long by fifteen feet diameter, and will have a draught of nine feet of water when affoat. All being riveted water-tight, it THE SEPARATION OF COBALT FROM NICKEL BY COLORI- negative pole of the battery with the earth, and carefully inwill be rolled into the sea and across the sandy bed of the water until it floats. It will then be turned over and the manholes at the top opened, and about thirty tons of ballast will be put in to keep the ends vertical, so as to act like stem and stern. It will then have two keels, a rudder, spar deck, mast and lug sails attached, and be provided with an anchor leakage. The cylinder ship will then be fit to go to any ago to seek a practicable method, I herewith give the results port of the world with its freight, and in any weather.

months and laid aside the Thames Embankment on a platform properly prepared for the purpose and lifted high pears almost on the surface. The mat produced by cupola the proposed site and then stripped off the obelisk, which mat is nearly all dissolved by diluted sulphuric acid, not to exceed \$50,000, and that of the obelisk at Paris is carbureted iron, bisulphureted iron, and the sulphurets of said to have been \$400,000.

ASTRONOMICAL NOTES.

OBSERVATORY OF VASSAR COLLEGE.

The computations and some of the observations in the following notes are from students in the astronomical department. The times of risings and settings of planets are approximate, but sufficiently accurate to enable ar ordinary observer to find the object mentioned.

Positions of Planets for April, 1877.

Mereury.

Mercury cannot be seen early in the month. On April 1, it rises at 5h. 42m. A. M., and sets at 5h. 52m. P. M. On the 5th, it is at its superior conjunction, that is, it ranges with the sun and on the side remote from the earth. On the 30th, Mercury rises at 5h, 49m, A, M., and sets at 8h, 47m. P. M. At this time it should be looked for in the twilight, some degrees north of the point of sunset.

Venus.

Venus cannot be seen. It is approaching superior conjunction, is apparently small, and ranges nearly with the

On the 1st, Venus rises at 5h. 32m. A. M., and sets at 5h. 32m. P. M. On the 30th, Venus rises at 5h. 1m. A. M., and sets at 6h. 40m. P. M.

Mars.

Mars can be seen only in the morning. On April 1, it rises at 2h. 14m. A. M., and sets at 11h. 20m. A. M. On the 30th, Mars rises at 1h, 24m. A. M., and sets at 10h, 56m. A. M.

Mars can be recognized on April 30 by its position relatively to the double star a² Capricorni. It is south and east of this well known star.

Jupiter.

Jupiter is coming into better position. On April 1, Jupiter rises at 1h. 2m. A. M., and sets at 10h. 4m. A. M. On the the 19th, and after that date is retrograde in its motion.

Saturn.

Saturn rises at 3h. 6m. A. M., and sets at 2h. 18m. P. M.

Uranus.

Uranus is the only planet in a good position for observanoon and sets at 1h. 53m. A. M. of the next day.

Uranus is occulted by the moon on the 21st a little after midnight. The moon passes directly between the earth and the planet, and hides the latter from our view. According to the Nautical Almanac, the planet disappears behind the moon at 12h, 31m. A. M. (Washington time), and reappears at 1h. 24m. A. M. of the 22d.

Uranus will be low in the northwest at this time, but it interesting. An ordinary opera glass will render Uranus and green. visible as the moon approaches it, and the difference of color between moon and planet will be very noticeable.

Sun Spots.

disk free from spots. From February 21 to March 1, photo- of applying electricity, he explained that, the dry skin being time of the onset of the disease. Were it so, he added, an graphing was prevented by clouds. The pictures of March' a non-conductor of electricity, dry metallic conductors from incalculable amount of helplessness and subsequent unhappigroup, consisting of a large spot surrounded by a chain of it produced only sparks and crackling, but no physiological adopted in time, the greater number of cases admit of cure, small ones, and above this a very small spot. On March 5 phenomena, the electricity not penetrating the skin; but that, the small spot could not be found, and a change was ob- if these metallic conductors were replaced with well moistserved in the number and arrangement of the spots in the ened sponges, very variable phenomena of contractility or deformity ought never to result. center a pair of large spots was observed which had not taic current was applied as an interrupted and as a constant attack of infantile paralysis affecting the muscles of the left been visible on March 5. The observation of March 8 current; in the former case, the current being interrupted by thigh and leg. Electrical treatment was recommended, but off. On March 9 the disk was free from spots. On March ing one stationary and lifting and re-applying the second at or four occasions, and the child went to India, returning in 10 a very small spot in the midst of faculæ was seen on the intervals; in the latter, by maintaining both conductors im- June, 1875, with a useless leg measuring some inches less in from these phenomena.

[For the Scientific American.] METRIC TEST.

