A WEEKLY JOURNAL OF PRACTICAL INFORMATION, ART, SCIENCE, MECHANICS, CHEMISTRY, AND MANUFACTURES.

Vol. XL.—No. 16.

NEW YORK, APRIL 19, 1879.

[\$3.20 per Annum.

TOXICOLOGICAL NOTES.

An Italian journal, according to the Lancet, records a case in which, to a child two years of age, the administration of a grain and a half of santonine was followed by convulsions, beginning in the face and extending over the whole body, with dilatation of the pupils, hinderance to respiration, and urine colored by the drug. The most efficacious therapeutic measure was found to be artificial respiration whenever paralytic asphyxia threatened. The convulsions continued for three days, gradually lessening. It is difficult to believe that the dose of santonine was not, by error, larger than was intended. The case, however, is instructive in respect to the therapeutics of santonine poisoning, since further experiments on animals, suggested by it, showed that the most potent means of combating the effects was by artificial respiration, that the convulsive attacks were best treated by inhalation of ether, and the elimination of the poison furthered by purgative and abundant drinks.

Instances of poisoning by chlorate of potash are very rare. In one case on record, seven drachms were taken at once by mistake, and caused the death of an adult. Another instance has just been recorded in Germany. Some of this substance was being given daily to some children of a physician as a prophylactic against diphtheria, then epidemic. One day and commenced playing "doctor," and took altogether be- sirup" were those of a narcotic, and that the Pharmaceutical

till her death, seven hours later, with symptoms of acute gastritis and great somnolence. The others recovered. In a case recently recorded five grain doses of chlorate, continued for a considerable time, caused almost constant gastritis.

A curious case of tobacco poisoning is recorded in France. A woman, by the advice of a midwife, gave to a child aged eighteen months, suffering from oxyurides, an injection consisting of a decoction of two cigars. Some minutes afterward the child began to vomit, and became convulsed. Half an hour later it was in a state of coma, interrupted now and then by convulsive movements. The pulse was frequent and feeble, the extremities cold, respiration irregular, and the pupils contracted. The symptoms lessened after injections of warm water, warm baths, and ammonia, and next day the child was pretty well. The two cigars contained about two and a half drachms of tobacco.

The Pharmaceutical Journal records a case in which a popular "soothing sirup" caused the death of an infant. The child, five months old, was supposed to be teething, and its mother purchased a bottle of "Mrs. Winslow's soothing sirup," administering ten drops of the nostrum about twice a day for about three days. On the night of the third day it died very suddenly from the effects of the medicine. The

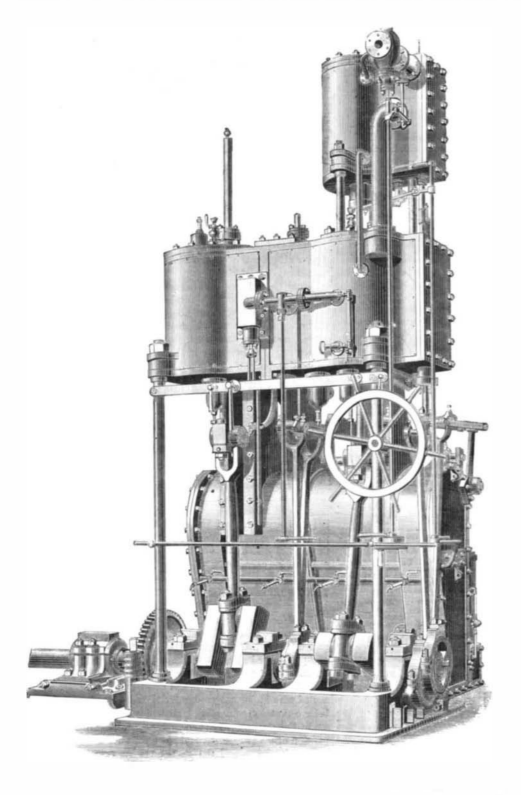
a half years, began quickly to vomit, and continued to do so a child fifteen months old, with the usual symptoms of narcotic poison. Analysis of this sirup showed that one ounce of it contained nearly one grain of morphine with other opium alkaloids. "It is not surprising," he adds, "that it should prove fatal to infants in small doses." However, it is safe to say that this case will prove no warning; and that mothers will go on just the same, stupefying their infants with Godfrey's cordial and "patent medicines," like the one above noted; and the practice will cease, perhaps, on the same day in the dim future in which the housekeeper and the average servant girl learn that benzine and kerosene are not proper substitutes for paper and wood in kindling the kitchen

