in the crown of the arch, 40 feet apart from center to center, extending from the surface of the street to the roof of the tunnel; they are ten feet in diameter in the clear and lined with brick throughout their whole extent. The thickness of this brick lining varies in the manner shown in the figure. At the street level, this opening is coped with granite coping 10 inches by 18 inches, which is in turn surmounted by an iron railing three feet six inches high, consisting of wrought iron uprights, one inch square, pointed at the top. These uprights are alternately three and six inches above the top rail and are placed four inches apart. The top and bottom rails are one and one half inches by half an inch cross section.

Into the sides of this large ventilating shaft, enter the ventilators of the side tunnels, one for each tunnel. These are also cylindrical in shape, four feet in diameter in the clear, and lined uniformly with twelve inches of brick. They start from the inner side of the side tunnels, some four feet seven and three quarters inches above the springing line, and run out at an angle of 45°, entering the large shaft four feet ing my absence. Fortunately, I returned in time to extinguish they awaken in him the desire of walking; he then marches four and a half inches above the inner face of the central tunnel, which gives them an elliptical cross section at their opening into the ventilating shaft, as shown in Fig. 13. The piece of iron beam tunneling, 2,325 feet in length, which extends northerly beyond the brick tunnels, completes the work upon the first division of the road. It is precisely analogous to the portion described on page 338.

The following are the names of the sub-contractors on this division of the work:

Earth excavation from 49th to 56th sts. Brown & Ryan. 56th to 67th sts. Brown & Ryan. .. .. ... 67th to 73d sts. Dillon, Clyde & Co.

Earth excavation and masonry from 73d

to 77th streets.....J. C. Ryan. Earth excavation and masonry from 77th

to 79th streets......David Flemming. Rock excavation from 49th to 56th sts...P. Sessiors. Masonry (stone), from 49th to 56th sts. Blake & Ripley.

" 56th to 67th sts..Redfield & Whittlesey. ....

" 56th to 67th sts. Raymond, Rice & Co. (brick), " 67th to 73d sts...G. A. Williams & Co. 14 (both), Iron work from 56th to 67th, and from 73d

to 79th streets...... Watson Manfg. Co.



#### The Mechanic of the Future. To the Editor of the Scientific American :

In your issue of December 5, you have an article with the above caption, commenting upon the difficulty of finding mechanics qualified to undertake the direction of special works requiring the application of their technical experience in new lines, and you give, as a reason for this difficulty, the animosity of trades' unions to the elevation of their members. I do not dispute this position, for it is not in my line of experience, but may I not take the liberty to point out the fact that there are plenty of skilled mechanics, outside of trades' unions, who are ready and willing to fill any situation they are qualified for? If your correspondent had made a direct appeal to the trade at large, he would not have been disappointed.

leaves his shop and establishes himself as a professional man, living on fees instead of wages, to the detriment of the interests of manufacturers who desire this class to remain to direct their works. As regards your statement, it is entirely correct. Merit in a man, whether machinist or mathematician, commands its price, and manufacturers have the remedy entirely in their own hands. If a man educates himself for a higher position than he is filling, and obtains an opening in another market, in what does he differ from the manufacturer who sells his wares at the highest price he can obtain? If a machinist, by reason of his skill, comprehensive mind, and ability to judge of cause and effect better than his fellows, sees that he can earn more in fees than in wages, to say change into his abnormal condition. In this state of abnornothing of being more independent, why should he not go for the fees?

men if he told him that he thought of establishing himself and eats and drinks. But he neither sees, nor hears, nor works? Naturally he would not increase his wages one cent, obstacle in his way, he knocks against it, feels it and goes to to one of brass. A clock attachment renders them self-record-

not fit for superintendents. A methodical, systematic, and idea of his rifle; for he threw himself on his face, began enough.

42 Cliff street, New York. EGBERT P. WATSON. Incendiary Postal Cards.

To the Editor of the Scientific American :

Of what materials are postal cards composed? I came very near to having my office burned by the ignition of a parcel of old cards, which were hung on hooks over my desk, at a distance of 12 or 14 inches from the top of the chimney of an argand oil lamp, the light being turned down. When I went to the fire before any material damage was done. After this, I took a postal card and set fire to it; and I found that the card articles. G. W. FORD.

#### Rochester, N. Y.

[REMARKS BY THE EDITOR:-Postal cards are made so as to endure pretty rough usage, and thus very good paper stock is used in their manufacture. They are almost wholly vegetable fiber, and consequently burn easily and completely. Ordinary cardboard contains shoddy fiber and mineral matter. Enameled cards are nearly fireproof by reason of mineral matter. The postal cards seem to contain some of the coloring matter which makes buff envelopes dangerous. The dark buff envelope paper ignites by a spark, and burns like tinder.]

