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DR. GRISCOM'S FAST.

cular power exceeded that of most men, and his miud was fulness in such connections. perfectly clear.

The faster was watched by a number of reputable physicians, and a scientific record of his condition was kept from cepted theories of medical men.

It will be observed that-if the evidence of Dr. Griscom's food, and about three pints of water.

It would seem from these figures that the absorption of food from one's own hodily store of flesh costs considerably less energy than the digestion and assimilation of food in the pounds of surplus flesh, can safely reckon on nearly as many days of life, in case of enforced abstinence, or for voluntary abstinence, as for the cure of disease.

The purpose of Dr. Griscom's fast, he says, was to impress people with the utility of fasting and the possibility of longcontinued fasting without severe pain. He believes that may be attributed to the overcrowding of the system with be cured simply by abstaining from food for a longer or shorter period. The daily observations upon the blood of Dr. Griscom are said to prove the important fact that the relative number of blood corpuscles is not materially diminished by fasting; and there is reason to expect that, when the details of the physicians' observations are digested and published, the sanitary value of fasting-and of eating less, habitually-will be scientifically established. As a remedy for obesity, fasting-partial or complete-would seem to be ously, the distress of hunger seems to vanish after a few days' abstinence.

AN ANCIENT AQUEDUCT REOPENED.

After a breach of 1,600 years the aqueduct built by the Emperor Augustus to supply Bologna with water was restored to use June 5. Nineteen hundred years ago the water to the city through an underground passage. They followed the course of the Reno, tunneling the hills, sinking their work beneath the beds of the precipitous torrents the waters to the gates of the city, where they were divided, squares.

The work of tunneling and the masonry were so thoroughly well done that both stonework and brickwork are still as solid as the rock itself, the only considerable breaks clayey banks several portions of the aqueduct, or where the headlong torrents which rvsh down into its stream had excavated their own beds and carried away the artificial sub-

safely touched, stepped on, or walked on by men or ani-At noon, July 12, Dr. John A. Griscom completed, at mals. But when both rails are touched at the same time, as Chicago, a self-imposed fast of forty-five days. During the easily happens when a horse crosses the track, an unpleasfast he drank 1,433 ounces of water, or about two pounds a ant if not dangerous shock is received. Where the Berlin day. When he began he was in fine physical condition and | road crosses wagon roads at grade it has been necessary to weighed 1971/4 pounds. At the close of the fast he weighed make a special arrangement to avoid this difficulty by put-1471/2 pounds; his pulse was 66, respiration 15, temperature ting one rail out of circuit and connecting the adjoining 98° Fah. On the first day of his fast his pulse was 84, and rails electrically by means of a covered conductor. For his temperature 100°. He suffered but little during the fast, elevated or for depressed roads this objection does not hold; and his strength held out wonderfully. To the last his mus- and the electric railway promises to fill a wide field of use-

THE GAFFNEY BOILER EXPLOSION.

This accident, which took place June 1, was very fully day to day. The official summary of the record, it is prom- illustrated and described in the SCIENTIFIC AMERICAN, July ised, will add materially to the physiology of fasting, while 2. On that occasion we commented upon the erroneous certain of the results are said to be fatal to some of the ac-inature of the verdict rendered by the coroner's jury, which reads as follows:

"The inquest appointed to inquire as to the causes of the case holds generally-a man in good physical condition, sub- deaths of F. C. Harbeson, Frederick Dusher, and Robert sisting upon water and his own store of flesh, consumes Bradley, on June 1, 1881, find that they came to their deaths about one pound of solid food a day when leading a fairly by an explosion of a boiler at the dye works of Gaffney & active life. This closely coincides with the figures given by | Co., situated on Collins street, opposite Tucker street, and physiologists. For an average man at ordinary labor, Dr. that the explosion was due to the improper use of cast iron Letheby estimates, on the experiments and observations of in the flat head of the boiler. We also find that no skilled a large number of investigations, a daily requirement of attendant was employed to care for the boilers, and that the 5.688 grains of carbon and 307 grains of nitrogen, or nearly attendant performed other duties that withdrew him at six-sevenths of a pound; while, for active labor, the carbon times from the care of the boilers. The inquest consider and nitrogen required weigh together about one and one- that the Hartford Boiler Inspection and Insurance Company fifth pounds. Dr. Dalton's observations indicate a more are especially censurable for the incompetence and negliliberal diet as necessary for a man in full health taking free gence of its agents who inspected and certified to the safety exercise, his quantities being equivalent to 16 oz. meat, 19, of this boiler, and they urgently recommend that the proper oz. bread, 31/2 oz. butter-or nearly 21/2 pounds of mixed authorities take measures to prevent the recurrence of disaster so terrible in its results."

