ing at the World's Fair at Chicago. The wiring scheme is that used by the United States navy. The main saloon is lighted by means of beautiful clusters.

The ships are equipped by electric signal lights of 100 candle power each, connected to an automatic alarm attachment located in the pilot house. In case a lamp is extinguished by accident or otherwise, it rings an alarm bell in the pilot house and also lights a lamp, immediately notifying the officers in charge that a lamp has been extinguished. The refrigerating plant is an especially interesting feature of the vessels. By means of a freezing machine, all the compartments used for the storage of perishable provisions are kept at any required degree of coolness, and for various uses on ship board 1,000 pounds of ice per day are manufactured. This plant was built by the De la Vergne Refrigerating Machine Company, of New York City.

The accommodations for passengers are of the very best, and the decorations compare favorably with the finest transatlantic liners. On the main deck provision has been made for officers' accommodation, and next to this has been fitted up a spacious and elegantly furnished dining room, capable of seating 150 passengers at one time. Staterooms are arranged in a double line along the sides of the vessels, and are handsomely finished and fitted up, well lighted and ventilated. Each room has its separate light and electric call bell, and is finished in mahogany and in white and gold. Many of the rooms are provided with sliding doors, so that two staterooms, if desired, may be used as one. At the forward end of the hurricane deck, a large deck house has been fitted up for exceptionally large and handsome staterooms. A large, airy and beautifully finished smoking room has also been arranged here, commanding an unobstructed view in front and on both sides of the vessel. Life boats, life rafts and other life-saving apparatus of sufficient capacity to carry both passengers and crew have been provided.

Prevention of Electrolytic Action upon Water and Gas Mains,

In the annual report of Superintendent George J. Bailey, of the Albany, N. Y., water works, for the year 1893, the effect of the electric current on the water mains situated near the power house of the Albany Railway Company was referred to, and it was further said that, though conferences had been held with the officials of the railway company, no remedial action had been adopted. In May of last year the railway company agreed to replace the damaged mains with new ones; to pay all expenses that had been occasioned to the department from this cause, and to so arrange that no further trouble would occur; all of which agreements have been fully kept. The methods adopted and used for the protection of the mains are explained in a communication addressed to Superintendent Bailey by Henry P. Merriam, electrical engineer of the railway company. In this communication Mr. Merriam says:

"The remedy which has been applied for the prevention of electrolytic action of the railway current on water and gas pipes in South Pearl Street consists in providing a regular metallic path for the return curreut, leading from the underground pipes to the power station.

"It has been demonstrated that destructive action of the electric current is confined to those surfaces of the underground piping where the current leaves the the underground piping where the current leaves the metal, passing thence to the moist surrounding earth; the resulting decomposition of water sets free the oxy-gen to attack the metal.

"To prevent this passage of current from pipes to II. BIOLOGY.-Life from a Physical Standpoint.-By Professor A E. DOLBEAR.-Important lectures delivered at the Marine Biologi. cal Laboratory of Wood's Holl in the summer season of 194earth, heavy copper wires, connected to the negative 'bus' bar of the station switchboard, have been run along South Pearl Street 600 feet to the south and 3,000 feet to the north, with a branch running east through South Ferry Street to Broadway, a distance of 1,300 feet. At intervals along this route branch wires are connected, leading across the street and intercepting all gas and water mains. Each main is tapped and provided with a three-quarter bronze plug, which connects with the branch wires. The current, which it is impossible to prevent from returning to the neighborhood of the station by way of the street mains, is thus conducted into the station without the corrosion of lead or iron pipes."

