## 

M. E. E., of Mo.-We do not understand what you mean by converting centrifugal anto centripetal force. In reply to your question whether a iointless arrangement for accomplishing it Would be patentable, provided it was useful and new, we reply abi.e.
N. A. M. H., of Pa.-We have no idea that a constant electric curren
C. H., of Pa.-If your engine yields six horse power with 100 revolutions per minute, and you increase the number of revo ${ }^{-}$ lutions, maintaining the same pressure, you will increase the power.
C. N. B., of R. I.-You will find the best shingle machines illustrated in back numbers of the Scientipic american
W. H. H., of Phila.-Mr. H. C. Baird, No. 406 Walnut street, your city, can tell you all about works for scroll patterns. F. L. K., of Wis.-You can obtain kalsomine, in the form of powder, from any dealer in paints and oils. You had bet
S., of Ill.-Water in escaping from an opening in the vertical side of a vessei issues with a velocity just equal to that which would be acquircd by a body falling from the surface of the water to a level with the opening. A body falling 9 feet acquires a velocity of about 23 feet per second. Water flowing at this veloc-
ity through a slit 50 by $21 / 4$ inches. would issue at the rate of 17 cubic feet per second, equal to 1,062 pounds. This falling 9 feet cubic feet per second, equal to 1,062 pounds.
would give 9,558 foot-pounds per second, equal to 573,480 footpounds per minute. Divide by 33,000 and we have 17 -horse power. From the contraction of the vein and the great waste of a flutter
wheel it is not probable that you would realize even half of this, probably not more than 5 or 6 -horse power.
D. W., of Wis.-During the descent of the stone to the center of the earth there would be a mass attracting it downward greater than the mass attracting it upward; its velocity would and the momentum thus acquired would carry it through to the opposite side.
T. J. E., of Ill.-Air at the surface of the earth is subjected to a pressure of about 15 pounds to the square inch; if a por will be doubled. The pressure is in inverse proportion to will be
volume.

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