#### ENGINEERING INVENTIONS

Mr. Lewis Larchar, of Marble Rock, Ia. has patented an improvement in snow plows which consists of top, middle side, and rearside wings in addition to the ordinary front scrapers; also, top chutes back of the front scraper for more effectually throwing off such portions of the snow as fail of being thrown off by the main scrapers, also such as are thrown over and fall back behind the main scrapers.

An improvement in log chutes has been patented by Mr. William Henry Barnum, of Reno, Nev. This improvement relates to chites for moving saw logs. As usually constructed, they consist of bare poles which have to be kept well greased in order that the logs may be moved. This greasing is expensive, especially when the chute is extended a long distance and the labor of keeping the chutes in propercondition is an additional expense. This invention consists in the combination of rollers with the ways of the

An improved interlocking bolt has been patented by Mr. Thomas J. Bush, of Lexington, Ky. These interlocking bolts are adapted to bolt two or more blocks, planks, or pieces of wood, stone, or metal, together, or to secure any object to or upon another, without the holes in which the bolts are placed being made entirely through to the surface opposite to that against which the nuts or bars are screwed upon the bolts, the bolts being formed without heads, and used with only one bar or nut.

An improved balanced slide valve has been patented by Mr. Clarence E. Biddison, of Rock Island, Ill. This invention consists in the combination of a slide valve having opposite partially cylindrical end portions or bonnets constructed to form receiving spaces for the exhaust steam, and a valve chest divided by the valve to form a central exhaust steam chamber and outer end live steam chambers, and sliding packing plates applied to the bonnets, whereby the valve is partially relieved from pressure bearing it down on its seat, and is exposed to equal end pres-

### MECHANICAL INVENTIONS.

An improved stump puller has been patented by Mr. Newton P. Merchant, of Blaine, Mich. The invention consists in a frame carying wheels, shafts, and levers for pulling stumps, the frame being mounted on an axle and on a runner

Mr. John D. William, of Rising Sun, Ind. has patented an improvement in bell striking mechanism specially adapted for clocks, and it is designed to cause the striking of a bell capable of being heard miles distant by the action of a clock of small size.

Mr. John Wilber, of Gleason, Pa., has patented an improved churn power in which weights and springs are employed; and it consists in the peculiar construction and arrangement of gearing and levers by which the power given out by the falling weight or unwinding spring is utilized to the best advantage.

Mr. Thomas Donahue, of Terryville, Conn., has pater:ted an improved padlock. This invention consists in certain novel features of construction in the class of locks known as the pin padlocks, the object being to obtain strength and dnrability.

An improved elastic packing for spinning spindlebolsters has been patented by Mr. Albert R. Sherman, of Pawtucket, R. I. The object of this invention is to prevent the vibration of the spindle and permit it, when revolving, to adjust itself to its true center of gravity; and to provide a more elastic and durable packing than the wool packing commonly in use, the latter being liable to become charred or burned by the friction of the spindle in the bolster.

An improved cotton elevator has been patented by Mr Jordan F. Jones, of Laurel, N. C. This necting and holding the parts at the angle required. invention relates more particularly to elevators for lifting seed cotton in gin houses to the different floors; and it consists in the construction and combination of devices whereby the cotton may be taken from a wagon while on a pair of scales which weighs it, and be very expeditiously transferred, free from rocks and packing, on to any one or more of the upper floors of the gin

An improved roller bush has been patented by Mr. Patrick Brownley, of St. John, New Brunswick, Canada. This roller bush is formed of a cup-shaped casing containing a series of anti-friction rollers, which are held in the casing by a screwing screwed into a threaded opening in the cup-shaped casing, which ring is held from unscrewing by tap screws passed into the outer edge of the ring and the inner edge of the casing The axle pintle or pivot is passed through the circular space between the rollers, against which rollers it

been patented by Mr. Ferdinand A. Curpen, of Upper of ribbon. The reel is placed in a case with glass sides Sandusky, O. The object of this invention is to provide for the convenient and precise adjustment of the index plates.

