TO CORRESPONDENTS.

" E. G. of Mass,"—Your spoke cutter must be a valuable machine. We would like you to get a cut of it and bring it at once before the public. Notice next week.

" D. W. of La." -- Your letter has been long in reaching here. Your needle must be valuable as an invention. But is not the principle of the keys working the letters the same as Brett and Little's, although so far as we can judge from your sketch you have simplified the apparatus.

"J. A. of Penn."-We do not see any advantage would be gained by the plan you have suggested for the double wheel. A tair experiment, however, is the only true test.

"T. H. R. of Vermont."-We have seen a model of a wheel having buckets the very same as those in your drawing. At the present moment we do not see where there is room for a patent on this kind of wheel, as no less than 25 have already been patented.

" A. B. of Illinois."-Send us another dollar and procure a copy of the Patent Laws for all countries if you wish to understand how to proceed in taking out a patent.

"T. P. of Mass."-We have drawings now in our possession of an instrument to play any tune whatever, and to be self-acting. Time alone will prove its utility.

"G. W. D. of New York."-We know of no one machine in operation that combines the qualities of turning irregular forms such as lasts, &c., and also scrolls and letters on flat surfaces. We have no doubt but a good machine that would do this would be a benefit to the inventor.

" J. M. O'B. of Maine."-Your invention is not in use so far as we have ever seen or heard of. You will perhaps be the best judge of its pecuniary advantages.

" D. E. S. of Mass."-Your Horse Rake is good. There are some who prefer the spring toothed rake to any other. Both implements are worthy of a patent.

" W. M. D. of Maine."-We will wait for the model—as the the drawings must be so correct as that they can be comprehended in its various parts. You will no doubt conclude with us that this is best.

" H. A. H. of Utica."-We have answered you by mail, and sent the two letters enclosed.

" D. W. of Maine."-Thebest way to burn bones is to put them in a retort, like the one used to make coal gas. They can be burned, however, in a wood fire perfectly well, as they are composed of the phosphate of lime, they do not mix with the wood ashes. After being burnt they are easy pounded with stampers and the powder sifted through a sieve.

"H. M. of Indiana."—Your letter has come to hand. We have kept your draft as desired. The model had better be sent here and we will do all for your interest.

" C. H. C. ot N. Y."-We have answered you by mail. Also, "J. C. of Mass.," and "L. K. of Michigan."

"S. J. P. of Va."-A reaction water wheel will answer your purpose.

"J. W. of La."—We shall notice next week. "S. B. of Md."-Your invention is like pumping water up hill in order that it might come down again. Why not apply your nower at once, instead of losing so much labor to

"J. J. of New York."-Your letter embraces nothing new that would be interesting to our readers.

distribute its effects.

" A. F. W. of Pa."-Your money is received and we will attend to your business promptly.

"D. W. of Portland, Maine."-The 30 Nos. will cost you \$1,20. Please remit to us.

An excelient article on the use of the " Lickerin on Cotton Cards," from the pen of W. Montgomery, Esq., will appear next week, in answer to E. B. M. of Manchester.

We have a very interesting letter from an able correspondent, giving information where a copy of the ancient mechanical work of Ramelli is to be found. It will appear next week.

A steamer of 300 tons burthen left Montreal on Monday last for Chicago, with a cargo of St. Ubessalt, oil, brandy, salt fish, and other articles, intended as a sort of experimental test, in view of a continuance of the trade with the West, if it should be found practi-

Patent Agency.

Applications for Patents made at this office, on the most reasonable terms. Neat drawings, specifications, and engravings of the first character, and cheaper than anywhere else. Notices of new inventions, Agency for the sale of Patent Rights, and all business of that nature, promptly attended to. Those who have patent rights to dispose of will find a good opportunity and field for their sale-such as Horse Power Machines and Waterwheels of every description. The largest circulation in the world for advertisements of inventions. &c.

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This paper Sirculates in every State in the Union, and is seem principally by mechanics and manufacturers. Hence it may be considered the best medium of advertising, for those who import or manufacture machinery, mechanics tools, or such wares and materials as are generally used by those classes. The few advertisements in this paper are regarded with much more attention than those in closely printed dailies.

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Stave Dressing Machine.

