## PROGRESS OF THE GREAT SUSPENSION BRIDGE BETWEEN NEW YORK AND BROOKLYN.

# [Continued from first page.]

strain of the over-floor stays. The longitudinal trusses are six in number, dividing the bridge floor into five sections. The two outside sections, 18 feet 6 inches in width, are for vehicles. A tramway will also be laid down in each, in case it may ever be desirable to run street cars across the bridge. Inside the carriageways will be two railways for cars to be propelled by an endless iron rope, operated by a stationary

engine. Between the railways, and elevated 12 feet above them, will be a footwalk, 15 feet wide. This promenade will be the first part of the structure completed, since it will be needed for the workmen upon other parts of the superstructure. On both sides of the river the masonry of the approaches to the bridge is substantially finished.

An idea of the magnitude of the work already accomplished may be had from the following figures, which are furnished by Mr. E. E. Farrington, master mechanic of the

bridge:	Ē	
Length of the main span	1,5951⁄2 feet.	- Alle
5	1.860 "	
	1,5621/2 "	and the same
" " Brooklyn approach	971 "	
Height of main span above water.	1351/2 **	V IANY
Depth of N. Y. foundation below high	100/2	N/N
water	7812 "	IN de
Depth of Brooklyn foundation below high	1072	VF VM
water	4416 "	1 and
Size of N. Y. caisson (for foundation) 172		Zard
	8x102 "	VN UN
	6,945	VD V
	8,214	Dr. Ch
Brooklyn tower,		VD V
	0x59 feet. 36x53 "	The second
top	JUX JO	NA AN
Total height of tower above high water	2711/2 " 119 "	1.4
Height of roadway at towers	119	
arches apore routing	110	
10weis	109	
Width of openings through towers	00%	
Size of anchorages at base	97119	
top 11		
Height in front		85 feet.
** " rear		80
Width of flooring		00
Grade of readway		, in 100
Number of cables		4
Diameter of cables		1534 in.
Length of each cable		3,5781⁄2 feet.
Wrapping wire on each cable		
Number of wires in each cable		5,434
Total length of wire in each cable	•••••	3,515 miles.
Number of suspenders –		
Each cable, main span, 208; in all		
" " each land span, 86; m all	688	
Total		1,520
Number of post bands-each land span, each		-,
all		280
Number of double floor beams supported by o	ables	450
Strength of each suspender		140,000 lb.
Sustaining power of each cable		12,000 tons.
Greatest weight on a single suspender		20,000 16.
" " " " " cable		3,000 tons.

### NOVEL OIL SEPARATOR.

We give an engraving of a machine for separating oil from metal chips, such as turnings, drillings, chips from bolt and screw machines, and from small arti-

cles such as screws, bolts, and nuts, which in their manufacture are necessarily coated with •il, much of which is commonly lost. By the use of this machine the oil carried by the chips, crews, etc., is very quickly separated from the metal by centrifugal action, leaving only a slight film, which is beneficial rather than otherwise.

The article from which the oil is to be separated is placed in a removable conical pan in the revolving drum, and confined by a metal cover fastened securely over the top of the drum by the lock nut shown in Fig. 2. The machine shown in the illustration is about thirty inches high and requires a floor space about twenty inches square. It revolves at a speed of 2,000 revolutions a minute, and is noiseless and free from jar. The machine is well made, carefully

hauled out and placed on iron buggies, run to weighing rolls, handled six times, until finished to a bloom, then returned to the buggy, carried to a repeating furnace, brought to a welding heat, then returned to the rolls on a buggy. passed through the rolls nine times, then run to saws where both ends are put off at once, then laid on the cooling bed; when cold, placed under the straightener, which takes out all minor crooks. The burr on the ends is then filed off, when the rail is inspected, then taken to the punching machine and fitted for splice bars, thence to the slotting



# THE FLOOR BEAMS FROM BELOW.

machine, where it is slotted for the spikes; then the rail has been patented by Mr. Willis H. Harvey, of Somerville, feet. goes on the benches in the yards and from thence to the \*\* cars, ..

#### ----MISCELLANEOUS INVENTIONS.

Mr. Charles T. Sands, Jr., of Nassau, New Providence, West Indies, has patented a cheap, simple, and convenient device for enabling persons to escape with safety from burning buildings. It consists, in combination with a fire escape, of novel devices for arresting or regulating the descent of the basket or cage of the fire escape.

An improved holder for nuts and dies has been patented by Mr. Edward Squires, of Beaverton, Oregon. The invention consists of a frame or box for holding dies or nuts, and is provided with a sliding perforated bottom and an adjusting screw, and is held between the forked end of a rod or hand brace.

