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

Vol. XXIII .-- No. 12. [NEW SERIES.]

NEW YORK, SEPTEMBER 17, 1870.

\$3 per Annum.

Improved Cotton and Hay Press.

A simple, economical, durable, and, at the same time, strictly practical cotton and hay press, has long been a desidera-

have been constructed that answer that purpose admirably, when applied to cotton, they have not met the wants of cotton packers, as is evidenced by the fact that still the old-style wooden press is used to a greater extent than perhaps any other for packing cotton. Some of these presses have had their good points, which led planters to believe that at last the press they had been looking for was devised, but on trial they have manifested defects which offset their merits to such an extent, that they failed to fulfill their promise.

But in these times of progress, when wood has given way to iron and iron is yielding precedence to steel, and manual labor and horse-power are being superseded by the steam engine, it is scarcely to be expected that the old wood screw press, cumbersome and inconvenient, will be much longer tolerated.

One reason why the presses heretofore offered to the cotton planter have failed, is because many of them have been constructed with a view to simply compress readily and strongly without due regard to other necessary requirements. These presses have to be placed outside the ginning room. The cotton is carried to them in baskets from the gin, the baskets containing some two hundred pounds of cotton, picked up by hand, and stamped into them. When the press is reached this

cotton has to be pulled out of the baskets, put into the the upper part of the box are held in such a manner as to seph K. Davis, of Monticello, South Carolina, who may be press stands wholly above the floor, as is the case with presses in which the pressure is applied to the upper platen, its weight has to be raised to the top of the press, a severe and exacting labor.

The press herewith illustrated is invented by an experienced cotton planter and ginner, who, perfectly familiar with the requirements of the case, has reversed the plan of applying pressure to the upper platen, applying it instead to the lower one, whereby he is enabled to sink his press through the floor of the cotton or lint room, thus avoiding exposure to weather and the labor of lifting the cotton. The latter saving is so great that the inventor has publicly challenged all presses to compete with his in packing, claiming that it will do materially more, in a given time and with the same number of hands, than any other press yet invented.

The press is a model of simplicity, is cheap and durable. As the engraving shows, it is expressly designed to be used inside of, or adjacent to the lint-room, and may be worked with equal facility in either the second or ground floor, thereby saving a portion of the labor of partially compressing the cotton in baskets or sacks preparatory to carrying it out and up to the mouth of the box of the press, as in all cases where presses are worked outside the lint-room and in which the whole of the time and labor expended in carrying out the lint, besides preventing damage from wind, rain-storms, dropping upon the ground, etc. These advantages will be seen and duly appreciated by practical cotton packers.

Upon reference to Fig. 1, it will be seen that the upper part of the press box is formed of two hinged segments, A which are thrown back into the position shown while sewing and banding the bale. At this time the lower platen, B, is raised and held slightly above the level of the floor by the screws, C. These screws are worked by nuts and levers, D, both nuts and screws being of iron and made very strong and durable.

When it is desired to release the bale, the upper part, E of one side of the press frame, which is also hinged, and which, when in the position shown, engages with the top of platen, so that it is lifted back like the lid of a box, and held by hooks provided for that purpose. The part, E, of the press the hinged sections are held together by strong iron clamping amount of exactness is necessary in this matter. It is consid-

frame is held in place by strong turn-buckles, F, while the bars, G, having pivoted levers which, when the sections cotton is being compressed.

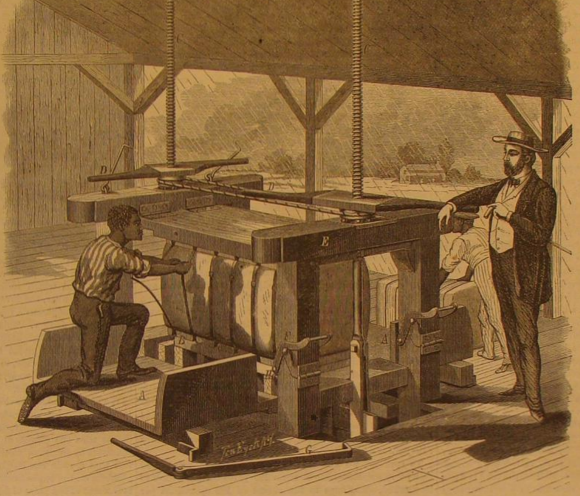
are clamped, are held by stout pins, H. The ends of the bars The hinges, however, are not submitted to any material opposite the levers are bent down at right angles, and hook tum in the Southern States. Though presses for baling hay strain by the action of the screws as the hinged sections of over angular iron plates attached to stout pieces of timber

which extend entirely across and are bolted to the hinged sections of the box. These clamping bars, together with the timbers described, serve to bind the hinged sections on all sides, and they receive the pressure when the press is in operation. They can be adjusted in a moment's time, but four or five movements being necessary to close the press and clamp it ready to receive the cotton. The upper and hinged platen or lid is left open while the cotton is put in the press, which does not take materially longer than to pack it in the baskets or sacks heretofore used to carry the cotton to the press. The top is then closed and fastened, and the screws are then run up by means of the nuts and levers, D, carrying up with them the lower platen, B, and compressing the bale. The clamping bars, G, being then taken off, the bale is stitched and banded.

A detachable cord belt works in grooves turned in the nuts, by which means the screws are rapidly run down when the bale is taken out.

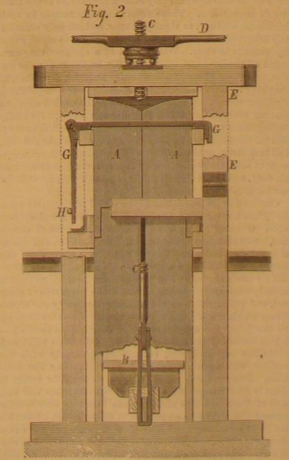
Altogether we regard this as one of the most simple and practical cotton presses we have seen, and as such well worthy the attention of cotton packers.

Patented, through the Scientific American Patent Agency, September 29, 1869 (and other improvements are pending before the Patent Office), by Jo-



DAVIS' IMPROVED COTTON AND HAY PRESS.

press again, and again stamped with the feet. When the transfer the outward pressure to be transferred to other parts addressed for further information or for territorial rights. especially designed to receive and sustain it. These parts are



shown in Fig. 2, which represents the hinged sections closed

BELLS AND BELL METAL.

Every one has read about the enormous bells made in Russia and China; and nearly every one has some acquaintance with the troubles which at first beset the two bells cast successively for the Houses of Parliament at Westminster. But there are many interesting facts connected with the tones or sounds of bells which are not so familiar. Those sounds had formerly much more importance attached to them than they have now. A firm belief existed that the sound of church bells would drive away thunder and lightning, and repel demons and evil spirits; in fact, these were parts of the same superstition, seeing that the production of thunder and lightning was attributed to the malevolent agency of fiends. Times were, when bells were also rang during eclipses, to drive away the malevolent fiend who was supposed to hide the beautiful face of the sun or moon.

It was a very frequent custom to include a rhymed enumer ation of these and other uses of church bells in the inscriptions they bore. One English form, frequently adopted, was

> To call the folks to church in time—I chime When mirth and joy are on the wing-I ring. When from the body parts the sonl-I tell.

The sound of a bell depends, of course, on many different circumstances or conditions. One of these is the metal of which the bell is composed. The mixed metals or alloys illustrate in an instructive way the differences of quality which result from differences in the proportion of ingredients. Copper and tin produce the metal bronze; in other proportions they yield speculum metal, for making the brilliantly white reflectors of telescopes; while in other proportions, again, they furnish bell metal. The Chinese in their gongs and the Europeans in their bells have seen reason to employ pretty nearly the same kind of metal. There is always much more copper than tin; but every bell founder has his favorite recipe in this matter. Some adopt simply four of copper to one of tin; some thirty-two copper to nine of tin. Big Ben has about twenty-two copper to seven of tin. Mr. Layard the upper platen, is thrown outward, releasing the upper and ready to receive the pressure from the screws through found at Nineveh bells which had as much as ten parts copplaten, so that it is lifted back like the lid of a box, and held the medium of the inclosed lint. In this position of the press,

judgment and experience. When a large bell is annealed as well as to the instrument itself. very slowly, the sonorous quality of the mass is improved,

Bell metal, though the most general, is not the only mate rial for bells. Sometimes a little lead, arsenic, or zinc, is added to the copper and tin. It used to be a favorite idea silver, it is known that steel and iron are occasionally used lighter and cheaper than those of bell metal, and yield a rich 16, our London correspondent referred to the method in use etrate to a great distance. Cast iron with the addition of a the following particulars of Messrs. Saxby & Farmer's sys-Glass bells, and wooden bells, are also talked about; but we Kingdom: do not see how the former could bear any hammering or clappering, nor how the latter could yield a sound worth hear-One of the missionaries to Fiji, however, has described a bell or sounding instrument made from the hollowed trunk of a tree, like a trough, and placed on a coil of rope or some other elastic mass on the ground; when struck at one end with a mallet, it gives out a stifled roar which we are told could be heard twelve miles off.

The sound of a bell is further dependent on size, shape and proportion. The familiar "bell-shape" is not a mere random guess or fancy. It has been found by experiment, after comparing sounding bodies shaped like springs, spirals, hemispheres, tuning forks gongs, cylinders, flat plates, etc., that a bell of the ordinary shape, and of the same weight, will the station, one to each of its eight platforms, and the ninth give out its sound to a greater distance than any of them; albeit, some of the others yield rich and deep tones. In describing the several parts and proportions of a bell, the founders speak of it almost as a living being, with its head, mouth, waist, and haunch. Some bells are made with very long waists, almost cylindrical; but this is not a general charac-

As to the actual tone, pitch, or musical note of a particular bell, it does not depend on any one of the dimensions singly, but on the relation between the diameter, hight, and thick ness. The larger the diameter the deeper the tone, hight and thickness remaining unaltered; the thinner the metal the deeper the tone, diameter and hight remaining unaltered. The German bell founders adopt a kind of average rule, maintaining certain ratios between the diameter of the mouth, the diameter of the head or upper part, the hight, and the thickness of metal; and a certain ratio between the weight of the bell and the weight of the clapper. In this way they can make a pretty good guess beforehand at the tone which a bell will yield. English bell founders have ratios of their own, which they regard in some sense as trade secrets. In practice, however, there are often unforeseen and unexplained difficulties in the matter; the Royal Exchange bell, for instance, is said to have failed in yielding either the pitch or the quality of the tone intended. By filing or chipping away some of the metal at the thickest part, called the "sound bow," where the hammer or clapper strikes, the tone is deep ened; whereas by reducing the diameter of the lower edge it is raised. The Great Tom of Lincoln, though smaller than the great bell of St. Paul's, is heavier, on account of its greater thickness, and yields a higher tone. Connoisseurs in bell science aver that modern church bells do not throw out such rich penetrating sounds as the bells cast many centuries ago; and they attribute this to the pernicious craving for cheapness which is now besetting us. A thin large bell will yield a note of the same pitch as a smaller bell containing greater thickness of metal; but the tone is poor and meager. The monster bell at Moscow, which is estimated to weigh four to five hundred thousand pounds, never had the good fortune to be hung up, and therefore its exact pitch cannot be accurately In fact it can only have a crazy pitch at best, seeing that there is a broken gap in it nearly as large as the side of a small room. When Dr. Clarke was in Russia, he asked permission to assay or analyze the metal of which the bell is composed, to ascertain whether silver is one of the components, in accordance with a popular theory; but his request was not complied with. About thirty years ago, however, the late Emperor Nicholas caused an analysis to be make; when it was found that the metal consists of about six copper to one tin, with scarcely any trace of other ingredients. The bell now forms a sort of roof or dome to a tiny chapel excavated the glass house, which is about fifty feet long and six feet underneath it, in the pit where it was originally cast. As to wide. One half of the width is occupied by a row of strong home, they were sure of having the genuine Mocha or Java; small bells, the makers are accredited with the observance of iron levers standing nearly upright from the floor, and placed but artificial coffee beans are now made, like bricks, from a purpose to which each kind of bell is applied. In the days rest of the width forms a gangway or passage from end to natural article. They are made in molds, a hundred at a and the crier's bell, made a greater clatter than they do now, entirely occupied in looking through the glass side of their absorb the brown color from the genuine berries with which each kind was said to have a uniform tone or pitch; and it bell-though we cannot vouch for it. As the sound of a bell may be made of any pitch that the

maker pleases, it is obvious that all the notes for an octave or for many octaves, may be produced; and a set of bells thus becomes a musical instrument. At Antwerp there is (or was) a set of thirty-three in the cathedral tower, well attuned, and giving forth brilliant sounds. Such sets of bells are called carillons in many parts of the Continent. They are played something like a pianoforte. The player thumps (for mere pressure will not do) on keys, pellets, or movable pegs; these keys are connected by bands or rods with hammers, and the on pedals; but the treble notes are played by hand, the player their different classes. protecting the edge of the palm with a leathern shield. Some

ered, in a general way, that an extra dose of tin improves the of the carillons have as many as fifty bells; and some are sound, but renders the alloy more brittle; the founder, there-played by clockwork, like the Apollonicon of former days, fore, establishes a balance of advantages according to his. The name carillons is occasionally given to the tunes played,

BRITISH RAILWAY SIGNALS.

Nearly a million persons travel every day on the railways that silver, thrown into the melting furnace, improves the tone of a bell. As for other metals besides copper, tin, and with other lines, branching hither and thither in every direction. It has thus become a matter of absolute necessity that for church bells. Such bells have been cast at Westphalia, railway points and signals should be so co-related that no at Sheffield, and at Dundyvan, near Glasgow. Steel bells are contradiction can occur. In the Scientific American, July and brilliant tone; but the sound is said to be unable to pen- on the English Railways. We have since received from him little tin, has been tried; but the alloy was far too brittle. tem, which is used in nearly every railway in the United

> The lines from Cannon street terminus, near London Bridge, running to Charing Cross, take circular sweeps, forming a junction near the Borough Market. The lines so joined as well as others parallel to them, run across an iron bridge, which connects the Surrey side of the Thames with Cannon street Station. Along the bridge run four main lines and one engine line; in all five pairs of rails.

Between and among these lines are numerous curves, cutting across and effecting junctions with the main lines in every direction, and so furnished with points that trains can be run from any one line to any other, as may be required.

The five principal lines, as they approach the station, spread out into various branches; so that altogether nine lines enter for the accommodation of locomotives. These branches have also their points; and it results that on the bridge and at the station there are in all thirty-two pairs of points, which serve to guide locomotives to and from the several platforms and along the various routes which communicate with them. The existence of all these branches necessitates signals, the chief of which number sixteen for up-lines and eight for down-lines besides five distant signals and six subsidiary signals, making a total of thirty-five signals.

The number of operations which these points and signals have to conduct may be understood from the fact that at the most crowded time of the day eighteen trains arrive and eighteen depart within the hour. The locomotive which brings a train in is at its head, and consequently at the inner end of the station. To bring the train out again, the first locomotive is detached from the inner end, and another locomotive is attached to its outer end, and when it has drawn out the train, the supplanted locomotive moves leisurely out from the platform and waits quietly by to supplant in its turn a brother locomotive, on the arrival of a succeeding train. In this way for every arrival and departure there are required two movements of locomotives; and thus in the crowded hour, no less than 108 operations of shifting points and signals have to be performed; or, on the average, one in every thirty-three seconds.

To sum up, we find that thirty-two pairs of points and thirty-five signals-some of them 200 yards distant-have to be worked, sometimes to the extent of 108 operations per hour, and generally from eighty to ninety.

Across the bridge, and some fifty yards in front of the station, a platform is erected spanning all the lines at a hight sufficient to clear the chimneys of the locomotives. On this platform stands a glass house surmounted by four tall poles, from either side of which project semaphore arms to the number of twenty-four. These arms generally remain in their horizontal attitude, to signify danger, and are only occasionally lowered, and that but for a few seconds, to signify that the passage is clear. With others at a distance, they command all the lines and sidings on the bridge and in the station, and every driver of a locomotive arriving, departing, or changing line, has to keep his eye steadily upon some of them, stopping without fail when their warning blocks his way, and moving without fear when they promise safety. He easily distinguishes which of the signals belongs to the line he occupies for the moment; for they are arranged to right and left, and in altitude, in the manner corresponding to the arrangement of the lines themselves. If, then, the engine-driver does his duty, and if the signals properly point it out, no accident can happen.

Climbing by an iron ladder to the signal platform, we enter there is fixed a brass plate engraved with its name and use. the point levers are black, the up signals are red, the down a microscopic examination of the interior of each berry, signals are blue, and the distant signals are yellow. The row of levers thus presents a diversified pattern to the eye which is readily caught by the parti-colored groups, and, having glue, for holding wood or leather, may be made by dissolving hammers strike the bells. For the bass notes, the feet tread once got the key, distinguishes quickly and correctly between

marked that many of them have numbers painted on their sides, not one number only, but in some cases half a dozen or more. These numbers involve the whole secret of the safety which is secured by the mechanism. The signal man cannot open the points to one line and at the same time give a safety signal to a line which crosses it. When he gives a clear signal for a main line, he cannot open a point crossing to it; when he gives a clear signal for a crossing, he must show danger for all the lines which it crosses. And this is the meaning of the numbers marked on the different levers: No. 10, let us suppose, has 5, 7, and 23 marked on its side. He may pull at No. 10 as long as he pleases, but he cannot move it till Nos. 5, 7, and 23 have first been moved; and so throughout the whole system. No signal lever can be moved to safety unless the point levers, corresponding to it, have first been moved; and no point lever can be moved while there stands at safety any signal lever that ought to stand at danger. Every lever is under lock and key, each being a part of the key which unlocks some of the others, and each forming a part of the lock which secures some of the others against possible movement, while each is at the same time subject to the control of all those which are related to it.

This result, complex and difficult as it seems, is achieved by mechanism of great simplicity and beauty. Immediately under the floor of the platform, and just in front of the levers, are arranged several series of vibrating and sliding bars, somewhat like the tumblers of a lock placed horizontally. These bars have projections here which stand in front of certain levers as obstacles to their motion, or notches there which permit certain levers to travel. Some of them have sloping faces such that, when a lever moves along them, it edges them to one side, and this transverse motion being communicated to others of the series, brings the proper projections or notches in front of those other levers to which the moving lever is related. Thus, by the movement of one lever, some others are stopped and some are left free; and this simple principle, carefully applied to all, works them into a system incapable of discord.

The locking apparatus of points and signals is not excepted from the general law of degradation. So skillfully, however, have Messrs. Saxby & Farmer worked out the system that the very wear of the material becomes an element of safety. The natural or normal position of all the signals, be it remembered, is that which indicates danger. If, then, through slackness of wear, the lever which works a signal should become partly inoperative, the worst that can happen is to leave the signal at danger. This may cause delay, because it may stop a train which might safely proceed, but it cannot involve danger; and throughout the whole mechanism this great principle is kept in view, to be safe under any circumstanceslet cranks or slides wear, rods stretch or break, delay may ensue, but danger never.

We have stated above the number of operations that have to be performed in the crowded hour, a number exceeding one hundred; but the performance of these operations by no means tries the powers of the mechanism or oppresses the operators by excess of work, as may be understood from the fact that a train can be diverted from one extreme line to a platform on the opposite extreme-an operation requiring the movement of ten pairs of points and of all the signals belonging to them-in the incredibly brief period of twenty seconds. To do this on the old system, there would have been required one man at each pair of points, and several men at the signals, we need scarcely say at a large expense of time and money, and at an enormous risk to the passengers.

To railway companies a system which effects so great economy of time and labor is a benefit of no mean order; and to travelers by railroad, an apparatus which guides them with all but absolute safety to their destination, is a boon which entitles its inventors to be ranked as public benefactors.

New Developments in Adulteration.

In our last, says the Boston Journal of Chemistry, we referred to cream of tartar, without any cream of tartar in it, as one of the latest "dodges" of adulteration-if adulteration it could be called. We have since read of another sample of the same article which contained more than 90 per cent of sulphate of lime, and not one particle of bitartrate of potash. It would have been dear at five cents a pound, and was sold as "extra fine " at fifty-five cents.

There has also been a new development in the adulteration of coffee. People have flattered themselves that if they bought the coffee beans raw, and roasted and ground them at when the postman's bell, the dustman's bell, the muffin bell, end for two stalwart and serious looking men, whose time is time and cost about a cent a pound. When reasted they cell, and pulling this way or pushing that way some of the they are mixed, and the true and false are still indistinguishmay be that some such uniformity is observed in the railway levers which are arranged before them. These levers work able. This admixture of clay is not injurious, as it settles to bell, the dock bell, the ship bell, the ostler's bell, the sheep all the points and signals, and on counting them their num the bottom of the coffeepot, giving a literal significance to the ber is found to be sixty-seven, viz.: thirty-two point and term grounds as applied to that familiar sediment. The beverthirty, five signal levers, corresponding exactly with the age is weaker, of course, but otherwise no worse; indeed, we number which we ascertained before ascending the plat- suppose that some dietetists would say that it is all the better form. Every lever is numbered, and on the floor beside it for the inert addition to what they consider an unwholesome decoction. The fraud may be detected by breaking open Sets of them are also distinguished in a way that readily some of the raw berries and examining them closely, or by catches the eye, by being painted in strong colors. Thus all chewing them; or as some one has suggested, you can make

> CEMENT FOR LEATHER.-A good water-proof cement or fine shreds of india-rubber in warm copal varnish. terial to be united should be made clean, and be perfectly On examining the levers somewhat more closely, it is re- dry at the time of applying the cement.

THE ARTISAN IN AUSTRIA, RUSSIA, AND SWEDEN

The industrial system of Austria is one of an antique type Not very long ago, the only large manufactories in the country were in the hands of the large landed proprietors, or the Government itself; the latter not only holding the salt, to- the concert room, music and the drama. The stage is still an the wages are highest, the following are the ruling maximum bacco, and powder monopolies, but possessing the largest mining properties in every province, and being at the same time the greatest manufacturer in paper, chemicals, and porcelain. Out of these conditions arose "that ancient hierarchy of labor, the Genossenschaft, or guild, to which every Austrian workman is bound to be affiliated. Every trade has its special guild, the members of which are divided into three ranksthe upper, of masters; the middle, of workmen; and the lower, of apprentices. Any one desirous of entering a trade can only do so by enrolling himself among the apprentices of the guild of the particular craft he sel-cts, paying thereupon the fee of three florins (nearly \$1.50), one third of which goes to the funds of the guild, the rest passing to the Chambers of Commerce and Industry for the weekly lectures and Sunday schools they provide for the instruction of apprentices. The apprentice is then assigned to a master, whom he has to serve without payment for two, three, or four years. It at the end of that term he obtains a certificate pense. At the numerous places of recreation frequented by of proficiency from the schools he has attended, his master the Austrian workingman, the chief and most general source proclaims him a free member of the guild, and he is registered as a workman on its books—the registration costing him and There are very few Austrian workingmen who cannot either owner, since any careful industrious man is held to be able other three florins. In return for a quarterly payment of twenty-eight cents he becomes entitled to gratuitous board, lodg- either to some amateur orchestra or singing club. A certain detached cottages are not possible, and the lodging house sys ing, and medical care at the hospital during sickness, or to supply of bond fide amusement, and relaxation of mind as receive the same at his own home, at a charge of eighty-seven cents a week. If the workman wishes to become a master, and necessary part of their annual expenditure. And it is to lodgings for twenty-four married couples, each lodging comhe pays twenty florins to the Master's Chest, six florins for the humanizing influence of this view and habit of life, rather prising one good-sized room, a larger kitchen, a small spare a diploma, and a little less than half that amount to the than to any innate peculiarity of temperament, that I am town rates, and receives the coveted promotion, and becomes disposed to attribute the geniality and kindliness of disposian elector of his guild.

The guild system, whatever be its faults, turns out good workmen, who command, according to the German standard, good pay; for example, shoemakers earn \$6 a week; joiners, \$7.50 to \$15; tailors, \$6 to \$9; silversmiths, \$3.50 to \$5; compositors, \$6; meerschaum carvers, \$4 to \$9; plumbers, \$4; and smiths, \$6 to \$9-twelve hours being the average working day. As to the food and lodging of the Austrian artisan, little can be said, as the information at hand is very scanty. In Vienna, where house rent is very high, it is difficult to obtain a small room, with the use of a kitchen, for \$48.00 per annum. About seventeen per cent of the industrial population are provided with lodging by their employers, some few of whom build houses, which their workmen buy gradually with the rent they pay. Thirteen per cent are wholly or partially boarded by their masters; some receive gardens rent free; and in some factories, the hands obtain food at wholesale prices. The owner of every large factory is bound by law to maintain, either with the co-operation of his work-people, in partnership with other manufacturers, or at his own expense, a permanent fund for the relief of those stricken down by accident or disease. Strikes, lock-outs, and all combinations for the restraint of trade being illegal in Austria, what we call trades' unions are non-existent there; but co-operative associations flourish, their number having quadrupled in the two years ending 1868. Of the 671 associa tions then in being, 418 were loan and discount banks, 237 co-operative stores societies, and 16 wholesale produce asassociations. Disputes respecting wages, work, contracts, and claims upon benefit funds are settled by Boards of Conciliation and Courts of Arbitration, consisting of twelve or twenty four members-one half employers elected by employers, the other half workmen elected by workmen; the latter being paid, while sitting in judgment, by the commune.

