ENGINEERING INVENTIONS.

A car truck has been patented by Mr. John R. Fish, of Grand Rapids, Mich. The equalizing bars are so arranged that the frames connecting the journal boxes are entirely relieved of all the weight of the car and load, the bars extending entirely over and resting on the springs of the axle bearings.

An improved means of packing, lubricating, and cooling the pistons of air compressors has been patented by Mr. Charles F. Ruff. of Phænixville. Pa. The piston has annular grooves to receive water, and works in a cylinder with a larger annular groove in which water circulates, the water in the several grooves making a close joint, and packing, cooling, and lubri-

A reversing and cut-off gear for engines bas been patented by Mr. Andrew F. Johnson, of Stillwater. Minn. This invention covers a special construction and arrangement of parts, so that a direct action is established between the load and theengine valve with out the intervention of a centrifugal governor operated by the velocity and requiring a certain period of time for its operation.

A feed water heater has been patented by Messrs, Patrick McGivern and William E. Frye, of Crestline, O. A detachably supported water table is located in the fire box with feed water and delivery pipe connections, the heater being supported by the pipe connections and the side sheets of the furnace, and the pipe connections having outside joints back of the fire box, where they can be connected or disconnected

MECHANICAL INVENTIONS.

A waterproof journal bearing has been pa tented by Mr. Nicbolas W. Godfrey, of Northport, N. Y. Theinvention covers a novel construction of socket bearing, with lining, flexible packing, and washer, to protect the journals of shafting in excavators and

A flier for spinning machines has been patented by Mr. Leedbam Binns, of Paterson, N. J. The tles, cans, etc., has been patented by Mr. Bernhard object is to overcome the present difficulty of the eye Moebius, of Chihuahua, Mexico. The invention consists of the flier becoming notched by the wearing of the in a fibrous bag or covering to be passed over a bottle tbread, and this invention provides means for causing or other vessel, part of the covering extending into a the thread to have a lateral traverse along the leg or liquid which is absorbed by the fibers and is evaporatarm of the flier, so there will not be a single contact

block for saw mills, has been patented by Mr. Robert its lower part a closed annular warm water or air R. Parsons, of Jackson, Miss. The setting shaft is chamber, in combination with a surrounding cold water geared with a rack on the under side of the head block, the shaft having its bearings in the block, and there being a spring applied thereto and to the head block, with various special combinations and arrangements of

An improved wrench has been patented by Mr. Dwight M. De Silva, of Corning, N. Y. The jaws are pivoted to a head block, whereon a handle is also pivoted between arms of the jaws, extending back of the pivots, on which cams of the head of the handle act so as to cause the jaws to bite, and to hold with great power, when the bandle is turned, on a nut, pipe, or

A thread separator for ring spinning frames has been patented by Mr. Gilman Jaquith, of Maysville, Ky. This invention consists in a continuous construction of separator throughout the whole length of the ring rail, of specially advantageous form, its small columns or supports being arranged back of the center of the ring rail, leaving the front or working side open or clear, so the travelers on the rings are easily reached by the fingers of the operator.

AGRICULTURAL INVENTIONS,

A thrashing machine has been patented by Mr. John A. Beam, of Baden, Ontario, Canada. In combination with specially devised crank shafts and rakes 'are perforated plates, the rakes having greater throw than the plates, so the machine $\bullet \mathrm{perates}$ with small power, has increased capacity, and is capable of

A hay stacker has been patented by Mr. James B. Matlock, of Huntsville, Mo. The hay is collected with a rake in the ordinary manner, and the loaded rake is drawn to and upon the bars of a frame, where it may be connected with sliding catches, and elevated by drawing upon ropes, and then automatically released upon the stack.

A potato digger has been patented by Mr. with a draught beam and scoop is a shaker or screen pivotally suspended, and a specially shaped crank shaft having a lower forward extension engaging a grooved com disk, the scoop passing the potatoes backward over the screen, which is agitated to separate them from the earth.

MISCELLANEOUS INVENTIONS.

A cover for water closet seats has been patented by Mr. Dale O. Cowen, of Batavia, O. This invention provides for seat sheets to fit the apertures in water closet seats, and cover or protect the person from contact with any part thereof.

A spring wagon has been patented by Mr. Thomas P. Yates, of Factoryville, N. Y. This is a novel construction for combining the spring and axle in one device, and so calculated to simplify the construction and improve the operation of spring wagons.

Percy Cole, of Pipestone, Minn. This invention is an improvement on a former patent issued to the same patentee, and covers an improved means of holding a a left worm gearing into worm segments carrying the bag in connection with a hopper while the bag is being last and presser foot, so the last and presser foot are filled.