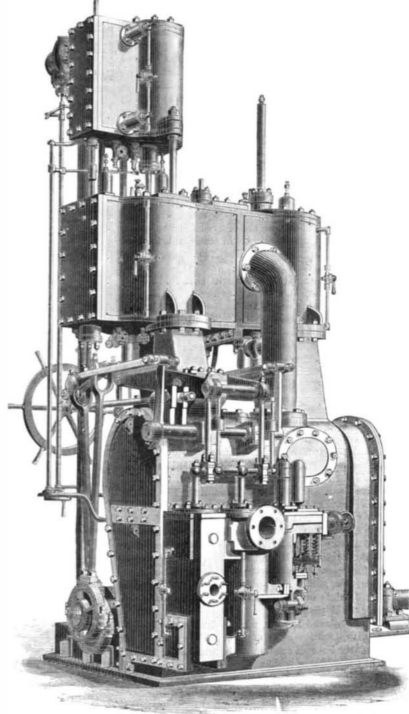
THE ENGINES OF THE YACHT ISA.

We illustrate herewith the engines of the yatch Isa, the property of Mr. H. Andrews, of Newcastle-on-Tyne, and belonging to the Royal Thames Yacht Club. The engines and boiler were built by Messrs. Douglas & Grant, engineers, Kirkcaldy, to the specification of Mr. Alex. Taylor, Newcastle.

The Isa is a well modeled twin screw yacht, with clipper bow and elliptic stern, 118 feet 8 inches length of keel, 18 feet 9 inches extreme breadth, 10 feet 5 inches depth mouldthe children, three in number, obtained the stock of chlorate coroner said that the effects of "Mrs. Winslow's soothing ed, and 10 feet depth of hold; flush decked, and rigged as a two-masted yacht, her yacht tonnage being 248 tons.

tween three and four drachms. The youngest, aged two and Journal of 1872 stated that two doses had caused the death of The engines are three cylinder compound, the cylinders





THE THREE-CYLINDER COMPOUND ENGINES OF THE YACHT ISA.

being 10 inches, 15 inches, and 28 inches in diameter respectively, all of 2 feet stroke. The high pressure cylinder is placed inverted over the intermediate one, the same piston rod serving for both, and there being space between for packing glands, etc. The cover of the intermediate cylinder is made in halves, so that its piston can be drawn without removing the high pressure cylinder. The crank shaft and screw shaft are forged from Lowmoor scrap, the diameter of journals being 51/4 inches. The surface condenser has 350 square feet of tube surface, the tubes are three quarter inch external diameter, packed with Marshall's patent rings. The air pump is 10½ inches in diameter by 12 inches stroke, and is singleacting; the circulating pump is 6 inches diameter by 12 inches

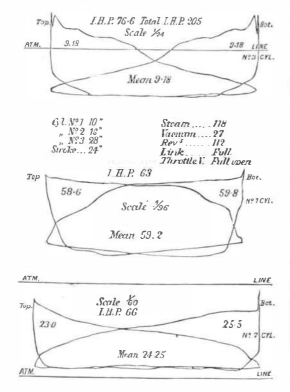


Fig. 2.-DIAGRAMS FROM THE ENGINES OF THE ISA.

stroke, and double acting. There are two feed pumps 11% inch in diameter by 12 inches stroke, and one bilge pump 23/8 inches in diameter by 12 inches stroke. The propeller has two blades and is of gun metal, polished all over; it is 8 feet 6 inches diameter and 12 feet 3 inches pitch. Steam is supplied by one boiler 8 feet 9 inches diameter by 8 feet 6 inches long, with two furnaces 33 inches in diameter, and 106 return tubes of 2% inches external diameter. The shell plates are one inch thick with double butt straps, treble riveted; the boiler was proved by hydraulic pressure to 250 lb. per square inch, and with steam to 150 lb. The working pressure is 120 lb. The accompanying diagrams were taken during a run out to sea, the speed of the yacht being about 12 knots. - Engineering.