Heretofore the index plates.

Heretofore the index plates.

Of Floton. The reed is placed in a case with glass states and the various rolls of ribbon are brought in sight by frame at the side of the stirrup and can be used to speed the animal. hand of watch regulators. Heretofore the index plates have been marked with an arbitrary scale, which is not reliable on account of difference in watches, even in those of the same grade. To obviate the difficulty from those of the same grade. To obviate the difficulty from the horse's tail. The tongue of the walled inverse with one or more double spiral channels.

An improved tuyere has been patented by Carpet fastener, J. A. Wilmot. 267,599

An improved tuyere has been patented by Carpet fastener, J. A. Wilmot. 267,599

An improved tuyere has been patented by Carpet fastener, J. A. Wilmot. 267,599

Carriage motor spring. P. Quin. 267,599

ent, ornamental, and cheap, and will not catch or revention consists essentially in providing a doubled Cartridge primer, T. E. Martin. 267,552

Carriage motor spring. P. Quin. 267,552 arranged for each watch, the construction being such that the changes can be readily made.

A machine for planing locomotive links and link blocks, has been patented by Messrs. Ernest Cockfield and John Howe, of St. Joseph. Mo. The invention consists of a combination of devices capable of attachment to an ordinary metal planer, whereby reciprocating motion of the planer table is made to impart a circular or curved motion to the holder that carries the link or block to he planed. This is accomplished by means of a connecting rod and a sliding is carried and the planer bed.

Mr John H. Ferguson, of Dayton, Tenn. has patented an improved dump cart having a third wheel located between the shafts to carry the weight commonly supported on the back of the horse by the shafts, and contrived with hitching devices at the rear

hitching devices at the front end for hitching thereat in a manner that can be clearly understood by youngest after the cart is dumped to draw it forward to the load- pupils, has been patented by Mr. John R. McCrery, Jr. ing place, and thus avoid the turning of the cart at both of Sulphur Lick, Ky. ends of the route, effecting considerable economy of labor, besides saving the deep cross ruts formed in the roadway by turning the carts, especially at the dump-

Mr. Patrick Slattery, of Charleston, S. C., head block, and a follower, with the ends of which are the screws are placed beveled gear wheels having threads in the inner surfaces of their hubs, and mesh. ing into gear wheels operated by cranks and pivoted to sleeves placed upon the screws. The gear wheels and sleeves are held from moving up and down by blocks secured to the press frame.

#### AGRICULTURAL INVENTIONS.

Mr. Martin McNitt, of Washington, Kan., nas patented a combined harrow and corn planter. The improvement consists in various details which render the implement very easily managed and efficient.

An improved seed dropping attachment for check row corn planters has been patented by Messrs. Louis P. McGonigle and James H. Bigham, of Cato, Kan. This seed dropping attachment for planting corn in check rows has a spoke drive wheel, beveled gears, and a finger chain for tripping the seed valve. It will plant a field accurately in check rows

Mr. Charles Scafe, of Bangor, Wis., bas patented a hay loader which consists of a simple and efficient arrangement of guides, revolving rakes, and an adjustable inclined carrier upon a two wheeled hay gather up the hay as the wagon and loader pass along over it and deliver it upon the end of the wagon to the

An improved sulky plow has been patented by Mr. Axel F. Bergqvist, of Fairfield, Ia. This invention relates to improvements upon the plow covered by Letters Patent, No. 234,743. November 23, 1880, granted to the same inventor, and it consists in certain novel features in the construction of the axle: and. in the combination with the lever for raising the plow out of the ground, of a spring adapted to assist the plow man when using the lever for this purpose; and various other improvements designed to increase the efficiency of the implement.

An improvement in sulky plows has been patented by Mr. Thomas T. Harrison, of Aubrey, Kan. tached, for allowing the tongue to swing, so that the the combination with a coil, of a central pipe arranged horses may get about half way around square corners to receive the steam and superheat it, the said pipe bebefore the plow turns, together with stops by which ing fixed at its upper end and free to move at its lower the movement of the tongue on said pivot is limited to end when expanded or contracted by variations of tem-the required amount, the stops being changeable for perature, the valve and damper connections are conallowing the tongue to be shifted in like manner on the trolled and operated by the expansion and contraction pivot, either to the right or left hand.

