Zcientifie American.

TO CORRESPONDENTS.

H. L. W., of Miss.-There can be no doubt but it appears rational that a strong iron casing would nullify the effects of a steam boiler explosion in a measure, but we, nor any other person, are in possession of data in respect to the casing. Experiment alone, as you suggest, can determine this.

W. M. F., of Pa -We have examined your sketches of the wheel and the description. We cannot see where you can get more power; but we have never seen a wheel like it; it is not an infringement on any other that we know of.

M. R , of Me.-It would perhaps be well for you to file a caveat, until your model is completed. You know the value of the improvement, and the sooner you have it protected by a patent, so much the better for you.

W. A. R., of .-Your plan of using a highly heated vessel and ejecting a small quantity of water continually into it, for the purpose of raising steam, is not new; the same plan is described in Hebert, but the principle is not correct. Your plan of a com pact condenser is new to us, but we prefer the old

G.S.C., of N.Y.—If there be any novelty in your "Rotary" we have failed to discover it.

F. C., of N. Y .- From the description you give of your."Blower" we are inclined to think there is nothing patentable in it. If you will send us a model we will examine your invention further and advise you of the result of our investigation, however.

G. M., Jr., of Ill.—The plan you propose for raising water for such emergencies as extinguishing fire aboard of vessels is impracticable. We should dislike to take up your case that has been rejected, and in the event of our consenting to do so we should charge you just the same as if it were a new application, viz., \$25.

W. P. F., of Ga -Harris & Son, at Elizabethtown N. J., manufacture and sell a good Smut machine A. J. C., of La.—In volume 5, Sci. Am., you will see a propeller wheel illustrated, which is precisely like yours; it was patented in England in 1826, and then abandoned.

G. G. S., of Mass .- Your spirit is commendable, your object and aims are noble. Go on in your good resolves; you have yet to study and learn much, but your labor will not return unto you void.

R. P., of Me.-We replied to you understandingly by mail, and your diagram since received does not tend to change our opinion as formerly expressed.

B. & C., of Auburn, N. Y .- Some points in your press, as we understand it from so indefinite a description as you sent us, are new and patentable, but we could not specify to you what claims to make without a better understanding of the machine.

E. S. P., of Va.-You will find that very subject discussed, in some of the back numbers which we have sent you.

W. H., of Wis .- It is not applicable to an ordinary engine, and in order to test its merits, it would require an engine constructed expressly for it

H. T. P., of S. C .- Your letter enclosing \$20 came safely to hand.

C. W. G., of N. Y .- Your letter covering \$10 cam

duly D. W., of Mass.-Your letter with \$6 was received B. O'B., of N. Y .- To obtain a patent for the Canadas, the law requires that the applicant shall be the inventor and a resident subject. You can obtain an English patent, including the colonies, by application to the office in London, which is the best course you can pursue. We can attend to it at any time when you are prepared.

L. K., of N. Y .- We cannot execute the engravings so well from the daguerreotype as from a model. We prefer the Letters Patent, but can get along well with a model.

J. B. C., of Tenn.-The remittance of \$10 came duly to hand. We have not yet received Mr. Thompson's model. We omit the article referred to, not wishing to continue a controversy.

R. E. A, of Mass.—There is now a bill before the English Parliament modifying the Patent Laws considerable. It is, however, very doubtful whether it will pass or not. Legislators care little or nothing for inventors. We say it in humiliation and shame in view of their conduct.

G. E., of Va.-You had better hurry along the model as fast as possible. It is dangerous to delay with any invention, as there are always plenty of sharpers on the lookout. No other person has corresponded withus.

J. A. P, of N. Y .- None of the engravings named in yours of the 9th inst are in our possession; they were executed for the inventors, and have by them been taken away, otherwise we should have been glad to have furnished them.

C. G., of Boston-Dick's Press has been highly spoken of, and for many purposes we think well of it. Engravings, we notice, have just appeared in "Le Genie Industriel," an interesting scientific monthly, by Armengaud & Bro., Paris.

Money received on account of Patent Office business or the week ending May 22:

A. M. G., of S. C., \$40; S. & M., of N. J., \$25; E. H. of N. Y., \$25; T. H. D., of N. H., \$10; J. C., of \$5; M. B., of N. Y., \$20; W. S. H., of N. Y., \$20; M. S. H., of N. Y., \$10; J. C., of \$1. S., of N. Y., \$20; P. McK., of N. Y., \$10; E. C. H., of O., \$48.

Specifications and drawings belonging to parties with the following initials have been forwarded to the Patent Office during the week ending May 22: R. R. F. & Co., of N. Y. (3 cases); G. P., of N. Y.; S. & M., of N. J.; L. A. S., of Pa.; M. B., of N. Y.; S. M., of N. Y; D. S., of N. Y; A. B., of N. J.

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HERRY & BYRAM'S AMERICAN CLOCKS (unequalled Time-keepers).—The following extract of a letter from the Rector of an Episcopal church in this State, advises us of an accuracy of time-keeping which, it is believed, has never been equalled by any turret clock in this country or Europe. Messrs. S. & B. having just made arrangements with the Common Council of this city to put up one of their clocks in the City Hall, our citizens may soon expectreliable time: "April 22, 1852. It is now about six months since the clock was set going with Bliss & Creighton's time (chronometer makers, New York), and yesterday I went to the city and compared it with theirs myself, and I could see no variation. I can conceive of no time keeper that could do any better.

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