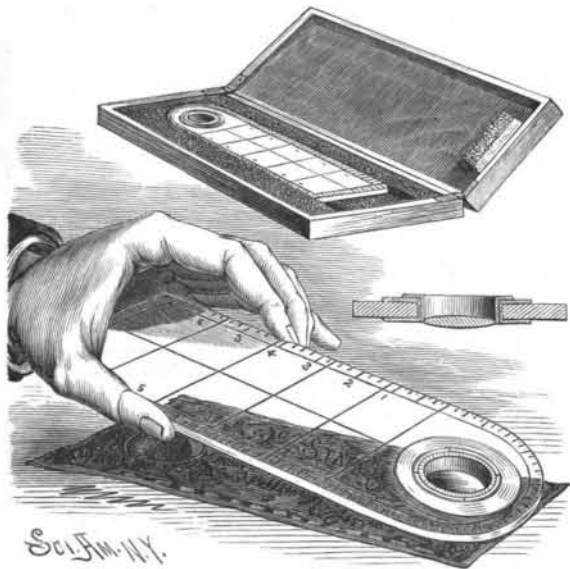


AN IMPROVED DISCOUNT MEASURING GLASS AND BANK NOTE EXAMINER.

A combination implement, especially applicable in examining bank notes, has been patented by Mr. Albert C. McMicken, of Winnipeg, Manitoba, Canada, and is shown herewith, as in use, in its case, and in section through the lens. It consists of a glass square at one end and semicircular at the other, and provided along the edges for the full length of a bank note with a scale that is marked or etched, for meas-



McMICKEN'S MEASURING GLASS AND MAGNIFIER.

uring notes and parts of a note, or ascertaining the exact size and length of signatures and numbering, for purposes of comparison. Along the edge of the semicircular end is also a scale, adapted to measure parts of circles, vignettes, curves, etc., and at this end is a magnifying lens of sufficient power to expose the fineness or coarseness of the fiber of the paper, and detect imperfections, the rim of the setting of the lens also having a scale. Upon the main body of the glass is marked the exact size of a bank note, this figure being subdivided into fifths and tenths, so that any approximate portion lost from a note may be quickly ascertained.

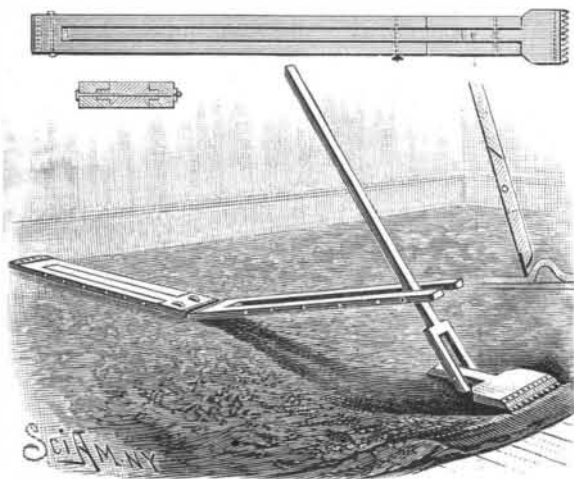
A Mill Engine Stands Fire.

A very singular incident was noted in connection with a recent mill fire in Carlton, Mich. The building was burning fiercely, but the big engine which drove the machinery continued to run all through the blaze, and by that means was saved from destruction, though there was not a wall standing on any side of it when the fire had finished.

The pumps were also running, and kept the boiler supplied, so that there could be no explosion. It was a peculiar spectacle to see the engine driving away at a slashing speed in the midst of the flames, but the motion somehow saved it from fire. All the rest of the machinery was a total loss.

AN IMPROVED CARPET STRETCHER.

