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The Alloys of Manganese. 4674 Society of Chemical Industry. Report of the first meeting of he society.—The President's address that first meeting of

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VENTILATION OF HALLS OF AUDIENCE.

The inhaled air, in American summer condition of 70° Fah. trapped, and then descend half an inch in 10 feet to the end. and 70 per cent of hygrometry, or about 1.7 per cent of its acid, and to have lost one fifth of the oxygen inhaled, while being as 1 to 30. the temperature will have risen to 90° Fah. But, contrary to the ground, but it is inseparably mixed with the breath.

Breathing is not the only means through which inhabited suffice. air is vitiated; insensible perspiration adds one-fifth or more (

Now, if it be accepted that air is unfit for breathing after of a cubic foot of air per minute is required hy each person. The internal temperature of the body being nearly 100° Fah., it is essential that the surface should radiate heat, and that the air thus heated should pass off. Small portions of ammonia and gases, with floating organic matter, dust, and smoke in the air, with the probability that the origin of disease is only decomposing organic matter suspended in the atmosphere, devoted to his use exclusively.

Passing now to the subject of practical ventilation of quota of four cubic feet per minute, which would, if made the difference, except perhaps professional hand riveters, to pass upward along his person while standing, serve to perfectly ventilate him; it further appears that in a room continuously occupied by persons in health, or at least not affected with offensive diseases, as much as 30 cubic feet of air per minute must be properly introduced for each indi vidual. A desirable capacity for the chamber seems to be 1,000 cubic feet of room for each person, but audience halls upon the inserted hot rivet a set, mounted upon a handle, average no more than 200 to 300 cubic feet to the person, and therefore contain only about six to ten minutes' supply of air. This smaller capacity does not seem to be a very important defect, provided a systematic supply of air, at a or more sledges upon the other end of the set, a heavy holdproperly introduced and distributed. The last part of the sledges. The weight of the set described is 21/2 to 3 pounds, problem, as here stated, is the important difficulty to be overcome.

ings is in operation, and has been for twenty-four years, at of a stiff lever of the first order. the Houses of Parliament, London, although it is thought to be "embarrassed in its action by singularly unmechani- laborers of ordinary intelligence, and consists merely in cal and insufficient apparatus for warming and supplying the air."

ment of local currents which produce unpleasant sensations more effectually than blows struck with light hammers in those persons who are exposed to them, and the desidera-1 directly on the rivet point, and 24 blows in all, at the rate of tum has been and still is to supply an effective quantity of about 80 per minute, finish the "setting" of the rivet, and agreeably tempered air in such a way as to be impercepti- half a dozen blows upon a "flatter" placed on the lap near ble to the audience.

lighting we are told that "the vitiation of air by electric the workman. light, arising from the slow combustion of the carbon, is too insignificant to form any element in considering the ventila or an average of 22 on all parts, including changing bolts, tion." The ventilation of churches that are heated by fur drifting holes, and adjusting the work. Hand riveters avernaces in the cellars beneath the audience can be partially age about 125 rivets per day of twelve hours and a half, or done by removal of air at or near the floor, but no large 10 per hour, under similar conditions. The report shows ventilating shaft from the upper part of the room is admissi- that the riveting of a locomotive boiler containing 1,722 ble as a means of natural ventilation.

Natural processes can be only partially successful in ven- \$44.77, or an average of 2 64 cents each rivet, against which tilating codience rooms. Success "can only follow the stands 5.84 cents each for rivets driven by hand at the rate complete adaptation of mechanical appliances and apparatus, of 10 per hour. The difference in favor of set riveting 18 as well as of structural arrangements, to the ascertained shown to be 54 per cent in cost and 51 per cent in time. wants and requirements of the individual composing an From the drawings exhibited, showing sections of laps audience." riveted by the two methods as well as by steam riveter, it Fans of the disk pattern are recommended as being from appears that 'set" riveting is the most perfect in the matter 10 to 15 per cent more effective than the common incased of the rivet filling the hole. The remarks by members that fan. The speed of the fan should be such as to impel the followed the report indicated that no discussion was possiair in the ducts at the rate of 600 feet per minute, while the | ble, since all seemed to think favorably of this method, and ends of the ducts should be fitted with baffling boxes so that the president of the convention thought, that being the case, the air may leave the box at a velocity not exceeding 120 it ought to be adopted at once.