Mr. John J. Morris, of Humboldt, Neb. for cultivating corn planted in what is known as the discharge from the same nozzle either bot or cold water "listing process," which consists of plowing a wide fur row with adouble mould board plow, subsoiling the fur-Tow, and planting the coru in the furrow of ten or twelve inches deep. The improvement cultivator is divided along the middle longitudinally, and jointed together, so as to allow the sides to rise at an angle of sixty to eighty degrees, according to the inclinations of the sides of the furrows, in which the corn is planted, so | the plug into different positions. that the teeth will straddle the corn and pulverize the sides of the furrows, and provided with a chain for con-

# MISCELLANEOUS INVENTIONS.

Mr. William C. Squier, of Kinmundy, Ill., has patented an eye wash consisting of the sulphate of zinc, oil of wintergreen, laudanum, oil of sassafras, sugar, and soft water.

novel and simple device for climbing chains. It is applied to the foot and leg in the same manner as telegraph pole climbers.

An improved car coupling has been patented by Mr. William J. Dawson, of Lawrence, Kan. This Milan, Kan. The stirrup has a wire or strip pivoted to is an ingenious automatic coupler applied to the ordi-

A novel ribbon and lace show cabinet has A novel index for watch regulators has been patented by Mr. Lucien P. Lowry, of Aurora, Tex. animal and the inner side is raised the upper end of the This invention consists of a revolving reel carrying rolls | pivoted wire or strip will be depressed by the stirrup of ribbon. The reel is placed in a case with glass sides | loop, and the prongs will be forced out of the guard

tain the hair of the horse's tail. 'The tongue of the walled tuyere with one or more double spiral channels! buckle is pivoted to the bar and provided with angular upward bend at the free end.

Mr. Joseph A. Widemann, of Basle, Switzerland, has pateuted a new spring for mattresses, upwire spring having both ends formed into rectangular applied between the top and bottom stats.

Mr. James C. Titzel, of Allegheny, Pa., quadrant lever, arranged for operation between the for the production therefrom of a pure rubber, consistholder or rocking plate on which the link or link block, ing in dissolving the rubber in turpentine and linseed oil, then adding sulphuric acid and washing, then addmass the pure rubber.

illustrating the rotation of the earth on its axis and milk of lime, then treating with bicarbonate of soda around the sun, the changes of day and night and the or potash, and applying hydrochloric acid,

by which to hitch on the horse so as to draw the loaded / seasons, and other phenomena connected with the cart backward to the dumping place, together with movement of the earth in its path through the heavens,

An improved device for holding spectacles in front of the eyes or for holding them when not in use, has been patented by Mr. Joseph A. Shone, of Salem. Miss. The invention consists in a hat rim or shade provided on the under side with hooks for holdhas patented a baling press constructed with a frame, a | ing the bows and lens frames of spectacles whereby the spectacles can be held to the under side of the connected by clevises the upper ends of screws. Upon shade when not in use, or can be lowered upon the nose when they are to be used.

> An improved saddle girth has been patented by Mr. Calvin Williams, of Big Valley, Texas. The advantage of this invention is that as the pad rests on the horse's belly at the usual point occupied by the ordinary girth, and the fastening straps radiate therefrom and connect with four different points near the front and rear of the Eaddle, the four straps embrace the rotundity of the horse's belly, and thus prevent the saddle from slipping.

An improved organ case has been patented by Mr. Andrew Anderson, of Moline, Ill. This invention relates to the pedals of organs, and is designed for the prevention of injury to the bellows, sounding board, key pins, reed cells, or other parts of the interior of the instrument by the ingress of mice or other vermin, without affecting or injuring the sound or quality of tone of the instrument, and by means which add little or nothing to the cost of it, and are applicable to organs and other like instruments as now constructed.