THE undersigned are manufacturing and have now

THE undersigned are manufacturing and have now in operation, a machine for Dressing Rived Staves, which will dress 126 hogshead or 170 barrelstaves per hour, with one horse: pewer, and with two horses will doubt the number It will dress crooked and winding staves to perfection, and leave the full thickness on those with thin edge, a desideratum worthy of attention.

The machine is simple, compact and durable, and has received the approval of every practical Cooper that has witnessed its operations. We warrantit to perform Fully Equal to our representation and shall be pleased to exhibit it to all who may favor us with a call. For further description and terms, apply to the call. For further description and terms, apply to the call was the call.

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FOR SALE CHEAP!

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A NEW and convenient House and Shop with water privilege, situated in the centre of one of the pleasantest villages in Massachusetts. The house is of modern style, built in 1844, is 2 stories high in front, with a rear building attached, which is used for a kitchen. The shop is spacious and located but a few rods from the house on a stream of water, with a good breast wheel of suitable dimensions for doing a large business. The above Property is located in the beautiful village of Monson, 17 miles east of Springfield, and but 3 1-2 miles from Palmer Depot and the Western Railroad. It is a desirable property for a mechanic of any kind, and will be sold for less than its true value. The Willamian tic and New London Railroad will pass within half a mile of said place when completed, and a Depot will there be established. Monson contains several large Manufacturing establishments and a flourishing Academy, and when the new Railroad is completed it is presumed that this property, which is now offered for \$1300, will bring at least \$2500.

Address (post paid,)

ALBERT NORCROSS.

Monson, Mass., June 1, 1848.

3 tf

TALBOT'S PATENT REVOLVING BLIND

HINGE. Important to Builders and others,

These Hinges are for opening, closing, locking and completely regulating the blind upon the interior of the house without raising the sash. They are adapted to any kind of house, or style of finish. All communications, whether for the purchase of the article, or of Town, County or State rights, addressed to the subscriber, or to J. W. Ingell & Co., Taunton, Mass., will be promptly and satisfactorily strended to.

j3tf L. T. TALBOT, Taunten, Mass.

IMPROVED COACH WRENCH.



THE above is an engraving of an Improved Wrench, invented by George C. Taft, and manufactured by Newcomb, Dixie & Co. Worcester Masch Peters

Wrench, invented by George C. Taft, and manufactured by Newcomb, Dixle & Co. Worcester, Massachusetts.

A, is the handle; B, the stock; C, the screw; D, the slide, and E, the head.

The advantages of this Wrench are apparent. In the inside of the stock there is a rack which is worked by the screw C, and this rack is covered up free fromdirt, and cannot be injured by a fall or other heavy substance on its working parts (this quality no other Wrench possesses yet patented.) This screw can be worked with the thumband all used with one hand. The ease with which this can be done must make this Wrench invaluable to every mechanic, as the fixed jaw is in the handle and the larger the nut to be screwed up or down the greater the lever power.

The above Wrench will be ready for the trade on the 20th of June next. Orders addressed to the subscribers will meet immediate attention.

NEWCOMB, DIXIE & CO
Worcester, Mass., May 1838.

m27 1m*

Ballard's Improved Jack Screw. PATENTED.

THE advantages of this Screw for Stone Quarries Railroads, Steam Boiler Builders, and for other Railroads, steam Boiler Builders, and for other purposes are superior to any other similar machine. The improvement consists in being able to use either end of the sciew, as occasion requires, it is capable of raising the heaviest Locomotive with ease, being portable, strong and powerful, and not likely to get out of order.

Many Railroad Companies and Boiler makers have them in use, by whom they are highly recommended.

JACK SCREWS, Of various sizes, power and price, constantly on hand at the manufactory,

No. 7 Eldridge street, near Division.

Thredgold's Carpentry. ONE copy of this valuable work may be had upon application atthis Office. It is entirely new and published in 1847. Price \$3.

SPRING STYLE HATS. I AM now prepared to offer my old and new customers—for Gentlemon and Youth—for Springand Summer, at wholesale and retail, a very extensive assortment of Hats and Caps—at prices which cannot fail to suit the most economical and prudent purchaser. Store and Chambers—173 Washington street, Boston.

W. M. SHUTE. m207t*

TAFT'S PREMIUM LETTER COPYING PRESS.



THE Subscriber continues to manufacture his Premium Letter Presses, at Worcester Mass., and respectfully informs his friends and the trade generally, that he keeps constantly on hand a large assortment, which he offers for sale at reduced prices. Orders by mail will be promptly attended to GEO. C. TAFT, Worcester, Mass., April 11, 1848.