In 1869, national education was made compulsory in Austria. By this law, every child must attend school from the age of six to that of fourteen, and even beyond that age, unless it is certified that he has acquired the full minimum of education considered necessary for every citizen. The course filling up all the interstices with moss, or hemp and tow. The consists of reading, writing, arithmetic, a sound knowledge of the native language and the native history, geography physical science, geometry, singing, and athletic exercises. Children employed in factories are exempt from attendance at the communal school, provided that they obtain the required amount of education at a special school of their employers; and wherever a special trade school exists, an employer is obliged to send all his apprentices to it. At the same time, every child is provided with religious instruction in the creed in which he or she is born, the local authorities or three storied houses, but comfort and cleanliness are out of the religious community to which the child belongs being of the question. The rooms are small, low, and ill ventilated, bound to provide competent certified teachers; upon their and expected to accommodate as many as they will hold both default, the state steps in, and undertakes the duty for them. for living and sleeping purposes—shelves and benches doing This religious instruction is kept apart from the secular edu- duty for beds. Except in the case of overseers and foremer cation, and is not permitted in any way to interfere with it. separate sleeping rooms are never thought of; and all are The future of the Austrian artisan promises well, for even overcrowded. Some few manufacturers have erected large without such advantages as the rising generation will enjoy, buildings, wherein the married, the single men, and the sin he is a credit to his country. Mr. Lytton was astonished by their culture and refinement. He says: "I have never yet from 75 cents to \$150, and the married man, from \$150 to met with any of the better class of Vienna workingmen unable to read and write correctly, or ignorant of at least the the masterpieces of the literary genius of Germany. . On subjects of political and economical science, the Austrian reasonable rates. In the poorer districts the food of the workingman is probably worse informed than the English. I must, however, bear witness to the fact, that at workingmen's meetings in this city I have frequently listened to speeches delivered by workingmen with an eloquence of utterance, a correctness of expression, and a dignity of gesture which would be effective in any public assembly. As the a certain degree of culture. But to what must that culture but that beverage finds small favor elsewhere, the cheap corn over the receipts in 1869.

Mr. Lytton answers his own question in a way that may workingmen who call the Czar father. shock some good folks, but it is very suggestive. influence of two great agents of refinement—the theater and still regarded by German critics as the noblest province of genius as the worthiest and widest on which they can rest their reputation. It consequently happens that the intellectual pabulum provided for the Austrian workingman by the theater, which he so passionately loves, and so faithfully frequents, is the master-work of all the great poets, thinkers,

and men of letters from Goethe down to the present day. "A curious illustration of the love of the lower orders in Austria for dramatic representation is afforded by the crowds, composed entirely of poorer classes, which may daily be seen waiting with great patience and good behavior about the doors of the best theaters in Vienna hours before those doors are opened. It is the same as regards the opera houses; good and accessible to all classes at a comparatively trifling exof recreation is music-never very bad, and often very good. sing or play on some instrument, and who do not belong tion, as well as the refinement of manner, which have so Viennese workingman." After this, we are not surprised to learn that intoxication is rare, habitual drunkenness very dation are confined to sending their obnoxious fellows to Coventry.

The condition of the Russian artisan is said to have materially improved of late years, but there is plenty of room for improvement still. Owing to the climate and the severity of the winter, employment is at the best precarious, and a goodly proportion of the working-classes pass their time alternately in the towns and the country, flocking into the former with the spring, and returning to their villages as autumn draws to an end. Wages vary according to locality and the season of the year, and are lowest in the districts where handloom weavers congregate. Good mill hands in the cotton, silk, linen, cloth, and carpet trades receive from \$7.50 to \$15 per month; ordinary mechanics, jo ners, blacksmiths, etc., are paid from 75 cents to \$1.50 a day; while skilled mechanics and engine drivers can earn \$1.50 to \$2.50, or even more Thirteen hours, with one for dinner, and a short rest for breakfast and an evening meal, is the average working day that for children, of whom, however, very few are employed being no shorter. All engagements are verbal, and cannot be broken off at less than two weeks' notice. No workman produce a properly viséed passport.

Some of the mill hands live in huts like those used by the agricultural laborers, and constructed after the following fashion: Logs of red pine are cut into lengths of three, four, or five fathoms, according to the size of the house. These are placed one above the other, and the ends dovetailed together. The doors and windows are then cut out, and the pieces care fully numbered by notches, and the box of logs taken to pieces preparatory to the actual building commencing. This operation consists in placing the lowermost tier on a foundation of wooden posts and boulder stones, adding tier after tier, walls finished, floors and ceilings of red or white pine boards of earth between, and the whole crossed over with boards. The hut is roofed with wooden tiles In one corner of the room-there is seldom more than one-a large brick stove like an English baking oven, is built, a chimney of wood, or of bricks put loosely together without mortar, is carried through the roof, and the house is ready for occupation. In large towns, however, the mill hand may lodge in large two gle women are separately provided for; a single man paying \$2 00 per month as rent, the rent being deducted from his wages. Attached to these buildings there is usually a store, under the master's control, for the sale of good provisions as working classes is wretched in the extreme, costing about \$1.13 a head per month, and quite enough too, since it consists of black bread, water, and a little tea occasionally. then his dietary is more extensive, consisting of black bread, fresh and salt fish, cabbage and meat soup, cucumbers, mush-

be attributed? Where and how has it been acquired? brandy being the prime agent in liquoring-up among the

The sum of \$425 is given as the average weekly wages of Austrian workman's daily life is subject to the incalculable good workmen in good trades in Sweden, piece workers, however, making twenty-five per cent more. In Stockholm, where active educational agent throughout Germany. The drama is rates: Goldsmiths, \$7; watchmakers, \$550. mathematical instrument makers, \$7.50; pianoforte makers, \$5.25; tanners, poetry, and dramatic success is still valued by men of literary \$4.13; paper makers, \$4.50; while cotton weavers seldom make more than \$1.75 a week-thirteen hours, less one for dinner, being reckoned a day's work. Miners and ore smelters, receive a large proportion of their wages in the shape of provisions, any fluctuations in the market prices of necessaries being equalized by a proportionate increase or decrease of wages; rye bread, vegetables, oatmeal cake, salt berrings, smoked pork, milk, and cheese, forming the principal portion of their dietary. In Stockholm, the artisan can get a decent dinner of meat, bread, and vegetables at a moderate price, and is able to indulge in spirits to a greater extent than is desirable. In the rural districts of Sweden, almost every mine, smelting house, or factory of any size has near it houses performances of the works of the best composers are abundant specially designed for the use of the workmen-neat little wooden cottages, with gardens and vegetable grounds; and many proprietors permit these to pass into the actual ownership of the occupiers, taking payment by installments-no very heavy tax upon the resources of the would-be houseto save at least one third of his income. In the large towns tem is extensively adopted. At Nordköping, each house of well as body, is regarded by most of them as a legitimate this sort has a basement, first floor, and attics, providing room, and spacious cellars for wood and fuel; and so arranged, that only two sets of rooms have the same entrance door. The attics supply space for a reading room, and four greatly struck me in my occasional intercourse with the chambers for unmarried men; while in front of the building is a piece of ground divided into allotments for the cultivation of flowers. At Gothenberg, a town distinguished for its rare among Austrian artisans, and that their ideas of intimi- efforts to house its artisans comfortably, the commune has erected, at a cost of fifteen thousand dollars, ten one-storied houses, each containing seven sets of apartments of two rooms and a kitchen, twenty-one sets of one room and a kitchen, and fourteen single rooms; the rents of these varying from \$1.25 to \$3.13 per month; and in another building the authorities provide accommodation for thirty-two families and forty-eight single lodgers. In the same place, a local Peabody gave a sum of \$90,000 towards the erection of a superior class of lodging houses, by which four hundred and thirty persons are housed— whose moveable property is insured for nearly \$25,000. Such dwelling as these, of course are inhabited by the better class of workmen; second rate ones baving to content themselves with sharing a room and kitchen in houses ot a humbler description.

By the law of Sweden, every engagement must be made in the presence of witnesses, and a written agreement drawn up, defining both its conditions and duration; but the latter must not exceed three years. "Masters in trades or other industrial pursuits shall provide with fatherly care that the assistants or workmen in their employ (especially those who, being minors, board and lodge in their houses) be encouraged can be taken on at a factory or workshop unless he is able to in habits of piety, regularity, and morality; and that such as have not acquired the minimum degree of knowledge prescribed by the national school regulations, receive instruction on such days and such hours as they shall determine; and further, that their assistants or workmen diligently attend the technical Sunday schools, where such are established, or other places of instruction intended for the improvement of the industrial classes." By another section, masters are bound to give due consideration to the health and capabilities for labor of those whom they employ. Workmen's societies for mutual aid in sickness have long existed, but what we know as trades' unions are of very recent date there; and such as exist are devoted rather to co-operative manufacture, or the intellectual improvement of the members, than to atare added, both floor and ceiling being double, with a layer tempting to control the labor market. The Workmen's Association of Nordköping is the most prosperous among these useful organizations. In 1867, it numbered 1,519 members, and in seven years had spent \$4,500 in assisting sick members, and \$1,000 in defraying funeral expenses. It has a building of its own, built at a cost of \$22,500, the plans being drawn, and the edifice constructed by members only. This Association boasts not only of a library, but a theater of its own, and has in connection with it a co-operative society for the supply of necessaries, and a society of production for manufacturing articles on the co-operative system.

REVENUE STAMPS .- According to the report of the C of the Stamp Division of the Internal Revenue Bureau, the number of document stamps printed in the fiscal year, ending June 30th, 1869, amounted to 118 011 244, and in the year ending June 30th, 1870, to 130,295,141. Notwithstanding the increase in the number of stamps the Government has realized \$66,131 less in 1870 than in 1869. The falling off if attributed to the lessened demand for stamps of the higher lenominations. The increase in the sale of stamps has been confined to the lower denominations ranging from two to fifty cents, as greater attention in late years is paid to stamping receipts and checks, and the increase in the sales of the lower denominations amounting to over nine millions of the large towns it costs the artisan as much per week, but stamps. The stamps for proprietary medicines, cosmetics, etc., printed in the year ending June 30th 1869, amounted to 269,000,000, and in the year ending June 30th, 1870, to 298,-German race is not remarkable either for natural eloquence rooms, and potatoes; washed down with tea, quass, and corn 000,000, yielding a gain of \$433,171. The stamps imprinted or natural grace of manner, I cannot but attribute this fact to brandy. In Moscow and St. Petersburg, beer is indulged in ; on checks and documents give an increase of nearly \$200,000

Improved Brick Machine,

the United States Brick Machine Co., of Chicago, Ill., has been that the prints are any more brilliant, but there are other will cause a constant jerking or irregular straining of the of 59 Ann street, between the hours of 9 A.M., and 4 P.M., invariably a scum forms upon the surface of a silver solution breaking.

by steam or water power, though when driven by horses it case, and the whites (on the Steinbach paper) much better parts of the wheel, which can be done by simply turning the cannot, of course, be worked up to its full capacity, the latter after fixing.

being limited only by the practical speed of the machine and ability to supply it with clay.

It has been found that in practical working a speed that will turn out 60 to 70 bricks per minute, is about what can be done with two men to shovel in the clay, no attendance being required except to shovel the clay into the pugmill and hack up the bricks as they are carried away by an endless apron.

All the well-known principles of good brick making are observed in the operation of this machine. The pugmill operates precisely like the old pugmill, tempering the clay before pressing it in the molds. The pressure is adjustable to compress the bricks more or less, so that the proper density may be secured. The bricks may be pressed so as to be backed up immediately. The commonest clay may be used, and it is claimed that as perfectlyformed bricks are made on it as can be done with the same quality of clay on a hand machine, that on subsequent baking the poorer sorts of clay will yield on the average enough perfectly-faced bricks for the fronts of ordinary buildings, while with the finer clays bricks of the finest finish may be made at the same rate as coarser ones.

The machine is driven by a powerful and heavy gear placed below and on the shaft of the pugmill. This gear is driven by a pinion on the pulley shaft, which takes its power from an engine or water wheel. If the mill is impelled by a lever sweep from the top of the

shaft no toothed gears are necessary.

In the body of the large gear are formed, at proper intervals molds which receive the tempered clay from the pugmill as it is forced down into them by a powerful propeller screw

fastened to the shafts below the knives, which do the grinding and mixing. In each of these molds-which are steel-faced -runs a steel or brass-faced follower, having at the bottom a at the proper points, the action of which is to force the follower | -Anthony's Photographic Bulletin. up, at the proper times, to compress the bricks, and also to thrust them out of the molds when they have arrived at the proper point of the revolution. As the bricks are thrust up out of the molds they pass on to an endless belt or apron, and are conveyed away to be hacked up.

There is nothing whatever about the machine which can get out of repair. Its parts are few in number and so constituted and arranged that they can be made of a weight and strength which insure their power of endurance, and no skilled attendance is required to run it. All the work can be done by boys except the shoveling of the clay.

Any complication liable to interfere with the perfect and permanent operation of the machine or to lessen durability is

We have seen it practically at work, and think it will do what is claimed for it. We certainly have never before seen bricks produced more rapidly, more perfect in shape, or more uniformly pressed than is done by this machine.

Machines can be seen practically at work, at the Company's yards in Chicago, at 59 Ann street, New York, and 120 Fulton street, Boston. Address F. C. Wells, President, U. S. Brick Machine Co., Chicago, Ill., for information.

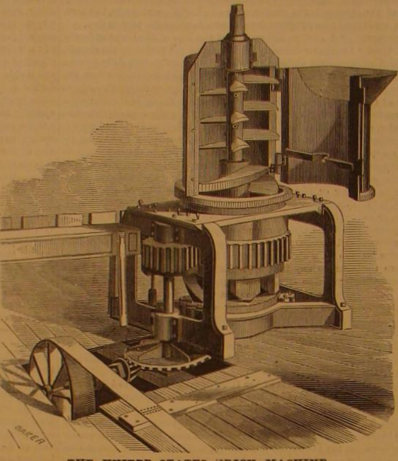
Paper from Oat Husks.

W. Hay, of Glasgow, Scotland, has just patented the following process. He first immerses the oat husks in water in a tank or other convenient vessel, in order to float off mustard and other seeds with which they are generally more or less mixed, and which if not separated, materially deteriorate the quality of the paper. It is of advantage to have the water well stirred, as it facilitates the separation of the foreign seeds and allows them to float to the surface. The oat husks are then allowed to settle, and the surface scum and floating seeds are drawn off by an overflow pipe at the top of the tank, or skimmed off by a rake or other tool, or otherwise removed, after which the water is drained from the oat husks by a waste water pipe at the bottom of the tank, and beneath a perforated false bottom, or fitted with a strainer which retains the oat husks. The oat husks may be left to steep in the water for from five to ten hours after or during the removal of the scum, as this steeping, by softening them and helping to looser the silica from the fiber, facilitates the subsequent feature very desirable in a band saw, not that it is required | Both are apparently equally wholesome as far as the death boiling process. The remainder of the process does not differ or expected to do heavy sawing, but because it has been rate is concerned, though many painful diseases which are

Alum in the Printing Bath.

It having occurred to me, some two months ago, to try a scale, which was very satisfactory. I subsequently intro- frame will shake and tumble with the floor, and unless the for manufacturing purposes is not difficult.

duced it at our printing department, and for the last two frame is made heavy and substantial, the top part of the This machine, which was patented February 23, 1870, by months it has been used with good result. I cannot claim frame will move and tremble independent of the bottom. This brought to New York and is now on exhibition at the rear advantages of importance. Every photographer knows how saw, under which no saw can run but a short time before which is not constantly used. By the use of alum this scum We have never seen a brick machine equal in simplicity to is entirely prevented, the double solution appearing to have this one. In it the inventor has accomplished what has hither the quality of more perfectly and thoroughly coagulating adopted, as it not only keeps the saw steady, but by means erto been deemed an impossibility, the working of all the albumen. As a consequence of this the paper keeps its parts on the shaft of the ordinary pugmill. The machine whiteness in hot weather much better than where the simple the expansion of the saw. It also, by means of wheel, b, ancan be driven by a lever sweep propelled by horses as well as silver solution is used. The toning is effected with equal



THE UNITED STATES BRICK MACHINE.

add as much powdered alum as it will dissolve. As we have his object being to obtain a larger amount of steam from not tried this solution on a variety of papers, it will probably roller wheel, which rolls up in a fixed track, elevated be as well for experimenters to try it on a small scale at first.

GLEASON'S IMPROVED BAND SAW.

Our engraving represents Gleason's improved band saw, of which the following is a brief description :

sign and great weight, necessarily very stiff and strong, a tent in the oxygen of the atmosphere, and the result is that



materially from the ordinary one in making paper from straw, found by experiment that a light and delicate frame in a not fatal are with reason believed to be aggravated by the

The arrangement, chb, for holding the saw steady on the slack side, is considered much better than the plan usually

ficient to cause the saw to run to any part of the wheel desired. This arrangement obviates the necessity of stopping the machine and setting the top wheel out of level or plum with the bottom wheel, thereby twisting the saw more or less and increasing the liability to break.

It often occurs that a chip or block gets in between the saw and lower wheel, in which case the extra strain brought on the saw will be the means of breaking it, a thing impossible when the ar rangement, c h b, is used.

The guide, f, is adjustable to different widths and thicknesses of saw, and will guide and hold the saw from twisting, when cutting on small circles. The guide is so arranged that it never interferes with the teeth or set of the saw. The wheel, d, is adjusted to different lengths of saws by the hand wheel, e, which is within convenient reach of the operator. The table is iron, and has two T-grooves, a a, by which a gage or tence can be attached for straight sawing. There can also be a radius sweep attached for cutting a regular circle without lines in sawing fellies, chair backs, rockers, etc. This table has a ball and socket seat (not found in other saws), which permits bevel sawing, or cutting a tenon on a leg for a frame that requires to be spread at the bottom.

Both the shafts have long and substantial journals, the top being 8 in. by 1 $\frac{1}{16}$, and 12 in. by 1 $\frac{9}{16}$, and then run in the Babbitt-lined boxes, that can be tightened up as they wear. With each machine is furnished one saw and a brazing apparatus. For further information address E. & F Gleason, No. 27 Haydock street, Philadelphia, Pa

Use of Metals as Fuel.

Ar English inventor proposes to substitute metals for coal as fuel for ocean steamers, and has

In preparing the silver solution, it is merely necessary to taken out a patent for a method of carrying out his views, given quantity of fuel.

When coal is burnt the solid coal is turned into gas, a large portion of heat becomes latent, and is wasted by volatilizing the solid. The oxygen of the atmosphere is a gas by reason of the large amount of heat combined with it. When zinc, iron, or manganese are burned, the resulting oxide is a dense solid; little or no heat is wasted, as it is not turned into vapor The frame or stand is all iron, and is, by its peculiar de- In addition to this, the inventor obtains the cosmical heat la-

one pound of zinc will evaporate more than four times as much water as one pound of coal, the ad vantage of which, on long sea voyages is obvious The zinc or other metal thus becomes a vehicle of power, much larger than can be obtained from the same weight or bulk of coal, and the oxide of the metal may subsequently be economically reduced at any convenient place where coal is accessible. The following is the manner in which it is preferred to carry out this invention: The furnace of the boiler is divided into two or more parts, first, the hearth or grate on which the metal is burned (in this description we will confine ourselves to the metal zine); secondly, a chamber behind the hearth to collect the oxide. In the case of tubular boilers, the heated gas from this chamber is made to circulate through the tubes. The furnace has the bottom and sides, and sometimes the top also, of brick, fire-clay, or any other refractory substance. The air is admitted over the combustible metal, or by a blast through the same; in the latter case pipes or tweers are built in the bottom or sides of the furnace.

Whether this method prove practically successful or not, it is certainly based on sound principles. Every one knows what a t compared to the iron is used in the furnaces of iron founderies, and how the partial combustion of the iron itself increases the heat derived from the coal. If stoves could be built that would burn iron, it would doubtless be as cheap a fuel as coal, perhaps

EFFECT OF HARD AND SOFT WATER ON HEALTH. -Neither hard nor soft water appears to exercise any perceptible influence on the tables of mortality.

band saw is one of the principal causes of the breaking of use of hard water. While it is most conclusively shown that soft water is not injurious to health, the economic bene-As this class of machinery is generally placed on second fits which attend its use are so striking and so great, that combination of nitrate of silver and alum for a printing bath or third floors, and sometimes higher, where the founds happy indeed those people may consider themselves who have for albumenized paper, I made an experiment on a small tion is poor and shaky at the best, as a matter of course the the advantage of soft water. The softening of hard water

Improvement in Millstone Picks,

millstone pick may be firmly secured in its position, readily its size, being but little more than half an inch in length, nor earth, and to assist the scientific man-in a city which derives detached when required, and adjusted as it is worn away.

Fig. 1 is a perspective view, and Fig. 2 a sectional view

fold about A, as shown, but leaving a space between A and B, in which the steel bit, C, is held. by a lug being formed upon it, which fits into a corresponding recess in the plate, B, as shown in the section, Fig. 2.

It results from this arrangement that blows upon the bit, C, in dressing a stone, more firmly clamp and hold the parts together, while to loosen them, all that is necessary is to tap the plate, B, on the end opposite the cutting point or edge, which unwedges the two plates and releases the bit.

Two recesses are provided in the plate, B, so that when the bit is worn down, it can be set further out from between the plates, A and B. When one end of the bit becomes so worn as to be no longer available, the bit is reversed, and the other end applied to dressing the stone. Thus the bit may be used until it is almost entirely worn away. It is retained firmly, and yet is instantly detached for sharpening or for adjustment.

further information, address C. K. Bullock, 1,128 Market st., Philadelphia, Pa.

THE SCARABÆIDS--THE FLOWER BEETLES AND THEIR semblance is probably caused partly by the fact that the wing ALLIES.

(By Edward C.H. Day, of the School of Mines, Columbia College].

extraction. We have no geological evidence to offer on this point but we infer the fact from the very great development | foes that would otherwise attack it when frequenting flowers. of the group and from the variety of pursuits that different branches of the family have adopted. It is only one division, iting flowers for their sweets, but very objectionably eating the Coprophagi, or dung beetles, that have taken to the scav- into our most juicy fruits. On the 10th of August last we enger business; another—the Melolonthians—are, as we have seen, notorious as marauders upon our vegetation ; while a third | it is of ripe luscious peaches that they have the good taste group—the Cetonians and their nearest relatives—in their to be particularly fond, and Harris says that he has taken as

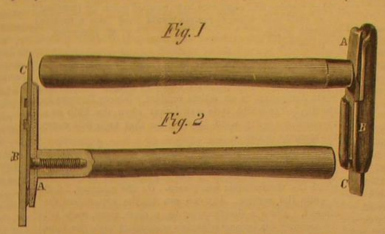
upon the delicious saps that exude from the stems of plants. The various members of these subdivisions show strong family resemblances. A Scarabæid, whatever its mode of life, may be recognized "by its clubbed lamellate antennæ, the terminal joints being expanded into broad flat leaves, which, at the will of the insect, can be closely shut up into a compact club or loosely expanded fan-like.

From this form of antennæ (which were well shown in the engraving we lately gave, after Blanchard, of the cockchafer-Melolontha fullq) the family is sometimes known as the Lamellicornia. A Scarabæid is also generally recognizable "by its robust, thick, often square body, short fossorial legs, with large hooked claws for seizing leaves and stems."-(Packard). The Lamellicorns have attained to a great numerical development, and are widely distributed over the globe. In a catalogue, issued many years ago, of a single private collection, 2,300 species of this family were enumerated, and Packard tells us, in his recent work, that it now is known to contain some six thousand described species, arranged in about seven hundred genera. Among collectors of Coleopters, this is a favorite group, as it affords some of the largest insects that enrich their cabinets, while many of the tropical species are of extraordinary form, and many even of our northern ones are beautifully colored. Every one living in the country must be familiar with the bronze dung beetle (Phaneus carnifex), whose brilliant metallic tints green shot, with gold and purple, at once draw attention to it. The horn on the head of the male gives this species a still further attraction in the eyes of the curious. In warmer climates such horns occur on many

of the large si ance to the insects.

European species, and is a good type of the Cetonians or cretion, and in them pass into the chrysalis stage.

This invention supplies a means whereby the steel bit of a ring in this neighborhood; though it is not remarkable for the name, to exhibit the varied natural productions of the A is a wedge shaped plate which is attached to the handle its otherwise dull appearance. As Harris remarks, this is the blame of this want upon the rich men of the community, by a screw shank, B is a piece of metal made so as to partly "one of our earliest visitors in the spring." We find its first or upon the city authorities, or upon any one else but them



CROSSLEY'S IMPROVED MILLSTONE PICK.

Patented, February 20, 1866, by Charles Crossley. For appearance this year, recorded in our note book, on the 15th in fainting, but you can't shake the man back to life. of April. Its short, thick form, its hairy body and legs, and its peculiar humming flight, give it, as Harris adds, a strong resemblance, when on the wing, to a humble-bee. This recases of the Cetonians do not open in flight; as these cases do not overlap the sides of the abdomen, as do those of other beetles, the hind, or true, pair of wings, can be unfurled with-The family of the Scarabeids is probably of very ancient out the elytra being unclosed. It is probable that this resemblance to a bee may serve to protect this Cetonian from At the close of summer the Cetonians re-appear, not only viscaptured one fairly burying himself in a large blackberry, but perfect state lead a life of luxurious idleness, feasting upon many as a dozen of them from a single peach. That writer the delicate sweets of flowers and the rich juices of fruits, or also supposes that the larve of this Cetonian live upon the one can see that the best position is to set a man up, and the



METAMORPHOSES OF THE ROSE BEETLE-(Cetonia Aurata).

extraordinary proportions and giving a very grotesque appear- roots of herbaceous plants. To the Cetonians of warmer cli- brain; hence alcohol is said to stimulate the brain. The insect figured (from Blanchard's work) is a common beetles of Western Africa-some species of these measuring form of alcohol, is to send the blood there faster than flower beetles. Its scientific name (Cetonia aurata-gilded proportions. According to authority quoted by Packard, these the red face; it increases the activity of the brain, and cetonia) is derived from its coloration-a rich emerald green giants" are found in the tops of trees, where they feed on flowwith golden reflections. The perfect insect lives upon flowers, ers and on sap exuding from wounds in the bark the goes to the brain faster than common, it returns faster, and eating their petals and imbibing their nectar, and, as its pop- natives obtain them by jarring the trees." It is said that they no special permanent harm results. But suppose a man keeps ular name of rose-beetle implies, it is particularly partial to are also sometimes shot, when on the wing, like humming on drinking, the blood is sent to the brain so much faster, in the queen of flowers. Its larva-like all those of the Lamel- birds, with guns loaded with sand; nor need the reader turn such larger quantities, that in order to make room for it, the licorns—is a thick fleshy white grab, and lives in decayed up his nose at the results of such sporting, when he learns arteries have to enlarge themselves; they increase in size, wood at the roots of trees and in ant-hills; at the approach of winter it buries itself deep in the ground. Like the grubs of for single specimens of the rarer species! Owing to the which carry the blood out of the brain, and thus diminish the Melolonthians, these larve do not attain their full growth more frequent visits of travelers to their haunts, specimens | their size, their bores; the result being, that the blood is not for several years; they then make themselves cocoons of frag. have become cheaper, but even now it is not within the means only carried to the arteries of the brain faster than is natural ments of decayed wood, cemented together by a gummy se- of poor students to have such interesting forms to study in or healthful, but it is prevented from leaving it as fast as ustheir own cabinets.

typical, as well as the most common of the Cetonians occur- museum to supply this deficiency-no collection worthy of for its color, which is a variable shade of brown speckled with all her immense wealth from the application of science to black. A metallic luster in certain lights, somewhat relieves every portion of the vast field of Nature. Scientific men lay

> selves. We believe, however, that they are them-selves most in fault; if they would for a few hours lay aside all thoughts of their own particular interests, cease to struggle for the supremacy of their respective half-alive societies, show themselves individually anxious for the general benefit, we might in three months inaugurate collections that in a few years would rival the oldest and most boasted collections of Europe. We should then be able to study objects even more expensive and more interesting, than the tropical Cetonians.