Mr. Cyrus R. Furey, of Logansport, Ind., has patented a device for connecting the pole strap to the breast strap; the improvement consists in a conrake, for attachment to the hind end of a wagon, to trivance of the slide by which the connection is fitted on the breast strap, calculated to render it more durahle of itself and less wearing to the strap, also to retain it better in its proper position on the breast strap when hanging by one hook, also to facilitate the connection of the martingale,

> Mr. James Camper, of Saguache, Col., has patented an improvement in that class of spittoon holders in which the spittoon is inclosed in a box or case provided with a hinged lid and means for opening and closing it. The invention consists in the combination, with a spittoon hox or case having a hinged lid, of a plate or arm attached to said lid and a vertical rod working in a tube or hollow standard attached to the box or case, and provided at its lower end with a lateral fork for engagement with the plate or arm.

An improvement in steam generators has This improvement in sufky plows consists of a joint in been patented by Mr. Harrison Willis, of Brooklyn, the tongue a little in advance of the axle on which the N.Y. This invention relates to the class of boilers wheels are mounted, and about where the evener is at-known as "coil boilers;" and it consists essentially in of the pipe.

Mr. John H. Seabury, of Hempstead, N. Y., has patented an improvement in cultivators designed has patented an improvement in faucets, constructed to or other fluid, and it embraces a combination, with the barrel of the faucet having a taper seat and elongated or enlarged general delivery opening, the nozzle of the faucet, and hot and cold water inlets, of a taper plng provided with transverse passages through it for supplying either hot or cold water at different periods, or both hot and cold water at the same time, by simply turning

Mr. Artemas L. Dawson, of Elk Point, Dakota Ter., has patented an improvement in lamps. As usually constructed, lamp bodies or reservoirs are provided with a vertical rim or neck around the opening, and metal collars are secured thereon by means of plaster of Paris or other cement. Such neck increases the difficulty and cost of casting or moulding the lamp body, and the collars are liable to become loose and detached in consequence of the cement shrinking and falling out. To obviate these defects, A novel climbing device has been patented the inventor combines with a neckless lamp body a by Mr. Anthony Ward, of Brooklyn, N. Y. This is a metal collar and elastic packing, the latter two being turned over the edge of the lamp body so as to inclose it between them.

A new stirrup which can be used as a spur has been patented by Mr. Charles E. D. Parker, of Car coupling link, A. W. Palmer. 267,453
Milen, Kan. The stirrup has a wire or strip pivoted to Car door bolt. sliding, W. Johnson. 267,539 the inner shank, the lower end of this strip or wire benary drawhead and capable of coupling cars of varying ing provided with prongs and the upper end being bent height. when the stirrup is pressed against the side of the

or passages between the walls, said channels being formed by spiral partitions, commencing at the butt of the tuvere, diametrically opposite each other, and communicating with each other at the nose of the tuvere. holstery, etc., which is of simple construction and is through which channels a stream or body of water is strong and durable. It is a one-piece middle coiled kept in constant and rapid circulation from the butt to the nose, and then back to the butt and out through a or nearly rectangular frames by which they may be waste pipe, whereby the nose and entire body of the tuyere is kept at a comparatively low temperature.

Mr. Edmond L. M. Brochon, of Milan, has patented a process treating vulcanized India rubber Italy, has patented a process for extracting glycerine and salts from waters obtained in the manufacture of soap, which consists, first, in treating the cold waters with chloride of sodium, filtering, applying hydroing caustic potash, then precipitating from the soapy chloric or sulphuric acid, and precipitating the insoluble matter with any of the well known coagulating agents, A simple and inexpensive apparatus for next heating to ebuilition the clear liquid and

(OFFICIAL.)

### INDEX OF INVENTIONS

FOR WHICH

Letters Palent of the United States were Granted in the Week Ending

November 14, 1882,

#### AND EACH BEARING THAT DATE.

[Those marked (r) are reissued patents.]