An improved means for preventing escape of sewer gas from waste pipes has been patented by Mr. Willis Knowlton, of New York city. Heretofore cocks have been applied to waste pipes for closing such pipes when not in use, but no



arrangements have been complicated and liable to get out of order. The object of this invention is to provide the waste pipe with a value whereby it can be closed, and to combine with this device valves in the water pipes and means for operating them, whereby the waste pipe shall be automatically closed, and the overflow pipe of the basin opened simultaneously with the water pipe.

Mr. James Corr, of Jamaica, N. Y., has patented an improved cigar holder, constructed to inclose the cigar entirely while it is being smoked, thus avoiding danger of fire and preventing the ashes from being an

annoyance. An improved metallic sole for boots and shoes has been patented by Mr. William T. Burrows, of East Dubuque, Ill. The object of this invention is to increase the durability of the boot or shoe sole, and it consists of a plate of metal of the shape of the sole, and designed to be secured thereon, made with parallel cuts or slits, that alternately begin at the opposite edges and extend nearly across the plate, thereby forming, in effect, a series

of parallel end-connected crossbars. A device whereby the driving reins will be securely held and can be easily and quickly inserted and detached, has been patented by Mr. Jonathan S. Pitcher, of San Diego, Cal. It consists in posts having one or more cams hinged to them, the cams being held forward by springs pressing against pins attached to the cams and prevented from being forced too far forward by stops attached to the clamp. The device is intended for attachment to the dashboard of the vehicle.

A cheap and strong ear for earthen pots and pans, attached so that it does not interfere with the cover, and so that the strain upon it will not break it loose from its fastening, has been patented by Mr. Milton T. Geren, of New Brighton, Pa.

An improved horse power for gins, etc.,

Tenn. The invention relates to an apparatus for transmitting motion from a prime motive power to the machinery intended to be driven by it, the object being to reduce the cost of construction, to adapt it to any present gin house without interfering with or moving the gin stand or lint room, and to economize in space and in power.

An improved governor for vulcanizing apparatus has been patented by Mr. William E. Gwyer, of New York city. This governor is for regulating the flow of gas to the steam generators of vulcanizing apparatus, by which the temperature in the vulcanizing chamber is maintained at a uniform point, the object being to utilize an ordinary pressure diaphragm for that purpose, and also to allow escape from the steam space or steam generator of expanded air, which, when allowed to remain, interferes with the indication pressure.

An improved truss, which is simple, durable, convenient, and effective, has been patented by Mr. Henry E. Garst, of Cincinnati, Ohio. The truss is provided with two pads adjustably attached to a spring bar, which is pivoted to one end of the truss spring by a pin passing through a slot provision has been made for preventing overflow, or else the | in the end of the truss spring, and the other end of the

spring is attached in a like manner to the truss cushion, to which the belt is fastened.

An improved shovel handle has been patented by Mr. Wm. H. Johnson, of Industry, Maine. This invention relates to that class of wooden handles for shovels, and similar implements, which are bifurcated and the parts curved in opposite directions to receive the round or hand gripe between them at their ends. In the improved handle the round or hand gripe is firmly secured between the curved arms in such a manner that it cannot revolve.

An improvement in pool tables has been patented by Mr. John Jefferson, of Columbus, O. This invention relates to that class of billiard or pool tables which are provided with pockets; it is a device for conducting the balls from the pockets to a large pouch or pocket at the foot of the table. It can be attached to old tables, using the same pockets without changing the external appearance. A simple, convenient, and efficient device for cleaning knives and forks has been patented by Mr. Benjamin J. Howe, of Sing Sing, N. Y. The invention consists of a scouring table mounted on a hox which is open at both ends of the table, and of a sliding rubbing block guided by or in grooves for applying the polishing powder to the knives or forks. Mr. Charles W. Stiff, of Foxborough, Mass., has patented an improved lamp extinguisher, by means of which a lamp can be extinguished immediately at any desired time, and which also operates automatically if the lamp is accidentally upset. The invention consists in a lamp burner having two extinguishing caps pivoted to the wick tube, or some other suitable part of the burner, in such a manner that they can close over the top of the wick tube and thus extinguish the flame.

finished, and is accompanied by a shaft and hangers. It is in use in several of our largest and best machine shops, giving complete satisfaction.

Further information in regard to this useful invention may be obtained by addressing Mr. C. F. Roper, P. O. Box 1211, Boston, Mass., or Hartford, Conn.

## Making Old Rails into New.

But few people are aware, says the Indiana polis Journal, of the immense amount of handling that it requires to convert an old iron rail into a new one. From the time it arrives in the yard at the Indianapolis rolling mill until it is shipped out, a rail is handled thirty-one times. The process is as follows: It is first unloaded from the car, then picked up and run on a set of rolls to the shears, then cut up, when cut piled into fagots, then loaded on to a barrow and charged into furnace, heated to a welding heat, then

ROPER'S OIL SEPARATOR.