Francisco as near as Cleveland, compared with the best wires now in use

miles-is established.

This remarkable conductor is made by Wallace & Sons. slowly screwed forward through the electro plating batteries, they have been made sufficiently healthy for habitation. by which the copper, to the above thickness, is deposited on electrical dynamo-machines are employed to effect the de-their different parts by the water. position of the metal.

We believe that Professor Moses G. Farmer was the originithe best and most energetic agents of sanitation for houses. nal inventor of the compound steel and copper wire. This was in 1869. Its introduction has been retarded for lack of | done, a large fire should be maintained on the hearth, and proper means for its successful manufacture. The copper the doors and windows opened, so that the light and heat of was originally proposed to be wound around the steel in the the sun may contribute their part to purifying the air. form of a ribbon; afterwards the attempt was made to Messrs. Wallace has been crowned with success, enabling izes one of the simplest and most active sewage systems. them to cover the wire with copper to any desired thickness, while it is so tenacious that the wire may be tied into a close; which will be in a bad condition, to scrape to their bottom all knot without disturbing the copper.

EARLY STEAM ENGINES AND BOILERS.

In a recent paper read by Mr. John Whitelaw before the Civil Engineers' Club, of Cleveland, O., he gave some inter- or else with an impermeable material, such as flagging, pav- facture. esting information about the performances of steam engines as made about a hundred years ago.

In this country the duty of a pumping engine is estimated by the number of pounds of water raised one foot high on a consumption of one hundred pounds of coal. Thus the record of the pumping engines at Lynn, Mass., is stated to be in round numbers 104,000,000 pounds of water raised one foot high for each 100 pounds of coal burned.

These results show remarkable gains over the old-time engines. In 1770 Jonathan Hornblower and John Nancarrow were the most noted builders of pumping engines. The best average duty which they were able to get from 100 pounds of coal was, in round numbers, 6,000,000 foot pounds; so the Lynn engine does more than sixteen times as much work for the same fuel as the old style of machines. These were vacuum engines. Steam was only used to make a vacuum, and thus generating power. James Watt's improvements followed, and in 1793 he had so far improved the steam en- | directed to this danger. gine that his best machine made an average duty of 27,000,000 foot pounds per 100 pounds of coal. The Lynn engine does about-four times better than that. Watt at this time pronounced his engine perfect, and said that no further improvement could be expected.

In 1814 Arthur Woolf made engines that showed a duty of thirty-four millions of foot pounds; and in one example a duty of seventy millions was reported.

In 1828 Capt. Grose made improvements on his engine, and the duty was found to be a little over eighty-seven

In 1834 William West produced an engine that yielded a it is, however, cheaper. duty of close on to ninety-nine millions of pounds.

In 1840 Hocking and Loam extended the expansion principle, and in 1842 one of their engines showed a duty of than one franc, are enough. one hundred and seven millions of pounds-a result that is hard to beat at the present time.

The boiler engineering and firing of the old time was very peculiar. Instead of increasing the number of boilers when more steam was required, they used to have one boiler of gigantic dimensions, with correspondingly enlarged fireplace. They also placed the fire bars eight or ten feet below the bottom of the boiler, and then filled up the space with coal. They thought the more coal they burned the more steam they would get. A boiler at Dalcoath mine was 24 feet in diameter and 24 feet high. The furnace was 7 feet below the bottom of the boiler, was 9 feet wide, and extended from one side of the boiler to the other. Trevithick said the fire in this boiler was 7 feet thick, and had in it 30 tons of burning coal.

Engineers have learned a thing or two about steam and s during the past hundred less a vast amount of knowledge on the subject yet to be acquired.

THE LEFFEL TURBINE.

We lately had the pleasure of inspecting a magnificent specimen of this motor, recently constructed by James Leffel the Fireman's Journal for sedentary sufferers, as well as the parts left uncovered. An advantage of the new process & Company, of Springfield, Ohio, to order of the Smith- policemen, car drivers, and others who are exposed to the for bleaching is that in many cases it will supersede the presonian Institution, Washington, D. C. The wheel in question is very strong, having been built for a high head of water; ally to lift one's self up upon the tips of the toes, so as to put; composing action upon the resinous impurities. its mechanical execution is perfect, and its finish resplendent. All the parts are highly polished, and heavily plated with gold and silver. This wheel is intended for the perrepresentative of standard excellence among American made who use this effective and reliable machine. The Leffel is a latest improvements.