A printed copy of the specification and drawing of any patent in the annexed list. also of any patent issued since 1866, will be furnished from this office for 25 cents. In ordering please state the number and date of the patent desired and remit to Nunn & Co., 261 Broadway. corner of Warren Street, New York city. We also furnish copies of patents granted prior to 1866; but at increased cost, as the specifications, not being printed must be copied by hand.

| ۱,  | printed, must be copied by hand.   |
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|     | Alarm. See Burglaralarm. Feed water alarm.                                     |
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| ١,  | Bevel and gauge, J. S. Thornburg 267,381                                       |
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| •   | board.   |
| ١,  | Boat lowering and detaching apparatus, M.                                      |
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| ·   | Brake. See Wagon brake.  |
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| Joist bridging, H. B. Walter       207,385         Jug, T. L. Amphlett       267.641  | Spoolers, twisters, and doublers, stop motion for, A. G. Brown   |                  |
| King bolt, wagon, M. Conrad       267,327         Kitchen cabinet, J. W. Ross       267,654         Lamp, S. L. Wiegand       267,626                                 | Spring. See Bed spring. Car spring.  Spring, J. B. Armstrong   |                  |
| Lamp ourner for heavy oils. G. Flower. 267,511<br>Lamp, electric arc, N. McCarty 267,553  | Stalk cutting machine. R. Falconer   | 267,50           |
| Lamp. electric arc, E. Weston       267,474         Lamp, incandescent electric S. H. Emmens       267,647         Last, G. W. Day       267,646                      | Stand. See Music and reading stand. Station indicator, electric, J. F. Loughlin  |                  |
| Lathe, J. B. Lisle  | steam generator, Wheat & Catchpole   |                  |
| Lathe wood turning C. A. Curtis   | son  | 267.52           |
| Lead or crayon holder. C. W. Boman       267.643         Lead or crayon holder. J. Hoffman       267,528         Light. See Head-light.                               | Stone or ore crusher, W. H Baxter  | •                |
| Lock. See Milk can lock. Nut lock. Lock nut, R. Harrington  | Stool, music, E. Calix   | 267,32           |
| Locomotive engine ash pans, cleaning, Kilborn &           Smith         267,543           Loom shuttle, D. A. Willbanks         267,628                               | Stopper. See Bottle stopper.  Stove ovens, heat indicator and regulator for, C.  Murray  |                  |
| Lubricant for machinery, etc., dry. J. B. Norris 267.451<br>Lubricator attachment, R. J. Hoffman 267.430  | Stove. vapor, Z. Davis   | 267,33<br>267.47 |
| Mattress, A. Q. Allis       267,316         Mattress, wire, E. T. Wolcott       267,631         Measuring electric currents, S. D. Mott       267,445                 | Street sweeping machine, J. G. A. Jacob  | 267,62           |
| Mechanical movement, J. D. Wright 267,638<br>Medicines, preparation for masking the nauseous  | Suspension hook, G. W. Woodward  |                  |
| taste of. W. II. McLaughlin   | Tea-kettle spout, Raynor & Smith   | 267,37<br>267 60 |
| Metal, device for cutting, turning, and threading, J. H. Steen  | Telegraph, printing, G. M. Phelps  |                  |
| and straightening, Tasker & Wolfkiel  | vice for, J. C. Richardson   |                  |

