## London Water Pip

The first instance on record of water being conveyed to the city of London by means of pipes is in the year 1236 Before this time, according to Maitland, the city and places adjacent were supplied by the " river of wells," in the west part; whose decay was owing to certuin mills erected on the banks thereof by the Knights of St. John, which obstructed its navigation, and by degrees gave it the name of Turmmill Brook, a name which is still preserved in Turnmill street, through part of which this water took its course towards the bottom of Holborn Hill, and thence into the Thames between the Fleet and St. Bride's. In process of time, Turnmil Brook was lost in the name of Flect Ditch, or Flect Dyke. The other waters were ( 1 onn or Holborn, ${ }^{\text {F }}: 111$ Brook and Langbourn. Besides these bourns or brooks were several springs which supplied the city, as 1 Iolywell, a fine spring

Clerk's or Clerkenwell, Skinner's Well, Fogr's Well, Tod's Well, Loder's Well, Crowder's Well, and Rad-Well, and the Horsepool or II msepond in Smithfield. These several springs, or most of them untied their streams, and formed the "rive of wells" before mentioned.
In the year 1236 , in consequence of a great want of water prevailing in London, occasioned principally by the encreach ment of buidlings and the Mills of the Knights of St. John, before referred to, on the fresh water canals about the out skirts of the city, many opulent citizens contributed liberally to the inauguration of a scheme for bringing water by means of main pipes from six fountains in the neighboring town of Tyburn, and this product was eventually carried into exc cution
Hug a Myddelion, a worthy and enterprising citizen, carry ing on the business of a goldsmith, who, after several other had attempted it without success, put into execution the design of supplying London with water for domestic use, by means of a rivér cut through the country from Chadwell and Amwell, near Ware, in Hertfordshirc, to a basin or reservoir near Islington, on the north side of London. This work was begun on Februalry 20, 1608, " and with great difficulty, art, and industry, and a prodigious expense," with the assistance of kinc James I., was completed, and the water let into it on Michaelmas day, 1613. The source of the New River is twenty miles from London, but the measurement of theorig nal stream, followed throughout its devious windings, neces sary to preserve its level, and to some extent, also, owing to the stubborn opposition of certain of the landed proprictors, was 48 miles 3 quarters and 16 poles. Its length has been reduced, at different times, to about 28 miles, by cutting off the loops. On the completion of the work, Mr. Myddelton was knighted, and afterwards created a baronet. The stupendous undertaking eventually produced immense profits to the fortunate proprietors of its shares, but the original projector was all but ruined by the expenses he incurred in bringing it to a conclusion.
The successful completion of the New River marked an era in the history of the science of engineering in England; and the abundant supply of one of the chief necessaries of life, which it afforded to the population of the metropolis, led to the development of the method of conveying water by means of pipes to the doors and into the dwellings of the inhabitants.
The main pipes used at that early day were sheet lead, turned on a mandrel, and soldered at the edges, and the trunks of elm trees, bored with augers, and left in their natural undressed condition outside. Other water companies were established in the course of time, till at the present day there are eight of these supplying London from various soarces. Gas began to be supplied through pipes in 1807 .

## French workmen at the Exposition

Ten thousand dolla"s have been appropriated by the Commissioners of the Paris Exposition of 1878 in aid of artisans who have meritorious objects to exhibit, constructed by their own hands, and who are working for their own account, but who are unable to defray the expense of exhibition from their own resources. The prefects of each of the 86 depart ments are to supervise the applications under this head.

The royal tigress in the Berlin Zoological Gardens lately brought forth a litter of two, which she uttenly refused to take care of. They were accordingly placed amidst the family of a Newfoundland dog, who welcomed the newcomers warmly, and bestas upon them all wersery maternal attentions.

## DECISIONS OF THE COURTS.

United States Circuīt Court-Northern District of
trunk patent.-herman voaler vs. edtard semple



## NEW BOOKS AND PUBLICATIONS.

## Trow's New York City Driectrony, for the year ending May 1,1878. Price, $\$ 5.00$. New York city: The Trow <br> May 1, 1878 . Price, $\$ 5.00$. New York city: The Trow City Directory Company Publishers, 11 University Place



 piled : and large as it is, equalling in print ed matter, the publishers says
some thrty volumes of the ordinary novel, has been entrely prepared and mublisied since the 1st of May The usual excellentmap of thecity is pro
vided; and in general the work is fully up to its normal standard of ex cellence.
The Amprichir Mail.-This is the title of a new and hands mely printed monthly publication devoted to trade purposes, especially designed
for foreign circulation. It exhibits the latest quotations in all the different branches of trade, shows productions of the country, its manufacture
and the advantages which the American market affords is the way of pliesf, r fureign places.

