Scientific American.



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[Reported Officially for the Scientific American.] LIST OF PATENT CLAIMS Issued from the United States Patent Office

FOR THE WEEK ENDING FEB. 26, 1856.

DEPOSITING COAL IN CELLARS-William Bell, of Boston, Mass. I claim the bed plate conductor and slide with the tube attachments, in connection with a hole in the cart or other vehicle, asset forth.

Trans-Andrew Blakie & Waiter Clark, of St. Clair, Mich.: We claim the exclusive application of the hollow rod or tube, A, and the combination therewith of the wood, B, bushes, C C, and straps, D D, gibs, E E, koys, F F, and belts, K K, in the manner and for the purpose sub-stantially as described and shown.

Standary as described and shown. EDGING WALL, PAPER-H. J. Brunner, of Nazareth, Pa. 1 do not claim revolving shears upon feeding rollers, but i claim the bearing pivots, d., supporting arms, N.N. movable blocks, L. I., sliding carriage, c. b., and adjusting device, S.P. b., arranged and combined in the manner and for the purposes set forth. I also claim the sliding clamps, ff, constructed and op-erating substantially as set forth. I also claim the combined arrangement of the rolling and unrolling devices, so that they may be quickly shift-ed from one slide of the machine to the other, for the pur-pose specified.

WAGONS-B. B. Bundy, of Walton, N. Y.: I claim the mode of combining the springs and axles of wagons, sub-stautially as set forth.

scattially as set forth. Mitta. Saw-Nathan 'l'. Cothin, of Knightsiown, Ind. : I do not claim the spreading of the square edged teeth by the use of the forked punch, or otherwise. Nor do L claim the bevelor diamond pointed teeth, nor the tap-ping down nor the turning of the points of the teeth by the use of the harmer rollerwise. Inti Claim the arrangement of the common shaped mill saw, teeth on the black in sets of three teeth, each with a wild deep space under the lower tooth of each from the center of the saw each way to the ends. Also the ender of the saw each way to the ends. Also the vert or black the former standing straight with a wild teep space under the former standing the other of the saw each way to the ends. Also the regular combination of the square edged and the da-wind or bevel pointed teeth, the former standing the black.

with the blade. COMMINED KNITE AND PENCIL CASE-Richard Cross, of Attleborough, Mass.: I do not claim a handle formed with the chambers or recesses for receiving soveral in-struments, which respectively slide into and out of said recreases and chambers. But I claim my improved mode of constructing such a handle, viz.: oftwo separato tubes, o, formed and applied that when one is extended through the other, it shall not only serve to support it on two of its opposite sides, so as to prevent them from being crushed inwards, but form with the remainder of the enlarging tube, and between it and the latter, one or more chambers for the reception of insiguments, as specified. I also claim arranging the spring of the knife blade in a slot made through the shark of the blade as described, the same being in manner and for the purpose as set forth.

the same being in manner and for the purpose as set forth. DOVETALLING MACHINE—Ari & Asahel Davis, of Low ell, Mass: We claim the arrangement and operation of the cutter heads, X, b, and L, one movable and adjustable with the bar, D, which carries it, and the other station-ary, so as to bevel and form the groove in one end of the wood, and bevel and form the groove in one end of the wood, and bevel and form the groove in one end of the so as to complete the doveialling of each piece, of any de site dength, without changing the cutters, essentially in the manier and for the purposes fully set forth. We also claim the carriage B, or its mechanical equiv-carries the board being dovetailed, and which can be moved and adjusted in conjunction with the bar or way, D, and cutters, thereon, so as to give any desired length to the board, essentially in the manner and for the pur-pose sito forth.

pose set forth.

SHIRT COLLARS—Othniel W. Edson, of Troy, N. Y. I will here state that I do not limit my claim to the par ticular modes described, of giving the desired or neces-sary movements to the jaw, tongues, and blades, as other devices besides the cams and levers shown in the draw-ings, can be effectually employed in their stead for these nurposes.

In store that the same are combined and operated substantially as herein described, to simultaneously fold inward two contiguous edges of double cloth. Second, I claim giving a forward longitudinal motion to the blades, E F, immediately after the edges of the cloth have been turned inward thereby, as described, to complete the formation of the corners of articles folded.

