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## terrestrial magnetism

The old notion that the farth possessed, near its north pole orinits interior, strovg magnets which attracted the poles of the compass needle has long ago given place to the theory that our whole plavet must be considered as a large magnet and to the later hypothesis that this magnetism is caused by electric currents running east and west tbrough its crust and in regard to which the compars needle behaves as $i$ does to all +lectric currents, namely: it places itself at righ angles to the same, according to the law discovered by Orr sted in 1829. By this theory the declination of the compas needle from the geographical north is simply explained by the fact that there is no cause which should compel these irregular formation of the earth's crust it cannot be expecte otherwise than that these currents, which alwasi follow the path of least resistance, slould not coincide with the geo graphic parallels, and that consequently the direction of the compass needle, which must be at right angles to these cur rents, cannot coincide with the geographic meridians. Thi being the case, it is evident that the magnetic pole canno coincide with the geographic pole, and in fact observations in high northern latitudes on this hemisphere have decided that, at present, the magnetic north pole, that is the poin towards which the compass needle points, is situated in the arctic archipelago north of the American continent, in lon gitude of very near $100^{\circ}$ west of Greenwicb, and a latitude of $73^{\circ} \mathrm{N}$. The magnetic south pole, in regard to latitude, is very near to the antipodes of this point, being in $74^{\circ} \mathrm{S}$., but in regard to longitude, this is not the case; the antipodal point of $100^{\circ} \mathrm{W}$. longitude lays in the meridian of $80^{\circ}$ east of Greenwich; but the fact is that the magnetic south pole is at present at $140^{\circ}$ east of Greenwich.

We can, of course, draw lines on the globe through those places where the compass needle points to the magnetic pole in orher words, when we travel from any place on earth and follow the direction of the compass needle till we reach the magnetic pole, and draw the line traveled over on the globe we shall have a magnetic meridian. Those magnetic meri dians can, of course, nowhere concide with the geographical mericians, but must intersect them continuelly. Other sys tems of magnetic curves have been drawn; for instance, those
of equal declination, that is, such curves as unite points where the declination of the compass needle from the geo graphic pole is the same. Those lines are quite irregular much more so than the magnetic meridians, and evrn extibit a great complexity. The line without declination runs from the magnetic north pole, south through Hudson's Bay and Lake Erie to Virginia, and enters the ocean in North Caro lina; it skirts the Antilles and crosses the eastern point of South America. East of this line, the compass needle point towards the east; and it generally deviates more in propor towards the east; and it generally deviates more in propor-
tion as we go to greater distances from this line without de clination; so while at present in Maine the declination is come $20^{\circ}$ west, and in California, $20^{\circ}$ east, it is in Newfound land $40^{\circ}$ west, and in northern Alaska, $40^{\circ}$ east.
The reader will have noticed that we have used several times the expression "at present." This was by reason of
the singular fact that all these data are continually changing Observations made since the last three centuries and record
ed on maps, for the years $1600,1700,1800$, and 1870 prove that the magnetic poles are continually shifting their position; and this shifting is taking place regularly from east to west. Thus, in 1600, the magnetic north pole was some throueh the heart of that continent, so that in the western European countries the declination was from $5^{\circ}$ to $10^{\circ}$ east; then it proved to be moving westward, so that the line of no declination passed over England some 100 years later of no declination passed over England some 100 years later,
when the declination for the whole of Europe became west and was increasingly so till about 1820 , when it had reached and was increasingly so till about 1820 , when it had reached
about $24^{\circ}$. Since this time, it is diminishing again in degree, about $24^{\circ}$. Since this time, itis
while in the E;stern States of America it is increasing, so while in the Eastern States of few yors city, where a few it was $6^{\circ}$, it is now more than $7^{\circ} \mathrm{W}$. This points to a regular travel of the magnetic pole around the geographic pole, and, as far as we may conclude from a rather premature estimate, it will tak a little over 600 years for a complete revolution, so that in the year
Europe.
There are two theories in explanation of this surprising phenomenon; one is that a great portion of the earth's mag netism is due to induction from celestial bodies and there fore under their influence, so that the relative position of the p'anets may affect the earth's polarity. The other theory quite recently brought forward, is that the upheaval of con tinents and islands and in general all changes in the earth' crust, which are especially veryactive near the poles, modify either the magnetism or the direction of the electric current which are the causes of the same
In closing, we cannot forego drawing attention to two sig nificant facts. One is that the aurora borealis appears $t$ proceed always from the magaetic and not from the geo-
graphic pole as a center; the other is that the magnetic pole graphic pole as a center; the other is that the magnetic pole
appears to coincide with the point ol greatest cold, and even appears to coincide with the point of greatest or the so calle isothermal lines, when drawn on the globe, ehow such a clos relation to the magnetic pole as to give evidence that they THE INTERNATIONAL EXPUSITION AT VIENNA, 1873 THE INTERNATIONAL EXPUSITION In reply to inquiries for the name of the United States Thomas B. Van Beuren, Esq., 51 Chambers street, New York, is the proper address. All persons who are desirous of going is the proper address. All persons who are desirous of going
to the trouble and expense, of shipping their goods to Aus tria for this show, should communicate with the Commission er as above. It is stated that there will be but few American
exbibitors. This is not to be wondered at when we consider hat under our present financial conditions-due, as the free raders alloge, to our taxes a d digh tariff-it is not possible for Americans to compete with Europeans in filling order for manufactured goods. It is, therefore, useiess for ou people to go over to Austria to exhibit the products of their skill and ingenuity. The only practical result would be tha ur best patterns would be copied without benefit or reward the American maker. He could fill no orders, export n goods, simply because the continental manufacturers can d be work much cheaper and underbid his best proposals When prices advance on the other side of the Atlantic, or people about going abroad to show their goods.
As for the exhibition of new inventions at Vienna, the Austrian patent laws offer but precious little encouragement and protection for American inventors, as we have heretofor bad occasion to explain

