## NEW DYEING APPARATUS.

The accompanying engraving illustrates an appara tus designed by Messrs. Thomas Wood \& Co., of Twenty-second and Wood Streets, Philadelphia, Pa., for dyeing warps indigo, blue, and black. The color are formed by passing the warps through the liquor contained in a series of from four to fifteen vats, ac cording to the quantity of warps to be dyed and the shade required The warps pass from the inside boxes through the machine in the first vat and are then delivered into the outside boxes. The boxes are then shifted, the dyeing machine is ifted up and moved along, by means of a pulley block and truck shown in the cut, to the second at; the warps make the pacond at; the warps make the passage through the liquor in this vat in th same manner, and so on through the series of vats until the proper shade has been acquired. When there is a large number of vats, two or more machines are employed, the one following the other. This process is simple and economical rocess is simy superior result Messrs. Wood \& Co. also make ma chines for dyeing fancy colors, with a capacity to work four, six, or eight warps at a time. The carrier rollers of these machines are copper and the squeezing rollers are made either of wood, iron, or iron covered with rubber.

## IMPROVED SEWER TUNNELING MACHINE

Situated just behind the dia phragm, within the outside iron cylinder of the machine, are severa hydraulic cylinder presses, which ydraulic cylind with the nhich are connected with the necessary pipes, so that they can be operated independently or collectively from one principal pipe running to some place in or outside of the tunnel Each press is also provided with relief valve, which can be so ad justed as to relieve the pressure at any desired point. The piston of each press works toward the rear of
ribbed or braced iron plates can be used in between the omitted; the upper half will then serve as a centering angle irons, which are riveted to the inner top part of for the arch.
the forward end of the shield, and held in place by block and tackle. Plates can also be used in front of the diaphragm to any height from the bottom that may be required to stop the flow of material from a

The saving obtained by the use of this method of building sewers-which is the invention of Mr. F. O. Brown, of 39 Broadway, New York city-is apparent In the ordinary open-cut, the timber and excavation


THOS: WOOD \& CO.'S NEW DYEING APPARATUS. the work is finished. This method also saves the expense of taking up and replacing the pavement, and does away with the inconvenience of blocked strẹets.

## The Horses of the World

Professor D. Leonhard, of Frank fort, gives in the Mittel? $\cdot$ heinische Verbandlialender for 1886 the folowing statistics of the horses of various countries and cities :
According to Schwarzenecker Prussia possesses altogether $2,313,817$ horses, or 97 horses for 1,060 inhabit ants ( 91 per 1,000 ). Omitting the detailed census of the number in each division of the empire given by Prof. Leonhard, we may note that, according to the census of 1873, the German Empire contained altogether $3,352,231$ horses, about 14 per cent younger than three years; of the horses older than this, in round numbers, 70 per cent were employed in agriculture, 10 per cent in commerce and industries, 3.2 per cent in army use, 0.4 per cent as stud horses, and 3 per cent as saddle and carriage horses. This gave 82 horses per 1,000 inhabitants.
Austria-Hungary possesses three and one-half millions, or 99 per 1,000 nhabitants. Hungary alone has 2000,000. France has altogethe 2882,850 horses and 300,000 mules, or 78 horses per 1,000 inhabitants, and 54 per square kilometer.
Denmark (census of 1881) possesses 316,570 horses; Belgium, 283,163 horses, or 60 per 1,000 inhabitants Holland, 250,000, or 73 per 1,0:0 in habitants; Italy (census of 1868), 657,544 , but in 1879 she had ouly 15,457 horses besides 203,868
with a heavy iron follower, made segmental in shape, in order to fit in between the outer and inner rings of the machine. The duty performed by these presses is twofold : To compress and solidify the fresh body of concrete or other material forming the tunnel, and, after this is accomplished, to advance the shield of the machine to a position to receive a new ring of the concrete. The great pressure thus exerted-from three to four hundred pounds to the square inch-permits of much better work than is possible with hand labor, since the concrete can be worked comparatively dry, thereby preventing shrinkage in the finished work, which is almost immediately fit for its intended uses. The presses are so arranged that the water pressure can be made to act on either side of the piston.
an be made to act on either side of the piston.
Around the outside of the diaphragm is a series o
Around the outsid
trong iron hooks, and embedded in the finished tunnel, some distance in the rear of the machine, are other substantial fastenings, corresonding in number ponding in number and location with the others. Wire ropes, provided with turn buckles, reach from the hooks to the fastenings. This rigging is intended guide the machine o guide the machine in any direction by shortening or lengthening the ropes, so that the pressure of the hydraulic presses can be exerted on that ide of the machine in which the slack guys are located, the nachine can be turned toward the
taut ropes. The angle of the front of the machine is made to vary, to suit the angle at which the material will stand, so that in case any hard obstacle should be encountered, it can be got at without making any extra excavation. When the material is too soft to stand at any reasonably practical angle, then strong
the machine or away from the heading, and is provided |used, the diaphragm can be dispensed with entirely. mules; Switzerland, in 1866 , about 105,000 , or 40 per


BROWN'S IMPROVED SEWER TUNNELING MACHINE.
mules ; Switzerland, in 1866, about 105,000, or 40 per
1,000 inhabitants; Spain (in 1865), 680,373, besides 1,000 inhabitants; Spain (in 1865), 680,373, besides $2,319,846$ mules and asses ; every year there are killed
in the bull fights 3,000 to 4,000 horses ; Portugal, 88,900 horses, 50,390 mules, and 127,950 asses ; Russia (in 1872), $21,570,000$ horses ; Sweden and Norway, 655,456, or 115 horses per 1,000 inhabitants. Greece about 100,000 United States of America, $9,504,000$; Canada, 2,624,000 Argentine Republic, 4,000,000; Uraguay, 1,060,000; Australia (in 1871), 304,000.
Prof. Leonhard gives for different cities the figures cited below : Berlin, 32,527; Breslau, 4,581; Bremen, 2,199 ; Buda-Pesth, 11,611; Cologne, 1,850; Dantzig, 2,385 ; Dresden, 5,641; Frankfort-on-the-Main, 3,000 Hamburg, 4.171; Hainburg, with suburbs, 7,600 Hanbur, 4,158 . Konirsberg i $P$ 4 477 . Cops,, 600 5,302 ; Leipzig, 2,483; Monaco, 5,883 ; Rome, 11,733 Stockholm, $\quad 3,506$ Stuttgart , 2,591 Vienna, 14,317; Paris, 64,247; (the Omnibus Company has most horses of any corporation, 12,000 ); London, 200,000, of which about 60,000 are used in public carriages, 10,000 for street cars, and 60, 000 for omnibuses.
The number of horses in St. Peters burg is not given, but is supposed to be about the same as in London.
[The horses of the city of New York are estimated as being between 60,000 and 75,000 .-Ed.]

The Newark Filtering Company manufacturers of the
veyer. All the conveyers are designed to be operated Hyatt system of filtering, 141 Commerce St., Newark by water motors, attached to the end of the shaft, receiving
When bricks are used in theconstruction of the sewer or tunnel, the lower half of the inside shell can be
N. J., has just placed one of its 10 foot filters in the Carew Paper Mill, at South Hadley Falls, Mass. Thi s one of the most complete systems forthe purification of water, probably, that has ever been introduced into this country.

