persons, when compelled to commit themselves to the water in case of accident on steamboats or shipboard may sustain themselves for days, or until they are rescured or reach a place of safety. Patented Feb. 4, 1868.

BALLASTING VESSELS .- John B. Stoner, New York city. - This invention has for its object to furnish an improved mode of temporarily ballasting a vessel, when necessary, by lowering weights into the water, so as to prevent the rolling or capsizing of said vessel. Patented Feb. 4, 1863.

MECHANISM FOR OPERATING STATIONARY MACHINERY.-Galusha Meranville, Hampton, N. Y.—This invention relates to a new arrangement of gear wheels, worms, cranks, and levers, for driving suction pumps, force pumps, and other suitable stationary machinery, and it consists in the general ar angement of gear wheels for obtaining the aforesaid object, and also in a new method of converting rotary into oscillating motion.

SCREWCAP FOR OIL CANS .-- Wm, Rigg, London, England .- This invention relates to a new device to be applied to oil cans, in which kerosene and other oil is usually transported to foreign countries, so that the can may, when it are rives at its place of destination, be emptied without the loss of oil and with outsoiling the attendants.

TRIP HAMMER, -- Charles Vogel, New York city .-- This invention consists in a novel connection between the shank or stem of the hammer head and the raising the hammer head to a greater or lesser hight. Also a in novel combination and adaptation of springsimparting additional force and strength to the blow of the hammer, their commination and arrangement being such as to be susceptible of adjustment for a blow of greater or lesser degree of force and strength. Also in a novel arrangement of parts for arresting the mo tion of the hammer without requiring the driving mechanism to be stopped the arrangement being such as to be self-operating when set free, and to ar rest the hammer when at or near the end of its up ward stroke or movemen and there hold it, leaving the anvil exposed. And, finally, in an arrangement of parts upon the driving shaft of the trip hammer on which they are hung, to swing about and over its driving pulley, in combination with a treadle or other suitable operating lever, for the purpose of enabling the driving beltto be more or less tightened about the driving pulley, as may be de ired, or found necessary in the running of the hammer.

MANUFACTURE OF BUTTONS .- Lewis Moses .- New York city .- This inven tion relates to a new manner of securing the eyes or loops of glass buttons to the body of the buttons, and consists in the use of liquid glass mixe I with finely powdered glass or other mineral matter, by which a sheet metal plate to which the said loop is soldered, or cemented to the underside of the button, in which a recess has been tormed for the purpose. This invention is applicable to all glass or porcelain buttons and ornaments, such as breast pins, etc.

TOYGUN-S Hubbard, Quincy, Ill.-This invention consists in the applica tion of an elastic cord to a toy gun, insuch amanner that it may be stretched or distended and held in a distended state by a catch with trigger at ached the cord being connected to a slide which works within the barrel of the gnn, and all so arranged that by pulling the trigger, and thereby operating the catch and releasing the cord, the latter will, by its elasticity, eject the shot, or other missile, from the gun,

RAKING AND BINDING ATTACHMENT FOR REAPING MACHINES.—Christopher Lidren, Lafayette, Ind.—This invention relates to an attachment for automatically raking and binding grain, and is designed to be applied to reaping machines, and receives its motion from one of the driving wheel

SPRING ATTACEMENT FOR THILL COUPLINGS .- Kingston Goddard, Rich mond, N. V.—This invention consists in the application of a spring to a thill coupling, in such a manner that the jolting or jarring of the vehicle, the vertical movement of t e pent axle, caused by the pent wheels passing over uneven surfaces and obstructions, will not be communicated in an appreciable degree to the thills of the vehicle, and the horse thereby relieved in the labor of drawing the vehicle, especially in traveling over rough roads,

THILL COUPLING .- Kingston Goddarg, Richmond, N. Y.-This invention relates to an improved means for connecting the thills of vehicles to their front axles, and it has for its object the attachment of the thills in such a manner that the latter may be connected to and detached from the axle with the greatest facility, and when attached with the horse harnessed before the ve hicle, casual detachment of the thills rendered impossible.

DUST PAN.-Samuel E. Condon, Brooklyn E. D., N. Y.-This invention re lates to an improvement in dust pans for taking up dust, sweepings from floors or carpets, etc., so that the latter may be carried around a building from room to room, and the pan used and the dust deposited in the chamber nntil the latter is filled, when the dust chamber may be readily deprived of its contents and the sweeping, if not entirely finished, resumed.

