and becomes homogeneously adherent thereto. Iron articles superior as a preservative to galvanizing, while the cost is Assuming it possible to travel at the rate of 15° an hour, so rosy. estimated at only half a cent per superficial square foot, as to make the circuit of the world in twenty-four hours, we This coating is of dark color.

processes, which give ornamentation to the article, may be time of starting is, say, noon, January 1, and each is proadded as follows: After the iron has been treated as just described, it may be enameled, so as to have a smooth polished surface, by painting it with a compound made of borate of lead, litharge, and essence of lavender. An extensive variety hours by the clock. of colored enamels, of great durability and fine polish, may thus be produced. The cost is two to three cents per superficial square foot.

When an ornamental surface resembling dull silver is wanted, the iron article, after having been treated by the process first above described, is now painted with a mixture of sun and by the clock, the three men compare their reckondry chloride of platinum dissolved in ether. The article is ings. Obviously the three clocks will agree in indicating therefore, claims for the new anæsthetic that its application then again heated to 350° to 400° Fah., whereby the platinum becomes incorporated with the inoxidated surfaces, and a firm, durable, and excellent dull silvered appearance is attained. The cost of this last process is stated to be from three to six cents per superficial square foot.

of the enamel, before mentioned, are first given, and an increased quantity of the platinum solution is used.

A golden surface, instead of silver, may be obtained by preparing a compound in which chloride of gold instead of platinum is used.

A paper on this discovery was lately read before the Socicty of Arts, London, followed by a very interesting discussion, all of which are given at length in our SUPPLEMENT for the current week, No. 177. Many splendid specimens of iron articles treated by the process were at the same time submitted for inspection.

WHO ORIGINATED THE ATLANTIC CABLE ?

The recent cable celebration has called out a claim for the late Col. John Henry Sherburne, of Washington, D. C., as deserving the honor of originating occan telegraphy. The in other words, his date by sun reckoning will be noon, De claim is based on the following entry in the journal of the comber 31, the year of starting. Senate of the United States Senate for the second session of the XXXth Congress. to wit: "Monday, January 28, 1849. shortened. He will see the sun rise 366 times in 365 days by The Vice President presented the memorial of John Henry the clock, and his date, by sun reckoning, will be noon, Jan-Sherburne and Horatio Hubbell, praying the aid of Government in the establishment of a telegraphic communication across the Atlantic Ocean, which was referred to the Committee of Commerce.'

In the memorial referred to the geographical points are indicated from which the communication can be most conveniently made between Newfoundland and Ireland. the distances given, the probable existence of soundings quite across suggested, or the possibility of anchoring buoys without soundings, and the apparatus necessary to effect the design.

The sudden death of Colonel Sherburne is claimed, by his son, to have prevented the carrying out of his father's favorite project.

The right of Cyrus W. Field to the honor of inaugurating the first Atlantic cable does not seem to be in any way lessened by the earlier project of Colonel Sherburne and Mr. Hubbell. The idea of ocean telegraphy was not original mals. with either. As early as 1842, Professor Morse telegraphed : through insulated wire, a submarine cable, stretched between Castle Garden and Governor's Island. And with reproject will be realized."

Possibly, if Colonel Sherburne had lived, he, and not Mr. proposed-and died. Mr. Field proposed, and happily lived to see his plans succeed. ----

THE WORLD-CIRCUIT AND TIME PUZZLE.

will consider the cases of A, B, and C, the first going westvided with an accurate calendar clock.

At noon, January 1, A starts on his journey, travels with the sun, and makes the circuit of the world in twenty-four

rate (15° an hour), and completes his journey in twenty-four any consequence. hours by the clock.

C remains at home.

When it is noon, January 2, by C's reckoning, both by the noon, January 2. During the preceding twenty-four hours, however, the sun, to A, has been steadily at the meridian, and utterly useless as an indicator of time movement. A has seen neither sunrise nor sunset, and in comparison with C's sun reckoning, he has missed one sunrise, and has accord-When a highly polished silver surface is wanted, two coats | ingly lost one day. Meantime B has seen the sunrise twice, once more than C, and twice more than A. By sun reckoning, therefore, A and B are two days apart.

> Suppose the time of the journey prolonged to a year of 365 days, the calendar clocks not being interfered with. Obviously all three clocks will register the same absolute duration, starting.

