## $\mathfrak{B c i e n t i f i c}$ American.

E. W. C., ofN. J.-We think the patent for making glass has not issued yet, as we
cation in the English journals.
O. J. H, of N. Y.-The model of your planer came duly to hand, and has been examined; there is no chancefor a patent on it. Sucha machine was ex-
hibited at the Fair of the American Institute, by mmons, and we have since learned that it has pas d out of use
G. B. C., of Ohio-Y ou could not obtain a paten rer placing a wheel at the bow of the boat. to lesse pure of the velocity by an unalterable law to lan would do no good.
W. A. G., of Me.-There is nothing new or patentable in your method of converting parallel into ro long time.
J. M., of
-The mortisingmachine advertise but not sufflciently heavy for hubs.
. A. C., of Md.-We find an engraving of Fellow' grate bars in the P. Pirsson, of this provement consists in making the a rs with two pa rallel grooves in the top surface of the bar. The tity of ashes or other non-conducting substance which preserves the bar from the action of the heat they have been much used, and we believe andwer good purpose. mentioned in a have examined the claim that it covers any such point inst, and do not find you. Agents of pattentees sometimes exaggerate improvements which might operate against thei neterests.
R. R. of Mass.-Enquires if any power could be obtained by winding up a spring similar to those employed in clocks and watches. Yes, as much as it
took to wind it up and no more. Is it possible for a machine to give out more power
it-if so, explain how it is done
W. T., of $\mathrm{Pa} .-$ Oscillating engines are employed in the Albatross, and work well, they were made in T. E., of Ohio.-The incrust
by sal-ammoniac, it is a deposit of carbe remove Fhich combining with sal.ammoniac becomes sol O. P. E., of Ala. - Thathed off.
O.

Smee's battery requisite to produce an electric ligh is six. The intensity bears no comparison to other lights, while a less number of cells would not produce combustion of the charcoal points. Where in A. G., of Phila.-Ryder's patent forge is an Eng lish invention, and is designed to do away with th and roviag spindles, studs, shafts, etc, for cotton and other machinery
A. R., of N. Y.-The memorial you refer to wa presented by one Thos. G. Clinton, asking Congres ed his brother a patent for a railroad chair, in view of a rejected application made by Wm . Wheeler some two years previous. The commit tse decided theinThis Clinton is the same man who had a slight brush with Commissioner Burke some years since, without success ; probably tie oficicils aro too much for him joint of iniluence. wing, no doubt, to the want of experience in this particular branch. We recommend to your stud $y$, price $\$ 3$.
T. N. \& T., of Ohio.-We shall be able to fill your order soon.
all a Mass.-Will please to give us his hi him about the volumes.
B. A. J, of Tenn.-It would be quite wrong to
make use of such influences. The tendency is make use of such infuences. The tendency is to
destroy the charaeter and utility of the office. The destroy the charaeter and utility of the office. The
Pa tent Office is a very important department, and should be as free from political influence as possible. Your agent, as well as Senator Jones, can insist upon a fair and candid decision in the case, and we pleased with the references.
A. M. S., of Pa.-Your subscription will not expire till No. 14, next volume. Hunt's Merchants' Magazine is published at 142 Fulton street, a few door rom our office.
Hould some respectable patent agent at the onset.
R. C. A, of Ill.-We expected to have heard from you in regard to the mill before this time. The o
posite party are anxious to determine what you in end to do, and make appplication for a patent unless some terms can be effected.
d. Y, or Mich.-A patent was issued to Wylly's all the points claimed by you.
H. A of $\mathbf{B}$ J. Mr Pour ness hames a concave form for the purpose of en to the roll upon the collar, and thereby securing to the roll upon the colla
them against displacement.
-ake-We shall attend to an examinatio
on as the proper documents reach
fee we refer you to Vol. $6, \mathrm{Sci}$ Am.
H. \& L. D. B., of Pa.-We should regard the con
rivance as the same, and not sffectivg the claims a they stand issued. A mere change ithorm is not pal
tentable.
J. McC., of N. Y.-You had better send us a mod J. McC., of N. Y.-Y ou had better send us a mode
r sketch of your improvement, that we may judg morecorrectly of its novelty. We do not wish to tate that so mazy patents wave already beenion to $d$ for threshing machines, that it is not easy to ide positively. ard as fast as possible ent Office for recordin is is now required by the Pa recorded within three months.
B. F., of Ct.-The glazing of pottery is effected by than the pottery itself unsized paper, and closely pressed on the unglazed surface; the paper is carbonized,
ing matter on the earthenware.
R. E. C., of Ind.-You had better send us a mode of your invention for our ex
W. H. F., of E.Tenn. The "American House Car penter" you can buy here for about $\$ 3$; we think the dvise you to address J. H. Lester, 92 Fulton street, this city, as we have not the information you re H.H., of Ct.-We think your invention in the spinning frame new and patentable; it is different
rom either invention patented by $W$. Rouse or $G$. Dodge. You must experiment with it to determin its practical value.
S. M., of Ky.-We do not think it possible for you og gain anything by the arrangement. The frictio rate well. By more study, and with the aid of expe riment you can overcome obstacles and improve your machine.
at throug the hill best way for you to do is to ine will will always be running through it.
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