mine at Gardanne, where a tunnel 800 meters (or half a others. mile) long had already been pierced. The motive power Having no personal knowledge of the comfort to be dewas at a distance of one-quarter of a mile from the mouth rived from sucking the end of a roll of tobacco, we are obvi-, person who makes butter ought to have icc. It will more of the tunnel, and the power was conveyed to the Brunton ously incompetent to advise smokers in this matter; never than pay for use in the dairy, and then for the family it is machine by an endless chain.

for the cutting disks, and, although the life-time of those small there is still a risk, which the cigar holder is calculated first used was only during one foot of advance, the form to obviate. If we had to smoke cigars we should prefer to was so improved upon that they finally lasted during a pro- use a holder. gress of fifteen feet. It was then found that the machine did not work in a straight line, but would vary its direction and seriously strain the machinery. This was overcome by using the spirit level and other means of rectilineation. Bridge, a resolution was offered providing for the appoint-The improved machine was then tried for effectiveness, and, ment of a committee to consider the question of the means inflamed the thread covering of the telephone magnets. although its progress was satisfactory, it hardly came up to of transportation over the bridge. This enormous and This is a species of accident that can readily be prevented the sanguine anticipations of the inventor. In the best enormously costly structure being nothing more than the trials the progress made varied between 434 inches and 612 greatest railway bridge of its sort in the world, it is time, inches per hour. It was evident that the motive power the editor of the Sun properly says, for its managers to begin tric light circuit. transmitted was insufficient. Investigations upon this point the discussion of the methods of conveying freight and pasbrought out that of the 51 horse power of the original motor, only 12.4 horse power were transmitted to the tunneling machine, leaving a net loss of 38.6 horse power. Unquestionably if this large loss can be avoided the progress of the delays which may put off its opening several months later. whether for lights or telephones, and covered wires are machine through the rock will even surpass the expecta- At any rate, the structure is now receiving its finishing therefore taking the place of the uncovered wires. tions of Mr. Brunton.

INFECTED CIGARS.

mouth, among cigar smokers unwilling to admit any other 'may at last be obtained. source of contagion than the cigars they use, gives rise from time to time to sensational and possibly alarming newspaper reports of cigar smokers' perils. Several articles of this deed a stupendous structure as we see it, and yet much of character are now before us. To one who does not smoke its heaviest and most costly work, that spent on the foundacigars the alleged perils from syphilitic taint seem to be tions, is beyond the sight. And all this labor and expense grossly exaggerated, for two reasons: cigar smoking is ex- have been laid out on the building of a single railway bridge tremely common among respectable people, on the one hand, between New York and Brooklyn; on what in all probaand, on the other, the disease in question (syphilitic sore mouth) is by no means common among such people; while tween the elevated railway systems of the two cities. the probability that the relatively few victims who charge cigars with their misfortune may have been infected in some other way is certainly not small. The assertions of sensational reporters refute themselves by trying to prove too much.

Emoking of cigars without the intervention of a holder is not the ferries will continue to be used by a great proportion of a nice practice, especially when we take into account the the travelers, and perhaps very generally by the wagons golarge number of cigars made by untidy people in untidy ing to and coming from Brooklyn. Loads drawn by horses tenement houses, and the disgusting practice which is said are likely to cross chiefly by ferryboat as now, and people to prevail in them of finishing the cigar " with a lick."

It is asserted that over five hundred syphilitics are or lately were engaged in cigar making in this city; and the to use the old method of communication. fact is notorious that the tenement houses in which cigar making is largely carried on shelter some of the lowest, have occasion to use the rapid transit on the other side of filthiest, and most commonly tainted classes in the world. The the river, steam locomotion across the bridge will be a great thought of putting into one's mouth an article possibly handled by such people is certainly not a pleasant one. It bridge for use will be followed by the extension of the popuis on the score of cleanliness, therefore, quite as much as on lation of Brooklyn and the steady advance of the limits of that of sanitary precaution, that the cigar holder should be that city. It will have an effect analogous to that produced used by all who smoke cigars, unless they know positively on our upper wards by the establishment of rapid transit. who made the cigars they smoke, and have confidence in the cleanly conditions of their manufacture.