CRUMES-J. W. Fiester. of Winchester. Ohio: I claim the cams. b. and eccentric circle, e. in combination with the agitators for the purpose of breaking or cutting the current of cream in its passage through the m. and for pro-ducing friction by the lateral motion of the two sides of the agitator, as described and for the purposes set forth.

Box ror CARRIAGE HUSA-A. C. Garrat. of Roxbu ry, Mass. 1 claim the combination and arrangement of this peculiar lubricator or its equivalent, with tho recess and shown. So as to form an improved combination wheel box for carriage axions.

COUPLING FOR THE JOINTS OF FELLES-S. A. Gar rison & D. C. MOTEY, of Chelsea, Mars. We do not claim of itself a mere overlapping brace tightened by a separate bolt, as is used for stiffening joints. But we claim the stay bolt composed of head, stay and belt as described, in combination with the embracing cap face a ightened, as specified, for securing the joints offel-lies from lateral movement, in addition to security against radial action. radial action.

AIR-COCK FOR STEAM HEATING APPARATUS_S. J. Cold, of New Haven. Conn.: I claim the automatic re-gulation of the air cock by the secondary action of a fluid which varorizes at a low temperature, substantially as set forth.

GIRDERS FOR BRIDGES-Peter C. Guion, of Cincinna-ti, O.; I am aware that a trussed girder of the bow string kind has been made by combining the angular iron with wood, the wood being placed on the sides of the iron; and therefore I do not claim the use of iron and wood only as described.

described. Neither d. I claim the application of wood on the sides Notifier a refain the application of wood on the sides of the iron arch. But I do claim the application of segmental timbers on the top of the iron arch. I claim the peculiar combination of parts constituting the arch. A, to wit, the two angle irons, c c, the spurs or double skew backs, d, and the timbers, e, all applied and united substantially as set forth.

ARCHED TRUSSED BRIDGE-H. L. Hervey, of Quincy, 11. : I claim, first, the use of compression braces in com-ination with the tension braces to support alternate bear

ing points laim the tension braces to support attentiate bear ing points. Claim the clamps with or without slots in Stewnet, or slots in the arch with or without friction rollers traversing the wedge block, or the equivalents of them, in combination with the true, for the purpose of allow-ing the trues to rise and fall in projection to the chamber in the arch, as set forth.

in the arch, as set forth. HEATING BY GAE-W. F. Shaw, of Boston, Mass. : I Claim the combination and arrangement, substantially as described, of air and gas burners or distributors cham-hers, A' and B', and their file and air supply conductors, F U C, the whole being made to operate together essen-tially as specified.

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PROJECTILES-C. T. James, of Providence, R. I.: I claim, first, the combination of a band of fibrous pack ing around a carmon ball with a means of distending it the shot itself, as it is done where it is wholly or partially formed of flexible metal) by the pressure of the explo-sive gas. Substantially as described. Second, I claim the combination of a mandrel passing through the shot for the purpose of driving out the pins, with a nut for drawing it in, substantially as described. Third, I claim the combination of a mandrel entering the shot with a rately to requivalent catch for holding it in place, substantially as described. Fourth, I claim the combination of any pliable packing ring surrounding the shot, with the openings communica-ting between its inner surface and the chamber, where the explosive gas is generated for the purpose of commu-nicating the power to distend such packing, substantially as described.

as described. SEPARATING GOLD AND OTHER PRECIOUS METALS FROM FOREIGN SUBSTANCES—E. N. Kent, of New York City : I claim the employment of what I term a grain separator for separating the grains of metal from the earthy substances, or crushed gangue, substantially as de-scribed, preparatory to and in combination with the crusher, or equivalent therefor, when the separator is em-ployed as a hopper to the crusher, and combined there-with ty a feeding tube or equivalent therefor, for con-ducting the substances to be crushed below the column of waterin the crusher, substantially as and for the purpose specified.

waterin the crusher, substantiatry as and tot on parget specified. I claim, also, an improved chilian mill, consisting of a deep outer vessel, A, holding a high column of water, in which the double acting vertical wheels. B B, combined there with, are wholly or nearly submerged for the pur-puse substantially as specified, and I wish it to be under-stood that I do not claim a shallow vessel in which single acting horizontal stones are used; neither do I claim the ordinary chilian mill.