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TIN AND SHEET IRON,
On a new and improved Plan.
Also, makes to order Engine and other Lathes of improved construction. #G-All order by mail, or otherwise, will meet with prompt attention by addressing
A. W. WHITNEY. dressing A. Woodstock, Vt., April 17, 1848.

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MG-Inventors and Manufacturers of superior Ag-ricultural Implements may find customers for their goods by applying at the Agricultural Warehouse of S. C. HILLS & CO. 43 Fulton st. m8

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The object of this Agency is to enable Inventors to realize something for their inventions, either by the sale of Fatent Goods or Patent Rights.
Charges moderate, and no charge willbe made un tilthe inventor realizes something from his invention Letters Patent will be secured upon moderate terms. Applications can be made to the undersign ed, personally or by letter post paid.

m8 SAMUEL C. HILLS, Fatent Agent.

Important to the Public.

IT must not only be important, but interesting to the public to know at what establishment in New York Hatsor Caps of the best quality and latest style can be purchased at the cheapest price The place is Knox's, where may be found every variety of a Hat from a shilling Palm Leaf to a Five Dollar Beaver, or a Cap from a two shilling oil cloth to a beautiful new style cloth for \$1.50.

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PREMIUM SLIDE LATHE.

THE subscriber is constantly building his impresed Lathes of all sizes, from 7 to 30 feet long, and
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Lamps, Chandeliers, CANDELABRA, GIRANDOLES, RICH CHINA AND BOHEMIAN GLASS VASES, HALL LANTERNS, &c.

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Solar Lamps—Gilt, Bronze and Silvered, in great

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November 29, 1847.

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3	1-2	26	7 :	57	11 : 90
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All Bands of extra thickness will be made by special agreement. Light Bands for Cotton Mills furnished at short notice. MIJNN & CO. New York. m18

Lap welded Wrought Iron Tubes FOR TUBULAN BOILERS,

From 1 1-4 to 6 inches diameter, and any length, not exceeding 17 feet.

THESE Tubes are of the same quality and manu facture as those extensively used in England, Scotland, France and Germany, for Locomotive, Marine and other Steam Engine Boilers.

THOMAS PROSSER, Patentee, d26 Platt street. New York

Johnson's Improved Shingle Machine.

THE Subscriber having received Latter Patent for an improvement in the Shingle Machine, is now ready to furnish them at short notice, and he would request all those who want a goo I machine for sawing shingles, to callon him and xamine the improvements he has made, as one eight n more shingles can be sawed in the same given time than by any other machine now in use.

Augusta, Maine, Oct. 1, 1847. J. G. JOHNSON.



()— The above is prepared to execute all ordersat the shortest notice and on the most reasonable terms.

To Mill Owners.

To Mill Owners.

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Pressure Water Wheel.—These wheels are now
in successful operation in many towns in Maine,
Massachusetts, and Rhode Island, and are found to
surpass in power and facility of adaptation any water wheel now in use. This wheel was awarded the
silver medal at the Fair of the American Institute
recently held in New York and a diploma at the
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The wheels are manufactured and for sale by the
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Patent Rights for different States, Counties, &c. for
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PERSONS residing in any part of the United States who are in want of Machines Engines, Lathes, or any Description of Machiner, can have their orders promptly executed by addressing the Publishers of this paper. From ar extensive acquaintance among the principal machinists and a long acperience in mechanical matters they have uncommon facilities for the selection of the best machinery and will faithfully sttend to any business entrusted to their care.

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J. O. FAY has just received from the manufactory of J. G. Mossett, a sull and most splendid assortment of Solar Lamps for Parlors, warranted perfect; unequalled in style and beauty of finish—new patterns. the handsomest ever offered for sale, and the cheapest Lamp Store in New York m25 3m*

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A. W. WHITNEY'S Patent Improved Tinner's Machines of every description. onstantly on hand and for sale by JOHN M. BRUCE & SONS, a22 3m*

CAUTION TO MANUFACTURERS.

A LL Persons or Companies using E. Richmond's Patent Coiler, without authority, are requested to make immediate application to him at Taunton, Mass., for the Right as any attempt to use or build the same, contrary to law, will be promptly dealt with accordingly.

322 2m³ F. RICHMOND. Patentee E. RICHMOND, Patentee a22 2m