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 driving 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 or loose material by closing doors in the shield, and to allow of conveniently and quickly placing the sections of metal lining for tunnel in position.

MANUFACTURE OF PLATES FOR PRINT-ING .- E. A. NEBEN, New York, N. Y. The invention relates to the art of preparing reliefplates for printing typographically therefrom. The object is to provide certain improvements in the manufacture of plates, whereby zinc or copper plates are produced for receiving any desired design in half-tone effects, together with the necessary contrasts of high lights, solids, and shades to allow of using the plates for reproduction of color-work for fine color-printing.

TRUCK .- H. C. HARRINGTON and W. M. Towers, Rome, Ga. It is a very difficult matter to handle sacks of grain or heavy casks of 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 backward movement of wheels when truck is in position to receive load until the truck is adjusted out of such position toward a position for carrying the load.

Machines and Mechanical Devices.

BREAD-MAKING APPARATUS.—E. D. LYNDS, Newman, Ill. One object of this invention, among others, is to provide a novel construction for mixing flour and milk, water, or other liquid constituent through the aid of a rapidly-revolving disk, from which the liquid element will be discharged in a finely-divided state into the flour, and thoroughly mixed with 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 conveniently 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-

Pertaining to Vehicles.

BRICK-ELEVATING ATTACHMENT FOR TRUCKS .- S. P. Hedges, 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 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 substantial 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-WHEEL.-E. PAVON Y MORALEDA,

Madrid, Spain. The object of the inventor is to provide a construction whereby the wheel ester, N.Y. 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 wind 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 Accessories.

CAR-COUPLING .- R. REARDON, Savannah, This improvement relates to automatic double-knuckle car-couplers. 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 providing 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 previous patent granted to Mr. Reardon, and it has been successfully used on the Atlantic Coast Line R. R.

RAIL-JOINT FASTENER.-J. A. GOSSARD. Jr., South Solon, Ohio. The object in this instance is to provide details of construction for 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 the fastener by use of suitable tools or be removed by the same means, as occasion may require, 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 is devoid 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 good economical and practical conditions. The device comprises a single rail of suitable sec-

which rests upon a truck. The invention com prises a vehicle including a body, flanged wheels supporting the body, a rail having in-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.

enlarges from the bottom up, and on the same near the bottom, is a series of like figures, in low relief or intaglio, each comprising a series of rays radiating upward from a common point where the capital letter X is located, the whole indicating "X rays."

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Business and Personal Wants.

READ THIS COLUMN CAREFULLY.-You will find inquiries for certain classes of articles numbered in consecutive order. If you manu-facture these goods write us at once and we will send you the name and address of the party desirsend you the name and address of the party westing the information. In every case it is necessary to give the number of the inquiry. MUNN & CO.

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AUTOS .- Duryea Power Co., Reading, Pa.

Inquiry No. 6243.—For the address of the manufacturers of the wire-wound wooden pipe, in the United States and Canada.

"U.S." Metal Polish. Indianapolis. Samples free

Inquiry No. 6244.—For makers of round, woven wire belting or round chain belting, sizes from 1/4 inch to 1/6 inch diameter.

Perforated Metals, Harrington & King Perforating Co., Chicago.

Inquiry No. 6245.—Wanted, to purchase a good patent or novelty suitable for mail order business.

Handle & Spoke Mchy. Ober Mfg. Co., 10 Bell St., Chagrin Falls, O.

Inquiry No. 6246.—For information as to process of making rubber stamps without steam heat.

If it is a paper tube we can supply it. Textile Tube Company, Fall River, Mass.

Inquiry No. 6247.—For makers of high-grade tools for school use,

Adding, multiplying and dividing machine, all in one. Felt & Tarrant Mfg. Co., Chicago.

Inquiry No. 6248.—For parties controlling the sale of the Belden trip hammers, or for the makers thereof. Sawmill machinery and outfits manufactured by the Lane Mfg. Co., Box 13, Montpelier, Vt.