LAMPS-W. M. Kimball, of Rochester, N. Y.: I claim the recess, C, operating in the manner and for the pur-pose, substantially as described.

DOMESTIC STEAM GENERATORS-J. T. King, of New York City: I claim the combination of a water tank, seam chamber, and steam generator, connect together in the manner and for the purpets, specified, so that the high tofthe water in the water tank above the orifice of the pipe leading to the steam chamber, shall always reg-ulate the pressure of the steam, while there will be afree escape of steam as soon as the water in the tank falls be-low said orifice.

Schepe of Marking Scott is the water in the talk to be low said orlifee.
PERCESSION LOCKS FOR FIRE ARNS-J. H. B. Latrobe, of lloward Co., Md. : I claim, first, the hammer chambered to receive the primer, in combination with a pusher attached to the lock plate, and protruding the primer, as the bammer move, substantially as described.
Second, also the movable cutter, in combination with the projection, on the piece. As described, to cut off the cap to be exploded, while at the same time it closes the chamber and protects the rest of the primer from the fire of the explosion, substantially as described.
Third, also the novable cutter for throwing the pusher out of play, in the manner described or any other substantially the same in combination with the pusher.
Fifth, also the fire or primer between the boss and pusher to permiter of its being bent to suit the torm of the hammer, also described.
Sitch also the twisting of the primer between the boss and pusher to permiter if its being bent to suit the torm of the hammer, also the arrangement of the parts described so as to protrude the primer while the hammer is falling instead of while the piece is being cocked.

PAINTING ON VARNISHING WOVEN WIRE-W. Lin' coln, of Oakham, Mass.: 1 claim exposing the wire work cover or articles, after having been sipped in the varnish to a powerful blast or current of air so brught to bear up-on it as to pass through and clear its meshes of the figuid varnish, and pile it more on one side of each side of the wires than on the opposite side thereof, in the manner and so as to produce an effect asstated.

HORSE RAKES-Nathan Martz, of Briar Creek Town-ship, Pa. : I claim the combination of the coiled spring, S, axle, B, rock shaft, E, and rake teeth, T, when arrang-ed in the manner and for the purpose described.

BINDING GUIDES, S. MCCURAY, of New York City: 1 claim the center piece in combination with the plates, A and B, a rranged and operating subtintially as set forth, for the purpose of adjusting the linder, for the use of bind-ing of different widths, and of a piplying the same, with unequal lap to the material bound.

CONSTRUCTING WALLS AND FLOORS OF CELLARS— A. R. MOEN, of New York City : I claim the mode de-scrived of forming walls and floors, by combining into one mass, the cement and asphaltum, by means of the stone or other suitable material, as specified, by which the asphaltum is caused perfectly to adhere to the brieks or stone of the wall, and admits the hydraulic cement, also to adhere to the same stone or brick, as described.

SEWING MACHINES-T. J. W. Robertson, of New York City: I claim the looper, b, constructed, applied, and op-erated substantially in the manner set forth.

Door SPRING-C. G. Smith, of Carbondale, Pa., I claim the use of the lever, E. in connection wite the bar-rel, b, and spring, c c, constructed and operated in the manner described.

BORING MACHINE-James Temple, of Birmingham, Pa.: I claim the combination of the horizontal and ver-tical slides, b and c, arranged and operating substantially as and for the purposes specified.

VELOCIMETERS FOR VESSELS-IRA F. Thompson, of Westerly, R. I.: I claim the gate or slide, b, actuated by the vertical weighted lever or pendulum, h, in combina-tion with the hinged drag, b, in the manner and for the purposes specified.

MEASURING THE LENGTHS OF BRACES IN CARPENTRY -II. Whipple, of South Shaftsbury, VI.: I do not claim determining the length of the hypothenuwe and the sub-tended angles by a square and rule, as this has been done in several instruments. But I claim the button, c, to receive and clamp the square on the center line of motion of said button, in the manner and for the purposes specified. I also claim the travelor, c, with one side on the line of the slot, r, and center of the button, c, for the purposes and as specified.