SANITARY PRECAUTIONS AFTER FLOODS

The following instructions emanate from the Comité Con-Chicago, and in a few days we shall probably be able to the Conseil d'Hygiène Publique, etc., de Salubrité du Departechronicle the wonderful fact that telephonic communication ment de la Seine, dated January 5, 1883, both of France. count of the Western floods.

of Ansonia, Conn. The process of manufacture is peculiar. vaded by the waters should receive special care, so that those one solid and the other hollow, the latter has the advan-The steel wire, arranged in the form of spirals, is whom the flood has expelled should not occupy them before

the wire. We understand that no less than twenty large as possible, and freed from all dirt and débris deposited in

Continuous aeration and the most active ventilation are

To increase these as much as possible, where it can be

At the same time care must be taken to dig a ditch 10 to draw the copper upon the steel by rolling; but neither of 15 inches deep around each house, whose interior is in many these methods proved satisfactory. The plan adopted by cases below the level of the ground, which proceeding real-

> It will also be well, after having torn down all plastering, accumulated. The floors, where such exist, should be care 047 inch, or about 1/2 inch, is 51/2 times stronger than a disinfecting substance, such as pounded charcoal, or sand, of 1/2 inch may be regarded as a practical limit in manuing blocks, cement, etc. Where the house is several stories high, the top stories should be the first occupied.

Great precautions should also be followed in the treatment of certain articles of furniture, such as beds and mattresses, which must be renovated or replaced, and which should never on any account be used until thoroughly dried.

Sanitary treatment, such as adopted for houses, should be applied with no less vigilance to stables and barns to prevent epizootics, whose deplorable consequences there is no need

One peculiar feature it is important to note, though it can or which sources of water supply may have been contaminated by the contents of privy vaults. Attention should be

To disinfect cellars into which, by agency of the inundamercial sulphate of zinc may be used, either by sprinkling it doing a good business for themselves. in powder in the cellar, or by watering the ground when the water has gone down with a concentrated solution of this

For the same purpose the solution of chloride of zinc, a disinfectant known as "St. Luke's Water," may be employed. It is in daily use in the civil hospitals.

The concentrated solution of sulphate of iron does well, but the disinfection is not so complete as with salts of zinc;

The last consideration is of little importance, because two kilogrammes (nearly five pounds) of zinc salt, costing less degree of success at almost any business they may undertake. T. S.

Barefied Air as a Conductor of Electricity.

Edlund continues his researches upon this subject. A number of experiments are described to show that the phenomena of the opposition to the passage of sparks from terminal to terminal in rarefied air cannot be explained by the theory that a vacuum does not conduct electricity. He carefully discusses the question of the contrary electro motive force which is developed at the terminals. "It is not the resistance of the gas but this electro-motive force, increasing with the rarefaction and connected with the electrodes, that presents an obstacle to the passage of the cur-Everything is in favor of the hypothesis that vacuum opposes a very feeble resistance to the propagation of electricity." Without the employment of electrodes, one can excite an induction current in a Geissler tube, which is sufficient to produce light. This would be impossible if the highly rarefied gas or vacuum were an insulator. Phil. Mag.

Simple Cure for Cold Feet.

cold: All that is necessary is to stand erect and very gradu- vious bowking and washing, as the electric current has a deall the tendons of the foot at full strain. This is not to hop or jump up and down, but simply to rise-the slower the better-upon tiptoe, and to remain standing on the point of

Solid and Hollow Iron Columns

A confusion of ideas is sometimes found among practical The company is now finishing the line from Cleveland to suttatif d'Hygiène Publique, dated June 12, 1856, and from men respecting the comparative strength of solid and hollow pillars. One hears it often said, for instance, says the Building News, that a hollow pillar is stronger than a solid one. between New York and Chicago—distance about 1,000 They are of peculiar interest to us at the present time on ac- Now this is, as one able authority has pointed out, not absolutely the case; it is perfectly true, that, comparing the Sanitation of Houses.—Habitations which have been instrengths of two pillars of the same height and diameter, tage of being economically stronger. The fact is, the solid column is stronger than the hollow of the same external They should first be cleaned out as quickly and thoroughly diameter; but the lesser area is more effective than the greater, because the central portions of the solid pillar are less useful in resisting the bending force than the metal in the circumference of the hollow pillar. But if the quantity of material in both the solid and hollow pillar of equal height is the same, the hollow pillar is by far the stronger. A simple geometrical construction will enable any one to understand this fact, by enabling us to proportion a hollow column of the same area as that of a solid one, by one of the diameters being given.

