Scientific American.

ed, the whole applied and operating in combination with a regulating valve, B B', or its equivalent, sub-stantially as described.

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[A notice of this improvement will be given next

week.] BRUSH-Reuben Shaler, of Madison, Conn. : I am aware that brushes have been made in which the bris-tles have been attached to a cylinder in tufts spirally arranged in rows around it ; I make no claim to such a form of arranging the bristles. I am alsoaware that bristles have been secured in position, after they have been attached to the handle, by pouring melted resin upon their ends, or by filling the end of the brush with glue. I do not claim these modes of cemenling in the bristles. I claim as a new article of manufacture, a brush, the bristles of which are secured by winding them into a spiral groove, and fastening them in the manner dc-scribed or by winding them into camet. as set forth.

BOILER FURNACES-EVan Into Contract of Plaquemine, La. : I am aware that stoves have been made in which the fire chamber is fashioned in the form of a cone, the escape opening being contract.d. I do not claim, broadly, the making of furnaces of conical shape.

conical shape. I do not claim, broadly, the idea of contracting the

escape opening. I do not claim the arrangement of bridge walls alter-nately on opposite sides of the main flue. But I claim the combination and arrangement of the gradually contracted fire chamber, Q, with the bridges, F F G G, as shown and described, for the purposes set forth

[This invention consists in a novel arrangement of bridges under a double cylinder boiler, to arrest the too rapid escape of the gaseous products of combustion, and keep them in contact with the boiler till they have yielded up as much as powsible of their heat to the boiler. It also consists in the gradual lateral contraction of the fire chamber and grate towards the rear, for the purpose of preventing the escape of any air or combustible gases without being consumed.]

HARNESS BUCKLES-Orin B. Smith, of Monticello, N, Y.: I claim the combination of the lever, C, oper-ating as described, with the bow, B', for the purpose of making a harness or other buckle, and to which may be attached straps, A and B, as set forth.

HOMINY MILLS-Ira Speight, of Woodville, Miss. : I claim hanging mill-tones by means of right and left screws, substantially as and for the purposes set forth.

BUCKLES FOR SKIET HOOPS-John Stevens and Jas. Handley, of New York City: We claim the buckle, when constructed substantially in the manner de-scribed, in combination with the slides, having holes to receive the hook of the buckle, for the purpose set forth.

MITER BOX-Asa F. Tair, of Rockport, Mass. : I claim as an improved article of manufacture, a miter box having a sliding frame, F, atta-hed to pivoted standards, g, and otherwise made as shown and destandar scribed.

[To an ordinary miter box a sliding guide frame is attached, so arranged as to guide the saw perfectly without the aid of the usual kerfs in the box, and there by obviate the difficulty attending the wearing or cutting away of the kerfs—a contingency which occurs in using the ordinary box, and soon renders them inaccurate.]

CAM PRESS-Enoch Thomas, of Beverly, Va.: I claim the mode of making and arranging the journal boxes so as easily to vary the space under the follower, and retain the uniform position of the pressure. In com-bination with the cam said windlass, cast solid, when constructed and operated substantially as specified and for the purposes set forth.

DYNAMOMETEE-Wm. Tucker, of Blackstone, Mass. : I claim the combination of the grooved elider, D. and its screw connection, G., with the index-pointer, E, or its equivalent, and the spring, C, and pulley, A, or its equivalent, applied to a shart, B, substantially as de-scribed, the shider having a feather connection, a, with the said shaft, as explained.

PLOWS—Reed Vincent, of Rockton, Ill. : I claim the combination of the convex standard, A, the braces, B D, and the mold-board, when arranged in connection with the beam and bent handles, C. as described and represented, and for the purpose set forth.