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| ir vessel. Caballero's* | Lakes in British Columbia 54 | |
|-----------------------------------|-----------------------------------|---|
| luminum, corrosion of | Life buoy, a propeller* | |
| tlants Exposition, the* | Magnets and low temperatures 60 | |
| licycle aiding science and art 50 | Mental energy and memory. 58 | |
| licycle insurance risks 55 | Mount Rainier* 57 | |
| lievelenotes 51 | Musical ins rumant Halcomb's* 59 | |
| Sicycle vs Dedestrian* 52 | Nevigetion high encod | |
| lirde Now Guines Paradiso* 59 | Notes and overies | |
| losts tornado the new 57 | Ontigel lenterne a novelty in 57 | |
| Tobeloigh Fastman's* 59 | Detopt law the Duccion | |
| looks and publications now 61 | Detents anonted mockly record 49 | |
| SUOKS and publications. new of | Fatonta Franceu. weekty record 02 | |
| ornell crew, the, in England 55 | Photographic notes | |
| ock. a sectional side launch* 56 | Photographic retouching 57 | |
| Drifting sands, to prevent | Photographing oil paintings 57 | |
| Clectrical items to remember 51 | Railroad inventions 58 | i |
| Slectricity sets fires | Road, bow to build a 58 | |
| old brick, a 57 | Star trails 58 | i |
| ulls, do they follow ships ? 54 | Steamer Northland, lake* 49 | l |
| lelium, terrestrial | Thermo-electric experiment* 55 | , |
| Iceing, the philosophy of 56 | Vuicanization 54 | • |
| nventions, recently patented 61 | Wire rope, an old 50 | |
| | | |

TABLE OF CONTENTS OF

SCIENTIFIC AMERICAN SUPPLEMENT

No. 1021

For the Week Ending July 27, 1895.

Price 10 cents. For sale by all newsdealers

PAGE 1632

cal Laboratory of Wood's Holl in the summer season or illustrations..... 1632

- II. CHEMISTRY.-Artificial Alcohol.-Describes the process of making alcohol synthetically on a laboratory scale.-I illustration Recent Science.-Arron and helium.-A very importato paper on the recent discoveries of these substances, with many refer-ences to periodical literature.-It also describes the experiments which led up to the discovery of these interesting substances...
- . CIVILENGINEERING.—The North Sea Caual.—An interesting description of this great engineering work.—By W. LARD CLOWES.—Giving details of the size and cost of the caual, with a view of the imperial yacht Hobenzollern entering the caual.—1 illustration. 16312

BICYCLE AN AID TO SCIENCE AND ART.

There are several branches of science as well as art from which many have been practically excluded, simply because of the lack of suitable means of gaining access to subjects for consideration. Take for example the subject of microscopy. The student of the smaller things in nature who is restricted to his own locality soon exhausts the immediate field of investigation, unless it is unusually rich in objects; but when the whole country for miles around is presented to him whenever he enjoys a little spin on the wheel, interest in the bicycle and the microscope are jointly augmented. The discovery of new pools, each teeming with a different world of microscopic life, plants which are new to the investigator, a greater variety of insect life, these all add value to the wheel in the estimation of the microscopist, and whenever he goes out he is pretty sure to carry along his specimen-gathering paraphernalia, so that on his return he will not only have had the benefit of the outing, but will also have secured the means of passing many profitable hours indoors.

What has been said in regard to the microscopist applies with equal force to the geologist, mineralogist, botanist, or any other student of nature, although it must be admitted the mineralogist will be likely to feel that he must be limited as regards the size of speciшens.

The artist finds in the wheel the missing link between himself and nature. It carries him outside of brick walls and burning pavements into the open fields, among trees and rocks and picturesque buildings, where he may study subjects in their natural environmant, or make sketches, on do serious his inclinations may dictate.

The photographer finds in the wheel his natural ally; it carries both himself and his instrument to the objective point, and widens his range beyond what ould ever have been contemplated before the bringng forward of the bicycle.

Appliances have already been made for carrying on the bicycle the instruments and apparatus of some of these out-of-door students of nature, and it would seem to be a simple matter to provide conveniences for the others which would enable the wheelman to proceed on his journey of investigation without much hin-Grance in the way of preparation.

TERRESTRIAL HELIUM.