TUNNEL UNDER THE HARLEM RIVER, NEW YORK The Park Commissioners of New York city contemplat he construction of a large tunnel at the upper end of the island, for the purpose of providing a carriage way unde he Harlem river, from the end of the Seventh avenue drive his is an excellent improvement and we trust will be speed ly carried out. It will furnish a much needed communica tion between New York city and Westchester county. A the present time, the only avenues of access are the draw general traffic but to the railway trains.
The tunnel will be built of solid masonry, and extend 1,663 eet on the New York side, and 1,078 feet on the Westchester de of the river. It is contemplated to have the top of th 17 feet can pass over safely. The tide falls about five feet a hat point; and at low tide, vessels drawing less than 13 feet will be able to pass over in safety. It is proposed to hav the tunnel about 2,759 feet long, and 16 feet in hight, to permit persons to stand on top of the highest omnibus, and
34 feet in width; this affords 20 feet of wheeling space and even feet on each side for foot passengers. The descent wil begin at 150th street, and the top of the tunnel will strike the water bed at 155 jh st reet, at a point about 200 feet south of the present Macomb's Dam bridge. The descent will not be steeper than many of the roads in the Central Park, and ense is andenience horses drawing heary laad. W. Grant C. E. is the engineer of this important work.

## WILLIAM BRIDGES ADAMS

We regret to hava to record the decease of this distinguished ivil engineer, inventor and scientific writer, whose nam and works are doubtless familiar to our readers. He died re-
cently, in Eagland, the land of his birth, at the age of 75 cently, in Eogland, the land of his birth, at the age of 75
years. Many of his suggestions in respect to railway improvements have been brought into common use, and among
them is the so called fish joint, for uniting the ends of raits. The employment of light steam cars and carriages is be
coming every day more common. Their practicability was perhaps as completely demonstrated by the late Mr. Adam as by any other one persos. We find in Engineering the following particulars concerning the performances of on of the early vehicles of this kind, made by Mr. Adams
The total length of the carriage was 12 ft .6 inches, includ ing machinery, water tank, and seats for seven passengers, all being placed on one frame, which was hung below the axles, and carried on four wheels, 3 ft .4 inches in diameter. The floor was within 9 inches of the level of the rails. The engine had two steam cylinders, $3 \frac{1}{8}$ inches in diameter, and 6 inch stroke, acting on a cranked axle. The boiler was cylingrical, placed vertically, and was 1 ft .7 inches in dia meter by 4 ft . 3 inches high. It contained a firebox, 16 inches in diameter by 14 inches high, with 38 tubes, 3 ft . 3 inches long by $1 \frac{1}{2}$ inches in diameter, giving $5 \frac{1}{2} \mathrm{ft}$. of heating long by $1 \frac{1}{2}$ inches in diameter, giving $5 \frac{1}{2} \mathrm{ft}$. of heating
surface in the firebox and 38 ft . in the tubes. The water surface in the firebox and 38 ft . in the tubes. The water
tank was plàced under the seat, and hada capacity of 40 gallons.
The number of miles run during the half year, ending July 4 th, 1818 , was 5,526 , the quantity of coke consumed be ing 7 tuns 9 cwt ., or at the rate of 3 lb . per mile. At the date of this extract, the engine had run altogether about 15 , 000 miles; the greatest speed attained on the level was 41 miles an hour, the ordinary speed that might be safely calculated on for a long journey boing 25 miles an hour. She had performed the journey from London to Cambridge, a distance of $57 \frac{1}{2}$ miles in $1 \frac{8}{4}$ hours, being at a rate of nearly 33 miles an hour, with a consumption of coke of $2 \frac{8}{4} \mathrm{lb}$. per mile. This carriage was subsequently named the Express, and was sent dowa to Birmingham to be experimented with, where to the astonishment of some of Mr. Sa muel's friends-who ha planned the matter-she ascended the Lickey incline of 1 in 37