Inquiry No. 6249.—For makers of hydraulic presses with surface about 36 x 56 with moving stroke of about 2 inches or 3 inches only.

Thermo-piles for electrolytic assays and direct-cur-Inquiry No. 6'250.—For small, simple machines for ginning, spinning and weaving cotton.

Inquiry No. 6251.—For the makers of the Cheeseman roller gin, or any other make of roller gin.

If you wish to buy patents on inventions or sell them, write Chas. A. Scott, 340 Cutler Building, Roch

Inquiry No. 6252.—For makers of vane cutters and other machinery for manufacturing baskets and berry bexes.

We manufacture tripoli stones of all dimensions, disc, cylinders, etc., samples free. Seneca Filter Co.,

Inquiry No. 6253 .- For manufacturers of dyna-

Metal Novelty Works, 43 Canal Street, Chicago.

Patented inventions of brass, bronze, composition or aluminum construction placed on market. Write to American Brass Foundry Co., Hyde Park, Mass.

Inquiry No. 6255.—For parties engaged in all-kinds of spring work.

The celebrated "Hornsby-Akroyd" Patent Safety Oil Engine is built by the De La Vergne Machine Company.

Foot of East 135th Street, New York.

Inquiry No. 6256.—For the address of the manuacturers of the Hudfield apparatus for treating disease

LIVE MAN WANTED.-If you have \$5,000 and want \$1,000 yearly in manufacturing business. Big demand, INDEX OF INVENTIONS no competition. Write Magufacturing. Box 773. N. Y.

Inquiry No. 6257. For parties making machinery for manufacturing wood alcohol.

Manufacturers of patent articles, dies, metal stamp Ing, screw machine work, hardware specialties, machin erv and toois. Quadriga Manufacturing Company, 18 South Canal Street, Chicago. The SCIENTIFIC AMERICAN SUPPLEMENT is publish-

ing a practical series of illustrated articles on experimental electro-chemistry by N. Monroe Hopkins. PATENT ON PUZZLE.-Manufactured cheaply, car-

ried in vest pocket. Wish to place with manufacturer / Sep note at end of list about copies of these patents. to make and market on liberal terms. Chas. Henry, 3265 16th Street, San Francisco, Cal.

WANTED.-Pattern and model makers by a western manufacturer of hardware specialties. Must be firstclass workmen. Young men ambitious to excel pre-

ferred. 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 Railway Co. of New York.

All brake centrelling apparatus, W. J.
Schlaer Centrelling apparatus, W. J tion, upon which travels the locomotor-vehicle, Address Safety Brake, Box 773, New York.



HINTS TO CORRESPONDENTS.

Designs.

Design

(9486) A. H. S. asks: Theoretically, a rifle ball (or any body) fired 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 dent the same wood on return. Please explain. A. The resistance of the air, which is very great in a body with a high velocity, prevents a rifle ball from rising as high into 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 great a velocity in falling as the height from which it falls would require. Both in ascending and descending its velocity is reduced, and hence 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? A. The horse-power of an electric motor is calculated by multiplying the volts and amperes together, and dividing the product by 746. 2. have a circuit carrying 100 volts through 5,000 ohms resistance; if we add 1,000 ohms 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 To have the same through 6,000 ohms ing. 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 = 120.

(9488) G. A. B. asks: We should like to get your valued opinion on a discussion with reference to sharp turns made by vehicles in general, and shall feel greatly obliged if you will submit your answer in the next rent work. \$3 each. Walsh's Sons & Co., Newark, N. J. issue of your paper. A contends that when an automobile makes a sharp turn, the outer wheels leave the ground, and the weight is all Leyden Chemical Works. Sole manufacturers of allon on the inner wheels; whereas B claims the luminous preparations. SSE East 182d Street, New York. outer wheels; as proof, he offers as example the toboggan slide, where a person is thrown toward the outer end when it makes many turns. A. The centrifugal force developed by a vehicle in turning a corner causes the wheels to press outward, and the vehicle to overturn if the velocity is sufficient to throw it over. It is inconceivable that a force directed outward should cause the vehicle to be upset inward, or toward the center of the curve. To offset the outward pressure of a train, the outside rail is raised on curves in building railroads, We manufacture anything in metal. Patented arti- as can be easily seen by looking at the elecles, metal stamping, dies, screw mach, work, etc. vated tracks in the city. The elevation is calculated to be sufficient to render the pressure Inquiry No. 6254.—For makers of simple, up-to. on the inner rail again equal to that upon the date machines for boring from pump cylinders. outer rail; to tip the train in again, enough to balance the effect of the centrifugal force in tipping the train outward, and tending to upset 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, Co and in addition to this the rider finds it necessary to lean in a great deal, to balance the tendency to upset toward the outside.