HABORNING HATS-Russel Wildman, of Charlestown, Mass.: I claim the inflated elastic rubber described, con-structed and operated in the manner substantially as set forth.

EXCLUDING DUST FROM R. R. CARS-Joseph Wood, of Jersey City, N. J.: I claim tho employment or use of the slatted frames, c, attached to the sides of the bottom or platform of the ears, substantially as shown for the pur pose specified.

BENDING SHEET MET AL.J. Wright, or Haman and arrangement, substantially as I claim the combination and arrangement, substantially as shown and described by the setting down, bending, and finishing rollers, or wheels, H I, with the table or disc, F, for operation together, and in relation thereto and each other, in the manner and as specified, one wheel, I, hav-ing a projecting ledge or bead, and for the purpose of gaug-ing a projecting ledge or bead, and for the purpose of gauging a projecting ledge or bead, and for the purpose of gauging the double seam and clipping or holding it from open-ing, whilst being bent, essentially as set forth.

Ing, whilst being bent, essentially as settorth. CULTIVATING PLOWS-W. E. Wyche, of Brookville, N. C.: I do not claim one or more cutters on the or-dinary mold hoard, or the standard of a plow with a mold board on the opposite side, as these are not new. But I claim substantially, a series of knives or cutting blades on the standard in the place of, and for dividing, cutting, and turning the furrow slice horizontally or near-ty so, and depositing the gulverized soil mostly in the fur-row, and turning the soid or turf upon the surface, and this I claim whether soid knives be nade adjustable or otherwise, substantially as described.

otherwise, substantially as described. Corverse Pors-Jacob M. Webb, of Sommerville, Tenn. I do not claim a cover containing cold water ior condensing the steam generated in the coffee pot, nor generally passing astream of cold water along a conden-sing surface, as such are well known. But I claim the combination of the funnel receiver, C. with its pipe, b. descending nearly to the bottom 0, the hollow cover, B, with said hollow cover, and with a ca-pillary spout or orifice, d. leading from the top thereof, substantially as described, whereby a continual and self-regulating flow of cold water is conducted along the con-densing surface in the manner set forth,

Hydraulic Matten-John S. Barden, of New Haven. Conn. (assignor to himself and A. W. Rockwood). I claim a partitioned hollow cylinder or chamber and two series of induction or eduction passages, arranged with respect to the partition of said chamber, substantially as de-scribed, in combination with three or any other suitable number of oscillating cylinders and pistons connected to gether and applied to the partitioned cylinder and made to operate essentially as explained, and for the purpose of receiving and eischarging water or any other fluid, and measuring the same, as set forth. I also claim combining each oscillating cylinder swith the partitioned cylinder by a yoke screw bolts, and pre-sure springs, or their inechanical equivalents, arranged and operating together. substantially in mannor and for the purpose as set forth. I also claim making the bottom of each cylinder dishing or concave below the purpose as set forth. Boacu Taavs-J. Goodyear and T. J. Berry, of Phila-

the same being for the purpose as set forth. ROACH THAPS—J. Goodyear and T. J. Berry, of Phila-delphia, Pa. (assignors to themselves and Wm. Poster, of Carlisle, Pa.) : We do not claim the falls, tubes or boxes, separa tely considered, nor do we confia e our claim to the precise form and construction of the tubes and falls, as these may be varied to suit circumstances. B ut we claim the tubes, C C, and the falls, B or B^{*}, when the same are arranged and operated together, sub-stantially in the manner and for the purpose set forth and described.