Resting peacefully on the broad bosom of the Norwegian hills, there lies the mineral cleveite. It looks so uninteresting, so utterly ordinary, that the Paleo-lithic Norweigian would probably have considered it too unspeakarbly common to use for cracking open

too unspeakably common to use for cracking open either his oysters or the skull of his enemy, while the fighting Viking, would very properly have hesitated to accept it as ballaust for his war ship. Well, the Palacolithic gentlemen and the Vikings have been gatherared in with others of the "real old school." Peace be too them; they were men ! But we, who now walk about the earth, have adopted a differ-ent standard of interest; and cleveite, common-looking stone as it is, has carried down to us through the stone as it is, has carried down to us through the years, not only the "thoughts"...... do lie to deep for tears," of Wordsworth's flower, but the radiant hope of a widening knowledge which will not only increase the material comforts of our civilization, but will solve some of the most exasperatingly elusive puzzles that the poor chemist and physicist have to deal withal.

Cleveite was investigated first by Cleve of Upsala, and is a variety of uraninite. It is made up chiefly of the compounds of uranium (uranyl uranate and uranate of lead), a somewhat rare metal about eighteen times as heavy as water, having the appearance of nickel. Together with these compounds of uranium there were discovered small quantities of rare earths which although not of economic importance, are some hundreds of times more valuable than gold.

Now, unfortunately, our cleveite, though noteworthy as a source of these elements, did not add to our knowledge, for we knew uranium and the rare metals; and it therefore remained for some years . 16316 classed with other rare minerals whose names are a "terror by day" to the unfortunate mineralogist who finds it necessary to memorize them. During the month of March, however, Professor Ramsay, whose name is inseparably connected with the epoch-making discovery of atmospheric argon, was led to seek some clew by which he could hope to make his argon combine with some other element. His attention was drawn to a paper by Hillebrand in the United States Geological Survey (No. 78, page 43) "On the Occurrence of Nitrogen in Uraninite." According to Hillebrand, the gas nitrogen was obtained by simply boiling the mineral in dilute sulphuric acid. Now this is a very astonishing thing, for throughout the whole realm of nature we know no mineral which gives off nitrogen on being boiled with sulphuric acid, and Professor Ramsay was entirely skeptical as to its possi bility.

The cost to the Albany Railway Company for replacing mains, etc., was \$1,419.26.-Water and Gas Review.

Wire Rope One Thousand Nine Hundred Years Old.

While conducting a series of tests with a 100 ton testing machine at the Yorkshire College in England, which included the testing of a steel wire rope, Prof. Goodman stated that such ropes were not a modern invention, and that he had recently seen a bronze wire rope one half inch in diameter and from 20 to 30 feet long which had been found buried in the ruins of Pompeii and which must have been at least 1,900 years old.

ELECTRICITY.—The Maximum Possible Efficiency of Galvanic Batteries.—By HENRY MORTON, Pb.D.—Gives the results of ex-periments on the Smee, Daniell, Grove batteries...... 16320 many currents latts.-- initiation processing the second sec VIII. PH Y81CS. — The Spectrum Top. — This phenomenon was described in 1838. — The present note describes the form of top used by Aubert. — I illustration.
X. TECH NOLOG Y. — EXPERIMENTS with Liquid Gas Enrichers. — By T. STENHOUSE, F.I.C., F.C.S. — Gives the results of some Interesting original experiments in chemistry and photometry.
Tin Plate Industry in the United States. — The third installiment of this important paper, giving a plan of a fin plate mill and a table of wages paid in American tin plate mills. 16322 16313 TRAY EL AND EXPLORATION.-Count Yon Goetzen's Journey, through Central Africa.-A hispruphical sketch of the African explorer, who started in December, 1893, on a bold journey to Cen-tral Africa from east to west.-With illustrations of Wangoni war-riors, a portrait, and the mountains and volcances visited by bim. -I illustrations. The War in Cuba.-An illustration of the Spanish fleet now in Cuban waters, with details of the progress of the war in Cuba.-16318 Cuban waters, with details of the progress of the war in illustration.