ATTACHING SHOES TO BRAKE BARS - James Brahn, Jersey City, N. J .- This invention relates to an improved marner of attaching shoes to the brake bars of railroad cars, whereby the shoes may be readily attached and detached, all bolts and screws being avoided, and the shoes, when attached, effectually prevented from being casually detached. The invention also relates to a pe culiar application of india rubber to the shoes, whereby a requisite degree of plasticity is allowed the same, in order to prevent wear and tear.

CLOVER SEED HARVESTER .- S. L. Stockstell and W. H. H. Scarff, Medway Ohio -This invention relates to a machine for gathering or harvesting the heads of clover, cutting the heads from the standing stanks, and consists of a suitable bed suspended from an axle and provided with a cutting and raking

ORNAMENTING BOOTS AND SHOES.—Georgs Smith and Godfrey Smith, New York City.—This invention relates to a mode of ornamenting hoots and shoes, designed as a substitute for and an improvement upon the ordinary mode of producing ornaments by crimping the leather through the medium of dies.

MACHINE FOR CUTTING VENEERS.—Henry Cassing, New York city.—This nvention relates to a machine for cutting veneers, and cousists in the employment or use of a reciprocating knife, arranged to work in a plane slight ly inclined from a vertical position, in connection with a laterally moving log carriage, all being combined and arranged in such a manner that the knife is made to operate with a drawingcut, and perform its work in a perfect manner, and with but a moderate expenditure of power.

BOOT CRIMPING MACHINE. - E. H. Rice. Port Henry. N. Y.-This invention relates to a machine for crimping boots, and it consists of a series of rotary trees in connection with a plurality of jaws or pressure plates, all construct ed and arranged in such a way as to admit of boots being crimped rapidly and in a perfect manner.

Mowing and Reaping Machine.-James H. Redfield and Walter J. Cox, Salem, Ind.—This invention relates to a cutting apparatus, the same consisting of a series of hook shaped teeth, attached to or formed on a bar, the ends of which are attached to or connected with cranks, or crank pulleys, which operate the teeth or sickle barso that each tooth of the bar will pass from the center of one guard or finger across the space and into the adjoining guard or finger, and in thus moving act with a drawing cut upon the grain or grass, cutting the same in a perfect manner, and with a very moderate expenditure of power. The invention further relates to a new and improved means for discharging the grain in gavels from the machine, and further, in a peculiar manner of applying the frame which supports the cutting apparatus and grain-discharging device, to the main frame, whereby the cutting apparatu may be adjusted higher or lower, as desired, with the greatest facility.

BED BOTTOM — John C. Fry. Sidney, Ohio.— This invention relates to a new manner of securing the wire for bolding the elastic rings, in the cnds of the slats, and in the cross-pieces that are secured to the bedstead. The said wires are secured in such a manner that the ends of the slats are not only not weakened by their application, but are actually strengthened and prevented from splitting.

COSMETIC.-J. M. Wilson, Seguin, Texas.-This invention or discovery re lates to a new and useful improvement in the composition of a cosmetic for removing treckles or tan discoloration from the skin and improving the complexion. This improvement consists in combining certain chemical ingredients and making a solution thereof with which the skih shall be wet for the purpose aforesaid without injury to the tissue.

HERNIA TRUSS .- Samuel Green, New York city. This invention relates to an improvement in the construction of a trues for rapthres of the bowels or hernia and consists in a novel and simple combination of springs and pade with the main supporting bars.

GATE HINGE,-Paul Dennis, Schuylerville, N. Y .- This invention consists of an improved gate binge and has for its object increased strength and durability of the hinge and diminution of the friction in opening and closing the gate.

MACHINE FOR BORING POST HOLES .- A. Q. Allis, Dayton, Ohio.-This inventionconsists in operating a vertical boring bar by crank and gearing and in an arrangement whereby the auger is fed downinto the ground by a screw and raised from the ground by a lever and also to the manner in which the feeding screw nut is made to engage with and is detached from the boring bar and also in a boring tube.

COMBINED PILLOW AND SUPPORTER.—Emeline T. Annis. Mt. Morris, N Y. -This invention consists in forming the pillowon a plate or flat surface of metal or wood or some other suitable material, and attaching thereto a jointed bracket and supporting rod so arranged that the pillow may be adjusted to suit the wants of the invalid or other person occupying it by turu ing a thumb nut.

