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NEW YORK, SATURDAY, NOVEMBER 22, 1879.

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No. 203.

For the Week ending November 22, 1879.

Price 10 cents. For sale by all newsdealers.

I. ENGINEERING AND MECHANICS.—A Pneumatic Elevator. New system of raising minerals in the coal mines of Epinac, France. American Engineering, VI. (Continued from SUPPLEMENT No. 193.) Rairead Rolling Stock.

- II. TECHNOLOGY, CHEMISTRY, PHYSICS, ETC.-Improved Packing
- A New Method of Preparing Sulphureted Hydrogen. By J. FLET-CHER, F.C.S. Directive Ferment of Carica Papaya. By A. WURTZ and E. BOU-
- igestive Ferment of Carica Papaya. By A. WURTZ and E. BOU-СН HUT. Compressibility of Gases at High Pressures. By E. H. AWGAT. A New and Very Powerful Electrical Ozonizer. 1 illus. Kreatinin and Kreatin. By T. WEYL. Alkaline Amalgams. By M. BERTHELOT. Aspido-Spermin. By G. FRAUDE. Virginia. A new petroleum product. Hydrocarbon from Rosin Oil. By W. KELBE.

INCENDIARY SILK.

fabrics, notably silk and cotton, is carried in many Euro- the weight and the saline character of the sand, the skin of pean factories, is little suspected by the buyers of such the patients becomes so red that when they emerge from goods, and it is only by some event outside the regular, their sandy bed (which they occupy as long as possible) course of trade that the enormity of the practice is ever they look like boiled lobsters. Wooden huts, or tents imbrought to light.

ried. In the course of the trial the plaintiff was forced to effects of this sand treatment are decidedly beneficial. explain that his process of sizing involved the loading of goods with size as much as 230 per cent.

lic luster, while on other fibers heavy sponge-like knots of only, as, for instance, the legs or feet. dark color could be observed. The physical structure of the fiber seemed unimpaired. A careful chemical analysis disclosed that 100 parts of the silk were made up as follows: were used for coloring. The coloring substances for this oxidized in the capillaries, whither it is carried by the blood. when precipitated and combined with tannic or similar acids, will undergo, by action of the oxygen in the atmo- lively discussion. sphere, a certain chemical change, and in doing so give out heat. The combustion thus started was assisted by the inflammable silk fibers and fatty oils.

The report further stated that for several years manufacturers of silk goods in Germany and France have supplied the market with an article remarkable for its fine luster and heaviness, combined with extraordinary cheapness. Frequent fires in warehouses and railway cars, where such silks had been stored, led to a close investigation, and its dangerous character was discovered. Its liability to spontaneous combustion arose from its being overloaded with dyestuffs railway companies to secure themselves against loss from this cause.

The steamship company to which the Mosel belongs anbe stowed in a separate compartment of their steamers, where it can be constantly under observation, the officers being provided with means for flooding that part of the cargo at a moment's notice. This is no doubt a good rule; but a better and surer preventive of risk from spontaneous combustion in such dangerous materials would be to stop buving them.

A gentleman who was in Lyons at the time of a fire, from a similar cause, on the Oder, is quoted as saying that then the matter was brought to the notice of the silk manufac. net as iron. A five inch iron spike was held below and turers in that city. They acknowledged that there was dan. close to this wire during the passage of the current. The ger from spontaneous combustion in heavily-weighted cord spike was attracted, but not sufficiently to lift it clear. When and sewing silk, as instances had been known of its flaming the spike was touched to the wire, it immediately stuck up when thrown in heaps in the factories. They, however, fast at right angles to the wire. But when the spike was doubted whether there could be any danger in manufactured removed from the wire only the thousandth part of an inch, silk. This, after coming from the dyer, went through so it fell to the floor. This showed that the great energy of Properties and Functions of Chlorophyl. Results of Pringsheim's many processes, that they thought all danger was worked the magnetism was in the wire, and not in the surrounding out. silk was regarded with such suspicion by the Russian au. hole through its center; the wire was passed through the thorities, that its carriage on passenger trains in Russia was hole and iron filings sprinkled on the surface of the plate. prohibited. He stated that the dangerous quality in silk When the current was passed through the wire, the filings arose entirely from the chemicals used in the dyeing to give arranged themselves in concentric circles around it. Further it weight. He knew of silk which came from the dyer's experiment showed, by reversing the wire current, that in with an increased weight of over 275 per cent.

