant heat to which the whole thing was exposed, while the other part of the surface, which was not covered with gold leaf, has become blistered.

"I have here a sheet of paper covered on one side with iodide of mercury, a substance which has its color discharged by heat. On the other side of the paper there are certain figures represented by a thin coating of metal. I place the iodide of mercury side downwards, and over the other side I will hold a hot spatula which will radiate heat to the surface of the paper. Where the thin coating of the metal is, the heat will be rejected, but where the paper is not coated the heat will be absorbed and then it will reach the iodide of mercury on the other side and destroy its color." The experiment was successfully performed.

Professor Walker suggests that a thin coating of metal worn in the hat, would prevent the passage of the heat rays, and thus prove a protection from sun stroke. He finds that gold leaf applied to bobbinet and protected by silk illusion, or another fold of the former material, answers best, without inconvenience in weight, liability to tear, or stopping the aqueous evaporation from the head.

[The cheapest and best thing to do in summer is to put a cabbage leaf in the hat.-Eps.

Bread Again.

Messes. Editors:-Please accept our warmest thanks for the very good recipes and hints you have given on "bread making." "The staff of life," is certainly a subject worthy every lady's attention. If any of your lady readers wishes to read more upon the subject please give this "one more" recipe for their benefit. There are some families that must, and will, have warm biscuit every morning and evening, to such I say all that is necessary is to keep a jar of "bread sponge, made as thick as stiff batter; a quart of this and one teaspoonful of baking soda stirred stiff with flour so as to be molded, makes excellent biscuit for breakfast or tea. To renew the sponge every day, take one cupful of hop water or hop tea, three cupfuls of flour, three cupfuls of boiling water, one teaspoonful of salt, two teaspoonfuls of sugar and three teaspoonfuls of butter or lard, and after stirring all together pour into the jar to replenish it. The jar should hold at least twice or three times the quantity that is daily used out of it. H. B. M.

Extinguishing Kerosene Lamps.

posed for extinguishing kerosene lamps, all of which may be Dr. Artus takes half an ounce of dry bichloride of platinum, good, notwithstanding which, I send you a plan which I have and dissolves it in five pounds of alcohol; with this liquid given a great deal of attention to the subject, recommends the adopted, and one I think perfectly safe, viz., turn the wick he moistens three pounds of wood charcoal broken in pieces anointing of the whole body, including the scalp, with olive down until it is out, then turn it up ready for lighting. There

Windsorville, Conn.

Contents of a Cylindrical Vessel in Gallons.

MESSRS. EDITORS :- On page 182, of present volume of your paper I notice a method for finding the number of gallons in a cylindrical vessel, communicated by M. T. St.—

the hight, and 34. Point off four places from the right of this rubbed together, it is mixed with whiting, and in that form is has articles bearing directly or indirectly on medical science. M. C. STEVENS. in summer.

Absinthe.

It appears that until 1864 the belief that there was nothing injurious in absinthe except the alcohol, was general enough. In that year, however, a mad doctor named Marce, communicated a paper to the Academy of Sciences, in which he demonstrated that the essence of wormwood was contained in the In the construction of the valves to the various kinds of liquor called absinthe, in the proportion of twenty grammes of resulting from the above-mentioned cause may be obviated by had a peculiarly injurious effect on the brain. In 1867 a petibrought forward by two physicians, MM. Magnan and Bouchereau, who, for the first time, have made regular scientific experiments with the questionable stuff. The object of the experimentalists was to show what the effect of pure alcohol would be on a guinea-pig, and what the effect of absinthe. With this view, they placed a guinea-pig under a glass case, with a saucer full of essence of wormwood by his side, another guinea-pig being placed under another glass case with a saucer full of alcohol. The guinea-pig, who, so to say, was being "treated" with absinthe, sniffed at the fumes, and for a few moments seemed, like the ordinary absinthe drinker, "supremely happy." Gradually, however, be became heavy and dull, and at last fell on his side, agitating his limbs conof epilepsy. The same epileptic symptoms were manifested on the part of a cat and rabbit, who, in a similar manner, were made to inhale the fumes of absinthe.

The Tea Plant.

A current item says: "The tea plant is now successfully cultivated near Knoxville, Tennessee, on the farm of Captain James Campbell. It is a deep evergreen shrub, and grows about five feet high. It is said that it can be raised in East Tennessee with very little trouble."

About ten years ago, the Agricultural Department of the United States Patent Office, expended several thousand dollars in introducing the tea plant to this country; and rooted plants were widely distributed. They were not expected to prosper in the North; but many were sent northward for trial, merely because of their novelty. In the South they should have lived, though neglected. Two were planted in a garden at the residence of T. C. Connelly Esq., No. 630 M street, north, Washington, and, to test their hardiness, they have been wholly unprotected through nine winters. Though not large they are by alumina. The most remarkable peculiarity of this new healthy, and are full of green leaves at this time. It is often said that cheap labor in Eastern countries affords advantages forbidding our competition with them in producing tea. To this it may be properly replied that American skill is superior to Chinese labor. A tun of tea may be dried, or roasted, in a from iron. By fusing bauxite with soda ash an aluminate of cylinder surrounded by a "steam-jacket," with less labor than | soda is produced, which is extensively used in calico printing, a Chinese producer expends upon ten pounds; and the finger curling and the coloring are just what American tea drinkers do not desire. The aroma of certain plants and flowers is salt, as a first step in a new process for the manufacture of transferred to tea in China, in the process of manufacture; but this can soon be learned in practice. That people drink pure tea, but color and doctor it for the "outside barbarians."

Yellow-Wood.

This dyestuff is the wood of a tree which grows to a hight of from fifty to sixty feet, and is a native of South America and the West Indies. Its botanical name is Broussonetia tinctoria. The most esteemed variety is produced in the island of Cuba, and its comes to this country in blocks of about fifty-six and a hundred and twelve pounds. It generally presents cracks and fissures in its substance, which are filled with a bright sulphur-yellow, mealy, coloring matter.

The Jamaica yellow-wood is next in value, but varies much in quality. That from Maracaibo is split into blocks of much substance through the ports of the United States, Mexico, Central America, West Indies, and Brazil. The wood having been rasped into powder, the coloring matter is extracted from it by the simple operation of boiling in water. The extract of yellow-wood, or "Cuba extract," as it is sometimes called, is much used by dyers and printers in colors. It is sold in gummy lumps of a yellowish-brown color or in the shape by the names of morin and of maclurin.

Manufacture of Vinegar.

and that the results are not equal either in quality or quan- the light. MESSRS. EIDTORS:-I see in your paper many plans pro- tity to what ought to be expected from the materials employed. which the alcohol is rapidly oxidized. When the charcoal in the SCIENTIFIC AMERICAN. has been in use for five weeks it should be again heated in a covered crucible.

The following method requires much less work, and is more by weight of gum camphor are mixed with one part of crys- speaks of us as follows: "The SCIENTIFIC AMERICAN is a accurate: Find the product of the square of the diameter, tallized carbolic acid. After this compound has been well journal that needs no praise. It is without a peer. It often product and we have the contents in gallons to great accuracy. said to be a valuable disinfectant and a good protection to furs We know of no better stimulus to a lethargic mind than its

Philosophical Uses of the Beard.

The inhaling of metallic particles to which certain workmen are exposed, is replete with serious and lasting effects. In autopsies of persons who have died from pulmonary consumption, the lungs are frequently found filled with the substance belonging to the peculiar business which they have pursued during life. Cotton, in the form of dust, metal filessence to 100 liters of alcohol, and argued that this essence lings, chemical vapors, fumes of copper, arsenic, etc., are but a small number of the many substances which enter the lungs tion was presented to the Senate, praying that the sale of ab- and finally destroy the lives of those engaged in such occuand making the edge of the seat quite narrow. Another mode sinthe might be absolutely forbidden. Nothing came of it; pations. The lace weavers of Germany, and those occupied in of exhibiting the same law may be seen by placing a piece of and now the "question of absinthe" has been once more the paper-staining factories are particularly exposed to these pernicious effects. Many temporary means have been tried to protect the artisans from such fatal consequences, but none have been found as effectual as the wearing of a beard and moustache. These and the hair which grows in the nostrils are found to be the best protection. All who have permitted their growth can testify to their efficacy in preventing the entrance of particles of dust, etc., and by a proper attention to cleanliness they will serve their purpose.

Corn Mills in Hangary.

The great mills in Pesth have nine pairs of stones, one above another, each pair set to grind more finely than the pair next above, and so the wheat; entering at the top of the vulsively, foaming at the mouth, and presenting all the signs | mill, is roughly broken by the uppermost pair of stones, divided more effectively by the second pair, more triturated by the third pair, still more by the fourth pair, more and more finely granulated by the fifth, sixth, seventh, and eighth pairs, and finely reduced to a soft powder, flour, sharps, shoots, and bran altogether, by the ninth and lowest pair of stones. The product is precisely conformable to the views of the chemist, and, in addition, makes itself delightfully agreeable, instead of irritating, to the animal economy. Mechanically igenious, too, these mills are fitted with stones somewhat differing from those ordinarily seen in England and America. The eye, or central opening, is very large, so that all the grinding is done between the faces of the stones, far from the center, and therefore (as reason would point out) where the motion of the runner is most rapid.

Discovery of a New Mineral,

Bauxite is the name of a new mineral, which, it is stated, has recently been discovered in France. It is reported to be a hydrated oxide of alumina, in which iron has been replaced mineral is the entire absence of silica, so that it does not resemble kaolin or potter's clay. Bauxite is employed in the manufacture of aluminum; it forms a soluble compound with baryta, which enables the manufacturer to obtain alumina free and which could be employed in the manufacture of glass and of ultramarine. It is also proposed to fuse it with common soda ash. It is stated that a large establishment in Newcastle, England, prepares sixty tuns of sulphate of alumina every month from bauxite. They also make aluminate of soda and sulphite of alumina from it, the latter salt being of great value in the manufacture of beet sugar.

PARAFFINE WAX .- A correspondent of the Public Ledger, (Philadelphia), from practical experience, recommends lard and paraffine wax as the base of ointments used to dress running sores. It is stated that beeswax, the usual ingredient 11 feet in diameter by 2 feet in length, weighing between for giving consistency to the ointment, is melted by the heat of the body, and permits the humors to be absorbed by the linen bandages, which, therefore, in drying, adhere to the wound and cause great pain. Trouble of this kind, it is asserted, is entirely obviated by the use of paraffine wax. It may also be mentioned here, that a mixture of from one to smaller size. The European markets are supplied with this three parts of coal tar with one hundred parts of fine plaster of Paris, well rubbed together and applied on lint, or used in a cataplasm, has a healing effect upon sores, and corrects the disagreeable odors from the suppurating surface.