## 2ricnt gurcicat and forcign zatents.

Notice to Patentees.
Inventors whe are desirous of disposing of their patents would find it greatly to their advantage to have them illustrated in the Scientific Amer
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We shall be pleased to make estimates as to cost of engravings on reccip of photographs, sketches, or copies of patents. After publication, the
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## NEW WOODWORKING AND HOUSE AND CARRIAGE BUILDING INVENTIONS.

## IMPROVED ITIITTN1St: MACHINE.

Alfred D. Eddy and Henry J. Stolzen bach, Tiffin, O.-This invention i and cutting tool in that class of nortising machincs in which the boring mortised is reciprocated in a direction at right angle thereto. provement rclates to the device for clamping the stuff upon the table; the table slides, the means for reciprecating the mandrel, the construction o he cam periphery, and a belt-tightening device.
improved apparatus for attaching harness to the shafts.
William C. Smith, New Haven, Conn.-This is intended for the purpes hitching a double team, using twe pairs of shiffece instend of a pole to -bject of the device being to save time, so as to be spec.aily adapled for hose carts, firc engines, and similar apparatus. It consists of a socket,
with open top and spring-acted locking dog, applied to the harncss, and of with open top and spring-acted locking dog, applied to the harness, and of
a buiton that cuters the socket and is connected by looscly swinging link and trace piece to the shaft and trace

## mproved running gear.

Moses Atwood, New Sharon, Iowa.-- This running gear is se constructed
that cither of the wheels may rise abeve or sink that cither of the wheels may rise above or sink below a level in passing improved sawing machine.
Flavel Simenson, R•und Grove, Ill--The operation of the machine is as follows: The guide is raised by a handle until it is engaged by a catch, $\log$ is placed against the serrated plates and securely clamped by the dog y drawing a lever, the said lever being held in place by a ratchct bar. The guide is now released from the catch, and lowered until the saw comes
into contact with the log, when, being in motion, it cuts its way through into contact with the log, when, being in motion, it cuts its way through
the log, being forced downward by the weight of the saw frame. When the log is cut through, the guide prevents it from dropping too low.

## NEW HOUSEHOLD INVENTIONS.

rmproved invalid bedstead
Charles T. Moore, Renove, Pa.-This is a bedstead for invalids which can be adjuste
the ccupant.
improved betrglar alarm.
Hiram J. D. Miner and Daniel T. Seeley, Dunkirk, N. Y.--This is an alarm fcr attachment to doors and windows, which will indicate the $\bullet$ pening of the same by releasing a spring-actuated train of gearing, which
rings a bell. The movement of a lever attached to the door or window rings a bell. The movement of a lever attached to the door or window
liberates an arm, and permits the gearing to act on the pallets and vibrate the hammer, which strikes a stud, causing the bell to ring.
improved window cornice.
Samuel Sargeant, Brooklyn, N. Y.-This consists in an improved win-
dow cornice. formed by attaching horizontal metal tubes and vertical dow cornice. formed by attaching horizontal metal tubes and vertical
metal tubes halved to each other, and provided with knobs in some or all of their ends, to foundation boards by screws passing through the said driven int the tubes.

## NEW MISCELLANEOUS INVENTIONS

mproved ice plow
John F. Behm, Omaha, Neb.-This is an improved ice plow by which two furrows may be cnt, and which may be used in etther dircction wilh quired. The plow has cross-pieces, to which two longitudinal rows of
nd decreasine in heigh toward the end cutters. The handles are atand decreasing in height toward the end cutters. The handles are atplow in cit her direction without turning the same.

## improved toy money box.

Edward J. McLoughlin, New York city.-The shaft of a winged wheel extends through the side of the ank, and is provided with a flexible in dex, which touches a circular row of pins that project from the face of a dial at the front of the bank. The coin is dropped into a chute, whence
it passes to the wheel, and by striking one of its wings causes it to rotate. passes to the wheel, and by striking one of its wings causes it to rotate,
This motion continues until arrested by the friction of the journals and he re-i-tance of the index as it passes the pins. A number is called, and if the index stops at the number mentioned the bank pays five times the mount of the deposit, which is retaincd, but if the index stops at any othing.