The Suez Canal.

Mr. Farman, United States consul-general at Cairo, Egypt furnishes the Department of State with an interesting article on the Suez Canal. His facts are derived from authentic sources. A few of them are selected of remarkable interest. The entire cost of the canal was 472,921,799 francs, or \$92, 273,907. The stock of the company consists of 400,000 shares, at 500 francs each. These shares have sold as low as 100 francs each. At the opening of the canal they had advanced to only 300 francs. They are now quoted at 717 francs, and are probably worth more. The British government paid about 568 francs. The number of shares bought, II. in 1875, by Lord Beaconsfield at this price was 176,602. This great purchase, aside from its political and commercial advantages, thus affords a clear profit of 25,000,000 francs at present prices. The balance of the stock is held by a large number of persons, mostly in France. The revenues of the canal have increased from 5,000,000 francs in 1870 to over 30,000,000 francs in 1877. The expenses, including interest, sinking fund, and lands, have been a little over 17,-000,000 francs per year. While the revenues steadily increase, the expenses are decreasing or stationary. Deducting the ant paid for interest and the sinking fund, the actual expenses are about 5,000,000 francs annually. The cost of cleaning the canal and its accessories is only about 2,000,000 francs per annum. The small comparative cost of maintaining the canal arises from the fact that there are no locks or lateral embankments to be broken. Except the ordinary cleaning, there is little to be done. Vessels drawing twentyfive feet of water or less pass through the canal. The saving of distance to the British ships going to India is nearly 5,000 miles. Two thirds of all the vessels passing through the canal carry the English flag.

Monsieur Ferdinand Lesseps, who has been at the head of the enterprise since its beginning in 1854, expresses the opinion that the Panama canal must be constructed without locks to be successful or remunerative.

MATHEWS' BOILER ATTACHMENT.

In our last issue we gave an illustration and description of this simple apparatus. The address of Mr. F. C. Mathews, given at the close of the article, is incorrect. It should be 337 and 339 Canal street, New York.

Scientistic American.

ESTABLISHED 1845.

MUNN & CO., Editors and Proprietors.

PUBLISHED WEEKLY AT

NO. 87 PARK ROW, NEW YORK.

O. D. MUNN.

A. E. BEACH.

TERMS FOR THE SCIENTIFIC AMERICAN

Clube. mbs.—One extra copy of THE SCIENTIFIC AMERICAN will be supplied is for every club of five subscribers at \$8.30 each; additional copies at e proportionate rate. Postage prepaid.

EF Single copies of any desired number of the SUPPLEMENT sent to one ddress on receipt of 10 cents.

Remit by postal order. Address

MUNN & CO., 37 Park Row, New York.

I'me Scientific American Supplement
is a distinct paper from the Scientific American. THE SUPPLEMENT
is issued weekly. Every number contains 16 octavo pages, with handsome
cover.uniform in size with Scientific American. Terms of subscription
for Supplement, \$5.00 a year, postage paid, to subscriber. Single copies
10 cents. Sold by all news dealers throughout the country.
Combined Rates. — The Scientific American and Supplement
will be sent for one year, postage free, on receipt of seven dollars. Both
papers to one address or different addresses, as des red.
The safest way to remit is by draft, postal
Address Munn & CO., 37 Park Row, N. Y.

Scientific American Endows Education

Scientific American Export Edition.

Scientific American Export Edition.