# Cable Telegraphy.

## To the Editor of the Scientific American.

Mr. Little's assertion in your number for November 21, that Mr. Winter's improvement in cable telegraphy consists in working a galvanometer by an induction coil having primary and secondary wires, is incorrect, as a reference to the diagram and description printed in a previous number of the SCIENTI-FIC AMERICAN will show.

T. A. EDISON. Newark, N. J.

### durious Effects of Brain Wounds.

In the recent brilliant address of Professor Huxley, before the British Association, "On the Hypothesis that Animals are Automata," he says:

"I am indebted to my friend General Strachey for bringing to my notice an account of a case which appeared within the last four or five days in the scientific article of the Journal des Débats. A French soldier, a sergeant, was wounded at the battle of Bazeilles, one, as you recollect, of the most fiercely contested battles of the late war. The man was shot in the head, in the region of what we call the left parietal bone. The bullet fractured the bone. The sergeant had enough vigor left to send his bayonet through the Prussian who shot him. Then he wandered a few hundred yards out of the village, fell senseless, but, after the action, was picked up and taken to the hospital, where he remained some time. When he came to himself, as usual in such cases of injury, he was paralyzed on the opposite side of the body, that is to say, the right arm and the right leg were completely para-You also remark that the ambitious and skilled mechanic lyzed. That state of things lasted, I think, the better part of two years, but sooner or later he recovered from it, and now he is able to walk about with activity; and only by careful measurement can any difference between the two sides of his body be ascertained. The inquiry, the main results of which I shall give you, has been conducted by exceedingly competent persons, and they report that at present this man lives two lives, a normal life and an abnormal life. In his normal life he is perfectly well, cheerful, does his work as a a hospital attendant, and is a respectable, well conducted or thereabouts, out of every month; but for a day or two in each month he passes suddenly and without any obvious mal life he is still active, goes about as usual, and is to all appearance just the same man as before, goes to bed and un-Would any manufacturer listen to one of his skilled work- dresses himself, gets up, makes his cigarette and smokes it,

comprehensive mind, joined to workshop experience and feeling for his cartridges, went through the motions of touchthorough knowledge of human nature, are what make the ing his gun, and shouted out, to an imaginary comrade, Here successful superintendent, and such men are to be found if they are, a score of them; but we will give a good account of sought after: not at the wages of a workman, however, for them.' But the most remarkable fact of all is the modificatheir qualifications command more in other spheres. If manu- tion which this injury has made in the man's moral nature. facturers need them, they will come to the surface fast In his normal life he is an upright and honest man. In his abnormal state he is an inveterate thief. He will steal every thing he can lay his hands upon; and if he cannot steal anything else, he will steal his own things and hide them away."

> The London Lancet gives the following additional particulars concerning the same patient, whose original profession was that of a café ballad singer:

"When he is in his fit, he has no sensitiveness of his own, and will bear physical pain without being aware of it; but his will may be influenced by contact with exterior objects. tes, the light was burning, and the office was left alone dur. Set him on his feet, and, as soon as they touch the ground, straight on quite steadily, with fixed eyes, without saying a word or knowing what is going on about him. If he meets burnt like a taper, with a clear flame. I am now in search of with an obstacle on his way, he will touch it and try to make knowledge concerning the formation of these inflammable out by feeling what it is, and then attempt to get out of its way. If several persons join hands and form a ring around him, he will try to find an opening by repeatedly crossing over from one side to the other, and this without betraying the slightest consciousness or impatience.

"Put a pen into his hand; this will instantly awaken in him a desire of writing; he will fumble about for ink and paper, and, if these be placed before him, he will write a very sensible business letter; but when the fit is over, he will recollect nothing at all about it. Give him some cigarette paper, and he will instantly take out his tobacco bag, roll a cigarette very cleverly, and light it with a match from his own box. Put them out one after another, he will try from first to last to get a light, and put up in the end with his ill success. But ignite a match yourself and give it to him, he will not use it, but let it burn between his fingers. Fill his tobacco bag with anything, no matter what-shavings, cotton, lint, hay, etc., he will roll his cigarette just the same, light and smoke it without perceiving the hoax. But, better still, put a pair of gloves into his hand and he will put them on at once; this, reminding him of his profession, will make him look for his music. A roll of paper is then given to him, upon which he assumes the attitude of a singer before the public, and warbles some piece of his repertory. If you place yourself before him, he will feel about on your person, and, meeting with your watch, he will transfer it from your pocket to his own; but on the other hand, he will allow you, without any resistance or impatience whatever, to take it back again.

