Scientific American.



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For the Scientific American. The Climate of Michlgan.

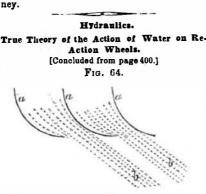
A person emigrating from the east or south east to Michigan, is surprised to find the winters much milder, and autumn later than in the same, or even a more southern latitude near the Atlantic coast; though settled spring is also somewhat later. The author of this once resided on the banks of the Susquehanna, twenty-three miles north of Harrisburg and during six years crossed that river repeatedly with a horse and sleigh, on the icc, every winter, during a period of six or eight weeks, and when he came to Michigan, nineteen years since, it seemed strange that scarcely any stream of water here could be crossed on the ice at any time for more than a few days.

There is also a great deal more snow in Penn sylvania than here, notwithstanding that place is at least two degrees farther south than this. Here we seldom have more than from three to five weeks sleighing in any one winter, and very frequently only two or three days; there sleighing may be generally calculated upon for nearly three months every winter; here we have very much cloudy weather, the changes are more sudden, and a hard frost of from four to seven days' standing is invariably succeed ed by mild weather and a thaw; there the atmosphere is often clear, the sun appearing to shine through a thin mist, every day alike, for two or three weeks, without making any impression upon the snow even on the sunny side of a house; here we generally have repeated break-ups every winter, there one isgonerally the limit, and often none.

My object here is to account philosophically for the differences just stated. Let it be remembered, then, that Michigan is nearly surrounded by lakes Michigan, Huron, St. Clair, and Erie, and that there is an immense number of small deep lakes, and many marshes partially covered with water, in the interior of Michigan ; and these, as well as the large lakes, radiate heat until the water in them is cooled down to the freezing point, and when a hard frost produces ice, such an immense quantity of caloric is thrown off and becomes sensible heat, (as shown in a previous article on the formation of ice), as to sensibly warm the whole atmosphere, and the heavier the frost the greater the thaw. Besides the greatquantity of water in the large lakes, which are 1600 feet deep, is scarcely ever all cooled down to the freezing point, and it therefore continues to radiate heat to the atmosphere all winter, and keeps it warmer than it would otherwise be. But in spring it requires some time to warm this large quantity of water, which makes vegetation late, except marsh grass, which generally farnishes feed early in May, There is, however, one circumstance, pretty

It is well known that western coasts of both the time on simple dials. The cost of such a continents are much warmer than the eastern. clock and wires will be twenty-eight thalers, For instance, in Great Britain and at the the subsequently yearly expenses, only four mouth of the Columbia river, the winters are thalers. Such apparatus can be applied at as mild as they are six or eight degrees farther any private house, and an additional advan-To construct a re-action water wheel in acsouth on the Atlantic coast of the United tage would be, that all these watches would Offi cordance with all these principles, form and States. May not this be accounted forby supany other weekly publicatication. keep an uniform and exact time. situate the vanes of the chute and wheel, as posing that the prevalence of western winds TERMS-\$2 a-year ; \$1 for six months. [The above we take from an exchange, and in diagram fig. 67. If the water stand with its All Letters must be Post Paid and directed to brings in the heat radiated by the Atlantic and from its phonetic lingo, it, no doubt, was origfull height of head above the chutes, a a a, it Pacific Oceans? H. R. SCHETTERLY. inally selected from a German periodical. We Publishers of the Scientific American. Howell, Michigan. will pass through them into the space between have seen the same story in a great number of them and the wheel, b b b, and be given a diour exchanges. The electro-magnetic clock is INDUCEMENTS FOR CLUBBING. rection of that of the wheel with a velocity of Moss. not quite, a recent invention. Bain obtained Any person who will send us four subscribers for The Louisianians, have by recent chemical 7, and will issue out between the vanes of the the first patent for one in 1841, and we six months, at our regular rates, shall be entitled improvements, converted the moss which grown wheel at c c c in a contrary direction, with saw some of his clocks in this city, three years to one copy for the same length of time; or we in the south in great profusion in the swamps equal velocity as relates to the wheel, but, as will furnishago. In 1847, one of his clocks moved others and is also found hanging in natural festoons the wheel is moving with the same velocity, Ten Copies for Six Months for 40, 50, and 60 miles distant. from the trees, into an article of high commerwithout actual velocity. Ten Copies for Twelve Months, Fifteen Copies for Twelve Months, cial importance. It is more valuable than The water, in this case, will move on en-A rich bed of iron ore has recently been dis-1'wenty Copies for Twelve Months, hair for upholstery purposes.-[Exchange. tering the wheel as near in the direction of the covered upon the land of Major Daniel Bit-Southern and Western Money taken at par [This moss has been used in upholstering as plane of its rotation as possible, and will leave ting, Cumru township, near Lancaster road, subsoriptions, or Post Office Stamps taken at long as we can recollect; and at the present mo- it as near in an opposite one. Its velocity about 14 miles from Reading. It has been full value.