TREATING PHOSPHATIC MINERALS OR EARTHS, - John Commins, Charles beamthrough which the hammer head is dripped. Also in so constructing ton, S. C.—This invention relates to an improved mode of treating natural the beam carrying the hammer stem or shank, that it can be adjusted for phosphates or phosphatic minerals and earths for the purpose of rendering them soluble to serve as fertilizers.

Horseshoe .- James Jorey, Westville, Conn.-This invention relates to a horseshoe of that class which are provided with removable or detachable calks. The invention consists in having the calks constructed and applied to the shoe in such a manner that they may be not only detached from the shoe but also reversed and secured thereto in such reversed position as to admit of a freshcutting or sharp edge for the calks being obtained, the calks being constructed with two edges to obtain this result. If necessary or desired one edge of the calks may be made sharp and the other edge comparatively blunt so that a horse may, by a very simple adjustment of the calks be provided with either sharp or blunt calks, be either sharp or "rough" shod, the latter condition being preferable when the roads are not very suppery or icy and the former condition preferable when there is much ice.

BREAD AND VEGETABLE CUTTER.-Hiram A. Titus, Gloversville, N. Y .-This invention relates to a new bread and vegetable cutter which is so fitted at its two ends in a frame that when it is drawn through the article to be cut a combined drawing and pressing cut will be imparted to it.

MACHINE FOR CLEANING COTTON .- Richard H. Hilton, Newhern, N. C .-This invention consists of a perforated case, into which the cotton is fed from the cotton gin, together with rollers, for the purpose of ejecting the cleaned cotton in the form of a sheet or pressed web more convenient for

MEASURING AND TALLYING ATTACHMENT FOR THRESHING MACHINES. W. F. Abbott, Marengo, Ill.-This invention relates to a machine for measuring grain, and tallying the number of measures of the same, which pass through it, and consists of an elevating spout measuring chambers and automatictallying register, and other mechanism perfecting the whole.

CLEAT -Jonathan Bangs, South Dennis, Mass.-This invention consists of a lever, having on its upper side a hook into which the line or rope is passed, and is thus passed under the handle so that any draft upon the hook will press down the handle, and thereby bindapon the line.

CATTLE PRICKER.—R. A. Carson and W. T. Peter, Briensburg, Kv.—This in vention relates to a new method of constructing apparatus whereby catprevented from lying down away from from home at night, and whereby also they are prevented from jumping fences, and are made more manageable when they are driven by droves. It consists of a leather strap fastened around the foreleg of the animal, above the knee, said strap having sharp pieces of metal secured to the same, and bent downward, so as to prick the animal when it attempts to lie down or jump.

GRAIN REGULATOR FOR GRIST MILLS .- E. W. Hitchings, Potsdam, N. Y. This invention refers to an attachment to grist mill stones, for the purpose of regulating the supply of grainpassing into the stone. It consists of a cylinder carrying a governor which regulates the opening through which the grain falls according as the stone is driven fast or slow, together with other devices perfecting the whole.

WAGON LOCK.-C. A. Kenyon, McGregor, Iowa.-This invention relates to a new and improved method of constructing wag on locks, by means of which the brake is more firmly held against the wheel, and whereby also the pressure of the same is more quickly and easily taken off. It consists of a pawl, pivoted in a slot in the lever by means of which the brake is operated, engaging in the teeth or a metallic segment, so as to hold the brake firmly against the wheel, after the hand of the operator has been removed. It consists also of the lever being bent at the lever end, and provided therein with a slotin which the pivot on which said lever turns may move, so that by the reverse motion of the lever the slot in the bent end of the lever will slide over the pivot, and the pressure of the brake upon the wheel will be relieved.

SAND HEADS FOR AXLES .- Norman Maxham, Hancock, Vt.-This invention relates to a new and improved method of constructing apparatus for prevent ing sand or dust from working into and injuring the boxes or axles of car riages. It consists of a sand head attached to the hub, revolving with said hub around the axle within a cover or box attached to the axle, said cover being provided on the under side of the same with a nick or notch through which sand or dirt caught will fall to the ground.

DRILL AND COUNTERSINK .- P. A. Whitney, Woodstock, Vt.-This invention relates to a new and improved method of constructing drills and countersinks, whereby they are combined in the same tool, are more simple in their construction, and more certain in their operation. It consists in the countersink being in two parts, with the drill between the same, keyed in such way in splines in the chuck as that the same are adjustable, the chuck being screwed into the lathe socket so that the two segments of the same are forced firmly together, thereby holding the drill and countersink firmly in the chuck. It consists also in one of the splines in the same segment of the chuck being deeper than the other, and deeper, also that the opposite spline in the outer segment of the chuck, whereby the cutting edge of counter sink is brought into proper position for cutting a countersink.

