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Scientific American.

scientific MUSEUM

Fumigation. In many cases fumigation is essential to promote health, by the destruction of pestilential effluvia. That this can be done is a blessing for which we all should be grateful, and especially since it can be done in a very simple manner. During the hot season it may be necessary to fumigate some buildings, and to do this the whole principle and practice should be well understood. Fumigation is an application of vapors or fumes for the purpose ofgetting rid of unpleasant or unwholesome smells. By the old method, vapor of hot vinegar, aromatic pastiles, and vegetable matters, the smoke of burning brown paper, burnt feathers, tobacco, &c., were supposed to be effectual; and one or other of these substances is still occasionally employed; but in all these applications little more is done than to substitute one bad smell for another, by overpowering, not displacing or destroying the bad or dangerous odor; and in the case of tobac co, its reputed purifying and anticeptic properties furnish an excellent excuse to those who have the misfortune to smoke, of rendering the house always unpleasant, and not at all more free from infection. The only efficacious kinds of fumigation are by means of gases which decompose the miasmata or fumes, and convert them into innocuous compounds; such gases are sulphurous acid, muriatic acid, nitrous acid, and chlorine; the last named. either in its free state or in combination with lime, or soda, being incomparably the most convenient, efficacious, and powerful.

Sulphurous, and the other gaseous acids, are supposed to perform, indirectly, important service in maintaining a large city in the healthy condition. The products of the combustion of coal may operate in checking the spread of malignant diseases; the manufactories of chloride of lime and other chemical works may also be of use, although the benefit derived from them is seriously counteracted by trades which deal largely in the conversion of refuse animal matters, and were it not tor the sewerage, and the plentiful supply of water in New York, the effects of our large consumption of animal food, and the presence of so many slaughter houses, would be more severely felt. In times of plague and other pestilence, the vicinity of smelting furnaces was formerly resorted to as being the least liable to infection, the sulphurous and other acid fumes acting as disinfectants.

The theory of infection and contagion is ter, and then thrown down the sink, drain, or can locomotive boilers in Norris' Hand Book very imperfect, and therefore the mode of acwhatever it may be. By taking the chloride for Engineers; in this we have been disaption of disinfectants must be equally so. We of lime, (bleaching powder), which can be pointed, it is mostly a selection of foreign are ignorant of the influence and production ot Mechanics and Manufacturers purchased at all druggists, placing some of it matter relating to English locomotives. malaria, of marsh miasma, and other poisonous Will find the SCIENTIFIC AMERICAN a journal in a bowl of stone ware, and pouring some exhalations of organic, but chiefly of vegetaexactly suited to their wants. It is issued regularly sulphuric acid on it, the chlorine gas will A Challenge to Rifle Makers. ble, origin, which produce that extraordinary The undersigned inventor and patentee of raise in copious fumes; this is the most simple every week in FORM SUITABLE FOR BINDING. Each disease, the ague, or intermittent fever. One number contains an Official List of PATENT Sharp's Breech-Loading Rifle," proposes to plan to follow, by those who are not much of the most remarkable properties of some CLAIMS, notices of New Inventions, Chemical and acquainted with chemical operations. test his rifle against any other military arms forms of infectious matter is its premanency, Mechanical; Reviews, proceedings of Scientific Soin the world, not exceeding 9 lbs. in weight cieties; articles upon Engineering, Mining, Archiretaining as it frequently does, its peculiar On Boilers .--- No. 26. upon the following terms: A target six feet tecture, Internal Improvements, Patents, and Papowers for a long, if not for an indefinite, pe-F1g. 53 in diameter, to be placed at a distance of one tent Laws; Practical Essays upon all subjects conriod. Of this, the preservation and transmishalf mile. The gun that puts the greatest nected with the Arts and Sciences. Each Volume sion of dried variolous and vaccine matter is covers 416 pages of clearly printed matter, interspernumber of balls into the target in thirty mised with from Four to Six Hundred Engravings, and a tamiliar example. Professor Brand states. nutes, shall win the wager of one thousand FE M Specifications of Patents. It is the REPERTORY that "the infection of scarlet fever is somedollars-the sum which each party shall OF AMERICAN INVENTION, and is widely comtimes retained for weeks and months by artistake upon the test. plimented at home and abroad for the soundness of (d)s of wearing apparel; in one instance, after The trial to take place at Washington, D its views. If success is any criterion of its characalignant form of that disease had prevailter, the publishers have the satisfaction of believing C., the first week in December next. it the first among the many Scientific Journals in ed in a house, it was fumigated with chlorine CHRISTIAN SHARP. the world. and white washed, and every article of furni-Hartford, May 19th, 1852. Postmasters, being authorized agents for the Sciture and clothing cleansed and fumigated, entific American, will very generally attend to forwith the exception of a handkerchief, which Iodine Rendered Soluble by Syrup of Orange warding letters covering remittances had been accidentally overlooked, The annexed ent a boile and to MUNNS constructed by Messrs. Legavrian and Fari-M. Debauque mentions in the Journal de Publishers of the Scientific American, which the appearance of the disease after a 128 Fulton street, New York period of two months, was probably attribunaux, of Lisle, and for which they obtained Pharmacie, of Antwerp, that he has found table. Blankets and woolen goods seem eshalf of a prize of 10,000 francs, offered by the means of keeping iodine in a state of solution INDUCEMENTS FOR CLUBBING. when added to mixtures in the form of tincpecially retentive of such poisons, and in all Society of Encouragement, for improvements Any person who will send us four subscribers for doubtful cases should be burned." ture. The author uses for that purpose, syrup in boilers. Fig. 1 is an elevation in section, six months, at our regular rates, shall be entitled to But since Brande wrote this paragraph, the one conv for the same length of time; or we will and fig. 2 a plan of this boiler. It consists of of orange peel, which answers the purpose two rows of generators, a a and b b, lying imfamishinvention of driving a current of hot air at perfectly. It was suspected that tanin was Ten Copies for Six Months for \$ 8 300° through infected clothes has superseded mainly instrumental in this result: and this mediately over the fire-bars, and communica-Ten Copies for Twelve Months, 15 the destructive practice of burning good ting at their back ends with the receiver, c. was rendered evident by putting a few grains Fifteen Copies for Twelve Months. 22 clothes in many hospitals. If currents of hot | The front ends of the generators are supporof tanin into a quantity of water to which Twenty Copies for Twelve Months, 28 air at 300° could be driven through the rooms ted by a cast-iron frame, as shown. The tincture of iodine had been added, and in Southern and Western Money taken at par for which the iodine had of course been precipiot every house before people went to live in brick-work over the upper row of generators subscriptions, or Post Office Stamps taken at their full value. them, and afterwards at least once per annum, is supported by cast-iron bridges laid between tated. The addition oftanin caused the iodine N. B.—The public are particularly warned against the danger of infectious disease would be the generators; this system leaving the upto be immediately re-dissolved. Thus will paying money to Travelling Agents, as none are as much lessened, and general health greatly per sides of the generators free to be acted the syrup of orange peel be advantageously credited from this office. The only safe way to obpromoted. It is to be hoped that this good upon by the heat. The lower receiver, c, is added to mixtures containing tincture of iotain a paper is to remit to the publishers.