for hair; it is used fraudulently and in thousands of instances, by mixing it with hair, which is much higher in price. It is very inferior to hair, because it is more brittle and less elastic. Great quantities of this moss are sold in New Orleans by the Negroes who bring it from the swamps and sell it on Sundays for pocket mo-



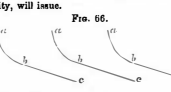
THE BEST MODE OF APPLYING THE PRIN CIPLES SET FORTH.-If water issue out at an aperture pierced through a thin plate, the discharge will only equal about .62 of that assigned by theory; and if a tube of equal size throughout, whose length is twice that of its diameter, be applied to the aperture, the discharge will be about '80; but if a cone-shaped tube, approaching in form the contraction of the vein be placed inside of the vessel, the discharge will be very nearly that assigned by theory.

The velocity of water is impeded by short or sudden turns in its direction. Water canpot love a re-action wheel at a tangent, or in a line with the plane of volition; the effect will be diminished by a deviation from this linc, as the cosine of the angle of deviation is to the radius. If water pass through the spaces between vanes to change its direction, the thinner and less curved those vanes are the greater the change in its direction.

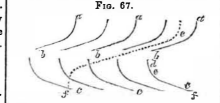
In figure 67, a a a are the permanent vanes or chutes; b b b is the space between the chutes and wheel; c c c are the bottoms of the vanes of the wheel; d is a cusp of a cycloid; d e is a cycloid; c f is a tangent to the vertex of the cycloid; d c f is a bucket or vane of the wheel. FIG. 65.



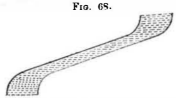
ILLUSTRATION .- If water pass through the vanes, a a a, figure 64, its direction on leaving them will be that of the dotted lines, b b b; but if it pass through a a a, fig. 65, its direction will be that of b b, a much greater change in its direction. Although the volume of water discharged will be as large, yet the quantity discharged will not be as great at



ment is very extensively used as a substitute | will be the greatest possible, and its change of | direction will be such as to impede its motion as little as possible. The actual course of the water will be that of the dotted line, a c bf.



At a its motion will be very slow downwards at e its motion will increase and its direction gradually change; at b its motion will commence decreasing and its direction changing downward; at f its direction will be down with a velocity only sufficient to give place to the succeeding water. The area of a horizontal section of the collection of water, and its downward velocity will not change during the whole descent from a to c. (See diagram, figure 68).



As the motion of the water is entirely arrested by the motion of the wheel, and as this is done in the most simple and least complicated manner possible-the ratio of effect to power will be as great as it is possible to obtain.

I was somewhat amused on reading the description of "Sawyer & Gwynne's Pressure Engine," in No. 43 of the Scientific American. What is it but the same principle contended for-but carried further-that is said to actuate the re-action water wheel? Where is the difference between this "new motive power" and the centrifuge of Mr. Parker? Or the centrifugal force that we are taught at school actuates the re-action water-wheel?

The term ccntrifugal being applied to an imaginary force which does not exist, has led many persons into error; there may be such a force as centripetal, as the attraction of the sun on the earth in its orbit; but what is called the centrifugal force is merely inertia-the indifference to motion or rest-the continued resistance of the earth to having its direction changed by the attraction of the sun, and has no relation whatever to a centre, only so far as the centripetal force tends to draw the earth to one. J. B. CONGER. Jackson, Tenn., August 1, 1851.