WHEELWRIGHT MACHINE-C. H. Guard, (assignor to J. A. Scrogg and C. H. Guard,) of Brownsville, N. Y. . claim the combination of the boring and mortising shafts C. G. with the levers, B' E', through the medium of the toothed saddles, I.J., oscillating shafts, D D', or their equivalents, substantially in the mamer and for the purpose set forth.

in the mamer and for the parpose set forth. OFERATING THE VALVES OF STEAM ENGINES-John Scheijdin, (assignor to himself and Oliver A. Dailey) of Washington, D. C.: I claim the four teeth cylinder, B. keyed on the nain driving or crank shaft, A. the maltese cross. C, with its shaft, H. and the small crank, C', keyed thereto, said cross, by means of the feather, f. or any equivalent device being susceptible of a free and steady to-and-fro motion along whilst driving its shaft. H. not bo-ing so moved by the rack and pinton. **9**, a screw or ether equivalent means, and by which also it can be retained on its shaft, H. in any desired position in relation to the cylinder, the whole being arranged, connected, and oper-ated substantially as set forth, whereby a single steam valve of a steam engine can be worked either as a feed rad as a cue off ad as a cue if valve a liternately, and the steam cut off at any required point of the stroke whilst the engine is in operation. SAWING MACHINE-WIN, P. Wood (emience to himself

SAWING MACHINE-Win. P. Wood. (assignor to himself and J. S. Galiaher.) of Washington, D. C.: I claim at-taching two saws to the opposite ends of two parallel rock-ing beams by means of swivel bearing, and in combina-tion with the nucle ef straining, substantially as de-scribed. I also claim, in combination with the saw table and up-right or column, the reversible graduated scale gauge, W W, as set forth.

RE-ISSUES. SEWING MACHINES-Win. H. Johnson, of Grahville, Mass. Originally patented March 7, 1854: I claim, firs, the making of a sean with a single thread, by the combi-nation of a single needle, forized hook and expanding lever, operating substantially in the manner and isr the purposes specified.

purposes specified. Second, the forming or making of a seam from a single thread by the running of a loop of the thread through the material to be sown, the running of a second loop through the material, and putting the first loop through the sec-ond, the running of a third loop through the material and through the first named loop, the carrying of a fourth loop through the material, and then putting the third loop through the material, and then putting the third loop through that around the third, hop through the fourth and around the fifth, and so on. forming the belaying double loop stitch, described, in the manner set forth.

forth. Third, the feeding of the material to be sewn by means of a vibrating piercing instrument, whether said needle be of a vibrating piercing instrument, whether said needle be the instrument itself or an independent instrument in the immediate vicinity thereof, substantially as described.

The instrument been of an independent instrument in the immediate wichnity thereof, substantially as described. GAS CONSUMERS-David Matthews, of Philadelphia, Pa. Patented orginally Feb. 20, 1539. Re-issued Oct. 4, 1533 · 1 claim the combination of the receiving case shield plate or head and filter with and over the top and section-al chimney with the enlarged base and smaller section in the smoke lox to convey off and arrest the sparks without pernicious effect, as described. Also I claim increasing the base of the chimney be-yond the diameter of the upper end of the section extend-ing vertically to near the lower horizontal flues and bottom of the smoke box to aid in the Secteration of steam as described. Also I claim the trumpet-mouthed tube over the chim-ney, said tube being divided into two or more parts, to collect sparks and direct them inwardly by aid of the opening between said parts, as described. Also I claim the manner in which I connect the case at the top of the pipes or tubes; G G and H, cases, L , and the openings thence into the fire box or furnace to carry the sparks and gasto the furnace to be consumed, as described. ADDITIONAL IMPROVENENT ADDITIONAL IMPROVEMENT

GRINDING MILLS-A. Felton, of Troy, N. Y. Patent ed originally Jan. 2, 1355. Re-issued Jan, 29, 1866: I claims in combination with the cylinder concave and spiral ribs, the cracking or crushing apparatus preceding the grind-ing surfaces for the purpose of adapting the mill to the grinding of corn and the cobs or other similar material, as set forth.

Foreign Scientific Notes.