Sleep, Fainting, Apoplexy.

When a man is asleep, his pulse beats and his lungs play, but he is without sense, and you can easily wake him up.

If a person "faints," he too is without sense, but he has no pulse and does not breathe.

Apoplexy is between the two; the heart beats, the lungs play as in sleep, and there is no sense, as

In sleep, the face is natural.

In a fainting fit, it has the pallor of death.

In apoplexy, it is swollen, turgid, and fairly livid.

If a man is asleep let him alone, nature will wake him up

as soon as he has got sleep enough.

When a person faints, all that is needed is to lay him down flat on the floor and he will "come to" in double quick time. He fainted because the heart missed a beat, failed for an instant, failed for only once to send the proper amount of blood to the brain. If you place the patient in a horizontal position, lay him on his back, it does not require much force of the heart to send the blood on a level to the head; but if you set a man up, the blood has to be shot upward to the head, and this requires much more force; yet in nine cases out of ten if a person fai nts and falls to the floor, the first thing done is run to him and set him up, or place him on a chair.

In apoplexy, as there is too much blood in the head, every

blood naturally tends downward, as much so as water will come out of a bottle when turned upside down, if the cork is out.

If, then, a man is merely asleep, let him alone, for the face is natural.

If a man has fainted, lay him flat on his back, for his face is deadly pale.

If a man is apoplectic, set him in a chair, because the face is turgid, swollen, livid,

with its excess of blood. What is apoplexy? From the suddenness of the attack and the apparent cause lessness of it, the Greeks connected it in their own minds with the idea of a stroke of

lightning as coming from the Almighty hand; it literally means, "A stroke from above." As instantaneous as the hurling of a thunderbolt in a clear sky, there comes a loss of sense, and feeling, and thought, and motion ; the heart beats, the lungs play, but that is all, and soon they cease forever. The Romans considered the person to be "thunder struck" or "planet struck;" as if it were of an unearthly origin.

The essential nature of apoplexy is an unnatural amount of blood in the brain; whatever sends too much blood to the brain, may cause apoplexy; whatever keeps the blood coming from the brain, dams it up, may cause apoplexy; that is the kind of apoplexy which seems to come without any apparent adequate cause. Tying a cord tightly around the neck, or holding the head down wards too long, can bring on an attack of apoplexy, by damming up the blood in the brain, and keeping it from returning to the body.

A sudden mental emotion can send too much blood to the brain; or too great men tal excitement does the same thing. It is the essential nature of all wines and spirits

mates belong some of the largest of beetles-the Goliath | The first effect of taking a glass of wine or stronger from three to five inches in length and being of massive common, hence it quickens the circulation; that gives ual; hence, a double set of causes of death are set in opera-The Euryomia (formerly Cetonia) Inda is perhaps the most | This leads us to remark that in New York there is no public | tion. Hence, a man may drink enough brandy or other spirits

apoplexy; this is literally being dead drunk .- Hall's Journal burn as at Angola. of Health.

Correspondence.

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

American and Chinese Vermilion.

MESSRS. EDITORS :- Probably no branch of American manufactures has increased so rapidly and attained so much perfection as that of the various paints and colors. But a few years ago all these articles-of any fine grade, at least-were imported; now increased home demand and the high tariff enable the manufacturer to experiment and expend, so as to bring them up to the highest standard, with a surety of a re-

This improvement is especially noticeable in carmines and vermilions. For years all the quicksilver vermilion the world had, and it is by far the most brilliant and durable of rods, was brought from China. The English commenced its manufacture, but have never equaled that made by our neighbors of the almond eyes. It was left for American capital and energy, stirring up German brains, to accomplish this result.

A late number of the Boston Journal of Chemistry says "The Chinese make from quicksilver that beautiful pigment, vermilion, which is so largely employed by painters and colorers in all parts of the world. It is singular that this half civilized people are able to prepare a chemical compound from quicksilver which is superior to, and which commands a higher price than the same salt produced in Europe and the United States, where the arts are carried to the highest perfection. English and American vermilions, as found in the market, are far inferior in brilliancy and quality to the Chi-

The last sentence of this paragraph is what I would call attention to. The article from which the quotation is made has been extensively copied throughout the United States, and it is incorrret. Messrs. C. T. Raynolds & Co., of this city, some time ago sent to various practical and scientific men samples of a quicksilver vermilion made by a new process, or an improvement on the old. The result of tests side by side with the famed Chinese, is equal durability of color with as great brilliancy and strength. We are aware that the impression has been that no one could rival the Chinese and that scientific books, papers, and men have so stated, but it has been and is constantly done. In justice to the cause of American manufactures I ask a place for this contradiction in your columns. The extensive circulation of the statement can only thus be refuted, for it is not likely the mere denial in the Journal of Chemistry would be so extensively copied as the article alluded to. H. E. COLTON.

Rubber as a Storehouse Tof Power.

MESSRS. EDITORS :- I was very much interested in reading the description of Mr. Jones' method of propelling street cars by means of rubber, on page 105, present volume, of the SCIENTIFIC AMERICAN. Rubber in its various forms is manufactured into so many articles of every-day use that there seems to be no limit to its adaptability to human wants.

Now that its propelling capacities are proved, the farmers want a light motive power for various laborious operations that are now performed by hand. Had we such a power to run the straw cutter, fanning mill, etc., on the farm, and churn, sewing machine, dish washer, and clothes washer in the house, it would be the neatest thing in the world. doubt if it could be used where much power is required, for the winding up of the machine would be no boy's play.

I should think it might be applied conveniently to a light

Why cannot Messrs. Hanlon apply it to the bicycle? think it would rejuvenate the worn-out steed into new and permanent life. With a motive power all laborious kickings with our pedal extremities would be avoided. The feet could be exercised occasionally to wind up the power, or the steer

ing lever, or the momentum attained in going down hill could be used for the purpose.

Hartford, N. Y.

A light, graceful tricycle, with a seat for a gentleman and lady, propelled easily and rapidly along the highway, up hill and down, with little or no labor from the occupants, and sold at a moderate price, would certainly be a desirable and popular invention. Can Mr. Jones or any of our numerous inventors give us this desirable necessity? Who will be the first to apply the rubber band to road vehicles, and set them whirling upon our highways all over our broad country? Who will solve the question? J. H. M.

Crystal Coaches for Railways,

MESSRS. EDITORS :- Our railway coaches ought to be made with glass sides for several reasons. The peep-holes, so common now, ought to give place to windows 48×30 inches, consisting of the panes of glass 15×48 inches, in sashes arranged to slide by one another. One such window to a sent with curtains of some comparatively inexpensive material for summer, while something warm and heavy might be pro vided for winter, would be far better than the clumsy shutters in use, besides being more homelike and tasty. Such a coach would be lighter in both senses. What a grand view would be afforded to the traveler from such coaches! How imperfect the perspective now-how perfect then. Now we must be content to gaze on panel, veneer, and daub, then we might gaze with unobstructed vision on all the light and beauty of the exhibarating effect of buggy riding is lost in these cages-cages, yes, cages of death in so many catastrophies.

in a few hours or even minutes to bring on a fatal attack of when it reached the bottom of some declivity, to scorch and both sides with a stiff broom, and placed it back on the floor.

With the sides of glass, many would have escaped who cars transformed as quickly into capacious coffins.

With the sides of glass, how easily the elbows or the foot might open an avenue of escape in every case of danger. Many firemen and engineers have escaped death by jumping from their cabs, when to remain would have been a useless F. M. HORNING. sacrifice of life.

Corry, Pa.

Effect of Air Currents on Thermometers.

MESSES. EDITORS :- In No. 7, current volume, of the SCIEN-TIFIC AMERICAN, is an article entitled, "Ninety Degrees in the Shade," in which it is stated that when the bulb of a thermometer is dry, wind blowing on that bulb will cause the mercury to rise.

Now, in all my experience of thermometers and changes of temperature of the air, I never saw it do so; urless the air blown on the thermometer was warmer than the air in which the thermometer was placed. On the contrary, I find it quite the reverse. Any one can try the experiment for himself. Place a thermometer in a close room, wait till the mercury has become settled in accordance with the temperature of the air in the room, then take a fan and fan the bulb of the thermometer briskly, when, in a few seconds, the mercury will begin to fall. I have seen it fall as much as four degrees; particularly if the temperature of the room was high.

I have often tried the experiment in the open air, and in different situations, and I find that, air blowing on the dry bulb of a thermometer, if the air is not hot, will cause the mercury to sink.

Cherrytree, Pa.

[We do not regard this experiment as at all satisfactory The air of a room is always colder at the bottom than where a thermometer usually stands or hangs. It follows of course that disturbing or mixing the cold air with the warm, as would be done with a fan used in the way described, the temperature at the point where thermometers usually hang would fall. Let our correspondent place his thermometer close to the floor, then fan the bulb, and he will find the mercury will rise. But if he wishes to try an accurate experiment let him place his thermometer in a tube, and force air of uniform temperature over the bulb, the mercury will expand from the heat generated by the friction of the air on the bulb. We said, in the article referred to, that this expansion would be small, but the application of the thermopile and galvanometer will show there is a positive increase of heat from the friction of the air,-EDs.

Popular Errors Regarding the Watch--Setting the Hands.

MESSES. EDITORS:-How the popular idea obtained that turning the hands of a watch backward was injurious, is difficult to determine; probably from the fact that the minute hand of a striking clock cannot be turned back past the figure 12. The obstruction to the backward motion of the clock hand is occasioned by the interference of the lifting pin, whose office is to set off the striking part at the hour figure. Many French and English clocks are so constructed as to allow the hands to be reversed without injury to any part; but in all watches, even those that strike or repeat the hours, and in all clocks which have no striking part, the hands can be turned backward or forward at pleasure.

The hollow pinion to which the hand is attached, technically called cannon pinion, slips on to a smooth round arbor prolonged through the dial from the center-wheel. It is crowded on the arbor with just sufficient closeness (friction) to carry the hand when the clock or watch is going, but yet with sufficient looseness to allow it to be turned in either direction without detriment.

If there be any possible injurious effect, it is when the hand is turned forward; for then the force necessary to overcome the friction of the pinion on the arbor is added to the force of the main spring (or weight) on the train of wheel work; but in reversing the hands, the force necessary to turn the pinion is taken from (diminishes) the force of the main spring on the

The danger of injury to the movement of either clock or watch by setting the hands in either direction is when the cannon pinion is driven on too tight by the watch-maker, or becomes rusted on by the use of a key into which the owner has blown a little salivia in attempting to blow out a little pleasantly hard, take the watch at once to an honest, skillful watch-maker, and in ten minutes he can remedy the difficulty. R. COWLE. 'A stitch in time," etc.

Cleveland, O.

How to Cure Mold in Carpets.

MESSES, EDITORS:-A. B., of Pa., asks through the medium of the SCIENTIFIC AMERICAN how to remove the disagreeable musty smell from his Brussels carpet.

We removed the disagreeable smell from our Brussels carpet as follows: The carpet was a new one, the room was also new. After living on the floor for about six months, the smell became so disagreeable that we could scarcely remain in the room (the room was well ventilated and used every

We took the carpet and spread it on the grass, wrong with which the Father has adorned this fair land of ours. All side up, where the sun shone upon it all day; in the evening With the sides of glass few would be left in the wreck fore; in the evening we gave it another beating, and swept machine.

It is now perfectly sweet. The smell is caused by the damp weather affecting the starch in the goods. Damp weather sank beneath the surface of a river, to rise only in death, in will cause all kinds of heavy goods that have starch in them to smell badly, also felt hats, paper, etc.

C. C. COOLEY. Manchester, Ohio.

Buzzing Up.

MESSRS. EDITORS :- Some time since a communication appeared in your columns in regard to the process of "Buzzing Up," describing somewhat the nature of the experiment, and the method of performing it. While it would seem that the instructions given were sufficiently explicit, it still appears as if some important item were omitted, for recently a party, of which the writer of this was a member, made a long and faithful trial, without the least apparent success. While it did require some effort at first to comply with all the conditions, nevertheless, after a faithful and persevering effort, the party was obliged to abandon the attempt without the pleasure of having the subject "feel that the gravitation was out of him.'

Cannot your correspondent give us more full instructions in regard to the method of performing this interesting experiment? L. U. CHAPIN.

A Dryer for Coal Tar.

MESSRS. EDITORS :- I see in your paper of August 20th that D. C. L., of -, wishes to learn of some cheap ingredient which added to coal tar will add to its drying properties on iron. You can inform him and the public generally that gasoline is the best and cheapest article, and will dry as soon as applied leaving a fine, glossy surface similar to varnish. I have used this with a great deal of satisfaction on iron; and it is also a good and durable paint for tin roofs, and most durable when applied in the heat of the day.

Helena, Ark. G. W. HOLIBAUGH.

The Hartford Steam Boiler Inspection and Insurance Company.

The Hartford Steam Boiler Inspection and Insurance Company makes the following report of its inspections for the month of July, 1870:

During the month, 575 visits of inspection have been made, and 1,002 boilers examined, 1,006 externally and 330 internally, while 97 have been tested by hydraulic pressure. Number of lefects in all discovered, 549; number of dangerous defects, 59. These defects in detail are as follows:

Furnaces out of shape, 23; fractures, 50-10 dangerous; burned plates, 52-8 dangerous; blistered plates, 56-3 langerous; cases of sediment and deposit, 54; cases of incrus ation and scale, 80-5 dangerous; cases of external corresion, 35-7 dangerous; cases of internal corrosion, 9-2 dangerous; cases of internal grooving, 2-1 dangerous; water gages out of order, 33-2 dangerous; blow-out apparatus out of order, 4; safety valves overloaded, 26-4 dangerous; pressure gages out of order, 80-5 dangerous; boilers without gages, 5; cases of deficiency of water, 3-3 dangerous; broken braces and stays, 18-6 dangerous; mud pipes and drums badly corroded and condemned, 1; boilers condemned as unsafe to use and beyond repair, 1.

Attention is called to 18 cases of broken braces, and stays. True, it is a small number as compared with the whole number of boilers examined internally, but six of these were regarded in dangerous condition, and if one disaster has been prevented the importance of internal examinations is demonstrated. Stays become weakened by long use. When boilers are kept under high pressure day after day, the stay and braces have a heavy duty to perform, and they become fatigued." We have had reported to us instances where he braces and stays "were as brittle as pipe stems." If there are such instances, or if the long use of boilers will cause this condition of things, it is all-important that they be internally examined at least once a year. A boiler, apparently well stayed, but actually in a weak condition, is little better than an infernal machine.

Some Characteristics of Modern Fire-arms,

As events thicken on the area of passing strife, many theories in respect to military fire-arms are tested by inexorable practice. Speculations as to the relative superiority or inferiority of fire-arms are narrowing themselves into the category of proven facts. At the commencement of this war both artillery and small arms had entered upon new phases, but it was in respect to military small arms chiefly that the greatest difference of opinion existed, or was assumed to exist.

Speaking for ourselves, we never were of opinion that any ty of the Chassepot over the needle gun, or the latter over the Chassepot, would count for so much as zealous advocates and partisans on either side expected. We have been in the habit of thinking little of the fact that the effective range of the French small arm is greater than that of the Prussians, or that the wounds inflicted by the Chassepot are more ragged and deadly in character. At any period before the breaking out of this war we should have been perfectly willing to concede that the Zündnadelgewehr is-taken all in all-amore imperfect mechanical instrument than the Chassepot, which latter, however, has many defective points. Conceding all this, there was no time at which we should have been averse to credit the Prussians by anticipation with much of the success as marksmen that they have since achieved; our reasons for this belief mainly hinging on the fact, too often torgotten, that, in a mechanical point of view an arm and its ammunition are not all in all. The physique and temperwe gave it a good beating, and carried it to the house; the ament of the shooter are items in the mechanical account—the next morning we carried it to the lawn and spread it as be-soldier being to all practical intents an integral part of the ty, its desire to be doing something, has proved itself very injudicious bayonet charges or absolute retreat, merely beed by the French for the Chassepot over the needle-gun,namely, its longer range and its greater rapidity of delivering fire, of Forbach groups of French infantry were seen making their hon complained that his infantry had not been able to keep themselves supplied with ammunition in the contest

Coming next to the mitrailleuse, it does seem wholly inexplicable, and not more inexplicable than ridiculous, that the French should have affected so much mystery in respect to a rily divided into two parts—Exercices Elémentaires and Exer- needs no argument to prove the inconsistency of directing weapon that, whether good, bad, or indifferent, presents such cices d'application. The first of these, designed to be a prep. that men, sitting or standing, hand to hand, or foot to foot, obvious indications of constructive points to be carried out into practice, and which could have been executed in many different ways. The French Emperor, as most of us know, once wrote a folio book on artillery and fire-arms generally. His Majesty has ever since manifested a certain amateur prodilection for this branch of the service; but it, as would appear from published accounts,he has had anything to do with is it to supple a man? What parts of him are affected by It needs no argument to show that this is reversing the order placing the mitrailleuse in the rank of an artillery instead of an infantry weapon, then we think his inspirations have led very desirable to have these questions answered, because want him very much astray. In some respects an instrument on of suppleness is a common subject of complaint, and though the principle of the mitrailleuse has important functions and capabilities-perhaps we should rather say it is a machine that makes important promises, but we should have imagined that some of the most obvious considerations of what modern field artillery is expected to do would have led mitrailleuse constructors to determine its place as an infantry weapon from the first. By infantry weapon we mean that, although necessitating a service of its own, the mitrailleuse, its genius and construction regarded, should emulate small arms rather than artillery if it would hope to give a good account of itself. In the present day field artillery is not worthy the name if it does not embrace, or has not the faculty of embracing, shell practice. Obviously no mitrailleuse, light enough to take part in field evolutions, could be endowed with that faculty to any but a limited extent. Weight and cumbrousness would be against it if made large enough for shell practice, and even were increased weight no longer a consideration, it would still be undesirable to project shell in such a salvo from such a machine. We English have, no doubt, placed the mitrailleuse in its true prospective rank. Recent experiments at Shoeburyness have proved that it can advance no pretensions to rank as an artillery weapon; that it is specially an infantry weapon; and, further, that to be effective the mitrailleuse should be able to employ the ordinary small-arm service cartridge, of whatever description that may be. Here we must observe that the ordinary compound cartridge of the British service—the Boxer cartridge—does not appear to answer well for mitrailleuse purposes

Relative to the barrel construction of the mitrailleuse, we have heard even mechanicians wonder why the expedient of aggregating thirty seven hexagonal barrels in a circumscribing case of wrought iron is resorted to, when, as seems to to the rapid local circulation indispensable to the reproduction them, the much more simple expedient of boring thirty-seven barrels out of a block of steel is at hand. If a mechanician, ing from continuous muscular relaxation, is the immediate clever as he may be, would only try his hand at making a mitrailleuse in such fashion, his eyes might, perhaps, be opened and his opinion might alter. Some years ago Sir Joseph Whitworth, relying on accurate machinery, thought he could make double-barreled fowling pieces by boring two holes out of an elongated steel block. He found himself mistaken, as anybody would find himself mistaken who should make a that when these are left unused and unciled for any length of similar attempt .- The Engineer.

THE TRAINING OF PRUSSIAN AND FRENCH SOLDIERS.

BY ARCHIBALD MACLAREN, OF THE OXFORD GYMNASIUM.

The Prussian soldier's period of service is so short (three years) that every agent to hasten his efficiency must be seized and it has been found necessary to provide means, in the shape is stimulated to activity only by the motion of the joint itself. of large buildings resembling riding-schools, in which drill throughout the year. And as this gym nastic system is viewed but as drill, aims but in being drill, muscular action, with frequent motion of the joints, stiffness it is, in winter, carried on in these buildings; the few articles such as a man may experience after a day of unwonted exerof apparatus employed, for the sake of the advantages which cise. they specially offer to the soldier, being erected in a corner of local exhaustion of power from extreme effort; the demand them. And this continuity of practice increases manifold suddenly made has been greater than the power to supplywhatever good it can yield; and thus, meager and inadequate the waste greater than the renewal. as it is, its fruits are valuable. It is found that no other form of drill so rapidly converts the recruit into the trained soldier, and the greatest importance is attached to its extension throughout the army,

There is a general impression that this system forms the basis of the French. It would be difficult to make a greater mistake; for not only have they, either in principle or practice, nothing in common, but in many respects they are the very antitheses of each other. So far from the boasted "simplicity" of the Prussian system, and the desire to limit it to adopted by the French, they have elaborated their system to of his joints. And as the latter are moved by the former-

which have occurred between the French and Prussians up where it ends, or to tell what it does, but what it does not empurpose is made through them to the time when these remarks are made. It has been proved brace. For quite apart, and in addition to an extended range Now, even although mere movements and positions were that the French temperament, by its impetuosity, its mobili- of exercises with and without apparatus it embraces all de- altogether adequate materially to develop the muscular sysfensive exercises, with bayonet and sword, stick, foil, fist, and tem-materially to add to its contractile power, there is a much at a disadvantage in all that concerns the successful foot, swimming, dancing, and singing, reading, writing, and still greater drawback than mere insufficiency in their effect management of a military breech-loading small arm. Even in the old days of muzzle-loading, the great difficulty in action to throw bullets and bars of iron; he is taught to walk on otherwise weakening the inclassic ligamentary bindings. was to supply cartridges with due rapidity, many instances having occurred in which soldiers have had to elect between taught to push, to pull, and to wrestle; and although the effect of stretching that which, from its organic structure, boxing which he is taught will never enable him to hit an object, and place in the human body, is not stretchable-is cause their ammunition had given out. This being the fact, adversary, he is taught manfully to hit himself, first on the not intended to yield. it always seemed to us that two of the very advantages claim- right breast, then on the left, and then on both together, with To recapitulate: All exercises of mere position act directly both hands at once; and last, but not least, he is taught to on the joints, instead of acting on them through the muscles. kick himself behind, of which performance I have seen Mon. Such exercise is, therefore, addressed to the wrong part of the might turn out absolute disadvantages in the field. So far as events have gone, and can be accurately taken count of, this has absolutely seemed to have been the case. At the battle acquirements; and I know many important reasons why he symptoms instead of waging war with the cause way in disorder to the rear, merely because their ammunition should be taught some of them; but it would be difficult to The other exercises in this first division of the French syshad been all fired away; and subsequently, at Worth, McMa- assign any reason, either important or particular, why they tem-even if they were valuable, even if they were capable should be called gymnastics, or be included in a system of of being classified under any distinct head, or arranged in bodily training.

it embodies that of preparation and application; it is prima- their nature they court and incite to inordinate effort. It aration and prelude to the instruction and practice on the singly or in batches, shall strain and strive against men, lift fixed apparatus, begin with a long series of exercises of move- cannon-shot and hold them out at arm's length " as long as ment and position, propres d l'assouplissement. What is this possible," or sling them to their feet to cast them to a disall-important process of assouplissement-this idea, shared at tance "as far as possible," before they are allowed to put home as well as abroad, by civilian as well as soldier, of the hand or foot on an ordinary ladder inclined against a wall, or necessity of suppling a man before strengthening him? What to walk along a plank raised a foot or two from the ground. the process and what change do they undergo? It would be of exercise when measured by the amount of effort required often caused by apparently different processes has really but one origin.

To ascertain the full meaning of a word or phrase, it is sometimes useful first to ascertain its opposite or antithesis; and the opposite of to be supple is, I think, to be stiff. If any one is in doubt as to what that means, let him take a day's ride on a hired back along a country road, or, for the space of a working day, perch himself upon an office stool, and the results will be identical and indubitable-stiffness in the column of the body and in the lower limbs. And why? Because each and every part so affected has been employed in a manner out of accordance with its natural laws. The joints, which are made for motion, which retain their power of motion only by frequent motion, have been held motionless, The muscles, which move the joints by the contraction and relaxation of their fibers, have been subjected to an unvaried preservation of the one state or the other-the muscles of the trunk in unremitting contraction, those of the limbs in effortless relaxation. Now, one of the most important of the laws which govern muscular action is, that it shall be exerted but for a limited continuous space, and that, unless the relaxation of the muscles shortly follows upon their contraction, fatigue will arise as readily, and to as great an extent, from want of this necessary interruption to contraction as from extent of effort. And, strictly speaking, this stiffness, both in trunk and limbs, although arising from two opposite states of muscular employment, results from the same cause, i.e., exhaustion; each has had one only of the two essential conditions of muscular action, that one being therefore in excess. The stiffness in the trunk of the body is caused by the ceaseless contraction of the muscles, and this state is not conducive of the force expended. The opposite phase of stiffness, arisresult of causes which may be called negative-the nonrequirement of nervous stimulus, the non-employment of muscular effort, entailing subdued local circulation.