a current is passing does become for the time a magnet. from spontaneous combustion. IV. METEOROLOGY, ASTRONOMY, ETC.—The End of the Great Cap-tive Balloon. How the Giffard captive balloon was destroyed. 1 figure. Solar Temperatures. By. J. JANSEN. Ways of Remembering. By J. MORTIMER GRANVILLE, M.D. ORIENTAL SAND AND MUD BATHS.

free. It is a ludicrous sight to see twenty or thirty such odd The extent to which the adulteration of certain textile | looking heads sticking out of the sand. In consequence of provised with oleander and plantain branches, are used as Thus, about a year ago, a suit brought in an English bathing houses, and a piece of bread, some grapes, and a court to recover payment for sizing a quantity of cotton, re- glass of wine, generally constitute the meal of a patient. vealed the extent to which that form of adulteration is car- Direct inquiry of the patients has elicited the fact that the

Another variety of bath is likewise not uncommon, the cotton goods with flour, clay, Epsom salts, chlorates of zinc so-called "mud bath." In the canals and ditches into which and magnesia, and glue, to the extent of 70 per cent. He the sea water is allowed to flow, in order to obtain comhad used as high an average as 130 per cent; and he con- mon salt by spontaneous evaporation, a mother water fessed that there were men in the business who loaded their containing chiefly magnesium bromide remains behind, after the crystallized salt has been removed. At the same Silk fares even worse. The steamship Mosel, on the way time, an aluminous mud collects at the bottom. This from Bremen to this port, last month, mysteriously took fire mother water, together with the mud, is used by patients in mid-ocean. Fortunately the fire was promptly discovered, affected with chronic splenitis caused by the frequent maand after a hard fight of five hours was put out. When the larial fevers prevailing among the workmen in these locali-Mosel reached this city an examination was made, resulting ties, and with intestinal infarctions. The method consists in clear evidence that the fire spontaneously originated in in smearing the whole body with the saline mud, and in excertain silk goods. Samples were placed in the hands of a posing themselves afterwards to the rays of the sun until chemist, who reported that, under the microscope, the silk the coating has become dry, when it is washed off with the presented a remarkable appearance. The fibers ran very saline mother water. Sometimes both the sand and the irregularly, and were partly covered with scales of a metal. mud bathare used locally on a special portion of the body

THE NATIONAL ACADEMY.

The first paper of the last day of the meeting of the Na-Moisture, 9:15; pure silken fiber, 21:35; oxide of iron, 13:45; tional Academy was by Professor Joseph Le Conte, on the other minerals, not determined, 3 30; fatty oils, 1 85; or glycogenic function of the liver. It was read by Dr. George ganic dye-stuffs and coloring matters, 50.90. The silk was T. Barker, and was a continuation of the paper read at the free from cotton or wool fibers. For each part of fiber, 0.75 previous meeting of the Academy. Dr. Le Conte contended part of oxide of iron and nearly 2 50 parts of organic dyes that the chief function of the liver is in preparing sugar to be silk most probably contained tannic acids or similar. He regarded the liver also as a sort of storehouse for fuel; substances. As much of the dyestuff and iron salt was not the carbon received one day may be held until the next day, absorbed, it lay upon the surface of the fiber. Iron salts, when it is oxidized in the capillaries in contact with the tissues, with the evolution of heat. The paper provoked a

> Dr. Barker followed with a brief paper detailing the results of certain variations of Arago's experiment to prove that a wire through which an electric current is passed becomes for the time a magnet. This view was overthrown by the tests applied by Professor Franklin Bache, some fifteen years ago.