A simple carpet stretcher, easily operated by a single individual, and which can be readily adjusted for use in various sized rooms, is illustrated herewith, and has been patented by Mr. Charles T. Manter, of Bismarck, Mo. A lever is adjustably pivoted near the forward end of a slot in a light rectangular frame, which can be closed up when not in use, as shown in one of the small views. This lever at its forward end has a slot in which is pivoted the shank of a stretcher head provided with a toothed plate. An auxiliary extension arm is provided to lengthen the body of the stretcher, having journaled therein rollers to prevent the binding



MANTER'S CARPET STRETCHER.

of the carpet to the floor by the thrust of the stretcher, thus allowing the carpet to stretch evenly and smoothly clear across the room. In operation, one end of the auxiliary arm is placed against the base board, the other end being drawn out the approximate distance

and placed in contact with the inner end of the stretcher, which has been adjusted to reach nearly across the room. The lever of the stretcher is then raised nearly upright, to engage its toothed head with the carpet, a slight bearing down on the lever causing the head to assume a horizontal position, when the edge of the carpet is readily carried forward by further bearing on the lever, and thus held ready for nailing.

Exercise in the Treatment of Heart Disease.

For generations the main idea in the treatment of organic heart disease has been physical rest to diminish the labor of the damaged organ. We have been in the habit of prohibiting all forms of active labor to the sufferers from cardiac disease, and the principle of our treatment has been the unexpressed but ever present idea, accepted as a self-evident axiom, that perfect rest was the best means of securing muscular compensation. Professor Oertel's experiments and results have come with startling surprise upon those who forgot to distinguish between a useful principle and the exceptions which the multifariousness of disease renders it imperative to recognize. As is well known, he treats a considerable proportion of cases of organic heart disease by regulated exercise, especially graduated ascents of mountains, and his results place the value of his method beyond reasonable dispute. There is nothing really surprising either in his treatment or the success which has attended it. A little reflection will suffice to convince us that, while rest is often useful, and indeed quite indispensable, in heart disease, there are yet many cases in which well regulated exercise will improve the nutrition of the cardiac muscle, as of the rest of the muscular system, and hence tend to the promotion of circulatory vigor.—*Medical Record.*

SECURING PICTURES TO TOMBSTONES.

A frame or casing adapted to hold pictures on tombstones in such way that the pictures will be fully protected from injury by the air, rain, etc., is illustrated herewith, and has been patented by Mr. Solomon R. Miller, of Mount Union, Huntingdon County, Pa. A metallic casing, with lugs by which to secure it to the tombstone or monument, has a recess in which fits a second casing, preferably of rubber or other waterproof elastic material, and in this second cas-



MILLER'S TOMBSTONE PICTURE ATTACHMENT.

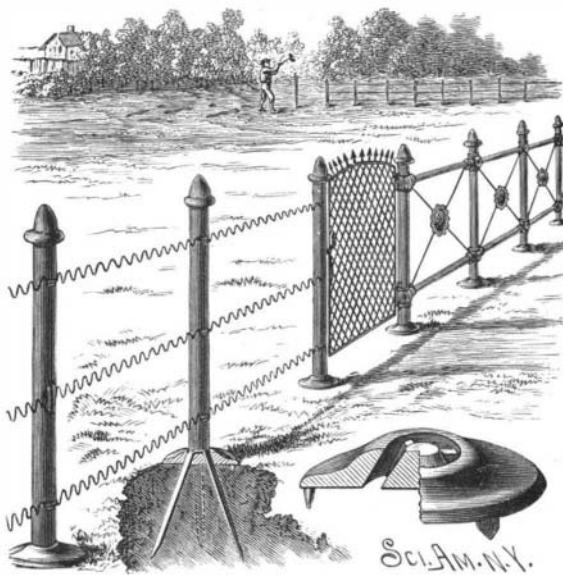
ing is placed the picture, the glass plate covering it being forced into the sides of the inner casing, so that a part of each side projects over the top edge of the glass. The lid or cover is fulcrumed on a screw secured to the casing, and fits firmly over the outer edge of the sides of the rubber casing. The cover may be provided with a suitable inscription, and the frames are preferably made of white metal or bronze, silver plated, or of pure silver or gold, and let into the marble or other material of the tombstone.

Trial of New Weapons.