LABLES FOR TREES, & .- Francis T. Cordis and William W. Wade, of Long Meadow, Mass.: We claim the combination of a metallic rim or back with paper, or other suitable substance, on which is written or printed the name of a tree, shrub, plant, or seed, and a plate or plates of mice and a metallic ring, in either of the modes in the specification described, as a tag or label for designating and distinguishing the va-ricilica fires, singuis, plants, and seeds, in orchards, nurseries, and gardens, as described.

nurseries, and gardens, as described. APPARATUS FOR PURIFYING GAS—Andrew Walker, of Claremont, N. H. : I do not claim the purification of illuminating gas by means of water, when applied in a shower of drops, or of finely-divided streams. But I claim the combination and arrangement of separate chambers, opening into each other in such manner that a current of water or fluid may be made to flow through the series in thin falls or sheets, or from one chamber to the next in a thin fall or sheets, ubers, and successively through and a gainst the several falls or sheets of fluid, essentially as described, and a current of gas be made to pass upward and through the several cham-bers, and successively through and against the several falls or sheets of fluid, essentially as explained, the chambers being disposed one over the other in column, and the whole being to effect the purification of gas for illumination, as described.

Storsz-David Wells, of Lowell, Mass. : I am aware that various plans have been devised for admitting heated air into stoves and furnaces, so that the pro-ducts of combustion may be mixed therewith, in order to insure the burning of the same; I therefore do not claim, broadly, such idea. But I claim the arrangement of the fues D'D', smoke chamber, E, air-heating chamber, G, and fire chamber, B, the latter communicating with the smoke chamber by means of the perforations, b, and the smoke cham-ber communicating with the air-heating chamber by perforations, a, substantially as and for the purpose set forth.

METHOD OF ATTACHING CUTTING LUPS TO AUGER SHANKS-NOTMAN S. White and Aaron Denio, of Shattsbury, Vi. ; We do not claim, broadly, attaching the cutting parts to the screw shaft of augers. But we claim the specific manner set forthand shown in the specification.

SMUT MACHINES-J. A. Woodward, of Burlington owa: I do not claim the curved blast spout, A.

SMUT MAGHINES-J. A. Woodward, of Burlington, Iowa: I do not claim the curved blast spout, A. Nor do I claim, broadly, a scouring device connected therewith, forsuch may be seen in the patented case of mine formerly alluded to. But I claim the arrangement of the wire cloth cylinder, G, scourer, E, deflecting or separating bar, I, spout, f', and shoe, J, as and for the purpose set forth.

(The smut mill patented by this inventor October 20th, 1857, in the subject of the present improvements the object of which are to effect a more thorough separation of the dust and other foreign matters from the grain before the latter is brought in contact with the courers, and also to augment, to a very considerable degree, the efficiency of the scouring device, as well as the part designed for the separation of the light or imperfect grain from the offalor foreign matters.]

INSTRUMENT FOR MEASURING ALTITUDES, &c-George C. Ayling, (assignor to himself and Henry A. Ayling), of Boston, Mass. : I do not claim the combi-nation of the detector glass with the index and horizon

Bation of the detector glass, and the index glass with respect to the detector glass, so as to enable the latter to be moved either into parallelism with, or at right angles to the former, and combining with the detector glass and the main divided arc and index, a secondary index and divided arc, applied to register the move-ments of the detector glass, substantially as described.

WATCH FACTS—Samuel Baldwin (assignor to Baldwin & Co.), of Newark, N. J. : I claim arranging the figures of the dial without turning the works of the watch in a plane parallel to its face, substantially as described, so that they may be in the proper positions in relation to the pendant, whether the dial faces the open or closed bizzle of the case.

CLOTHES FRAME-William Hathaway (assignor to William G. Maynard), of Worcester, Mass. : I claim arranging the center of motion of the cross hars, sub-stantially as described, so that the center of motion of the outer end of the cross bar, when the trame is closed, will be over or within the center of motion of the inner end of the cross bar, for the purpose set forth.

HEMP BRAKES-Robert Henesge (assignor to himself and Edward O. Ball), of Buffulo, N. Y.: First, I claim the combination of the reversing mechanism with the brake, B E3, beater, C C3, and shell, K, sub-stantially as useoribed, and for the purpose of dressing hemp, as set forth. Second, I claim the combination and arrangement of the brake, B E3, with the revolving beater, CC', shell, K, and revolving sapron. J, for the purpose of dressing fax, subhantially as set forth. Third, I claim the arrangement of the chamber, X, within the machine, for the purpose of affording room for the movements of the hemp while being dressed, subtantially as described.

