## RECENTLY PATENTED INVENTIONS.

## of General Interest.

SHIELD TUNNEL CONSTRUCTION.-W. I. Aims, New York, N. Y. The invention relates to tunnel construction in the bed of waterways
and other places, the object being to provide a construction arranged to permit of ariving the shield readily through sand, gravel, and other loose material, to protect the workmen in the
shield in case of a sudden inflow of water o shield in case of a sudden inflow of water or
loose material by closing doors in the shield and to allow of conveniently and quickly placin the
MANUFACTURE OF PLATES FOR PRINT ING.-E. A. Nesen, New York, N. Y. The in vention relates to the art of preparing relief The object is to provide certain ing therefrom. in the manufacture of plates, whereby zinc or copper plates are produced for receiving any desired design in half-tone effects, together wit the necessary contrasts of high lights, solids and shades to allow of using the plates for re
production of color-work for fline color-printing truck.-H. C. Harrington and W. M Towers, Rome, Ga. It is a very difficult mat merchandise with the ordinary truck from the fact that in loading material the pressure backward is very great, and unless the truck is held in position by an extra hand it will often slip backward, dumping the load and causing re loading. The improvement seeks to prevent any in position to receive wheels when truck is adjusted out of such position toward a posi tion for carrying the load.

## Machines and mechanical Devices.

 BREAD-MAKING APPARATUS.-E. Linds, Newman, Ill. One object of this inven tion, among others, is to provide a novel construction for mixing flour and milk, water, or other liquid constituent through the aid of rapidly-revolving disk, from which the liquid element will be discharged in a flnely-divided the flour in the mixing-chamber.
music-Leaf turner.-N. P. Jensen Ephraim, Utah. The object here is to provide a turner for use on pianos, organs, music-racks and the like, and arranged to permit of conven iently turning the leaves successively over in either direction to permit of operating the de vice either by hand or foot, and in the latter
case to render the device especially serviceable for use on portable racks such as used by band musicians.

## Pertaining to Vehicles

brick-Elevating attachment for TRUCKS.-S. P. Heoges, Greenport, N. Y. The invention relates to an attachment for trucks, especially trucks for carrying brick and other material to be burned, stacked, stored, or dried.
The purpose is to provide stationary uprights The purpose is to provide stationary uprights
and a movable frame mounted between them and adapted to carry pallets on which material is placed and to so construct the truck and carrying-frame that they will be more sub-
stantial than ordinary, being built with the least number of posts and posts not liable to bend or get out of shape
Prime Movers and Their Accessories. WIND-WIIEEL-EE Pavón y Moraleda, Madrid, Spain. The object of the inventor is will not be bound or locked at any time by the
action of the wind, as when one blade is in position to receive the pressure of the win the blade in front will be free to spill the wind, thus preventing the wheel from remaining stationary by reason of the wind blowing
in an angular pocket having fixed walls.

## Railways and Their Accensories,

CAR-CoUPling.-R. Reardon, Savannah, Ga. This improvement relates to automatic
double-knuckle carcouplers. The objects are to provide for insuring the certainty of action of a coupling of the type mentioned, for providing an absolutely secure coupling, and for provid ing means for quickly and easily uncoupling the device by automatic action when the lock ing device is operated to unlock the knuckle The invention is an improvement upon a pre vious patent granted to Mr. Reardon, and it has
been successfully used on the Atlantic Coast been succes
Line R. R.
rail-Joint fastener.-J. A. Gossard Jr., South Solon, Ohio. The object in this in
stance is to provide details of construction fo stance is to provide details of construction fo
a fastener which are adapted to be placed in position for securing together two meeting ends of track-rails under spring tension of parts of of track-rails under spring tension of parts of
the fastener by use of suitable tools or be removed by the same means, as occasion may re quire, a further object being to provide a fastener that is held in place for connection of the rail ends and their lateral support at joint by spring tension of its parts only and
of bolts and nuts usually employed.
MONORAIL TRACTION.-C. E. Faroux 106 Rue de Courcelles, Levallois-Perret, Seine France. This invention has for its object a method of and means for monorail traction
whereby high speeds may be attained under whereby high speeds may be attained under good economical and practical conditions. The
device comprises a single rail of suitable section, upon which travels the locomotor-vehicle
which rests upon a truck. The invention com-
prises a vehicle including a body, flanged prises a vehicle including a body, flanged clined sides with which the wheel-flanges engage at two points only, guide-wheels bearing on the upper edge of the rail, a track above the vehicle, and wheels carried by the vehicle and engaging the opposite sides of the lastnamed rail.

## Designs.

DESIGN FOR A CULINARY VESSEL.-F is applied to an open kettle or vessel for cook ing fruits, meats, and vegetables. The body enlarges from the bottom up, and on the same low relief or intaglio, each comprising a series of rays radiating upward from a common
point where the capital letter $X$ is located, point where the capital letter
Note.--Copies of any of these patents will furnished by Munn \& Co. for ten cents each.
Please state the name of the patentee, title Please state the name of the patentee,
the invention, and date of this paper.

Business and Personal WUants.


