## Scientific American.

## Scientific Museum.

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## Demonstration of the Rotation of the Earth BY PROF. HORSFORD.

In the great experiment of Foucault, the motion of the pendulum at the pole is not difficult to conceive. The plane in which oscillation takes place, not revolving with the earth in its motion from east to west, the pendulum will, at each returning sweep, approach an observer from a new point; or in other words, the plane of oscillation will revolve, and in twenty-four hours will have accomplished a revolution around the earth's axis.

The motion of the pendulum at the equator is easily presented. By the law of inertia, the absolute direction of the plane of oscillation will be, throughout the revolution of the earth, that in which the motion of the pendulum commenced. If it coincide with the equator, at the outset, it will continue to do so. If it it be at right angles to the equator, the same rule will apply. Any given direction will be maintained till the pendulum comes to rest. The plane of oscillation will not revolve around its own vertical.

The motion of the pendulum at a point between the pole and the equator, is less easily explained.

It is influenced by so many varying conditions that a strictly true mechanical conception of it may be impossible. As yet, the more gifted mathematicians have not attempted to present it in a detailed form suited to the general comprehension. While we wait for the patient and more thorough investigation, it may not be unwise to avail ourselves of such illustrations as may be approximately correct, and possibly prepare for more profound and accurate views when they shall be offered.

With these considerations the following is submitted :

The accompanying diagram represents the earth. A K is the axis; G H its equator, and D E L the meridian of latitude of Boston. BDG and BEH are two meridians of longitude 15 degrees spart, and D A and E A are tangents to these meridians, at the points D and E.

A pendulum at the pole making its first oscillation in the meridian B E H, at the end path of the pendulum as it passes each sucof an hour would vibrate in the meridian BD G. The plane of oscillation would in this time have swept over 15 degrees-the 24th part of 360 degrees; an angle equal to D C E, which measures the inclination of the two meridians to each other.

A pendulum at D, in the latitude of Boston, for example, oscillating in the meridian G D B, at the end of an hour would have moved with the earth in its revolution to E ; but preserving the original direction of its oscillation, in would not vibrate in the meridian H E B but in the direction E F, parallel to D A.

Strictly speaking this direction at the se cond meridian is not absolutely the initial direction. The straight lines may nevertheless be regarded as giving the sensibly correct path of the pendulum.

