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Scientific American.

SCIENTIFIC MUSEUM.

For the Scientific American Science and Philosophy.

Man is the interpreter of Nature: science is her language, and philosophy, the interpretation thereof. On observation and experience is built the whole superstructure of science and, since facts constitute the foundation of correct theory, science must precede philosophy. It is the object of science to ascertain the constant conjunction of successive events, constituting the order of the universe; philosophy traces the necessary connections. Science records the phenomena which it exhibits to our observations, and refers them to general laws; philosophy investigates the nature of those efficient causes on which they depend. Newton's immortal discovery that the earth gravitates is only an addition to the mysterious gravitation of the apple, not an explanation; it is the generalization of a fact, not the discovery of an efficient cause. It is the province of science to state, of philosophy to explain; of the former to multiply and arrange phenomena, of the latter to draw conclusions; of one to give an account of things, of the other to account for them. A scientific man may be "undevout and mad," but a philosopher cannot. Mere science eclipses the Creator from the view of men; but a coalition always exists between true philosophy and religion. Were it not for philosophy, nature would only manifest herself, not her God. By it, the theater of nature is rendered more coherent, for it is the science of her connecting principles. Science may do without philosophy, but philosophy cannot exist without science. This idea forms the groundwork of Bacon's "Novum Organum," while the Aristotelians reasoned from causes to effects, and from generals to particulars. This great pioneer of nature demolished the old building of a false philosophy, and with the skill of a superior architect laid the foundation of another fabric, by which the genius of Newton ascended to the third heavens of truth, and in which the mind of Locke awoke to all its strength. But a counter revolution seems to be taking place at the present time. There is a rising tendency to revert from experiment to deduction; an effort is being made to move back those pillars which the mighty Hercules advanced. But rational inquiry can never proceed on any plan other than that of Bacon, for the inductive method is founded on the principles of human nature. J. W. O.

Balloon Excursion by Moonlight.