The second cause of this stiffness in the trunk of the body and limbs is, that the joints have been held motionless. Viewing the joints in the familiar light of hinges, we know time, they grate, and crack, and move stiffly; and the hinges of the human body do just the same thing, and from the same cause; and they not only require frequent oiling to enable them to move easily; but they are foiled every time they are put in motion, and when they are put in motion only; the membrane which secretes this oil, and pours it forth over the opposing surfaces of the bones and the overlying ligaments.

But, it may be argued, stiffness may arise from extreme physical exertion, which has embraced both conditions of The stiffness in this case, also, is simply temporary

Stiffness, therefore, appears to be, first, a want of contractile power in the muscles which move the joints; and, secondly, a want of power in the joints to be moved. It may be temporary stiffness, arising from exhaustion of the parts by extreme or unnatural action, as in the illustrations just given; or it may be permanent stiffness, arising from weakness of the parts, caused by insufficient or unsuitable exercise; but the nature of both is identical. It is lack of functional ability in the parts affected.

To supple a man therefore is, first, to increase the contractile " a few exercises to be executed with great precision," being power of his muscles; and secondly, to increase the mobility

This view has been amply borne out in all the contests such an extent that it is difficult to say where it begins or can only be moved by the former-all application for this

any progressive order, or admitted of graduated instruction The fundamental idea of the French system is sound, for and practice-are entirely out of place here, because from for its performance.

The second division of the system, consisting of applied or practical exercises (Exercices d'Application), embraces a very extended series, to be executed on a wide range of apparatus; and it may be broadly stated that all these exercises are valuable in either an elementary or a practical aspectthat is, either as they are calculated to cultivate the physical resources of the man, or as they may be applied to the professional duties of the soldier. I repeat, that the exercises of this division of the system are intrinsically valuable in one or other of these aspects; but it must ever be viewed as a grave error, that, so far from the special aspect of each being designated, so far from their being separated and grouped, each under its proper head, they are all retained under one head, under the single designation of "Practical Gymnas-

The evil which naturally and inevitably springs from this want of arrangement, is the undue importance which it gives to all exercises of a merely practically useful character above those whose object is the training and strengthening of the body. This is emphatically the case in the earlier stages of the practice, where the whole attention of the instructor should be devoted to the giving, and the whole effort of the learner should be devoted to the acquiring of bodily power. Increase the physical resources first, and the useful application will follow as a master of course. A pair of strong limbs will walk north as well as south, up hill as well as down dale-the point is to get the strong limbs.

Let not this principle of classification be undervalued. The question of "What's the good of it when I've done it ?" is one not unheard in the gymnasium, and one not always easy to answer; and even could you be at all times ready with a physiological explanation of motive, process, and result, your questioner is not always a man who could understand it, and the difficulty is increased manifold when the exercise questioned has place among others of the practical value of which there can be no question. But such classification gives at once the answer: "It is of no use at all as a thing acquired; but if you should never do it or see it done again in all your life to come, it has served its purpose; for you are altered, you are improved, you are strengthened, by the act and effort of learning it."

But men, so intelligent as those who are intrusted with the administration of the French system, have perceived the propriety of a special application of the exercises practiced at the close of the course of instruction. And, therefore, to the ona fide exercises of the system are added certain practices in which the men are employed in "storming works, and in undergoing an examination of their general proficiency."-Herald of Health.

CANADIAN INVENTORS IN THE UNITED STATES,-We, says recently amended Patent Law of the United States, Canadian inventors, in common with other foreigners, are allowed to apply for patents on the same terms as citizens of the United States. The SCIENTIFIC AMERICAN thinks the example worthy to be followed by the Government of the Dominion. We heartily agree with our cotemporary, and hope that our law givers will fall in with reciprocity-at least as far as genius is concerned.

In 1866, Prussia conquered Austria in six weeks. It is almost incredible that she should have repeated the same thing on France in 1870-the latter supposed to be the strongest military power in Europe.

THE production of Lake Superior copper ore this year is estimated at one million tuns, which is twice as much as was produced in the entire United States in 1843.

L. I. Trueg's Heliorama.

The instrument herewith illustrated has been appropriately styled the "Heliorama." We shall confine our description ninety degrees are marked at a real distance from 0" of 89" to giving, as well as we may, the scope and uses of the instrument without going into the minute details of its construction, or discussing at length the rationale of its operation. The ora, which is an improved sun-dial. It shows not only the his patent, which was patented, through the Scientific Amer latter will be sufficiently apparent to those familiar with astronomy and the construction of astronomical instruments; while to those unfamiliar with the science it would be hardly ment is based.

of which to this instrument implies that by its use the appar- an apparatus which moves the arc that receives the shadow, of a singular thing which is exciting the curiosity and the

may be made, if deemed necessary, by subtracting that number of minutes in the graduation of the arc, on C, so that

The second instrument of the heliorama is the hemerophcorrect son time but also the mean time-that is, the time ican Patent Agency, December 28, 1869, and March 8, 1870 which a correct clock shows.

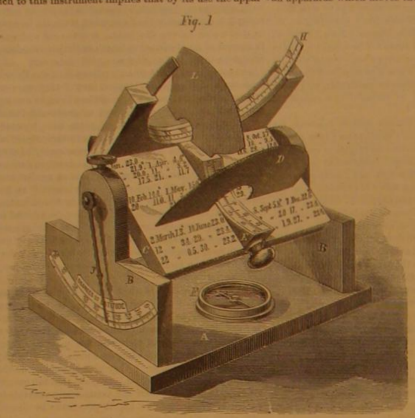
possible to give, in the limited space to which we are confined, that are which there casts the shadow is here inverted in street, Boston, Mass. a complete exposition of the principles upon which the instrushadow, being inverted, is here made to cast the shadow. The Its name signifies the spectacle of the sun, the application deviation of the sun time from the clock time, is corrected by

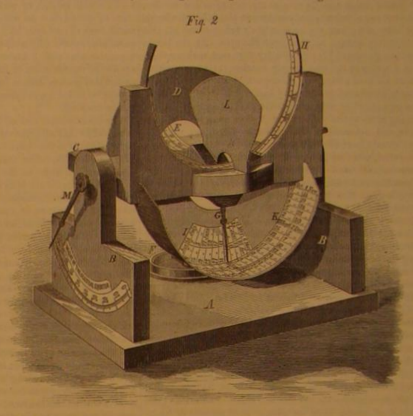
It will be observed that the construction of this instrument is very simple, and those familiar with the instruments here tofore used to effect the same purposes, will understand its adaptation to the ends proposed.

The inventor wishes to dispose of a part or the whole of Address Ludwig Ignatius Trueg, St. Vincents, Westmoreland In construction (Fig. 2) it is an inverted helioclisis, for county, Pa., or publishers of the "Patent Star," 119 Milk

A Mystery in Lawrence, Mass.

A correspondent from Lawrence, Mass., sends us an account





TRUEG'S HELIORAMA.

ent relations of the positions of the sun and earth to each | called Horologet, and sets it so as to show the time of a cor- | superstition of the good people of that thriving town. It is clock, may be deduced from these relations.

It is well known that the instruments hitherto used for the determination of latitude from solar observations by seamen and astronomers can only be used to advantage at mid-day. Observations made before or after this time only approximate the true latitude. The helioclasis does this however at any time the sun is visible between the hours of 6 o'clock in the morning and 6 o'clock in the evening; a very slight adjustment only being necessary, so that, given one minute of sunlatitude with precision.

A basement bed, A, Fig. 1, carries two side pieces, B, which

circular brass plate, D, called the "Equatorial Gnomon," the other, E, an arc of fifty degrees called the "Cliscologet," are so adjusted that the center of each touches the periphery of the other from within, their radii being equal. The equatorial gnomon stands perpendicular on the plate, its diameter touching the surface of it, and bisecting the cliseologet at right angles." The point of bisection is degree 0, from which, on both sides, degrees are counted up to 25. The plate bears a list of the declination of the sun for every tenth day throughout the whole year. When the instrument is set up the basement bed must be level, and the front directed towards the south, which purpose the compass, F, in the basement is intended to serve; then the list on the plate m If we have for instance, April 1st, the list tells us that on that day the sun's declination is four and four tenths degrees, the plate must be then turned until the shadow of the sun, cast by the gnomon, falls on that degree. Look at

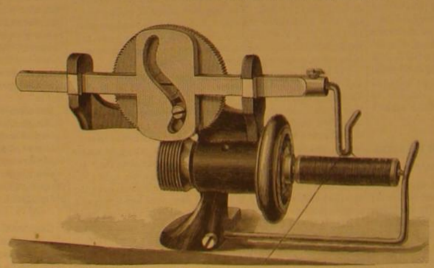
place of observation is actually situated. At sea, the instru- is moved. ment will be most serviceable if kept in its proper direction (with regard to north and south) by a large magnet.

marking, as it is at twenty degrees, twenty-one seconds; at the equinoxes. thirty degrees, thirty-three seconds; and at ninety degrees, thirty-three minutes.

other may be determined, and the latitude of any given point rect clock. A movable hand, G, points to the different dates no less than the image of the head and a portion of a fe upon the earth, and its true time by sun, or its true time by of the year. No sun-dial until this has been able to show the male figure lately discovered upon two adjoining panes of It may be considered as compounded of two distinct instru- the year. At any moment, when the sun shines, the hemer- the portrait of a lady who recently died in the same building ments, one called the "Helioclasis," by which latitude is de ophora or heliorama shows what former sun-dials could only We regard the whole affair to be another hoax intended ulti termined, and the "Hemerophora," by which the time is accomplish with accuracy at one moment of the day, and it mately to put money in somebody's pocket. There is no indicates the mean time besides the sun time.

P.M. is 180°. The intervening space is divided into 15° divides as this perhaps will be. sions for hours, and these divisions are subdivided into quarters. The horologet, H, is more than a semicircle, so as to gain space for the inscription of at least one hour more for the morning and one more for the evening, in order to mark time | machine interest against the double-thread | machines is the for longer than twelve hours in the summer season. This trouble experienced in winding bobbins. The chain-stitch shine between these hours, the mariner may determine the arc may moreover be shifted about its center by moving the machines using thread direct from the spool do not involve pointer, G, so as to adjust the horologet to the time of a this difficulty. It is the object of the invention we herewith correct clock.

support a revolving plate, C, on which two arcs, the one a semi- The arcs, I K, over which the pointer, G, moves, have fill the bobbins while the machine is in operation, so that all



AUTOMATIC BOBBIN WINDER FOR SEWING MACHINES.

the degree of latitude marked on the side pieces, facing the | marked thereon days of the year, to which if the pointer be | much more uniformly than can be done by hand. west. A hand attached to the pivot of the plate, B, and mov. placed, the horologet, H, will be shifted to correspond with The cam slot is S-shaped, and the pin working therein is ing with it, indicates that degree of latitude on which the the time of a correct clock for that day to which the pointer adjustable to and from the center of the toothed wheel, by

L is the gnomon, placed permanently at right angles with wind bobbins of different lengths. the horologet, as shown, and made to give correction for re-In order to make the correction for refraction, the gradua- fraction by making the radius of its are one thirty-second various shuttle machines in use, and appear to us very detion on the arc, on the side piece, C, is so made that in the greater than that of the herologet. The effect of this is to sirable and useful additions to such machines distribution of degrees, thirty-three minutes of arc are lost, cast the shadow backward at morning, and forward at eveso that on the place where 89° 27' would come, 90° would applied and Shark a pear. The refraction of the sun's rays corresponds to this on the horologet at precisely when the sun rises and sets at streets, Baltimore, Md., who will negotiate with manufacture

On the side piece, C, Fig. 2, is an are which shows by the dressed for State rights or the entire right. pointer, M, the hight of the celestial equator at the same time Another correction for the radius of the sun's disk, 16' that the opposite hand or pointer, Fig. 1, shows the latitude.

exact sun time at every hour of the day, and at any season of glass in the window of a house, and supposed by some to be doubt of the existence of the image, and the question is, How The arc, H, which is called the "Horologet," is divided re- was it formed? Similar questions were put in reference to garding the hours as follows: From 6 o'clock A.M. to 6 o'clock the Cardiff giant, which were satisfactorily answered in time

Automatic Bobbin Winder for Sewing Machines.

One of the chief arguments used by the chain-stitch sewing illustrate to provide an automatic bobbin winder that shall

the operator has to do when a new bobbin is required is to place it in the shuttle. Each bobbin is similar to all the others when filled and the apparatus may be so adjusted that long or short bobbins may be wound with equal facility and certainty.

The simplicity of this ingenious addition to the sewing machine is such that it will be at once understood, on reference to the en-

The stock of the bobbin winder is screwed to the clothplate of the machine. The bobbin is placed upon a spindle, the shaft of which has upon it a small grooved pulley which rests against, and is driven by the band from the fly wheel. A worm on this spindle works in a toothed wheel. This wheel has project ing from its side a pin which w cam attached to the thread guide. This ar rangement gives a traverse motion to) the thread guide from end to end of the bobbin as the spindle revolves, thus distributing the thread evenly along its surface, and filling it

which the traverse motion is shortened or lengthened to

These bobbin winders are made in different styles for the

Patented, through the Scientific American Patent Agency, ers desiring to manufacture on royalty, and who may be ad

Wonds are the tools with which the mind works.

American, Scientific

MUNN & COMPANY, Editors and Proprietors.

NO. 37 PARK ROW (PARK BUILDING), NEW YORK

O. D. MUNN, S. H. WALES, A. E. BRACH,

VOL. XXIII., No. 12 . . [New Series.] . . Twenty-fifth Year

NEW YORK, SATURDAY, SEPTEMBER 17, 1870.

The American News Company," Agents, III Nassau street, New York.

The New York News Company," S Spruce street, New York.

The Asher & Co., 20 Unter den Linden, Berlin, are Agents for the Gerlan States.

Contents:

(Illustrated articles are marked with an asterisk.)

oved Cotton and Hay Press, 175 Canadian Inventions in the United and Bell Metal. 775 States. proved Cotton and Hay Press, 175
s and Bell Metal. 175
sh Railway Signals. 175
sh Railway Signals. 175
sh Railway Signals. 175
sho Pevelopments in Adulteration. 176
sent for leather. 176
sent for leather. 176
sent for leather. 177
sent for leather. 176
sent for leather. 177
sent for leather. 178
sent for Railway 178
set of Air and Soft Water on leather. 179
series an and Chinese Vermillion. 179
set of Maral Angeles and their 179
set of Air Currents on Thermometers. 170
set of Air Cu Russing up. 180
A Dryer for Coal Tar. 180
A Dryer for Coal Tar. 180
Hartford Steam Boiler Inspection 200
and Insurance Co. 200
Some Characteristics of Modern 200
Frearms. 180
Training of French and Prussians 200
Solutiors 200
List of Patents. 200

Control Tar. 200
Answers to Correspondents 200
Answers to Correspondent 200
Answers to Correspondent 200
Answers to Correspondent 200
Answers to Correspondent 200
Answers to Corr

To Advertisers,

The circulation of the SCIENTIFIC AMERICAN is from 25,000 to 20,000 copies per week larger than any, other journal of the same class in the world. Indeed, there are but few papers whose weekly circulation equals that of the SCIENTIFIC AMERICAN, which establishes the fact now generally well known, that this journal is one of the very best advertising mediums

THE INCREASING USE OF GLYCERIN,

A few years ago all the glycerin that was casually made in the soap, candle, and lard industry was thrown away. At the present time it is carefully saved, and its applications have been so much extended that it has become a prime article of manufacture, and one that could not easily be dispensed with. Some of the uses are not popularly known, and it may be well to recapitulate them for the benefit of our

The presence of glycerin in fermented liquors was proved by Pasteur ten years ago, and on this discovery was founded an artificial manufacture of wine which has since become a regular business. We have occasionally published paragraphs on the use of glycerin in sweetening wine, and have reason to suspect that much of the champagne of commerce owes its peculiar flavor to the presence of this foreign liquid. As it is not particularly deleterious to the system its use is a decided improvement on the custom of adding sugar of lead to wines and champagne practiced in ancient times. After the discovery of glycerin in wine, attention was turned to other liquors, and it was found to exist in the best German beer in minute quantities as the result of a natural fermentation. This fact showed that in the fermentation of wort, besides the transformation of sugar into alcohol and carbonic acid, a secondary modification took place called succinic fermentation, that is, the change of a part of the glucose into succinic acid and glycerin. We have never heard of the employment of succinic acid to improve the taste of beer, and are not likely to be troubled in this way on account of the great cost of the material; but the use of glycerin by brewers has now become an every-day fact in Europe, and it is said to add to the keeping qualities as well as to the taste of beer. extent by the employment of compasses awimming in a The quantity taken is small, amounting to from one half to liquid prepared of glycerin and water. A capsule of crystal one measure of glycerin to 100 measures of wort. A pound glass is substituted for the old copper basin, and in this way, of glycerin costs at wholesale in Germany twenty cents, and as the liquid is transparent, observations can be made at it is said to go as far as two pounds of extract of malt. It is night. probable that for home-made beer and domestic brews of all kinds glycerin could be advantageously employed if the proportions could be popularly explained.

Another property of glycerin upon which many uses are d is the facility with which it dissolves a large this color.

Gum-arabic is soluble in glycerin, and the solution does not readily turn sour or become covered with mold. A some what similar action is shown towards albumen which it readily dissolves and keeps from decomposition. In both of introduced into market in a liquid and solid form. The liquid and many a young man, the writer among the number, has these cases the solutions are useful in photography.

Another application in photography is to add a small quantity of glycerin to collodion to prevent too rapid drying. Such collodion is less sensitive, but admits of a longer exposure than the ordinary wet collodion, and is valuable in taking landscape pictures.

An addition of glycerin to paper in the manufacture of prevents the spreading of the colored patterns, without interfering with the drying qualities of the pigments. When per, book-binders' stock, and the like. A paste composed of be benefited by it if they had it,

cement for iron and stone, which becomes very hard and resists the action of most agents.

The much prized madder colors, alizaine and garancine, are soluble in glycerin and can be applied cold. The addition of addition of glycerin-glue. water does not precipitate the colors, and boiling with alum erin appears to extract the colors, and it is probable that in the case of wood and other dyes it is capable of a similar application.

with the stock in the mill in the proportion of ten pounds of taking impressions the paper can also be immersed in a bath of glycerin has become very extensive. of seven parts glue to one part of glycerin.

Perhaps one of the most important applications of glycerin is in the preservation of meat from decay. For this purpose the sweet liquid ought to be thoroughly purified, so as not to impart any flavor to the flesh. As the pure glycerin requires a lower temperature to freeze it than mercury, the vessels containing the meat can be kept in very cold places. The same property of glycerin has been taken advantage of mersed in it instead of in alcohol. The same preservative than glycerin. property is employed to keep medicines and many chemical compounds from premature dissolution.

Sculptors have found considerable difficulty in keeping their modeling clay moist, and to attain this object must generally have recourse to water. The admixture of glycerin has been found to be of great assistance, as it does not readily evaporate and holds the moisture a long time.

There are some articles of food that require to be kept in moist condition, and this could be accomplished by the use of a small quantity of glycerin. It is also probable that bread could be kept from drying up or molding in the same way. It has long been customary to mix molasses, sugar, and extracts of roots with tobacco, and also to wrap up the packages in tin foil to keep the tobacco moist. Glycerin would serve a better purpose than any of the old substances without imparting any bad flavor to the tobacco.

The wet gas meter is a perpetual source of trouble in the winter on account of the freezing of the water. This is remedied by mixing glycerin with the water, and thus reducing its freezing point to near zero.

As a lubricator for delicate instruments, such as watches, clocks, chronometers, etc., especially if they are likely to be exposed to sudden changes of temperature, there is nothing so good as glycerin. The best oils oxidize and become thick and require constant watching.

In the manufacture of copying ink glycerin has for some time been employed as a substitute for sugar and sirups; it also keeps the ink from molding and decomposition.

A remarkable discovery was recently made that under certain circumstances glycerin could be fermented into alcohol. As the experiment was originally performed chalk and cheese (casein) were mixed with the glycerin at a temperature of 86° to 104° Fah., and left to react upon each other. It would be difficult to explain the reaction that took place, but there was no doubt about the formation of alcohol. feasible way for making alcohol out of the sweet principle of oil would be an important discovery, and the further investigation of the subject is worthy the attention of chem-

Mousseline weavers were for a long time compelled to carry on their work in damp cellars and unhealthy, ill-ventilated apartments; this evil is now overcome by the employment of a wash prepared out of dextrine, glycerin, sulphate of alumina, and water, and the workmen can drive their trade in the upper rooms of the house. The use of glycerin in the manufacture of a blasting oil is too well known to require any thing more than a passing notice. Nitro-glycerin has be-come such an important article that to obtain it special works for the manufacture of glycerin would be constructed rather than to dispense with its use.

The difficulty of observing the compass on board of screw steamers is increased by the agitation constantly produced by the machinery, and this has been obviated to a considerable

It has been found that leather bands for machinery are much less likely to crack and break if they are soaked for a short time in glycerin after leaving the tanning vats.

class of bodies, and at the same time preserves them from evil is remedied by putting in a few drops of glycerin on the what books are to be recommended. alteration or decay. It dissolves aniline violet better than top of the column of mercury and thus preventing the conalcohol or acetic acid, and could be employed in dyeing with tact of the steam and moisture with the metal. Glyceria is now employed as a substitute for oil and fat in extracting delicate perfumes from leaves and flowers, and in the preparation of perfumery and cosmetics as well as for hair oils.

Glycerin soap is an article that within a few years has been by weight of glycerin (sp. gr. 1-12) to 106° Fah., and adding 56 parts concentrated potash lye (sp. gr. 1-34) under constant stirring. This is an admirable soap for chapped hands and materials must prevent a large consumption of this article.

mixed with litharge to a paste, glycerin forms an excellent starch, glycerin, and gypsum retains its plasticity and ad hesiveness, and can be recommended for luting chemical ap paratus and in making plasters for pharmaceutical purposes India-rubber for removing pencil marks is improved by the

Wood impregnated or washed with glycerin does not warp and cream of tartar fixes them to woolen goods. The glyc and dry up, and advantage is taken of this fact to keep butter tubs, water palls, barrels, and tanks from shrinking and leak ing. Wood work exposed to the sun or heat of summer can be greatly benefited by occasional coats of glycerin. Molds In the manufacture of paper, when it is desirable to impart in which plaster casts are taken are now moistened with greater softness and elasticity, the glycerin can be mixed glycerin. A mixture of glycerin and a few drops of am monia is used as a valuable remedy in the case of bites of glycerin to two hundred pounds of stock. For copying and venomous insects, and in medicine generally the employment

We have thus enumerated the chief applications of glycerin, enough to show that it has become one of our most val uable articles of manufacture. We are not in possession of the exact statistics, but from the rate of consumption it is easy to infer that the amount annually made must be very large, and it is probable as its properties become more generally known that the demand for it will go on increasing to meet the new applications that will be discovered for it. in collections of objects of natural history which are now im- There are few articles of chemical manufacture of more value

THE GOVERNMENT STORM SIGNALS.

Some two or more years since we urged the importance of the establishment of a series of storm signals to warn people at a distance of the approach of storms; the information to be conveyed by telegraph to prominent points, and distributed to the surrounding country by means of artillery discharges, striking of church bells, or other means not difficult to de

We do not claim to have originated this idea, and have now forgotten who made the suggestion. We saw, however, that it was a good one, and accordingly advocated it.

Our readers have probably most of them been apprised through the dailies that the Government is about to establish a storm signal service.

The corps of observers will be composed of non-commis sioned officers in the army, under the direction of the chief of the signal corps, and its duty will be the observation and reporting of storms by telegraph and signals, to prevent loss to commerce upon the great lakes and the seaboard.

So far as this goes it is well, but we hope to see the system extended so as to take in the agricultural districts, at least through the season of harvest. Great loss is often sustained through damage to crops which the farmer is forced to leave out through long storms of rain when, if duly informed of the approach of such storms, he might easily provide against

This system of observation will, however, subserve other important ends besides the saving of life and property on the sea and lakes, and the protection of crops. It will give immense aid in the solution of many important meteorological problems of the highest interest. If the system should be sufficiently extended, the observations may throw great light upon the extent, rate of progress, change of intensity during the progress of storms, and many other interesting matters connected with the theory of storm generation and subsid-

A similar system has been employed in Europe with great success in warning mariners of danger. In England, especially, it is said these warnings are now so systematically distributed that a very marked decrease of damage has resulted to the marine interests.

Thus the electric telegraph adds to the benefits it has already conferred upon mankind, by giving him notice of approaching dangers in the elements, and enabling him to prepare in good time to avoid them.

The fact that the great storms which nearly always come from some point in the west, in this zone, originate in the great plain lying east of the Rocky Mountains has already been quite definitely settled by meteorologists. Traveling at the most rapid rate yet observed they would be two or more days in reaching the Atlantic coast, while the wires can send the information almost instantly. It needs no argu ment to convince all intelligent minds that this storm-signal service may be one of the most useful established by the Government, provided the appointments be judiciously made, and the duties of the observers be conscientiously executed

MECHANICAL DRAWING.

We have lately had quite a number of inquiries from young Where quicksilver is employed in the manometers of mechanics relative to mechanical drawing, asking whether it am engines it is liable to oxidize and clog the tube. This can be learned from books without a living teacher, and if so

In the first place we will say in answer to such inquiries that drawing requires considerable practice on the part of any who would excel in rapidity and delicacy of execution. To those who are willing to give time to it mechanical draw ing offers no serious difficulties. Its principles are easily un derstood and applied from books without a living teacher, soap is prepared by heating 100 parts oleic acid, and 314 parts succeeded in this way sufficiently to execute creditably any work of this kind ordinarily met with in machine shops

The best text books are "Appleton's Cyclopedia of Draw ing" and Johnson's "Practical Draftsman's Book of Indus for cutaneous diseases and flesh wounds. The cost of the trial Design." These works, of which the latter is the most complete, are, however, expensive, and may seem beyond the The addition of glycerin to glue has been highly recom- reach of many young mechanics. Those, however, who canwall paper adds to the absorbing property of the surface, and mended to prevent brittleness, and where gelatin is em- not save out of the money they spend for unnecessary things ployed in the manufacture of artificial ivory, parchment pa- and amusements enough to buy such a work, would hardly

wary instruments and materials will also cost lars. The whole of this money, however, need not be at once expended. For some months all the instruments and materials needed will be a dividers, a protractor, pen and pencil compasses, one of medium size and one small, a bow pen, some pencils, a T-square triangle, ruler drawing board, a triangular boxwood scale, a cake of fine india-ink and a saucer in which to prepare it, and some sheets of buff drawing paper, such as is commonly used in shops for work-

It is best to buy these instruments singly and add to the kit when others are needed. Many of the instruments put up in fancy cases and sold at the bookstores are such as no expert draftsman would tolerate. If possible in the selection of these instruments the advice of an expert should be obtained, but if this is not practicable the treatises above named give directions which, read carefully, will not permit the purchaser to go far astray.