Nine preliminary rounds for a range trial of the new 12 inch breech loading mortar were fired at Sandy Hook, November 15, in the presence of General Benet, Chief of Ordnance, Captain Smith, and the Testing Board. With the mortar placed at 45 degrees elevation and with a charge of 65 pounds of powder and shell weighing 265 pounds, the following results were obtained: Initial velocity, 1,037 feet; pressure, 2,700 pounds; range, 9,385 yards, or 5 1/4 miles. Although the preliminary test was not made to demonstrate the accuracy of fire of the mortar, the ordnance officers are well satisfied, from an examination of the shot after firing and other observations, that they were not wrong in believing the breech loader to be superior in this regard to the muzzle loader. Further experiments to test endurance, accuracy of fire, and range will be carried on during the present and coming month. The 8 inch breech loading steel rifle was also subjected to a range trial, November 15, and very satisfactory results obtained. With a charge of 95 pounds of powder, which is 15 pounds less than the usual charge, a 289 pound projectile, and the gun placed at 17 1/2 degrees elevation, the shot was fired a distance of six miles and 138 yards. The muzzle velocity recorded was 1,800. With the regular charge of powder and weight of projectile it is figured by the officials at Washington that a range of 6 1/2 miles should be reached.—*Army and Navy Journal.*

AN IMPROVED FENCE POST.

A simple, light, and durable post, which can be easily and cheaply made and set up, to afford a strong support for the wire or other longitudinal stringers or rails of a fence, is shown herewith, and has been patented by Mr. Louis Turnberger. The post is a metal tube or pipe, with slots dividing its lower end into parts or tongues, which, when the post is driven into the ground, spread outward and form prongs to firmly anchor the



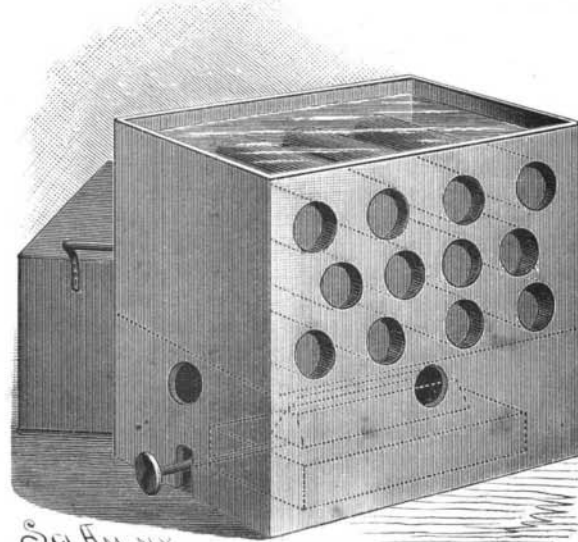
TURNBERGER'S FENCE POST.

post. The ground plate has a raised central portion, with prongs on the bottom to hold it in position, and around its center are segmental slots, corresponding with the number of prongs of the post, and made flaring downward and outward from the top of the plate, thereby providing at the center of the plate a core of general conical form. This ground plate is first fixed in position by its prongs, being partially bedded in the ground, if necessary, when the post, with its slotted lower ends placed in the downward flaring slots of the plate, is driven down, forming spreading prongs, which give a good hold on the ground. The wire stringers of the fence are entered into transverse notches made in the post, where they may be held by a vertical wire having slight bends, and an ornamental cap is screwed or driven on the top. The post is equally adapted for use with other forms of fence-making materials, the fastenings being made in any approved way.

For further information relative to this invention address Mr. John P. Mern, of No. 80 Schaeffer Street, Brooklyn, E. D., N. Y.

A HEATER FOR GIANT POWDER AND OTHER EXPLOSIVES.

An apparatus designed to promote convenience, economy, and safety in heating and thawing giant powder and other explosives usually put up in sticks or packages is represented in the accompanying illustration, and has been patented by Messrs. Thomas and Alfred J. Rundle, of Iron Mountain, Mich. It consists of an open topped tank having a series of open ended tubes, with a slip cover or hood adapted to close the tank and the ends of the tubes, there being an apartment below the tank proper to hold a lamp or other means of heating the water in the tank, the fire being so inclosed as to protect the explosives from possible contact therewith. Each tube is of sufficient ca-



THE RUNDLE HEATER FOR GIANT POWDER, ETC.

capacity to hold an ordinary stick or package of explosive, which may be inserted or removed from either end, or, if liable to break or stick in the tube, a package can be readily pushed through, and the heater thus kept clear of all remaining powder or explosives.

Dangers Incident to the Use of Oil upon the Waves.