of Liverpool, is enough to show that the danger of syphilitic ceived by engineers, and the superior advantages of employinfection by cigars is not wholly imaginary, although there ing locomotives are urged. The bridge can sustain them in is nothing in the report to show that such infection actually entire safety, and greater speed will be obtained by their use. occurred. The case was that of a young girl with a syphilitic sore on her lip; and after describing it, Dr. Mannsell says:

case, or of the question as to how she became possessed of supply every winter-simply because they imagine that an the sore, the interest of the case (and a melancholy one it is expensive icehouse is needed to hold the ice. A gentlefor smokers), centers in the occupation by means of which man who once labored under the same delusion, describes the girl got her living, for she had been pursuing it for a in the Tribune the experience by which he was led to store period of three weeks with this sore on her lip. She was his summer supply of ice successfully, without an ice. employed in a cigar factory, where her work consisted in house, after paying dearly in disappointment, loss of ice, rolling the outer leaf around the bulk of the cigar, and when and loss of money, through having "too much icehouse." she came to finish off the end which is put into the mouth, He was convinced of his error by the circumstance that the custom was to bite off the superfluous material with the the more pains he took with his icehouse the more rapidly teeth, making the ends to 'stick with a lick.' The girl his ice melted, while a neighbor who had no icehouse at naively supposed that some poison had got from the tobacco all always had plenty of ice. The practice of the latter into a small crack of the lip. But how much poison is it was simply to pile his ice in a square body under a cowpossible got from the lip among the tobacco? She estimated shed having a northern exposure, the first layer of ice

The experiments by the French company were made in a their own tastes or scrupulous with regard to the tastes of thicker than a large mass. A large mass will almost keep

theless we may be allowed to submit the opinion that while The first trials were devoted to determining the best form the risk of syphilitic taint from infected cigars is extremely

Transit Across the Brooklyn Bridge.

At a recent meeting of the trustees of the Brooklyn sengers across it.

completed by the next Fourth of July, but there have been touches, and we begin to get some idea of what it will be when it is done. Standing on the elevated railroad station on the east side of Chatham street, near the City Hall, a

No one who takes the pains to look at that view can fail to be impressed with the magnitude of the work. It is inbility will practically prove to be only a connecting link be-

The bridge will unquestionably be used by a large share of the people who travel to and from Brooklyn and New York, and for them will prove of great convenience; but it will be only one line of communication. If the wants of the people of Brooklyn were thoroughly satisfied, we should Nevertheless it must be admitted that the indiscriminate need not one bridge, but several. With but one existing, who live near the ferry landings on the other side and are employed near those in this city, will find it more convenient

But for people living on the outskirts of Brooklyn, or who gain. We may expect, therefore, that the opening of the

It is probable that large locomotives, traveling at a high rate of speed, will be used to carry over passengers. The The case reported in the London Lancet by Dr. Mannsell, project of drawing the cars with cables is not favorably re-

4.4.5-4

How to Have Ice Next Summer.

A great many people do without ice in the summer-though "Independent altogether of the further progress of the the ponds and streams at their doors furnish an abundant

itself. It does not require the protection of sawdust, but straw or a double wall of boards will be ample. Every a luxury every provident man should supply.

Electric Light Wires.

We give below a letter from Mr. James Harrison, of the Board of Fire Underwriters, describing a singular accident occasioned by electricity from an electric light wire. In shifting this wire on the top of a building, it was accidentally brought into contact with a small telephone wire that led into an adjacent building, and the electrical charge by covering the electric light wires or the telephone wires with insulating material, or using a return wire on the elec

The rapid extension of both the telephone service and the electric light service in cities will probably put an end to We were promised last spring that the bridge should be any dangers like the above, as it is found that insulation of the wires is necessary to insure the best results,

Mining Operations in Great Britain.

The report of the Inspector General of Mines in Great The occurrence of occasional cases of syphilitic sore clear view from tower to tower and over the approaches Britain for 1879 has just been published. The number of persons engaged in mining operations in the United King dom was 523,870. The total number of serious accidents amounted to 843, and the number of deaths resulting, 1,037, a diminution as compared with 1878 of 39 in the number of accidents and 453 in the number of deaths. There was an average of one accident for every 621 persons employed, and a death for every 505 persons.

In the twelve districts under the Regulation Act of 1872, for the coal mines 476,810 persons were employed in or about the mines, of whom 385,179 were below the surface. and 91,631 above; of those above, 4,842 were women.