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straight pencil mark, may be substituted for This direction makes with the tangent of The arrangements made for going through the meridian the angle A E F-the portion of the globe and gum-tickets, and the general il. series of experiments by Prof. Horsford, in 360 degrees through which the plane of oscillustration very well given. the Bunker Hill Monument, are the most comlation revolves in the latitude of Boston in [We have received a great number of complete of any yet got up either in Europe or our The Aris and Solences. It also possesses an original feature not found in any other weekly journal in the country, viz., an Oficial List of PATENT CLAIMS, prepared ex-pressly for its columns at the Patent Office,-thus constituting it the "AMERICAN REPERTORY OF INVENTIONS." TENME. Solution of the size of the s one hour. 360 degrees, divided by this angle, munications on this subject, the majority of own country. The result of these we have will give the number of hours required for a them against the correctness of the pendulum no doubt, will be presented through our colcomplete revolution. If the angle be less than experiment. These, we must say, exhibit umns, and the character and qualifications of 15 degrees, the revolution of the plane of os- more skepticism than experimental knowledge. him who superintends them, will make them cillation will require more than 24 hours. We have received a few able articles not de. afuture standard of reference to all philoso-All Letters must be Post Paid and directed to MUNN & CO., Publishers of the Scientific American 128 Fulton street, New York. Now although not strictly true, the three nying the veracity of the pendulum experiphers. lines A E, A D and F E, may be regarded as ment, but cautioning against too hasty con-We perceive by our foreign exchanges, that lying in the same plane and the angle DAE as clusions respecting its complete and perfect a gentleman at Dundee, Scotland, who has INDUCEMENTS FOR CLUBBING. demonstration of the question. One of these INDUCEMENTS FOR CLUBBING. Any person who will send us four subscribers for six months, at our regular rates, shall be entitled to one copy for the same langth of time; or we will furnish... 10 copies for 6 mos., \$0 [15 copies for 12 mos., \$22 10 "12 " \$15 90 " 12 " \$25 Southern and Western Money taken at par for subscriptions. being therefore equal to its alternate angle A tried the pendulum experiment, states that it EF. But the angle DA E is less than the from A. M., Matteawan, N. Y., exhibits a does not show the rotation of the earth, but angle D C E, but because of the triangles D A very extensive acquaintance with science, and that it tends to the magnetic meridian. He E and DCE having the same base, D A E gives the details of a number of experiments states, also, that a scientific friend has come has the greater altitude. A E F being equal made with a pendulum 11 feet, long which to a similar conclusion. subscriptions. to D A E, A E F is less than D C E. But D was made to carry a fine pencil on its lower PREMIUM. Any person sending us three subscribers will be en-titled to a copy of the "History of Propellers and Steam Navigatica," re-published in book form—hav-ing first appeared in a series of articles published in the fifth Volume of the Scientific American. It is one of the most complete works upon the subject ever issued, and contains about ninety engravings— price 75 cents. C E is fifteen degrees, the inclination of the point, so as to trace, in an easy manner, Capt. Judkins, of the steamship Asia, adtwo meridians to each other. 360 divided by its lines of vibration on a sheet of paper. dressed a letter to the Liverpool Times, stathis quantity, which is less than 15, will give These tracings we have now before us, and they ting that a report had been circulated about a quotient greater than 24. are beautiful elipsis, increasing from nearly his betting on the passage of his ship Asia-The lower the latitude, that is, the nearer a straight line described by the two first vi- which he pronounces to be without founda-品 the line D E is to the equator, the less will be brations. He says we must beware of hasty tion.

the angle D AE and of course the angle A E F, and the greater will be the quotient arising from the division of 360 by this angle. At the equator where the tangents to the meridian no longer converge but are parallel, the angle will be reduced to zero, and the quotient become infinity.

The path of the pendulum in latitudes beween the pole and the equator may be thus illustrated :



Upon a globe a foot or more in diameter having upon it the hour parallels, small circular discs having a straight dark line through the centre (gum-tickets such as are used for price-marking by merchants, answer the purmanner :

In the latitude of Boston, for example, attach the first ticket with the straight line north and south. This line will represent the sensible path of a pendulum made to vibrate north and south in this latitude. Place the second ticket upon the next meridian eastward, the line upon it being parallel to that on the first ticket. This line will represent the sensible path of the pendulum at the end of the first hour's vibration. The third ticket is to be placed on the third meridian, its line being parallel to that on the second, and so on around the globe, the straight line on each succeeding ticket being parallel to that on its predecessor. The straight lines will give the ceeding meridian.

It will be observed on attaching the 24th ticket, that the line which represents the path of the pendulum at the commencement of the 24th hour of its vibration, is not parallel to that on the first ticket. The line will not have completed a revolution around its centre. Now with a pencil continue the parallel lines across the tickets already attached, each succeeding line being, as before, parallel to its predecessor, and it will be found that about twetve of the tickets, an hou. apart, will have been crossed before a north and south line will be drawn. In other words, it will appear that abcut 36 hours are required in this latitude for the plane of oscillation to complete a revolution about its own axis.

A large orange and wafers crossed by a

conclusions, "as slight causes produce great deviations.'

We have received a communication on the subject from Mr. John Wise, the celebrated hero of a hundred balloon ascensions. He does not controvert Foucault's deductions but counsels, like the other, caution in respect to hasty conclusions, which may be attributable to other causes than the earth's rotation. In his ascension he noticed that all bodies which he dropped gyrated, and the balloon itself nartook of the same motion. In his serial voyage, June 1841, he observed a peculiar motion in the balloon, which on a former occasion had attracted some attention. This was a pulsatory movement of the balloon while it revolved on its vertical axis. He thinks the pendulum not decisive in itself of the earth' rotation.