BY LEONIDAS SCHUCH, PH.D., NEW YORK.

used when operated on a large scale, and with a considerand good chain cables, and, if necessary, a pump in case of able expenditure of time and money. Induced some time of my experiments to the public. The ore used was iron The cost of this operation will amount to about \$15,000. pyrites carrying cobalt and nickel free from arsenic, dis-The obelisk in its case will be towed over during the summer persed in green or black hornblende. This ore is found at Stony Point, Rockland county, N. Y., where a vein of it apenough to clear the parapet, and the bilge keels and other furnaces consists especially of sulphuret of iron, about 1 per stimulant; that where it does produce contraction it acts in additions being stripped off, the cylinder will be rolled to cent of cobalt and nickel, and 3 per cent of copper. The will lie ready to be clevated to its pedestal, an operation | copiously evolving sulphureted hydrogen. Iron vitriol stays which will be simply effected by means of a few balks of in solution, and this is crystallized and brought to market, timber and two small hydraulic rams. The whole cost is and the remainder is a muddy, black deposit in the form of cobalt, nickel, and copper, slowly and only partially soluble in concentrated acids. The black residuum is separated from the mother liquor by strong pressure, and mixed to a pulp with English sulphuric acid in ample stone jars, and soda saltpeter added (with occasional stirring) as long as red vapors rise. Very remarkable heating of the mixture takes place, and nitrous acid is evolved. The end of the operation is at hand when the pulp begins to solidify, and the whole mass appears of a rather brown color. The mass is then The undissolved part, consisting mostly of sandy particles, is deposited there.

The clear supernatant liquid which holds in solution (besides the salts of iron) the salts of cobalt, nickel, and copper, is mixed with a thin pulp of hypochloride of lime, until ferrocyanide of potassa fails to produce a blue color. Finally the iron salts are thrown down with chalk. The liquid separated from the iron salt contains now cobalt, nickel, and the solution (by which operation the copper is taken out), the liquid, holding considerable quantities of lime salts, is treated with sulphuret of soda (which latter is prepared by boiling together soda, slaked lime, and sulphur). The de-daily. posit of the sulphureted metals is washed as much as possible, pressed, and, by additions of concentrated sulphuric full sedative effect of the current is only to be obtained by acid and soda saltpeter, dissolved. The liquid, brought to the boiling point, is neutralized with soda until metallic carbonates begin to separate, and then treated with a solution of hypochloride of soda (made of hypochloride of lime and soda); and after each addition, a small portion of the pre- and it was advised that peripheral faradization should not be cipitated hyperoxyd of cobalt is separated by filtration to observe the change of color.

produced, which gradually, by continued additions of the 30th, Jupiter rises at 11h. 6m. P. M., and sees at 8h. 8m. the precipitating medium, turns to a grayish green. When the next morning. Jupiter is very low in the south, but can filtrated liquid stays at a pure green, the point is at hand easily be known by its size. It is among the stars of Sagit- where all the cobalt is separated. A solution of a pure other day, for from five minutes to fifteen minutes. In spitarius, moving very little through the month, stationary on nickel salt, kept in a test tube of the same diameter as that nal paralysis the evidence in favor of direct electrization of used for filtration, can serve as a guide.

Saturn is visible for very few hours. It rises on April 1 at fect, it is necessary to make a quick test. A small portion, powerless to cure, it not unfrequently relieved some of the 4h. 53m. A. M., and sets at 3h. 57m. P. M. On the 30th, neutralized with an excess of ammonia until a light blue most distressing symptoms. Peripheral faradization should nickel salt solution is obtained, is filtered through a small not be employed during the early periods of active mischief paper filter. Change of the color (by the formation of in the cord, but in the persisting localized paralysis following oxycobalt salt) of the filtrate is a proof that the separation is upon myelitis it is often of the greatest service, especially tions. On the 1st, Uranus rises at 1h. 56m. P. M., and sets not entirely effected; in which case an additional quantity in relieving symptoms of paralysis of the bladder and rectum: at 3h. 48m. the next morning. On the 30th, Uranus rises at of the hypochloride of soda is carefully added till no change the dribbling of urine, which is so troublesome in some of color takes place after filtration; the separation is then completed. The liquid now is left undisturbed until the ataxy the constant current was recommended as often reliev clear supernatant part can be drawn off, the hyperoxyd of ing many of the symptoms. Reference was made to Dr. cobalt filtered, and the adherent liquid finally separated from Poore's successful treatment of writer's cramp by localizing the deposit by pressure. The solution of the nickel is now the voltaic current in the nerves of the affected muscles, and brought to the boiling point and the metal precipitated by a exercising these muscles during the passage of the current solution of hypochloride of soda, as hyperoxyd of nickel.

will not set until some twenty-five minutes after two; and as nickel salts, or vice versa, the color of either one of the salts suffering muscles, united with the localization in the musthe moon will be just past its first quarter, the observation is rendered grayish green or reddish green, the phenomenon cles themselves of Radcliffe's "positive charge" for fifteen of the phenomena can be easily made, and cannot fail to be of which explains itself by the complementary action of red minutes daily, had resulted in a cure. The subject of essen-

How to Use a Galvanie Battery in Medicine.