For which Letters Patent of the United States were Issued for the Week Ending

November 22, 1904

AND EACH BEARING THAT DATE C.

	Barium hydrate, manufacture of, F. Jahn Barrels, etc., false partition for, E. E.	775,752
	Seacrist Battery charging apparatus, H. G. Pape Bearing, carriage, L. Myers Bearing, reller, L. Villatte Beater or movement apparatus, A. For-	775 732
	Bed, couch, R. J. Wagner	775,813
į	Belt cutter, punch, and link clencher, combined, L. Goldberger	775,419
	Bletter, D. Sarasen Bedkin, A. W. & I. R. Smith Beiler. See Water tube beiler.	775,478 775,8 6 2
	Beilers, etc., spring clamp or holder for lids or covers of pudding, D. Macfarlane	775, 66 3
	Boot or shoe filler or form, A. Lewis Boring bar, J. Riddell Bottle, G. P. Dence	775,571 775,459 775,802
:	Bettle filling machine, Ortmann & Herbst. Bettle, non-refillable, W. B. Hargan Bettle, non-refillable, J. F. Spitt Bettle stopper, G. W. Wheeler	775,307 775,650 775,786 775,411
İ	Bed, invalid, J. W. Crigler Belt cutter, punch, and link clencher, combined, L. Goldberger Biscuit coating machine, sandwich, G. S. Baker Bletter, D. Sarason Bletter, D. Sarason Bedkin, A. W. & I. R. Smith Boiler. See Water tube boiler. Beilers, etc., spring clamp or helder for lids or covers of pudding, D. Macfarlane Book, manifold, A. Levison Book, manifold, B. Levison Book, M. B. Hargan Bottle, G. D. Book, B. Hargan Bottle stopper, G. W. Wheeler Bottle stopper, G. W. Schneible Brake rigging, J. M. Davies, Jr. Brewing, J. Schneible Brick cement and glaze, fire, Pressei &	775,898 775,622 775,638 775,720 775,780
	Fisher	775,384
	Fisher Brick er tile cutting machine, W. R. Cun- ningham Brick, paving, A. F. Kneblech Brick, refractery, W. F. B. Berger	775,800 775,905 775,887
	Broom fountain attachment, J. W. Shroyer. Brush, B. A. Capehart Brush drip, W. Dunbar	775,460 775,596 775,526 775,790 775,688
	Buckle, A. Steiner Buggy boot spring, W. R. Bradford Building block forming presses, lowering	775,688 775,344
İ	Brick or tile cutting machine, W. R. Cunningham Brick, paving, A. F. Knobloch Brick, refractory, W. F. B. Berger. Broom feuntain attachment, J. W. Shroyer. Brush, B. A. Capehart Brush machine, rotary, R. Y. Yeomans. Buckle, A. Steiner Buggy boot spring, W. R. Bradford. Building block forming presses, lowering stand for, G. H. Benien Building blocks from material including hydraulic cement, manufacturing, H. Warden	775,34 7 775,588
	Butten, J. V. Pilcher Button, collar, H. T. Murphy Cabinet, Bigelew & Hullherst	775,457 775,6 0 7 775,594
İ	Cabinet maker's clamp, H. Jørgensen Cabinet, sanitary, S. L. Stuart Calculating machine, J. G. Zøllman Calender-roll, E. R. Beck	775,659 775,410 775,667 775,438
	Camera, folding pocket and focal plane shutter, J. S. Wright	775,437 775,766
