Scientific American.

other row of inverted similar

electro-magnets, the poles con-

sequently being face to face, but

of course separated by a space,

In the central space there re-

volves a drum carrying the arma-

tures, one armature being sup-

plied to every pair of magnets.

The armatures are simply rings

or hoops of soft iron, surrounded

by a number of helices containing wire. The ends of the wires

of each helix are brought down

to the shaft of the drum, each

insulated from the other, and

thence the currents are collected

in the usual way. Pieces of iron

attached to the poles of the magnets partly embrace without

touching the armatures. In the machine in question there were

three armatures, one of which

was sufficient to excite all the

magnets by means of the induced current, as above described, and

the other two were sufficient to

CORN PLOW AND MARKER.

The invention illustrated herewith is an improved machine for furrowing the ground for cultivating or preparatory to planting. The standard posts of the plows, A, are pivoted to the under sides of the beams, B. The latter are held in position by the cross bars, D, in which several holes may be made to receive the connecting bolts, so that the plows may be adjusted either wider apart or closer together as desired. E is the tongue which passes through the keeper, F, attached to the cross bar, D, and is loosely bolted at its inner end so as to have vertical but no lateral movement. This construction relieves the horses' necks from having to support any weight, and at the same time leaves the plows

tree to the bolt of which is pivoted a double plate, H, which extends through the tongue keeper, F, and above and below the tongue. To this are secured the draft bars, I, indicated by dotted lines which communicate directly with the plows. The small gage wheels shown are pivoted to the V shaped standards, J. In the forward arms of the latter are a number of holes by means of which the position of standards and wheels may be altered so that the latter may be adjusted to cause the plows to work at any desired depth of ground. The handles are supported by a round, and also by braces on the rear cross bar. They may be inclined to allow the operator while guiding the plows to walk at the side of the row of plants being cultivated.

has a free vertical, but no lateral movement. At its outer end is swivelled a bar,L, at the extremity of which are hooks or prongs which drag along the ground. To the beams, B, are attached brackets, M, to receive the bar, K, and hold it always at right angles to the machine. The above arrangement, which constitutes the marker, may be turned to one side or the other, as the apparatus passes back and forth across the field.

Patented through the Scientific American Patent Agency, October 22, 1872, by Mr. George W. Meixell, of Hecktown, Northampton county, Pa., from whom further particulars may be obtained.

AN IMPROVED FORM OF THE SELDEN STEAM PUMP.

This machine is a recently modified form of a well known and efficient steam pump, especially applicable to the purposes of mines and water works, and arranged with particular reference to pumping water containing dirt or gritty matter.

The portions in the illustration to which attention is directed, are the device for operating the slide valve of the steam cylinder and the arrangements of the water valve chambers. It will be noticed that the valve rod emerges from both ends

of the chest and at its outer extremities is connected with the short arms of levers which are pivoted to brackets on the cylinder heads. To the lower and long arms of the levers, two small rods are suitably connected, which pass into the steam cylinder. Against these the piston at either end of its stroke SELUEN PUMP strikes, thus actuating the levers, and through them the slide valve. This movement is evidently positive. It is stated that the pump will not stop so long as there is steam to drive it, while there is no point a which its motion can be arrested without leaving the steam ports fully open, AN IMPROVED FORM OF THE SELDEN STEAM PUMP. and thus insuring its tion as soon as steam is admitted. The advantage of this | a slate is also some indication of its goodness. A good one | a tun, which fills the air with sooty flakes and coats the arrangement, apart from its efficiency and simplicity, also lies has a hard and rough feel, while an open and absorbent in the fact that the steam and water cylinders of the longest slate feels smooth and greasy. The best method, however, stroke pumps can be located very near together, just leaving of testing the quality of slate is by the use of water in two room to pack the glands, and ensuring compactness and ways. The first way is to set the pieces to be tried edgewise strength. It is claimed that the valves will discharge water in a tub of water, the water reaching about half way up the hight of the pieces. If they draw water and become wet at of condensation without choking, and that the pump will operate with water as steadily and reverse as promptly as the top in six or eight hours, they are spongy and bad; and with steam. We are also informed that it will run under as the water reaches less up them, so are the slates the betwater, in case of flooding of a mine or similar casualty. ter quality. The other method is to weigh the pieces of The combination of the two pump cylinders with the slate and note their weights. Let them then remain twelve plunger between them, the latter connected directly with the hours in water, and then be taken out and wiped dry. Those piston rod, is generally understood and indeed plainly indicathat on re-weighing are much heavier, than they were preted in the illustration. The water valves are, it is claimed, vious to their immersion, should be rejected. Where the made so large that, by lifting from three eighths of an inchin character of a slate quarry is not known, these experiments the smaller sizes to one and a quarter inches in the larger should always be made. sizes of pump, they will give the full capacity of the suction Improved machinery has of late years been invented for and discharge pipe. We are assured that their action cannot sawing and smoothing the slabs of slate. One is a mabe heard, even with the ear upon the chamber, when working chine for hollowing out blocks for sinks, etc., by means of under a test pressure equal to 350 feet. The point in the cutters secured to the ends of revolving shafts. Mr. Matconstruction of the valve chambers to be noted is that the | thew's apparatus for cutting and dressing slate consists of | 526 B. C.