Our young would-be draftsmen are thus confronted with two sacrifices, one of time, and the other of money, but these sacrifices must be made if they would make such progress as is possible to any young man of ordinary intelligence and rather more than the ordinary share of perseverance. If manifestation of this talent on their part. they will make these sacrifices, however, they may rest fully assured that the superior skill they will acquire in the actual performance of work at the planer, lathe, bench, or vise, the increased chance of advancement to places of responsibility, in new or old fields, can be worked out, will repay them a hundred fold for all the time and money expended.

ones we have named, but we know of none cheaper that will litors. meet the requirements of the draftsman as a book of reference, or which give a sufficient variety of exercises and directions to guide the student to high excellence in this delightful art.

FEMALE INVENTIVE TALENT.

The question of what women can do and what they cannot safe to say that facts and arguments laid before the public in the course of the discussion have done much to shake the belief, once so universal, that women are adapted to do nothing well but the domestic duties of the household.

The characteristics of women in their most perfect, and, to men, most attractive development, tend more and more from the rude, coarse types of women as found in savage life, and in the lowest class of civilized races. Among these characteristics gentleness, both in disposition and manner, is a thing indispensable to a refined masculine taste. Any occupation which is likely to decrease this feminine quality, will be repugnant to men in general.

One shrinks in disgust at the idea of female soldiers and coal heavers, and the average American farmer feels indisfield, as was common in days of yore. We do not like to think of women in connection with dirt and the sweat of physical toil, and the desire if not the tendency of modern civilization has been to remove women as far as possible from all that is coarse, from all that gives hard, stern outlines to body or mind, and to cultivate in her a delicacy of form and feeling corresponding to the masculine ideal. It is true that the cultivation of delicacy in woman has been so injudiciously directed as in many cases to engender debility and disease. of women as of men; and the neglect of proper exercise, and errors in diet and dress, are chargeable with having weakened limits of that refinement which men demand in the ideal wo-

Men also shrink from seeing women in positions and occupations which in their nature call for the exercise of courage, keen satire, as at the bar or in the forum. Such occupations terly of all the true purposes of fiction. call into active play a great variety of qualities, which are summed up in the meaning of the slang word "cheek," and which engrave lines of character on the faces of women, and develop peculiarities of mind and manner, which are little ad mired by most men.

which should be the pride of man as it is the admiration of

Then there is a middle ground on which they both may meet, and work with equal benefit, so far as the cultivation of those qualities which each admire in the other is concerned. This middle ground comprises all the finer creative or imitative arts which call into play the faculties of constructiveners and ideality, and give scope to the imagination. Among the creative arts must be classed mechanical invention; and it of woman as an inventor.

something. These ought to be good ones, as in medianical called upon to prepare applications for female inventors, and drawing no fine work can be done with poor tools. It will to correspond with them in relation to various inventions; cost for a good outfit, including instrements, about fifty dol- and we can say to those who are unbelievers in regard to the power of women to achieve, as a class, anything higher than a pound-cake or a piece of embroidery, that the inventions made by women, and for which they solicit patents through our agency, are generally found to be in their practical character, and in their adaptation and selection of means to effect a definite purpose, fully equal to the same number of inventions selected at random from among those made by men.

Only last week we illustrated an improvement in sewing machine needles, and the method of securing them in the yet to predict, but that it will, when reached, distinctly deneedle arm, invented by a woman, which certainly would not fine the rights of capital and labor, and recognize these rights do discredit to the most experienced and ingenious male in- as, in many respects, mutual and common, instead of antag-

This is no isolated case. Every now and then a woman comes into our office and modestly prefers her claims, evidently shrinking from the idea that she will be thought step- tion demands that, on this subject, all lovers of mankind,

Our experience teaches us that women have as much natural inventive talent as men, and that the circumstances under which most of them pass their lives only prevent an equal

AMERICAN MAGAZINE LITERATURE.

The list of American Magazines is constantly increasing the increased knowledge attained in all departments of and this kind of literature has become an immense force in mechanical engineering, the high satisfaction derived from molding public opinion and morals. The demand for it inthe power of expressing one's ideas in this way on paper, and creases with every month, and, though many periodicals are the greater facility with which mechanical problems, either born to a brief existence, there are quite a number which give evidence of permanent vitality. Among these are some which have already been established for years, yet which are fully We would be glad to recommend cheaper books than the rivaled both in merits and defects by far younger compet

Without pausing to discuss the peculiarities of each, it may not be amiss to consider briefly such characteristics as are readers in the future.

A most prominent feature of American magazines as a class, is the prominence given to fiction. We do not object to ficmiseries and troubles of others. It may teach us human nature, and op n our eyes to the follies and inconsistencies of immediate contact with the pure and the beautiful, teaching wholesome disgust for all that is coarse, vicious, unlovely, and degrading.

In the hands of its masters, fiction does all this, but, unfortunately, all are not masters of fiction who write the stories for our magazines. We much doubt whether such short posed to see his wife and daughters at work in the harvest stories as those which make up the main stock of fiction mostly relied upon by publishers could be made even in the hands of masters, to reach the true end for which all fiction should debt. be written and read. At best, they can serve only the same purpose as the imperfect sketches of the painter, useful, perhaps, as minor studies, and so useful only when produced by

One looks, however, vainly to gather many such gems from the American novelettes of the period. Most of them deal in sickly sentiment, painting it in false, and, at times, even prucertain amount of physical labor is as necessary to the health | rient colors. Even the attempt to delineate the higher phases of human thought and feeling often ends in what, to the critical observer, must appear as a miserable caricature of true the physical constitution of women to a degree far beyond the nobility in mind and heart. As for instruction in anything that the readers of such stories need to be taught, they are lamentably deficient. We can, therefore-judging of American magazine fiction as a whole, and not from the exceptions oc asionally found in the serial novels, and rarely in the intrepidity, the faculty of combativeness, or the exercise of novelettes-come to no other conclusion, than that it fails ut-

The department of essays is much better sustained. Topics of the highest moment to the race, and to the future prosperity of the nation are discussed with much boldness, and courage, and the world is beginning to see, that, with the often with great ability. It is getting to be understood that improved arms employed in modern warefare, something But there is a great variety of occupations which women mand the attention of the masses, false delicacy and fear to good fighters. have begun to claim as fields for individual effort from which discuss social problems with plainness of speech must be disno intelligent, refined man, who views things as they really carded. The world has discovered that the principal obstacle supported by his Government—the Emperor of France deare, would seek to exclude them. These occupations in no to social progress has been too great reverence for things clared war against Prussia. On the 2d of August the first way injuriously affect the qualities admired by the other sex which have only custom to recommend them, and is now gun was fired by the French at Saarbruck, thence followed They may and ought to be made as remunerative to women calling science to its aid to correct the evils which have thus in rapid succession the sanguinary battles of Worth, Hagueas to men now engaged in them; and their effect upon men grown to such dimensions as to threaten all good. Perhaps nau, Gravelotte, Beaumont, and Sedan. On the 2d of Sepis to cultivate effem nacy rather than that superb masculinity, there is danger that, in the loss of reverence for such things tember, the French armies had either surrendered or were as have no basis but custom and superstition, things essen tially good may be underrated. Men seldom pass from one extreme without oscillating by the mean toward the opposite on to adjust human affairs upon a sounder and more rational basis, that the mean will at last be struck and rested upon.

In this struggle American magazine literature is taking a prominent place, though many of its essays upon social topics give little evidence of that cool and dispassionate thought may not prove uninteresting, as bearing upon the question of which is the only way of arriving at truth. Many also show woman's natural capacity, to give the results of our experience a sectional bias, and are flavored with prejudices, of early education and local circumstances. But with all these draw- to do her work as well as a man.

In our practice as patent solicitors we have frequently been | backs, nothing but good can come of the fact that the public is brought to face squarely questions which it has for a long time shirked, and the settlement of which cannot be postponed more than one or two generations,

The labor question will, we predict, never be again allowed to rest until both labor and capital meet upon some common plane, satisfactory to employers and employed. There may be disasters to both, hard words, and even blows, before this desirable result shall be reached; but the world is too thoroughly aroused to the importance of a permanent settlement of this question to let it drop again without a final conclusion. What will be the basis of settlement it is impossible onistic, we fully believe

The social evil, with its long train of disease and misery, is also now to be in some way settled. The future of civilizaping out of her sphere, but, believing fully in the merits of should shirk neither thought nor utterance through regard her invention, desiring to secure some pecuniary benefit by to a foolish and false delicacy, which has hitherto prevented the general knowledge and appreciation of the magnitude of this disease of society. We are learning, and the magazines are helping us to learn that boldness of speech, is not begotten of impure thought, but that prurience begets shame-faced-

> We see, then, that the magazine literature of this country has two prominent features, the one essentially weak, the other essentially strong. The first is like the operation music in our churches, performed to attract the unconverted and to fill the contribution boxes. Publishers cannot afford to risk success by filling their pages with essays alone, but we think they might afford to pay something more, and se-cure a better class of fiction, if fiction must be had to keep up the extent of their circulation.

THE FRANCO-PRUSSIAN WAR,

The war which for seven weeks has been waged between France and Prussia with such terrible destruction of life and common to most of them, and to inquire what is likely to be property is virtually ended by one of the most brilliant and, their influence upon the minds, morals, and tastes of their on the part of the Prussians, the most successful campaigns of modern history. The French, though fighting with indescribable bravery and desperation, have not succeeded in making the least headway against their stern antagonists, tion, provided it is good of its kind. In the hands of its and have not won a single victory worthy the name. Recent do well, is one which has been much debated of late, and it is masters it has done and is still doing much good. It may be events, culminating in the surrender of McMahon's army and made the vehicle of instruction. It may cultivate taste and the capture or Napoleon, practically terminate the contest. the finer emotions of the human heart, which in this utilita- It is impossible that the French nation can much longer hold rian, practical age need a good deal of cultivation to keep out against superior skill and numbers. Shorn of its milius from degenerating into cold and selfish disregard of the tary prestige, it must now be content to rank for a long time as one of the inferior powers among the nations of Europe.

The war was worse than a blunder; it was a crime against

our social system. It may bring our minds and hearts into civilization. The French inaugurated it, and civilization now rejoices at the just punishment they have received. Tous to love all that is true and lovely, and stimulating in us a day William of Prussia stands at the head of a victorious army with his territory unmolested, and all avocations of peace progressing as usual within its borders. France to-day not only weeps over thousands of brave hearts which have bitten the dust, but finds herself without a ruler, threatened with revolution and anarchy, with cities destroyed and fair fields ravaged, with commerce and manufactures almost suspended, and with an enormous increase of the public

> Why has Prussia won victory and France suffered defeat? Because the former had justice in her cause, superior numbers of the best soldiers in the world, armed with the best weapons ever yet supplied to so large an army, with superior generals in command, a complete commissariat, and one great head, Von Moltke, to direct. Her soldiers are intelligent, educated men, thoroughly drilled, and animated by a martial and patriotic spirit, which renders them probably the most reliable in action of any that ever advanced to meet a foe.

The French soldier is comparatively ignorant, and admitted by able French military authority—Trochu—to be impatient of discipline, and, although brave, more or less unmanageable in action. The over-cautious interference of Napoleon has embarrassed the generals of the French army; and the inefficiency of their commissariat, has been greatly aggravated by a succession of defeats which are not paralleled in modern

The Prussian soldier has the moral courage that comes through good education, as well as physical strength and the thinking minds wish to reach the intellect and com- more than animal strength and courage is necessary to make

The facts seem almost incredible. On the 15th of Julyclosely besieged in their fortified places. The Emperor gave up his sword to his royal antagonist, King William, and became a prisoner. The Empire fell, a republic was speedily extreme; but we have bope that in all the struggle now going proclaimed; and France is humiliated in the eyes of all

> THE Family Knitting machine, manufactured at New Haven, Conn., is said to be an excellent thing. We hear good reports respecting it.

A WOMAN locksmith, near Canal street, in this city, is said

The programme of this school for the college year beginning September 14, 1870, has recently been issued, and it is a much more interesting document than such announcements are apt to be. While it sets forth the peculiar advantages of the school, it also exhibits an example to the professors and directors of similar institutions that could be copied with advantage. The study of science has been attended with great unpopularity among men of letters for the reason that no provision was made in a majority of our schools for a systematic education. Classically educated men complained that the graduates of schools of science did not receive proper training in the use of language, and as a rule were not good writers. It is the aim of the Yale School to do away with all these objections, and to provide as good mental discipline as can be obtained in college. The Sheffleld School is in fact | Here is what G. Gore says on the subject: Pass sulphureted a college, just as much as the acdemical department.

It has its separate corps of professors, although under the same board of trustees. We quote the language of the cir-

"While scientific and technical studies are made predominant, all candidates for the Bachelor's degree (of science) are also required to pay attention to linguistic studies; some knowledges. It can be diluted with distilled water to any extent, edge of Latin being required for admission, and the study of and is rarely required in a highly concentrated form. Of late German, French, and English being continued through the course. In other words, the school aims to make good scholars by modern methods for modern vocations.

The Yale School is a college for modern times, and by adhering to the programme above explained, the professors will relieve it entirely of unfavorable criticism

The number of instructors in the Sheffleld school is 23, a majority of whom are men of the highest rank in science and letters. We need only mention such names as Whitney, Brush, Johnson, Lyman, Trowbridge, Brewer, Gilman, Verrill, Marsh, Norton, and Lounsbury, to convince everybody that studying at the Yale School means earnest work, while the reputation of these men conveys the assurance of a thorough education.

In the combinations of the different classes, students are received who desire to qualify themselves for professions 'nd occupations.

HARVARD SCHOOL OF DENTISTRY.

In addition to the regular Collegiate schools and those for Law, Theology, Medicine, Chemistry, Engineering, and other professions, the faculty of Harvard University, Cambridge, Mass., has established a Dental School, where those of the Harvard students who desire it, may attain thorough education in the science and practice of dentistry.

This school offers superior advantages, in that, while the instruction is no less thorough in those departments peculiar to dentistry, it gives the student unusual facilities for instruction in anatomy and physiology, surgery and chemistry, as the dental student pursues the same course in these branches as is required of the medical student, and, in common with him, has free access to the hospitals of the city, to the dissecting-rooms, and to the library and museum of the Medical College; and also to all the courses of the University lectures. These are special courses, delivered by men eminent in their departments; and they embrace a wide range of medical and collateral branches.

It is the object of the faculty to present a thorough course of instruction in the theory and practice of dentistry. For this purpose, a well-appointed laboratory and an infirmary are needed, and such arrangements as will insure a large number of patients.

The professors teach at clinics; and, under the direction of demonstrators, patients are assigned to the students, who thus have an opportunity of operating at the chair, and by actual practice become familiar with all operations demanded of the dental practitioner.

The infirmary which has been established in connection with the Massachusetts General Hospital remains open throughout the year, and offers to students unsurpassed facilities for acquiring practical knowledge and dexterity. During a period of sixteen months, the students attended to mearly three thousand patients, under the supervision of the faculty, whereby the patients were greatly benefited, and the students largely profited.

Dr. N. C. Keep, is the Dean of the Faculty, and may be addressed at No. 74 Boylston street, Boston, Mass.

The need of such institutions as the Dental School of Harvard, is greatly felt in this city. We have a few first rate honest and conscientious practitioners; but the number of dental quacks and mountebanks is quite large. There is will be the damage done by the recoil. Now, if a field gun always plenty of room here for good, intelligent, educated has to throw a 9 lb. shot, it ought to weigh (exclusive of the dentists, and they may be sure of liberal support. First class dentists, and some quacks who pass themselves off as such, bronze gan, properly proportioned, will never burst. It is earn from \$25 to \$200 a day in New York.

SCIENTIFIC INTELLIGENCE.

FIXING COLORS WITH SILICA.

Our some time correspondent, Dr. M. Reimann, describes in Dingler's Journal a series of experiments undertaken with him in a horizontal position when fired. Weight, therefore the view to apply amorphous silica for absorbing coloring matter, such as fuchsine, aniline blue, and to use the dry considerable in proportion to the projectile. A Saider rifle powder thus prepared as a pigment, very much as smalt or ground cobalt glass has long been employed. The silica is weighing 480 grains; so that the rifle is about 135 times the prepared by precipitating a solution of water-glass (soluble weight of its projectile. What wonder, then, that military quartz) with an acid, collecting, washing, and drying in the men get rifles made of the lightest material consistent with ordinary way. He states that glass can be stained by first strength and efficiency. I think I have said enough to show found some years ago in the neighborhood of the Ivalo river etching its surface with hydrofluoric acid, then mordanting it in the same way as is done with cotton goods, and plunging it in a dye. The amorphous silica of the etched glass lery. This being so, there are very good reasons for prefer cently been found near Ibbenbuhren, Westphalia,

s evident that this method opens up a way for the manufacture of pigments suited to wall paper, also for painting on wood. The silicified colors would also act as a protection to wood and cotton fabrics and render them uninflammable. The author does not state whether soluble glass if precipitated from colored solutions would produce lakes in the same way as alum solutions, from which we infer that it is not feasible, as this method would be more convenient for the manufacture of silica pigments then the one he proposes. This new process adds a further use for soluble glass, a notice of which valuable article we gave on page 104 of the current volume.

PURE HYDROFLUORIC ACID.

It is not an easy thing to prepare pure hydrofluoric acid hydrogen gas through the commercial article; neutralize sulphuric and other acids with carbonate of potash, decant, remove excess of sulphureted hydrogen gas with carbonate of silver, filter, distill from lead retorts with platinum condensers, and, if necessary, re-distill. The acid is then nearly chemically pure, and would have to be kept in platinum vesyears the use of the acid has been superseded by the employment of fluorides in etching and for other purposes.

SEPARATION OF SALTPETER AND NITRATE OF SODA.

The two nitrates of potash and soda are sometimes found mixed together, and it is desirable to have a convenient method for their separation; this is accomplished, according to Schultz, by taking advantage of the difference in the solubilities of the two salts in nitric acid. One part of saltpeter requires 14 parts nitric acid to accomplish its solution, while the Chili nitrate of soda takes 66 parts of nitric acid to dissolve it. The solubility of the soda salt does not appear to be materially modified by the presence of a larger or smaller quantity of saltpeter, nor is its solution much affected by temperature. In a small way, and for commercial tests, this method is said to work very well.

The Relative Merits of Bronze Steel and Iron for Field Artillery.

A correspondent of Engineering gives his views upon this subject through the medium of that journal, from which we condense the following:

Mere strength of material is not the only quality necessary in a metal to make a good cannon. Wrought iron is very much dearer, although very little stronger than cast iron, and vet cast-iron guns are being discarded, and built-up wroughtiron guns are being made instead. Steel is more than twice as strong (weight for weight) as wrought iron; nevertheless guns are not made of steel, because it has not been found suitable except as a mere lining.

As to bronze and its liability to burst, is there any use in shutting our eyes to actual experiments? Now the Prussians have made experiments as to the bursting of bronze guns; and the result of these experiments is to prove satisfactorily that if you have 1,000 guns of bronze of the ordinary weight and pattern, not one of them will ever burst. Here is what the Prussians did: "They turned down the gun of 6 cwt. (which throws a 9 lb. projectile), a small quantity at a time, until it weighed only 2 cwt., the thickness at the breech being reduced from 2.4 to 0.8 in., and at the muzzle from 1 to 1 in. With this gun they made (step by step as they reduced its thickness) a series of experiments, firing a 9 lb. shell with a charge of rather more than 1 lb. of powder. When this gun was reduced to less than ‡ in., small cracks were observed through which powder gas escaped; nevertheless the gun was still fired with safety."

Facts are stubborn things. Here was this weak metal bronze, turned down to a thickness of only 1 in. (far below what is absolutely necessary for another purpose that has nothing to do with strength, and which I will allude to further on), and yet it still fires a 9 lb. shot with a 1 lb. charge of powder, and does not burst. And not only that, but it act ually gives (by incipient cracks), warning to the men that the minimum limit has been reached, and that prudence bids them

And now one word as to weight. It is a sort of axiom that a gun ought to weight about 100 times as much as the projec tile which it throws, and the gun and carriage together should weigh about 200 times the projectile, so as not to have too vio lent a recoil. But the lighter we can make the carriage, with due regard to strength, and the heavier the gun, the smaller bronze gan, properly proportioned, will never burst. It is plainly, then, no object whatever to find for field artillery a material which is stronger than bronze in proportion to its weight. No doubt a bronze rifle to be fired from a man's shoulder, would strike most men as a little out of date; but the reason why is very plain. The rifle has to be carried long distances by a man (often a very little one), and to be held by is a serious matter. Yet, even here you will find the weight weighs 9 lb. 4 oz., or 64,750 grains, and it fires a bullet

THE SHEFFIELD SCIENTIFIC SCHOOL OF YALE COLLEGE. It was the colors in the same manner as the loose powder. It ring it either to iron or steel; and the chief reason is the slowness with which it oxidizes. When the film of oxidation on bronze once forms to a trifling depth, it goes no further. Of this there is ample proof in bronze statues exposed to all weathers, and which, although centuries old, are still sound and perfect. But with iron and steel this is not so; for when once rust has set in, that rust continues to eat away at the metal until the whole is destroyed. We have often heard of honey-combed iron guns, but who ever heard of honey-combed oronze guns?

The patent laws are still in being, and if Sir Joseph Whitworth has a secret worth a penny, what a fool he is not to patent it, instead of running the risk of having his secret be trayed by some of his workmen. But Sir Joseph is a very wide-awake gentlemen; and as he does not patent it, the simple conclusion to be drawn is that he has no secret worth a patent fee, and his so called "yellow metal," like his proposed 35-tun gun, is a dream of the future.

Sir William Armstrong is not a military man, and yet the whole artillery of England has been revolutionized by him, under the auspices of "Government," and now it seems use are retracing our steps a little. His breech-loading system has ong since been given up for heavy guns, and even for small runs it is now getting out of favor; so tuat in a few years n all probability the only trace of him will be found in the coil system for building up heavy guns, because we are quietly coming back again to bronze muzzle-loaders for field

As his great rival, Sir William, goes down, Sir Joseph Whitworth seems to think his opportunity is near, and so he is making great efforts just now in the hope of working a fresh revolution in English artillery, with much benefit no doubt to his own pocket, but with much detriment to poor John Bull, who pays the piper.

We may rest awhile on this Indian bronze field gun, which, although a muzzle-loader, can be fired 50 times in 7 minutes or rather more than 7 shots per minute, or one shot in 81 seconds! And considering that when firing case shot it scatters 108 bullets each shot, or 756 bullets per minute, it would not be a pleasant customer for either cavalry or infantry to charge up to. And seeing that a long range, say 2,665 yards, or 11 miles, it will land a shrapnell shell (conaining 63 bullets), somewhere within a strip 37 yards long and only 11 yards wide, it is not a pleasant customer to have in front of you, even as a distance of one mile and a half. And seeing, too, that this is done without the aid of either Sir William Armstrong or Sir Joseph Whitworth, or of any of their inventions, our artillery officers or our Woolwich artificers, by whom this gun has been made, are not to be sneezed

The National Taxes.

The following statement of the provisions of the law of July 14th, in regard to sources of revenue, is compiled from official sources, and should be kept for reference

Special taxes, including those on bankers, will cease May 1, 1871, excepting those connected with fermented liquors, spirits, and tobacco.

Taxes on gross receipts will cease October 1, 1870.

Taxes on sales will cease October 1, 1870, except those on sales of tobacco, spirits, wines, and those paid by stamps.

Taxes on income, including salaries, will be 2; per cent on incomes over \$2,000, instead of 5 per cent on incomes over \$1,000.

Taxes on legacies will cease October 1, 1870.

Taxes on passports will cease October 1, 1870.

The use of stamps will cease October 1, 1870, for promissory notes for less than \$100, for receipts, and for canned and preserved fish.

The receipts from these sources in the fiscal year 1870 were estimated at \$83,016 000. The reductions have been officially estimated at at \$55,000,000.

Fat People,---What Dr. Hall, in his Journal says of them,

Not long ago, a gentleman of threescore, who had scarcely ever been sick in his life, thought he was too fleshy, and began to Bantamize. He succeeded famously, and boasted to his friends that he had got rid of ten pounds in a few weeks. A little later he was attacked with a painful and dangerous malady, from which he has been suffering more than a year.

If a man can sleep soundly, has a good appetite, with no ampleasant reminders after meals, the bodily habits being regular every day, he had better let himself alone whether he is as big as a hogshead or as thin and dry as a fence rail.

Several cases of Bright's disease have been reported by medical men of reputation as a direct result of practicing Bantam's plan for getting lean. The very best and safest rid of fat is to work it off; this may be aided by eating food which contains a large amount of nitrogen and a small amount of carbon. Nitrogenous food is that which gives strength power to work, as lean meats; carbonsceous foods are those which make fat, such as cheese, potatoes rice, corn, peas, beans, taploca, arrow root, corn starch, milk, sugar, sirup, and all oily and fat food. Raw fruits and berries largely eaten are great aids to reducing weight. But after all, the great reliance should be on exercise and work in the open air. Barclay, the great English pedestrian, who performed greater feats than Weston, lost ten pounds in two or three days' walking, and was never the worse for it.

PLATINUM IN LAPLAND.—It appears that gold having been that bronze being a metal of only 17 tans strength to the (Northerly Sweden), a more recent search there has given rise square inch, is not, therefore, unsuited for use in field artil- to the discovery also of some platinum, which, has also re-

The Storm Signal Service.

