# Scientific American.

#### TO CORRESPONDENTS.

N. S., and A. C., of R. I .- We have received your draft of a water wheel; it presents to us many defects of principle, which have before been tried and laid aside; it will not give a good percentage of power in comparison with the common turbine.

G. W. D., of N. Y .- The press, as you say, by coupling two, can print an endless sheet, but a revolving form on an endless apron, has nearly to describe a rectangle, and it never could run fast, it would be subject to great friction and breakage. The rotary press is the fastest, and a reciprocating press the next best motion. The plan of pipes for the carbonic acid could not be patented.

R. A. S., of Louisville'-Itis probable that your former agents have a power of attorney to transact the business with the department, and unless that is surrendered, and one given to us, it would be of no use for us to wastetime and money in attempts to secure a hearing; some move must be effected in this respect before we can proceed unembarrassed.

C. W., of Tenn.-We have never seen a parallel motion exactly like yours, it is a mathematical problem of great beauty. The great object in engines, however, has been to get rid of bell cranks and joints to produce the common parallel motion.

J. C. P., of La.—We shall endeavor to profit by your hints.

E. B., of N. Y.-We are much obliged to you for your very beautiful problem.

W. B., lof Ind.-We can send you a copy of the American Miller for \$1,50. We do not know the exact price, but think this amount will cover the price and postage. \$4 received.

A. U. S., of Pa.—No new work has been issued of late upon millwrighting, such a one at least as you wouldlike. Evan's work is too old.

J. K. J., of Pa.—It should have been \$7,50 instead of \$15 which we acknowledged. The double spiral conical spring is well known; it is employed extensively in spring matresses, several of which were on exhibition at the Fair. No patent was ever obtained

M. McD., of Va.-We have a drawing in our possession representing a potato-digger essentially similar to yours: we should think it patentable, and in case you should apply, you have only to establish your right to the invention, and a patent would, we think, be issued.

A. N., of Md.—Dr. Maynard, we believe, resides in Washington, D. C.

B. D. S., of Va.—We do not see how a patentable claim can be based upon your air-tight box; it is only the application of a contrivance well known, to produce a new result, and we advise you not to apply: \$4 received, and much obliged.

J. M. P., of S.C.—We are not well acquainted with dealers here, but believe Messrs. Phelps & Kingman sell considerable furniture in your section; perhaps you could arrange with them or W. S. Humphreys, 197 Chatham street: you might write them in regard to the mater.

J. P. H., of N. H.—Your suggestions were regarded, and the caveat forwarded to the Patent Office last

D. E. McD., of N. Y.—The interlineation made by you was quite proper and should have been made by us. For receipt of your fees see proper column.

A. & W. B., of N. Y -We have no blank deeds on hand, but can get you any quantity printed should you require them. You are required to furnish a new model.

E. W., of 0 .- Your papers were forwarded to Washington as you directed; the address of your paper has now been changed as you requested.

H. J. A., of Ct.—We have not a copy of the Spinner to send you. We should like to receive the subscriptions you mention as having been procured for us, but we cannot offer other inducement, than those published weekly in our prospectus.

W. O. H., of Pa.-We will send you one of the mortising machines on the receipt of \$20. You need not trouble yourself to send those odd numbers of the Scientific American which you refer to: they would be of no use to us.

J. M. B., of N. Y.—The paste of caoutchouc is made by dissolving india rubber in naptha (coal oil); turpentine will do as well: we have never tried the ma rine glue for belts.

J. P. L., of Selma-In the numbers of the Scientific American sent, you will find our opinion of the Annihilator fully stated.

E. W., of N. Y.—As we have not a single number of Vol. 3 on hand, the numbers you propose to send will be of no use to us. We have complete files of Volume 5; \$6 received.

ness for the week ending November 1.

J. P. S. & Co., of Ct., \$25; T. E. S., of Pa., \$30; D. H. T., of Vt.; \$10; T. S. B., of Phila., \$20; A & W. B., of N. Y., \$20; W.H. H., of N. J., \$20; D. E. McD., of N. Y., \$20; H. H.. of Ct. \$30; A. D. B., of Ga., \$50; J. W. M., of Vt., \$28; B. & Co., of N. Y., \$55.

Specifications and drawings belonging to parties with the following initials have been forwarded to the Patent Office during the week ending Nov. 1:-J. C. S., of N. Y.; G. H. D., of Mass.; C. H., of Pa.; L. C., of Ct.; T. S. B., of Phila.; L. K., of N. Y.; T. E. S., of Pa.; A. & W. B., of N. Y.; D. E. McD., of N. Y.; J. P. H., of N. H.

## An Important Paragraph

To preclude our subscribing friends the necessity of writing for the back numbers of the Scientific American, we shall forward to all new subscribers the back numbers of Volume 7, dating their subscriptions from the commencement unless they instruct to the contrary when they remit. We shall pursue this.

IST OF PRICES of Universal Screw Chucks, manufactured and for sale by O. L. REYNOLDS, Dover, N. H.:—4 inch. diameter, \$12 6 inches, \$18; 9 inches, \$25; 12 inches, \$30: 15 inches, \$35; 18 inches, \$40.

course of sending the back numbers issued on this Volume until No. 13, and after that time the names will be entered from the date of the reception or orders, unless the writer expresses a wish to receive the back numbers-in that case they will be promptly forwarded.

Those desiring Volumes 5 and 6 of the Scientific American are informed that we are able to furnish a few complete volumes (bound) at \$2,75 each. Also, 5, for \$2 each, Volume 6 being fully complete. We would also say, that whenever our friends order numif 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 can-

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Of Volume 4, about 20 Nos.; price 50 cts. Of Volume 5, all, price, in sheets, \$2; bound, \$2,75.

Of Volume 6, all: price in sheets, \$2; bound, \$2,75.

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E. W., of N. Y.—As we have not a single number of Volume 5; \$6 received.

MALLEABLE IRON FOUNDRY, EASTON, Mass.—The subscriber continues to manufacture castings of every variety. for machinery and other purposes, of the best quality, at the above establishment, we have facilities for making castings of the week ending November 1.

J. P. S. & Co., of Ct. \$25; T. E. S., of Pa., \$30; W.

H. T., of Vt.; \$10; T. S. B., of Phila., \$20; A & W.

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On Sending Receipts.

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New Haven, Oct. 22, 1851.

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