## SECURITY AGAINST THIEVES.

A bold bank robbery was commirted not long ago at $U_{x}$ bridge, Mass. The thieves surrounded the cashie r's house in the dead of the nght , and by means of ladders entered the open windows of the second story. They then gagged all the inmates, compelled the teller, on pain of death, to go with hem to the bank and open the safe, which they immediately pluudered. Loss, thirteen thousand dollars.
"The moral of the aff air is," says Appleton's Journal, "that cashiers and tollers of banks must cease to go to bed with heir chamber windows open, and that banks in the country sort to some means of defense and protection more cacious than the locks of a patent safe. An armed stout dog in the Usbridge bank would have prevented thi robbery, and in the long run, it would be cheaper for country bank to pay for a permanent night watchman than to be robbed, even if only once in a generation. The Ux
bridge robbery is one of a series of similar outrages which ave been perpetrated on the banks of New England durin he last five years, and their frequency ..hows clearly tha bavks in the country cannot exist much longer in the old primitive fashion, but mustfortify andarmthemselves if they would keep their treasures safely."
We do not quite agree with the Journal. Instead of the dog and watchman, our advice to the banks is to $m$ ke use of the better and surer meansof protection which our ingenious inventors have provided in the shape of electrical alarms and detectors. For a tithe of the cost of maiataining a sleepy watchman, the Uxbridge bank mighthave had electric wires, attached to its doors and safes and also to the doors and win dows of its cashier's dwelling, so arranged that any attemp of a burglar to enter would have rung an alarm bell and roused the whole town. Entrance through open window may be guarded by the use of a $\# y$ net to be connected with he wires. Any attempt to pass the net sounds the alarm With the other forms of window, door, and safe alarms, our
readers are familiar. We are never very sorry to hear of a readers are familiar. We are never very sorry to hear of a
bank robbory where the owners and off eers have been so bank robbory where the owners and ofiters have been so parsimonious as to refuse to employ the best electrical bur glar alarms. Many of them turn up their ignorant noses a the idea of usingsuch " patent gimcracks," astheycall them bout their premises. But they must either use them or submit to robbery. Some of the h saviest and most as tounding bank robberies have been commitred upon bankd that employed special watchmen at great expense, who were verpowered by the thieves, or were absent from their posts t the critical momeut. But we have yet to hear of a single example of bank robbery where the eloctric alarm was properly applied.

## THE INTERNATIONAL SIACISIICAL CONGRESS.

The International Statistical Congress has opened its eighth session in St. Potersburgh, Russia. The delegate re divided into four sections, to each one of which the fol owing subjects are a asigned for consideration and report To the first section, statistics of population, with methods of btaining the same. Under this head, the number, sex rades, and ages of the population of varirus countries will be discussed, together with the moral, intellectual, and phy sical condition of the people. Comparisons will also be made with reference to determining whether retrogression or pro gre:sion has been made from a former state. To the physi cal development of man will be given considerable promi nence. Investigations on this subject will include the hight weight, volume, and development of different parts of the body, the strength, rate of walking, respiration, pulse beating of the heart, and comparative acuteness of the senses.
To the second section, the most important part of the labor of the Congress is assigned. This is the discussion of indus trial statistics. The subject is divided into five classes: Ag
riculture, mines and quarries, commerce and fisheries, and