MACHINE FOR TURNING TAPERING TWISTS ON WOOD-Reuben K. Huntoon, (assignor to himself and Jacob B. Rand), of Concord, N. H. : I do not claim the invention of pattern guides, E. E. applied to a moving carriage, J. and irrespectively of a rotary twist block, and the mechanism connecting the same with the stock mandrels or schorz

and the mechanism connecting the same with the stock mandrels or arbors. Nor do I claim stationary rests for the carriage guides, E, to move on. But I claim the arrangement of the several separate devices described, when operated as set forth, for turn-ing irregular tappring forms of wood.

ing irregular tappring forms of wood. MARUFACTURE OF PAPER PTUP FROM WOOD-Charles Marzoni, (asignor to J. Gandolfo), of New York City: First, I claim the use and application of the peculiar stone called " salamantine" described, when used as a means of tearing the woody fiber into a state suitable for pulp for paper, as described, by rotation or any other substantially similar manner. Becond, I do not claim steaming the wood, nor the use merely of hot water. But I claim the combining the use of the hot water at the boiling point, or 210° Fah, with the stone in ro-tation while acting upon the wood simultaneously and continuously, so as that the hot water and fiakes or particles of woody fiber immediately become united into pulp. Third, I claim the apparatus consisting of the cover or box, E. the boxed openings therein, 1 2 3 4, and arms, rods and weights, 7 8 9, by which the blocks of wood are fed and held to the surface of the stone. Exerces. Martin Bobbins and Lemes Porell (sesion.

FAUGUTS-Martin Robbins and James Powell (assign-ors to James Powell), of Cincinnati, Ohio: We claim the application to the key stem of the collar, L cushion, Q, and loses collar, R, or their cquivalents, arranged and operating in combination in the menner described, to compensate for the lateral wear or displacement of the stem.

ICE FIGE-John L. Rowe (assignor to Frederick Stevens), of New York City: I do not claim the handle rod or point, as these are well known. But I claim the spiral epring, D, in combination with the handle, A, rod, F, and point, B, as arranged, substantially as and for the purpose specified.

RE-ISSUES.

RE-ISBUES. REAPING MACHINES—C. W. McCormick, of Chicago, II. Patented Oct. 23, 1847—Re-issued May 24, 1853 : I claim the combination of the support or stand for the raker, placed behind the axis of the reel, balanced or sustained with the raker thereon by the driving wheel with the reel, and with the short platform. Also, I claim combining with the side draft reel resp-ing machine, having a reel for gathering the grain to the platform, a stand or seat for the raker fixed firmly upon the platform of the machine so as to enable the raser securely to get at the grain as deposited on the platform by the reel and deliver and lay it properly on the ground from a single or short platform out or the return track of the horses in suitable gavels for being outd into sheaves.

bound into sheaves. Also, I claim the combination of the reel for gather-ing the grain to the cutting apparatus, and depositing

A CARD TO INVENTORS AND PATENTEES. INVENTORS who have made improvements upon which they desire to procure Letters Patent, will do well to bear in mind that the Proprietors of the SCIENTIFIC AMERICAN have had upwards of thirteen years' experience in the examination of inventions and during this time have unquestionably had more cases brought under their immediate notice than any other Patent Agency in the United States. It would be absurd to suppose that this extended experience did not afford them unparalleled facilities for the rapid and successful prosecution of this department of professional business. Messrs. Munn & Co. nave made thousands of personal examinations at the United States Patent Office into novelty of inventions, and are familiar with the law, the rules and the regulations that govern the examination of cases, and are having daily intercourse with the Honorable Commissioner of Patents and the Examiners. Messrs. Munn & Co. have. during the last few years, successfully prosecuted hun-dreds of rejected cases, not for their own clients merely, but for agents of limited experience, whose offices are remotefrom that great storehouse of American genius, the United States Patent Office. They venture the assertion that, possessing such advantages and facilities as they do, no other PatentAgency in the United States can offer equal inducements to the worthy inventors of this country. In proof of the unparalleled amount of business transacted through the Scientific American Patent Agency, it is only necessary to refer to the letter of the Hon. Charles Mason, the late re spected Commissioner of Patents, published below, and to the still more significant fact that nearly ONE THOU-SAND PATENTS were issued, during the past year, to inventors whose cases were prepared and prosecuted through the Scientific American Patent Office.