A recent Paris paper gives an entertaining er, and by Boulton and Watt's formula, 14 lbs. SEVENTH VOLUME OF THE tem of ice culture, for the purpose of preservlog-book of an ærial voyage recently performof English coal were allowed for the evapora-SCIENTIFIC AMERICAN. ing that cooling substance early, or when the ed by M. Eugene Godard and half a dozen tion of a cubic foot of water. Nine square season is too mild to freeze over the deep wa-MESSRS. MUNN & CO., companions, on a brilliant moonlight night, AMERICAN & FOREIGN PATENT AGENTS, feet of boiler heating surface, and one square ter of the Fresh Ponds. His plan is to make M. Godard was endeavoring to demonstrate And Publishers of the SCIENTIFIC AMERICAN, foot of fine grate surface were allowed for an artificial pond, of an equal depth, and let his ability to steer the atmospheric ship as respectfully announce to the public that the first each horse-power. the water into it as fast as it freezes. Worknumber of VOLUME SEVEN of this widely circulaconveniently as one riding on the water, and The mechanical force of a cubic foot of wamen are now engaged in large numbers on the ted and valuable journal was issued on the 20th of appears to have succeeded to a charm. He ter converted into steam is greater than this, Fresh Pond Meadows, in preparing such a September in AN ENTIRE NEW DRESS, printed passed from one point of Paris and its enviand at the present day no such an amount of upon paper of a heavier texture than that used in the pond. It will cover about twenty-five acres rons to another, picking up his passengers, and preceding volumes. coal is consumed. A horse power is estimated of land, with a clay botton, and so much lowstated, when he finally arose, to what points It is published weekly in FORM FOR BINDING, and at 33,000 lbs. lifted one foot high per minute, er than Fresh Pond, that the water of the in the department he proposed to travel, and affords, at the end of the year, a SPLENDID VOand whatever may be said by some engineers pond may be let into it in any quantity desira-LUME of over FOUR HUNDRED PAGES, with a fulfilled his promises with wonderful exactagainst estimating engines by horse power, it is ble. As this pond will be very shallow, it copious Index, and from FIVE to SIX THOUSAND ness. When passing over Clichy, at an imabsolutely necessary that there should be ORIGINAL ENGRAVINGS, together with a vast will freeze over readily, and it would seem mense height, the scene is described as one of amount of practical information concerning the prosome unit of measure, and none is better than must secure a crop of ice in the mildest of fairy-like beauty. The moon was on the hogress of INVENTION and DISCOVERY throughout this one of Watt, for it was the result of ae-Boston winters. Of course it may be cropped the world. There is no subject of importance to rizon, the heavens entirely free from cloud or tual experiments, and 33,000 lbs. lifted 1 foot as often as it can be frozen of sufficient thickvapor, glittered with stars; and below, the the Mechanic, Inventor, Manufacturer, and general high is equal to 150 lbs. raised 220 teet nigh in ness. The making of the pond, it is calculadifferent streets and boulevards of Paris were reader, which is not treated in the most able manthe same time, and this is divisable by six, ted, will cost about twenty-five thousand dolner-the Editors, Contributors, and Correspondents distinctly pourtrayed in long lines of light. the effective pressure per circular inch of lars, or one thousand dollars per acre, and the being men of the highest attainments. It is, in fact, At those gonglia of the city, the Place de la the leading SCIENTIFIC JOURNAL in the country. steam at 8 lbs the square inch, and which is necessary buildings for storing the ice about as Concorde, the Palais National, &c., the effect The Inventor will find in it a weekly DIGEST equal to a 40 horse-power engine of 25 circumuch more. of the gas lamps was to produce an atmosof AMERICAN PATENTS, reported from the Palar inches for every horse power. t Office an original feature, not found in any phere dazzlingly phosphorescent, and perfect-Cotton Mills. A cylinder then, of 5 inches diameter, (25 other weekly publication. ly magical in its intense coloring; and the The annual products of all the cotton mills TERMS-\$2 a-year; \$1 for six months. circular inches area) with an effective preselevated towers of Notre Dame, the columns in the United States, is stated to be 250,000,-All Letters must be Post Paid and directed to sure of 5 lbs. and the piston travelling at 220 and domes, stood out in dark relief from the 000 yards, and the consumption of cotton MUNN & CO., feet per minute, will give out one horse-pow-Publishers of the Scientific American, glaring ground. After voyaging tor some 600,000 bales: 100,000 bales of which are er. This only refers to low pressure engines, hours, the balloon descended at Garges, and 128 Fulton street, New York. consumed south of the Potomac, and in the but as the steam boiler is the magazine or the party travelled cosily and safely upon ter-Western States. The value of the amount of INDUCEMENTS FOR CLUBBING. source of the engine power, and the engine ra firma back to the city. cotton when manufactured, is supposed to be Any person who will send us four subscribers for only the arms to work it, more will be learnsix months, at our regular rates, shall be entitled to upwards of sixty-seven millions. Curiosities of Water. ed about the boiler as we proceed. one copy for the same length of time; or we will The Edinburg Quarterly Review is the The accompanying engraving, fig. 1, is an Wine of Wild Oranges furnishmost able foreign Journal, scientifically devoexperimental. cylindrical boiler employed by Orange wine is a new curiosity introduced Ten Copies for Six Months for \$ 8 in the New Orleans market. It is made of Ten Copies for Twelve Months, 15 ted to reviewing works of science, especially Armstrong. A is the boiler; B is the grate; Fifteen Copies for Twelve Months, 22 C is the flue; D D are the return flues. This chemical works. From it, we select the folthe juice of the wild or sour orange, which Twenty Copies for Twelve Months, 28 abounds in almost every plantation in the lowing beautiful extract on water :boiler is a kind commonly used in high pres-Southern and Western Money taken at par for " Nor is the hailstone less soluble in earth sure engines, the form being considered the State, but has hitherto been regarded as a usesubscriptions, or Post Office Stamps taken at their than in air. Placed under a bell-glass with strongest. The shell of this boiler was 5 feet less product. full value.

twice its weight of lime, it gradually melts diameter outside, and 9 feet long. The flue, C and disappears; and there remain four parts was 18 inches diameter, the fire grate was 3 instead of three, of perfectly dry earth under feet 6 inches square (122 square feet area), the glass. Of a plaster of Paris statue, weighing five pounds, more than one good pound

but a mass of flint and water, combined in the through the inside flue to the front above the fire proportion of nine grains of the earthly ingredientto one of the fluid. Of an acre of clay land a foot deep, weighing about one thousand two hundred tons, at least four hundred tons are water; and, even of the great mountain chains with which the globe is ribbed, many millions of tons are water solidified in earth.

Water, indeed, exists around us to an extent, and under the conditions which escape the notice of cursory observers. When the dyer buys of the dry salter one hundred pounds each of alum, carbonate of soda, and soap, he obtains, in exchange for his money, no less than forty-five pounds of water in the first lot, sixty-four pounds in the second, and a variable quantity, sometimes amounting to seventy-three and a half pounds, in the third. Even the transparent air we breathe contains, in ordinary weather, about five grains of water diffused through each cubic foot of its bulk and this rarified water no more wets the air than the solidified water wets the lime or opal in which it is absorbed.

On Boilers,---No. 1.

We commence this week a series of articles on steam boilers. They will be illustrated by engravings and will continue throughout the greater part of this volume of the Scientific American. They will be found to possess a great deal of interest to many of our readers, and will present an amount of information on the subject not to be obtained in any other work of the kind. The information will be selected from various sources, Hebert, Armstrong, patents for improvements, in short, they will embrace a wide range of works, a little from one and a little from another, according as it is valuable, so as to present a vast and varied amount of useful matter on the subject, which will be kept for future reference by all interested in it.