An improvement in supporting belts for ab-

belt is made of webbing, to which is buckled elastic struction and arrangement of parts for effectively operings to receive the strings of an absorptive pad,

A pipe stem has been patented by Mr. Jurgen P. Lange, of Butler, N. J. The stem has a spirally grooved core with longitudinal passages and transsmoke, and an aperture which provides for its separation, so as to keep dampness from the bowl.

An improved window and door lock or buton has been patented by Mr. Evander B. Newcomb, of Corydon, Iowa. It is simple in construction and no spring is needed, but by it the sashes may be locked when fully closed, or the lower sash supported when raised to its fullest height or only partially raised.

A washing compound has been patented by Annie E. Rhoads. of Baraboo, Wis. It consists of sal soda, saltpeter, and gum camphor, combined in certain proportions, and used in slightly different ways for the varied work of cleaning dirt from clothes, and spots from floors, ceilings, woodwork, carpet, etc.

A street cleaning machine has been patented by Mr. Beekman Van Gaasbeek, of Mount Vernon, N.Y. A truck carries a water tank, a compressed air chamber, and a water and air distributer, pipes from which may be so set as to sweep the dirt to the curbstone or point desired, there being also means for keeping the water and air hot for melting snow and ice.

A measuring device for surveying and other purposes has been patented by Mr. Alfred Atkins, of Wanganui, New Zealand. There is a wire in a series of sections, swivels uniting the sections, tallies, and a reel, all furnishing an improved means of measuring in an uneven country.

A sugar dumping wagon has been patented of New Orleans, La. The invention consists in a wagon box provided at one end with a means for hinging it, and at the opposite end with means for receiving a rope other machinery which requires to be immersed in to lift the latter end of the box and thus dump its conwater, from contact with water or sand.

A refrigerator for cooling contents of boted, thereby cooling the contents of the vesse

A creaming can has been patented by Mr. A saw mill set works, or improved head John A Kendall, of Hamilton, Mo. The can bas at guided, steadied, and rotated while being painted. vessel, to keep the lower portion of the milk warmer Young, of Mount Carmel, Pa. Combined with an elethan that at the top for a period, during which the cream will rise rapidly.

A drum and cymbal clamp has been patented by Mr. Perry W. Fair, of De Kalb, Ind. The clamp device has a seat and stud screw for attaching the cymbal, and a bottom and flange for seating substantially on the hoop of the drum, forming a simple and quickly adjustable device to make a substantial connection of the cymbal to the drum.

A gate opening and closing apparatus has been patented by Mr. Amon W. Chilcott, of Mattoon, Ill. This invention covers a special construction and combination of parts in mechanism for operating sliding gates, and is an improvement on a former patent issued to the same patentee, whereby the operation is made more easy and convenient.

A bosom board has been patented by Mr. Samuel Maxim, of Wayne, Me. The invention covers a special construction and arrangement of the clamping device for bolding shirt bosoms while being ironed, in go through the neck and a clamping part to hold the bottom of the shirt.

An improvement in tombstones has been patented by Mr. Solomon R. Miller, of Mount Union, Pa. The invention covers a casing for receiving a picture, and adapted to be secured on a tombstone, the casing having a rubber lining which bolds the glass covering the picture air and water tight, and there being a washer or packer between the cover and the casing

An air cooling refrigerator has been patented by Mr. David Sanderson, of Ottawa, Ill. The ice rack bas a curved plate or deflector at the under side of its central upper portion, in combination with a hoppershaped ice bed with a central oblong air passage in its lower convergent portion, so air will be caused to circulate well around the ice, and thus cool the air in a room.

A trimmer for sewing machines has been patented by Mr. Daniel Maus, of Utica, N. Y. It is of the partitions, and the speed at which the saws are Willis Dodge, of Presque Isle, Me. In combination rotary, with a periphery which is an eccentric curve, or a curve of constantly varying radius, and with saw teeth serrations in the curved cutting edge, so the trimmer is made to cut positively, without causing the wedging action which antagonizes the feed.

> that by removing a screw the clip may be detached from the hame, and also from the hame tug, so that either may be changed in the harness if desired without destroying the hame clip, and the clip is cheap, practical, and durable.

> An improved horse power has been patented by Mr. August Zastrow, of La Harpe, Ill. The invention covers special constructions of belt casing with guide pulleys or idlers journaled to guide the beltclear of frictional contact with the ground, and permit the holder, to facilitate their carrying and transference into belt casing to be depressed where the animals pass over it in working the sweep.