Notwithstanding the multiplicity of Patent Agents in the United States, the business of Messrs. Munn & Co. is steadily on the increase. At no former period has their professional practice been so extensive as at present, which fact indicates that inventors throughout the country have the most perfect confidence in their integrity and mode of transacting this class of business Their experience covers the most remarkable years of inventive progress; their knowledge could not be purchased by money, any more than an abstruse science could be acquired without laborious study and many experiments. They have facilities within their power by which the entire business of the United States Pa. tent Office could be successfully carried on through their Agency alone. If cases are rejected, they are rigorously investigated. Appeals, interferences, and extensions are also conducted with the greatest care. In fact, every department of the businessconnected with the Patent Office receives their attention.

If an inventor wishes to procure patents in Great Britain, France, Belgium, Austria, Russia, Prussia, Spain, Holland or any other foreign country where patent laws exist. Messrs. Munn & Co., through their old ent bilshed agencies in London, Paris and Brussels, can attend to it with great dispatch, and will, upon app i-cation, furnish all needful information, either in person at their offices in New York and Washington or by letter. Inventors swould remember that Mmm & Go's office in Washington is not a merg "Agency," in which inventions are exposed to the view of outside parties, but it is a Branch Establishment, managed by Messrs. Munn & Co., and their confidential clerks. Messrs. Munn & Co. wish it to be distinctly under-stood that they meither buy nor sell patents. They re-gard it as inconsistent with a Proper management of the interests and claims of inventors, to participate in the least apparent speculation in the rights of patentees. They would also advise patentees to be extremely cau-tious into whose hands they entrust the power fo dis-pose of their inventions. Nearly fourieen years' ob-ser ation has conviced M. & Co. that the selling of patents cannot be conducted by the same parties who solicit them for other, without causing distrust. Inventors who with to personally consult with Messrs. Munn & Co. can i reely co so, and receive promptly all needful advice, free of charge, and their letters will be treated as confidential. PRINCIPAL OFFICE—Corner of F and Seventh street, established agencies in London, Paris and Brussels, can

City. BRANCH OFFICE—Corner of F and Seventh street, Washington, D. C., opposite the United States Patent

Office. FOREGN OFFICES-London, 66 Chancery Lane. "Paris, 29 Boulevard St. Martin. "Brussels, 26 Rue des Eperonniers.

The annexed letter from the late Commissioner of Patents we commend to the perusal of all persons in-terested in obtaining patents :--

terested in obtaining patents:--MESSER. MUNN & CO.--I take pleasure in statling that while I held the office of Commissioner of Patents, MORE THAN ONE-FOURTH OF ALL THE RUSINESS OF THE OFFICE came through your hands. I have no doubt that the public confidence thus indicated has been fully de-served, as I have always observed, in all your inter-course with the Office, a marked degree of promptness, ekill, and fidelity to the interests of youremployers. Kours, very fully. Communications and remittances should be addressed MUNN & COMF PAY, No. 128 Fulton street, New York.

Testing Vinegar.

MESSRS. EDITORS-Your answer to S. B. L., of N. Y., that the hydrometer is valueless in determining the quality of vinegar, is perfect-

The Speed of Railway Cars. Many of the accidents which happen to persons attempting to cross railroads are the results of ignorance of the velocity of the iron horse when fairly under way. A writer in the Hartford Courant gives some interesting facts which it may be well to bear in mind :

" It seems almost incredible that, as we glide smoothly along, the elegantly furnished car moves nearly twice its length in a second of time-about 74 feet. At this velocity we find that the locomotive driving wheels, six feet in diameter, make four revolutions per second. It is no idle piston rod that traverses the cylinder thus eight times per second.

"If a man with a horse and carriage upon an unimportant public road in a country town should approach and cross the track at a speed of six miles per hour, which would be crossing rapidly, an express train approaching at the moment would move towards him two hundred and fifty-seven feet while he was in the act of crossing a distance barely sufficient to clear the horse and vehicle. If the horse was moving at a rate no faster than a walk, as the track is usually crossed, the train would move towards him, while in the act of crossing, more than five hundred feet. This fact accounts for the many accidents at such points. The person driving thinks he may cross because the train is a few rods distant.