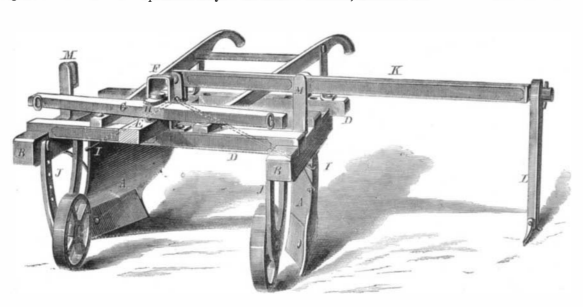
upper and lower chambers are cast in separate parts; and having the plate upon which is the valve seat between them the whole being securely bolted together, should any accident occur to the seat plate it can be readily taken out and repaired or renewed, without loss of any other part. The valve seat is made of the best composition and attached to the plate, and may be replaced in a few minutes by removing the cover.

The water cylinder being some one and a half or two inches larger than the plunger gives the pump an advantage over the piston pump in raising gritty water, as the surfaces are not in contact, and are therefore not exposed to grinding and consequent leakage. The machine is designed to be free to follow the surface of the ground. G is the double placed directly at the bottom of the mine, so that it obviates

a frame provided with arms, cutters, toothed wheels, etc., in such a way that the cutters may be raised by a lever and let fall again with a sudden blow, and this in such a manner as to work the slate out into either plain or fancy surfaces. Besides, billiard tables, pavements, cisterns, walls, partitions and numerous other articles connected with the building and furniture trades are now, and have for some time past been, made of this substance.

New Magneto-Electric Machine,

We have had an opportunity of witnessing the trial of a magneto-electric machine, which appears to be likely to give satisfactory results, says the Engineer. It consists of a row of modified horseshoe electro-magnets, surmounted by an-



MEIXELL'S CORN PLOW AND MARKER.

pump on the surface. We learn from the manufacturer, Mr. A. Carr, of No. 43 Cortlandt street, in this city, that a sample pump of this description has been forwarded to the Vienna Exposition, and also that he is in receipt of orders for the machine from Germany.

> ---Slates.

A fine, sound texture is the most desirable among the properties of a slate, for, the expense of slating being very greatly increased by the boarding whereon it is placed, if the slate absorbs and retains much moisture the boarding will soon become rotten. But a good slate is very durable. Its goodness, says the Building News, may readily be judged by striking, as a piece of pottery is struck. A sonorous, clear, bell-like sound is a sign of excellence, but many pieces of the slate should be tried before such a conclusion is arrived at. Port Madoc slates have a sharp, clear ring, and the slates, though much thinner than Bangor, will bear throwing on the ground without fracture, while the latter often break in the mere handling. The color also is some guide, the light blue sort imbibing and retaining moisture at

K is a long bar pivoted as shown to the tongue, so that it the expense of the pipes, etc., attendant upon the use of a provide a powerful current, which gave an excellent light in one of Mr. Ladd's lamps. The power required to drive the machine was about $3\frac{1}{2}$ or 4 horse.

-Water in Kansas City.

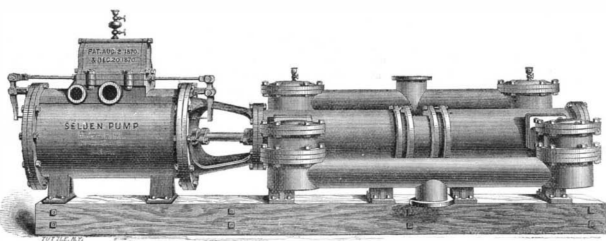
A correspondent of the Evening Post says: "There are few instances of more rapid growth in the marvelous settlement of the great West than that of Kansas city, the extreme frontier town of Missouri. In 1865 it had five thousand inhabitants. Today it has forty-two thousand. It is the central point of a spider's web of railroads running to the utmost extremities of the land. Nine railroads come together here, over which fourteen different companies run their trains. These are coming and going all the time-to the lakes, to the Ohio, to California, to the Gulf of Mexico.

"The town is exceptionally well built of brick. The streets are wide, though all up and down hill, and handsomely laid out, and are well lighted with gas. Three or four daily papers keep the town informed of what is going on.

"Among the many causes for amazement that the stranger in one of the Kansas city hotels will have, during the first twenty-four hours of his sojourn, not the least staggering a far less degree than the deep black blue sort. The feel of will be the sight of the water with which he is expected to

perform his ablutions. He takes up the ewer and pours out a fluid as black as ink. He cannot believe his eyes. It is an absurd mistake somehow, an accident, and he rings his bell. Quickly comes a negro, who assures him that this is the regulation water of the establishment, that everybody washes in it, that there is no other than it but well water, which is so hard that it is impracticable for washing altogether.

" The water has come from the clouds in the form of rain, and been collected in cisterns. Now the fuel used by the people of Kansas city is a soft bituminous coal, furnished abundantly at from \$3 to \$5



house tops with a black deposit. The rain water takes this up before running off into the cisterns, and holds it in solution, necessarily assuming its hue.

"Every effort has been made by intelligent and far-seeing capitalists to secure water, but in vain. Upon the assurance of a geologist of good standing that the drip of the land from the Rocky Mountains promises water at a considerable depth, the Kansas city railroad company bored for it, at .. a point near Kit Carson, and did not get it fourteen hundred feet below the surface. There they stopped. They have not relinquished the hope of finding water, however, elsewhere." We wonder if some of the ingenious readers of the SCIEN-TIFIC AMERICAN cannot discover some plan of clearing the Missouri, which flows near Kansas city, and thus solve the water problem. If not that, they can certainly invent stove attachments for consuming smoke, so that the small supply of water enjoyed will no longer be filled with soot.

----THE first public library at Athens was founded in the year