We can assure Mr. Conger, that although Mr. Parker uses the term centrifuge, he does not believe there is such an independent power as centrifugal force.-ED.]

Electro-Magnetic Clocks.

This discovery has been patented at Berlin, fig. 65 as at fig. 64, in consequence of the conuniform, for which I have not been able satisby M. Siemens, Lieut. of Engineers, who has traction of the vane as above. Let the vanes factorily to account, viz., there is usually a associated himself with the astronomical inventions. be formed as in fig. 66, the top part, a b, cywarm spell of a week or two in the beginning watch maker, M. Ziede, for that purpose_ As cloidsl, and the bottom part, b c, plain, tanof April or the latter end of March, which octhere exist already at Berlin, electro-telegragental to the vertex of the cycloid, and the casionally brings forward the buds of fruit phic wires for signalizing fires, the same apgreatest possible quantity of water with the trees to be destroyed by late frosts; but on the paratus will also be used for the clocks. greatest possible change of direction and vewhole Michigan begins to furnish some excel-There will be established soveral leading locity, will issue. lent fruit in considerable quantities, except clocks in the different parts of the town, which, cherries. being connected with the wires, will indicate

tested at several furnaces of Reading, the Gazette says, and is found to flux with more than ordinary ease, without the admixture of other ores, and to yield a heavy per centage of pure metal of superior quality. The deposit is apparently very extensive.

Application for Extension of Patent.

U. S. Patent Office .- On petition of Charles Porter, of Lynn, Massachusetts, administrator of the estate of E. S. Curtis, late of Boston, Massachusetts, deceased, praying for the extension of a patent granted to the said E. S Curtis for an improvement in grist-mills for seven years from the expiration of said patent, which takes place on the twenty-third day of November, 1851.

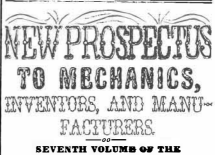
It is ordered that said petition be heard at the patent office on the second day of November next, at twelve o'clock M.; and all persons are notified to appear and show cause if any they have why said petition ought not to be granted

Persons opposing the extension are required to file in the patent office their objections specifically set forth in writing at least twenty days before the day of hearing; all testimony filed by either party to be used at the said hearing must be taken and transmitted in accordance with the rules of the office, which will be furnished on application.

THOS. EWBANE, Com. of Patents.

Voyage Around the World.

The Swedish Government has determined to fit out the corvette Eugene, for a voyage of circumnavigation; and have invited the Royal Academy of Science at Stockholm to nominate a scientific commission to accompany the expedition. A zoologist, botanist, and physician have been appointed by the Academy.



SCIENTIFIC AMERICAN. MESSES. MUNN & CO.,

AMERICAN & FOREIGN PATENTAGENTS, And Publishers of the SCIENTIFIC AMERICAN. respectfully announce to the public that the first number of VOLUME SEVEN of this widely circulated and valuable journal will issue on the 20th of September. The new Volume will commence with AN ENTIRE NEW DRESS, and will be printed upon paper of a heavier texture than that used in the preceding volumes. It is the intention of the Publishers to ILLUSTRATE IT MORE FULLY, by introducing representations of prominent events connected with the advancement of Science; besides furnishing the usual amount of engravings of new.

It is published weekly in Form for Binding, and affords, at the end of the year, a SPLENDID VO-LUME of over FOUR HUNDRED PAGES, with a pious Index, and from FIVE to SIX HUNDRED ORIGINAL ENGRAVINGS, together with a vast mount of practical information concerning the progress of INVENTION and DISCOVERY throughout the world. There is no subject of importance to the Mechanic, Inventor, Manufacturer, and general reader, which is not treated in the most able manner-the Editors, Contributors, and Correspondents being men of the highest attainments. It is, in fact, the leading SCIENTIFIC JOURNAL in the country.

The Inventor will find in it a weekly Official List of AMERICAN PATENT CLAIMS, reported from n original lea

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