invention will yet be more extensively applied.

In 1825 Dr. Faraday was employed to fumigate the Penitentiary at Millbank, London The space requiring fumigation amounted to nearly 2,000,000 cubic feet, and the surface of the walls, floors, ceilings, &c., was about 1,200,000 square feet. This surface was principally stone and brick, most of which had been lime-washed. The fumigation was performed by means of chlorine generated in the following manner :- A quantity of salt in powder was mixed with an equal weight of black oxide of manganese, and upon this mixture was noured a cold solution of 2 parts of sulphuric acid and 1 part water. The acid and water were mixed in a wooden tub, the water being first put in, and it being more convenient to measure than to weigh the water and acid, 10 measures of water and 9 of acid were used ; half the acid was added first, the remainder being added when the mixture was cold. 3 1-8 lbs. of the mixture of salt and manganese were put into a common red earthen pan, of the capacity of about a gallon, to which a measure equal to 41 lbs. of the dilute acid was added; the mixture was then well stirred and left to itself. A number of these pans, each containing a similar dose, being thus arranged, all the apertures were closed, and as the action did not commence immediately, the operator could pass from pan to pan without inconvenience from the suffocating fumes of chlorine. On entering a gallery 150 feet in length, a few minutes after the mixture had been made, the general diffusion of chlorine was evident; in half an hour it was often almost impossible to enter, and frequently on looking along the gallery, the yellowish green tint of the gaseous atmos-

phere could be perceived. Up to the fifth day the color of the chlorine could generally be observed in the building; after the sixth day the pans were removed, though sometimes with difficulty, and the gallery thus fumigated had its windows and doors thrown open. The charge contained in each pan was estimated to yield about 51 cubic feet of chlorine; in fumigating the space of 2,000,000 cubic feet, about 700 lbs. of common salt and the same of black oxide of manganese were employed, yielding about 1,710 cubic teet employed to disinfect this space. In ordinary cases Dr. Faraday conceives that from 1 to 1 this quantity of chlorine would suffice.

A most excellent disinfectant for sinks, &c. is the chloride of zinc. This is prepared by dissolving zinc in muriatic acid. This should be diluted with five times its weight of wa-



kept full of water, and communicates with dine, and tanin to injections composed ot an upper receiver, d, which forms the steamchest. The flame, after playing round the cet.

generators, and the receiver, c, passes round the lower side of the receiver d, and through the flue, e, to the chimney. No provision appears to be made for the circulation of the water through the generators.