IMPROVED SAFETY LAMP .- An ingenious self-extinguishing safety lamp, recently invented by M. Louis Dessens, consists in attaching to the wick holder a spring, the tendency of of sirup, which is often largely adulterated by admixture of which is to draw it downward into the wick tube. One side molasses. The chemical constituents of this dye are known of the holder, which is notched, passes through a slot in the tube, and is worked by a screw from below the oil chamber. There are a spring and pins, which permit of the closing of the lamp after it is lighted; but if any attempt be made to screw Dr. Artus has discovered a process for making vinegar off the top, the spring is brought against one of the pins, and from alcohol, which he says has proved entirely satisfactory. the unscrewing being continued, the wick tube revolves, There is a very general complaint that the oxidization of taking the rack off the screw, and permitting the spring in spirits of wine in the vinegar process is far from complete, the wick tube to draw the wick downward and extinguish

SCARLET FEVER .- Dr. Budd, of Bristol, England, who has to the size of a hazel nut; these he heats in a covered cruci- oil twice a day, beginning when the white dry symptoms apis in this no danger from blowing "up," "down," or "across ble, and afterward puts them in the bottom of a vinegar vat. pear, commonly about the fourth day. This he declares will Here the platinum in its finely-divided spongy state absorbs | counteract the diffusion of the poison in the dry scurf of the and condenses large quantities of oxygen from the air by skin. This is an old theory and was given many years since

> A VALUABLE COMMENDATION.—The Medical Investigator, one of the most excellent of the American medical monthlies, CARBOLIC ACID, it is stated, can be deodorized. Two parts published by C. S. Halsey, Chicago, in its issue for March perusal."



alme in Hamiler II

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VIS VIVA AND INERTIA

understood by writers on physics, is difficult of comprehension | Randall, and post itself in the mysteries of reproduction. It by ordinary minds, and difficult to explain clearly when com- says the intellectual labor of the horticulturist, is analogous prehended. An engineer of some note once remarked to us, to that of the scientific investigator and discoverer, rather "I know exactly what I mean by 'vis viva,' but I find it very than to that of the practical inventor and producer. It was difficult to tell it." We do not propose to here enter upon an rather hard on the "analogies," which it characterizes as elaborate discussion of the doctrines of "vis viva" and "iner- "Præsidium's stronghold," but it sees none between the work tia," but merely to notice some recent opinions published in of the inventor and that of the scientific investigator. Evithe American reprint of the London Chemical News, and also dently the Post's highest idea of an inventor is a man who a paper by Professor Henry Morton, on the "Resistance and whittles until he, by accident, gets his stick into a shape that Transmission of Motion," published in the Journal of the suggests a possibility, and having got the idea of the possi-Franklin Institute.

opinion with which we perfectly coincide. He says, "we near as we can infer from the article in question, that they say and know that 'vis viva,' or work done by a moving can be obtained, ad libitum, by accident. Now any man who body, varies with the square of its velocity, while we know, has grown up among flowers and fruits, and is aquainted with by our previous reasoning, that the force expended in giving the laws of their growth, knows better than this. He knows it that velocity, only varies with the velocity itself. Thus, also that within certain limits, judicious selection will enable the force of gravity will give a falling body a double velocity him to approximate to a type previously determined upon, in a double time, during which it must have exerted a double notwithstanding the Post's dictum to the contrary, and that force upon it. Here, then, we have a double force doing a it is as Præsidium claims, "a complete and exclusive expresquadruple work. Is this because, by some wonderful and re- sion of his inventive thought." condite property inherent in 'velocity,' the double power has leave us to think so; but we, on the contrary, believe that the our esteemed cotemporary deems it as absurd as would be the work done only seems to increase more rapidly than the power issuing of patents "upon mathematical processes, upon chemimplied in the increased velocity, by reason of a loss of effl- ical affinities, upon new planets discovered by astronomers, or ciency in the resistances, in the overcoming of which the upon new laws of life announced by physiologists," we fail to 'work' consists, and in fact, that work in this sense, is no true | see any grounds for so considering it. Indeed, if mathematimeasure of force."

evince close thought upon this abstruse subject. We would recognized. be glad to notice this able article more at length, but want of space compels brevity.

The Chemical News says, the statements in the works on physics in regard to "vis viva" and momentum, are in its judgment, not sustained by reason or experience. It denies | ing and instructing will be a benefactor to the race. We are that the power required to maintain a train or a ship in uni- aware that many of the popular toys now in use, are based form motion, varies as the square of the velocity, and asserts upon mechanical laws, and, in a degree, illustrate mechanical that there is really no such mathematical relation, and there facts; but this elucidation is not a primary or principal object is no close approximation to it. It asserts, moreover, that the in their construction, and can be found generally, only by a case of a ship is so different from that of the train, that many close study or a partial dissection of the toy. It is not apparengineers, who strive to measure facts on a procrustean bed of ent to the casual observer; indeed, the object seems to be to and no experienced engineer will say that within ordinary and wherefore, that "seeks to know where faith should trust " stating that as it understands the subject of "vis viva," it re- to find the source of the wind. lates only to change in velocity, and does not apply to the attained.

originating in the old notion of occult force. The terms, "vis is not knowledge; mystery is not wisdom. viva" and "inertia," were born of that notion ; as their parent may be said to be at the last gasp, we say let them die also.

down at last to the simple fact that motion is force, and force not only the parts of the machine and their relations, but also motion is a previously existing or co-existent motion. When is room for invention, or, at least, improvement. This toy we get on to this plane we have got out of the slough of meta- might be made a valuable aid to impart scientific and mechanphysics and are on solid ground.

HORTICULTURAL PROTECTION.

The proposed granting of patents for new horticultural varieties is meeting with some opposition. The Evening Post, in an answer to a correspondent upon the subject, arrays itself with the opposers of the measure. This correspondent, who signs himself "Præsidium," gives some quite valid reasons for granting such patents.

The Post, in its editorial, in discussing the subject, restates these reasons in a very uncandid manner. It says: "'Præsidium' presents three reasons for patenting garden products. First, because the author of a book has a copyright, and the inventor of a machine may obtain a patent, therefore the owner of a garden in which any plant may grow which he considers new, ought to have the exclusive right to cultivate that plant." This, after the previous remark, that "respect for the very worthy gentlemen who have devised and now support the plan, demands that both Congress and the public shall give their case a candid hearing," surprises us somewhat. What is claimed by Præsidium and all others who favor the granting of horticultural patents, is not that because copyrights are granted to authors, and patent rights to inventors of machinery and devisers of new chemical processes, they should also be granted to cultivators of new varieties without regard to the merits of the case. They claim, what the Post grants in a subsequent paragraph, that "it is true that the work of the gardener is often of a highly intellectual and scientific character. His selection of varieties for a cross, his devices in the treatment of his plants, with reference to soil, temperature, and all the varied circumstances of culture; his ready discernment of valuable modifications of every kind, and his ability to develop and strengthen them; all these require powers of a high order—powers which deserve a rich

Is the Post ignorant that new varieties of value are more rarely produced by accident than are mechanical improve-The exact import of the terms "vis viva" and "inertia," as ments? If so, let it study awhile the works of Darwin or bility goes through a series of tinkering till he gets, if not Prof. Morton charges that the subject has been inade- what he sought, something that can be patented. Its idea of tely treated by some even of the highest authorities, an the production of new varieties is scarcely better, being, as

We have already expressed our opinion upon the desirabilbeen indued with an again double efficiency? Many writers ity and practicability of granting such patents, and although cal processes, new plants, or new laws of life, could be made This argument is most forcibly and clearly expressed, and to pecuniarily reward their discoverers, by the granting of is further sustained by reasoning and illustrations which patents upon them, we should be glad to see their labors thus

MECHANICAL TOYS AS A MEANS OF PRACTICAL IN STRUCTION.

He who will introduce toys with the double object of amus-

have " cleaned our path from briars." We shall have to come | use, be presented in actual, or rather apparent motion, showing is motion, that is, so far as the human mind is capable of com their action. Why could not the principle of the zoetrope be prehending force. Motion can only produce an equivalent extended to exhibit, simultaneously to every individual of a amount of motion, and hence the only measure of an existing large audience, the movements of machinery? Certainly here ical knowledge. The lecturer who first succeeds in introducing the zoetrope to his class, or audience, to illustrate mechanical movements will inaugurate a profitable and valuable means of imparting knowledge. These suggestions are worthy the attention of our inventors.

MATERIAL AND WORKMAN-SHIP OF MANUFACTURED ARTICLES.

We have no sympathy with those who are perpetually bewailing the growing degeneracy of the race and regretfully mourning the "good old times," but, in one respect, at least, the facts give reason for their animadversions of the present compared with the past. The honor of the manufacturer is too often made entirely subservient to his avarice. Articles of common and daily use are made to sell, rather than to last; sham and cheapness are made to take the place of reality and worthiness; paint and putty are used to cover the lack of painstaking and patience; even labor-saving machinery is made to contribute its quota to the revenues derived from the practice of sham. The commonest articles of household use are shams compared with those made by our fathers.

Tin ware will not stand scouring. The brilliant array of tin vessels, once the pride of the housewife, is not readily attainable. The iron sheet, thin as vanity, is slightly washed with a pewtery solution that, always dingy, wholly disappears in a few weeks' use, and the cup, kettle, or pan shortly becomes a sieve, wholly worthless. In wooden ware it is no better. The pail or bucket is made of unseasoned or knotty lumber, bound with hoops of iron foil, and painted with a mixture of ochre and benzine, or washed with some earthy pigment dissolved in water. The tubs fall to pieces unless kept filled with water; the traysand mixing bowls are carved from green wood that splits after a few months' exposure to the kitchen atmosphere. Brooms are bound lightly with rotten twine, instead of being well secured with lasting wire; a cleanly housewife will use one up in a week. Blacking brushes are stuck together with glue and brads; the boots blacked with them bristle like the porcupine.

In the article of furniture-common furniture for the kitchen and dining-room-it is still worse. The chairs are a delusion and a snare; they are built for a race of pigmies, and if they hold together during six months' use the first removal from one habitation to another makes them a wreck. Tables are skaky in the legs, or have lumbago or spinal complaint their backs diversified with prairie scenery, a rolling surface. Bedsteads when once unjointed object to resuming their original fair proportions. The drawers of bureaus recede from the frame and laugh at the impotency of the lock bolt.

And so we might go on indefinitely, and give many other illustrations of the endless variety of shams, sham in material, sham in making up, and sham in appearance. The picture is not overdrawn. Let any one look back twenty or thirty years, and call to mind the Lares and Penates of his father's house, comparing its "fixings" with those now made, and he will see that the times have changed. The furniture bought by the newly-married couple, witnessed the gambols of a large family of children, and served to assist them in their life-start when grown up. New tin ware came at rare intervals, usually the result of the housewife's careful saving of worn-out rags. The advent of a new water bucket or wash tub was an event in the household; they were made to last, intended for use, and they fulfilled their destiny.

We do not believe that the making of money should be the highest motive to actuate the manufacturer; a reputation is really valuable, and in time it pays pecuniarily. We could point to a manufacturer of tin ware who, for twenty years and more, during which he has carried on his business, never allowed any article to go out from his concern which was not, in all respects, first class. He gets good prices, and has a steady custom, which has secured him wealth-wealth honestly earned. Is it not to be supposed that he values his good name as much as his dollars? Is it not as much a source of satisfaction as his accumulations of wealth? When honor shall guide rather than sordid avarice, when a "good name shall be chosen rather than great riches," we may hope a return of those "good old times" when honest workmanship was the workman's best recommendation.

THE CINCINNATI SUSPENSION BRIDGE.

(See Illustration on preceding page.)

