TRUCK.—Wm. P. F. Beggs, Philadelphia, Pa.—This invention relates to a new truck, which is so arranged that its iront running gear can be turned short, although its platform is quite low. The invention consists in dividing the truck platform into itwo parts, of which one forms the main platform, resting upon the rear axle, while the other part is secured upon the fifth wheel, and holds the king-bolt, in the ordinary manner.

THILL COUPLING.—James P. Collins, Troy, N. Y.—This invention relates to a new and improved mode of securing thills to axles, whereby a very strong and durable connection is obtained, and one which will admit of the thills being very readily attached to aud detached from theaxle, allplay and rattle and casual detachment of the thills avoided.

BALING PRESS.—Jackson Gorham, Bairdstown, Ga.—This invention relates to a new and improved haling press, of that class in which the platin is operated by means of levers arranged on the toggle principle. The invention consists in a modification of the construction of the arms of the levers, and also in a nevel manner of attaching the rope of the levers to the operating or driving shaft.

MILL Pick.—Uzziel Stewart, Berlin, Wis.—This invention relates to a new and improved mill pick, of that class which are provided with an adjustable cutter. The invention consists in a novel construction of the pick and the manner of securing the cutter in the stock thereof, wherebythe cutter may, with the greatest facility, be adjusted to compensate for wear.

LAMP CHIMNEY.—E. B. Requa, Jersey City, N. J.—This invention consists in a new and improved shape or form of the chimney, whereby the same is kept at an equal distance from the flame all around, and the usual contraction of the chimney above the flame avoided, whereby the chimney is subjected to a uniform degree of heat all around, and the liability to breakage greatly reduced.

CLOTHES WASHING MACHINE.—Eli Hunt, Shelburn, Ind.—This invention relates to a new and improved clothes washing machine, of that class which are provided with a rotary clothes receptacle. The invention consists in placing a rotary clothes receptacle, having a periphery composed of slats and provided internally with lifters; the clothes receptacle being placed within a suitable sads box and arranged in such a manner that the clothes, as the receptacle is rotated, will be passed through the suds, raised or lifted out there from, and allowed to drop from the top of the receptacle into the suds, to be again passed through it, which operation effectually cleanses the clothes.

CULTIVATOR.—Jared W. Sanford, Byron, Ill.—This invention relates to a new and improved cultivator, designed for general purposes, so as to be capable of perfoming all the various kinds of work now done by cultivators. The invention consists in a peculiar construction and arrangement of parks, wherby the end above specified, with a strong, ecomical and durable implement, is obtained.

MEDICATED BALSAM COMPOSITION.—L. F. Griffin, New York city.—This invention relates to a new and useful medical composition for curing sprains, bruises, swellings, sore throats, pains in the side and limbs, weakness of the back, ague in the face and breast, rheumatism, gout, neuralgia, and other affections.

GRADING AND EXCAVATING.—T. C. Hammond, Nicolaus, Cal.—This invention relates to an improved grading and excavating machine, and is intended for the grading of road bedsfor wagons and railroads, and for embankments to be used as dykes or levees tor the reclamation of overflowed lands. It is also adapted to the excavation of open cutsfor road beds, and to the excavation of open cutsfor noad beds, and to the excavation of canals and dicches for drainage, irrigation, and navigation purposes.

HOISTING DEVICE FOR TRUCKS.—Nathan Albertson, Plainfield, Ind—This invention relates to a new and useful improvement in a device for raising logs, rocks, or other heavy objects, to be moved on a truck.

ATTACHMENT TO CAERIAGES.—Jackson Gorham, Bairdstown, Ga.—The present invention relates to an attachment to carriages, or more especially buggies, the object of which is to simplify the fastening of the traces and hold-back strap thereto, and the unfastening of the same therefrom, which result is satisfactorily accomplished.

PILL AND OTHER BOXES.—George H. Hawkins, New York city.—This invention has for its object to furnish an improved box for containing pills and other things, which shall be simple in construction, more reliable in use, and manufactured at less expense than the ordinary paper boxes now in use for such purposes.

FLOURING MACHINERY.—Martin Cosgro, Peoria, Ill,—This invention has for its object to improve the construction of flouring machinery so as to take out the fine bran and red particles from the flour while passing through the bolt.

PORTABLE DERRICK.—Chatham B. Wright, Belmont, Ohio.—This invention is designed to improve the construction of portable derricks, intended more particularly for stacking hay, so that they may be more convenient and effective in operation, the derrick revolving automatically to carry the hay over the stackand to return the empty fork to its former position.