The products of the mines for the year were: 133,720,-393 tons of coal; 9,387,766 tons of iron ore; 1,455,003 tons of potter's clay; and 803,207 tons of mica. The amount of coal produced was 1,108,330 tons more than in 1878, while the other items were less by the following amounts: iron ore, 1,359,461 tons; potter's clay, 170,583 tons; and mica, 10,055 tons.

Fire Caused by an Electric Light Wire.

To the Editor of the Scientific American:

I venture to call your attention to an occurrence which took place at No. 4 Maiden Lane very recently. In the office of Messrs. Silcox & Co., No. 4 Maiden Lane, is a telephone communicating with their factory, No. 14 Maiden Lane. One day, either Monday or Tuesday last, some person on the roof of one of the intervening buildings dropped an *electric light* wire upon that of the *telephone* wire of Messrs. Silcox, bringing the two wires in contact. The effect rather astonished the people in the office. Flames burst forth from the telephone instrument on the wall, producing such an intense heat as to entirely destroy the magnets. Can you, through your valuable journal, give us a possible reason for this?

Suppose the same thing should occur at Ridley's, or Lord & Taylor's, or any other establishment having telephones. In most of these establishments there is a large amount of open stock lying and hanging in every direction. It occurs to us that if there is a danger of similar accidents in these stores, it will be apt to throw the show window fire traps into the shade. JAS. HARRISON.

Superintendent Bureau of Surveys, New York Board of Fire Underwriters,

No. 115 Broadway, New York, October 21, 1880.

The Universal Grinder.

Messrs, Newell & Chapin have on exhibition at the Fair of the American Institute, their patent universal grinder. The grinder consists of hard iron or steel disks with beveled edges, locked together upon a shaft composing a cylinder with a series of angular grooves. Upon the sides of the disk are radial cutters or teeth. Another shaft with similar disks is so placed that the disks of one cylinder fit into the spaces between disks on the other. This machine will grind phosphates, barytes, lead plumbago, gold ore, quartz,

....

being raised above the ground so as to secure good drain. the number of cigars got through in one day at twenty dozen."

There might not have been any serious peril in the act, set on end around the ice pile served to keep the sawdust exhibit an interesting collection of minerals and cereals still we doubt if any prudent person would choose to put in place. The gentleman referred to savs: into his mouth any one of the three or four hundred dozen. A pile of ice six feet high, eight feet wide, and eight feet to a wide range of uses. cigars which this unfortunate girl had licked to a finish long will make three hundred and eighty-four cubic feet.

while her lip was sore.

in his paper on this subject read before the American Dermatological Association, seem to carry the possibility of The blocks should be cut as smooth as possible and square,

being raised above the ground so as to secure good drain. age, and the whole covered thickly with sawdust. Boards quired by the manufacturer or farmer. The manufacturers ground by these mills, which shows that they are adapted

And this is enough for the use of an ordinary family for

POLICE TELEPHONES. The cases mentioned by Dr. L. D. Bulkley, of this city, the table and to cool the cream, etc. Six team loads fill an Chicago leads the way in adopting telephones for general icehouse which contains about four hundred cubic feet. police uses. Experimental telephonic stations have been established at various points in one important district, and syphilitic infection through cigars a long way toward posi- so they will fit closely, and then ice must be chopped up relays of mounted officers are kept in waiting at a central tive proof; far enough, at any rate, to make the use of cigar fine and crowded in between the pieces so as to make a station. Reliable citizens are furnished with keys to the holders not an unwise or unnecessary precaution on the part solid mass. The closer the ice is packed, and the more solid telephone boxes nearest their residence. To prevent false of cigar smokers. While we know that reputable American the mass is united together, the better it will keep. When alarms the keys are numbered, and cannot be withdrawn cigar makers are careful to prevent the untidy practice an icehouse is too close, there is a great deal of condensa. from the lock until released by a key carried by the police which seems to have been followed in the English factory tion, which makes the whole contents wet and dripping, and man on that beat. When anything goes wrong in a dis. mentioned by Dr. Mannsell, and require their finishers to causes the ice to melt rapidly. The air must be kept as trict, the alarm is sent to the central station, and explanafollow more cleanly methods, there remains the unpleasant dry as possible, one secret of keeping ice being plenty of tions are given through the telephone. In case of serious fact that tenement house workers are not under supervision, ventilation. The more ice there is in a pile the better it disturbance a large bell is sounded, and every officer on and are not by nature or habit inclined to be fastidious in will keep. A small quantity must be covered deeper and post runs to the nearest box to receive orders.

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