> It is shown, in fact, that hollow columns of the same area of metal as a solid one may be made to any larger diameter, their strengths increasing proportionately till a limit is reached by the shell of the metal becoming too thin to insure a sound casting. Taking an example from Downing's work, a joints in the walls, and to replaster them in the parts of the hollow pillar 9 inches in external diameter, having an interhouse most injured, and where bad deposits have principally all diameter of 8 062 inches, and a thickness of metal of fully attended to, and the soil under them covered with a solid pillar with the same quantity of metal. A thickness

The Material for Good Superintendents.

The Northwestern Lumberman mentions a conversation had with a gentleman largely interested in the lumber trade at the West, when he said that there are grand chances for young men, of the right stamp, to find employment in the lumber business. The gentleman further remarked that it was almost impossible for him to find the right kind of men to superintend the different branches of his business. They must have a quick and sound judgment, and know the business from the stump up. He advertised for men, and out of only be accidentally produced: it is the possible alteration seventy applicants there were but two that he dared to give of the water of wells and springs of potable water, in whose a trial. There are plenty of men who are willing to step in neighborhood matter in a state of decomposition may have as managers, but they want to begin at the top. If anything been deposited, or piles of excrementitious and organic debris goes wrong under them, they are ignorant as to the way to correct it. The boys who began work moneyless and friendless have succeeded best. They began at the bottom round of the ladder, did not know more than their superiors, were willing to work and learn, were temperate, and now some of tions, the contents of privy vaults may have penetrated, com- them are filling positions of trust and profit, whileothers are

> It is not in the lumber trade alone where the boy commencing on the bottom round of the ladder has made his way upward and been crowned with success. But it is a fact, patent to all observers, that the successful men in all branches of business are generally those that commenced on the bottom round, and by their own unaided exertions worked their way upward, some to the top of the ladder, others to various heights; but most all who possess those qualifications our contemporary suggests as requisite for a manager in the lumber business to have, are sure of a fair

Bleaching by Electricity.

Dr. Dobbie and Mr. J. Hutcheson, of Glasgow, in the course of certain experiments on the action of electric currents upon a solution of common salt, found that there is a formation of hypochlorite of soda-i. e., bleaching soda. If the solution is neutral, there is an escape of chlorine during the action of the electric current, while a certain quantity of hypochlorite remains in the liquid If the solution is kept alkaline, all the salt is converted into hypochlorite. If it is made acid, all the chlorine escapes, and no hypochlorite remains in the solution. Experiments on the subject are now in progress in a Scottish bleach works on a large scale. The yarn or cloth to be bleached is saturated with brine, and passed between two rollers, each of which is in connection with one of the poles of a galvanic battery. The current passes through the moist goods and produces hypochlorite of soda (bleaching soda), or free chlorine, according as the solution of salt was alkaline or acid.

In the former case the goods must be taken through sours to complete the bleaching; in the latter case this is not necessary. Discharge styles upon cotton goods can be produced with rollers, which are partly covered with non-con-The following remedy for cold feet is recommended by ducting materials. The current then passes only through

A Medal of Honor.

The Pratt & Whitney Company Hartford, Conn., have manent museum of the institution, and was selected as the the toes as long as possible, then gradually coming to the just been awarded by the city of Philadelphia, on recomnatural position. Repeat this several times, and, by the mendation of the Franklin Institute, the John Scott Legacy water wheels-a fact which is of course highly gratifying to amount of work the tips of the toes are made to do in sus-Medal: "To the most deserving." The engraved award on the manufacturers, as well as thousands of manufacturers taining the body's weight, a sufficient and lively circulation the medal reads: "To the Pratt & Whitney Co., Hartford, is set up. A heavy pair of woolen stockings drawn over Conn., for their standard gauges, taps, and dies; on the double action wheel, being in fact two wheels combined on thin cotton ones is also a recommendation for keeping the recommendation of the Franklin Institute." The medal is one shaft; is fitted with adjustable gates, and contains the feet warm, and at the same time preventing their becoming of bronze, four inches diameter, and is a finespecimen of the die-maker's art.