Assuming A's progress westward to be uniform, he must, by the direction of his travel, lengthen each day (in other words, put back sunrise) nearly four minutes, the aggregate for the year making one whole day; and of course, if his such circumstances. speed is variable, that would be the average gain-that is, to each day's length, making the aggregate number of days for the year one less than if he had stood still. As a consequence, he will see the sunrise but 364 times in 365 days by the clock; Universal Postal Union and the recent act of Congress. On

The days of B, on the other hand, will be similarly uary 2. the year after starting.

Thus, reckoning by sunrises, A will be one day behind C, and B one day ahead of C. The reckoning of A and B will, therefore differ by two full days.

Since the meridian of 180° E. or W. of Greenwich falls in mid Pacific, touching no land of consequence, it is usually chosen as the line for time correction, the day lost or gained being there added or dropped, as the case may require.

PROF. BERT'S NEW ANÆSTHETIC.

Not long since we called attention to an important paper which the author suggested the benefits to be derived in surgical operations from the use of nitrous oxide as an anæs-

recently been made in Paris, and has proved so successful in 'reality mind-training, or "brain-building by hand." Mr. every respect that it deserves to be made known in all its de- Chaney argued that special trade schools should be mainference to later investigations, Professor Morse wrote in a tails. The experiment, according to the Paris correspondent tained by manufactories, for which the public school trainletter to the Secretary of the United States Treasury, under of the Lancet, was performed on the 13th of February, in the ing should be a preparation. The work of the Industrial the date of August 10, 1843, these memorable words: "The "Acropathic" establishment of Dr. Daupley, Rue Males- School Association in Boston was alluded to as an example practical inference from the law just elucidated is that a herbes. Dr. Labbé, surgeon to Lariboisière Hospital, was to of what might be accomplished in the manipulation of tools telegraphic communication on my plan may with cer- operate on a young woman of twenty for in-growing nail; common to all the trades. tainty be established across the Atlantic! Startling as this and M. Préterre, who has great experience in the use of nistatement may now seem, the time will come when the trous oxide, was to apply the gas. The other persons present were Prof. Paul Bert, and MM. Reynard, Laffont, and Blanchard. At 11 o'clock the party entered the large compressing Field, would have been the founder of the first Atlantic bell of the establishment, and the patient reclined on some Telegraph Company. Possibly also he might have fought mattresses on the floor. At ten minutes past eleven the press- simply a peroxide of iron, and exceedingly sensitive to the enterprise through to successful issue. This, however, ure had increased to 17 centimeters without any of the party oxygen. Hence, on slight exposure to the atmosphere, it is a question of fact, not of possibilities. Col. Sherburne having experienced any discomfort, except some noises in the unites with the oxygen of the latter, forming a solid oxide. ears and a feeling of tension in the membrana tympani, but He suggests the following formula as one not generally which were easily removed by a movement of deglutition. known for an antidote to arsenic, and claims for it prece-At this moment M. Préterre applied to the patient's nose and dence over all others; first, because it forms the surest anti-THE WORLD-CIRCUIT AND TIME PUZZLE. mouth the apparatus which he is in the habit of using, and dote; and second, because the ingredients are always readily which communicated with a large bag containing 120 liters of accessible, even to the country physician who carries saddle his favorite newspaper for a decision. The number of such then leisurely performed the operation, during which the ture almost ad libitum. It is a perfect antidote to arsenic. communications coming to the office of the SCIENTIFIC patient never gave a single sign of pain or reflex action. Her AMERICAN is in one sense highly gratifying, in that it shows eyes were shut and insensitive, the pupils slightly contracted. no small percentage of the youth of the country to be among About the fourth minute, as Dr. Labbé was beginning the its friends. Nevertheless the incessant repetition of even an idressing, there were a few contractions of the hands and feet; interesting question becomes monotonous in the course of but this was all, and, as the operation was now over, the ap-It was then fifteen minutes past eleven. The contractions vard." ing of disputation, the question may properly be taken out ceased, and the patient remained motionless and asleep for of the department of "Notes and Queries," and considered half a minute. She then complained of pain in her toe, and cried a little. Less than a minute afterward she sat up, and declared she had felt nothing during her sleep, but that (to circumstance that it involves two different ways of noting use her own words) "she had gone to heaven, and had seen time-by sunrises, and by actual duration as measured by the everything blue with stars." She declared she felt no pain, except slight headache, to which she is subject. Nothing a Fellow of the Royal Astronomical Society of England, as could be more striking than this calm and quiet awakening, a token of appreciation of his astronomical discoveries.