	Burglar alarm, electric, A. Getto Butcher's stay, Baumgart & Meller. Butten, S. M. Merrill Butten, S. M. Merrill Butten, J. V. Pilcher Button, collar, H. T. Murphy. Cabinet maker's clamp, H. Jergensen. Cabinet maker's clamp, H. Jergensen. Cabinet, sanitary, S. L. Stuart Calculating machine, J. G. Zellman. Calender-roll, E. R. Beck Camera, folding pocket and focal plane shutter, J. S. Wright Camping outfit, D. T. Abercremble. Can bedy forming and side seam seldering machine, combined, Williams & Leavitt Can bedy machine, locked seam, J. H. McElroy Can eapping machine, C. B. McDenald	775,880 775,940
	McElroy Can capping machine, C. B. McDenald Car, F. E. Hebbs Car body and truck, E. S. Bennett Car coupling, C. F. Christy Car coupling, W. F. Wenet Car doer lock, vestibule, A. W. Zimmerman Car draft rigging, railway, W. H. Miner. Car fender, street, J. M. Wilderman Car fers single rail elevated railways, F. B. Behr Car, miner's, W. J. Neilsen	775,340 775,339 775,490 775,644
	Car coupling, C. F. Christy Car coupling, W. F. Wendt Car coupling, P. Hien Car doer lock, vestibule, A. W. Zimmerman	775,598 775,7 8 9 775, 9 02 775,617
	Car draft rigging, railway, W. H. Miner Car fender, street, J. M. Wilderman Car for single rail elevated railways, F. R. Behr	775, 6 06 775,3 5 8
:	Car, miner's, W. J. Neilson Car replacer, H. J. Campbell Car replacer, D. B. Ketts Car space F. K. Fossett	775,778 775,441 775,705
ĺ	B. Behr Car, miner's, W. J. Nellson Car replacer, H. J. Campbell Car replacer, D. B. Ketts Car seat, F. K. Fassett Car swinging doors, actuating device for freight, D. A. Hitchcock Car underframing, Williamson & Pries, 775,484, Car underframing, railway, G. I. King.	775,3 66 775,402
	Care grane attachment for leading or un-	,
	loading, J. Leightham Carbureter, explosive engine, G. F. Swain. Carbureter, hydrocarbon engine, Burton & Seibel Carbureting means, air, W. H. & G. E. Russell	775,832 775,614 775,553
ĺ	Card clething strickle, H. L. Miller	775,859 775,842
	Masiwood	775,804 775,583
İ	Carriage top bow spring protector, C. H. Sooy Carrier. See Trace carrier. Cash register with distant indication, W. H. Muzzy Caster, A. C. Stebbins Cement, burning, M. Williams	775,380 775,584 775, 6 93
	Cement kiln, retary, T. A. Edison	775, 6 00 775,320 775,415 775,355
	Check, record book, and binder, bank, M. A. Howe Chimney soot collector, C. Prangemeier.	775,821 775,500
	Churn, S. F. McClane Circuit controller, A. D. Scott Circuit controller, electromagnetic, Vogel &	775,848 775, 66 5
	Merrisen Clamping device, L. P. Halladay Ch ping device, E. V. Beddy Clethes line suppert, H. J. Merz	775, 6 92 775,399 .775,515 775,7 6 0
	Clothes pin, A. C. French Clutch operating mechanism for cut-offs, P. B. Clarke Clutch or counting friction H. D. Loria	775,5 6 1 775.345 7 75.757
	Coat adjuster, J. W. Beam Coating machine, C. B. Wisner Coffee machine, S. Sternau, et al.	775,508 775, 6 94 775,481