| 2   | Thrashing machine, Schneider & Christofferson                |          | i.      |
|-----|--|----------|---------|
|     | Tile or pipe, drain, N. B. Childs                            |          | (       |
| 7   | Tobacco fly catcher, J. L. Spears                            |          |         |
| -   | Toilet case for vehicles, T. Bourdren                        |          |         |
| 3   | Tongue for harvesters, double, J. K. Kepner (r)              |          | ۱,      |
| 3 : |  |          | ١ '     |
| 4   | Toy, automatic, L. S. Burridge                               |          |         |
| ,   | Toy bank, J. M. Keep   |          |         |
| ' ( |  |          |         |
| 5   | Traction engine, J. C. Debes                                 |          | a       |
| ,   | Trap. See Animal trap.                                       | 201,404  | W       |
|     | Truck, D. D. McKernan  | 267 357  |         |
| 3   | Truck, car, S. B. Driggs                                     |          | g       |
| ,   | Truck, car, C. Q. Hayes                                      |          |         |
| S   | Trunk, F. M. Piper   |          | to      |
| S   | Tubes, machine for bending socket blanks for, E.             | 101,000  | n       |
| 1   | W. Wolfe   | 267.634  | of      |
| ı i | Tubing wire, A. Harbison                                     |          | ٠,      |
| •   | Type writer, C. Hilgenberg                                   |          | _       |
| ó   | Type writer, J. Pratt  |          | a<br>li |
| 1   | Underground lines, conduit for, W. B. Eltonhead,             | 267,409  |         |
| l   | Valve, balanced slide. L. P. Normandin                       | 267,450  | E       |
| 7   | Valve gear, R. M. Hunter                                     | 267,534  |         |
| 5   | Vapor burner. H. S. Belden                                   | 267,657  | O       |
| S   | Varnish for furniture and other articles of wood,            |          | 8)      |
| 5   | O. Goodenough  | 267,419  | as      |
| )   | Vault, burglar proof grave, Huffman & Brooks                 |          | o       |
| 5   | Vehicle, spring. G. Delker (r)                               |          |         |
| 3   | Vehicle wheel, M. N. Warren                                  |          | M       |
| 9   | Velocipede, S. N. Silver                                     |          | 0       |
| 1   | Vertical boiler, return flue, P. F. Dundon                   |          |         |
| 3   | Wagon brake, Cooper & Johnson                                | 267,328  | fe      |
| ,   | Wagon jack, J. T. Gilbert<br>Washer. See Brick mould washer. | 201,009  | la      |
| 3   | Washing machine, J. Morris                                   | 007 570  | fi      |
| )   | Weather strip, Lynchard & Saunders                           |          | ۳.      |
| 3   | Wells, driving tube. W. J. Sherman                           |          | ١.      |
| 2   | Wheel. See Car wheel. Fifth wheel. Vehicle                   |          |         |
| ĺ   | wheel.   |          | W       |
| 5   | Wheelbarrow, G. W. Thomas                                    | 267.615  | ¦ b     |
| 3   | Windmill gearing, M. R. Martin                               |          | it      |
|     | Window screen, II. Grimshaw                                  |          | A       |
| 3   | Window sereen, rolling, T. Tribe                             | 267,618  | ir      |
|     | Wooden package, three-ply cylindrical, J. Tom-               |          | c       |
| 1   | linson   | 267,617  | g       |
|     | Wool picking, opening, and mixing machine, S. R.             |          | "       |
|     | Parkhurst  | 267,454  |         |
| 3   | Wrench, J. Du Shane  | 267,505  | n       |
| l   |  |          | b       |
| 3   | DESIGNS.   |          | 'ir     |
| 5   |  | 19 4)4   | · lı    |
| 3   | Calendar, C. S. Nathan                                       | . 13,404 | ŧ,      |

| Calendar, C. S. Nathan                   | 13,40  |
|--|--------|
| Carriage step, J. L. Pope                | 13,429 |
| Carriage wrench, J. L. Pope              | 13.43  |
| Chair, H. H. Paine                       | 13.405 |
| Coffin screw, J. B. Sargent              | 13.437 |
| Dressing comb, J. P. Stepp               | 13,436 |
| Shaving mug, 14. Griebel                 | 13,403 |
| Spring and axle block, J. L. Pope13.432, | 13,433 |
| Wear iron, J. L. Pope 13,409 to          | 13,414 |
| Whiffletree plate, J. L. Pope13,406.     | 13,407 |
| Wrench, J. L. Pope                       | 13,435 |
|  |        |