According to the *Gazette Geographique*, this method of calming the waves has been long known by fishermen upon the northern coasts of France, and is still sometimes practiced there. But it should be a subject of fear to smaller boats that follow in the wake of the vessel that has used the oil; because to the absolute calm suddenly succeeds a still more violent agitation of the waves, and this constitutes a great danger, from which the vessel caught in it often cannot escape. This last fact possesses some importance, and seems hardly yet to have been awarded sufficient consideration. The following incident proves the reality of this danger. On the 20th of last September a lifeboat from Calais went out on the sea to make some studies on the use of oil as a means of quickly calming the violence of the waves. It was once more proved that oil poured upon the water around a ship suppressed radically the largest waves. Within a relatively restricted area a ship was no more troubled; but outside of the circle of action the waves became more furious, they took in a certain sense their revenge, and if another boat were near, it would have been exposed to great danger. These troubles were felt by the lifeboat. Having gone outside of the protecting zone, and no more oil being thrown on the water, one of the sailors was caught by a wave (*coup de mer*). His oar was snatched off him, it caught him around the waist and threw him in the water. Fortunately he was rescued. As we have said, this way of calming the sea is not new. In 1847, when mail service was tried at Boulogne, it was used in embarking from the dock in boats, yet did not always prevent accidents.—*Revue Scientifique*.

A Furnace and Rolling Mill.

A person who has never witnessed the process of converting ore into iron, and then rolling the metal into bars, will be interested in the impression made upon a reporter who witnessed the process, as related by him in the *Philadelphia Record*:

To trace a lump of crude pig iron through the processes that refine and shape it for use is an interesting experience, and darkness adds to the strangeness and weird aspect of the scene. This is the way it looks to an uninitiated observer. The process begins with the puddling furnaces. Ranged about the sides of the great building are a score of furnaces of peculiar construction. These furnaces, which are low and flat, are charged with some hundreds of pounds of broken pig iron, which is fused by the intense heat until it becomes semi-fluid. Then comes the hard work of puddling, which is simply kneading the half molten iron. Before the furnace the puddler stands, and, thrusting a heavy iron bar through a small hole in the door, he works and turns the pasty mass, forming it into huge balls, which must be carefully kept separate from each other, else they fuse together into a mass which cannot be removed unless the furnace be taken apart.

At night the scene in the puddling mill is weird and picturesque in the extreme. Here and there in the darkness glow the fiery eyes of the furnaces flashing a bright light upon the swarthy and half-nude forms of the workmen as they tug and pull on the molten metal with long iron bars. The roaring of the fires, the hiss of escaping steam, and the clang of iron bars add to the wildness of the scene. For about an hour and a half the kneading process continues before the metal is to be withdrawn. This means incessant labor by the puddler, and labor of the hardest and hottest kind. With no clothing but a pair of overalls, and working in a temperature of 160 degrees, the men perspire so freely that streams of water run from their bodies.

As long as the perspiration continues freely they are safe, and to insure its continuance they drink freely of water, gulping down three or four gallons in a day without any injurious results. But if the perspiration should stop and the men continue to work, prostration would soon follow. The heat is so intense and the work so enervating that the puddlers, after standing before the furnace for an hour and a half, rest three-quarters of an hour before resuming operations.

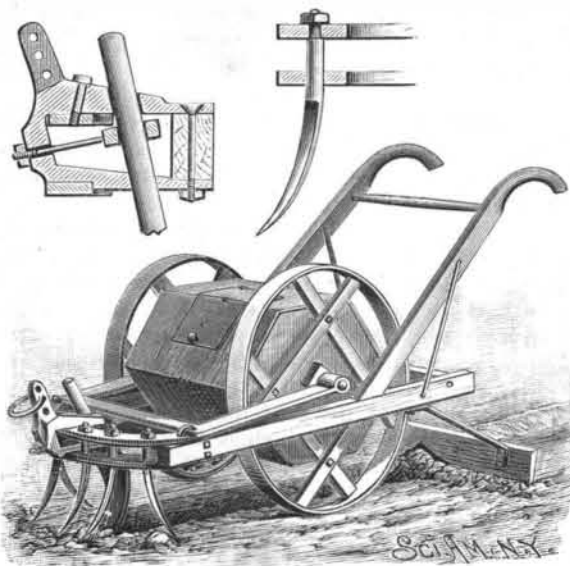
An hour and a half of puddling and the iron is ready to be drawn. Up goes the door of the furnace, showing a mass of flame too dazzling to look upon with the naked eye. With a big pair of tongs a lump of glowing iron is picked out of the flames and swung along to the "squeezer." This is a circular revolving machine that takes the misshapen mass of iron and rolls it over and over, crushing it into a rough block of solid iron. The "squeezer" is suggestive of a pair of monster jaws crunching and crushing the molten food which is thrust into it, while the melted cinder trickles out between its huge teeth. After leaving the "squeezer" the lump of iron is ready to be rolled into shape, and this furnishes the most interesting of the processes. Away across the iron floor upon an iron truck goes the lump from the furnace.