The SCIENTIFIC AMERICAN Export Edition is a large and splendid periodical issued once a month. Each number contains about one hundred large quarto pages, profusely illustrated, embracing: (1.) Most of the plates and pages, of the four preceding weekly issues of the SCIENTIFIC AMERICAN, with its splendid engravings and valuable information: (2.) Commercial, trade, and manufacturing announcements of leading houses. Terms for Export Edition. \$3.00 a year, sent prepaid to any part of the world. Single copies 50 cents. (37 Manufacturers and others who desire to secure foreign trade may have large, and handsomely displayed announcements published in this edition at a very moderate cost.

The SCIENTIFIC AMERICAN EXPORT Edition has a large guaranteed circulation in all commercial places throughout the world. Address MUNN & CO., 37 Park Row, New York.

VOL. XL., No. 16. [New Series.] Thirty-fifth Year.

NEW YORK, SATURDAY, APRIL 19, 1879.

Contents

(Illustrated articles are marked with an asterisk.)

Academy of Sciences, New York 22 Architect's trials and tribulations 249 Arch as an aid to industry. 241 Baggage fastener, novel 266 Beer drinking in the U. S. 249 Boiler attachment, Mathewis. 240 Boiler attachment, Mathewis. 240 Bottle, water, silver 249 Brewery, long-lived. 241 Brick making by machinery 243 Bronnes, Japanese 249 Canal Suez, the 240 Cement for metal and glass. 243 Circle squared, the 242 Cool at its lowest. 242 Cool at its lowest. 242 Cotton, waterproofing. 249 Dough kneader, new 246 Engines of the yacht Isa* 239 Exposition, industrial Cincin. 241 Fair, world's, of 1883, at N. Y. 240 Farmers, Am., good times for 241 Farmers, Western, a warning to 242 Fox, Fennec or Sahara* 247 Gun, great, new 246 Boung great, new 246 Boung great, new 256 Boung great, new 256 Boung great, new 256 Boung great, new 256 Bound 256 Boung great, new 256 Bound 256 Boung	Induction balance.Prof.Hughes* 244 Inventions, mechanical, recent. 243 Inventions, simultaneous 249 Inventions, simultaneous 249 Inventiors, young an example for 241 Iron. American for China 242 Lainglass from seaweeds 247 Linen fabrics, waterproofing 249 Mineral etc., collection, valuable 241 Nall experiments, Gary's* 242 Natural history notes 247 Neutral line, Gary's 242 Notes and queries 243 Pump, ateam, Dean Brothers* 248 Pinto's journey across Africa 248 Pump, steam, Dean Brothers* 248 Pump, steam, Dean Brothers* 249 Shawl carrier, nove! 249 Shawl carrier, nove! 249 Shawl carrier, nove! 240 Sugar making, improvement in 241 Storm, sirgular, a 246 Sugar making, improvement in 241 Toxicological notes 249 Tiger's toes, trimming 248 Waterworks, Baltimore 241 Waterworks, Baltimore 241 Waterworks, Baltimore 241
---	--

TABLE OF CONTENTS OF

THE SCIENTIFIC AMERICAN SUPPLEMENT

No. 172,

For the Week ending April 19, 1879.

Price 10 cents. For sale by all newsdealers.

ENGINEERING AND MECHANICS.—Light Draught Fast Stern Wheel Steam Yachts; built for the use of the U.S. surveying parties at work on the Mississippi river. Designed at the U.S. Engineer Station at Book Island, Ill., with illustration, working drawing; scale 1-38th, dimensions and particulars of performances.

Description of the Usern Wheel Steamer, Montana. Designed for the navigation of the upper Missouri river.

On the Loading of Monster Guns in Modern Iron Clads. By Capta. M. Albani, of the Italian Royal Navy, Sigures 1. Apparatus for working monster guns; 2. Method of loading monster guns; 3. Barbette turrets of the Royal Italian iron clads, Lepanto and Italia. A valuable and interesting paper.

Heavy Ordnance. Recent progress in gun construction at Woolwich, Eng.