Sometimes the journey is supposed to be made in one day; compared with that which follows chloroform. Her pulse so heated are rendered impervious to rust. The process is at others a year is allowed. Let us begin with the first case. had been constantly calm, and her complexion natural and

The following technical figures given by Prof. Bert are of scientific interest: The depression commenced at 11:15 The above is the foundation process, after which other ward, the second eastward, the third remaining at home. The o'clock, and ended at 11:19. The total pressure having ascended to 75 c. + 17 c. = 92 c. The tension of the nitrous oxide was expressed thus: $85 \times \frac{92}{75} = 104$, or, in other words, was slightly above that of pure nitrous oxide breathed in the open air under normal tension. The tension of the oxygen was $15 \times \frac{92}{75} = 18.4$, or, in other words, slightly below that of B, starting at the same instant, travelseastward at the same ordinary air (20.9). But the difference is too slight to be of

> This experiment has successfully shown that Prof. Bert's mixture, which does not produce any anæsthetic phenomenon under ordinary pressure, has the effect when applied under tension of producing complete insensibility. Prof. Bert, is simple, that it is easily dosed, that it is perfectly harmless, and that it is not preceded by a period of excitement, or followed by the stage of reaction.

The Microphone in Mine Disasters.

The buried miners at Sugar Notch tried very hard, by pounding on the walls and doors of their rocky prison, to let their friends outside know they were alive, but did not succeed. The question is raised whether the long and distressing uncertainty as to their fate might not have been relieved had a microphone been employed. Also whether it would and stand, at noon, January 1, one year later than the time of not be possible to devise and make known to all workers underground a simple code of microphonic signals, to be communicated by rapping and heard by means of the microphone, whereby some sort of intercourse might be kept up between those without and those within a mine under -----

International Postal Cards.

The Post Office Department has approved a design for the new international two cent postal card provided for by the the upper left corner are the words "Universal Postal Union, United States of America," in English and French, the Postal Union requiring that the inscription shall be in the language of the country from which the card is sent and in French. On the right upper corner is the stamp, consisting of the head of Liberty copied from the gold double eagle, surrounded by a ribbon border, with a monogram "U. S." at the top and a buckle at the bottom with the figure "2" in octagon blocks on either side. In the upper half of the circle are the words "postal card," and in the lower half "two cents." The card has also, to more clearly define it from the ordinary one cent card, a neat border around the edge on the address side.

----Hand-Training in Education.

In a paper on hand-training in the public schools read read by M. Paul Bert before the French Academy, and in before a Massachusetts County Teaching Association, the reader, Rev. G. L. Chaney, laid special emphasis on the need of giving public school children the proper bias tothetic, when combined with oxygen and administered under ward, not against, manual labor. At present children are tension. M. Bert's conclusions were drawn solely from ex- taught in such a way that they look down upon manual periments that had been made by him on the inferior ani- labor. Education should not thus be prejudicial to the laboring interests of the country. Industrial education is ab-The first trial of the new anæsthetic on a human being has solutely necessary for us as a people. Hand training is in

Antidote to Arsenic.

Dr. James B. McCaw, according to the Canadian Journal of Medical Science, remarks that dialyzed iron (which has recently been recommended as an antidote to arsenic) is

years. In the hope of setting the matter at rest for a little paratus was removed. while, to the saving of time and correspondence, to say nothat greater length than would be possible there.

The great trouble with the question clearly arises from the clock-while those who attempt its solution do not always keep the two ideas of time distinct and separate.

posite directions around the world and meeting to find their the following mixture: Nitrous oxide, 85 parts; oxygen 15 bags: Tincture of chloride of iron, one drachm; bicarbotime reckoning at variance, must be the source of much rev- parts. After a few seconds of hesitation the patient began | nate of soda (or potash), one drachm; tepid water, a teaenue to the postal department. Sooner or later every youth to breathe deeply, and in about a quarter of a minute insen- cupful. Mix. The sesquioxide of iron is immediately falls foul of it, and, getting into a dispute over it, appeals to sibility and muscular relaxation were complete. Dr. Labbé formed in a solution of chloride of sodium. Give this mix-

American Coal in Switzerland.

The Continental and Swiss Times, published in Geneva, contains the following suggestive advertisement:

"American anthracite coal for sale at 50 francs per 1,000 kilos. Carriage free. Apply J. Lafond, 10 Ruc Boni-

If American coal can be sold at a profit in Geneva, we see no reason why a more advantageous market may not be found at Marscilles and other ports on the Mediterranean. thus furnishing an opening for another of our products.

PROFESSOR LEWIS SWIFT, of Rochester, has been elected