A huge engine, with its cylinder high in the air, turns the rolls, and as the lump of iron is thrust between the rolls, there is a trembling of the ground as it is caught and pulled through. Back it comes through another part of the roll, more regular in

shape and much longer than when it started. Back and forward it goes and comes through the rolls, faster and faster until it comes from the last roll and rushes across the floor in a serpentine path, looking a veritable reptile of hideous appearance. A workman clutches the glowing snake by the tail with a pair of tongs and drags it aside. Another man thrusts it before a swiftly revolving saw, there is a deafening noise and a shower of sparks, and the iron bar is nearly cut in two pieces. A few blows from a huge wooden mallet to straighten the red hot bars, and they are dragged aside to cool. To one unaccustomed to such sights a rolling mill appears to be a place of wild confusion and disorder. The rumble of the rolls, the rattle and clash of the tongs and chains, the crash of the huge saws as they cut the red hot bars asunder, and the ever-flying showers of sparks, make pandemonium for a nervous person. Even a steady man is apt to be startled by a sudden yell by one of the hurrying laborers, or by an explosion like that of a cannon close by his side. A stream of water constantly plays upon the rolls, and as it occasionally gets into the cracks in the red hot iron passing through the rolls, there is an explosion that echoes far up the hill across the river.

AN IMPROVED COTTON PLANTER.

A machine which is designed to pulverize the ground, make the furrow, plant the seed at regular intervals, and cover them, has been patented by Mr. Nathaniel R. Rodgers, of Red Fork, Ark. Apertured segmental plates attached to the front end of the frame have aligning apertures, in which are fixed harrow teeth,

**RODGERS' COTTON PLANTER.**

triangular in cross section below the plate and circular above, as shown in one of the small figures, the teeth being calculated to pulverize the earth, but being so secured that they will turn in their sockets should any hard obstruction be met. Diagonally inward, between the plates and the front beam of the frame, is fixed the shank of a vertically adjustable plow, as shown in another of the small views. Hinged to the front part of the main frame is an auxiliary frame, in whose side bars are journaled a transverse shaft, on which is a polygonal-faced seed carrier, supported by drive wheels. The seed carrier has apertures centrally at the angles of its face which align with the plow, so that the carrier, in its onward movement, drops the seed at regular spaces in the furrow. Rearwardly extending spring arms carry a covering board, with a V-shaped slot cut centrally in its bottom edge, this board throwing the soil upon the seed and forming a ridge over the furrow when the row has been planted.

Deep Wells.

The deepest well drilled in the United States is that of George Westinghouse, at Homewood, near the city of Pittsburg, which, on December 1, 1886, had reached a depth of 4,618 feet, when the tools were lost and drilling ceased. The Buchanan farm well, of the Niagara Oil Company, drilled by Fred. Crocker, in Hopewell Township, Washington County, is 4,303 feet deep. The Rush well, of the Niagara Oil Company, in Washington County, was abandoned at 3,300 feet. The deep well of Jonathan Watson, near Titusville, was drilled about 3,500 feet. J. M. Guffey & Co.'s well, on the Walz farm, at West Newton, Westmoreland County, was drilled to a depth of 3,500 feet. The well of Isaac Willets, at Sargent's Mills, near Sycamore, in Greene County, was abandoned at 3,008 feet.