Heavy Ordinance. Recent progress as the control of the circular tunnels near the big tunnel. Method of working; difficulties; ventilation General description, with many valuable particulars of the work. Firebrick Fireboxes for Locomotive Bollers. Nerderber's new construction of locomotive bollers, with account of experiments which led to its adoption by the liungarian State Railways, 'figures, and a tabular statement of results. An important and useful paper.

TRCHNOLOGY.—The Wieliczka Sait Mines, described by CHAS, GRAD, Alsacian Deputy to the German Reichstag. How the great Polish sait mines are worked. Character of the sait. Geology of the sait formation, 1 engraving, giving a view of one of the great chamber of the

mation, 1 engraving, giving a view of one of the growth and mine.

A good Mounting Material for Carbon and Silver prints, with method of preparation and use.

On a new Chemical Industry established by M. Camille Vin ent. An important method for utiliting the waste products of the beet sugar manufacture, by the preparation on a large scale of usefu compounds hitherto known only as chemical rarities, 2 figures. A valuable paper. Cement for Metal and Glass — Metallio Packings.—The Distillation of Coal Tar. Description of the Scotch process, 2 figures. A very useful practical paper.

Notes on the Microstructure of Spiegeleiseu. From A. MARTENS, report, with 12 figures.

III. PHYSICS.—Callietet's Apparatus for Determining the Volume of Gases under High Pressure. By G. Tissandier. The apparatus figured was used in an unfinished well bored at Butte-aux-Callies to the depth of 1.89 feet. By this apparatus M. Callietet has subje ted nitrogen to the tremendous pressure of 25 atmospheres, and experi-ments with other gases are soon to follow.

ments with other gases are soon to four.

New Pyrometers. Two new German instruments, 4 figures. ELECTRICITY, LIGHT. HEAT, ETC.—A New Duplex System of Electric Telegraphy. By S. M. RANKER. I figure. New Sounder, designed by Theiber & Sons. London, Eng. 1 figure. Spontaneous Combustion. Bing's experiment, showing spontaneous combustion with petroleum and various other substances.

7. NATURAL HISTORY.—Fragrant Woods. The first elaborate grouping that has been made of fragrant or odorous woods, with detailed accounts of their uses, their botanical relations, babitats, modes of growth, commercial importance, etc. A very interesting and useful name.

paper.

A Microscopic Study of Wheat. By Mrs. LOU REED STOWELL (con-tinued from SUPPLEMENT NO. 159). 5 figures: 1. Epidermis. 2. Hairs found at the end of a wheat kernel. 3. Third fruit coat of wheat. 4. Canals on inner surface of the foregoing. 5. Spiral Vessels. An able and excellent pa er.

MEDICINE, HYGIENE. ETC.—The Treatment of Organic Heart Disease. Clinical lecture delivered at the Hospital of the University of Pennsylvania, by Dr. W.M. PEPPER. Regards organic heart disease as a systematic disease, requiring careful, thoughtful, but simple treatment.

ment.

Suggestion for Preventing the Spread of Scarlet Fever. A Circular from the Massachusetts State Board of Health. Gives a full and specific account of the propagation of this disease, and the means that should be employed to cure the sick and prevent contagion.

The Death Rate in Europe. Tabular statement.

I. ARCHÆOLOGY.—Explorations in Tennessee (continued from SUP-PLEMENT No. 171). By F. W. PUTNAM. Curator of the Peabody Mu-seum. 8 figures of pottery, etc., from burial mounds.

II. ASTRONOMY.—Relation of Meteorites to Comets. From a lecture delivered in the Mechanic's Course at the Sheffield Scienti c School of Yale College, by Prof. H. A. NEWTON. A study of some notable Amer-lean meteors, with the reasons for bolding that meteoric stones and shooting stars diker only in akee, and were once pieces of cumets.

THE WORLD'S FAIR OF 1883 AT NEW YORK

That the hundredth anniversary of the acknowledgment of the Independence of the American colonies by the mother country in 1783, will be signalized by a grand world's fair in this city, may be accepted as morally certain.