Suspension bridges are of very remote origin. One mensimple mathematical formulæ, represent that the power re- conceal the mechanism and exhibit only the result, tempting tioned by Kirchen, still in use in China, was built, according quired to drive a ship varies as the cube of the velocity; and the inquiring mind-one that likes to understand the why to tradition, in the year A. D. 65; it is 330 feet long, a roadway of plank supported by chains. Rope suspension bridges limits of speed four times as much power is ever required to -to copy the example of the boy who burst the heads of his were built by the ancient Peruvians, and they have been used maintain a train at double velocity. It sums up the case by drum to see where the sound came from, or ripped the bellows in Europe. The first iron suspension bridge was built in 1819, across the Tweed, at Berwick-on-Tweed, by Captain Sir. From the great steam man to the flying top, from Maelzel's Samuel Brown. It was supported by chain, cables, six on a maintenance of a uniform velocity after it has been once automaton chess player to the pasteboard acrobats and side, and its span was 449 feet. The same engineer condancers, the source of power and its modes of transmission are structed the Brighton chain pier and the bridge at Montrose. These papers are an index of the effort which thinking concealed as much as may be. Yet this is the best, most valminds are now making to disencumber themselves of ideas uable, most interesting exhibition of the device. Concealment each; the latter was finished in 1829, and nine years afterward was destroyed by a hurricane. The Menai suspension The zoetrope or " wheel of life " is a play upon the organs | bridge was built by Telford in 1826. Its span was 580 feet, of vision, a valuable exemplification of the science of optics, and hight above the water 102 feet. A violent gale produced As soon as we shake ourselves free from these clinging er- As such it is amusing, and bewildering. But how valuable such an oscillation that the chains were dashed against each rors, and discard the illogical language they have imposed it would be to show the action of machinery, to illustrate mediter, and the heads of many of the bolts were broken. The upon us, we shall find our way totally unobstructed; we shall chanical movements. A machine or its parts might, by its chains were similar to those used on lathes, planers, etc.,

made of plates belted or riveted together. The Conway These class combinations appear to us to be not only unnaturbridge, connecting Chester and Banger, also built by Telford, al, but absurd. We can see no valid objection or insuperable has a span of 327 feet. It was built in 1826. The Freyburg difficulty in the way of harmonious combination of employer (Switzerland) bridge is suspended by wire cables, and has a and employed-a combination, or society, that shall regulate, span of 870 feet.

The Lewiston bridge, seven miles below Ningara Falls, built | advantage to the apprentice. by E. W. Serrell, spanned 1,040 feet. Roebling's bridge, at After all, however, we believe such cases of hardship as York and Brooklyn is to have a span of 1,600 feet.

mer heat allowing it to sink the same distance. At a mean institute and enforce rules for the reception and training of suspended in 1857, and not resumed until 1863. The bridge | would disappear. was opened for travel for foot passengers Dec. 1, 1866, and for carriages one month later. At the water level the space between the towers on either shore is 1,005 feet. The floor of the bridge is composed of a strong wrought-iron frame overlaid with several thicknesses of plank, and suspended to two wire cables by suspenders placed every five feet. The suspenders are between the roadway and footpaths, the former | Heaton's process for making wrought iron and steel seems to being twenty feet and the latter seven feet wide. No lateral or transverse stays or gays are employed in this bridge, the thorough method, but it is still an open question in the minds out cracking. It was forged and subjected to a similar trial, requisite stiffness being assured by two wrought-iron girders of many whether it is sufficiently economical. extending from abutment to abutment, and running through the center line of the bridge, under and over the floor beams. is the conversion of the carbon by means of nitrates of soda One is twelve and the other nine inches deep, the former or potash. He also claims the use of chlorates. The appliunder the beams and the latter over, secured together and to the beams by bolts, thus making a combined and continuous surface of the molten iron, so that the oxygen may act from girder of a depth of twenty-eight inches.

The base of each tower is 82 by 52 feet, with a hight of 165 to be placed in chambers within the receiver of the melted feet to the spring of the arch. The towers are buttressed iron, which is made to revolve, so that the chambers may from foundation to top. On the Ohio side the substructure is similar to that proposed for the New York tower of the proposed East River bridge-a mass of timber work resting on compacted sand, and firmly bolted together, the whole infilled | iron plate perforated with numerous holes. Mr. Heaton says, with concrete grouting. The depth excavated on this side that if the cast iron contains about five per cent of carbon, were soluble in water. The following was the result of my was so great that most of the wells in the vicinity were one hundred weight and a quarter of nitrate or chlorate will drained. The total weight of one tower is estimated at 60,-000,000 pounds.

The cables are two in number, twelve and one-third inches diameter, composed each of 5,180 wires of No. 9 gage, twisted in situ, and overlaid with No. 10 wire, the total weight of wire used being 1,050,183 pounds. Each cable rests upon cast iron saddles at the top of the towers, each saddle resting upon 32 rollers. The bridge is the work of the celebrated engineer, John A. Roebling, to whom we are indebted for the facts herein stated. The view in the engraving is taken from the Kentucky shore.

WHY DON'T BOYS LEARN TRADES!

This subject was treated on pages 169 and 183, current volume. We do not assume to dictate to correspondents either the subject or the style of their communications, nor do we wish to interfere in the arrangements the members of Trades Unions may choose to make. Yet, whatever good these organized combinations may be capable of accomplishing, it is certain that some of their regulations operate harshly on outsiders. Especially is this the case as regards apprentices. A letter from Baltimore, Md., evidently written by a female hand, says: "The main reason why more boys do not learn trades is owing to the fact that trades combinations (the greatest evil society has to deal with) fix the number of apprentices each employer is allowed to have, and unless the employing mechanics of the different trades break up these combinations effectually there is no remedy, and the number of good journeymen will become so scarce that mechanical business will remain stationary.

"A case in point in this city illustrates the working of these trades combinations. An employing tinman working about thirty hands, took a lad, the soon of a poor widow, promising to teach him the trade. Soon after he put him to the bench every journeyman left his work, demanding the dismissal of the boy, refusing to return until he was sent away. Although the proprietor stated the case to them, that he was the 'only son of his mother, and she a widow,' they were firm in their determination, and the lad was dismissed.

"This is only one case. Parents, after repeatedly trying to procure opportunities for their boys to learn trades to fit them for usefulness in after life, are compelled to get them into any hand-to-mouth employment rather than bring them up in idleness."

Another, writing from Pleasantville, Pa., says he is a foreigner, two years in this country, at home a clerk and bookkeeper. Here he has been employed in boring and pumping oil wells. He wishes to learn the trade of sign and carriage painting, but doubts procuring an opportunity. He asks ad-

In relation to the Baltimore correspondent's complaint, we cannot agree fully with its main proposal. We do not think tions of the workers. The principal objection to such combinations of workmen as now exist, is that they are composed of employésalone, and we cannot see that a combination of employers alone would be free from this objection. Capital and labor, the employer and employed, are not properly an- flat cakes, which, when cold, were broken up and sorted by tagonistic; the interest of one is the interest of the other. hand for the steel melter (No. 9).

by mutual conference and mutual concession, if necessary, In the United States, the most remarkable suspension the status of different workmen, rate of compensation, rules steel, 10 B and 10 C, was subsequently tilted, but was softer bridges are Ellet's Wheeling bridge over the Ohio, with a for the admission of apprentices, etc. All this could, and can span of 1,010 feet; erected in 1848, and blown down in 1854. be done without injustice to employer or employed, and with

the falls, spans 821 feet; McAlpine's new Ningara bridge has | that mentioned by our correspondent are to be attributed not a span of 1,264 feet, and the proposed bridge to connect New to trade combinations but to the lack of proper regulations defining the duties of apprentice and master. When a lad The bridge seen in the full-page engraving crosses the Ohio can enter a shop ostensibly as an apprentice, and, after six River from Cincinnati, Ohio, to Covington, Ky., and has a months or a year, leave and set up for a journeyman, it is not span of 1,057 feet, with an elevation of roadway of 103 feet. surprising that journeymen who have faithfully served their This elevation is the mean, extreme cold raising the bridge, time object to the reception of apprentices. But legislation by contraction of the cables, twelve inches, and extreme sum- is unnecessary in this case; if employers and workmen would temperature of 60 deg, the hight is 103 feet. The foundations apprentices, the difficulties that now hamper and embarrass of the towers were begun in September, 1856. Work was employer, journeyman, parents, and would-be apprentices

CONVERSION OF CAST IRON INTO WROUGHT IRON-THE HEATON PROCESS.

cast iron from carbon has long been a subject of carnest inquiry on the part of scientific and practical men. Mr. John be pretty generally admitted to be a most expeditious and

Our readers are already aware that the basis of the method cation of these oxidizing agents is to be made to the under procure results which shall be uniform, so as to give steel of below upward through its mass. The nitrate or chlorate is come under the molten metal, and the nitrate or chlorate may act through it. The surface of the nitrate or chlorate is protected from a too rapid action of melted iron by means of an be sufficient for each tun of iron, and that the effect will be produced in three minutes. The same process may also be and lime, 26-1. Total, 100. used for the conversion of cast iron into steel.

A hot dispute has arisen in regard to the relative merits of extracted by the oxidizing influence of the nitrate, and that a this process as compared with that of Bessemer, culminating in two actions at law against the editor of Engineering, a leading scientific journal in England. This plan has taken a ascertained by direct experiment, but, calculating from the mamost decided position against the merits of the Heaton pro- terials employed, its maximum amount could not have exceedcess. Indeed, looking upon the contest with entirely disinterested optics, it has seemed to us that its position was untenable on scientific grounds, and that it desired nothing so much as the failure of the new method. Its language has process is based upon correct chemical principles. The mode been that of deprecation, and its spirit, as evinced in the of attaining the result is both simple and rapid. The nitric course of the discussion, seemed any thing but candid.

The matter has, however, fallen into excellent hands, and has been investigated by Professor Miller, of world-wide reputation as a chemist, in connection with Dr. Mallet and Mr. of the peculiar features of the process, and gives it an advan-Kirkaldy. Each of these gentlemen has made elaborate tage over the oxidizing methods in common use. reports entirely favorable to the success.

Prof. Miller's preliminary report describes Heaton's process

On the occasion of our (namely, his and Dr. Mallet's) visit to the works of Langley Mill, on the 10th of July, 1868, 64 cwts. of Clay Lane forge pig, No. 4, were charged into a hot cupola which contained no other iron; and immediately 61 cwts, of Stanton forge pig, No. 4 (produced from two-thirds of Northamptonshire brown ore, one-sixth of Chesterfield clay ore, and one-sixth of puddling cinder) were added, and the whole, when melted, was drawn off into a ladle, from which hammering. No country has yet been able fully to compete it was transferred to the converter.

The converter is a wrought-iron pot, lined with fire-clay. In nitrate of soda, 40 lbs. of silicious sand, and 20 lbs. of air- the work here for less money by substituting steam for huslaked lime; but these proportions in practice are varied con- man muscle. At any rate the attempt is now being made. siderably. On the top of this mixture a cast-iron perforated plate, weighing 95 lbs., was placed. The converter was then securely attached to the open mouth of a sheet-iron chimney and the melted iron from the cupola (sample of this marked No. 4) was poured in.

erate quantity of brown nitrous fumes escaped, these were followed by copious blackish, then gray, then whitish fumes, proa portion of the flux. After the lapse of five or six minutes, all the sheets in the pack being hammered at once. The anan intense deflagration occurred attended with a loud roaring vil is movable, and the workmen change the position of the noise, and a burst of a brilliant yellow flame from the top of the chimney. This lasted for about a minute and a half, and subsided as rapidly as it commenced. When all had become tranquil, the converter was detached from the chimney, and its contents were emptied upon the iron pavement of the foundery.

The crude steel was in a pasty state and the slag fluid; the cast-iron perforated plate had become melted up and incorporated with the charge of molten metal.

The slag had a glassy, blebby appearance, and a black or dark green color in mass.

to the hammer (No. 7).

About 42 cwts, of the crude steel were transferred to an empty, but hot reverberatory furnace, where, in about an hour's time, it was raised to a welding heat, and forged into

inch (No. 8). Three or four ewts, of the crude steel from the converter were transferred to a re-heating furnace, then hammered into

Two fire-clay pots, charged with a little clean sand, were heated, and into each 42 lbs. of the cake steel were charged. In about six hours the melted metal was cast into an ingot (10 B). Two other similar pots were charged with 35 lbs. of the same cake steel, 7 lbs. of scrap iron, and 1 oz. of oxide of manganese. These, also, were poured into ingots (10 C). The than was anticipated.