ROTARY PUMP.—John Poppe, Greenpoint, N. Y.—This invention has for its object to furnish an improved rotary pump, designed especially for use on shipboard, but equally applicable for use in other places, and which shall be simple in construction, effective in operation, and not liable to get out of order.

SPRING BED BOTTOM.—D. G. Chapin, Galena, Ill.—This invention relates to a spring bed bottom, and consists in the means adopted for fastening the coil to the slats.

Log WAGONS, CARTS, AND SLEDS.—G. S. Pigott, Central Station, West Va.—This invention relates to an improved log wagon, cart, or sled, and consists in an upright frame arranged on the axletree or roller of a common log wagon or cart or on the cross piece of a sled.

CRANE.—A. L. Batten, Topsham, Vt.—This invention relates to an improved crane specially designed for the purpose of taking sugar pans from the arch. It consists of a gallows crane set in a convenient position in the sugar factory, so that its arm may extend over the pans on the arch, and capable of being swung round to any position desired.

WHEEL.—Julius M. Bailey, Indianapolis, Ind.—This invention relates to an improvement in wheels, and consists in the employment of a wedge-shaped piece of metal keying between the felleys and secured to the tire by a screw bolth by screwing on which the tire can betightened on the rim of the wheel; also of a bed or socket wherein the end of the spoke can be stepped and a wedge driven home to tighten the spoke as it gets loose.

TEAKETILE WITH A SWINGING LID.—C. C. & S. J. Hare, Louisville, Ky.—This invention relates to a new and useful device for attaching a swinging lid to a teakettle, and consists in connecting the lid to the kettle by a pivot on one side with a curved slotinthe lid fitted on the ear of the kettle, so that it shall be held in place by the hall and turn either way horizontally, for the purpose of opening and closing the kettle.

BLEACHING VEGETABLE CILS.—Theodore Leonhard, Paterson, N. J.,—This invention relates to a new and improved method of treating linseed and other vegetable oils in the process of bleaching and preparing the same for paint and other purposes.

SAFETY POCKET AND CLASP.—Joseph Colton, New Orleans, La,—This invention relates to a new and useful device for protecting money, watches, and other articles of value from the depredations of pickpockets.

PORTFOLIO FOR NEWSPAPERS, PERIODICALS, MUSIC, ETC.—John C. Clarke, Jersey City, N. J.—This invention has for its object to furnish an improved portfolio, so constructed and arranged that the periodicals, etc., may be easily attached, securely held, and readily removed when desired.

LACING FOR BELTS.—David P. Davis, New York city.—The present invention relates to an improved lacing, more especially intended for machine belts and bands, and the lacing is composed of two parts of similar construction, with each part formed of a cross bar having a series of arms made of a hook shape at their outer ends, so that the parts can be interlocked together, the hooks of one part with the cross bar of the other, and thus if by their arms they are passed through suitable slits or openings made at the proper points in the belt at or near its ends, the two ends of the belt will thereby be secured or fastened together, and in such a manner as to bring the strain upon the lacing through the thickness of the belt, in lieu of in the direction of its length and that of the slite through which the arms to thefastener pass

WATER ELEVATOR.—H. Norris, Spencer, N.Y.—The water elevator embraced in the present invention consists of a reservoir placed at the bottom of a well or cistern, but with a space below sufficient for the water to pass into it, connecting with which reservoir is a tube extending up to the top of the well, where it is provided with a suitable discharge nozzle or spout. This reservoir is provided with a loose and movable bottom having in its center a valve plug of sufficient weight to tall through the bottom, which valveplug is provided with a rod or stem extending up through the center tube to its upper end, where through a chain or other line hung to it and passing around a pulley, turning in suitable supports, it is connected to and with a treadle lever.

MUSKETO NETS FOR WINDOW BLINDS.—George W. Miles, Philadelphia, Pa.—This invention relates to an improvement in the arrangement of a mus keto net or gauze in connection with a window blind for the purpose of excluding musketoes, files, and bugs without interfering with ventilation.

MACHINE FOR IRONING OR SMOOTHING CLOTHES, TEXTILE FABRICS, ETC.—C. R. Hoyt, East New York.—In the machine embraced by the present invention the clothes or fabrics to be ironed or smoothed are properly laid upon an endless traveling apron or belt, and by it carried to the ironing roller employed for smoothing the same, which roller is heated in any suitable manner, the frame in which the endless travelling apron is arranged and moves, being so hung that when desired in consequence of the seams in the garments or for any other reason, it can be depressed sufficiently to relieve such portions of the garments from the pressure of the ironing roller, without interfering, with the travel of the endless apron.

