Scientific American.

167

TO CORRESPONDENTS.

C d

"W. B., of Worcester."-We think no patent has ever been obtained for an arrangement, such as you describe. If this is the only point you desire to settle before making experiments. We can advise you to go on without fear.

"J. H. C., of Ohio."-We will soon answer you.

"J. H. P., of New York."-Your plan was wrong. We shall have to write an article on the subject. The wool is first dyed and then the cotton must go through a cotton process, using cold sumac.

"J. W. M., of Phila."-Your beam surely can be patented. We do not wish to say any more about it, till you decide.

"J. S., of Ind."-Your letter containing \$50 is received. All right.

"E.W. of N. Y."-In regard to the draught of chimneys, the present plan of locomotive and other smoke pipes, are the reverse of the plan you propose. You know that this is a subject that requires practical testing, and the old plan, which had been used for generations, was to taper the chimney to the top. The inverted cone has proved to be the best plan, for all the old chimneys smoked.

"J. T. M., of N. Y."-We cannot tell the reason of your boiler foaming : it may be that you have put potatoes, indian meal, or something of that kind in it ; if so it will soon get over it. Foaming is not uncommon when some substances get in the boiler. Clay makes the water foam, and so does bran-if the water is hard.

"E. W. D., of Ct."-We believe that you could obtain a patent, but you must confine your claim to the way of making the shuttle accomplish the object stated. The first thing required is a model, which must show the operation.

"E. V., of N. H."-We advise you to try the experiment to convince yourself, and mind what we tell you, that you will be much disappointed. No motive power of 700 lbs. can be obtained by an expenditure of only 200 lbs. This would be a creation of power-a thing impossible. We have no faith in any rotary engine that we have ever vet seen.

"J. E. B., of Md."-Parker claims as an infringement two wheels on a shaft, and letting on the water with a circular motion. Yours answers this description.

"P. H. W., of N. Y."-You know that this is a mooted point with millwrights. We have the matter promptly for us. Ranlett's Archicalled for information on the subject, and have tect, can be sent by mail. not got it. The only real way to find out is to try by a Dynometer-the power given out, with the pinion taking the power at various points, each point a new trial. We are afraid ; have hit upon an excellent plan. that you cannot make your engine work tight.

"J. V. R., of N. Y."-Your improvement for accidents, by the breaking of axles, is a good one and worthy of a patent, but we cannot tell whether it would be profitable to you or not. If not, save your money. The cost would be about \$50.

"A New Subscriber," of Brooklyn, is informed that he can file a Caveat under the circumstances stated.

"J. H. H., of Ala."-We forwarded the "Architect" at the time specified, and your paper is sent from this office regularly every week. We do not understand the delay.

"R. R. S., of Ky."-Your letter has been received, and is perfectly satisfactory.

"L. B., of Ala."-We have written Mr. Bowden in regard to your model, and will advise you concerning it when we hear from The dra win referred to came safe

is across the Isthmus, departing from here by steamer. We think water power is to be obthere in abundance.

" A. N. P., of Geo."-We have handed your letter over to responsible parties for attention. \$2 received:

"J. M. H., of Miss."-We have no speci mens to send you.

"C. A. H., of N. H."-We know of but one method of making an oval rotary motion; the outside radius revolves, touching all parts of the oval.

"J. W. C., of Ill."-Oliver Evans constructed a vibrating Engine more than 40 years ago, and they have been in use ever since, more or less. You can make one, if you choose. We can give the price of them, as they are much used here, if we knew the size.

"X. Y. Z., of Ohio."-We do not think that the phosgene gas is patented. C. Fuller, Greenwich street, this city, makes it; think it is a composition of alcohol and camphene distilled together. \$1 received, and credited for 6 months.

"E. J. C., of R. I."-Your incomplete set Treatise on Marine and Naval Architecture,of vol. 4, would be of no use to us, as we should not be able to complete it. If we should attempt to expose all who sell patent receipts, it would make more business than we could attend to at present.

"B. A. W., of N. Y."-You had better forward us a model of your water wheel, for examination. We can then better advise you as to its patentability. Could you not find some neighbor who would furnish you with funds to patentit with, and retain an interest in the in vention? This is sometimes done.

"E. F. B., of N. J."-You had better write to the inventor for information concerning the frame of the Lathe, and we have no doubt you would succeed well. See the Engraving also. We do not know of any slide-lathe, second hand, such as you speak of, for sale.

"B. F. S., of Vt."-We have given the drawing, a careful examination, but we do no think it sufficiently novel to warrant you in applying for a patent. We could not institute a claim which would be granted, and we advise that you proceed no further.

"S. & S., of Ohie."-We should have written you before, but had nothing to communicate. Please notice that we have not forgotten you. The subscribers' names have all been entered, and we trust that you will attend to

"H. K. N., of Pa."-We can see no reason why you should not receive a Patent for your improvement, according to your statement you

"W. K., of Ala."-The tanner's key referred to, cannot be obtained in this city. The hydrometer can be purchased of B. Pike, this city. \$1 received and credited.

We have received from the discoverer, an article on a new way to determine by the laws of motion, the mean distance at which gravitating bodies revolve around each other. It will appear next week.

We have a number of communications which we will answer next week.