"How compares the highest speed of the train with the velocity of sound? When the whistle is opened at the eighty rod 'whistle post,' the train will advance nearly one hundred feet before the sound traverses the distance to and is heard at the crossings. The velocity exceeds the flight of birds. The late Dr. J. L. Comstock, the well-known author of several philosophical works, informed the writer that he was recently passing through western New York when the train actually 'ran down' and killed a common hawk. The train was stopped, and the game so rarely captured was secured."

**** Locomotive Expenses.

The whole number of locomotives on the New York Central Railroad is 212, and the aggregate number of miles performed by them during the three months ending October last, was 1.011.908 miles. The total cost for repairs and running expenses in that period was \$190,389 74, averaging 18.80 per mile. The fuel expense alone was 8.50 per mile; wood was used at \$3 50 per cord, and no less than $24,587\frac{1}{2}$ cords were consumed in the above mentioned period. The average distance run with one cord was 41.15 miles. The entire length of this railroad, with all its divisions, is 556 miles. Considerable quantities of pork are employed as a lubricating agent, no less than 2,930 pounds being used on this railroad in three months, together with 6,816 gallons of oil.

Heating Schools.

Of all the blessings that can be enjoyed by man, health is the greatest; and as it is the luxury of old age, it should be the birthright of childhood. Yet our present system of heating public schools with immense stoves, the flues of which are often hot enough to scorch the floors on which they stand, is prejudicial in the extreme; and, as every teacher knows, is productive of headaches, bleeding at the nose, and incapacity for study; it also lays the foundation of sickness, and deprives the little ones of the ruddy face, and physical strength to enjoy good out-door romps. Cannot some better system be introduced-hot water or steam? The School Commissioners should look to it if they hope to make men and women worthy the name from the pupils of the schools.

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[This invention consists in a peculiar arrangement of fues, an air-heating chamber, and smoke chamber. whereby the combustible portion of the products of combustion is brought in contact with a suitable portion of heated atmospheric air, and ignited in a chamber separate from the fire chamber. but by the heat or fire therefrom. The object of the inven-tion is to obtain all the advantages derived from the consuming of the combustible portion of the products of combustion without detracting from the efficacy of the fire chamber itself as a source of heat, by admitting directly upon or over the fire, atmospheric air, in order to consume the infiammable portion of the escaping gas.]

MANUFACTURE OF GLASS FURNACES AND POTS-EZRA Wells, of Covington, Pa.: I claim a new article of manufacture, namely, pots and furnaces made of the black American clay, for use in manufacturing glass and glaseware, substantially as set forth, for the purposes described.

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ADDITIONAL IMPROVEMENTS.

MACHINERY FOR DRESSING AND SIZING WARPS-Wm Bradley, of Manchester, Va. Patented May 11, 1859: I claim the covering of the drying rollers, with some non-conductor of heat, or material having less conduc-tive properties than the material, to prevent the cak-ing, or uneven drying of the size in the warps.

CAR SEATS AND COUCHES—A. M. Holmes, (assignor to himself and A. G. Purdy), of Morrisville, N. Y. Pat-ented Dec 6, 1858: I claim the use of the asjustable back-pad or equivalent, and combined therewith the adjustable headrests.

Also, I claim the combination of the relifor gather-ing the grain to the cutting apparatus, and depositing it on the platform, with the stand or support for the raker, or the quivalent thereof, to enable him with tease and celerity regularly to remove the grain from the machine, and lay it on the ground, out of the re-turu track of the horses. And I also claim the construction of the stand or sup-port for the raker, on the frame or platform of the ma-chine, so that it gives to the fast me or plat work that he may have free use of his arms and the upper part of is body re aremove the cut grain from the platform, while at the same time be is so held fast that he can-not be thrown upon the rele, nor prevented from per-forming his functions by the jolting of the machine as it moves over the uneven ground. part with the vinegar to be tested, the mixture turns red; now by adding gradually aqua ammonia of a certain strength, till the mixture commences turning blue, the quantity used indicates the purity of the vinegar. I can furnish tubes and instructions of use. LOUIS BLACK.

Detroit, Mich., December, 1858.

BALLS TO REMOVE GREASE.-Take soft soap and fullers' earth, of each half a pound ; beat them well together in a mortar, and form into cakes. The spot on the cloth being first moistened with water, is rubbed with a cake, and allowed to dry, when it is well rubbed with a little warm water, and afterwards rinsed or rubbed off clean.

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