The report is from February 19 to March 16 inclusive. ture on the above subject before the Hunterian Society of has not yet become the routine treatment invariably directed The pictures of February 19 and February 21 show the sun's Edinburgh, Scotland. After discussing the various modes by the practitioner in attendance, and that within a short 1 and March 3 show, near the center of the disk, a large an electrical instrument in moderate action when applied to ness would be spared to children; and if proper treatment is group. On March 6 the small spots in the group were no sensibility were produced, according as the electricity acted longer seen, and only the large one remained, while near the upon a nerve, a muscle, or an osseous surface. That the volshowed the group still visible, but the single spot had passed gliding over the skin one or both of the conductors, or keep- circumstances only allowed of its administration upon three western limb. From March 10 to March 16, whenever ob- movable, or by the feet or hands of the patient being im- circumference than the healthy limb. There being complete servations have been made, the disk has been uniformly free mersed in tepid water with which the conducting wires of abolition of reaction to both currents in all the affected musthe battery were in contact. Radcliffe's "positive charge" cles, no hope of benefit was entertained; but at the earnest

was then explained, and it was shown that by connecting the sulating the patient, the negative electricity passed away, and that the patient remained charged with positive electricity only. Direct muscular electrization, by placing the con-The handbooks of chemistry give methods for the separa-i ductors upon points of the skin corresponding to the muscle, tion of cobalt from nickel which could only be practically was then contrasted with indirect muscular electrization, consisting in causing muscular contraction by acting upon the special nerve-trunk and branches, instead of placing the conductors upon the muscle itself, and the methods of electrizing the brain, spinal cord, internal organs, and organs of the senses were shown.

The general principles of electro-therapeutics were then considered: that the influence of faradaism in those cases in which it does not produce muscular contraction is chiefly addition as an artificial gymnast, imitating natural muscular action in a way quite impossible to any agency but electricity; that the interrupted voltaic current is similar in its action upon muscle to faradaism; but that this is complicated by chemical effects upon the animal tissues, and by special influences upon the central nervous system. That the constant voltaic current differs altogether from either of the above; that it consists not only of a current which is continuous, and which does not vary in power during the application, but of this current so applied to the patient by the operator that its flow through that part of the patient's body to which it is directed shall be as continuous as the stream of the current from the battery to the conductors; and it was strongly insisted upon that unless thus applied it is not a constant current at all, and that its therapeutic application will be unsatemptied into vats, and cold water under agitation added. | isfactory; that the effects of the current thus applied are chiefly sedative, restorative, or refreshing and absorbent; that it possesses great power, power sometimes unapproached by any other remedy, in relieving pain; that in its application for the relief of neuralgia the sponges should be so applied as to include the affected nerve in the circuit: that the strength of current should not be sufficiently great to produce pain; and that not only should the conductors be maintained quite immovable, but that care should be taken that copper. After passing sulphureted hydrogen gas through the strength of the current should be so gradually increased that no shock is felt, and at the end of the application it must be as gradually decreased. Length of application from five to ten minutes, and frequently, usually, once or twice

Dr. Tibbits believes that in severe and obstinate cases the applying it as frequently as the paroxysms of pain recur. The use of electricity in muscular rheumatism and rheumatic gout was next considered, and cases quoted. In cerebral paralysis no support was given to cerebral galvanization, used until three or four months after the attack, and then only of a strength just sufficient to bring the muscles into By the first precipitation, there is a pink-colored solution, full contraction, but that in cases in which the paralyzed muscles were cold, blue, flaccid, and ill-nourished, they should be well sponged with the voltaic current alternately with faradization. Applications to be made daily, or every the cord was said to be much greater than could be adduced To ascertain when the separation of the two salts is per- in support of similar treatment of the brain, and when paraplegic cases, being frequently relieved. In locomotorby various gymnastic movements; and two successful cases Finally, I have to state that, by the presence of cobalt in were quoted in which faradization of the antagonists of the tial infantile paralysis was then discussed, the lecturer saying that the more his experience of this disease extended the more strongly did he feel how lamentable it is that the physi-Dr. Herbert Tibbits recently delivered an important lectological treatment of the affected muscles in this affection and where perfect recovery cannot be obtained we have the great authority of Mr. William Adams for the statement that

A case was then detailed which was first seen by Dr. Tibbits in 1869. The child was then suffering from a typical