Under the direction of General Myers arrangements are rapidly being perfected for the commencement of operations by the storm signal corps, in every section of the country in which posts are to be established, for the purpose of noting the progress and direction of storms, and signaling the fact to distant points for the information of agricultural communities, and for other purposes. The greater number of the appointments of civilians to positions in the corps has already been made, and much care has been exercised in the selection of persons competent, both physically and mentally, to perform the somewhat onerous duties of the service. Quite a number of military officers, stationed with troops at posts in the West and North, have voluntarily put themselves under instruction in the prescribed duties, and will be a valuable addition to the regular force authorized by Congress, inasmuch as observations can be taken at a greater number of places. Four civilian appointees, who have become familiarized with the duties, have already been assigned to positions along the valley of the Upper Potomac in Maryland and Virginia. Several scientific institutions offer their hearty cooperation, and when the telegraphic arrangements are completed, and the entire force on duty, the beneficial effects of a practical operation of the system will be evident.

A Sad Disaster--- Death of Capt. Cowper P. Coles.

News comes by telegraph across the water that the British iron-plated steamer Captain recently foundered off the coast of France. All on board, five hundred in number, perished. Among those who went down with the ill-fated steamer was Capt. Cowper Phipps Coles, of the Royal Navy. He was born in 1819, entered the navy in 1831, and rose rapidly in the service, displaying on various occasions a coolness and daring which surprised his superiors in years and experience. A plan devised by him for the construction of shot-proof rafts, guns, and mortars was subjected to an examination by a board appointed by the Commander-in-chief in 1855, and their report was so favorable that he was ordered to England, that his knowledge might be of use at the dock-yards of Portsmouth. The idea of protecting guns by shields was originated by him in 1855, and improved upon in 1859. In 1862 he adopted the turret system in the Royal Sovereign and other vessels in the British navy. His plans have been very extensively adopted in iron-clad vessels, and further improvements in naval engineering might well have been expected of him if his career had not been cut short by this terrible disaster.

Fair of the Maryland Institute.

The twenty-third annual exhibition of American Manufactures and Mechanic Arts, under the auspices of the Maryland Institute, will be held in the spacious hall of the Institute in Baltimore, commencing September 26, 1870, and continuing to Tuesday, October 25.

The fairs held by this Institute are among the most important and best managed of those held in this country.

FAIR OF THE AMERICAN INSTITUTE.—According to an nonneement this fair opened at the Empire Skating Rink in this city on the 7th inst. Considerable confusion yet prevails, and everything is in such disorder that it is impossible to notice the articles on exhibition as yet. In our next issue we shall probably be able to say something as to the merits of this exhibition.

Augusta County (Va.) Fair.—The third annual exhibition of the Augusta County (Va.) Fair Association will be held on the Fair Grounds, Staunton, Va., October 18th, 19th and 20th, 1870. The exhibition is open to all competitors, and a large list of premiums is offered. All sorts of agricultural implements and machinery, as well as miscellaneous machinery will be admitted. Mr. Jed Hotchkiss is the secretary and treasurer.

FAIR OF THE HARRISON COUNTY (TEXAS) AGRICULTURAL AND MECHANICAL ASSOCIATION.—The First Annual Fair of this association will be held in Marshall, Texas, commencing Monday, November 7, 1870, and will continue six days. The secretary is W. W. Heartsill.

Mississippi State Fair.—The Second Annual Fair of the Mississippi State Fair Association will be held at Jackson, Monday, October 24th, to Saturday, October 29th, 1870, inclusive. Copies of the premium list will be mailed to any address on application to J. L. Power, Secretary, Jackson, Mississippi.

A TELEGRPHIC CHALLENGE.—The manager of the National Telegraph Company, using Little's telegraph instruments, having claimed that that system is much more expeditious than the Morse or other methods now in use, the President of the Western Union Telegraph Company has offered a challenge for a competitive trial of speed. Each party is to put up \$1,000 stakes, and to use one wire. The same message to be sent by both parties, and to contain not less than two thousand words, which would be equal to two columns of the SCIENTIFIC AMERICAN. The Western Union to employ only two operators, one at each end of the wire. The National to be allowed six operators, three at each end. The challenge has not yet been accepted.

A MONUMENT to Kepler has been crected at Weildiestadt, in Suabia. It is a statue standing on a base adorned with bas-reliefs. In the astronomer's left, hand is a parchment, on which an ellipse is drawn, and in his right is a pair of compasses. The bas-reliefs represent scenes from Kepler's life. The monument is the work of a sculptor of Nuremberg, samed Kraling.

Facts for the Ladles.

I purchased a Wheeler & Wilson's Sewing Machine eight years ago, and it has been in constant use ever since, making the heaviest cloaks, besides doing my family sewing. I used one needle fifteen months without even removing it from the machine, and made, in the meantime, eighty cloaks, besides doing other sewing. I have used other machines, but consider yours the best.

Cedar Eaplds, Iowa.

Business and Lersonal.

The Charge or Insertion under this head is One Dollar a Line. If the Notice exceed Four Lines, One Dollar and a Half per line will be charged.

The paper that meets the eye of manufacturers throughout the United States-Roston Bulletin, \$4.00 a year. Advertisements 15c. a line

Pumping Water without Labor or Cost, for railroads, hotels, houses, cheese factories, stock fields, drainage, and irrigation by our self-regulating wind-mill. Strong and well tested. Con. Windmill Co., No. 5 College Place, New York.

The advertiser, having Patented a new method of Distilling Oils, desires to make arrangements with a party of capital, or owners of oil wells, with a view to its introduction. Address Abm. Quinn & Bro., Marcy ave., cor. Hopkins st., Brooklyn, L. I.

Our musical readers are referred to the advertisement of the "American Organs" of Messrs. S. D. & H. W. Smith, in another column.

Steam Gages, thoroughly made, no rubber or other packing.
Address E. H. Ashcroft, Boston, Mass.

Foreman Wanted.—A Man to take charge of a Machine Shop, etc. A young man preferred. Murray, Moore & Co., Portsmouth, Ohio.

Paper.—Manufacturers or dealers in heavy, strong, waterproof paper please send address to F. A. Sinelair, Union Chair Works, Mottville, N. Y.

Chuck Lathe with Hollow Spindle, swings 42-in., cost \$500. Good as new and for sale chesp. I. Lancaster, No. 77 N. Psca st., Baltimore. Self-testing Steam Gages. E. H. Ashcroft, Boston, Mass.

Look at Baxter's Portable Steam Engine, on exhibition at the Fair of the American Institute, in New York.

Machinery, all kinds, made and sold by J. Dane, Newark, N.J.

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

Dickinson's Patent Shaped Carbon Points and adjustable holder for dressing emery wheels, grindstones, etc. See Scientific American, July 24th, and Nov. 20, 1869. 64 Nassau st., New York.

Peck's patent drop press. Milo Peck & Co., New Haven, Ct.

Screw Wrenches.—The Best Monkey Wrenches are made by Collins & Co. All Hardware dealers have them. Ask for Collins Wrench.

Profitable Canvassing.—"Universal Sharpener," for Table Cutlery and Scisors. A correctly beveled edge can be obtained. See Adv't.

Blind Stile Mortising and Boring Machine, for Car or House Blinds, fixed on rolling slats. Martin Buck, Agent, Lebanon, N. H.

J. R., of Leipzig, Germany.—It you have sent me the Scientific American, I pray you urgently to send me a more distinct sign of your existence, by writing personally to your-Betty.

Builders—See A. J. Bicknell's advertisement on outside page.

A New Waltham Watch, made especially for Railroad Men and Engineers, is fully described in Howard & Co.'s Price List of Waltham Watches. Every one interested should send for a copy, which will be mailed to any address free. Address Howard & Co., 785 Broadway, N.Y.

For Sale—One half the interest in McGee's Patent Self-boring Faucet. Address T. Nugent, Morristown, N. J.

The best selected assortment of Patent Rights in the United States for sale by E. E. Roberts & Co., 15 Wall st., New York. See advertisement headed Patentees. Sales made on Commission.

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

For Sale or to Lease—A never-failing water-power at Ellenville, N. Y., % mile from depot of the Ellenville Branch N. Y. and O. Midland R. R., and only 80 miles from New York city, by rall. For full particulars address Blackwell, Shultis, Gross & Co., Kingston, N. Y.

Pictures for the Library.—Prang's latest publications: "Wild Flowers," Water Lilles," "Chas. Dickens," Sold in all Art Stores.

Your \$50 Foot Lathes are worth \$75." Good news for all. At your door. Catalogues Free. N. H. Baldwin, Laconia, N. H.

The Best Hand Shears and Punches for metal work, as well as the latest improved lathes, and other machinists tools, from entirely new patterns, are manufactured by L. W. Pond, Worcester, Mass. Office, 28 Liberty st., New York.

One 60-Horse Locomotive Boiler, used 5 mos., \$1,200. Machinery from two 500-tun propellers, and two Martin boilers very low Wm. D. Andrews & Bro., 414 Water st., New York.

Wm. D. Andrews & Bro., 414 Water st., New York.

For solid wrought-iron beams, etc., see advertisement. Address
Union Iron Mills, Pittsburgh, Pa., for lithograph, etc.

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

For tinmans' tools, presses, etc., apply to Mays & Bliss, Plymonth, st., near Adams st., Brooklyn, N. Y Glynn's Anti-Incrustator for Steam Boiler—The only reliable

preventative. No foaming, and does not attack metals of botter. Libersi terms to Agenta. C. D. Fredricks, 587 Broadway, New York.

Cold Rolled.—Shafting, piston rods, pump rods, Collins pat, double

compression couplings, manufactured by Jones & Laughlins, Pittsburgh, Pa.

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

It saves its Cost every sixty days—Mitchell's Combination

Cooking Stove. Send for circular. R. s. Mitchell, Chicago, Ill.

To ascertain where there will be a demand for new machinery

To ascertain where there will be a demand for new machinery or manufacturers' supplies read Boston Commercial Bulletin's manufacturing news of the United States Terms \$4.00 a year.

Inventions Patented in England by Americans.

[Compiled from the "Journal of the Commissioners of Patents."]

PROVISIONAL PROTECTION FOR SIX MONTHS.

2.314.—Wood Pavemest.—W. W. Ballard, Elmira, New York, Augus

2.223.—PUMPs.—G. C. Bishop, Montreal, Canada. August 11, 1870.

Answers to Correspondents.

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

SPECIAL NOTE—The column is designed for the general interest and instruction of our readers, not for gratuitous replies to questions of a purely business or personal nature. We tell publish such inquiries, honeration and Personal.

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

C. D. C., of Mo.—The amount of diametric contraction before rapture takes place in bars exposed to tension has been found to vary greatly with the rapidity of application of the stress. The amount of clongation also so varies, both being greater when the stress is applied gradually than when it is applied suddenly. The amount of bending in transverse rupture also varies in the same way. The breaking load in good iron is often nearly the same as for steel if they have been worked by a similar method. The word steel now comprises various metals containing different ingredients in various proportions. We should like to have some one invent a good definition for the word steel; we know of none that exactly answers the purpose in the present state of metallargic science. Any alloy of iron or combination of it with carbon, silies, boron, chromium, etc., is now called steel, and without further definition it is impossible to determine which is meant by steel.

H. A. W., of N. C.—We know of nothing that equals in con-

H. A. W., of N. C.—We know of nothing that equals in convenience of application with efficiency the asphaltum of the gas works as a protection to iron from the oxidizing action of water. Two or three costs applied hot and allowed to become perfectly hard will keep iron from rusting a long time. Of course neither this nor any other similar substance can be used on a surface exposed to wear without soon exposing the metal surface. When properly applied it will not give taste or smell to water except for a short time.

D. M. P., of Cal.—The expansion of homogeneous solids by heat is for the most partiproportionately the same in their various dimensions. There are, however, exceptions. Wood expands more in the breadth of its fibers than in length. Lead permanently changes its form by heating and cooling, and it is probable that there are other metals which do the same thing in a very small degree. It has been asserted that iron has manifested this peculiarity under certain conditions.

G. R. S., of Me.—Rodman's perforated cake powder was made in solid cakes, the cakes being subjected to a pressure equal to what they would be subjected to in the gun, and also being perforated with holes to permit access of tame. The object of this was to make the powder burn slowly, so that heavy projectiles might attain their maximum initial velocity gradually, and thus subject the gun to less strain than when quicker burning powder is used.

D. R. T., of Cal.—Your device for mixing mortar is not patentable. You will find almost an exact description of it, with engraving, in Gilmore's treatise on Limes, Mortars, and Cements. It was invented by M. Greyveldinger, and used by him in Paris on public works. The materials were fed into a hopper and passed through a horizontal cylinder in which revolves a long series of screw blades which delivered the mixed mortar into buckets or tubs at the end.

T. B., of N. J.—No definite advice can be given you in respect to the state of your boiler except through the personal examination of an expert. There are plenty of men in your city who can and will give you advice on application. It is quite evident you know too little of boilers to rely upon your own judgment. Get a practical man of experience to look at it.

L. M., of N. J.—The following recipe for blacking for harness is highly recommended: Treacle, ¼ ib.; lamp black, 1 oz.; yeast, 1 spoonful; sugar candy, olive oil, gum tragacanth, and isinglass, each 1 oz., and one ox gall. Mix with two pints of stale beer, and let it stand before the fire for an hour.

D. R., of La.—You can make a useful tracing paper of larger size than you can purchase by brushing over one side of good thin unsized paper a varish made of equal parts of Canada balsam and turpentine. If required to take water color it must be washed over with ox-gall and dried before being used.

L. G., of Fla.—You can keep ink made from the bark of the witch hazel, or from any other vegetable substance, from molding by putting into it creosote or carbolic acid. Only enough to give a distinct odor is required. Cloves will also keep ink from spoiling.

A. N., of Vt.—There are devices for burning hydrogen and oxygen in a steady jet without danger of explosion. Haus' oxy-hydrogen blow-pipe is the best. This flame (you can use more than one if you wish) will give you all the heat you require, if, as you say, expense is not an object.

G. P. R., of Conn.—A Daniell battery will sometimes act for twenty days or more without renewal or attention where the current is not constantly employed. In telegraph offices we believe they require renewal every ten or fifteen days.

L. D., of Texas.—Any gaseous envelope about the sun or a planet would be called its atmosphere. It is not necessary that it should be composed of oxygen and nitrogen. It might contain even vapors of solid substances.

T. N. R., M.D., of Gn.—Dr. Bastian's work, "The Beginnings of Life" can be obtained of Macmillan & Co., of New York, and the papers referred to were published in the July numbers of Nature.

D. G. B., of Tenn.—The numbering of spectacle glasses is, in England and America, purely arbitrary. In Continental Europe the numbers indicate the radius to which the curvature of the glasses are found.

Becent American and Loreign Latents.

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

COMBINED WOOD AND IRON PAYING BLOCK.—John S. Kelly, New York city.—This invention has for its object to furnish improved blocks for paying streets, which shall be more durable, and more conveniently laid than the ordinary wood payement blocks, and which will allow the payement to be readily taken up for repairs, the laying of sewers, water pipes, gas pipes, etc., and which may again be relaid with the same blocks.

pipes, etc., and which may again be relaid with the same blocks.

COMMINATION SPRING POWER.—John M. Cayce, Franklin, Tenn.—The object of this invention is to provide for public use a spring, power so constructed that any required number of springs may be employed, winding up by the same shaft, but independently of each other. In applying their power to the working shaft, the operator can, at will, use any one, or any number of the springs at the same time, so that, although a force sufficient to overcome only one spring is necessary to wind up the apparatus, yet the combined power of all the springs is available whenever needed, or they may be used separately one after the other.

HARVESTER.—Daniel Stukey, Lancaster, Ohio.—This invention consists in the combination of a saw blade with the knives of a harvester in such a manner that the teeth of the saw blade project forward of the points at which the inclined sides of the knives meet, so far as to prevent stalks of grass or grain from collecting in the corners between the knives and choking or clogging the same.

LAMP RHADE HOLDER.—John Foller, Washington, D. C.—This invention relates to an improvement in shade holders for lamps, and consists of a peculiarly constructed hinged band which secures the holders to the neck of the lamp, and a frame constructed of two wires, the lower end of which serve as pintles for the hinges of the band.

Wanes Jack, -- Jeremiah W. Walton, Decatur, Mich, -- The main feature of this invention is a device for varying the hight of the jack lever without lowering it on the standard in order to readily adapt it to axles of different elevations; there being also other minor improvements.

FRED-WATER HEATER.—Daniel Lordon, Memphis, Tenn.—This invention relates to improvements in feed-water heaters for steam boilers or generaters, and consists in the peculiar construction and arrangement of the terminations of the coll of pipe which traverses the furnace chamber, whereby a circulation of water is maintained when the "doctor" or feed pump is stopped.

STEADPAST AND TRAVELING AUTOMATIC HAY FORE PULLEY.—Charles R. Foreman, West Branch, N. Y.—This invention has for its object to furnish an improved device for carrying a loaded hay fork or other weight from the place where it is hoisted to the place where the load is to be deposited. which shall be so constructed and arranged as to be held steadily in place until the fork or other weight has been raised, and which will then detach itself automatically and carry the said weight back to the place where it is to be deposited, and which shall be, at the same time, simple in construction and easily operated.

ADDING MACHINE.—Gilbert W. Chapin, Brooklyn, N. Y.—This invention as for its object to furnish an improved adding machine, simple in conhas for its object to furnish an improved adding machine, simple in construction, easily, conveniently, and rapidly operated, and accurate in

REVOLVING DOUGH AND CAKE MIXER.-Thomas Holmes, Williamsb N. Y.—This invention has for its object to improve the construction of an improved dough mixer, patented June 15, 1863, and September 21, 1869; and numbered respectively \$1,253, and \$5,021, so as to make it more convenient and effective in use.

ROLLING MILL,-William Brown, David Brown, and Francis Watkins. Smithwick, England.—This invention has for its object to facilitate the rolling of large and heavy masses, or bars of iron, steel, and other metals, and to obviate the necessity of lifting the said heavy bars or masses from one grove to another of the rolls as is necessary in rolling by the ordinary machinery, and to dispense with the three-high rolls and the heavy machinery required for the ordinary reverse gear.

TOP FOR SHEET-METAL CANS .- James Britton, Williamsburgh, N.Y. .- This boxes, that the circular piece cut out in the center of each cover will be supported by the inner part of the cover proper, so that it may be soldered down and unsoldered, without becoming destroyed during the opening of

LETTER FILE.—John Cash and Joseph Cash, Jr., Coventry, England.— This invention has for its object to furnish an improved receptacle for fil-ing away letters, papers, and other documents, to preserve them in an open state for convenient reference

Log TURNER.—William E. Hill, Eric, Pa.—This invention has for its object to furnish a simple, convenient, and effective device for turning logs and other timber upon the carriage of a saw mill.

FOUNTAIN PEN.—Gusiav Adolph Becker, Seymour, Conn.—This inven-tion has for its object to furnish an improved fountain pen, simple in con-struction, and convenient and effective in use.

PROTOGRAPHIC BACKGROUND.—Daniel W. Van Riper, Columbus, Gs.—
This invention has for its object to produce a negative from the camera, which, with the exception of the figure or figures to be represented on the card or larger picture, shall be perfectly bare glass or as transparent as the deepest shadows of the said picture producing a dark background and lighting up the darkest outlines of the figure or figures to any desired extent, so that the figures may be clearly outlined; or, in other words, accomplishing the reversion of the lights and shadows of the subject and background relatively, according to the wishes of the operator, the circum stances of the case, and the effect desired to be produced.

WASHING MACHINE.—John Prehn, New York city.—This invention re-lates to a new machine for washing clothes, and consists in a novel mechan ical movement for imparting a peculiar scooping, rolling, and pressing action to the plunger by which the garments are agitated.

COMBINED CORN PLOW AND CULTIVATOR .- Jacob M. Landes, Sanders, Pa -This invention has for its object to furnish an improved machine, simple in construction and effective in operation, and which may be easily and quickly adjusted for use as a corn plow or cultivator, as may be re-

relates to a new joint for connecting metal roofing plates and to a novel arrangement of providing water courses, with transverse, projecting joints and has for its object to combine great strength with simplicity of construction, so that the joints will be durable and comparatively inexpensive, while a free escape of water is provided at the end of each joint, so that the water cannot accumulate on any part of the roof.

FIRE PLACE FOR GRATES.-T. W. Baird, Bowling Green, Ky.-This inven tion relates to a new fire place for grates, and has for its object to increase the radiating surface back of the fire so as thereby to augment the heating

BREAST STRAP PROTECTOR .- L. R. Ward, Ward's Corners, Iowa .- This invention relates to a new lining for breast straps, whereby the wearing of the same by the neck yoke ring will be prevented. The invention consists in the combination of a curved shield with two links which are hinged to the ends of the shield to clamp the same against the breast strap.

ADJUSTABLE DIE FOR MOLE-BOARDS.—J. H. Franklin, Avoca, Wis.—This invention consists in forming a die for curving or bending plates of metal into the shape of a plow mold-board by means of screws passed through movable plates pressed towards each other be means of cams, the mold-board being formed on the ends of the screws.

FIRE ESCAPE.—William Miller, Boston, Mass.—The object of this inven-tion is to provide a convenient and reliable apparatus for bringing a fire ladder to any desired position, and for retaining it therein for use.

MEDICAL COMPOUND.—Michele Ferro, luks, Miss.—This invention and discovery relates to a new and useful composition to be used as a medicine for the cure of chills and other diseases.

PISTON PACKING.—John Keesey, Chester, Ps.—This invention relates to a new and useful improvement in the mode of packing the pistons of steam engines whereby the packing rings are made self adjusting, and the piston is made to work steam tight in the cylinder, and the invention constats in a grooved central ring on the spider of the piston, and in segmental packing rings in combination therewith.

WIEE CUTTER.-Joseph Johnson, Marshalltown, Iowa.-The object of into pieces of uniform length, and at the same time provide a rule by means of which the wire is measured to any desired length and the gage set

HEEL ROUEDING MACHINE.-J. C. White, Auburn, N. Y.-This invention has reference to a new and improved machine for rounding the heels o boots and shoes of all sizes, whereby much labor and valuable time are

COMPRESSED ARE FORGE HAMMER.—Charles Vogel, New York city.—This invention relates to a new and useful improvement in hammers for forgin fron and other metals which are actuated or partially actuated by con pressed air, and it consists in the mode of controlling the air and regulatin the stroke of the hammer, and in the arrangement and combination of parts.

HAIR HOLLS.—J. H. Vogt and George Dietzel, New York city.—This in

vention relates to a new manner of holding rolls for ladies' hair, distended by means of a spiral spring which tapers towards its ends to fit the roll.

COMBINED MARKING AND HORING MACRINE.-G. M. Nickason, Elienville N. Y.—This invention has for its object to provide a machine for marking carpenters' stuff, such as is used on window frames, sashes, shutters, etc. and the invention consists in the application of a rotary marker, which has also a laterally reciprocating motion, to produce marks of suitable length

useful, convenient, and durable than they have hitherto been, and it con elsts in making the harrow self-adjusting, by means of which it will pass be tween stumps, rocks, and narrow spaces and immediately assume its full width and proper proportion.

FRUIT BASKETS.—Richard Mitchell, Smyrna, Del.—This invention relates to a new and useful improvement in baskets for holding and transporting fruits, vegetables, and other articles, and it consists in securing the staves by beveled hoops, and in curving the staves and side of the basket, and in the mode of ventilating the contents.

TAXNING MACHINE.-John Robinson, L. F. Robinson, and C. C. Putnam Skowhegan, Maine.—This invention relates to a new and usernl improve ment in a machine for tanning hides whereby the process of manufacturing leather is greatly facilitated, and it consists in a tanning cylinder whose outer surface or periphery is formed of movable lags or bars separated by narrow spaces and provided with brads from which the hides to be tanned are suspended on the inside of the cylinder, the said cylinder being revolved in a vat or tank partly submerged in the tanning liquor.

OPERATING VALVES.—A. L. Pennock, Upper Darby, Pa.—This invention relates to a new and useful improvement in operating valves whereby they may be arranged in short tubes of small diameter, and removed from the tube with great facility, and it consists in opening and closing the valve by means of a screw valve stem connected with the valve by a ball and socket joint, the socket being slotted and the valve being connected with the tube by means of a hinged arm.

tion relates to a new and useful improvement in sharpeners for lead pen cils whereby they are made more convenient and useful than they have hitherto been, and it consists in forming the sharpener in two separate principal parts connected together by a hand and screw nut, clasp, or snap

GAIN CHISEL.—Hiram Bigelow, Skowhegan, Maine.—The object of this invention is to provide a tool for facilitating the operation of letting but hinges into window blinds, sbutters, doors, trunks, and for all purposes for which butt hinges are used when they are let into the wood.

MACHINERY FOR MAKING HARD AND SOFT GIMP.—Thomas U. Dale, Jr., and Geo. Kranik, Paterson, N. J.—This invention relates to improvements in machinery for covering cotton or other material for making hard or soft timp, and consists in an arrangement of the bobbins containing the cover-ng material on a supporting disk or table, permanently attached to the rame, and a twister or covering device in connection therewith, in such a manner that the covering is accomplished by the rotation of the twister. The object is, by twisting the silk equally around the cotton, to cover with less silk than is done in the ordinary manner, where the silk and cotton are both twisted together, by means of an ordinary flyer, around each other. This machine twists them together, too, but the twisting, being done cen-trally, through a hollow spindle, the cotton is kept in the center, and silk is

TREADLE MOTION .- Charles M. Guess, New Orleans, La.-This invention relates to improvements in treadle motions for sewing machines, turning lathes, and the like, and consists in a combination with two loose pulleys lathes, and the like, and consists in a combination with two loose pulleys on the shaft to be driven, carrying pawis, working in ratchet wheels, fixed to the said shaft, and having springs to impart the back motion for winding on the belts, which give the forward motion, and with the belts for actuating the said pulleys of a treadle, vibrating on pivots, to the long arm of which one belt is connected, and an arm projecting from the side of the shaft on pivots opposite to that where the belt is connected to the treadle, to which arm the other belt is connected, so that while only one treadle is used, the belts will be worked in opposite directions, one winding up on the pulley which is returning, while the other is winding off its pulley and impelling the shaft.