In the hope that the gas was in reality argon, and with the idea of so striving to make argon combine found his incredulity justified; for the gas he obtained iron is 6 times that of copper. in his receiver contained no nitrogen whatever, but was a new gas which he was utterly unable to identify to 11/4 amperes per plate; of large cells, 21/4 amperes per fuses. They are put in the line to be burned out with any known terrestrial substance. Now new elements do not hang on every bush in the days when keen-eyed science searches through every nook and cranny of creation; and so its discovery, even though there were nothing more, was a very wonderful thing.

We have said the new gas could be identified with no known terrestrial element; but it was identified, and that very quickly, with the mysterious element in the outer layer of the sun's atmosphere called helium. Before considering the remarkable consequences of the discovery, let us ask how Ramsay could know that the colorless gas which he held in his test tube was identical with a substance 93,000,000 of miles away, which no man had ever seen. Briefly, it was by the light which it emitted on being heated to incandescence. That different substances on being heated give out lights of different colors, may be seen in every display of fireworks; that every known substance, on being heated to an incandescent condition, gives out a light peculiarly and characteristically its own, is a broader statement, but just as true. The light may not look characteristic to the unaided eye; but when it passes through the triangular prisms of a spectroscope, the original ray is dispersed into a broad band, or spectrum, whose vari colored lines declare in an unyielding good sized cell is 350 ampere hours, that is, it will voice the nature of its constituents. Moreover, the spectroscope's decisions cannot be invalidated by distance. Its jurisdiction extends to the walls of the an electro-motive force of 1,080 volts to produce a universe.

In 1868 J. Norman Lockyer, by means of this most remarkable of all instruments of precision, discovered air is required to produce a spark at short distances certain lines in the solar spectrum which could only be than at long." accounted for on the hypothesis of a new element, which he named helium.

The most prominent of these lines was one marked which struck Ramsay in examining the gas from current is flowing from south to north. uraninite was the D_3 line of the solar spectrum. tube to Professor Crookes, of London, the world famed each accumulator in series, and the charging current authority on the spectra of the elements, who fully should not exceed 1 ampere per plate for small cells, confirmed Professor Ramsay's discovery. Since then composed of say $6' \times 8'$ plates, or 2 amperes per plate belium has been prepared by Lockyer, Cleve of Upsala, for large cells, composed of say $10^{\circ} \times 12^{\circ}$ plates. and others; and its existence can no longer be doubted. helium, but contains other elemental gases hitherto As this proportion practically holds good for longer disunknown, whose investigation and separation will tax tances, it would of course require 100,000 volts to proall the powers of chemical ingenuity. The presence of duce a spark 1 inch long, the striking distance bethese other curious gases, the simplicity of the belium tween a point and a plate being at the rate of 1 inch spectrum, the obstinate pertinacity with which it re- for 23,400 volts. fuses to be classed with any of the "happy families" into which the other elements have arranged them- follows: Water, 9 quarts; pulverized bicbromate of selves, together with the enormous quantities in which potash, 2.6 pounds; sulphuric acid, 7½ pounds. It is it exists in the hottest part of the sun's atmosphere, lead us to think that we are on "the ragged edge" of solving that burning question of physico-chemical the sulphuric acid is added, very slowly, stirring conscience, the genesis of the elements themselves. It is tinually with a glass rod. The mixture heats by devery probable that the atc ns of our so called elements grees and the bichromate becomes completely disare but different combinations and aggregations of the solved, and when once dissolved the solution remains atoms of one primordial element; and it is possible clear, and crystallization does not take place on coolindeed that this primordial element is belium or one of ing. the strange elements associated with it.

The late Professor Huxley says that the "idea that atoms are absolutely ungenerable and immutable 'manufactured articles' stands on the same sort of ment of the Philadelphia Underwriters' Association, foundation as the idea that biological species are recently gave a demonstration of some of the ways in 'manufactured articles' stood thirty years ago;" and which fires may be caused by electricity. The first Professor Richter, of Breslau, stated in 1891 that "the danger was that arising from the common practice of various properties of the elementary atoms may be explained by the supposition of yet simpler primordial nection is generally made-quite sufficient for telesubstances." These "simpler primordial substances" phone purposes-and then if the telephone wire behave very probably come upon the stage with belium comes crossed with an electric light wire, the larger within the last three months.

alchemist-the transmutation of metals. But outside the arc formed lights the gas. Mr. McDevitt gave a

The discharge of small storage cells should be limited plate. A battery should not be allowed to remain discharged longer than two days.