We may add that Dr. Brown-Séquard, during his recent course of popular lectures in this country, mentioned a number of cases that had come under his notice, presenting phenomena analagous to the foregoing.

# Bursting of a Fly Wheel.

On the morning of November 27, the first coupling of the main shaft in Clark's spool thread mills, at Newark, N. J., suddenly broke, releasing the 600 horse power engine from its work, and instantly increasing its velocity to such a speed that the cogged fly wheel, weighing 20 tuns, and another wheel geared with it, weighing 8 tuns, exploded, tearing away the ends of the engine house and stripping the roof off. Some of the fragments of the fly wheel were four tuns each in weight, the other wheel breaking into small pieces, One piece of the former, weighingthree tuns, crashed through the roof, struck the tall chimney of the factory, and afterwards buried itself in the earth at a distance of 60 yards from the locality of the disaster. There were 1,100 work people in the building, many of whom had very narrow escapes; but no one was hurt. The engine was ruined. The damage is estimated at over \$25,000.

# Hard Rubber Thermometers.

In our issue of November 28, we drew attention to the exman. This normal life lasts for about seven and twenty days periments of Kohlrausch on hard rubber for the making of thermometers. He suggests that a strip of ivory should be glued to one of hard rubber, as in a Breguet's thermometer, so as to bring into play the great expansibility of the rubber. We learn, however, that instruments on this principle have been long in use in the Meteorological Observatory of the New York Central Park. They are the invention of Mr. Daniel Draper, the director of that observatory, and are on a much as a possible competitor in the business, and that he would re- tastes, nor smells, nor is he conscious of anything whatever, better construction than those suggested by Kohlrausch, main at the lathe or planer if his wages were increased to and he has only one sense organ in a state of activity, namely, which would be liable to hygrometric disturbances from the something like what he would be able to earn outside of the that of touch, which is exceedingly delicate. If you put an ivory. Mr. Draper's consist of a strip of hard rubber riveted

and in all probability he would discharge him on the spot as the one side; if you push him in any direction, he goes ing. They are considered as presenting the best form of rega disaffected man; but after the disaffected man showed that straight on until something stops him. I have said that he istering thermometer hitherto introduced, and as supplying he possessed capacity in a marked degree, there would arise makes his cigarettes, but you may supply him with shavings what has thus far been a desideratum. Any one interested a demand for his services. I speak from actual experience or anything else instead of tobacco, and still he will go on in the matter can see them working in the Observatory.

on this point. Many years since I worked at a lathe in the making his cigarettes as usual. His actions are purely melargest machine shop in New York. Out of working hours. I practised in another calling, and was fortunate enough to aloes, or assafcetida, or the nicest thing possible, it is all the make it a success. One day the manager heard of it, and same to him. The man is in a condition wherein the funccame to me, saying: "If you don't give up so and so, your tions of his cerebral hemispheres are, at any rate, largely place will be vacant." It so happened that I had just received an offer from parties which I had decided to accept, and I politely informed the manager that my place was then vacant. This was many years since, and I have earned annually more than five times what I received in the shop.

The facts are that the qualifications which belong to a first class mechanic (manager is a better term, because it compre-; forming all sorts of actions on mere suggestion. For examplenty of good workmen in a shop, who, so far as mere handi-

chanical. He feeds voraciously, but whether you give him A soda water manufacturer was summoned recently at the Longton, England, police court, for selling as "soda water" an artificially aerated water, which was found on analysis not annihilated. He is very nearly-I don't say wholly, but to contain a particle of the alkali from which it was named, and, further, for depriving his customer of the antacid ingre very nearly-in the condition of an animal in which the cerdient of which he was entitled to expect the benefit. The magebral hemispheres are extirpated.

"His state is wonderfully interesting to me, for it bears on istrate held that the case did not come under the adulteration act, but it has been appealed and will be passed upon by the the phenomena of mesmerism, of which I saw a good deal when I was a young man. In this state he is capable of perhigher courts. As so-called soda water is universally known to be nothing but water impregnated with carbonic acid gas, hends the situation more fully) are entirely removed romf | ple, he dropped his cane, and, a person near him putting it it remains to be seen how the English jurists propose to treat mere technical manipulation of tools or metals. There are into his hand, the feeling of the end of the cane evidently the queer social and legal question of a vendor selling wares produced in him those molecular changes of the brain which, under a false name, and the buyer hence presumably negotiating work is concerned, could excel their overseer; but they are had he possessed consciousness, would have given rise to the for what he does not wish to buy.

## A Soda Water Law Suit.