COTTON-GIN FERDER.—J. Raiston, Brenham, Texas.—This invention re-lates to improvements in apparatus for feeding cotton gins, and consists in an arrangement in a frame adapted for ready attachment to the frame of a saw gin on the receiving side, of an endless apron, toothed rollers, and saw gin on the receiving side, of an endiese apron, toothed rollers, and toothed distributing and equalizing bars, in a manner to spread and equalize the cotton, before it is delivered to the saws, and to separate the said dirt, gravel, nalls, and other like matters, to prevent contact with the saws and injury to them, and the danger of igniting the cottom and thereby to mprove the quality of the lint.

COVERING METAL ARTICLES WITH INDIA-RUBBER.-Constantine Hing COVERING METAL ARTICLES WITH INDIA-BREE.—Constanting her, New Brunswick, N. J.—This invention relates to new and important improvements in covering buckles and other metal articles with india-rubber, and consists in the employment of varnish, soap, or other substances which will expand under the action of heat, between the surface of the metal article to be coated and the conting of rubber, for preventing the india-rubber coating from shrinking away from the walls of the mold while conaned in it, in the vulcanizing process, which shrinkage is very damaging to the coating which, not being confined upon the smooth surface of the mold becomes rough and requires considerable finishing after removal, and is ften wholly ruined.

WATER WHEEL.-Geo. Miller, Providence, R. I.-This invention relates to improvements in water wheels, and in the gearing for transmitting the power of same. It consists in mounting the large wooden or iron breast overshot or same. It consists in mounting the large wooden or iron breast overshot or similar wheels, commonly mounted on central shafts, on friction rollers, and in transmitting the power through the medium of the said friction wheels, geared together and arranged for gearing with suitable transmitting gear, the object being to simplify and cheapen the cost of the wheel and transmitting gear, as well as to reduce the friction of the bearings of

PULLEY LUBRICATOR .- Joseph E. Hendrick, Waterbury, Conn.-This in rention has for its object to provide a lubricator attachment to loose pulvention has for its object to provide a tubricator attachment to toose pul-leys whereby the bearings of the same, on the shafts, will at all times be properly ciled. The invention consists in arranging within the lubricator cup a tube, and within said tube a short movable valve, which has a groove or channel cut into its bearing surface. The valve is thrown up and down in the tube during the rotation of the pulley, but allows the cil to flow un-der it through the groove when it rests on the scat.

der it through the groove when it rests on the seat.

Shuttle for Looms.—Theodor Boshard, Columbus, Ohio.—This invention has for its object to so construct shuttles for looms that their motion will be arrested immediately after the breaking or giving out of a thread. The invention consists in the application to the shuttle of a self-acting drop lever which is held up by the thread, while the same is held tense, but which, when the thread breaks or becomes slack, immediately swings out to project from the shuttle and prevent its further movement by coming in content with some stationary part of the hom.

Mass.

107,007.—WATER WHEEL.—J. M. Cook (assignor of one half his right to B. J. Cole), Lake Village, N. H.

107,008.—RAILWAY CAR COUPLING.—R. Cowell, Cleveland, Ohio. Antedated July 15, 1870.

107,009.—Button-Hole Cutter.—D. H. Cunningham, Waltham, Mass. Antedated Aug. 20, 1870.

107,010.—MACHINE FOR COVERING CORD.—T. N. Dale, Jr., and George Kraick, Paterson, N. J.

107,011.—MAXILLARY COMPRESS.—C. E. Davis, St. Helena Cal.

oproject from the shuttle and prevent its further movement of contact with some stationary part of the loom.

WALKING CULTIVATOR.—B. F. Osborn, Nashville, Tenn.—This invention and Frederick Hominger, Bloomfield, Iowa.

107,013.—WARDROBE, BEDSTEAD, AND BUREAU.—J. R. Davis and Frederick Hominger, Bloomfield, Iowa.

107,014.—Paddle Wheel.—David De Haven, New Orleans. clates to improvements in the construction and arrangements of th the horizontal bars of the frame of cultivators with the axle and the

hitching apparatus, to make permanent and durable joints, and to provide for moving the frame vertically and horizontally. It also relates to improved apparatus for connecting the handles to the beams of the frame for adjustment and for rigidly holding them.

FURNITURE FASTENING.—Leonard A. Johnson, Candor, N. Y.—This invention relates to improvements in fastenings for the joints of bedsteads and other articles of furniture which are required to be taken spart frequently. The invention consists in the application to the side rails at the ends and on one side of a cross-piece of wood or metal, having a pair of taken and on one side of a cross-piece of wood or metal, having a pair of taken and on one side of a cross-piece of wood or metal, having a pair of taken and on one side of a cross-piece of wood or metal, having a pair of taken and on one side of a cross-piece of wood or metal, having a pair of taken and on one side of a cross-piece of wood or metal, having a pair of taken and on one side of a cross-piece of wood or metal, having a pair of taken and on one side of a cross-piece of wood or metal, having a pair of taken and on one side of a cross-piece of wood or metal, having a pair of taken and on one side of a cross-piece of wood or metal, having a pair of taken and on one side of a cross-piece of wood or metal, having a pair of taken and on one side of a cross-piece of wood or metal, having a pair of taken and on one side of a cross-piece of wood or metal, having a pair of taken and on one side of a cross-piece of wood or metal, having a pair of taken and on one side of a cross-piece of wood or metal, having a pair of taken and on one side of a cross-piece of wood or metal, having a pair of taken and on one side of a cross-piece of wood or metal, having a pair of taken and on one side of a cross-piece of wood or metal, having a pair of taken and on one side of a cross-piece of wood or metal, having a pair of taken and the provided water and the provided water and the provided water and the provided water pered dovetailed lugs, one at each end, which fit into correspondingly city.

shaped notches in a piece of wood or metal attached to the post or part to 107,022.—FILLING FOR FIRE-PROOF SAFE.—John Farrel

which the side rail is to be attached.

Somewhold the side rail is to be attached.

Somewhold the side rail is to be attached.

Somewhold Brush.—J.Odell, Petroleum Center, Pa.—This invention relates to that class of scrubbing breakes which are operated by a person standing and by means of a long handle. It consists in forming two distinct and independent brushes upon the same block, at a wide interval apart, and with a shorter stiff intermediate strip placed centrally between them

107,022.—FILLING FOR FIRE-PROOF SAFE.—John Farrel New York city.

107,023.—MECHANISM FOR OPENING AND CLOSING SAFE Doors.—John Farrel, New York city.

107,024.—MEDICAL COMPOUND FOR THE CURE OF FEVER AND AGE.—John Farrel New York city.

107,025.—MECHANISM FOR OPENING AND CLOSING SAFE DOORS.—John Farrel, New York city.

107,025.—MECHANISM FOR OPENING AND CLOSING SAFE DOORS.—John Farrel, New York city.

107,025.—CENTER FOR FIRE-PROOF SAFE.—John Farrel New York city.

MEASURING PAUCET.—Francis C. Heiser, Williamsburgh, N. Y.—This in vention has for its object to construct a measuring faucet for casks, cans stc., whereby the desired quantity of liquor will be drawn, and no more

SHAPT COUPLING.—Marshall S. Bassett, West Haven, Conn.—This invention relates to a new shaft coupling, which is of very simple construction, but so arranged as to firmly lock two shafts together, permitting their being aken spart whenever desired.

CHURN.-Hermann Kuhlmann, Cincinnati, Ohio,-This invention relates a new mechanism for operating churn dashers, and to a novel construction of dashers, and has for its object to facilifate the production of butter

MUSICAL ROCKING CHAIR.—Clayton Denn, Frankford, Philadelphia, Pa.— This invention has for its object so to construct a rocking chair that its motion may be utilized for working a bellows and producing music.

CHURN DASHER.—Thomas H. Weaver, Marietta, Ga.—This invention re lates to improvements in churn dashers, and consists in a short cylinder of sheet or cast metal, with perforations in the sides, and having a perforated disk at the center to the center of which is a screw-threaded tube, by which the dasher handle is attached.

COVERING METAL ABTICLES WITH INDIA-ECREER.-Constantine Hingher New Branswick, N. S.—This invention relates to improvements in covering metal articles with indis-rubber. It is designed mainly for covering hames and is intended to overcome the difficulties arising from the action of the air confined in the clefts and cavities in the surface of the iron, also from the gases generated by the scale on the surface

LIME KILN.—Daniel Hills, Hichyille, N.T.—This invention relates to a new ime kiln, which is so constructed that in it a full charge of lime can be horoughly burnt, while the kiln will be preserved and ready for continu ous use. The invention consists in constructing the kiln wider at the bot tom than at the top, so that the products of combustion will be retained in it long enough to utilize their entire heat.

Official List of Latents.

Issued by the United States Patent Office.

FOR THE WEEK ENDING Sept. 6, 1870.

Reported Officially for the Scientific Amer

SCHEDULE OF PATENT OFFICE FEES application for a Patent (soventeen years), n original Patent commissioner of Patents for Betsaue for Extension of Patent Design (three and a half years)

from at the price above named, at the price above named, any potent toused since Nov. 20, 1996, at which now the need printing them. 31 '25 need printing them. 31 '25 need printing them. States any potent toused since 1886, we can supplied as

n, as to price of drawings, in each case, may be had by and eas MUNN & CO., Patent Solicitors, No. 37 Park Row, New York 106,981.—CORN PLANTER.—Michael Ackermann, Steamboat

Bock, Iowa.

106,982.—GANG PLOW.—J. H. Andrews, Benicia, Cal.

106,983.—E66 CARRIER.—J. R. Asher (assignor to himself and

106,984.—DETACHABLE BOOT AND SHOE HEEL.—Charles W

106,985.—FIREPLACE.—Thomas W. Baird, Bowling Green,

106,986.-Mor.-Charles L. W. Baker, Hartford, Conn. Antedated August 25, 1870. 106,987.—FOUNTAIN PEN.—Gustav A. Becker, Seymour,

106,988.—Stave Jointer.—John B. Bell, Pittsburgh, Pa. Antedated August 25, 1870.

106,989.—Wood Pavement.—Albert Betteley, Boston,

Mass.
106,990.—STREET LAMP.—Emil Boesch, San Francisco, Cal.
106,991.—TOP FOR SHEET-METAL CANS.—James Britton
(assignor to himself and Garrett Brower), Williamsburgh, N. Y.
106,992.—ROLLING MILL.—Wm. Brown and David Brown,
Smithwick England

106,993.—PULLEY MECHANISM.—William H. Brown, Bangor, 106,994,—Grain Separator.—John D. Brunner and Edwin

R. J. Ueberroth, Doylestown, Pa. Antedated August 26, 1878. 106,995.—FLOOD BRIDGE.—Thomas Alfred Bryan, Baltimore

106,996.—FRUIT LADDER.—C. S. Cannon and C. D. Cannon, 106,997.—BEDSTEAD FASTENING.—Wm. H. Carter, Candor,

106,999.—Whip Socket.—Edwin Chamberlin, Lansingburg, assignor to himself and J. O. Marriam, Troy, N. Y. 106,999.—Adding Machine.—Gilbert W. Chapin, Brooklyn,

107,000.—Mode of Forming Umbrella Handles from Plastic Material.—Levi Chapman, New York city. Antedated Aug 26, 1879.

26, 1870.

107,001.—BUTTON-HOLE SEWING MACHINE.—Wm. Chicken, Chelsea, Mass.

107,002.—METHOD OF HANGING GRINDSTONES.—Henry M Church, Brusswick, Oblo.

107,003.—FRUIT JAR COVER.—T. A. Clark and H. C. Mascroft, Worcester, Mass.

107,004.—HARVESTER RAKE.—Daniel Clow, Janesville, Wis 107,005.—Device for Lubricating, Cooling, and Wash Ind Vertical Harves Endfrom Stamps.—Z. E. Comin, Newton, Mass. Antedated August 24, 1870.

107,006.-WIRE FOR WIRE GOODS.-W. F. Collier, Worcester,

107,015.—Cooking Table. — Eliza D. Dodge, Worcester,

107.026.—LAMP SHADE HOLDER.—John Foller, Washington, 107.113.—RAILWAY SWITCH.—C. S. Smith, Seneca Falls, 107.198.—Packed Rotating Valve Stem.—Extra Ransom. 107,027.—COMPOUND FOR DESTROYING THE ODIUM IN VINES, PLANTS, ETC. -C. P. Folliet, Amonce, France.

107,028,—ELEVATOR.—Charles R. Foreman, West Branch, 107,020.—BALANCING MILLSTONE.—Charles V. Foreman, Mechanicstown, Md. Antedated Aug. 28, 1870. 107,030.—GAME BOX FOR TEN PINS.—George B. Fowler, 107.031.—SELP-WINDING COUNTER SPOOL .- W. J. Fox. Mor-107,082.—ADJUSTABLE DIE FOR BENDING MOLD BOARD.— Jonsthan H. Franklin, (assignorto himself and J. P. McAllister), Aveca 107,033.—Plow.—Horatio Gale, Albion, Mich. 107,034.—Car Spring.—Perry G. Gardiner, New York city. 107,034.—CAR SPRING.—Perry G. Gardiner, New York city.
107,035.—CAR SPRING.—Perry G. Gardiner, New York city.
107,036.—CAR SPRING.—Perry G. Gardiner, New York city.
107,037.—PLOW.—Robert Gibbs, Brunswick, Mo.
107,038.—HAY LOADER.—H. L. Gockley, Jackson, Ill.
107,039.—HARVESTER.—Lewis Hall, Metamora, Ill.
107,040.—GRAIN DUMP.—William H. Hall, Jr., Bloomington 107,041.—SEWING MACHINE.—C. F. Harlow, Boston, Mass Antedated August 27, 1830. 107,042.—SAFE CASE FOR BOOKS.—S. H. Harris, Chicago. 107,043.—FRAME OF SAFE CASE FOR PAPERS.—S. H. Harris, 107.044.—LUBRICATOR.—J. E. Hendrick (assignor to himself and Philo Brown), Waterbury, Conn. 107,045.—Moccasin Boot and Shoe. — Thomas Hersey Bangor, Me. 107.046,—PEN FOR RULING MACHINES.—Wm. O. Hickok Harrisburgh, Pa.

107,047.—Beehive.—J. M. Hicks, Indianapolis, Ind.

107,048.—School Seat.—George W. Hildreth, Lockport. 107,049 .- Hobby Horse.- C. Hitzelberger, South Orange 107,050 .- DOUGH AND CAKE MIXER .- Thomas Holmes, Wil-107.051.—Machine for Making Tubular Lightning Conductors.—B. F. Housel and S. O. Thayer, Windma, Minn. 107.052.—Sulky Plow.—Benj. R. Hubbard, Hillsborough, 107.053.—SEPARATING STONES, ETC., FROM CLAY, ETC.—D. J. 107,054.—TEAPOT OR WATER HEATER.—Edward Hunter (assigner for one half his right to H. H. Gallup), Norwich, Conn.

1.7,055.—Steigh Knee.—Obadiah Johnson, Lassellsville,
N. Y. Antedated August 25, 1870.

107,056.—Seeding Machine.—J. Herva Jones, Rockford, 107,057.—HARROW.—Wm. P. Jones, Arcade, N. Y. 107,057.—HARROW.—Will. P., Jondan, New Orleans, La. 107,059.—PAINT COMPOUND.—W. N. Jordan, Cambridge, Mass, assignor to himself, P. M. Smart, and H. W. Cook. Mass, assignor to ambed, f. st. cambri, and R. W. Cook.

107,060.—Garden Hoe.—A. C. Judson, Grand Rapids, Ohio.

107,061.—Can Opener.—Joseph Kaufman, New York city.

107,062.—Piston Packing.—John Keesey, Chester, Pa.

107,063.—Plow for Cutting Potato Roots.—H. M. Keith, 107,064.—SHOE FASTENING.—Jonathan Coykendall, Farm--COMBINATION GAME BOARD,-Conrad Krath and G. H. Moll, St. Louis, Mo. 107,066. Pectoral Sirup or Medicine.—G. La Montague, Muskegon, Mich.

107,067.—Paper for Printing, Writing, and other Purposes—John Langtree, New York city. PORES.—John Langtree, New York city.

107,068.—INSTRUMENT FOR DRAFTING GARMENTS.—U. L.
Leete, Owego, N. Y.

107,069.—CULTIVATOR.—J. R. Little, Galesburg, Ill. 107,070.-FRUIT CARRYING BOX.-G. A. Lloyd, San Fran-107,070.—FRUIT CARRYING BOX.—G. A. Lloyd, San Francisco, Cal.
107,071.—PROCESS OF OBTAINING OZONE OR OZONIZED AIR.—Gear Low (assigner to R. D. Turner and Wellwood Murray), New York city.
107,072.—VAPOR BURNER.—J. F. Marsh, Dubuque, Iowa.
107,073.—FLOWER-POT, VASE, AND BASKETS.—Thomas McClunle, Hartford, Conn.
107,074.—FIELD ROLLER.—R. C. McConaughy (assigner to James Reynolds, 8r.), Ripley, Ohio.
107,075.—TELEGRAPH INSULATOR.—Samuel McKee, Pittsburg, Pa.
107,076.—BUCK BOARD WAGON.—Michel Miller (assigner to humself and William Hewson), Buffalo, N. Y.
107,077.—FIRE ESCAPE.—William Miller, Boston, Mass.
107,078.—REACTION ROTARY STEAM ENGINE.—F. E. Mills, San Francisco, Cal., Antedated August 26, 1870.
107,079.—KEHOSENE STOVE.—R. B. Mitchell, Chicago, Ill.
107,080.—FOLDING COAT AND HAT RACK.—J. H. Monce, New York city. 107.081.—ROTATING ENGINE.—D. S. Money, Valdosta, Ga. 107.082.—Carriage Pole Coupling.—C. A. Moore, Akron 107,083.—Construction of Car Wheels.—J. K. Morange and N. B. Morange, Philaburgh, Pa. 107,084.—FOLDING CHAIR.—E. P. More and S. J. Anderson, Cazenovia, N. Y.

107,085; —TRACE HOOK.—W. H. Morgan, Alliance, Ohio, assignor to bimself and R. B. Geyer, Allegheny, Pa.

107,085.—TRACE-HOOK AND CLIP FOR HARNESS.—W. H. Morgan, Alliance, Ohio, assignor to himself and R. B. Geyer, Allegheny, 107,057.—HARNESS HOOK AND LOOP SHIELD.—W. H. Morgan, Alliance, Ohio, assignor to himself and R. B. Geyer, Allegheny, 107,088.—PRESERVING BREAD.—J. J. A. Mouries, Phalsbourg, France. 107,089.—School Register.—S. S. Nash, New York city. 107,000.—Corn Stale Cutter.—A. J. Nebergall, Cedar Co. 107,91.—Machine for Boring and Marking,—G. M. Nickason, Elleaville, N. Y. 107,002.—Shingle Machine.—Carl Nordell, New York city. 107.093.—APPARATUS FOR ATTACHING STANDING RIGGING TO MASTS.—James Nute, Boston, Mass. 107.094.—HAND LOOM.—J. E. Nute, Lincoln, Me. 107.095.—Fence.—T. W. Owens, Granville, Ohio, 107,100.—Lock.—Titus Powers, New York city.
107,101.—Electro-Magnetic Railroad Alarm.—E. Parsell, Galesburg, Ill. 107, 102. — COTTON-GIN FREDER. — Joe Ralston, Brenham, 107,103.—DRAIN PIPE.—George Richardson, Milwaukee, Wis. 107,164.—Capstan.—J. W. Riggs, Wade, Ohio. Antedated September 1, 1870.

107,105,—APPARATUS FOR LIGHTING GAS BY ELECTRICITY.

-B. T. Bobbins, Boston, Mass.

107,106,—BRIDGE,—Jacob Seebold, Kautz, Pa. 107,107.-MILE CAN AND COOLER.-Samuel Shattue, Kipton. 107,108 .- MOWING MACHINE .- G. F. Shaw, West Roxbury, 107.109.—TUCE-CREASING ATTACHMENT FOR SEWING MACRINE-J. J. Ribley, New York City.
107.110.—CORN PLOW AND PLANTER.—Clark Sintz, Clark Co., Oldo. 107, 111.—GUANO-DISTRIBUTING MACHINE.—G. W. Sizer and

107,112.—CARRIAGE AXLE.—A. E. Smith, Bronxville, N. Y.

107,114.—Low Water and High Steam Indicator -L. F. Smith, Philadelphia, Pa. 107.115.—SAPETY TRUCK AND CAR BRAKE.—W. C. Smith, New Britain, Pa. 107,116.—COMBINED POWER-PUNCH AND SHEARS.—A. C. Stanfard Milton, Wis.

107,117.—LOCOMOTIVE ASH-PAN.—H. A. Stoddard, Spring-neld, Mass.

107,118.—Harvester Cutter.—Daniel Stukey, Lancaster, Ohio,
Ohio,
107,119.—BRIDGE GATE.—J. D. Sturges, Chicago, Ill.
107,120.—PROPELLER FOR STEAM VESSELS.—Robert Sutton,
Newcastle, Del.
107,121.—NAIL EXTRACTOR.—G. C. Taft, Worcester, Mass.
107,122.—Reed Organ Bellows Action.—Simeon Taylor,
Bricken Mass. Brighton, Mass. 107,123.—TRUNK LOCK.—James Terry, Jr., Terryville, Conn. 107,123.—TRUNK LOCK.—James Terry, Jr., Terryville, Conn. 107,124.—DEVICE TO REGULATE THE FLOW OF SAP TO EVAPORATING PANS.—John Thomas, Hardwick, Vi. 107,125.—DEVICE FOR CUTTING WIRE OR CORD FROM BOTTLE-STOPPENS.—J. A. Traut, New Britain, assignor to bimself and J. W. Billes, Hardord, Conn. 107,126.—BINDING ATTACHMENT FOR HARVESTERS.—D. W. Travis, Ecfield, and C. M. Chaton, Rhaca, N. Y. 107,127.—AUTOMATIC GAS REGULATOR.—S. O. Trudell, Detroit Mich. 107,127.—AUTOMATIC WAS RECORDED S. O. Frauell, Detroit, Mich.
107,128.—SHEARING AND CLIPPING APPARATUS.—George Twicg. Birmingham, England.
107,129.—Photographic Background.—D. W. Van Riper, 107.130.—HAIR ROLL.—J. H. Vogt and George Dietzel, New Yorkelty.

107,131.—BEDSTEAD FASTENING.—J. H. Waite (assignor to Rodney Hunt, J. H. Waite, and D. B. Flint), orange Mass.

107,132.—HEEL CALK.—M. F. Walter and Charles Standin-107.132.—Heele Called ger, Hartford, Conn., 107.133.—Wagon Jack.—J. W. Walton, Decatur, Mich. 107.134.—Breast-Strap Protector for Harness.—L. R. 107.134.—Breast-Strap Protector for Grand Control of 107.134.—BREAST-STRAP PROTECTOR FOR HARNESS.—L. R. Ward, Ward's Corners, Iowa.
107.135.—Machine for Grooving the Frames of Chair Seat Company, Gardner, Mass.
107.136.—Chair Seat.—G. A. Watkins, Cavendish, Vt., assignor to the American Chair-Seat Company, Gardner, Mass.
107.137.—Chair Seat.—G. A. Watkins, Cavendish, Vt., assignor to the American Chair-Seat Company, Gardner, Mass.
107.137.—Chair Seat.—G. A. Watkins, Cavendish, Vt., assignor to the American Chair-Seat Company, Gardner, Mass.
107.138.—Churn Dasher.—T. H. Weaver, Marietta, Ga.
107.139.—BUTTER PAIL.—H. P. Westcott, Seneca Falls, N. Y.
107.140.—Lantern.—William Westlake, Chicago, Ill.
107.142.—Cultivator.—C. L. Whaite, Waverly, Pa.
107.143.—Screw for Soles and Heels of Shors.—L. H. Whitey, Washington, D. C.
107.144.—Galley.—F. M. Wildman, Fairfield, assignor to himself and J. S. Fayerweather, Ridgefield Station, Conn.
107,145.—Lock.—Horatio Willard and Peter Trunz, Evans-107,145.-Lock.-Horatio Willard and Peter Trunz, Evansville, Ind.

107,146.—DRAWING FRAME.—T. S. Winn, Lawrence, Mass.

107,147.—APPARATUS FOR AND PROCESS OF DISTILLATION.—

George S. Williamson, Gallatin, assignor to himself and E. R. KcKean 107.148.—AUTOMATIC CRADLE.—Darius Alger (assignor to himself and Theodore Barnum), Byron, Mich. 107,149.—RAILROAD CAR HEATER.—Joshua G. Allen, Philadepnia, Pa. 107,150.—METHOD OF INLAYING WOOD, ETC.—J. S. Baldwin (assignor to C. F. Ritchel), Newsrk, N. J. 107,151.—WASHING MACHINE.—C. S. Banker and Alexander Purdy, Hector, N. Y. 107,152.—WOOD PAVEMENT.—Albert Betteley, Boston, Mass. 107,153.—Jewelers' Tool.—D. M. Bissell, Shelburne Falls, 107,154.—SHOOTING STICK FOR PRINTERS.—B. B. Blackwell, New York city. Antedated Aug. 26, 1870. 107,155.—Sole-sewing Machine.—Lyman R. Blake, Boston, 107,156.—CORN PLANTER.—J. L. Bond, Marshalltown, Iowa. Antedated Aug. 27, 1870.

107.157.—Sash Holder.—C. S. Bonney, Syracuse, N. Y.

107.158.—Manufacture of Albumen.—Gustav Burgade, New York city. 07,159.—FLOODGATE.—T. H. Breed, Dundee, Mich. 107,160.—DIE FOR HEADING BOLTS.—Fred'ck Bruso, Buffalo, 107,161 .- STEAM ENGINE .- D. B. Caldwell (assignor to him-107,161.—STEAM ENGINE.—D. B. Cardwell (assignor to himself and J. H. McGowan), Cincinnati, Ohio.
107,162.—DITCHING PLOW.—George Chamberlin, Olean, N.Y.
107,163.—DEFLECTOR FOR WINDOW OF RAILROAD CARS.—
William Conrad, Burlington, N. J.
107,164.—COFFIN.—J. E. Cox, Cincinnati, Ohio.
107,165.—Side Light for Vessels.—Wm. Darley, Chatham, England. 107,166,—Envelope.—B. C. Davis, Binghamton, N. Y. Ante dated Aur. 27, 1870.