In an arc light produced by alternating currents, remain pointed. Carbons burn faster with the alternating current than with the direct.

The electrolytic fluid used in different storage batteries varies. In some it is a 20 per cent solution of sulphuric acid in water: in others it is much stronger, the proportion of acid being as high as 36 per cent.

For a pole finder take two clean lead electrodes and dip them in dilute sulphuric acid; connect them with the circuit to be tested. One electrode soon becomes brown and the other gray. The brown electrode indicates the positive pole.

In mixing the acid solution for a storage cell, care is required to avoid accident. The acid must be very slowly added to the water, to avoid splashes and the too sudden rise of temperature. The water must never be poured into the acid.

The internal resistance of a cell of storage battery is from 0.001 to 0.005 of an ohm. The average electromotive force is 2 volts, and the working capacity of a economically deliver a 35 ampere current for ten hours.

Where no coil is used it requires a battery having spark 0.005 inch long in air. Sir William Thomson

In charging storage batteries, the electro-motive

It requires a potential difference of 10.000 volts to

Trouve's bichromate of potash battery solution is as prepared as follows: The powdered bichromate of potash is dissolved as far as possible in the water, and

How Electricity Sets Fires.

William McDevitt, chief of the electrical departgrounding telephone wires on gas pipe. A bad concurrent meeting resistance at the ground connection

with uranium, he investigated the matter himself, and numbers, 13 times that of copper, and the resistance of caused may give rise to a dangerous fire. It is believed that some benzine fires have been caused in this way. Another cause of fires is the unreliability of when an excessive current is turned on, but, like safety valves, they do not always work. If they fail to fuse, a dangerous current may be carried along the both carbons are consumed at the same rate and both line. To obviate this danger, a standard should be adopted.-Boston Transcript.

Cycle Notes.

A well known New York firm has introduced what is termed the folding bicycle. The wheel differs slightly from the ordinary style except that the upper and lower bars of the frame are crossed by a light bar that works on a pivot, so that when a person has finished a ride and wishes to convert his bicycle into a shape suitable for transportation, he merely unscrews a bolt and the bicycle folds up, turning by the cross bar. The durability of this type is not lessened by the fact that the bar is interchangeable. The advantages of this folding bicycle are evident to all who have occasion to transport wheels on railroad trains. There are a few in use, by reason of the fact that the demand for the ordinary type of machine this year has been so great that the manufacturers are able to devote little time to novelties.

A twenty-four hour bicycle race occurred at Putney, England, June 22-23. Mr. A. C. Fountaine made 474 miles 1,296 yards in the twenty-four hours.

In France the bicycle is called the "pneu."