CURLING IRON.-Samuel E. Condon.-Brooklyn, E. D., N. Y.-The present invention relates to irons used for curling in the dressing of a person's bair. and consists in providing for the iron a casing or sleeve of suitable construction to incase and hold the same, whereby the iron, being first heated by inserting it in a suitable furnace therefor, or otherwise, and then placed in such case the necessary heat is imparted thereto for curling the hair, when applied to the same, the combination of the case with the iron always preserving a smooth and even surface for being presented to the hair, however much the iron itself may become "scaled" from the action of the fire thereon.

BUCKLE OF FASTENER FOR STRAPS, ETC .- S. W. Durham, Ipava, Ill .- This invention relates to an improved fastener or buckle for securing and fastening the end of a strap when turned over at its end upon itself for forming a

LITHOGRAPHIC AND AUTOGRAPHIC PRESS .- Chas. C. Maurice, New York city.—This invention relates to a lithographic, or other printing press, in which the stone orblock is held in an adjustable frame, which can be expanded or contracted, so as to be adjusted to stones of different widths.

CONCRETE BRICK MACHINE.-Isaac Pardee, Vineland, N. J .- This inven tion relates to a new machine for pressing and forming concrete stones for building purposes, in a separate press, which is so constructed that it can be easily handled, and that the ready pressed concrete can be easily removed

Inventions Patented in England by Americans.

[Compiled from the "Journal of the Commissioners of Patents."] PROVISIONAL PROTECTION FOR SIX MONTHS. SEWING MACHINE.—Singer Manufacturing Company, New York city.

214—APPARATUS FOR INDICATING THE RELATIVE POSITIONS AND MOVE-MENTS OF CERTAIN HEAVENLY BODIES.—John Davis, Allegheny City, Pa. Jan. 21, 1868.

207.—SECUREMG CORKS IN BOTTLES.—Richard Scrivener, New York city. Jan. 21, 1868.

215.—FURNACE.—Henderson Ross, Pittsburg, Pa. Jan. 21, 1868,

219.—Liberating the Coloring Matter of Madder etc., from the Ligneous Matter or Cellulose.—Alfred Paraf, Boston, Mass. Jag. 21, 1868. 269.—Pull for Door Bells.—Sterling Bonsall and Louis Hillebrand, Phildelphia, Pa. Jan. 25, 1868.

278.—Hats, Bonnets etc., and Machinery for Manufacturing the Same.—Hebry Kellogg, New Haven, Conn. Jan. 27, 1868.

280.—MACHINERY FOR GRINDING AND POLISHING CONCAVE SURFACES.—Wm C. Licks, New York city. Jan. 27, 1868. :81.—Machinery for Forming hat Bodies. Skirts, etc.—John H. Prentice, Brooklyn, N. Y. Jan. 27, 1863.

299.—Bellows for Forges.—John and Walter Bowden, Brooklyn, N. Y. Jan. 28, 1868. 317.—Breech-loading Fire-arms, and Cartridges and Bullets for the Same.—Hiram Berdan, New York city. Jan. 29, 1868.

Answers to Correspondents.

CORRESPONDENTS who expect to receive answers to their letters must, in all cases, sign their names. We have a right to know those who seek in formation from us; besides, as sometimes happens, we may prefer to address the correspondent by mail.

SPECIAL NOTE.—This column is designed for the general interest and in-struction of our readers, not for artititous replies to questions of a purely business or personal nature. We will publish such inquiries, however when paid for as advertisemets at \$100 a line, under the head of "Busi-ness and Personal."

All reference to back numbers should be by volume and page.