## NEW MECHANICAL AND ENGINEERING INVENTIONS.

rmplioved governor for steam engines.
Harris Tabor, Corning, N. Y., assignor to B. W. Payne \& Son, of same place.-This is an improved governor for steam engincs, which acts in the
customary manner when applied to an engine with single valves, and also as an automatic cul-off. When the speed increases over that required by the tension spring, weights are thrown out by centrifugal force, and the ccentric moved across :he shaft, thereby reducing the travel of the valve until the engine is brought back to its former speed. If there is a tendency to decrease the speed the spring draws the eccentric in opposite diection, so as to impart alonger stroke to the valve and re-establish the required speed. The joint action of the tension spring and weighted levers on the sliding eccentric serves to kecp up the uniform motion of the en
gine, according to the degree of speed to which the spring has been adgine, acc
justed.
mproved heating furnace.
Stephen W. Morgan, Winøna, Minn.-This furnace saves fuel by means of reheating the smoke and passing the same again through a series of ra-
diating pipes or drum. The invention consists, mainly, of a fire box with system of horizontal pipes extending therefrom, and returning to a reheating box placed centrally in the fire, the gases of combustion being here reheated and conducted through a second system of heating pipes, and finally out to the chimney

## mproved safety valive.

Frank B. Scoveil. Waterford, Ontarie, Canada.-The steam is admitted - the space in a cylinder above a piston. The said piston being greater in rea than the valve, the counter pressure exerted on it is inore than sufithe prescribed limit, a piston in the valve is forced upward against the ressure of a spring carrying a small sliding valve with it, se that it covers orts. The steam above the piston is thus permitted to escape when the he boiler until the normal pressure is regained, when the spring throws the small piston downward, moving the sliding valve, admitting steam to the space in the cylinder above the piston,when the steam se admitted will the piston, and cause the valve to regain its seat,

## improved machine for sanding brick moulds.

Samuel W. Babcock, Haverstraw, N. Y.-T७ a shaft are attached rows
of paddles, the different raws being set at a different lateralinclination of paddles, the different rews being set at a different lateralinclination.
The shaft is revolved by a belt passing around a pulley attached to its end, The shaft is revolved by a belt passing around a pulley attached to its end, and as it revolves the paddles take the sand from a box and project it
through the sloted top of the table int the inverted mouids standing upon said table beneath the platform. A hopper having its bottominclined from the middle to a hole on each side is connected by spouts with the apertured sand box, to enablethe sand to flow automatically from the former into the latter.

## improved tool handle.

Levi H. Roberts, Morley, Mich.-The end of the handle is cut off about half an inch within the eye of the tool, and in the part of the said handle that enters the said eye is formed a transverse mortise, in which is loosely fitted a nut. In the end of the handle is bored a longitudinal hole to re-
ceive the bolt, the forward end of wlich is made conical. A plate, made a littlelarger than the eye of the tool, is rabbeted upon its inner side, to allowits middle part to enter said eye, and upen its inner side and upon the opposite sides of the hole for the bolt are formed two wedges. Slits are sawed in the end of the handle to receive the wedges. To the bolt is secured a collar. This arrangement allows the bolts to be started a little before it begins to withdraw the plate and w'dges, se that should the said plateand wedges stick, they may be started by means of a chisel, or other suitable instrument.
improved marine engine governor.
William A. Brice, L॰ndon, England.--This is animprovedmeans of governing the speed of marine engines, to prevent what is known as "racing," when the screw is momentarily raised out of the water. The device onsists in a centrifugal governor, of any suita
tothed construction, driven gear direct from the screw shaft, and $\bullet$ perating a tbrotlle valve of any kind in one of twe stcam pipes, by which steam is supplied to the engines. Where one pipe has been used before to convey steam from the boiler to the engines, two pipes arc used, and in one of them is applied a valve $\bullet$ perated by the governor, as above described, se that immediately the screw commences to turn at a higher speed the valve will be closed, pipes be equal half the steam supply is thus cus eff the areas of the two pipes be equal, half the steam supply is thus cut $0 f f$, the other half through
the other pipe being intended to keep the engines in motion at the same speed.

## NEW AGRICULTURAL INVENTIONS.

improved rectiprocating churn.
Eliza Brough, Greenville, Mich.-By suitable construction, as the churn body is oscillated upon its pivots, the milk is dashed back and forth, and is thrown into violent agitation, bringing the butter in a short time. improved cattle stall.
Ephraim E. Waddell, Gallipolis, O.-This consists in the combination, in a cow stable, of a frame, pivoted side gates, cross beam, and floor steps, and rear ends of the stalls.

IMPROVED PLOW.
John D. Bowen, Reseburg, Oregon.-The invention consists in a share land-side and land-side share made in one piece, cut out of sheet steel and a slot for the attachment of other parts of the plow. The whole may thus be made of less material, lighter, and cheaper, the shares being selfsharpeners.
improved mower.
James H. Cain, Cana, N. C.- When the cutter blades are thrown int downward position by the lever, they are rigidly braced by a rod and retained in position for work bya hook, binding on a lever, se as to be oper ated by the reciprocating motion of the cutter bar as imparted by the gear
ing of the wave wheel with the main wheel. The swinging up of the cut ter blades interrupts the gear of main wheel and wave wheel by je cut tion of levers, and gives, in this manner, to the attendant a full control tion of levers, and
over the mower.