These results, on the whole, are to be considered rather as experimental than as average working samples. I have, therefore, made an examination of the following samples only:

No. 4.—Crude cupola pig. No. 7.—Hammered crude steel. No. 8.—Rolled steely iron. No. 5.—Slag from the converter. I shall first give the results of my analysis of the three sam-

	Cupola Pig. (No. 4.)	C	rude Steel.	8	teel Iron.
Carbon	2.830		1.800		0.993
Silicon with a little					
titanium	2.950		0.266		0.149
Sulphur	0.113		0.018		traces.
Phosphorus	. 1.455		0.298		0.292
Arsenic	. 0.041		0.039		0.024
Manganese	0.318		0.080		0.088
Calcium			0.319	****	0.310
Sodium			0.144	****	traces
Iron (by difference).	. 92-293		97:026		98.144
The same of the same of	100.000		100.000		100.000

It will be obvious from a comparison of these results that the reaction with the nitrate of soda has removed a large pro-The discovery of a cheap and simple process for freeing portion of the carbon, silicon, and phosphorus, as well as most of the sulphur. The quantity of phosphorus (0.298 per cent) retained by the sample of crude steel from the converter which I analyzed, is obviously not such as to injure the quality.

The bar iron (No. 9) was, in our presence, subjected to many severe tests. It was bent and hammered sharply round withboth at a cherry red and at a clear yellow heat, without cracking; it also welded satisfactorily.

The removal of the silicon is, also, a marked result of the action of the nitrate.

It is obvious that the practical point to be attended to is to uniform quality when pig of similar composition is subjected to the process. The experiments of Mr. Kirkaldy on the tensile strength of various specimens, afford strong evidence that

such uniformity is attainable. I have not thought it necessary to make a complete analysis of the slag, but have determined the quantity of sand, silica, phosphoric and sulphuric acid, as well as the amount of iron t contains. It was less soluble in water than I had been led to expect, and it has not deliquesced; though left in a paper parcel. I found that of 100 parts of finely-powdered slag, 11:9

Sand, 47:3; silica in combination, 6:1; phosphoric acid, 6:8; sulphuric acid, 1.1; iron (a good deal of it as metal), 12.6; soda

The result shows that a large proportion of phosphorus is

certain amount of the iron is mechanically diffused through The proportion of slag to the yield of crude steel was not ed 23 per cent of the weight of the charge of molten metal. Consequently the 12.6 per cent of iron in the slag could not be

more than 3 per cent of the iron operated on. In conclusion, I have no hesitation in stating that Heaton's acid of the nitrate in this operation imparts oxygen to the impurities always present in cast iron, converting them into comnounds which combine with the sodium, and these are removed with the sodium in the slag. This action of the sodium is one

We may hereafter allude to the reports of Dr. Mallet and Mr. Kirkaldy, both of which contain further matters of interest.

RUSSIA SHEET IRON.

We learn that a new company has just commenced the manufacture of this article at Brooklyn, N. Y., with every prospect of success. The peculiar color and polish of Russia iren is said to be due to the method of carbonization and thorough with Muscovy, on account of the greater cheapness there of unskilled labor; but some of our Yankees think they can do

At the works in Brooklyn an engine of 200-horse power drives an automatic steam hammer weighing seven tuns. The rolled sheet iron is greased and arranged in packages of thirty or more sheets. Each sheet is about 21 feet wide and In about two minutes a reaction commenced; at first a mod- 7 feet long. The packs are then run into an oven and exposed to heat until the surface has attained the proper degree of oxidization. The packs are then transferred to the hammer, pack at each stroke of the hammer so that every portion of the iron will be acted upon. We are informed that Russia iron of excellent quality is being produced at these works, and that the company has large orders in advance.

The machinery is from designs by Mr. Morris. The steam boiler is rather novel in construction. It consists of a circular water drum, and a corresponding steam drum, placed one above the other, and connected by a large number of small A mass of crude steel from the converter was then subjected | pipes arranged spirally. The fire acts upon these spiral pipes, and the boiler is said to generate steam with economy. The construction of the boiler is cheap and simple.

THE boyish test of good steel or good tempered steel blades, bars, varying in thickness from an inch to five-eighths of an time of the evaporation, has lately been claimed by a prominent English mechanic to be founded on correct principles.

> Two hundred thousand dozen toy drums are manufactured in Paris every year.

BEET ROOT SUGAR.

No. II.

THE BEET.

Many varieties of the beet, Beta vulgaris, are known to botanists, some of these, the mangel-wurzels, being used as food for cattle and for other purposes; others, the garden beets, as edibles for the table, while quite a number are mere horticultural curiosities.

Among the first, we find the white Silesian, or white sugar beet which is the only kind at present used by sugar manufacturers. It has been chosen from among all others on account of its superior richness in saccharine substance and its comparative freedom from coloring matter.

Margraff, in the year 1747, was the first to discover sugar in this plant, and Achard, of Berlin, made the first loaf sugar from it. After 1812 the manufacture of beet root sugar became a regular branch of industry in France, from whence it has gradually spread itself over the whole of continental Europe, and has recently penetrated into the British Isles.

Crystallized beet root sugar is perfectly identical in composition with cane sugar, and is undistinguishable from it by the sight, the taste, or by chemical tests.

The average composition of French sugar beets, according to A. Payen, in his last treatise, on the distillation of the juice of this root, is as follows:

Sugar, with traces of dextrine	Water	83.2
Albumen, caseine, and other nitrogenous substances 1.5 Fatty matter 0.1 Malic acid, pectic acid, pectine, gum, aromatic substance, coloring matter, ethereal oils, chlorophylle, oxalate and phosphate of lime, phosphate of magnesia, chloride of ammonium, silicate, nitrate, sulphate, and oxalate of potash, oxalate of soda, chloride of sodium, chloride of potassium, pectic acid salts, sulphur, silica,	Sugar, with traces of dextrine	10.5
Fatty matter		
Malic acid, pectic acid, pectine, gum, aromatic substance, coloring matter, ethereal oils, chlorophylle, oxalate and phosphate of lime, phosphate of magnesia, chloride of ammonium, silicate, nitrate, sulphate, and oxalate of potash, oxalate of soda, chloride of sodium, chloride of potassium, pectic acid salts, sulphur, silica,		
	Malic acid, pectic acid, pectine, gum, aromatic substance, coloring matter, ethereal oils, chlorophylle, oxalate and phosphate of lime, phosphate of magnesia, chloride of ammonium, silicate, nitrate, sulphate, and oxalate of potash, oxalate of soda, chloride of sodium, chloride of potassium, pectic acid salts, sulphur, silica,	

Braconnot had found:

WaterSoluble matter (sugar)	. 8
Insoluble matter	. 5
	100
Payen finds:	
Water	83.5
Sugar	10.5
Various other substances	0.0
	100

Peligot says his experiments on French beets gave him an average of between 12 and 18 per cent of sugar; Krocker finds 13'3 for German sugar beets.

The percentage of sugar in American grown beets is highly satisfactory, as is shown by many analyses which have been made of them, as recorded by Grant, Blodget, and others. Roxbury beets contained 11.2 to 12.6 and 13.1 per cent of sugar; Dedham beets, 10-2; Shirley beets, 12-6 to 14-3; Deer Island beets, 10:4; Chatsworth beets, 9:12, 12:5, and 14; Hackensack beets, 14:4 to 17:6 per cent of sugar. The general average is 12.9 per cent of sugar, which, by recent processes, ought to furnish 10.3 per cent of raw sugar to the manufac-

The quantity of sugar in beets varies more or less according to the nature of the soil, the method of cultivation, the meteorological status of the season, and the nature of the fertilizers employed, all of which we shall practically discuss in equal one pound of hay. our next article.

The average crop to the acre, grown in any one locality, does not seem to differ very materially from one year to another, as is shown by recorded experiments.

For the department of	Pas de Calais 14 tuns to th	e acre.
"	Aisne114 "	
	The Nord16 "	
	Cher	

Gasparin gives the present average for the north of France as 40,000 kilogrammes to the hectare or about seventeen tuns to the acre.

Seine et Marne....131

In Belgium the average crop is 18 tuns to the acre. In 1867, the product of beets, for the German Zollverein, was 231 tuns to the acre, the total supply being grown on 239,775 acres, and producing 4,000,000 quintals of sugar.

To arrive at a definite conclusion as to the average product of sugar beets per acre in the United States, we have had to gather notes from many different authorities, whose names and places of residence we here furnish so as to substantiate our figures. They are: 1, A. P. Goodridge, of Worcester, Mass.; 2, S. D. Smith, of West Springfield, Mass.; 3, W. Birnie, of Springfield, · Mass.; 4, T. Messinger, of Long Island, N. Y.; 5, P. T. Quinn, of Newark, N. J.; 6, I. C. Thompson, of Staten Island; 7, Emory Rider, of Hackensack, N. J.; 8, the Hon. Ezra Cornell, of Ithaca, N. Y.; 9. W. H. Belcher, of St. Louis, Mo.; 10, Theod. Gennert, of Chatsworth, Ill.; 11, Maurice Mot, of Cherry Valley, Newark, Ohio; 12, the late John W. Massey, of Morris, Ill.; 13, John W. Walsh, of Chicago; 14, T. Payson, of Deer Island, Boston Harbor; 15, E. B. Grant, of Boston; 16, M. Ogden, of the Illinois Central Railroad; 17, Agricultural Department of the United States; 18, D. L. Child, of Northampton, Mass.

We exhibit in a tabular form the results of the experience of the above-named parties, the numbers in the table corresponding to those preceding their names:

	1	2	3	4	5	0	7	8	9
Tuns per acre	1734	17	34	4936	25	80	20	20	
Cost of production per tun	4.05	2:23	2:38	1.15	0.64	0.84	0.70	1.00	3.00

		11							
Tuns per acre	-	-	20	15 to	-	20	20	-	13
Cost of production per tun\$5			-	-			=		g-00

We see by these figures that the lowest estimate of beet production in America is rated at 13 tuns to the acre; the highest at 494 tuns, and that the general average is 24.48 tuns. We further notice that the lowest cost of growing beets was 64 cents per tun; the highest, \$4.05, and the general average \$2.42 per tun. Multiplying 24.48 tuns by \$2.42 we perceive that the cost of growing one acre in sugar beets would average \$59.24 for the whole country.

The farmer selling his beets at \$3.50 would clear a profit of \$26.44 to the acre.

For fear of being taxed with exaggeration, we shall, in all future estimates, average a United States crop at 20 tuns to the acre, the cost of production at \$3 per tun, and the percentage of sugar at only 8 per cent, instead of 10.3 per cent.

According to the reports of the Commissioners of Agriculture, the average yield and cash value of grain crops per acre in the United States during four years, from 1862, to 1865 inclusive, was as follows:

Corn	Price per bushel. \$0.86	Value per acre. \$28.57
Wheat14:34	1.57	22.44
Rye	1.03	15.98
Oats28.56	0.58	16.52

So that the total average value of a crop of grain gathered on one acre of land in the United States was only \$20.87, or considerably less than the net profit to be derived from the sale of the beet roots made on the same extent of ground.

In France, the ratio of growing and harvesting a crop of beets, compared with that of growing and harvesting a crop of wheat is as 42.75 to 35, or in other words it costs 22 per cent more to produce one acre of beets than it does to cultivate one acre of wheat.

The proportion of leaves to roots in beets varies from 50 to 78 per cent by weight.

The elementary chemical composition of the plant is, according to Gasparin, as follows:

Carbon	Dry root42.75	Dry leaves.
Hydrogen	5.77	5.10
Oxygen	48.58	30.80
	1.66	
Carbonic acid		
*Sulphuric acid.	0.10	
*Phosphoric acid	0.37	
*Chlorides	0.32	
Lime	0.42	
Magnesia	0 28	
*Potassa	2.51	
Soda	0.37	
Silica		
Iron and alumin	a 0·15	

Those substances marked with stars have to be furnished by the fertilizers, which, it will be noticed, will have to be rich in potassa and phosphoric acid, and must furnish 0.21 per cent of nitrogen to every 100 lbs. of root and 0.45 per cent of nitrogen to every 100 lbs. of beet leaves produced, unless these last are returned to the soil, which would diminish the quantity of nitrogen needed, by the weight of what they contain of this substance. The quantity of water in beet roots varies from 83 to 88 per cent.