There is a mechanical drawback in the way of the perfect action of the pendulum, viz., the extreme difficulty of causing it to vibrate truly in one plane, so as to prevent it moving in a narrow elipse. When it moves in an elipse, the arc is considerable, as the direction of the major axis is continually changing. This is described in Herschel's Astronomy. The sources of error are numerous and not easily guarded against. To every person who has not fully examined the subject, the question at once presents itself to the mind "how can it be possible that the earth's rotation can be shown by the disc placed in the floor of a house, by a pendulum suspended above it in the roof, when the point of suspension, the floor. and the whole house revolve with the earth." pose well) may be attached in the following This is true, but here is an experiment-it is a fact, and how is the rotation movement of the disc to be accounted for. Only for the pendulum this would not be noticed. The pendulum is the finger of the philosopher, "behold our planet wheeling on its axis." In commencing to reason on the subject, we must say, "the pendulum moves continually in the same plane, in the arc of its first vibration." If friction is left out of the question, this is supposable. If we suppose our earth to be represented by a huge ball with a horizontal spindle passing through it, and revolving in bearings, we can easily perceive, that a pendulum erected on a standard at its middle could not point out its rotary motion on a disc placed on the surface of the ball below it; but if we place the spindle of the globe vertically and put up the pendulum on its standard at the upper end, and set it vibrating over the axis of the ball, we can see at once that a disc of paper marked E. W. N. S. would show the pendulum to be describing lines N. S. E. W. during the revolution of the ball. This then, is the pendulum experiment. It is therefore clear that at the equator, the pendulum experiment cannot demonstrate the earth's rotation, and it is equally clear that at all the intermediate points between the equator and the pole, according to the latitude of the place, the pendulum experiment will exhibit more or less clearly the earth's rotation, in other words, it will take longer and longer time to show the earth's revolution, as we approach to the equator, where no revolution is exhibited.

## For the Scientific American Hydra plics. (Contin od from page 296.)

The accompanying engraving represents a wheel which has been published in the "American Miller," under the name of Henry Vandewater's Patent. Thinking that it must have some extraordinary merit to entitle it to a patent, as it has been somewhat loudly applauded, we searched for the claim and have found it to be as follows :-



"To Henry Vandewater, Philadelphia, Pa. Patented Sept. 19, 1848. (Page 1,051 Patent Office Rep., 1848; Claim 5,785).-What I claim as my invention is the entire shape, construction, and operation of the gate, with the method of moving it and regulating the supply of water by the lever, d." Fig. 53 is a perspective view of the wheel as it has been set before the public. A represents the buckets; B the inside of the case, -but what in this wheel enables it to go by a new name, is not easily explained. We suppose there are many wheels in our country named after this or that man who has a patent on some part connected with the wheel, but not on the wheel itself. It is not fair to blind-fold the public in respect to inventions of any kind. Here is a common re-action wheel named after an inventor who made an improvement on the gate.



INVENTORS MANUFACTURERS. The Best Mechanical Paper IN THE WORLD!

SIXTH VOLUME OF THE SCIENTIFIC AMERICAN.

SULENTIFIC AMPERICAN. The Publishers of the SCIENTIFIC AMERICAN respectfully give notice that the SITE VOLUME of this valuable journal, commenced on the 21st of September last. The character of the Sci-matrix AMERICAN is too well known throughout the country to require a detailed account of the va-rious subjects discussed through its columns. It enjoys a more extensive and influential circula-tion than any other journal of its class in America. It is published weekly, as heretofore, in Quear-to Form, on fine paper, affording, at the wall of the year, an ILLUSTRATED ENCYCLOPEDIA, of over FOUR HUNDRED FAGES, with an Index, and from FIVE to SIX HUNDRED ORIGI-NALENGRAVINGS, described by letters of re-ference; besides a wast amount of practical informa-tion conversion the accessed of the fractical informa-tion conversion the accessed of the second of the second tion conversion the accessed of the second of the second the second of the second of