A machine for leveling boot and shoe soles A bag holder has been patented by Mr. | bas been patented by Mr. Setb D. Tripp, of Lynn, Mass. The machine is made with a shaft connected with the drive shaft by beyeled gear wheels, and with a right and made to move in unison.

webbing and elastic hangers, which have loose sliding rating a scraper, and for readily causing it to dump itself by the preponderance of weight in a certain portion thereof, or for carrying the load if desired.

An elevator bucket has been patented by Mr. Joseph A. Holmes, of Greenland, N. H. This is verse passages, a reservoir for nicotine rising with the an improvement on an invention formerly patented by the same inventor, and provides that the bucket shall be attached to the endless band at or near the center of its length, so that when the buckets are large or heavily laden they will not pull away from the band.

> A time lock has been patented by Mr. Moses C. Hawkins, of Edinborough, Pa. The invention consists mainly in what is called an "accident lever" with inclined surface for engaging the time catch when the accident lever is thrown forward by the recoil of the going barrel on the breaking of a spring.

> A driving mechanism for sewing and other machines has been patented by Mr. Samnel Maxim, of Wayne, Me. There is a driving ring with a face groove in which the heads of studs held in pivoted plates fitted in recesses of pivoted drive links bite alternately at opposite sides of the drive ring groove on reverse movements of the treadle, to impart continuous rotary

A cheese press or mould has been patented by Mr. Lewis A. Rites, of Chester, N. Y. The invention covers two correspondingly recessed compressing rollers arranged diagonally to each other in the frame, to facilitate the feeding of the curd and the dropping out chain for connecting the swivel on the inner end with a of the compressed rolls, there being also a hopper of special form in connection with the recessed compressing rollers.

An improved bell has been patented by by Messrs. James D. Edwards and Leon F. Haubtman, Mr. Marcus M. Bowers, of Baltimore, Md. The flare of the bell is made with a series of interrupted straight lines, there is a concave form for the bead, and a hammer swell within the inside of the shell, whereby the strength of tone is increased and the bell is less liable to break from sbrinkage, tension, or strain of the metal in casting.

An apparatus for painting bobbins has been patented by Mr. Lnther C. Baldwin, of Manchester, N. This invention is in part the same as that covered by a former patent of the same inventor, where the bobbins have a prolonged travel on an endless moving belt, and there is a novel arrangement of belts whereby the bobbins are carried in a small space, so they are

A safety catch for elevators has been pa tented by Messrs. August J. Becker and Joseph B. vator car is a frame held on the same and supported by springs; the snspension rod of the cage is connected by chains with the frame, so that when the hoisting cable breaks, cams or eccentric disks will be pressed against the guide posts and lock the cage or car in place

An ash sifter has been patented by Mr. Henry C. Pigueron, of Spring Lake, N. J. On opposite sides of the sieve are lugs with apertures through which a square rod is passed, the rods not turning in the lugs, so the sieve cannot tilt; the coals and cinders cannot pack between the rod and the screen, and the sieve can be emptied more readily than those in which the rod is passed through the sides.

A stencil plate has been patented by Mr. Romeo E. Ghezzi, of New York city. The invention covers a stencil plate provided upon its face with raised brush guides on each side of the perforations to restrict the color during each application to a single perforated character or device, the plate having also blank spaces to afford facility, when shifting the plate, to space or that class of ironing boards which have a projection to line succeeding impressions, or observe previous sten

> A firemen's tower has been patented by Mr. Eugene B. Magnus, of South Norwalk, Conn. This invention consists in a certain combination of ladders and means of connecting them, the whole forming a scaling tower for firemen, which may be set on the ground at a distance from a burning building, whereby convenience is afforded for firemen to stand in different positions, the tower being readily put together and taken apart.

> A machine for pulverizing clay has been patented by Mr. Marshall P. Phillips, of Lakeland, La. Two opposite sets of rotary saws are operated in a hopper with an intermediate partition having pins, and a cross partition arranged above the saws, the fineness of the product being regulated by the set and shape of the saw teeth, the distance between the saws, the position

> A mail bag has been patented by Messrs. Frederick Michael and Robert Williams, Jr., of Eaton O. In the edge of each side, at the opening, is a longitndinal pocket, for receiving welts on a sliding cover piece, so the sides of the pouch are drawn together and the pouch closed by passing the cover and welts into the

> A photographic plate holder and case has been patented by Messrs. Sebastian S. Peckinpugh and George J. White, of Big Rapids, Mich. In combination with a plate holder is a plate or strip with an adjusting screw, so the plate can be adjusted to exert a greater or less pressure against the photographic plate. to press the latter firmly against the front of the plate the plate holder of the camera without exposure to the ligbt.