### TRADE MARKS.

|   | Boots and shoes, G. C. Courtright  | 9,800 |
|---|--|-------|
|   | Canned goods, A. N. Lewis  | 9,805 |
|   | Cigars. Sanchez & Haya   | 9,811 |
|   | Cotton duck, W. E. Hooper & Sons   | 9,804 |
|   | Dairy supplies, Antitropic Company   | 9,802 |
|   | Door checks pneumatic, Elliott Pneumatic Door  |       |
| l | Check Company  | 9,303 |
|   | Dry-goods, certain. R. Z. Cassell  | 9,799 |
|   | Flour, J. Menéndez & Bro   |       |
| ) | Printed publication. B. M. Wilkerson   | 9,812 |
|   | Silks, dress, Passavant & Co   |       |
|   | Watch movements, Elgin National Watch Com-   |       |
| : | pany 9,807 to  | 9,810 |
| • | A CONTRACTOR OF THE CONTRACTOR |       |
|   |  |       |

# English Patents Issued to Americans.

From October 20, 1882, to October 27, 1882, inclusive. "Cosmie," B. Arentz, New Britain. Conn Cards, playing, B. Dreyfuss, New York city, Electric light, F. Vanchoate, New York city. Elevator, pneumatic, C. A. Needham, New York city. Friction clutch, D. Frisbie. New Haven. Con-Governor, steam, F. D. Cumnver, Detroit, Mich. Iron ore. reduction of, L. Durand et al.. New York city. Motor, G. D. Garvie et al.. New York city. Pig metal, casting, G. A. Leishman, Pittsburg, Pa. Ratchet wrench, G. W. Hight et al., Nashville. Tenn. Razor blades, J. D. Frary, Bridgeport, Conn. Sewing machines, Morley Sewing Machine Company,

Boston, Mass. Sewing machines, I., W. Miller et al., Elizabeth, N. J. Stench trap, C. Lightbody, Brooklyn, N. Y. Tramway, rope, A. S. Hallidie, San Francisco, Cal Vise, H. F. Read, New York city. Watches, J. W. Bell, Conowingo, Md. Water purifier, D. Hanna, Ogdensburgh, N. Y.

# NEW BOOKS AND PUBLICATIONS.

THE NOSE, THROAT, AND EARS By Thos. F. Rumbold. M.D. St. Louis: Medical Journal Publishing Company. 1882.

The first edition of this work was favorably noticed catarrhal inflammation of the respiratory organs is 5 through the enforcement of proper hygienic and sana tive measures; this especially with the young.

TREATISE ON THE METALLURGY OF IRON. By H. Bauerman. No 176, Weale's Rudi-mentary Series. London: Crosby, Lockwood & Company.

Bauerman's well known treatise are found in a revision of the chemical notation; considerable additions to the locality. chapters on steel making to cover the more important recent advances in the art; and some valuable new mat-from a rubber coat? A. Try some aqua ammonia, or if ter with respect to the hematite deposits of Spain and North Africa, the oolitic ores of Luxemburg and Lorraine, and the more important ore deposits of America and India.

Peter Kohler. G. P. Putnam's Sons, New York



#### HINTS TO CORRESPONDENTS.

No attention will be paid to communications unless accompanied with the full name and address of the writer.

Names and addresses of correspondents will not be given to inquirers.

We renew our request that correspondents, in referring o former answers or articles, will be kind enough to ame the date of the paper and the page, or the number of the question.

Correspondents whose inquiries do not appear after reasonable time should repeat them. If not then pubished, they may conclude that, for good reasons, the Editor declines them.

Persons desiring special information which is purely of a personal character, and not of general interest. should remit from \$1 to \$5, according to the subject, s we cannot be expected to spend time and labor to btain such information without remuneration.

Any numbers of the Scientific American Supple-MENT referred to in these columns may be had at this office. Price 10 cents each.