- T. H., of Wis.—" In dispute A makes the following proposition: Of two equal bodies, impelled by equal force against equal resist ance the time of their arrival at their respective destinations must be in the proportion of those distances, or: Equal bodies impelled by equalforce against equal resistance will describe equal space in equal time. To this B dissents and asks for proof. A says the proposition is self-evident. What is your opinion?". We regard the proposition as self-evident and cannot conceive the ground of B's denial.
- C. M. T., of Ind.—"How can I make a lithograph transparent? I have tried balsam of fir and dammar varnish but specks appear after drying." We think Canadian balsam, if pure and carefully laid on, would be effectual.
- J. R. W., of N. C.—" What per cent of water is expended to elevate a given quantity of water to a certain hight by the hydraulic ram?" A good ram will yield effectively 60 per cent.
- L. M., Jr., of Pa., is anxious to build a "paper boat" and wants to ascertain the sort of paper and modus operandi. Such boats have been built which were light, safe, and durable. A patent on making boats of paper is owned in part by Elisha Waters, Trov, N.Y. Write to him for
- O. S., of Qhio.—"Is there anything gained by applying steam to the surface of a wheel, if confined as closely as in a steam engine cylinder creating no more friction? I have a simple device by which I can do this successfully." Yes. If you can make a rotary engine that has no more friction than a reciprocating one you have an invention we would like to see.
- H. P. D., of Texas, says that kerosene oil on whet stones is superior to any other for the purpose, as it keeps the stone in better condition and assists the operation of sharpening.
- J. C. B., of Ill.—Tubing for an artesian well of 200 feet depth may be made of two-lich gas pipe, connected by thimbles and screw threads in the usual way. Piping or casing of cast iron four inches diam eter should be sunk to the first stratum of rock.

Business and Bersonal.

The charge for insertion under this head is one dollar a line.

Two Valuable Patents for sale—one for a Fertilizer, and the other for Harness Wardrobe. Address H. E. Pond, Franklin, Mass.

Bartlett's Reversible Sewing Machines are the cheapest reliable Machines, Bartlett Machine and Needle Depot 569 Broadway, N. Y. Merriman's Patent Bolt Cutters-Best in Use. Address, for circulars, etc., H. B. Brown and Co., New Haven, Conn.

For all sizes of Tube for Steam, Gas, or Water, and the most improved Tools for Cutting off and screwing the same, address Camden Tool and Tube Works Co., Camden, N.J.

Incrustations removed by Winans' Boiler Powder (11 Wall st., N. Y.), 12 years' use proves it reliable and uninjurious

Inventors and Patentees wishing to get small, light articles manufactured for them in German Silver or Brass, address Schofield Bro-

Manufacturers of Ditching Machines of from three to four feet wide by same depth, address M, \overline{W} bite, Jr., New Orleans.

Charles Ball, Bridgeport, Conn., makes Odometers.

Hardware men, agents, and others, address Robert Faries, Decatur, Ill., concerning his attachment to the monkey wrench for pipes,

A Rare Chance for Agents. Large profits and little capital needed. For sample and circular, inclose 25 cts. to Smith, Shepard & Co., P.O. Box 867, Waterbury, Conn.

Wanted-Address of Gas Holder, Purifier, and Condenser Makers. Apply to Edward T. Moody, C.E., Omaha, Neb.

For Improved Lathe Dogs and Machinists' Clamps, address, for Circular, C. W. Le Count, South Norwalk, Conn.

Address J. S. Elliott, East Boston, Mass., for best machinery for making lime and sand building blocks.

M. K. Anderson's patent self-acting alcoholic blow pipe wanted. Theywere made at Painted Post, N. Y. Address, stating price, or bring two to E. S. Taylor, No. 11 Adams st., Brooklyn, N. Y.

Parties in want of the best Pin Machines are informed that we are now prepared to receive orders for them. We have also on hand one machine for No. 4 pin, for sale low. Hoxie & Tolles, Hartford, Conn.

Patentees desiring to give exclusive right to dispose of Territory or their articles to a reliable firm who have the facilities for, and will advertise them, in every county in the United States, at their own expense, should address Oliver Crook & Co., Dayton, Ohio, and inclose a circular describing their patent.

Manufacturers of Agricultural Implements send circular to A. H. Briggs, Milton, Kv.

Manufacturers of Light Metallic Tubing please correspond with J. S. Lawson, Disco, Mich

Manufacturers of Ditching Machines address, with description, D. A. Griffiths, St. Charles, Mo.

Buckelew & Waterman, 716 Market st., Philadelphia (city Sealer's office), Manufacturers and Dealers in weighing scales, weights and measures, will take the agency for some saleable articles.

A Practical Man wanted to make Wood Acid in crude. Also, Book Seliers, having books treating upon the subject, pleasesend their address to Henry Winter, Honesdale, Pa.

Make your Patents Pay !- J. H. White, Newark, N. J., winmake and introduce all kinds of Small Wares in Braze, Tin, and Iron.