The occasion will be one demanding especial recognition; and in this industrial age there is no way by which the great events of a nation's history may be celebrated so appropriately or so profitably as by a national or international exhibition of the arts and sciences. From idle pageantry and noise and mock engagements at arms, national celebrations have risen to the higher level of useful exhibitions of industrial achievements, progress in the higher walks of civilization, national resources, and the thousand inducements which commerce offers for the closer interweaving of nations in the arts of peace and mutual helpfulness.

Neither the educational nor the industrial nor the commercial benefits which flow from such exhibitions need be argued now. That lesson was sufficiently learned three years ago, and the coming census will show that Philadelphia alone has reaped a sufficient harvest from the Centennial Exhibition to more than repay the cost of it, had the burden fallen upon that city alone. And not only Philadelphia, but the whole country, even to the smallest hamlet or farmhouse or wayside workshop, however remote from the great centers of trade or manufacture, is to-day enjoying a real and growing prosperity, in which may be traced the influence of that exhibition, either in creating new industries and finding new markets, or in improving, stimulating, and widening the old. And whatever good was accomplished in 1876 will be easily confirmed and surpassed by the exhibition of 1883. The former demonstrated not merely the profitableness, but the possibility of a successful world's fair on this continent; and not only will our own people take a more lively interest in the next one, but millions of our American neighbors, who were but feebly represented, or not represented at all, at Philadelphia, will have the strongest possible incentive to come forward in 1883. The one took place during a period of profound industrial and commercial depression; the other will reap the advantage of the rising tide of what promises to be a period of national prosperity such as the world has never yet seen. The projectors of the Philadelphia Exhibition were met with almost universal doubt and incredulity; and it was not until the show was open that the majority of our people became convinced of its probable success. The vast majority of our West Indian and South American neighbors were not reached by or represented in it at all. Mexico was meagerly represented; Central America not at all. With the exception of the British Islands of Jamaica and Nassau, the West Indies were unrepresented. Brazil was well represented, and Chili slightly; all the other rising States of South America, so rich in raw material, so promising as markets for our manufactured goods, took no part at the Centennial. In organizing the exhibition of 1883, no such obstacles and deficiencies will be encountered. Our productive industries, and those of all the rest of the world, now know for a certainty that representation will pay, and that a failure to be represented will be the reverse of profitable. This will make it possible to secure at once a wider range and a higher grade of exhibits. And the experience gained at Philadelphia should secure also a more critical and judicious selection and arrangement of materials.

It may be said that it is too soon to repeat what was, despite its shortcomings, so admirably done at Philadelphia. True, but not too soon to hold another exhibition which, without repeating what was done in 1876, shall supplement, extend, and crown the work begun there for securing the supremacy of our country in the development of the peaceful arts and sciences. To represent simply the progress of the world between 1876 and 1883, excluding everything exhibited at Philadelphia which cannot show an improvement upon what was shown there, will suffice to make the coming exhibition as wide in scope, as rich in material, and even more valuable and instructive as an exhibition than the Centennial Exhibition was. And the success of American exhibitors, there and since, at Paris, will compel our foreign rivals to send the best they have.

We may be sure that whatever New York undertakes will not be second rate in magnitude nor deficient in thoroughness of execution. The assured character of the gentlemen engaged upon the new project gives good reason to anticipate a successful exhibition. It certainly will not fail through any lack of broad views, practical ability, or administrative capacity.

THE WORCESTER FREE INSTITUTE OF INDUSTRIAL SCIENCE.

The Free Institute of Industrial Science at Worcester, Mass., has now been in operation just ten years. It has graduated eight classes; and the list of the residences and occupations of its graduates shows them to be, almost without exception, engaged in honorable and lucrative occupations. Very naturally the great majority of them are connected with important productive industries. The directors believe that by combining practical work with theoretical study, the student's entrance upon professional life is an expansion of his school life, and not an abrupt transition to a new mode of life, and the results seem to justify the belief.

Practice, in this school, is subjected to three conditions: First, that it shall be a necessary part of each week's work; secondly, that it shall be judiciously distributed; and thirdly,