Bicycling for Women.-In the Boston Medical and Surgical Journal for June 13 Dr. Charles W. Townsend said "greater electro-motive force per unit length of bas an article on this subject in which he states that he sent a list of questions to eighteen women physicians in Boston and throughout the State in regard To find the direction of a current, arrange the wire to the value of bicycling for women. The replies, he conveying the current in the meridian so that it will says, seem to him to cover the field of bicycling for be north and south. Place a common compass under women very satisfactorily, showing that the bicycle is D₃, close to the yellow line of sodium. The first thing the wire. If the N. pole of the needle turns west, the or great value to the average woman, even to the woman with various forms of uterine disease. They also show that the bicycle when improperly used may Amazed, and half doubting his own senses, he sent the force of the charging current should be 23 volts for do harm. Outdoor exercise, he says, is of great value to every one, and women, as a class, suffer greatly from the lack of it. Another thing from which women suffer is too heavy and too tight clothing. Both of these ills the average woman is entirely unconscious of, and will deny the need of more exercise on the one The gas, however, obtained from cleveite is not pure produce a spark to inch long between two metal balls. hand, or the existence of heavy and tight clothing on the other. No amount of dress-reform preaching or of calisthenic exercises will remedy these evils or awaken the woman to a knowledge of the possibilities of the enjoyment of life. This is what the bicycle is doing, and is destined to do in the future. The bicycle provides not only an agreeable method of exercise in the open air, but also demands a comfortable loose and light costume. Whether it will change woman's dress so far as to discard the skirt and substitute the divided garment or loose knickerbockers remains to be seen. Patients who have substituted the comfortable loose health waists for corsets while they were riding have found that corsets were unnecessary for their everyday dress and decidedly uncomfortable. Like all forms of exercise, the bicycle, he says, can do harm by excessive use. Too great speed or too long rides are exhausting and may injure some delicate point. The exercise is so agreeable and inspiriting that there is more danger of excess than in many outdoor sports, especially if a spirit of ambition and rivalry is allowed. The long rides on timeeven "century" runs are indulged in by womenaccomplish no useful purpose and often result in great harm. Dr. Townsend thinks that bicycling is beneficial to women, not from any special effect on the pelvic organs, but because it is an agreeable, healthful form of exercise in the open air, a form which exercises the whole body and indirectly benefits special con-Hail to them! We may now realize the dream of the beats the joint, punches a hole in the gas pipe, and ditions. And the converse of this holds true, that as a general exercise bicycling is not hurtful to the pelvic of these considerations there are others of a somewhat complete demonstration of the gas and insulation on organs even when these are affected, unless the disease different nature. The gas nitrogen, so lazy and inert the wire burning simultaneously. He also exhibited a is so acute that any exercise as great as this is conthat it is useful in the atmosphere merely as a diluent, section of gas pipe that had caused a fire in just this traindicated. In the same journal Dr. James R. Chadwick publishes an article entitled Bicycle Saddles for Women, in which he remarks that he finds no serious attempt has as yet been made to produce a saddle that shall be adapted to a woman's anatomy. His inquiries have not enabled him to form definite conclusions, but have made evident the fact that the saddles in most use require many adjustments to be comfortable to the generality of female riders; that some of the sadthe rough handling of flexible cords used for electric dles are absolutely unfitted for the use of women; and lights as a common cause of short circuits and fire. that the teachers have no definite ideas by which they

when in combination with other elements, gives us our way. The wires in the sockets of electric lamps most valued medicines, poisons, explosives, and indus- are liable to touch the casing, when an arc may be trial products. Its useful compounds may be num- formed. For this reason, no drapery should be used bered by the thousand. The gas helium holds out around the lamp sockets. The advantage of using the same promise. When made to combine with metal conduits with insulated lining through which other elements, we may look for compounds having to run the wire was demonstrated, a wire outside properties a conception of which we have as yet not being dangerously heated, while from that inside the the shadow of a dream.

ELECTRICAL ITEMS WORTH REMEMBERING.

An accumulator should never be short-circuited. The loss in a converter does not exceed five per cent.

To maintain an electric arc 1 inch long requires about 118 volts.

A well charged cell of storage battery has about one-half the resistance of a discharged one.

A secondary battery of 800 elements will illuminate a vacuum tube of high resistance for 3½ hours without recharging.

The electrical resistance of German silver is, in round zine is used to clean such materials, a spark thus thropist.

conduit there was no risk. A caution was given against There are other dangers due to ignorance on the part can adapt the saddle to the use of women. of the general public of the character of the electric

current. In one case on record, the walls of a room were upholstered with stuff in which were interwoven a great number of metal threads. These were in contact with the electric light wires, and when the current was turned on, the whole room was set ablaze. An obscure danger from frictional electricity has been traced. Sparks may be caused by shuffling the feet opprobrium of our civilization would be materially on carpet or by the rubbing of silk. Where ben-

IF half of the million of dollars expended annually in New York City for charity, says the Texas Sanitarian, were invested in Western lands and the rising generation of the pauper element in that city were placed thereon and made self-sustaining, the ratio of defective population would be wonderfully decreased, and the softened. Verily here is a field for the philan-