According to Boussingault, four pounds of beet are equal in nutritive power for feeding purposes to one pound of dry hay; according to Count de Gasparin, five pound of roots

Beet root pulp, after it has been pressed for the extraction of the juice, has the same value as the original root which produced it, weight for weight, so that its price may readily be established on the basis of 41 lbs. pulp being the equiva-In various parts of France, Boussingault finds that this lent of one lb. of hay; that is, 100 lbs pulp equal to 22 lbs. good hay.

> If 20 tuns of beet are made to the acre, and if the weight of pulp averages 18 per cent of that of the beet roots, we find 8,064 lbs. of pulp (equal to 1,774 lbs. of hay) to the acre, to be available for the purpose of feeding or fattening live stock.

> The growing and harvesting of one acre of beets need 46 days of human (partly children's) and of 14 days of horse labor In the West Indies one acre of sugar cane necessitates 172 days of human labor.

> In our next issue we shall furnish practical details for the cultivation of the sugar beet, with the necessary conditions of soil, climate, and manure suited to its proper development

MANUFACTURING, MINING, AND RAILROAD ITEMS.

There is said to be a great and very profitable salt mine in the lands occu. pled by the Choctaw nation, and within a few miles are several hundred acres of land underlaid with coal of a fine quality, enough to supply the whole country for a hundred years.

India has had a curious railway accident. An elephant, seeing the red light and the smoke, concluded that the noisy locomotive was an enemy to be summarily demolished. He accordingly placed himself on the track, and met the strange creature head on, with trunk and tusks. The result was a dead elephant, and eleven cars capsized.

The communication between France and England by telegraph, were recently said to be entirely cut off. It is now officially stated that of the five cables which connect France and Belgium with England, two had been ruptured by the tempest, and that the land communications which join the three others on each side of the channel had also been broken.

erected a dwelling house for himself, built mostly of paper. The weather boarding, inside walls, and shingling, are of that material known in the West as the "Rock River Company's Building Paper." The cost is about two-thirds that of the ordinary materials, and the house, it is said, is much warmer than where plaster and wood are used.

The Chicago Journal of Commerce estimates that 1,656,708,538 feet of lum ber, exclusive of laths, pickets, and shingles, were manufactured in Michigan in 1868. Saginaw leads off with 457,396,222 feet; Muskegon comes next with 245,000,000, and Manistee third with 155,000,000.

The Southern Pacific Railroad, says the San Francisco Bulletia, cuts one of the richest mineral belts in the world, in California, Arizona, and New Mexico. The road will thread its way among gold, silver, and copper

Unionville, in Hartford County, has water power estimated to be equal to 4,000 horses. This drives the machinery of two grist and saw mills, one wood-turning shop on a large scale, three large paper mills, one musical in strument shop, one each of nuts and bolts, saws, straps, carpenters' tools hooks and eyes, foundery and plow and machine shops.

A Hartford company have recently made several steam gongs six feet . high and sixteen inches in diameter. We hope they will not " all speak a once" while we are around.

A firm in Springfield, Mass., turns out 400,000 gross of patent steel watch keys, besides jewelers keys, combined knife and tweezers, and other

Three Dubuque miners have struck a lead lode, the sheet of mineral in the cap of which is two feet thick, and mineral shows in all directions in the black mud. The Herald says the prospect rivals the richest of the day.

The value of the boots and shoes made annually in Massachusetts, is said to foot up the enormous sum of one hundred millions of dollars.

Kansas boasts that its salt springs are inexhaustible and produce the purest salt of any in the United States.

Great activity in copper mining stocks is reported since the passage of the copper tariff.

Thirty miles above Cairo, in the Mississippi, there has been discovered a fine coal seam, four feet thick, width undetermined.

About seventeen thousand bushels of coal are daily mined in Hock Island county, Illinois.

Chicago has nearly sixty miles of Nicolson pavement.

Chicago shipped last year forty million bushels of wheat.

A company in Springfield, Mass., make 125,000 paper collars daily.

to Correspondents. Auswers

CORRESPONDENTS who expect to receive answers to their letters must, in all cases, sign their names. We have a right to know those who seek information from us; beside, as sometimes happens, we may prefer to address correspondents by mail.

SPECIAL NOTE.—This column is designed for the general interest and in struction of our readers, not for gratuitous replies to questions of a purely business or personal nature. We will publish such inquiries, however, when paid for as advertisemets at \$100 a line, under the head of "Business and Personal."

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

- M. N. R., of——It is difficult to designate a book teaching a machinist the "science, reasons, and demonstration of his business." Such information is scattered in a number of publications. Hand-books and manuals, together with works on natural philosophy, and Byrne's Dictionary of Engineering, or similar later publications, will be useful as alds.
- J. B. C., Jr., of N. Y., asks for the rules for setting Stephens' cutoff. We never knew this cut-off to be set by measurement; it is done usually by trial, setting the engine on its centers, covering the ports, etc. No instruction (verbal) could give you the knowledge desired; the work belongs to an experienced engineer.
- J. W. H., of Iowa asks "what is the expansive force of steam when cut off at half stroke, the pressure being eighty lbs per square inch?" The average pressure is 67.7 lbs., less 10 per cent allowed for attenuation of steam.
- J. B. S., of Ind .- We cannot give the actual power of a turbine wheel unless we know its style, size, and the amount etc. of water used. Some builders claim a yield of 90 per cent of the power applied For reply to your other question we refer you to answer to " H. & Co., of W. Va." on page 204, current volume.
- J. E. B., of Ind.—Portable engines as usually built—the best class-are as light as they can be, unless the boiler be made of sheet steel and all the connections, shaft, etc., also of steel. It is a fact that the larger the engine the less its proportional weight. We know nothing about the engine you refer to weighing only 16 lbs. to the horse power.
- T. S. B., of Mo .- The oil of tobacco may be removed in a great measure from an old meerschaum pipe by boiling it in melted tallow and wax, say about equal parts of each.
- T. B., of Ill.—The less the specific gravity of coal oil is, the more inflamable it is, but we are not aware that any exact relation between the specific gravities of such olls and the temperature at which they will ignite has been established.
- H. C of Toronto, Ca.—The amount of gas obtained from a tun of coals, varies very much with the kind of coal used, and the way in which the distillation is performed. It varies from 6,500 cubic feet to 15,000. Boghead cannel is according to Hughes the richest in illuminating gases. To give the average of all the varieties would involve considerable computation. An allowance of 25 per cent is made by some authorities for losses by leakage, condensation, etc., but we believe that in well managed works this is too large.
- N. O. H., of Minn.—According to De Saussere, freshly burned hoxwood charcoal absorbs ammonia 90 parts of its own bulk; hydrochloric acid 85 parts; Sulphurous acid 65 parts; Sulphureted hydrogen 55 parts nitrous oxide 40 parts; carbonic acid 35 parts; oleflant gas 35 parts. Car bonic oxide 94 parts oxygen 9'2 parts; nitrogen 75 parts; marsh gas 5 parts; hydrogen 1.7 parts. Soluble glass is made by melting together in a Hessian crucible, 8 parts of carbonate of soda, or 10 of carbonate of potash, with 15 of pure quartz sand, and 1 of charcoal. The materials should be perfectly fused, and remain so for some time. They should be poured out before cooling into an iron vessel as otherwise it may be difficult to remove it from the crucible. It dissolves in from 5 to 6 times its weight of boiling water. It is a cheap material for lining cisterns, and is said to serve the purpose very well.
- W. M., of Conn., asks if we know of any steam engine without "dead points" (single engine referred to), and if constructed, simple in its parts and certain in working, it would be valuable. We have never seen such an engine. We have seen some that claimed to be without dead points (i.e. points where no power was delivered), but never saw either a reciprotating or rotary engine of that character. If you can build such an engine, "simple " and " certain " etc., trot it out. It will pay as a curiosity, if it is otherwise valueless.
- W. S. T., of Ill., superintendent of works employing steam power, says he has tried every advertised means, or substance, to prevent incrustations on his boilers (the water being limy), without avail, un til he used white oak bark, or rather poles of that wood, and since that has had no trouble. He advises others using water impregnated with lime to do likewise. We cannot see the connection. The oak bark contains tannin and quereitric acid, neither of which we understand affects lime, unless this acid may combine with the lime to make a soluble salt. Certain? ly however, the oak saprings will not injure the boiler, and the remedy is simple and inexpensive enough to warrant a trial.
- F. W. K., of Ill.—There are instruments made for the calcu lation of power transmitted by belts. One is the dynamometer of James Emerson, Lowell, Mass., Illustrated and described on the first page of No. 1, current Vol. Scientific American, and another Neer's dynamometer, also described and illustrated on page 296, of Vol. XVIII, same paper, address being Geo. C. Roundey, 254 Broadway, New York city. The steam engine indicator is another method of determining the power transmitted by belts.

- W. Y., of Mo.-Cooley's recipes are considered usually reliable. Your failure is probably due to impure materials. The best cement we know for glassware is that sold as the "Diamond Cement," imported from
- J. J. W., of New Brunswick, says he derives great benefit from surface blow-oil pipes for his bollers, which use salt water. He first tried them over the furnace, the hottest part of the boller, but had much better success when he removed them to a cooler part of the boller, having noticed the scum on the surface of water in a boiling pot to flow away from the point of chullition. His pipes are plugged at the ends and boiler and provided with a float to keep it always at the surface of the quired form without cracking the metal. water the result is still more satisfactory. The blowing off should be attended to at least once a day.
- C. C. L., of Ohio, sends us a sketch of a portion of the common hot water boiler usually placed in dwellings in connection with ranges and furnaces. He does not understand the necessity of the supplementary pipe connecting the hot water draw-off pipe above the boiler and the of this invention is to provide a simple and effective means for securing cold water delivery pipe at the bottom. It is evident that when the boiler is full, the cold water supply pipe-which descends through the top of the boiler to within a few inches of the bottom-will supply no more water until some of that in the boller is drawn off, and, of course, circulation inside the boiler ceases. To keep up this circulation under these circumstances it is necessary to connect the hot water pipe with the foold water pipe that passes the water through the fire or heater. Of course, this cirlation is, in a degree, an element of safety. Every boller, however, should be provided with a safety valve, loaded simply to the pressure necessary to raise the water the required hight within the limits of the boiler's resisting strength.
- A. E. W., of Ill.-We are sorry to say that there are not, to our knowledge, any published data on the resilience of springs. There is no reason why experiments could not be made and the results arranged in tabular form. It would be not only of very great general value, but would bring money and fame to the experimenter.
- C. A. L. of Tenn.-Rock or swamp maple is a better step for a turbine than either lignumvitse or elm. It will sustain the weight of any turbine built. Cast iron is worthless for the purpose. Don't try it.
- I. N. S., Jr., of N. Y.-We have once or twice given the process of blueing gun barrels and also pieces of steel. It is simply heating the piece to be blued in powdered charcoal over a fire until the regulaite color is obtained. It will not injure the gun barrel if carefully performed.
- P. M., of Pa.—A lath or shingle saw, properly fitted up, may travel at a speed that gives a velocity to its edge of 11,000 or even 12,000 ft. per minute. See answer to "H. & Co., of W. Va.," on page 204 current volume for calculation of number of revolutions required. The rule is ; di. 12,000 feet-and the quotion is the number of revolutions.
- J. P. J., of Mass.—Alabaster is a delicate translucent form of gypsum and easily contracts dirt and becomes solled unless kept carefully under glass. When soiled it should be immersed in clear water four or five days, then in water containing a small amount of lime for about the same time, then rinsed in clear water and dried in the air. Wooden vessels should not be used as they may stain the work. If the work is jointed and the joints separate they may be re-united with plaster of Paris.

