TO CORRESPONDENTS.
W. E. C., of Mass.-The employment of a steel rod for
ador-spring, in the manner shown in your sketch you a door-spring, in the manner shown in your sketch, you
will find illustrated in the "Alasgow Practical Mechanic's Journal," 1850.
J. B. W., of S. C.-We are not in the
opinions upon questions of infringement.
E. M., of Pa.- We are glad to learn of the invention, it seems to be a good thing.
about Dr., Brainard's ereyonalys we cannot say anything give advice unless we were positively sure of their quali ties ; we must be cautious aboutsuch matters.
E. H., of Pa. - The use of air tubes is much E. H., of Pa.-The use of air tubes is much older than
the magazie to which you refer. You could not secure the magazme to which your refer. You could not secure
a patent for it. After your patent is issued for the a patent for it. After your patent is issued for the
"Stack" we can publish engravings of it upon receipt of the Letters Patent.
E. B., of Wis.-We
E. B., of Wis.-We do not see anything new in the
sketch which ye J. T. O., of Ala.-The passing of the
the furnace is a bad plan: on reflection you will come to the same conclusion. We shall have something new on furnaces, next week. The greatest heat should b applied nearest to the steam space.
J. D. C., of Ind.- Black lead is not
found native, and is called graphite, There are iarge found native, and is called graphite, There are
deposits of it in New Hampshire, and other places. W. R. M., of Ind.-Yours has been received. F. H., of Ohio-There is no tin plate manufactory in
the United States. There is no reason why tin plates the United States. There is no reason why tin plates
cannot be manufactured here; but the question is, "can they ever be made as cheap as in Wales?"
J. R., of Mich.-You must send us a better description
of you marine governor; we cannot, from your letter, understand what you mean.
W. B, S., of Phila.-We have never seen a pipe running through a steam ship, and employed for a conden-
ser ; but it has been proposed to us to uso the lowest se.tion of iron ships for this purpose.
C. McC., of —. - We cannot advisie you in regard to
theplanetarium, we suppose it nota very profitable mattheplanetarium, we suppose itnota very profitable mat-
ter to engage in. The calculating machine is simple, ter to engage in. The calculating machine is simple
and we think new-you had better send us a model. T. T., of R.I. - We donot know where you can getpu T. T., of R.I.- We donot know where you can getpure
plumbago it in very ifficilt to obtain, and frequently
there is great trouble experienced with our electricians; Daniell's battery is used, and the excitant is the sulphate of copper and glaubersalts. The Ocean Telegraph, with-
out a wire, we are afraid, would be more expensive than laying down a cable. ive all these things, in relation to economy, your careful consideration.
J. N., of S. C.-You will find in this week's nu
description of the same device as you describe.
description of the same device as you describe.
J. H.S., of Pa.-A parcel containing your engraving
and 12 copies of the sci. Am., were sent to you by Hurn and 12 eopies of the sci. Am.., were sent denss Express on the sin. The "llustrated News" has
taining $\$ 1$ was recived.
taken an electrotype of the engraving, and willno doubt taken an el
publish it.
publish it. W.N S., of N. H.-Your explanation is very satisfactory. We should feel obliged for the receipt.
S. L., of Pa.-We avoid all speculations in inventions.
We haveno desire to become interested in any patent. we leave that to others.
W. H. C. of III. You
W.H.C., of III.-You can sell an invention before the patent is issued. Applications are examined in classes.
no one can tell how long it might remain in the office before examination, all depends upon the amount of business in the department.
H. S., of Ky.-Your agent has called upon us several
times, we intend to publish the " times, we intend to publish the "anchor" soon, the "saw
doctor" we have been unable to discover among the mass of articles on exhibition.
E.T. S., of a. cars is not new. Mr. Heckrote, of this city, invented the same thing more than two years since. We believe it incapable of perf orming well.
car wheel. We cannot recommend an application for a patent.
patent.
J. C. R., of Iowa-Without the aid of drawings we
cannotclearly explain theconstruction of Porter's We do not know whrre the Prussian Needle un can be purchased. We are not aware that any changes have been made in the composition.
P. W., of Mass.-Your wind
P. W., of Mass.-Your window sash fastener is not ne
or patentable. Essentially the same device is in use. J. M., of Ill.-The benefit to exhibitors is the great
publicity which is given to the articles they contribute in the Palace. As for the matter of curiosities merely, in exhibitor, we suppose, must rest satisfied with the honor, throwing aside all idea of gain.
J. ML. N., of Vt. - We have no doubt of
J. M. N., of Vt.- We have no doubt of the novelty of
yourfurnace for drying starch. If it is capable of peryourfurnace for drying starch.
forming well it is a good thing.
forming well it is a good thing.
R. W. ... of New York.-The public and ourselves have
entertained the opinion, that the voyage of the $W$. Norenis was to be made in six days from New York to Liver-
rem pool. This will
C. A., of C. E.-Your alleged improvement in " trucks
does not, in our opinion, possess any patentable feature. does not, in our opinion, possess any patentable feature.
Essentially the same device has been shown usbefore.
S. W. McA., of Tenn.-If Mr. Broad has a machine as good as you say, you cannot do any better in this sec-
tion. We know nothing of his business, tion. We know nothing of his business, as he has made noapph, of Philadelph us of a foot, and the thirty sixth partof a yard ; the lat ter bears to a pendulumvibratingseconds in a vacu.
um in New York at 32 degs., the relation of $1.000,000$ to $1,086,141$. There is a pretty , quantity of uncertainty

Money received on account of Patent 0ffice business for the week ending Saturday, Oct. 22 :-
L. P., of Vt. $\$ 20 ;$ J. M., ofCt., $\$ 60$; E. H.P., of Ct., $\$ 20$;

 L. I. $\$ 60$ : W. M- L., of N. Y., $\$ 32$. W.L., of N. Y., $\$ 25$;
J. H. C. of N. Y., $\$ 40$. Specifcations and drawings belonging to parties with
the following initials have been forwarded to the Patent Office during the week ending Saturday, Oct. 22 :-
L. R. of $V$. L. R.. of Vt.; J. O., ofN. Y.; S. W., of N. Y.,:C. C. C., Jr.,
of Mass.; W.L., of N. Y.; J. H. C., ofN. Y., C. $\&$ D., of of Mass. ; W. L., of N. Y.; J. H. C., of N. X., C. \& D,"
Pa. ; F. M., of Ill. S





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