THE DIVINING ROD-The London Mining Journal states that the Rev. A. Suckling, recently delivered a lecture at the St. Helliers. Jersey, on the "history, antiquity, and correct principles of the 'dowsing' rod, for the discovery of minerals, metals, and springs of water below the surface of the earth." Mr. Suckling stated that he was convinced there existed a certain, though inexplicable, affinity between the effects of operations with the diviningrod and what, in our present modern designation, is termed "mesmerism;" that he refers them to one and the same source. It was then attempted to be shown that mesmerism was known to the ancient Egyptians, and that many anecdotes and passages of Scripture show that it was well understood among the entire population of Asia. To this principle is ascribed the application of Naaman, captain of the host of Syria, to obtain a cure for his leprosy, and the interview of Saul with the Witch of Endor. In the course of the lecture it was stated that many of the wells in the island had been discovered by himself and others, endowed with the peculiar power which was said to appertain only to certain persons.

DISTANCE OF THE SUN FROM THE EARTH IN-CREASING-Some German papers are endeavoring to prove that the distance between the earth and the sun is increasing annually, and Mexico. These were, no doubt, carried by a argue from it that the increasing humidity of hurricane from Mexico.

some summers and the loss of fertility by the earth, are to be attributed to this circum stance.

In the course of six thousand years from the present time, they absurdly assume the distance will be so great that only an eighth part of the warmth we now enjoy from the sun will be communicated to the earth, and it will then be covered with eternal ice, in the same manner as we now see the plains of the North, where the elephant formerly lived, and have neither spring nor autumn.

ENGRAVING MACHINE-A number of our exchanges have recently given wide circulation to the following paragraph :--

"M. Barrere, a French inventor, has exhibited a machine which engraves lines so minute as to be undistinguishable and almost imperceptible to the naked eye. It is designed for the production of private marks in bank notes, and is capable of producing two hundred different combination of minute kaleidescopic line figures, only to be seen by the aid of a powerful microscope, yet perfectly regular and distinct, and unsusceptible of being imitated. At every turn of the tiny wheels which work it, the machine produces four entirely new designs, exceedingly complicated, and quite different from one another."

This machine is of American origin, and is the invention of J. Bogardus, of this city, and work executed by it, as described above, has been on exhibition in this city for fifteen years.

HOW TO MAKE A FIRE IN A COMMON GRATE. -A correspondent of the London Builder thus describes a new method of burning bituminous coals in a parlor grate :--

"Clean out your grate, and cover the bottom with a sheet of paper folded to fit; then place the coals in the grate to the level of the top bar. The fire is then to be lighted on the top and allowed to burn downwards."

It is stated that this plan of burning bituminous coal saves a great deal of fuel, and makes a cheerful brilliant fire. The theory of this saving consists in the gases arising from the fresh coals below having to pass through the fire, where they are consumed, and thus give out heat in combustion, at the same time preventing smoke.

CHEMISTRY AND MATERIALISM .- The renowned Liebig delivered a public lecture on "Animal Chemistry" at Munich, on the 19th of Jan., in which he took occasion to declare, from his position as chemist and naturalist, his opposition to the widely-spread views of Moleschott, Vogt, Buchner, and others of the most rugged materialism. He pronounced himself with dignity and energy against the "deniers of mind and vital power," and illustrated and combatted, from his profound conviction, their erronous theories on pure scientific ground. He showed how impossible it is to explain on chemical principles the existence of even the lowest connecting parts of an organism-of a cell or a muscular fiber-and how much more so to account for the mysterious processes of life and thinking by a change of matter. He demonstrated how unable materialists were to distinguish organic combinations from those purely chemical. Nothing, he said, was more absurd than to derive the process of thinking and willing from a phosphorescence of the brain, as Moleschott had done. How much more of thinking stuff, then, (material of thinking,) would there be contained in bones, which have four hundred times more phosphorus than the brain?

Coal in a Curious Place.

A correspondent of the Philadelphia Ledger states, he has examined coal at the tunnel on the North Pennsylvania railroad, in a situation never before known to geologists. It is found fron 30 to 60 feet below the surface in rock of horn blende. The coal is confined in cracks of the rock, which diminishes in width (which is only a few inches) towards the top. He believes this coal was ejected from below, and that it is proof against the prevalent opinion of geologists, that coal is of vegetable origin. Is he sure that it is coal? It may be a carbon shale, and not true coal.

The small bug which fell on the snow at Alexandria, Va., on Jan. 12th, has been discovered to be the black cochineal bug of

-o Ca