The grand objects of a good steam boiler are economy of fuel, safety, and small expense for repairs. The boiler which can generate the greatest amount of steam with the least quantity of coal in a given time, is the best respecting its evaporative qualities, but there are so many qualities involved otherwise, that it is best to present the subject analytically and synthetically at the same time.

It was common to calculate the evaporation of a cubic foot of water per hour for a horse-pow-

placed close to the boiler at one end. The flame or smoke after passing under the boiler is solidified water. Even the precious opal is bottom to the the back end, rises up, returns door, where it divides itself into the two brick flues, D D, and passes along to the back end and up the chimney. This is the split draft boiler. Allowing 6 square feet of heating surface, for each horse power we have in this boiler, diameter of boiler, 5 feet, inside flue- $1\frac{1}{2}$ length $\times 58.5 \div 6 = 9.75$, gives 9 3.4 horse FIG. 1.



power. This boiler evaporated 10 cubic feet of water per hour, with 13 lbs. of Liverpool coal, for each horse power. It was attached to a high pressure non-condensing engine, working with a pressure a little above 30 lbs. per square inch. The side heating surface, and the under heating surface are both put together as equal in point of effect for generating steam, but it is generally considered that the side surface is only about one half, as good as the under surface of a the boiler exposed to the direct fire action. It must be remembered that it is quite possible for an engine by bad packing, and bad exhaust of the valves, to eat up the profits of the best boilers. It has sometimes happened that the blame has been attached to the boiler, when it should have been to the engine, and there is much in the manner of firing the same fuel. A thin clean fire is the most economical. The above boiller worked an engine, the piston of which was not very well packed, hence the amount of fuel consumed. It is but a short boiler in proportion to its diameter, and when this is the case, it is best to have a central flue, but where there is room for a long narrow boiler, the central flue is not necessary.

Ice Cultivation.

A gentleman of Boston has adopted a sys-

There are fifty cotton mills in Russia, with 600.000 shuttles. In the whole of the Zollverein there are only 750,290 shuttles.

LITERARY NOTICES.

LITERARY NOTICES. PUTNAN'S HOME CYCLOPEDIA, in six volumes, each complete in itself.—We have already called attention to volume 3, devoted to the useful arts. Volume 2 relates to General Literature and the Fine Arts, by Geo. Ripley and Bayard Taylor. The design of the compilers has been to furnish the reading commu-nity, and more especially the large class of students in our colleges and seminaries of learning, with a comprehensive hand-book or lexicon, of all branches of literature and art. It treats of painting, sculp-ture, architecture, theology, philosophy, criticism, &cr., in a concise and popular form, and several wood en-gravings have been introduced in illustration of dif-ferent subjects. We find this work an important ad-junct to our library, and we recommend it to our readers as a most useful and well arranged publica-tion; pp. 650. The publisher of the volumes which compose the "Home Cyclopedia" has been most fortunate in se-lecting authors competent in every way to carry out the objects embraced in the work work of a by Payke

"Home Cyclopedia" has been most fortunate in se-lecting authors competent inevery way to carry out the objects embraced in the work. Vol. 5, by Parke Godwin, is a Universal Biography, more eleborate in detail than any similar work heretofore issued. It is invaluable as a work of reference, and the author and compiler has done the public much service by the faithful performance of a task so arduous. Pages over 800. Geo. P. Putnam, Broadway, N. Y., pub-lisher.

lisher. DICTIONARY OF MEDICAL SCIENCE.—We have re-ceived a copy of the second edition of this great work by Robley Dunglison, M. D., Prof. of the Insti-tute of Medicine, in Jefferson Medical College, Phi-ladelphia, Pa. This Dictionary is an encyclope-dia of medical information, and is essential to every man who wishes to be intelligent upon all subjects. Those who read medical works (and he who does not is a barbarian) cannot do so intelligently without a medical dictionary. A vast amount of useful infor-mation is conveyed in the brief definitions of Dr. Dunglison,—no other work contains the information embodied in this, not one. It is published by Blanchard & Lea and for sale by A. S. Barnes & Co., 51 John st., N. Y.

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SCHNEIDER'S PRACTICAL ORGAN SCHOOL-Con-taining all necessary instructions in fingering, ma-nagement of stops pedals, &c., together with a great variety of exercises, interludes, easy and difficult vo-luntaries, &c., to which is added a treatise on har-mony and thereugh bass, translated and adapted to the wants of young organists. Price \$2,50: publish-ed by Oliver Ditson, Boston; for sale by Gould & Berry, Broadway, N. Y.

PETERSON'S LADIES' NATIONAL MAGAZINE for December, has a number of fine engravings. "The Rescue," is particularly well done. The contribu-tions are choice and original. Dewitt & Davenport, Tribune Buildings, are agents.

MECHANICS, 10 Manufacturers, and Inventors.