WOOL CARDING MACHINE.—S. C. Philbrick, Rockville, Conn.—This invention relates to improvements in the construction of card machinery and consists in applying additional rolls in connection with the first breaker cards and changing the position and run of the clothing in one of the feed rolls, whereby themachinery is rendered much more effective in operation.

ANIMAL EXTERNINATOR.—M. V. Nobles, Elmyra, N. Y.—This invention relates to a new and improved method of exterminating the animals or vermin which infest dwellings or buildings, or which pray upon vegetation, or which are in any manner a source of damage or annoyance to housekeepers, tarmers, horticulturists, or others.

SASH SUPPORTER AND FASTENER.—James R. Hall, Georgetown, IN.—The present invention consists in a simple and novel attachment to sash or window frames for the support and fastening of the sash thereon, at any desired point in its play or movement.

MARIFE CLOCK.—A. J. Goodrich, Waterbury, Conn.—The present invention relates to the movement regulator of marine clocks, and it consists in making the same of one piece in lieu of three, as heretofore, the advantages of which are that it is more simple and more durable than the three part regulator; cannot get out of repair unless broken; is easily made, there being no holes to drill, no wire to be straightened and cut, or welding to be done.

EXHAUST FOR MILL STONES.—David Baird, Bloody Run, Pa.—In this invention the hot air, etc., is exhausted from around the mill stones, through a pipe in which a current of air is established by a fan.

MILL STONE DRESS.—A. N. Garland, West Charleston, Vt.—In this invention the furrows are made wide, shallow, and smooth, one edge being cut clear and sharp. Between the furrows, the surface near the center of the stone is smooth, and at other parts of the stone is cut like the face of a file. A new method of bosoming the stone is also used.

SNOW PLOW AND TRACK CLEABER.—Michael J. Cogin, and M. E. Russell, Mobile, Ala.—The object of this invention is to furnish a cheap and effective arrangement for clearing the track of snow and other similar obstructions, which can be attached to any car and adjusted, regulated, and operated by persons on the car.

CHIMPEY.—E. S. Phelps, Jr., Wyanet, Ill.—This invention relates to chimneys used in connection with stoyes or furnaces, and consists in providing a new support and means of cleaning such chimneys.

CASTING METALLIC PIPES.—Benj. S. Benson, Baltimore, Md.—This invention consists in the use of an anchor of improved form and construction, which does not scratch or wear the mold.

YARD MRASUEE.—Joseph Douglass, McConnellstown, Pa.—This yard stick has a handle at one end, and two projecting flanges, which mark the terminations of the measure, which may be a yard, a foot, or other distance, within the reach of the expanded arms.

Prow.—S. T. Denise, Red Bank, N. J.—In this invention an inverted conicalroller, in front of the mold board, and above the plew point, is rotated on its verticalaxis by means of a small roller gearing with it, under the plow.

COMPOSITION FOR COVERING WOODEN BUILDINGS, BRIDGES, ETC.—Joseph Heckel, Decatur, Ill.—The composition which is the subject of this invention is designed to render wooden structures fire proof, and to protect them from theaction of water and of the weather. It is also designed to be used as a paint, instead of white lead paint.

MILL SET.—T. C. Ball, Bellow Falls, Vt.—In this invention, which is designed for circular saw mills, a table slides back and forth under the head block, having a rail attached to its upper surface, which slides between two pins, projecting downward from the knee. The rail, being inclined at an angle of thirty or forty degrees from the perpendicular to the head block, causes the knees to advance or recede as the table moves in one direction or the other. Several of these tables are connected by a rod, which is operated by a novel reversing arrangment.

Answers to Correspondents.

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

SPECIAL NOTE.— This column is design a for the general inter st and instruction of our readers, not for gratuitous replies to questions of a purely business or personal nature. We will publish such inquiries, however, when paid for as advertisemets at 50 cents a line, under the head of "Business and Personal."

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

- J. I., of N. Y., asks what will remove nitric acid stains from the hands. Soap and Indian meal bran or numice stone with rubbing.
- J. H., of Mass., replies to the question of S. A. G., of Ind., in No. 22, current volume, how to procure a bright deposit in electro-plating, "A. French authority says: Add to the silver hath sulphuret of carbon or an alkaline sulphuret which will cause the silver deposit to be as brilliant as if carefully burnished."
- J. M. S., of Ky.—"What is the best recipe for painting a blackboard on a plastered wall?" Lampblack from which the grease has been burned mixed with benzine or turpentine will serve the purpose. Oil or Japan in the paint will give agloss and make the board too smooth, neither of which is wanted. A blackboard should be of a dull lusterless black.
- S. F. G., of Conn.—"What is the average indicated horsepower of the best locomotives, such as are employed on passenger trains; what do they weigh and what amount of water is evaporated per hour?". Passenger engines of about 33 tuns weight of good design and in good order have run off from 750 to 800 I. H. P., and will boil off or evaporate about 8,000 lbs of water per hour.
- W. W. McM., of Ala., says:—"I want some information in regard to the link motion. What is the rule, if any, to find the throw o the eccentric, the lap of valve over the ports, and the required travel of valve to cut off at any point in the stroke to as short as six inches?" The best plan in order to become practically acquainted with the properties and peculiarities of the link motion is to lay it down, valve and all, tull size, on a drawing board. Or, better still, to make pasteboard or wooden models from which may be obtained any measurement desired.