Inguiry No. 6242.-For partiestormanufacture, on
contract, smail machines weighing 6 pounds.
AUTO. Dasea Power Co., Reading, Pa
Inguiry No. 6. 24 3.-For the address of the manu-
facturers of the wire-wound wooden pipe, in the United
Scates and Canada.
$\qquad$ Tnquiry No. 6244. -For makers of round, woven
Wire betting or round chain belting, sizes from
to
\%/is inch ire beitng or
0 多 inch diameter. Perforated
Co., Chicago.
Inquiry No. G245.- Wanted, to purchase a good
patent or novelty suitablefor mail order business.
Handle \& Spoke Mchy. Ober Mfg. Co., 10 Bell
Inguiry No. $6 \mathbf{2 4 6}$.-For information as
of making rubber stamps without steam heat.
Company. Fall River, Mass.
Inguiry No. 624\%.-For makers of high-grade
tools for schooi use,
Adaing, multinlying and dividing
elt \& Tarrant Mfg. Co., Chicago.
Inguiry No. 6848.-Fnr parties controlling the sale
of the Belden trip hammers, orfor the makers thereof. Sa wmill machinery and outfits manufactured by the

Thermo-piles for eeectrolytic assays and direct-curInguiry No. 6.550. giuning, spinning and weaving cotton.
Leyden Chemical Works. Sole manufacturers of al-
luminous preparations. 668 East 182d Street, New York. Inquiry No. 6251.-For the makers of the Cheese-
man roller gin, or any other make of roller gin. If you wish to buy patents on inventions or sell Inguiry No. 6259 .-For makers of vane cutterg
nd other machinery for manufacturing baskets and We manufacture tripoli stones of all dimensions, Seneca, Mo.
Inquiry No. 6253.- For manufacturers of dyna. We manufacture anything in metal. Patented articles. metal stamping, dies, screw mach. wor
Metal No velty Works, 43 Canal Street, Chicago.
Inguiry Noo $\mathbf{6 4 2 5 4}$.-For makers of simple
date machines for boring iron pump cylinders.
Patented inventions of brass, bronze, composition or
aluminum construction placed on market. Write to Puminum construction placed on market. Write to Inquiry No. 62 55.-For parties engaged in all
inds of spring work. The celebrated " Hornsby-Akroyd" Patent Safety oil Engine is buill by the De La V ergne Maohine Company.
Foot of East 13sth Street, New Fort Inguiry No. 6256, -For the address of the manu-
facturers of the Hidifield apparatus for treating disease
by vacum Live Man W Anted.-If you have 85,000 and mant

 Manufacturers of patent articles, dies, metal stamp-
ng, screw machine work, hardware specialties, machinery and toois. Quadriga Manufacturing Company, South Canal Street, Chicago.
The Scientific American SCPplement is publish-
ing a practical series of illustrated articles on experi, Patent on Puzzie.-Manufactured cheapls, car ried in vest. pocket. Wish to place with manufacturer
to make and market on liberal terms. Chas. Henrs 325 h 16 th Street, San Francisco, Cal. manufacturer of hardware specialties. Must be frstclass workmen. Toung men ambitious to excel preerred. Model Maker, Box 773 , New York.
Patent for SAle.-Quick acting safety, double chain car brake, used and endorsed by R. E. Binning, Chief Electrician of the Union Rallway Co. of New Yurk.

hints to correspondents.
 References to former articles or puswers should give
date of paper and page or number of question
Inquiries not answered in reasenable time sheuld be
repeated; correspondents will bear in mind that
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some answers require not a ilitlee research, emad,
though we endeaver tep reply to all either by
letter or in this department, each must take Buye
Spec
Sci Scientifif American Supplements referred to may be
Boad at the oftice. Price 10 cents each.
Books referred to promptly supplied on rest Minerals sent for examination should be distinctls
marked or labeled.
(9486) A. H. S. asks: Theoretically, a rifle ball (or any body) flred vertically should
return with exactly the same force. Practically, anyone who has tried, knows that a ball
capable of a penetration of say four inches of wood at the muzzle will hardly more than plain. A. The resistance of the air, whic is very great in a body with a high velocity, the air as it otherwise would, and hence it does not have as far to fall as its velocity on leaving the gun would indicate. The air also retards its fall, hence it does not acquire as which it falls in falling as the height from which it falls would require. Both in ascendhence its force on reaching the ground is much less than the velocity with which it left the muzzle of the gun.
(9487) H. H. asks: 1. Is the horsepower of a motor calculated the same as the horse-power of a steam engine
by multiplying the volts and amperes er, and dividing the product by 746. 2. We have a circuit carrying 100 volts through
5,000 ohms resistance. if more to the circuit, how much more voltage will we have to have in order to have the same results at the end of the circuit? A. If you have 100 volts acting through 5,000 ohms resistance, you have 1-50 ampere flow ing. To have the same through 6,000 ohms
you will require 120 volts pressure. First case: $C=E \div R ;$ or $100 \div 5,000=1-50$.
Second case : $E=C R ;$ or $1-50 \times 6,000=$ Secon
120.
(9488) G. A. B. asks: We should like to get your valued opinion on a discussion cles in general, and shall feel greatly oblige if you will submit your answer in the next issue of your paper. A contends that when wheels leave the ground, and the weight is all on the inner wheels; whereas $\mathbf{B}$ claims the inner wheels rise, and the weight is on the outer wheels; as proof, he offers as example the toboggan slide, where a person is thrown turns. A. The centrifugal force developed by the chises the wheels if the velocity is sufficient to throw it over. It is inconceivable that a force directed out.
ward should cause the vehicle to be upset in ward, or toward the center of the curve. To off set the outward pressure of a train, the outside rail is raised on curves in building railroads, as can be easily seen by looking at the elevated tracks in the city. The elevation is cal on the inner rail again equal to that upon the ter rail; to tip the train in again, enough t tipping the effect of the centrifugal force in set the cars toward the outside of the curve. In bicycle tracks, where the vehicles often
take the curves at high speeds, this elevation of the outer side of the track is very great, and in addition to this the rider finds it neces tendency to upset toward the outside.

## INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued

## for the Week Ending

## November 22, 1904

and eachbearing that date

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