Correspondents sending samples of minerals, etc., or examination, should be careful to distinctly mark or abel their specimens so as to avoid error in their identi-

- (1) A. F. W. asks: Will you inform us what is the active substance used in the so-called bleaching powders (used for bleaching hair, etc.)? Is t sulphide of barium? Also please explain its action. A. It is the peroxide of barium, to be bought in bulk n the market, and contains a large proportion of loosely combined oxygen gas, which in the peroxide of hydrogen produced has the powerful bleaching action.
- (2) G. C. W. asks: 1. Wbat size propeller must I have to run a skiff 151/2 feet long by 31/2 feet beam, to make six to seven miles per hour? A. 18 nches diameter and 21/2 feet pitch. 2 How many revoutions should the propeller make per minute? A. 300 to 350. 3. Is a two or four bladed propeller best? A. Two bladed. 4. What should the weight be of it? A. About 70 or 80 pounds.
- (3) C. W. G. writes: I recently bought a lot of books at auction that are very badly stamped with blue ink which greatly disfigures them; can you give me a recipe that will remove the blue ink without disfiguring the paper? A. Try a little peroxide of hydrogen solution, and if this fails, diluted hydrochloricacid, 1 part acid to 7 of water.
- (4) E. E. P. asks: 1. Where can I obtain Dr. Henry Draper's paper on silvered glass specula? A. Draper's Method of Silvering Specula, Scientific Amer-ICAN SUPPLEMENT 105. SUPPLEMENT 121 has several othermethods. 2. How large should the small speculum of a telescope of the Newtonian form of 834 inches aperture and 80 inches focal length be, and in what position should it be placed, its shape being oval? A. The size of a small speculum for a Newtonian form of telescope should be one-fifth larger in its lesser diameter than the field glass of your lowest eye piece, and should be an ellipse of the proportions of a cylinder cut at 45°, and may be placed in the optical axis of the telescope for the best effect, although they have been placed in all positions between the center and edge of the tube, with the eye pieces at other positions than at right angles to the tubes, as well as being dispensed with, as in the Herschelian and Ross form with their accompanying distortion of image and increase of light.
- (5) T. H. J. asks for directions for softening or annealing steel sufficiently to admit of cutting letters on the face of block by hand. A. For annealing steel for cutting with a graver by the water process, heat the steel to a full red, let it cool slowly in dry lime or fine ashes until it is black, then dipin water.
- (6) G. G. asks how bort and carbonado. are attached to drills, and how the drills are worked to prevent fracture of the brittle minerals? A. The setting of bort or carbons in drills is done by boring holes in the iron, where the bort or carbon is required to be placed, and cutting the sides of the holes with small chisels or gravers of the proper shape to receive it to the depth sufficient to allow of the adjoining metal being driven up against the bort with small NEW BOOKS AND PUBLICATIONS. chasing tools, so as to partially inclose it with a firm HYGIENIC AND SANATIVE MEASURES FOR metallic border, leaving the carbon projecting just above CHRONIC CATARRHAL INFLAMMATION OF the surrounding surface. Such drills must be handled very carefully and should never be dropped upon the bottom of the bore. The drills are generally made hollow, or of iron tubing with the carbons set on the outer and inner edge, so as to make a cut that will clear the tube and take out a solid core of rock in the cenabout a year ago. The author is more than ever confident that the most successful method of eradicating cleared with a stream of water down the center.
- (7) J. S. G. asks: 1. Is it unbealthy to pulverized borax in washing the hands and face, say several times a day, for years? It is better and cleaner than soap. A. Borax is an excellent detergent and harmless to the skin, even if used as often as you mention. 2. Are cockroaches not useful from a sanitary point of the question? I know they are disagree-The improvements in this, the fifth edition of Mr. able to have around. A. Cockroaches are probably excellent for removing the filth that brings them to a
  - this will not answer, spirits of turpentine rubbed on with a rag.
- (9) C. S. asks: Can you give form of furnace and process for annealing gray iron casting? A. 9 Dress and Care of the Feet. By Prof. Gray iron work is annealed by packing in iron boxes (cast or wrought) with lime and charcoal, pulverized coke mixed with fine ashes. In fact, any material This is a very short treatise on a very important sub- that does not melt will exclude air or prevent oxidation. ject to most persons. The venerable author has treated Furnaces are made similar to the reverberatory furnace the feet of some of New York's most distinguished citi- for ores and iron or a puddler's furnace. Heat only to a Zens for a quarter of a century, and at the end of his cherry red, and continue from one to three hours ac-