Becent American and Loreign Latents.

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

LOCK FOR SEWING MACHINE CASES .- E. F. French, New York city .-This invention has for its object to furnished an improved lock, designed especially for locking plane and sewing machine cases, but which shall be equally applicable for other uses, and which shall at the same time be simple in construction and effective in operation.

COMBINED PLANTER AND CULTIVATOR .- W. C. SWITZER, Nelsonville, Texas. -This invention has for its object to furnish an improved machine, combinng in itself-most of the instruments required for preparing the ground, planting the seed, and cultivating the plants, and which may be easily ad justed for the various uses for which it may be required, doing the work in all cases thoroughly and well.

CORN PLANTER .- W. H. Cox, Virden, Ill .- This invention has for its object to improve the construction of the improved corn planter, patented by the same inventor October 23, 1866, and numbered 58,988, so as to make it more convenient and effective in operation.

CAB COUPLING .- Thomas B. Smith and Acanthus Hinchman, Pleasant Hill, Mo .- This invention has for its object to furnish an improved car coupling. which shall be simple in construction, reliable and safe in operation, and which shall, at the same time, be self-coupling, so that the cars may be coupled without danger of injury to those making up the train.

PROCESS OF EXTRACTING SACCHARINE JUICES FROM CANES.-Horatio S. Lewis, Chicago, Ill.-This invention has for its object to furnish a simple, convenient, and effective means by which the saccharine juices may be conveniently, effectually, and thoroughly extracted from sugar canes, sorghum canes, etc., in such a way as to remove all the sugar from said canes, whether it may be in the form of sap or juice, or whether it may have become crystallized in said canes.

ATTACHING TUGS TO WHIFFLETERES .- Chas. H. Nye, Elizabethport, N. J. -This invention has for its object to furnish an improved device for attaching tugs to whiffletrees, which shall be strong, simple in construction, easily attached and detached, and not liable to become accidentally detached.

HARROW.-George Heffner, Homer, Iowa.-This invention has for its object to furnish an improved harrow, which shall be so constructed that each part may be lifted to clear it of rubbish without stopping the team, ing been raised. and which will adapt itself to the form of the ground to be harrowed, so that no part of the ground may be left unharrowed.

THRESHING MACHINE.-George M. Rhondes, Hamilton, N. Y., and Geo. B. Hamlin, Willimantic, Conn.-This invention has for its object to improve the construction of threshing machines, so as to make them more efficient in use and less liable to get out of order, or to be broken than the machines constructed in the ordinary manner.

SAIL CRINGLE,-Charles Lucas, Brooklyn, N. Y.-This invention relates to a new and useful improvement in the article known as the "cringle" used on the salls of sea-going vessels and other water eraft, for attaching the sail to the yards, and for other purposes.

AIR-TIGHT CANS .- W. J. Gordon, Philadelphia, Pa .- This invention relates to a new and useful improvement in cans for preserving fruit and other articles, and for containing lye, paint, and all substances of a sim-Har nature.

HARNESS CONNECTION FOR LOOMS .- J. T. Holden, Elmwood, R. L.-This invention relates to a new and improved means for connecting the harness of looms to the treadles of the same, and is designed to supersede the ordinary strap connections now used.

HAND DUMPING CARY.-William Farmer, New York city.-This invention modities or articles; and it consists in the novel construction and arrangement of parts.

DEVICE FOR PULLING HOP POLES.-O. B. Hale, Malone, N. Y.-This invention relates to a new and improved device for the purpose of pulling hop

CAR HEATER AND VENTILATOR.-Edward Himrod , Dunmore, Pa.-This THE AMERICAN ENTOMOLOGIST. nvention consists in generating the heat in a separate and fireproof cham-

pipes and registers being used for ventilation in warm weather.

relates to a useful improvement in apparatus for boring hubs of carriage and wagon wheels, and for other purposes of a similar nature.

SELF-BAKE ATTACHMENT FOR HARVESTERS .- Erra Ames, Austin, Minn .-The object of this invention is to provide a simple and effective self-rake attachment for harvesting machines, and it consists in a novel combination

SHEET-METAL ROOFING .- J. H. Shimmons, Lawrence, Kansas,-This invenplerced with small holes, the inner ends of the pipes being the highest. | tion relates to an improved arrangement of the form of the sheets for mak-The plan is a good one, but if the pipe is jointed just inside the shell of the | ing sheet-metal roofs, whereby the scams will admit of being bent in the re-

> HARROW .- A. Hamilton Ballagh, Wesport, Mo .- The object of this invention is to provide a simple and effective harrow. It consists of a frame braced by a stay rod, and provided with a number of oscillating cross beams which bear the harrow teeth.

> ATTACHING CARRIAGE WHEELS .- Levi Adams, Amherst, Mass .- The object wheels on their axles, and to provide a means of excluding the dust from the axle box of vehicle wheels.

> MOLDING SASH WEIGHTS .- Wm. Ferguson and James Anderson, New York city.-This invention relates to an improved method of molding for casting sash weights, and molds for the same, whereby it is designed to pro vide a more simple and expeditious mode of molding, and to produce smoother and better weights, especially in the formation of the eyes of the

> TRUCK FOR PLOWS, ETC .- John G. Moore, Kingston, Ohio .- This invention relates to improvements in trucks, such as are employed in connection with plows or cultivators, to afford a means for the operator to ride while guiding them, whereby it is designed to provide a simple and cheap truck, more especially adapted for the purpose than those now in use, which may be readily attached to or detached from the plows or trucks.

> COMPOUND FOR DESTROYING INSECTS ON TREES .- JOSEPH Bingaman, Jersey Shore, Pa .- The object of this invention is to provide a liquid, which will when applied to the roots of trees, destroy, any pernicious and other insects which may infest it. The ingredients are all cheap and easily obtained throughout the country generally, and the compound has been proved by repeated and careful experiments, to operate in exterminating all insects which infest trees and shrubbery, and inflict damage thereto by stinging and boring the same.

BEIDLE BIT .- J. Hout Minnich, Tuscarawas, Ohio .- This invention has for its object to construct a bridle bit, which can be used to readily manage and control even the wildest horse, and by which the habit of kicking can be readily broken. The invention consists in fitting the ends of the bridle bit through slotted plates, and in so connecting the bit with the reins, that it can readily be drawn up against the roof of the horse's mouth, and at the same time backward. Horses are thereby successfully prevented from vide the circumference in feet by the speed desired-9,000, 10,000, or even | holding the bit with their teeth, and can consequently be readily controlled.

> SKATE SHARPENER .- John F. Cameron, Brooklyn, N. Y .- This invention relates to a new instrument for re-sharpening or re-shaping the running edges of skate irons, and consists of a grooved instrument which retains the grinding tool at the bottom of the groove, so that the iron is guided between the two flanges, to have the edge perfectly straight. The invention also consists in pivoting one plate of the holder to make the sharpening tool removable and reversible at will.

> SPINNING FRAME.-Albert L. Sayles, Pascoag, R. I .-- This invention relates to improvements in spinning frames, whereby it is designed to provide a means for lowering the ring rail previously to doffing the bobbins, and raising it again afterwards, so that the yarn may be wound on to the spindle to hold it and cause it to run up again on to the new bobbins, thereby saving the time and labor of threading the yarn through the travelers, and securing it to the spindles after dofling.

> GAITER BOOTS .- Emile Nougaret, Newark, N. J .- This invention relates to a new manner of arranging the clastics on galter boots, with a view of preventing their wearing out, and of facilitating their attachment. The invention consists in setting the elastics in front of the boot close together, so that a narrow strip of leather is left between them.

Mosaic Floor .- J. George Kappes, New York city .- This invention relates to a new manner of arranging the lower soft wood layer, of that kind of mosaic floors in which the ornaments are produced from very thin pieces of hard wood; and the invention consists in constructing the said soft wood layer of narrow pieces of bars, which are grouped together in such manner that the separate plates composed of such groups will not be able to shrink, so as not to displace the hard wood covering which is glued upon them. That class of mosaic floors herein referred to, and which is preferred on account of its cheapness, is as heretofore made, very apt to be destroyed by shrinking, the plates which constitute the lower layers being made of single pieces of wood. To prevent this, without materially increasing the cost, Peck's patent drop press. Milo Peck & Co., New Haven, Ct. is the object of the invention.

RAILBOAD RAILS .- Perry Prettyman, Paradisc Spring Farm, Oregon .- This invention relates to improvements in railroad rails, the object of which is to provide rails, whereby the cars may be secured against the liability of running off from the track, and to provide more durable rails.

RIVET MACHINE.-Joel Miller, Swedesboro, N.J.-This invention relates to improvements in apparatus for heading rivets by hand, and consists of a riveting die provided with a handle shank and discharger.

MACHINE FOR MAKING SEAMLESS TUBING .- J. McCloskey, New York city. -This invention relates to improvements in apparatus for making seamless tubing, from molten metal, of copper, brass, lead, or other soft substance, that will fuse at a low heat, but is more especially intended for making lead pipe either tin lined or not.

STONE AND STUMP LIFTER .- B. and M. L. Oliver, Brooklyn, N. Y .- This invention relates to improvements in machines for raising heavy stones for loading, pulling stumps, and for other like purposes, and has for its object to provide an arrangement where great power may be applied by hand, in a convenient manner, and the weight may be readily lowered after hav-

LOCK FOR WAGON BRAKES .- J. Hoke, Cordova, Ill .- This invention consists of an eccentric dog, connected to the brake lever and to which the brake is connected, working in a circular groove in a metallic sector plate by the side of the lever, so arranged that it will move freely with the lever, when drawn back to "brake up," but will bite in the groove and resist the strain of the brakes when the lever ceases its action on the dog, and also arranged to be disconnected from the said adhesion to the walls of the groove by a backward movement of the lever.

MILE COOLING APPARATUS .- Ira Houghtling, Houghton, Mich .- This invention relates to improvements in apparatus for forcing air through milk and other liquids for cooling them; and it consists of a fan blowing attachment for vessels arranged to distribute the air throughout the liquid.

APPLICATIONS FOR THE EXTENSION OF PATENTS.

for an extension of the above patent. Day of hearing, May 10, 1869.

sion of the above patent. Day of hearing May 24, 1809.

MACHINE FOR CUTTING OUT BOOT AND SHOE SOLES .- Caleb H. Griffin, of read advertisement of Parker Brothers' Power Presses. to a new and improved wheeled vehicle for moving various com-

NEW PUBLICATIONS.

The March number of this valuable monthly comes to us, as usual, re- throughout the United States-The Boston Bulletin. \$4 a year

ber, and discharging the heated air into the car through registers, the same plete with interesting matter, and fully and beautifully illustrated. We notice, also, that it has eight additional pages of reading matter, including, APPARATUS FOR BORING HUBS .- F. Jonas, Freeport, Ill .- This invention among other things, a facetions article on our large Polyphemus Moth, a valuable and lengthy article on " Wasps and their Habits," "Do Toads Eat Worker Bees?" "Answers to Correspondents," Reviews, etc., etc. Pubished monthly, at \$100 per annum, by B. P. Studiey & Co., St. Louis, Mo.

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Inventors' and Manufacturers' Gazette-a journal of new inventions and manufactures. Profusely illustrated. March No. out. \$1 per year. Sample copies sent. Address Saltiel & Co., Postoffice box 448, or 37 Park Row, New York City.

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Tempered steel spiral springs. John Chatillon, 91 and 93 Cliff at., New York.