The cross section of steam supply pipes should have one An able and exhaustive paper has lately been presented circular inch area for every 500 feet of effective heating to the American Society of Civil Engineers, on the ventila | surface, enlarged $\frac{1}{400}$ for each foot from the point of first tion of halls of audience, by Mr. Robert Briggs, C.E. It distribution or branch from the main. The condense water appears from this paper that a man in health and at rest or return requires one half as much. Flow mains should requires for breathing 480 cubic inches of air per minute, rise vertically to some point where they can be drained or

Boilers of the common tubular form require one square volume of aqueous vapor, and 0.04 per cent of carbonic foot of heating surface to each 9 square feet of coil surface acid, will, when exhaled, be found to contain nearly three or radiators, or one square foot of grate surface to 270 of times as much vapor and nearly 100 times as much carbonic radiating surface, the grate and heating surface of the boiler

Chimney flues 50 feet high should have an area one-tenth to the teaching of some authors, the exhaled air will be of the grate surface, and 100 feet high one-twelfth. The about 3 per cent lighter than it was before being breathed. maximum quantity of coal consumed will not exceed 8 The carbonic acid does not, as some believe, separate and fall, pounds per square foot per hour, while for six months in the year 20 to 30 pounds per 24 hours per square foot will

A fan delivering 20,000 to 40,000 cubic feet of air per to the carbonic acid sent out with the breath, while an ave- minute will require from 20 to 60 pounds of coal per hour. rage of about two pounds of water per day evaporates from No allowance need be made for steam to drive the fan an adult man at rest and awake, and both add to the con- where buildings are warmed and ventilated, as the exhaust steam will be utilized for heating purposes.

The author says, "steam heating apparatus in all its having once been in the lungs, it seems that about one-third details, as used in America, is peculiarly American," and "as practiced here, is not fully known or used in England or France, and but little more known in Germany."

----BUTTON-SET RIVETING FOR BOILERS.

"Button-set riveting," which means forming the zone of a globe on the rivet by means of a concave "set" and a sledge, found in the germs of living organisms that subsist on the has been generally regarded with disfavor by boiler makers, but it has been long used by oil tank builders, enabling are important facts in estimating the quantity of air required them to erect large tanks with astonishing rapidity and at for perfect ventilation. It seems, therefore, that at least correspondingly low cost for labor. The fine appearance four cubic feet per minute are required, and that this quan and general good character of this work led enterprising tity would amply ventilate a single person if it could all be boiler makers, who were not in condition to warrant the expense of steam riveting machines, to clandestinely try this method on steam boiler shells, and it has at last found halls of audience, it appears that each individual of an favor among reputable makers, who now employ it openly, audience cannot, by known means, be supplied with his and they are supported in it by most people who understand whose occupation is injured by its adoption.

We take the following from an interesting report by Mr. Wells to the recent convention of Railroad Master Mechanics at Providence, on the subject of "set riveting," as compared with "steam" and "hand riveting" of locomotive boilers. The plan of "set" riveting consists in placing as smiths' sets, flatters, and hot chusels are, and having a cavity of the shape and dimensions of the desired head in its lower end, and "driving" the rivet by strokes from one proper temperature and in a desirable state of humidity, is ing iron being used to meet by its insertia the force of the of the sledges 9 to 10 pounds, while the holder or anvil placed upon the other end or head of the rivet is about 60 The system of air introduction through perforated floor-pounds, and held firmly against the work by the short arm

The skill required for this work is readily acquired by properly placing the holder, holding the set squarely on the rivet, and delivering fair blows upon its upper end. The In other systems the standing difficulty is the establish- first blows serve to upset the body of the rivet in the hole therivet completes one rivet, except a few blows more on the As regards the comparative effects of gas and electric set to give the head a nice finish according to the taste of

> Thus are driven on the shell of a boiler 30 rivets per hour, rivets will occupy 65.85 hours, at a total cost for labor of

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feet per minute at a distance of one foot above it.

Box coils, as they are called, consisting of horizontal pipes inclosed in a chamber, are best for indirect heating (ventilaare preferable for office heating.

The efficiency of well exposed steam pipes with steam at she has been fitted. 36 to 40 pounds pressure is given as 3 cubic feet of air heated from zero to 100° Fah. per square foot of surface, or 5 cubic vided for in her construction and equipment, were described feet from 50° to 70° or 80°

made for doorways and open passages.

THE TORPEDO STEAM ALARM.

For several days the torpedo steamer Alarm has been station); while vertical coils, though less efficient by 20 per cent, though at Yonkers, on the Hudson, where trial has been made of the new propelling and steering machinery with which

This vessel, and the novel system of torpedo warfare proand illustrated in detail in the SCIENTIFIC AMERICAN of For direct heating by coils placed in the rooms to be March 17, 1877. The Fowler wheel, which had been adopted heated one square foot for each 80 cubic feet of space within to fill the double office of propelling and steering, did not the walls of an exposed room, but special provision must be prove entirely satisfactory. It enabled the boat to turn quickly in small space, but it did not give speed enough.