- D. W. S., of Robesonia Furnace, says.—" Our hot oven contains 50 pipes through which the blast is forced into the stack. The oven is heated to 600° and the blast is supposed, after passing through the 50 pipes, to leave the oven at the same temperature. Now will doubling the number of pipes without increasing the temperature of the oven increase the heat of the blast after passing through the oven?" If your blast, after passing through the 50 pipes of your oven is heated to 600°, which is also the temperature of the oven, no further elevation of temperature of the air is possible except by increasing that of the oven; hence, if you increase the number of pipes nothing isgained. But we do not think the blast is as hot as the oven; its temperature may be raised by increasing the heating area over which it must pass before entering the furnace.
- J. P. J., of Mass.—"Blow holes" in iron castings can be filled with a mixture of lead, 9; antimony, 2; and bismuth, 1. This resembles cast iron in color and expands in cooling.
- H S., of Ohio, asks how mill or other saws can be repaired and asks if silver solder will do. We have seen a large muley saw which was broken soldered with the following composition: Silver, 19 penny-weights; copper, 1; soft brass, 2, melted under a coat of charcoal dust.
- O. A. F., of N. Y.—"Will 120 degrees fire test petroleum burn longer than that of 110°? Will an alcohol lamp placed in au air-tight vessel continue to burn until it burns out all the oxygen? How far will a common wooden pump draw water and have the water follow up the sucker (movable valve box), as fast as the lever was forced down measuring from the sucker to the surface of the water?" Oil of a high fire test is heavier than one of a lower grade and will burn longer in a lamp. . An alcohol lamp burning in a close receiver will be extinguished before it exhauses all the oxygen. . , The pressure of the atmosphere at the sea level will raise a column of water about 33 feet; the kind of material in which the column is contained not affecting the result.
- J. C. D., of N. H.—"How can I soften ivory to color and pressit into molds?" In three ounces of nitric acid mixed with fifteen ounces of water put the ivory to soak. In three or four days the ivory will be soft.
- W. S. P., of N. Y.—" Can you give me a recipe for coloring gutstrings (as those used on a harp) black or red?" We know of no way of dyeing them without injury to the material. Probably a varnish or paint would serve the purpose.
- J. H., of Mass., asks how he can deposit gold and procure a rich color without the brassy appearance which he at present obtains. If the plating is on silver and not very thick it will have a light color, as goldwhen thin is more or less transparent. A deposit of copper before the gold is deposited will give a deeper color; but probably if the gold deposit is thick enough there will be no trouble in producing the proper color without the copper.
- C. S., of Minn., asks how he can tin a copper kettle from which the tin has been worn by use. He is so remote from any large place that he cannot get it done. Butt's "Tinman's Manual" says, "boil the copper vessel with a solution of stannate of potassa mixed with tin borings, or boil with tin filings and caustic alkali or cream of turtar. In a few minutes a layer of pure tin will be firmly attached."
- I. V. J., of N. Y.—" Can you give me some idea of the method of generating carbonic acid gas such as is used for so-called soda water, with the proportions of material used and gas obtained?" Carbonic acid for soda water is commonly generated by mixing marble dust with an equal weight of sulphuric acid. Marble contains over 40 per cent of carbonic acid. A cubic foot of carbonicacid weights two ounces.

Business and Lersonal.

The charge for insertion under this head is 50 cents a line.

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EXTENSION NOTICES.

A. M. Sawyer, of Athol, Mass., having petitioned for the extension of a patent granted to him the 7th day of March, 1854, for an improvement in machines for splitting rattans, for seven years from the expiration of said patent, which takes place on the 7th day of March, 1868, it is ordered that the said petition be heard at the Patent Office on Monday, the 17th day of February next.

Warren Gale, of Peekskill, N. Y., having petitioned for the extension of patent granted to them the 7th day of March, 1854, for an improvement in the gage of straw cutters, for seven years from the expiration of said patent which takes place on the 7th day of March, 1868, it is ordered that the said petition be heard at the Patent Office on Monday, the 17th day February next.