The deepest bore hole in Europe is at Schladebach, near Kotschau Station, on the railway between Corbetha and Leipzig, and was undertaken by the Prussian government in search for coal. The apparatus used is a diamond drill, down the hollow shaft of which water is forced, rising again to the surface outside the shaft of the drill and inside the tube in which the drill works. By this method cores of about fifty feet in length have been obtained. The average length bored

in twenty-four hours is from twenty to thirty-three feet, but under favorable circumstances as much as 180 feet has been bored in that time. Other deep holes are as follows:

	Feet.
Domnitz, near Wettin.....	3,287
Probat-Jesar, Mecklenburg.....	3,957
Sperenberg, near Zossen.....	4,173
Unseburg, near Stassfurt.....	4,242
Lieth Elmshorn, Holstein.....	4,390
Schladebach.....	4,515

The dimensions of the bore hole at Schladebach are as follows:

Depth from Surface.	Each Size Bore.	Diameter.
189'5	189/8	11'0
605'7	416'1	9'0
661'8	56'1	7'3
1,906'5	1,244'7	4'7
2,259'8	353'3	3'6
3,543'4	1,283'6	2'8
4,069'9	523'5	1'97
4,514'6	444'7	1'88

The various strata passed through are as follows:

	Feet.
Soil and sand, about.....	16
Clay.....	66
Sandstone (Bunter).....	459
Anhydrite.....	59
Brine spring.....	—
Magnesian limestone (Zechstein).....	144
Gypsum.....	36
Anhydrite.....	295
Marl slate (Kupfersheifer).....	3
Sandstone (Kothliegendes).....	3,435

The bore hole, which in January, 1885, had reached a depth of 4,560 feet, was commenced in June, 1880, but left after a year's work; recommenced at the end of 1882, and is still progressing. The cost up to January, 1885, was about \$25,000.—*Prog. Age*.

A New Hektograph.

The latest issue of the *Papier Zeitung* gives the following instructions for making a cheap and handy hektograph: Soak 4 parts of best white glue in a mixture of 5 parts pure water and 3 parts ammonia, until the glue is thoroughly softened. Warm it until the glue is dissolved, and add 3 parts of granulated sugar and 8 parts of glycerine, stirring well and letting it come to the boiling point. While hot, paint it upon clean white blotting paper, with a broad copying brush, until the blotting paper is thoroughly soaked and a thin coating remains on the surface. Allow it to dry for two or three days and it is then ready for use. The writing or drawing to be copied is done with ordinary hektograph or aniline ink upon writing paper. Before transferring to the blotting paper, wet the latter with a sponge or copying brush and clean water and allow it to stand one or two minutes. Place the written side down and stroke out any air bubbles and submit the whole to gentle pressure for a few moments, remove the written paper, and a number of impressions can then be taken in the ordinary way. When the impressions begin to grow weak, wet the surface of the hektograph again. This hektograph does not require washing off, but simply laying away for 24 to 36 hours, when the surface will be ready for a new impression.

New Envelope Machinery Wanted.

The manufacturers of envelopes have lately united to form a trust, and have advanced the prices of envelopes. It is expected that if any new concern were to commence business independently of the trust, the latter would be able temporarily to undersell and destroy the new comer. In this land of liberty there is no protection against such combinations except the ingenuity of the inventor. What is now wanted is improved machinery for making envelopes, by which greater rapidity and economy may be secured. An opposition to the trust which could command any genuine improvements in the direction indicated would enjoy a bonanza in the line of business. The problem suggested is a very difficult one. Some of the envelope machines now belonging to the trust are marvels of ingenuity and perfection. To beat them is no easy task. A first class envelope machine now costs two thousand dollars.

Perpetual Motion Inventors.

George Stephenson, England's great engineer, began his experiences as an inventor with the perpetual motion problem, for which he constructed a machine. His biographer describes it as consisting of a "wooden wheel, the periphery of which was furnished with glass tubes filled with quicksilver; and as the wheel rotated, the quicksilver poured itself down into the lower tubes, and thus a sort of self-acting motion was kept up in the apparatus, which, however, did not prove to be perpetual."

Indeed, not a year passes but some new enthusiast lodges at the Patent Office the specifications of some machine for perpetual motion. This is not in itself considered evidence of insanity, but it is unquestionably regarded by some as proof of mechanical aberration.