Professor Bache placed a piece of cardboard against the wire in such a way as to cut the "magnetic field" containing the filings into halves. Immediately all the filings dropped. The inference was that the wire was not a magnet. The filings, it was believed, had been held in position and chemicals. Steps were at once taken by insurance and before the interference of the cardboard in one of two ways: either by their magnetic adhesion to each other, or by the direct support of the currents circulating in the magnetic field. Dr. Barker has made some experiments to disprove nounce that hereafter silk of this incendiary character will these inferences. He employed a powerful magneto electric machine of the Wallace pattern at Ansonia, Conn. The energy it developed was so enormous that at a distance of seven feet an iron bar five feet long held opposite it would be instantly so charged with electricity as to hold up an ordinary nail. This current of electricity would heat to cherry redness in a minute a quarter inch gas pipe three feet long. Dr. Barker performed the "experiment of Arago" with this machine, using a copper wire. Copper, being diamagnetic, seemed not so likely to become a mag-The gentleman further stated that at one time sewing field. Then Dr. Barker had a glass plate prepared with a this magnetic field the currents were traveling in circles

III. MINING AND METALLURGY.—Zinc Veins and Works of Lehigh Valley. History of the first zinc mines in America, etc. The Progress of Iron and Steelas Constructive Materials. By J. A Hailway Car Construction.—Past and Present. Old style and new style caches contrasted. The Dynamical Power of Steam. The Casting of the 100 Ton Gun in the Turin Gun Foundry. The Z system of Block Building. Illustrations of Lish's system of Z The Chloride of Methyl Ice Machine. Illustrated. In the afternoon, Professor J. S. Newberry, of Columbia College, delivered an essay on the vegetation of the Atlantic

V. NATURAL HISTORY.—The English Sparrow, etc. The Gorgon Gnu. Large illustration. The Tiger at Bay. Full page illustration. The Sea Serpent. Captain Cox's observation. A Tortoise 150 Years Old. (Illustrated.) Summer Walks after Unseen Things. By Dr. J. GIBBONS HUNT. Mould as an Insect Destroyer. By C. G. SIEWERS.

VI. ELECTRICITY, SOUND, ETC.-Sound Vibrations and the Telephone.

VII. MEDICINE, HYGIENE, ETC.-Consumption. By CH. G. POLK, M.D. Tubercular cachexia.-Causation.-Proofs by chemical analysis,

Action of Drugs on the Secretion of Bile. The Role of Pathological Anatomy. Continuation of Prof. Cohn-elm's inaugural address.

VIII. BIOLOGY.-The Beginness and the Development of Life. By Prof. EDMOND PERRIER. (Continued from SUPPLEMENT No. 202.) The life history of sponges.-Fig. 1, the larvæ of sponges.-Fig. 2, an absorbent colony of calcareous sponges.-Fig. 3, skeleton of the silic-'ous sponges, natural size.

In many low plains in the neighborhood of the sea, in coast of North America in the cretaceous era, and illustrated Greece, immense quantities of sand are constantly being de- his remarks by an exhibition of fossil leaves from the greenposited from the inrolling waves, particularly at the pro- sands of New Jersey. No angiospermic leaves appear in the montory Sunium, near Missolonghi, near Corinth, and on Trias or Jurassic formations, but in the pottery clays of the some of the islands, as Noxos and Mykone. Professor Lan- lower cretaceous theyoccur in abundance. One trayful of derer, writing from Athens to New Remedies, says that these specimens contained only leaves belonging to the salix places are visited by persons affected with chronic rheuma- family-willow leaves, much resembling those of the present tism, anchylosis, and chronic synovitis of the knee joint, for day, but in greater variety. The other tray contained the the purpose of taking a sand bath. The patients (who are leaves of conifers, many of them beautiful specimens; twigs generally of the poorer classes) bury themselves in the sand showing the skin or bark; cones, etc. Some of the leaves or cause others to cover them with it, so that only the head, were imbricated.

which is covered with a night cap or straw hat, remains The question to which these fossils give rise is a difficult