Scientific American.

TO CORRESPONDENTS.

"W. D. L., of Ind."-We are unable to furnish you any information upon the subject referred to. Geo. Page of Baltimore has an Pa., received a patent on the 28th of August, improved augur for boring wells of any size or 1849, but not Doane. His claim is for the cut-

second-hand lathe such as you speak of for sale. from yours. You had better furnish a correct description of such a one as you want, and we will hand it ening the plane iron is not new, but it is pubto some builder and get the price. No one can lic property and useful. We cannot see the adtell about it from your letter.

"S. J., of N. H."—A model of your invention must first be furnished before an applica- ted. tion can be made for a patent, as the drawings are made from it. You would have to make two applications. Patents are granted for 14

Alexandria, Va., J. T. P., of Tuscumbia, Ala., J. G., of Greenvill, Miss."—Have each a bound as they may direct. They cannot be sent by mail.

N. Y."—Have bound books in this office which | desired. cannot be sent by mail. Please adviseus how they shall be forwarded.

"J.O. H., of Mass."-We do not think your churn possesses any novelty. The same principle has been applied for within a short time. You could not in our opinion obtain a of great importance. patent for it.

"J. T., of Va."-Arnott's Architect complete will contain 12 Nos., 8 of which are now ready. Your numbers were sent on the 28th

"J. W., of Wisconsin."-There is no premium offered for a perpetual motion. A magnetic engine would not be considered a perpetual motion-far from it. We cannot tell exactly how much has been propelled by such an engine, very little has been done up to this time to determine the power of magnetism.

"J. C., & G. F. F., of N. H."-Your specifications and drawings have been withdrawn from the Patent Office and will receive atten-

"A. E. E., of Ala."—The price of the Physical Atlas is \$55. Geography \$1,25 and Mantell's Wonders of Geology \$4,75.

"S. H. P. of Arkansas."-The foundation of the grant of letters patent was established April 10 1790, three years after the signing of the constitution. The Secretary of State, the Secretary of War, and the Attorney General, were constituted a board, any two of whom could grant letters patent; citizens, aliens, and foreigners were placed upon equal terms. No oath was required, and no examination, was had as at present. This law was repealed by the act of Feb. 21, 1793, under this act paents were only granted to citizens—this remained in force until 1800, when patents were granted to aliens, who had resided here two years.

"Z. H., of Mass."—It is possible that a combination of the two principles which you propose, under your particular form of arrangement, might be patentable. A great many patents exist on water wheels, and we could not decide upon the patentability of a new one, unless we had very correct drawings

"J. D., of Ohio."-We do not believe that you can accomplish what you propose, and would advise you not to spend any money on

"H. W. G., of N. C."-We will endeavor to collect verbally all the information you want and give it by letter. Your were right about the jarring, injuring the fermenting. Is your fermenting room kept at a proper and even the jarring, when the numbers called for cannot be supplied. temperature always? The climate may have some effect which practice alone on your part

the mixture that it would destroy rats,—there must be something wrong somewhere.

"J. T., of Phila."-The composition you speak of would not answer at all for separating gold. Quicksilver is the cheapest and the best, because there is no loss. 49

"M. M. H., of N. Y."-We do not think that your augur will answer so well as a jumper for boring rocks. M. G. N. Millerstown, of depth. Perhaps you had better address him. ter with bevelled edges, and with a compound "J. T., of Ala."—We do not know of any longitudinal and rotary motion very different

> "B. A, W., of N. Y."—The springs for fastvantages of your mortising machine as represented, and we do not think it could be paten-

"W. T., of Schenectady."—Your ideas about explosions are perfectly correct and sound.-We could not judge whether the two claims could be embraced in one patent or not, with-"N. A., of Richland, N. Y., J. H. P., of out a more particular description. If we saw the tools we could judge clearly of the matter.

"L. K., of Va."-Get an engraving pubvolume 4 in this office, and will be forwarded lished in the Sci. Am. It will be of great advantage to you, every inventor should do this-

"Dr. B. McK., of Ala."-The Barkometer "A. J. S., Geo., J. M. S., of Miss., D. T. of \mid costs \$3 in this city; we can send it to you if

"A. M. B., of Ohio."-We should require a more elaborate drawing and description of your "Mill Dam," before we should care to express an opinion. It is better for you that we should have a clear view of the matter betime, but it has been familiar to us for a long fore rendering advice upon a point that may be

"S. S. S., of N. Y."—Please to send us a drawing of your plan of straining bed cords, we do not understand it.

"C. J. A., of Pa."-We think you have hit upon an excellent plan, and you had better send forward the model with as little delay as possible. The other matter is scarcely worthy of your attention just now.

"A. D. S., of N. Y."—Your ideas about atmospheric pressure are not correct. Hydrostatic pressure is equal upon all sides, and greatest on the bottom, according to depth. If you be more careful in coming to conclusions, you

will come out right for the common principles, "J. E., of C. W."-We will try and do yours justice in a short time.

W. S. K., of Conn.; J. G. G., of Boston; A. L. J., of Ohio; O. L. S., of Miss.—

Your specifications and drawings have been forwarded to the Patent Office, and the fees

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