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GRATE BARS FOR FURNACES,-Jacob C. Schlough, Easton, Pa., has applied Iron,-W. D. McGowan, iron broker, 73 Water St., Pittsburgh, Pa. N. C. Stiles' pat. punching and drop presses, Middletown, Ct. FAUCET.-Edward A. Sterry, of Norwich, Conn., has applied for an exten-

Machinists, boiler makers, tinners, and workers of sheet metals

other hard substances. See advertisement, page 307.

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Issued by the United States Patent Office.

FOR THE WEEK ENDING MARCH 16, 1869.

Reported Officially for the Scientific American.

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87,750.—CHILLED PLATE FOR ORE CRUSHERS.—John L. Agnew and Charles E. Wright, Negaunce, Mich. Antedated February 27, 1869. 87,751.—CHOCK FOR VESSELS.—C. G. Bachelder, Camden, Me. Antedated March 9, 1869.

87,752.—BED BOTTOM.—J. J. Baxter, Grand Rapids, Mich. 87,753.—HEEL CUTTER.—J. H. Bean, Marietta, Ohio. 87,754.—IMPLEMENT.—E. S. Bennett (assignor to himself and

Justus Smith), New York city. Antedated Feb. 27, 1869. 87,755 .-- WATER-HOOK BOLT FOR HARNESS .-- J. W. Bishop, New Haven, Conn. S7,756.—HAT HOLDER FOR PEWS AND SEATS.—J. M. Cain (as-

signor to George Cain), Lafayette, Wis. 87,757.—CURTAIN FIXTURE.—H. N. Chapman, Washington,

Cincinnati, Ohio. Antedated Feb. 27, 1859. 87,759. — REFINING AND DECOLORIZING SACCHARINE AND OTHER LIQUIDS .- William Clough, Cincinnati, Ohio. Antedated Feb. 87,760.—Barrel Head.—J. A. Cook, Owego, N. Y.

87,761.—Nut Lock.—J. R. Cribbs, Gardner, Ill. 87,762.—Treadle for Sewing Machines.—H. G. Davis, New

87,763.—Felting Machine.—Rudolph Eickemeyer (assignor to J. T. Waring), Yonkers, N. Y. 87,764.—MACHINE FOR PREPARING AND FELTING TUFTED Farrics. - Rudolph Eickemeyer (assignor to J. T. Waring), Yon-87,765.—Safety Barrel for Watches.—S. F. Estell, Rich-

87,766.—Gear Cutter.—Charles Evotte, Paris, France. 87,767.—HANDLE FOR TABLE CUTLERY.—R. H. Fisher (assign-

or to Beaver Falls Cutlery Co.), Beaver Falls, Pa. 87,768.—Construction of Chairs.—Robert Fitts, Jr., (assignor to the W. Heywood Chair Co.), Fitchburg, Mass.
87,769.—Velocipede.—F. B. Gardner and John Trageser, New

87.770.—Harvester.—C. P. Gronberg, Aurora, Ill. 87,771.—Cotton Gin.—S. Z. Hall, Sing Sing, N. Y. Antedated

87,772.—Steam Generator.—J. G. Hamilton, Chicago, Ill. 87,773.—Shank Laster.—Fred'k Henderson, Marietta, Ohio. 87,774.—Wrench,—H. W. Hewet, New York city. Antedated

87,775.—Well Tube.—L. L. Himes, New Haven, Conn. 87,776.—MUCILAGE BRUSH.—M. W. House (assignor to himself and J. F. Forsyth), Cleveland, Ohio. 87,777.—Car Axle-box Lubricator.—M. C. Hubbard (assign-

or to I. P. Wendell), Philadelphia, Pa., and said Wendell assigns one half his right to Thomas Sayles, Chicago, Ill. 87,778.—Pump-rod Coupling.—H. T. Hunt, Titusville, Pa. 87,779.—Preparing and Bleaching Paper Pulp.—W. C. Joy and John Campbell, Penn Yan, N. Y. 87,780.—BOLT-HEADING DIE,—Joseph Kaylor, Pittsburgh, Pa

87,781.—Ticket Holder.—C. H. Kimball, Chelsea, Mass. and Edmond Richards), Chicopec, Mass. 87,783.—Device for Steam and other Enginery.—Peter

Lear, Boston, Mass. 87,784.—REVERSIBLE DOOR LATCH.—Thomas Lyons, Hartford, assignor to Russell & Erwin Manufacturing Company, New Brit-

87,785.—Door Holder.—Emmons Manley, Marion, N. Y. 87,786.—Table Cutlery.—Samuel Mason (assignor to Beaver 78,787.—TABLE CULTERY.—Samuel Mason and Edward Binns

(assignors to Beaver Falls Cutlery Company), Beaver Falls, Pa. 77,788.—LAST.—A. W. Merritt, Scituate, Mass. 87,789.—STEAM-ENGINE PISTON PACKING.—T. R. Morgan, Pittsburgh, Pa.

87,790.—Grate.—James Old, Pittsburgh, Pa. 87,791.—Skate.—J. W. Post, Castile, N. Y. Antedated Feb.

87,792.—APPARATUS FOR RECTIFYING and DISTILLING SPIRITS AND OTHER VOLATILE LIQUIDS.—E. F. Prentiss and T. D. Prentiss, Phila-87,793.—Preparation for Polishing Metallic Surfaces. 87,794.—Door Bell.—C. W. Saladee, Circleville, Ohio.

87,795.—Glass Mold.—J. C. Schaffer, Rochester, N. Y. 87,796.—Auger Bit.—Henry L. Shailer, Deep River (Say-

87,797.—FRUIT BASKET.—Daniel Sherwood and G. D. Dudley, 87,798.—POULTRY COOP.—W. J. Sloan, Smith's Ferry, Pa.

87,799.—Skate.—Phineas Smith, New York city. Antedated | 87,889.—Furnace for Making Iron and Steel.—J. G. Trot-87,800.—Signal Light for Street Cars.—John Stephenson, 87,890.—Apparatus for Evaporating Salt.—Andrew Van-

87,801.—FLY TRAP.—J. E. Stone, Erving, Mass. 87.802.—Medical Compound.—Paul Oscar Robert Stroinski,

87,803.—MACHINE FOR VARNISHING FLOOR OILCLOTHS.—C.

W. Strout, Hallowell, Me. 87,804.—Photographic Album.—J. F. Tapley, Springfield,

87.805.—Casting Rolls.—R. C. Totten, Pittsburgh, Pa. 87.806.—Fulling Mill.—J. H. Waite (assignor to himself, 87,807.—HORSE HAY FORK.—C. E. Warner, Syracuse, N. Y.

87,808,—STOVEPIPE SHELF.—J. J. Watson and W. S. Pugh, Contesville, Pa. 87,809.—Coffee and Teapot Handle.—William Westlake,

87,810.—Thread Guard for Spools in Sewing Machines.

-Geo. Wheelock, Washington, D. C. 87,811.—Conn Sheller.—W. H. Whiterow and Wm. Detrick, New Albany, Ind. Antedated March 2, 1869. 87,812.—MANURE DRAG.—Daniel Wingenroth, Ephratah, Pa.

87,813 .- STEAM-ENGINE VALVE GEAR .- Thomas Wosser, San 87.814. — Breech-loading Firearm. — George T. Abbey,

87.815 .- ATTACHING CARRIAGE HUBS TO AXLES .- L. Adams, Amherst, Mass.

87,816,—Bit Stock.—A. S. Alden, Chicopee, Mass. 87,817.—HARVESTER RAKE.—Ezra Ames, Austin, Minn. 87,818.—RAILWAY CAR ANLE.—John Armstrong, New Or-

Orleans, La. 87,819.—HARROW.—A. H. Ballagh, Westport, Mo. 87,820.—Compound for Destroying Worms on Plants.—

D. A. Bingaman, Jersey Shore, Pa., administrator of the estate of Joseph Bingaman, deceased. 87,821.—FOOD FOR DOMESTIC ANIMALS.—M. S. Bringier, Ascension parish, La. 87,822.—SKATE SHARPENER.—J. F. Cameron, Brooklyn, N.Y. 87,912.—Pump.—Geo. Cowing, Seneca Falls, N. Y., assignor 87,823.—Carriage Wheel.—J. Coney, South Boston, Mass. 87,824.—Wheel Cultivator.—W. F. Coulter, G. Coulter, and J. A. Lanery, Hardinsburg, Ind. 87,825.—CORN PLANTER.—W. H. Cox, Virden, Ill.

87,826.—Machine for Polishing Needles.—C. O. Crosby, New Haven, Conn. 87,827.—VOLUTE SPRING.—M. R. Dand, Philadelphia, Pa.

87,828.—Pump.—L. H. Davis, Newark, Del. 87,829.—Fall-leaf Extension Table.—J. Dourson, Colum-

87,830.—Brick Mold.—T. Ellis and W. A. Ellis, Philadelphia, 87,831.—HAND DUMPING CART.—Wm. Farmer, New York

37,832.—Molding Sash Weights.—W. Ferguson and James Anderson, New York city. 87,833.—SPINDLE WRENCH.—J. B. Fink, Freeport, III. 87,834.—Lock for Pianos, etc.—E. F. French, New York

87.835.—Electro-Magnetic Engine.—C. J. B. Gaume, New 87,836.—Whip Mounting.—J. R. Gillet, Westfield, Mass. 87,837.—LIQUID METER.—O. Gilmore, Raynham, Mass.

87,838.—Brick Kiln.—J. K. Good, Pequa township, Pa. 87,839.—Device for Operating Gates.—David G. Goodall. 87,840.—AIR TIGHT CAN.—W. J. Gordon, Philadelphia, Pa.

87.841.—MACHINE FOR MOLDING PAPER COLLARS.—S. S. Gray, Boston, Mass., assignor to American Molded Collar Company. 87,842.—GATE.—W. H. Griscom, Salem, N. J. 37,842.—Towel Dryer.—S. E. Grout, West Concord, Vt.

87,844.—Device for Pulling Hop Poles.—O. B. Hale, Ma-87,845.—Harrow.—G. Heffner, Homer, Iowa.

87,846.—CAR HEATER AND VENTILATOR.—E. Himrod, Dunmore, Pa. 87,847.—WAGON BRAKE.—J. Hoke, Cordova, Ill.

Holden, Elmwood, R. I. 87,849.—Mosquito Net.-J. B. Holmes, Philadelphia, Pa. 87.850.—Preparing Farinaceous Food.—E. N. Horsford, Cambridge, Mass. 87,851.—MILK-COOLING APPARATUS.—I. Houghtling, Hough-

87.852.—Hub Boring Machine.—F. Jonas, Freeport, III. 37,853.—Mosaic Floor.—J. G. Kappes, New York city. 87,854.—Button.—M. R. Kenyon, Providence, R. I. 87,855.—PLANTER AND SEEDING MACHINE.—S. S. Kimball (assignor to himself and J. F. Prescott), Laconia, N. H. 87,856.—Husking Thimble.—H. J. Kinsz, Greece, N. Y.

87.857.—LANTERN.—T. Langston, Brooklyn, N. Y. CANES.-H. S. Lewis, Chicago, Ill., assignor to himself and O. H. Tobey, 87,946.—SURGICAL INSTRUMENT FOR CONVEYING MEDICATED POWDERS, AND DEPOSITING THEM ON INTERIOR CAVITIES.—Adolphe Ma 87,859.—Sail Cringle.—C. Lucas, Brooklyn, N. Y.

87,860.—Feathering Paddle Wheel.—W. R. Manley (assignor to himself and W. H. Webb), New York city. 87,861.—FEATHERING PADDLE WHEEL.—W. R. Manley (assignor to himself and W. H. Webb), New York city. 87,862.—MACHINE FOR MAKING SEAMLESS TUBING.—John McCloskey, New York city. 87,863.—RIVET TOOL.—Joel Miller, Swedesborough, N. J.

