## TO CORRESPONDENTS.

"C. R. of Vt."-Lead is the most durable for coffins to be placed in vaults. But pine may be kyanized and made to last as long as you desire. This is done by putting the pine boards into an air tight chamber and extracting all the the air by means of an air pump, and to let in by a pipe from the top of the chamber a solution of corrosive sublimate so as to saturate the wood thoroughly. It is then taken outand dried. Another and more simple plan, where air tight chambers and air pumps are not conveniently to be had, is to take a box or tub and make an aperture in the side just sufficient to admit one end of the board which must be inclined at an angle so as to facilitate the process. Then pour into the box or tub the liquid until it covers the end of the board some inches, and in a short time it will penetrate to the other end of the board and the kyanizing be complete. Wood thus prepared has been buried for a number of years and found to be uninjured. Pyroligneous acid or sulphate of copper may be used instead of corrosive sublimate.

"S. V. V. of N. J."—We would advise you to try the experiment first, before you apply for a patent and we are certain that you will save yourself some money, as its utility is more than doubtful in our eyes.

"J. W. of Mass."-You will find in Tredgold and Hodgekisson's experiments all that you desire relative to the strength of iron pillars. The problems you must work according to the data found there. This labor you must perform for your own benefit.

"J. A. H. E. of Vermont."-The expense of an engraving would be six dollars, and the cut yours to be used in printing bills, &c. Your invention is good, excellent, and the engraving would immediately bring it into notice. The best advertisement in the world.

"E. A. B. of Mass."-Your trowel would undoubtedly be a benefit to yourself and others if manufactured. Small inventions, such as in proved tools are the best of all paying inventions, from the fact of so many of them being used. "Ichabod" is wrote upon the Scientific Mechanic.

"R. H of Chesterfield Mass."-We have answered you by mail.

"J. M. of R. I."-We will answer in full by mail.

J. W. O. B. of Maine."-The right of an inventor to sell his invention two years before a patent is secured, does not invalidate the patent. This is clear. But in the sale of any invention it must be with the full and unequivocal understanding that measures have been taken to secure a patent. There must be no doubt upon the subject of the invention reserved. Judge Nelson's decision is not technically in its parts before us, but surely it must have been based upon some minor point of the transaction of sale. We will answer you soon by mail

"L. K J. of N. Y."-See Pambour on Locomotives

"W. M. of Pa."-It is a good overshot wheel that gives 70 per cent. The vertical or reaction and percussion wheel will answer your purpose well.

"B. C T. of Ohio."-Get an engraving in the Scientific American, it will only cost \$7 for your machine and certainly it will be of ten times that benefit to you. The world knows nothing of your invention at the present moinent

"J. McC of Va."-Argillo, or Agate knobs for door handles are made in Albany N. Y. They are as beautiful as the native stone, they are mostly made of a blue clay found near the manufactory.

"S. F. K. of Geo."-Use the acetate of lead (sugar) for the first preparation of the cotton varn, wring them out of this, and then put it through a solution of the chrome. This will make a good yellow at the rate of nine ounces of lead to three ounces of chrome. Finish in the lead and wash. If you don't do this, the goods will be brown spotted.

" T. S. I. of Ohio."-Brunell is the famous French Engineer who built the Thames Tunnel. His experiments were read before the Royal Society in 1844. A patent was granted in January last to the Rev. Mr. Wilson of Greenock, Scotland, for improvements in engines

to be propelled by explosive gases. It will be of no benefit to him. Nitrogen is the principal gas developed in the explosion of gunpowder. The name is derived from nitre .-You will find it difficult to manage, we assure you. In reference to your drawing and description, you had better go where you can get suited so charitably.

"H K. of Conn."-We can furnish you with a copy of Gilroy's work on Manufactures for \$3.50.

"J. K of St. Louis, Mo."-We regret being unable to furnish you with a copy of vol. 1. We have sent you vol. 2, and all the numbers of the present vol. that are yet published, and credited you with \$2 for vol. 4.

" I. A. of Pa."-Your drawing has come to hand and an engraving of your invention will annear in the Scientific American of May 27.

Will our brother of the Chickopee Telegraph be more careful about names and not confound the "American" with the Mechanic. The Scientific American "never surrenders."

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Great improvements have lately been made in the manufacture of this article, for a supply of which until very recently, we were dependant upon Russia. But our course is upward and onward. There are now in the vicinity of Baltimore, three factories, which used last year in the manufacture of this article \$246,-659 worth of raw cotton, and paid \$90,102 in wages, and mannfactured 2,000,000 yards of Duck.

We would call the attention of our readers to an advertisement in another column, of one of the most extensive and splendid sales of Mahogany Veneers, Boards and Planks, ever offered in this city.

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and fine figure; 33,325 feet do shaded do, part very fine.

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GEO. C. TAFT,
Worcester, Mass., April 11, 1848. a22 3m

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ALL 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.

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Augusta, Maine, Oct. 1, 1847.

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