In the boiler awarded the prize, only one receiver ot larger diameter was employed, partly filled with water, and surmounted with a vertical steam chest, to give more steam room. The dimensions and performance of that boiler were as follows :-

Length	of receiv	er .			9.84	1 IC
Diame	ter of do.				4.1	9"
Length of the four lower generators					13.7	7"
Length of the four upper do.					10.6	6"
Diameter of the generators					1.3	1"
Volume occupied by the water					20 cb.tt	
Do.	do.	stear	n.	•	7	"

The coal consumed during the trials was English, large, and ot good quality. In the first experiment, the coal consumed per horse power per hour was 29 lbs., and the quantity of water evaporated by 1 lb. of coal, 8.06 lbs.

The power obtained (indicated ?) was 32 horses.

In the second experiment the consumption was reduced to 2.77 per horse power per hour. The trial lasted ten hours, the power obtained was 39 horses. It is obvious that the consumption per horse power depends upon the engine; but the water evaporated gives not a bad result.

The above information is obtained from the Industrielle, our worthy Parisian exchange. . It is proper for us here to state that we expected to find by careful perusal much that was valuable, interesting, and new in respect to the construction and principles of Ameri-

water and the same tincture.-[London Lan-

LITERARY NOTICES.

THE STUPY OF WORDS-This is the title of a lit-tle volume, by Trench. Professor of Divinity. in King's College, London, and published by Redfield, Clinton Hall, this city. We expected to find a dry but acute examination into the origin of words; we find, however, that it is acute but not dry; it is one of the mostinteresting books that we have read in a long time. In respect to the language of savage races, he takes the very position we have often as-sumed, in opposition to certain progressive but shal-low philosophers, who have enunciated the doctrine that man commenced existence as a "wild man of the woods." These pseudo-philosophers put down language as one of the arts of life-an invention,-whereas it is an endowment, like the faculty of in-vention, without which no race of men could have whereas it is an endowment, like the faculty of in-vention, without which no race of men could have progressed; they would, if this theory were true, be now like any race of brutes, the same throughout all generations. Trench, like Douglas, considers the savage not the primitive state of man, "but like a dead and withered leaf, torn violently away from the trunk of humanity." We predict for this book an extensive sale, as it throws a great deal of light upon many words of our language.

LITTELL'S LIVING AGE-This excellent work is for sale by Dewitt & Davenport, this city. It is pub-lished weekly, and contains the very cream of Eu-ropean literature. The last week's number contains a splendid scientificarticle from the Edinburgh New Philosophical Journal, on the Physical Constitution of the Sun, by M. Arago.

CHRISTIAN MELODIES—This is a neat volume, and one much required by every christian family. It is a selection of hymns and tunes designed for social and private worship, in the lectureroom and the fa-mily circle, during the morning and evening hours devoted to sacred offerings. It is edited by George B. Cheever, D. D., and J. E. Sweetster. This is the second edition, and is published in a most respecta-ble manner, and well bound, for 37 1-2 cents, by A. S. Barnes & Co., 51 John street, this city. Many of our readers, we know, will possess themselves of this volume.

THE ANGEL OVER THE RIGHT SHOULDER.—This is the title of a beautiful work, by the author of "Sunny Side," and is published by W. F. D:aper, of Andover, Mass. The book is very neatly printed, and what is of great interest and importance in its production, to us, is the announcement. "it is a spe-cimen of printing from non-metallic types." It is an improvement which looks as if the Angel of Printing had been peeping over the shoulder of its author. author

GODEY'S LADY'S BOOK.—The June number of this old monthlyserial has made its appearance, teeming with spirited original engravings, and over 100 pages letter-press. Long & Brother, agents, 43 Ann street. Published by I. Godey, Philadelphia; terms \$3 per annum.

HINTS ON DRESS AND BEAUTY.-Fowlers & Wells have just issued another little book from the pen of Mrs. E. Oakes Smith, the title of which implies its contents. Price 25 cents.

HARRY RACKET SCAPBGRACE-An exciting novel of 203 pages, well illustrated, recounting the for tunes and misfortunes of Henry Rackef Scapegrace, hasjust issued from the press of II. Long & Brother, 43 Ann street; price 50 cents.

KATE PENROSE-By Miss Hubback: Dewitt & Da-venport publishers. This is a work of fiction, de-signed to inculcate sentiments of sterling morality we distinct signed to and virtue

"The Water Cure Journal," for June, abounds in interesting and useful information. It is a publica-tion of genuine merit. Fowlers & Wells. N. Y. \$1 per annum.