	Cash register with distant indication, W. H. Muzzy Caster, A. C. Stebbins Cement, burning, M. Williams Cennent kiln, retary, T. A. Edison Centrifugal machine, A. C. Van Kirk. Centrifugal separator, J. J. Berrigan Chain connecting device, C. E. Smith Check, record book, and binder, bank, M. A. Howe Cheek, record book, and binder, bank, M. Chimpy soot cellector, C. Prangemeier. Chipping machine, F. B. Philbrick. Churn, S. F. McClane Circuit controller, A. D. Scott. Circuit controller, A. D. Scott. Circuit controller, electromagnetic, Vogel & Morrison Clamping device, L. P. Halladay C & ning device, E. V. Beddy Clothes line support, H. J. Merz Clothes line support, H. J. Merz Clutch operating mechanism for cut-offs, P. B. Clarke Clutch or coupling, friction, H. D. Loria. Cost adjuster, J. W. Beam Cost adjuster, J. W. Beam Cost adjuster, J. W. Beam Cost adjuster, J. W. Beam Cost adjuster, J. A. Shea Coin controlled slot or vending machine and cosin testing mechanism therefor, L. J. Disser Column, R. Hegener	775,671 775,480
	cein testing mechanism therefor, L. J. Disser Column, R. Hegener Column, R. Hegener Column, etc., binding device for, J. W. Hartmann Compound engine, G. W. Sutcliffe. Compress, J. Shipway Compressors, etc., regulator for, R. Conrader Concrete wall molding apparatus, Shute & Henschen T75,666, Condenser, variable air gap, F. F. Strong. Controller, E. Schaftner Convertible chair, E. L. Thompson.775,387, Cooker and presser, steam, A. J. Ketelsen. Cooling heated surfaces, means for, Sager	775,489 775,3 6 5 775,351
	Compound engine, G. W. Sutcliffe	775,318 775,611 775,39q
ì	Concrete wall molding apparatus, Shute & Henschen	775,685 775.871 775,501
	Convertible chair, E. L. Thompson.775,387, Cooker and presser, steam, A. J. Ketelsen Cooling heated surfaces, means for, Sager	775,388 775,827
	Copper or like metals from their ores, separating, P. & A. Weiller	775,548 775,897
	Cotton chopper, T. J. Hollingsworth Cotton chopper, J. A. Hegue Cetten picking machine, G. A. Lewry	775,495 775,533 775,771 775,451
	Cooling heated surfaces, means for, Sager & Green Copper or like metals from their ores, separating, P. & A. Weiller Corn protector, J. Degen Corrugating apparatus, J. A. McConnell Cotton chopper, T. J. Hollingsworth Cotton picking machine, G. A. Lowry. Cotton picking machine, G. A. Lowry. Cotton picking machine, J. F. O'Shaughnessy Cotton press, A. D. Thomas Coupling, J. & J. O. Timms. Covering, weatherproof, Rugen & Abra-	775,45 6 775,4 8 1 775, 6 15
	ham Coverings, apparatus for making non-conducting I A McConnell	775, 636
	Coverings, making non-conducting, J. A. McConnell Crate, banana, E. E. & M. B. Hogoboon. Cream separator regulating device, J. J.	775,494 775,491
1	oream separator regulating device, J. J. Berrigan Creamer, centrifugal, F. J. Arend. 775,464, Cultivator, A. H. Kopperud	775,4 67 775,487 775,90 6
	Berrigan Creamer, centrifugal, F. J. Arend. 775,464, Cultivator, A. H. Kopperud Cup. See Grease cup. Curb, G. S. Du Fossat Curb, gutter, and drain block, A. Austin. Current distribution system, alternating, A. E. W. Meissner Current meter, alternating, E. J. Berg. Damper regulater, J. D. Bewne. Deccy, W. Riggs Decoy duck, W. Riggs Desk, wall, W. E. Burks	775, 62 3 775,791
	A. E. W. Meissner Current moter, alternating, E. J. Berg Damper regulator, J. D. Bowne Decov. W. Riggs	775,535 775,439 775,468 775,545
l	Decoy duck, W. Riggs Desk, wall, W. E. Burks	775,580 775,646