107, 167. — FAN BLOWER FOR SMITHS' FORGES.—Lindsay Duskin and Benjamin Stedge, Thomasville, N. C.; said Duskin assigns his right to Wm. Dickson and J. D. Delap, same place.

107, 168.—LOOM TEMPILE.—W. W. Dutcher (assignor to the Dutcher Temple Co.), Hopedale, Mass.

107, 169.—MACHINE FOR WASHING AND SCREENING ORES AND FERTILIZEDS.—Alfred Duvail, Baltimore, Md. Antedated Aug. 28, 1870.

107, 170.—AXLE BOX FOR CARRIAGES.—L. R. Dye, Cranberry, N. J. 107,171.-WIRE CLOTH FOR COAL SCREENS.-J. G. Frick, 107,172.—PRUNING TOOL. — Samuel Gamwell, Wayland, 107,173.—Spring Carriage.—Demon R. Gould and Warren S. Lickham (ssignors to themselves and N. B. Mallory), Chestertown, N. Y. 107,174.—PERMUTATION LOCK.—Henry Gross and J. L. Hall, Cincinnati, Obio.
107,175.—WHIP HOLDER.—Nelson Hanchett, Leslie, Mich.
107,176.—Lock FOR SECURING STAMPS UPON BARRELS.—J
L. Harley, Baltimore, Md. L. Harley, Baltimore, Md.

L. Harley, Baltimore, Md.

107,177.—TANNING LEATHER.—Clarence L. Jenkins, Omaha,

Nebraska.

107,178.—WATER CLOSET.—John Keane, New York city.

107,179.—MACHINE FOR SHEARING METAL.—A.A. Kent, Lyons, 107,180.—REFRIGERATOR AND SIDEBOARD.—W. H. Kern and Which have been improperly prepared by the inventor or incompetent at-107,095.—FENCE.—T. W. Owens, Granville, Ohio.
107,096.—BOLT FASTENING.—Peter Peterson, Abingdon, Ill.
107,097.—METHOD OF INLAYING WOOD.—T. W. Porter and
B. E. Porter, Boston, Mass., assignors to themselves and C. L. Marston.
107,088.—STEAM ENGINE.—Elting Post, Boston, Mass.
107,089.—GUN CARRIAGE.—A. F. Potter, Oakland, Cal. An104,184.—BALANCE.—G. W. King, Georgetown, D. C.
107,181.—BALANCE.—G. W. King, Georgetown, D. C.
107,182.—BALANCE.—G. W. King, Georgetown, D. C.
107,183.—HORSE HAY RAKE.—Gasoway O. Lackey, Akron,
107,184.—MILL FOR GRIVERY C. R. 107,184.—MILL FOR GRINDING BONES.—A. Lister and E. Lister, Newark, N. J.
107,185.—FEED-WATER HEATER FOR STEAM BOILER, —Daniel 107,186.—COMBINED ADJUSTABLE CULTIVATOR AND GRAIN DEILL—Thomas Lawadon, Waterford, Ohlo.
107,187.—CIDER MILL.—Samuel Males, Cincinnati, Ohlo.
107,188.—URINAL.—Samuel Males, Cincinnati, Ohlo. 107,189.—Case for Bottle and Glass.—Jules Mathieu, Paris, 107,190,—PERMUTATION LOCK.—Luke H. Miller, Baltimore, 103.1.—Gas Fixture.—David Milne, Norwich, N. Y. 107,192.—Lubricator.—T. J. Mooers, Blossburg, Pa. 107,193.—Harvester.—Halvor H. Nestestu, Deerfield, Wis. 107,194.—Machine for Rolling Tires.—H. U. Petin, Rive de Gier, France. 107,195.—Sawing Machine,—John T. Plass, New York

107.196.—CAR COUPLING.—Andrew J. Prescott, Catawissa,

107,197,-STOVE GRATE,-W. Quay and E. M. Hinsdale, Troy,

197 199 - CLOTHES DRYER .- Geo. W. Richardson, Taunton, 107,200 .- PAINT BRUSH .- G. L. Shuttleworth, Sharon, assignor to himself and D. E. Washours, Woodstock, V. 107,201.—TORPEDO FOR OIL WELL.—Henry J. Smith, Boston, 107.202.-Numbering Machine.-J. D. Smith, Washington, 107,203 .- FEED ATTACHMENT FOR THRASHING MACHINE .-Barnes Thompson, Horton, Iowa.

107,204.—CARDING MACHINE.—Geo. Thresh (assignor to himself and Jonathan Roberts), Oxford, Me.

107,205.—CLOTH-MEASURING MACHINE.—Thomas Weedan and Thomas Tribe, Hilledale, Mich.

107,206.—STEAM AND VAPOR ENGINE.—F. A. Morley, Syranges N. Y. 107,307.—COMBINED LOCK AND LATCH.—S. C. Weddington, Jonesborough, Ind.

107,208.—APPARATUS FOR THE MANUFACTURE OF ILLUMINATING GAS.—H. G. Ludlow, Troy, N. Y.

REISSUES.

A.114.—ATTACHING KNOBS TO SPINDLES.—Matthew Andrew, Melbourne, Victoria. Patent No. 191508, dated April 12, 1830.

4.115.—WEIGHT FOR SASHES, CLOCKS, ETC.—D. B. Lacy, Mott Haven, N. Y., Isaac A. Lacy, Saurerties, N. Y., Thomas T. Lacy, Jerey City, N. J., the Lacy Sash Weight Co., New York city, assigness, by mesne assignments, of D. B. Lacy, Patent No. 55.174, dated Sept. 18, 1855.

4.116.—CARRIAGE WHEEL.—J. D. Sarven, New Haven, Conn. Patent No. 17,530, dated June 9, 1857; reissue No. 3,979, dated August 11, 1868.

DESIGNS.

4,324 to 4,333.—CARPET PATTERN.—Robert R. Campbell (as signor to Lowell Manufacturing Company), Lowell, Mass. Ten Pat 4,334.—KNITTED FABRIC. — Thomas Dolan, Philadelphia,

Pa.
4,335.—CUPBOARD LATCH.—William Gorman (assignor to the Russell & Erwin Manufacturing Co.), New Britain, Conn.
4,336.—COLLAR BOX.—S. F. Hilton, Providence, R. I.
4,337.—NET FABRIC.—R. H. Jefford (assignor to A. G. Jennings), New York city.
4,338.—CLOCK CASE.—S. B. Jerome (assignor to Samuel Peck & Co.), New Haven. Conn.
4,339 to 4,343.—CARPET PATTERN.—Elemir J. Ney, Dracut, assignor to Lowell Manufacturing Company, Lowell, Mass. Five Patents.

4,344.—FLOOR OIL CLOTH.—John T. Webster, New York city and Albert S. Powers, Lansingburg, assignors to Deborah Powers, A. E. and Albert E. Powers, Lansingburg, assignors to beooraa Powers, A. E. Powers, and N. B. Powers, Lansingburg, N. Y. 4.345.—Curtain Cornice, Etc.—Henry Whittemore, Passaic, N. J.

GREAT VALUE

ROBABLY no investment of a small sum of money

MUNN & CO.,

Scientific

37 Park Row, New York,

50,000 INVENTIONS,

and prepared the papers for more than

25,000 APPLICATIONS

MUNN & CO.

Offer their services in preparing

Specifications and Drawings for Patents, Cayeats, Re-issues, Designs, Trade Marks, Extensions, Interferences, and Assignments.

REJECTED APPLICATIONS;

FOREIGN PATENTS,

REISSUES.

INTERPERENCES.

HINTS ON SELLING PATENTS, RULES AND PROCEEDINGS AT THE UNITED STATES PATENT OFFICE, THE PATENT LAWS, PEES, ETC., SEE

"HINTS TO INVENTORS,"

Which is sent free by mail on application. Advice free. Everything oca neential. Address all communications to

MUNN & CO., PUBLISHERS

SCIENTIFIC AMERICAN,

37 Park Row, New York, Office in Washington, corner of F and Seventh streets

Advertisements.

ealus of the SCIENTIFIC AMERICAN GO

RATES OF ADVERTISING.

Buck Page - - - \$100 a line.

Inside Page - - - 75 cents a line.

ingravings may head advertisements at the same rate per

une, by measurement, as the letter-press.

STEAM Gages, large assortment, self-testing & original Asheroft steam gage, E.H.Asheroft, Boston

STEEL NAME & M'F'RS' STAMP

FOR ROCK LIFTING AND WALL LAY-ING MACHINERY Address G. L. SHELDON, Hartsville, Berkshire Co., Mass.

2000 in use. WM. H. HOAG, 214 Pearl from you, would not do without for four times its cost. Can saw 13 foot plank in one minute.—Bliss Chappaqua.

OOPER'S Portable Engines with Steam / Pumps & Lime-extracting Heaters & Saw Mills, cut-g 10 to 20 M per day. Stationary Engines, Bollers, and B Machinery. \$1.500 purchase a complete 2 Rice ist Mill, with modern improvements. Prices Enduced. coulars free. John COOPER & Co., Mt. Vernon, O.

THE ST. LOUIS TYPE FOUNDERY

HOMINY AND PEARLING MILL PATTERSON, P. O. Box 957, Decatur, Ill.



ANTED --- AGENTS, 20 per day, to sell the celebrated HOME SHUTTLE SEWING sell the celebrated HOME SHUTTLE SEWING MACHINE. Has the under-feed, makes the "lock stitch" alike on both sides, and is fully licensed. The best and cheapest Family Sewing Machine in the market. Address JOHNSON, CLARK & CO., Boston, Mass.; Pittsburgh, Pa.; Chicago, Ill., or St. Louis, Mo.

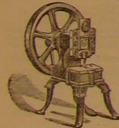
TILLIAM MUIR'S
PAT. MULTIPLE SEWING MACHINE. pattern. The subscriber offers for sale, and will proposals for the purchase of the Patent Right United States. Address WILLIAM MUIR, 185 McGill st., Montreal, Dominion of Canada.

Asphalte Roofing Felt.



PATENT ARTICLE OF GOOD THICK-NESS and durability, suitable for steep or flat. Can be applied by an ordinary mechanic or han-lorer. Send for circular to

EDW ARD H. MARTIN. 72 Maiden Lane, and 7 Liberty st., New York.



PARKERPunching Presses,

PARKER BROS.,

U.S. SIANO CORNA \$290. FOR 15 CLASS 7 OCT

Rider's Automatic Cut-off Vertical, Horizontal & Incline Engines.

Handren & Ripley, New York.



GAS,

CHEAP, SAFE, AND BRILLIANT, Made from Water, Acid, and Iron. On exhibition. Territory and Apparatus for sale at 557 Broadway, New York. Great inducements to Agents

McKnight & Wallace. its pages. This is a most valuable work. Frice tes pages. Address MUNN & CO., 57 Fark how, N. Y

WANTED .- A Manufacturer to put up

MONEY Easily made with our Steneil and
Key-Check Outfit. 28" Circulars Free.
STAFFORD M'F'G CO., Se Fulton st., N.Y.

Payne's Patent Cotton-Seed Linter

MILLING, TAPPING, CUTTER GRIND.

ces on application. E. E. ROBERTS & CO., Consulting Engineers, 15 Wall st., New York.

WOODBURY'S PATENT Planing and Matching

PORTABLE STEAM ENGINES, COMBIN

irculars sent on application. Address
J. C. HOADLEY & CO Lawrence Mass.
46 Cortlandt st., New York.

CHINGLE AND HEADING MACHINE-Law's Patent with Trevor & Co.'s Improvement Simplest and Best in use. Also, Shingle, Headin Stave Johnters, Equalizers, Heading Turners, Plane Address TREVOR & CO., Lockport, N. Y.

THE BEST PUNCHING PRESSES ARE
made by the Inventor and Patentee of the famous
Eccentric Adjustment, Infringements upon said Patent
will be severely dealt with.

N. C. STILES,
Middletown, Conn.

FOR SALE—
At a bargain, a Corliss Engine, 150-H. P., nearly new with all improvements. Address
WM. C. DOW, 115 Lasalle st., Chicago, Ill.

HARTFORD Steam Boiler INSPECTION & INSURANCE CO

CAPITAL.....\$500,000

ISSUES POLICIES OF INSURANCE, after a carefunspection of the Bollers, covering all loss or damage to

Boilers, Buildings, and Machinery

STEAM BOILER EXPLOSIONS

The business of the Company includes all kinds ot

STEAM BOILERS, STATIONARY, MARINE, AND LOCOMOTIVE.

Full information concerning the plan of the Company's

HOME OFFICE, in Hartford, Conn.

J. M. ALLEN, President. C. M. POND, Vice President. T. H. BABCOCK, Secretary.

BOARD OF DIRECTORS :

THOS. S. CUNNINGHAM, Agent. B. K. MOMURBAY, Inspector.

THE INVENTOR'S AND MECHANIC'S GUIDE. A valuable book upon Mechanics, Patent , and New Inventions. Containing the U.S. Patent Law, tales and Directions for doing business at the Patent leads and directions for doing business at the Patent leads and Carrama of the best mechanical movement.

SHJCATE OF SODA, IN ITS VARIOUS forms, manufactured as a specialty, by Philadelphia Quartz Co., 783 South 2d st. Philadelphia Pa.

MACHINISTS' TOOLS FOR SALE.—A large variety of New and Second-hand Tools a feat Low Prices. Hallroad avon Newarth N.J. and 19 Liberty st., N. 2001.

THE MERRIMAN PATENT BOLT CUT

ATHE CHUCKS—HORTON'S PATENT -from 4 to 35 inches. Also for car wheels. Address E. HORTON & SON Windsor Locks Conn.

TO MACHINISTS.—The Best Metal for all Machine Uses is the MARTIN STEEL, made by HE NEW JERSEY STEEL AND IRON CO., Frenton, N. J.



THE BODINE Jonval Turbine

Small Engine Lathes

ROBERT McCALVEY, Manufacturer of HOISTING MACHINES AND DUMB WAITERS.

L.W.Pond's New Tools. VEW AND IMPROVED PATTERNS— Lathes, Planers, Drills, Milling Machines, Boring tills, Gear and Bolt Cutters Punches and Shears for on. Office

Liberty st., New York. Works at Worcester, Mass

VINEGAR.—How Made from Cider, Wine Molasses, or Sorpham in 10 hours, without using drugs. For circulars, address F. I. SAGE, Vinegar Maker, Cromwell Conn.

Antureus Pauents.

Noiseless, Friction Grooved, Portable, and Warehouse Hoisters,
Friction or Geared Mining & Quarry Hoisters.
Socilating Engines, Double and Single, half to 100-Horse power.
Centrifugal Pamps, 100 to 100,000 Gallons per Minate, Best Pamps in the World, pass Mud, Sand, Gravel, Coal, Grain, etc., without injury.
All Light, Simple, Durable, and Economical.
Send for Circulars.

WM. D. ANDREWS, ANDREWS & BRO.,

HI Water street, New York.

THE WOODWARD STEAM-PUMP MAN

DATENT BANDSAW MACHINES of the

REYNOLDS' PAT. FRICTION

in for mine draining; adapted to a proper location. Made to order, r location. Made to order, r location. Made to order, which is the proper which is the proper to great discussion of power to great discussion of proper to great discussion of proper to great discussion of the proper to the prope

Buy Barbor's Bit Brace.

Bloomington Nursery.
600 Acres. 19th Year. 10 Greenhouses.
Fruit & Ornamonial Trees, Nursery Stock Evergreens,

Milling Machines,

NDEX, STANDARD, UNIVERSAL, AND
HORIZONTAL—The largest variety to be found in
in country, on hand and finishing. Workmanship, Marital, & Hosian markets.

THE BRIGHT SIDE TWICE A MONTH, 50c. A YEAR.

THE BRIGHT SIDE EVERY WEEK, 81 A YEAR.

THE BRIGHT SIDE

100 GOLD DOLLARS

offered as prizes for short stories and poe-THE BRIGHT SIDE

SUBSCRIBE! SUBSCRIBE! SUBSCRIBE!



MONITOR MOLDING MACHINE

BACON'S TRUNK ENGINES

BACON'S STEAM AND BELT Hoisting Machines

or Manufacturers, Stores, Docks, Ships, etc.
Price List on application.
DELAMATER IRON WORKS,
Foot West 13th st., New York.

FRUIT AND ORNAMENTAL TREES

FOR AUTUMN OF 1870. invite the attention of Planters and Dealers to our and complete stock of

GRAPE VINES AND SWARF FRUIT TREES.
GRAPE VINES AND SMALL FRUIT.
ORNAMENTAL TREES, SHRUBS, AND PLANTS.
NEW AND RAKE FRUIT & ORNAMENTAL TREES

Descriptive and Illustrated priced Catalogue, sent prepaid on recipt of stamps as follows:

No. 1.—Fruits, 10c. No. 2.—Ornamental Trees, 10c. No. 3.—Green-house, 5c. No. 4.—Wholesale, FREE.

ELLWANGER & BARRY, Rochester, N. Y. ESTABLISHED 1840.

Safety Hoisting Gear, PATENTED AND MADE BY MERRICK & SONS, Philadelphia, Pa.

MULTIPLYING PRESSURE FAN BLOWERS.

Machinists' Supplies.

TO PATENTEES, INVENTORS, MANU-FACTURERS AND OTHERS-GEO H. HOLLO WAY, NO. 31 Soho Square, London, Eurland, is prepared to take hold and introduce into the English and Essi india markets such articles of morit as the proprietor may desire to extend the sale of. A long residence and

PORTABLE Steam S TATIONARY

Advertisements.

A. GLASSFORD & CO., Manufactu-

PATENT IMPROVED
STEAM HAMMERS,
From 100-lbs. upwards.
FERRIS & MILES, 24th and Wood sts., Philadelphia

LARGE LOT OF 2-HAND IRON PLAN

MORRISON & HARMS' IMPROVED MU

EW HAVEN FAMILY KNITTER.

IMPORTANT



PREPARED

SMITH'S

AMERICAN

Superior Power,

Beautiful Tone,

Perfect Action, and

Tasteful Exterior.

No other instruments are so carefully "voiced" and med; and none can give at once such full and such

nal supervision of the proprietors. For these reasons the AMERICAN ORGAN satisfies

A Thorough Comparison is Invited

S. D. & H. W. SMITH, Boston, Mass.

PLANING, Molding, Mortising, Tenoning A Resawing Tables, Belling, etc., Engines and Hollers new & 2d-hand, for sale cheap, by G. HARVEY, 25 Verry st N. Y., manufacturer of Imp ved Band Sawing Machines

Tanite Emery Wheel.

Does not Glaze Gum, Heat, or Smell. Address
THE TANITE CO.,
Strondsburg, Monroe Co., Pa.

THE AMERICAN BUILDER—One the day. Send \$2 for the most valuable monthly publications of the day. Send \$2 for the BUILDER, and get in addition the spended premium of Bitchle's Irying, a fine steel engraving, size Stazz, CHAS, D. LAKEY Publisher 151 and 150 Monroe et Calcago.

C. T. Raynold & Co.,

Paints, Oils, Varnishes, and Colors 106 and 108 Fulton st., New York,

Manufacturers of

VERMILIONS and CARMINES, Superior to any imported.

Prairing Instruments,
For schools or Engineers, such
as Dividers, Scales, Protracters, Parallel Bulers, etc.,
at very reduced prices. Send for Catalogue
W. V. MCALLISTER, 728 Chestaut st., Philadelphis.

Working Models

xperimental Machinery, Metal or Wood, made to
by J. F. WERNER & Center st., N.Y.



THE ONLY FAMILY KNITTER MADE that fills the bill. Send for olderlars and samples to LAMB KNITTING MACHINE MFG CO., Chicopee Falls, Mass.

Decalcomanie or Transfer Pictures. Send for Cata logue. W. ATKINSON & Co., 1270 Broadway, N. Y

Steel Tape Measures.
10 FEET \$3; 50 FEET \$9; 100 FEET \$16
the most accurate Tape Measure. Also, Spy Glasses,
Microscopes, etc., at very reduced prices. Send for catalogue.

WM. Y. McALLISTEIL.
228 Chestuut st., Philadelphia, Pa.

L. SMITH, 6 Howard st., N. Y.

er the Adams Patents), granted of ren st., New York. "NICKEL PLATING" in Scientify 23, 1870, page 50.

ERICSSON'S Caloric Engine.

SAFE, ECONOMICAL, DURABLE. USES NO WATER. REQUIRES NO ENGINEER.

e arrangements; or manufacturing this Er on an extensive scale, we are now prepared to fur-to all desiring a light power, the best and most eco-ical engine ever offered to the public. dengine ever offered to the public.

DELAMATER IRON WORKS,

West 18th at, New York.

Foot of West 13th st., New Yor Branch Office:-JAS. A. ROBINSON, 130 Broadway.

EMPLOYMENT,
A MONTH with Stencil Dies. Samples free, Address
S. M. SPENCER, Brattleboro, Vt.

PATENT OLD ROLLED

\$2,000 a year & Expen-

American Saw Co., Manufacturers of



KOHNSTAMM,

ULTRAMARINE,

Telegraph Contractors, PERSONS or Companies disposed to enter into a contract for the building of a Telegraph line in the United States of Columbia, South Americare requested to communicate by letter with Dog Perset, Columbian Minister, Box No. 1281, P. O., Ne York, First-class references required.

The Best War Map! Schedler's Large Topographical

With Plans of the Fortresses of Paris,
Metz, and Strasbourg.

Printed in Scolors; mountains brown; rivers blue; the
names of cities; towns, and villages, railroads and roads, etc., black.

Size 22228 inches, foliade in pocket form \$275/48.

Bize 22x35 loci omprehensive, a

Reynolds'
Turbine Water Wheels, Gearing Shatting.

RON PLANERS, ENGINE LATHES and other Machinists' Tools, of Superior united and finishing. For sale Low. For Description, address NEW HAVEN MANUFACTU New Haven, Coun 5 tf os

WIRE ROPE.

JOHN A. ROEBLING'S SONS,

Manufacturers, Trenton, N. J.

FOR Inclined Planes, Standing Ship Rigging,

Bridges Ferries are a fine of particles & Granes.

DATENT BAND SAW MACHINES, MADE by Perin & Co. for Log, Resawing, and Scroll.

ROOT'S WROUGHT IRON SECTIONAL

Safety Boiler.

MINCINNATI BRASS WORKS. - Engi neers' and Steam Fitters' Brass Work. Best Quivery Low Prices. F. LUNKENHEIMER, Prop'r

PAGE'S Patent Tanned Belting



IRON STEAMSHIP BUILDERS. PENN WORKS,

MARINE ENGINES, BOILERS, ETC., CANVASSERS WANTED.





AGENTS---\$50,000 WORTH OF AMERICAN MEAT AND

PRICED and Illustrated Manuals on the fol-

JAMES W. QUEEN & Co.

No. 5 Dey st., New York.

Facts for Builders.

A LL who contemplate building or man improvements, can save time, money, and nors intelligently by consulting the Fractical Jons, Plans, and Details contained in Bitchast! lider, one large quarto volume of 25 Plates, just pub-sed, price \$19, postpaid. Descriptive circulars of new killectural Blooks malled free. A. J. BICKNELL & "Publishers, Troy, N. Y., and Springfield, Ill.

MODELS, PATTERNS, EXPERIMENTAL,

Safety Boiler.

First-class Medal, World's Frit, London, 1862. And American Institute Fair, New York, 1869 Over 1,000 Boilers in Use.

Weston's Patent Differential PULLEY BLOCKS.

HARRISON BOILER WORKS,

Philadelphia, Pa.
Or JOHN A. COLEMAN, Agent,
110 Broadway, New York, and 1109 Federal st., Boston

MACHINERY, New and 2d-Hand.-Send for circular, CHAS, PLACE & CO., 60 Vesey st., New York

RICHARDSON, MERIAM & CO.

Brands for burning, etc., etc., made by ROBERT ROGERS, 36 Spruce st., New York.

GREAT IMPROVEMENT IN CRUSHING

IMPORTANT TO BUTTER MAKERS. THE ATMOSPHERIC CHURN

AGENTS WANTED EVERYWHERE. dress F. R. WETMORE & CO., 26 Studio Building, Tremont st. Boston

TIS' SAFETY HOISTING Machinery.
OTIS BROTHERS & CO.
NO. 309 BROADWAY, NEW YORK.

Niagara Steam Pump.
CHAS. B. HARDICK,
Adams st., Brooklyn, N. Y.

Leffel's Double Turbine
Is manufactured by POOLE & HUNT, Baltimore.

Send for Pamphlet and Price List.

School of Mines.
COLUMBIA COLLEGE. — Practical and
Theoretical Instruction in Civil and Mining Engineering, Metallurgy, Geology, Mineralogy, Assaying

Proposals ? Tent Poles

A. Q. M. and Depot Quartermaster.

To Electro-Platers.

BATTERIES, CHEMICALS, AND MATEBIALS, in sets or single, with books of instruction
manufactured and sold by ThOMAS HALL, Manufacturing Electrician, 19 Brounded st., Boston, Mass. Illustrated catalogue sent free on application.

S. E. WILLIAM, Hartford, Conn



TRADE MARK. SOLID EMERY WHEELS

UNION STONE CO., Elemberton Square, Boston, Mass.

P. Blaisdell & Co.,
MANUFACTURERS OF MACHINISTS'
Mills, Gear Cutters, Hand Lathes, Fraverse Drills, and
the "Blaisdell" Patent Upright Drills. Jackson street
Worcester, Mass.

DAT. SOLID EMERY WHEELS AND OIL

THE SCIENTIFIC AMERICAN is printed with lak furnished by GHAS, KNEH JOHNSON & Co., Tenth and Lombaro sts., Phil's. 59 Gold cor Ass., New York.