Money received on account of Patent Office business, since Jan. 31, 1850 :-

P. R. M., of Mass., \$315; S. A. P., of Ct. \$30; S. K. G., of N. Y., 20; R. Z. S., of La., \$60; C. C. C., of Vt., \$25; W. T. C., of N.

C., \$30; L.A., of Ct. \$30.

Back Volumes.

We are no longer able to supply Vols. 1, 2 and 3 of the Scientific American. We have on hand about 50 copies of the 4th, Volume bound, price \$2,75, if any of our subscribers are intending to order a copy, they had better do so without delay.

Notice

Whenever any of our friends order numbers they have missed-we shall always send them, if we have them on hand. We make this statement to save much time and trouble, to which we are subjected in replying, when the numbers called for cannot be supplied.

ADVERTISEMENTS.

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FOR SALE AT THE SCIENTIFIC AMERICAN OFFICE. Ranlett's Architecture, 2 Vols., bound, -\$12,00 Ewbank's Hydraulics and Mechanics, -2,50 Gilroy's Art of Weaving, - -Gilroy's Art of Calico Printing, -"Scientific American," Vol 4, bound, 5,00 5,00 2,75 3,00 3,00 scription Scribner's Mechanics, Tuck, Gilt, 1,50 published monthly, each No., Leonard's Mechanical Principia, -1.50 Mahan's Civil Engineering, Morfitt's Chemical Manipulations,

2,50 Instructions for Testing, Melting, and Assaying Gold Dugan's great work on Bridges,-published in Nos. (one out., each

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has the overhead pullies all complete, with a large slide rest, 2boaring arbors, 8 boaring heads with a large and pullies ready for use. Also, the one who is first in sending us \$100, we willsendhim a first rate Bolt Cutter, which has not been used but little. Ithas 3 setts of dies for screws, and 1 sett for nutts, 6 caps with overhead reversing pullies. It will cut12003 4 inch bolts in ten hours. Also, now in store 12 first quality Slide Lathes 3 feet long, swing 161-2 inches, weighing 1150 lbs, for the smallsum of \$125each. Other Lathes for saleas heretofore advertised in this paper. For particulars address SCRANTON & PARSHLY, New Haven, Ct., Post Paid. 19 Post Paid 19

SECOND HAND STEAM BOILER FOR SALE **E---**The subscribers have each two C s, which they offer for sale—one pair

M ACHINE BELTING.—The mineral com-position belting having been fairly tested, is offered with confidence as being as good as leather, and much better than any other kinds of belting—the price is less than that of any other kind—say for No. 3—4 inches wide, 14 cents per foot—6 inches, 20 cents —12 inches, 47 cents—20 inches, 80 cents—for No. 2 which is steuter—3 inches, 12 1-2 cents—7 inches, 29 cents—13 inches 67 cents—intermediate and larger sizes in proportion. Orders enclosing cash will be fill-ed at once by S. C. HILLS, machinery agent, No. 43 Fulton Street, N. Y., who buys and sells on commis-sion, all kinds of machinery. and has for sale Steam Engines, Boilers, Lathes, Planers, Drills, Fingra Johnson's Shingle Mills, Sawmills, Mortieing ac.: Tennoning Machines, &c. &c.—Letters must be post-paid. 20 4t

DATENTS .-- THOMAS G. CLINTON, OF **DATENTS.--THOMAS G. CLINTON, OF** the firm of Clinton, Knight & Brother, Solicitors for Patents, Clincinnati, Ohio, leaves for Europe by the steamer of the 6th of February. Any commissions in regard to Inventions or Patent business in Great Britain, France, Germany or Continental Europe gen-erally, which may be entrusted to his care, will meet with his best attraction. Communications may be di-rected to himin Washington till the 25th January, and to Boston till the departure of the steamer, or they may be sent to Clinton, Knight & Brother, Clincinnati, Chio, for forwarding to him. 19 4t

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Fork Ha	andles,	-	-	-	-	500	16	66
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turn sm	ooth ove	r swe	ells or	der	ores	ions o	of three	e-quar-
ters to t								

ters to the inch. The Eccentric Lathe will do work as fast and better than uny other machine, and are sold without frames for the low price of \$25-boxed and shipped. Address, (postpaid) MUNN & CO. 14tf At this Office. ,25

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2 tf H. LAW.

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ness relating to patents. Instructions to Inventors can be had gratis, on ap-Instructions to inventors can be not gratis, on ap-plication to Mr. THOMAS PROSSER, 29 Platt street, New York; as also the necessary forms of Petition and Declaration for British Patents. PATENT OFFICE, m1 tf 166 Fleet street, London.

FOREIGN PATENTS.—PATENTS procured in GREAT BRITAIN and her colonies, also France Beigium, Holland, &c., &c., with certainty and dis-patch through special and responsible agents appoint-ed, by, and connected only with this establishment.— Pamphlets containing a synopsis of Foreign Patent laws, and information can be had gratis on application JOSEPH P. PIRSSON, Civil Engineer, Office 5 Wallstreet New York Office 5 Wallstreet, New York. 3 tf

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DEE'S AMERICAN CAST STEEL **DEE'S ANDERIOAN** Works, (at the foot of 24th st., E. River, N. Y.) The above works are nowin successful operation, and the proprietor would respectfully call the attention of machinists and all consumers of the article to an examination of his Steel, which he is warranted by the testimony of the principal machinists and edge tool makers of this city, in recommending as fully equal in vever used in th every respect to an countr

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