87,864.—Bridle Bit.—J. H. Minnich, Tuscarawas, Ohio. 87,865.—Grapple for Tubes.—S. R. Mix and M. D. Wilder. La Porte, Ind. 87.866.—Truck for Plows.—J. G. Moore, Kingston, Ohio. 37,867.—Door Spring.—E. L. Morse, St. Louis, Mo.

Pa. Antedated March 12, 1869. 87,869.—Gaiter Boot.—Emile Nougaret, Newark, N. J. Elizabethport, N. J.

87,782.—Horse Rake.—Joseph La Croix (assignor to himself 87,873.—Railway Rail Splice.—Perry Prettyman, Paradise 87,960.—Sap Spile.—Paige Morrison, Starksborough, Vt. Spring Farm, Oregon. 87,874.—Threshing Machine.—G. M. Rhoades, Hamilton. N.Y., and G. B. Hamlin, Willimantic, Conn.

> Conn. Antedated March 12, 1869. 87,876.—Fire Tongs.—D. R. Russell, Carrollton, Miss. 87,877.—Spinning Machine.—A. L. Sayles, Pascoag, R. I., assignor to E. C. Cleveland and J. M. Bassett, Worcester, Mass 87,878.—Cellar for Preserving Beer.—R. Schmid, Chica-

87.879.—Mortising Machine.—H. Selick (assignor to Geo. S. Meyers), Lewiston, Pa. 87,880 .- OIL BOX FOR CAR AXLES .- Jacob F. Sharp, Wilming 87,988 .- Composition for Welding Iron and Steel .- J. ton, Del.

to himself and S. R. Mayberry), Lawrence, Kansas.

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87,884.—Portable Fireplace.—Alvah J. Sprague, Spring-87,885.—Combined Planter and Cultivator.—W. C. Switzer, Nelsonville, Texas. 87.886.—Steam Heating Apparatus.—William H. Towers,

87.887.—Toy Gun.—Edward Trask, Fitchburg, and Chas. T. Ford, Salem, Mass. Antedated March 5, 1869. 87,888.—Steam Engine Oscillating Valve.—A. Trew, 87,977.—Horse Rake.—J. H. Shireman, York, Pa. Union City, Ind.

ter, Newark, N. J.

Horn, Brooklyn, N. 87,891.—CIRCULAR SAW.—Jacob Weible and Henry S. Robinson, Detroit, Mich. 87,892,-Directing Prow.-Washington West, Pecksburg.

87,893.—Railroad Chair.—William Wickersham, Boston, 87,894.—METHOD OF PREPARING COON SEINS.—Chester Willlams, Jr., Alba, Pa. 87,895.—Backgammon Board.—N. Bangs Williams, New

87,896.—Harness Rosette.—Levi C. Wilson, Albany, N. Y. 87,897.—Soldering Iron.—J. Dana Wyman, Fitchburg, 87,898.—LAMP BURNER.—Joseph Bell Alexander, Washing-

87,899 — THILL COUPLING, — William S. Appleget, Cranberry 87,900.—Branch Joint for Wrought-Iron Water Pipes. -Phinehas Ball, Worcester, Mass

87,901.—POTATO DIGGER.—William Beaty, Pontiac, Mich. 87,902.—Horse Hay Fork.—Wilson H. Berdan, York, Mich. 87,903.—Vessel for Making Coffee.—Alfred Berney, Jer-87,904.—MILK STRAINER.—A. A. Bingham (assignor to him-self and Geo. McNamee), Cooperstown, N. Y.

87.905.—Alarm Lock.—Frank Brewster, Cleveland, Ohio.

87,906.—VENTILATOR FOR RAILROAD WATER CLOSETS.— F. H. Brown, Chicago, Ill. 87,907 .- DOOR AND GATE LATCH .- Louis Brumbach, Reading.

87,908 .- SAWING MACHINE .- John Casson, Parish of Sheffield, 87,909.—ICE-CREAM FREEZER.—J. R.Champlin, Laconia, N.H.

87,910.—Saw.—William Clemson, Middletown, N. Y. 87,911.—DEVICE FOR PROTECTING YOUNG PLANTS AGAINST WORMS .- J. W. Colburn, Rose, N. Y.

to himself, John P. Cowing, Philo Cowing, and Marshall Cowing. 87,913.—Carriage Wheel.—Charles Cummings, Providence, 87,914.—POTATO AND CORN CULTIVATOR.—John M. Davidson

Pulaski, Pa. 87,915 .- Screw Nozzle for Cans .- Fred. W. Devoe, New 87,916.—Heel Stiffening.—Alfred B. Ely, Newton, Mass.

87,917.—STEAM BOILER FURNACE.—Wm. Ennis, Philadelphia 87,918.—GARBAGE BOX.—J W Evans and G. F. Godley, New 87,919.—Rod of Connected Hook-Blanks for Gas-Fitters'

Usr.-John Fellows and James W. Lyon, Brooklyn, N. Y. 87,920.—Corn Sheller.—Philo Ferrier, Ypsilanti, Mich. 87,921.—Whip-Socket and Rein Holder Combined.—J. R. Finney, Youngstown, Ohio.

87,922—Gas Burner.—Conrad Franz, Cincinnati, Ohio. 87,923.—Cultivator.—James C. French, Monmouth, Ill. 87,924.—MACHINE FOR CUTTING NAILS.—John C. Gould, Ox-

87,925.—Cooking Stove.—James Greer and Rufus I. King, Dayton, Ohio. 87.926.—Carriage Wheel.—David Grim, Pittsburgh, Pa. 87.927.—CARRIAGE JACK.—J. H. Hadley, Boston, Mass. Ante-

dated March 12, 1869. 87.928.—ROTARY STEAM ENGINE.—S. H. Hamilton, Bushnell, 87,929 .- LATHE FOR TURNING SPOOLS .- J. T. Hawkins (as-

assignor to Holt, Hawkins & Co.), Annapolis, Md. 87.930.—MACHINE FOR DAMPING, ETC., CLOTH.—Wm. Hebdon, New York city. 87.931.—TRUNK LOCK.—Louis Hillebrand, Philadelphia, Pa.

87.932.—Supporting Bandage.—Ernst F. Hoffman, New 87,933 .- CHAIR FOR BABIES .- Carl Holtz (assignor to himself and Chas. Magnus), New York city 87,934.—FLOUR SACKER.—C. B. Horton, Sand Bank, N. Y.

87,758.—Defecting Saccharine Fluids.—Wm. Clough, 87,848.—Harness Connection for Looms.—John Taylor 87.935.—Truck for Moving Planos.—John Hoyt (assignor to Chas. French), Davenport, Iowa. 87,936.—VELOCIPEDE.—N. W. Hubbard, New York city.

87,937.-MANUFACTURE OF VEGETABLE PARCHMENT.-E. P. Hudson, New York city. 87.938.—HEAD PAD FOR HORSES.—Daniel K. Humphrey 87.939.—HAND TRUCK.—Henry C. Ingraham, Tecumseh, Mich.

87.940.—Brace for Bits.—W. A. Ives, New Haven, Conn. 87,941.—MECHANICAL TYPOGRAPHER.—Chas. F. Johnson, Jr. Owego, N. Y. 87,942.—INNER SOLE FOR BOOTS.—Charles P. Johnson, Jamaica Plain, and Freeman K. Sibley, Auburndale, Mass.

87,943.—Sleigh.—C. P. Kimball, Portland, Me. 87,944.—Flood Gate.—Abraham L. King, Farmersville, Ohio. 87,858.—PROCESS OF EXTRACTING SACCHARINE JUICES FROM 87,945.—ANIMAL TRAP.—George W. Kintz, Rochester, N. Y. Powders, and Depositing them on Interior Cavities.—Adolphe Marie Albin Laforgue, Caen, France.

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lyte Marinoni, Paris, France, assignor to Richard M. Hoe. 87,951. — CULTIVATOR.—T. J. Marinus, Independence, Iowa. 87,952.—CARPET-CLEANING MACHINE.—William McArthur, Philadelphia, Pa. 87,853 .- DEVICE FOR LOCKING NUTS .- Harvey McCown, Enon

87.954.—Twine Cutter.—S. F. McGowan, New York city. 87,868 .- WATCHMAKERS' TOOL .- C. E. Murray, Lock Haven, 87,955 .- MACHINE FOR MAKING CIGARS .- John McKee and Thomas W. Fletcher, New York city

87.956.—Saw Set.—John Merrill, Freeport, Me. 87,870.—ATTACHING TUGS TO WHIFFLE TREES.—C. H. Nye, 87,957.—LAMP BRACKET.—Charles H. Miller, Buffalo, N. Y. Antedated November 25, 1868. 87,871.—STUMP EXTRACTOR.—B. Oliver and M. L. Oliver, 87,958.—Door Plate and Alarm.—Charles H. Miller, Buffalo, N. Y. Antedated March 2, 1869

87,872.—HARROW.—G. W. Pense and C. E. Lykke, Franklin 87,959.—Liquid Meter.—John Minor, Peoria, Milton W. Nesmith and George W. Nesmith, Metamora, Ill. 87,961.—MEAT CUTTER.—Gardner Mosman, Boston, Mass,

Antedated March 4, 1869. 87.962.—Soda Fountain.—David Neff, Henry county, Ind. 87,875.—FRUIT BOX.—A. T. Robinson and J. Shepard, Bristol, 87,963.—HARVESTER RAKE.—Aaron Palmer and Charles W. Palmer, Brockport, N. Y. 87,964.—Machine for Making Cordage.—Isaac E. Palmer,

Hackensack, N. J. 87,965.—PREPARATION OF COCOA.—Peter Pearson, Leeds, 87,966.—Dumping Car.—Alois Peteler, New Brighton, N. Y. 87,967.—Pencil Sharpener.—Charles C. Plaisted, Hart-

ton, Del.
87,881.—Sheet Metal Roofing.—J. H. Shimmons (assignor 87,969.—Stove Door Handle.—William F. Redding, Sara-

Hinchman, Pleasant Hill, Mo.

87,883.—THRESHING MACHINE.—Wm. H. Smith, La Crosse, 87,971.—Still.—George W. Robson, Cincinnati, Ohio, and Melvin T. Hughes. Paris, Ky.

87.972.—Gas Plier.—Herrmann Richter, New York city. 87,973.—Saddle Loop for Harness.—James M. Roe (assignor to himself and J. R. Torrey), Worcester, Mass.

87,974.—Recessing Tool.—Joshua Rose, New York city. 87.975.—CLEANING COTTON AND OTHER SEEDS.—Thomas Rowe, New York city. 87,976.—PORTABLE FENCE.—A. H. Scott, Concord, N. C.

87,978.—ATOMIZING APPARATUS.—A. M. Shurtleff, Boston.

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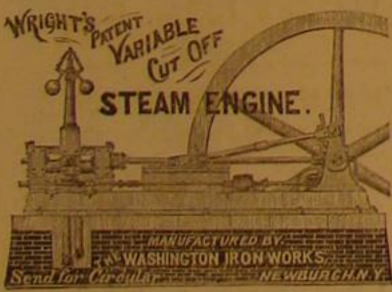
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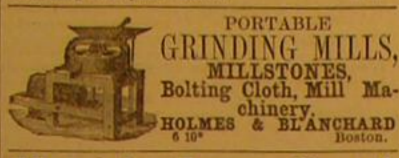
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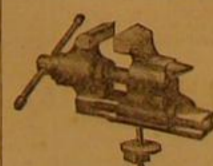
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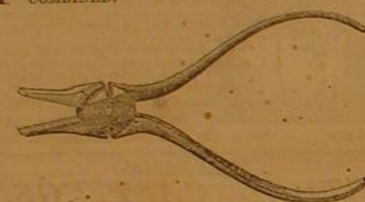
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