A gate hanging and operating apparatus has been patented by Mr. John H. Brafford, of Red Oak, O. Combined with a pivotal binging rod, the gate has upper and lower hinging brackets and an intermediate arm, the rod passing through brackets and arm, and the arm carrying a pulley or roll, a latch rod, and operating cords, the whole making a simple and An earth scraper has been patented by substantial gate easily adjustable when it sags, and sorptive pads, or a catamenial sack, has been patented by Nannette Amia, of Brooklyn, N.Y. The supporting Davenport, Iowa. This invention covers a special concerning carriage or vehicle.

Special.

MRS. MARY A. LIVERMORE'S TRIP TO EUROPE.

As one of the clearest thinkers on the various social problems of the day, and as a lecturer of rare attractiveness and ability, Mrs. Mary A. Livermore has long been widely known both in this country and in England. Among women who have taken the platform for the discussion of questions particularly affecting their sex, Mrs. Livermore is without doubt the ablest representative, and the most convincing in her arguments and il-Instrations. A few years ago her health became so much impaired that she was forced to retire from the lecture field. But the interregnum in her work was not of long two pawls, one engaging a ratchet on the going barrel duration, and her wide circle of friends and admirers and the other a stationary ratchet the lever having an soon welcomed her back again. How and by what means she was restored to health is related in the following deeply interesting letter:

MELROSE, MASS., Feb. 1, 1884

"DRS STARKEY & PALEN, 1009 and 1111 Girard St., Philadelphia.—Dear Sirs: I am entirely willing to make a statement of the benefit I have received from the Compound Oxygen Treatment, and that you should make such use of it as you please.

"Four years ago this spring, at the end of a very severe and exhausting winter's work, I found myself ntterly broken down in health. My superb constitution had hitherto carried me triumphantly through every task I had tmposed on myself, and had been equal to every phase of protracted labor that had fallen to my lot. But I was now completely prostrated, with no power of recuperation. I could sleep but two or three hours of the twenty-four, and then only in a semi-sitting position, because of a difficulty of breathing; suffered excruciatingly from sciatica and neuralgia of the stomach; experienced the torment of indigestion and the train of ills that follow, and was harassed by optical illusions that were a source of great discomfort, although I knew them to be illusions. My mental depression was as severe as my physical prostration. I believed the hopeless invalidism which I had most dreaded had come to me, and my chief aim was to hide myself from the friends and acquaintances who were afflicted on my account.

"Myphysician recommended a trip to Europe, and my husband accompanied methither. The change brought only palliation of my troubles, but no radical improvement. While in England some American acquaintances told us of the Compound Oxygen Treatment, and they were enthusiastic in their praise of it as the surest remedial agent in cases like mine. They emphasized their statements by parrations of complete cures which had been wronght by it of which they were personally cog-

"My husband immediately ordered from London the materials for a home treatment of two months. I used it for a month, punctiliously obeying the directions sent for its use, before I began to rally. Then my return to good health was rapid, and since then I have enjoyed almost uninterrupted perfect health and almost youth-ful vigor. I resumed work immediately, and have assiduonaly followed the most laborious vocation ever since, although long past the time of life when it is considered safe to toilseverely and unremittingly.

"I have never discontinued the use of the Treatment since I began it. There have been few days in the last three and a balf years when I have omitted it. I understand and accept the rationals of the Treatment, and depend on it for vigor and strength, as I do on food. I nervous prostration and chronic ailments, some of whom are rejoicing in restoration to health, while others, lacking persistence in the use of the Compound Oxygen. bave not been been benefited; for patience and persistence in its use are essential, if one would be cured of chronic illnesses or lifted from a depth of physical de-

Yours truly, MARY A. LIVERMORE."

In another letter to Drs. Starkey and Palen. Mrs. Livermore says: "I have always and everywhere proclaimed the excellence of the Compound Oxygen Treatment, and have persuaded a great many people to use it. I could not live without 4t, unless I abandoned all my work, and simply existed, and I would rather die than do that."

Any information in regard to this remarkable treat ment will be promptly furnished by Drs. Starkey and Palen, 1109 and 1111 Girard Street, Philadelphia. If you write for their Treatise on Compound Oxygen, they will mail it to your address.

Business and Personal.

The Charge for Insertion under this head is One Dollar a line for each insertion; about eight words to a line. Advertisements must be received at publication office asearly as Thursday morning to appear in next issue.

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