In the course of our remarks we called attention to the fact that the steam stop-valves were found, after the explosion, to have been shut; and we suggested that this closure usual way. In any case, a man in good health, with fifty of valves and the probable inoperation of the safety valves produced an over-pressure of steam-it being the dinner hour-which resulted in the bursting of the boiler.

It will be noticed that the jury find that no skilled or licensed attendant was employed to care for the boilers; and that the inexperienced person who fired them had other work to perform that took him away from the boilers at much of the sickness and physical distress men suffer from times. The jury do not condemu this method of running boilers, nor do they find any fault with the proprietors for food and food products, and that very many maladies may employing unskilled persons. Most engineers, we think, would say that the strongest boiler in the world might burst when run in the careless manner certified to by this jury.

We also blamed the jury for neglecting their plain duty in not subjecting the two remaining boilers, which were uninjured, to proper tests as to strength.

One of these jurymen, Mr. Nystrom, who assumes to be an engineer, sends us a communication, which we publish elsewhere, in which he throws new light upon the reasons why the jury brought in this verdict. He says "the boiler both safe and efficient; but it must be persisted in for longer head evidently burst by shrinkage or expansion strain in the periods than have heretofore been thought prudent. Curi casting." The other members of the jury appear to have accepted this as correct, but it looks to us as erroneous. They appear to have had no data, and made no experiments to determine the value of this opinion.

From Mr. Nystrom's letter it would also seem that both himself and the others of the jury were fully satisfied without making the trials just what the results of such tests would be; and, consequently, did not go to the trouble of imperial engineers tapped the Setta near its junction with making them. Mr. Nystrom says: "Such an experiment the Reno, about eleven miles from Bologna, and brought its would have been of no practical use, for the jury would probably have found that the shell of the boiler bursted without injuring the head."

Those who read the interesting report given in another which rush from the mountains into the river, and bringing column, of a recent test, such as we suggested, will see how little reliance can be placed upon the books or the opinions one portion going to supply the public baths, and the other of an engineer like Mr. Nystrom, who had the easy probably destined for the fountains of streets and public faculty of appealing to his own imagination for information rather than to the practical teachings of actual experiment.

Mr. Nystrom states that the Hartford Boiler Insurance Company has ordered its inspectors in Philadelphia not to being where the turbulent Reno had washed away with its insure flat cast iron headed boilers over thirty inches in diameter. If this is so, we shall have less respect for the judgment of the managers of that company than heretofore. There are so many boilers now running having flat cast heads, they work so safely and so well, that it seems The restoration of this important work is due chiefly to absurd for anybody to undertake any crusade of alarm Count Gozzadini, who caused an accurate survey of the against them. We have no expectation that boiler-owners will be affected by any such proceedings. The true position is that expressed by the City Solicitor of Philadelphia, who advised the City Inspector, when, in his judgment, a boiler is safe, to approve it and give a certificate, without regard to the mode of construction. Messrs. Sidebotham & Powell are certainly entitled to great credit for the open and impartial manner in which their recent test was conducted. It is but an example of the pains they take to ascertain the value and strength of the materials they use; and it will add to the high reputation they have long enjoyed for superior excellence in boiler work of all kinds.

delivery reapers..... structure.

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aqueduct to be made about twenty years ago, and in 1864 published the results of the investigation in an elaborate memoir. Since then the work of restoration has been going on with a thoroughness and skill calculated to make the new work as enduring as the old. The aqueduct was originally made of brick and stone cemented with lime and volcanic sand, and the unbroken portions remained as hard as granite.

INCONVENIENCES OF ELECTRIC STREET RAILWAYS.

The hope that electricity might prove an acceptable substitute for horse power in operating street railways meets with an unexpected rebuff in the working of the electric railway at Berlin. The electricity, it will be remembered, is conveyed to the carriages by one rail and returns by the tet between the two rails. Accordingly, either rail may be omitted the inventor's address in the article referred to.

Harris' Mechanical Movement.

This ingenious piece of mechanism, described in our last other rail. The current being of low tension the electricity week's issue, was recently patented by Mr. Joseph Harris, Jr., does not leave the track except when connection is made of Harrison Square, Boston, Mass. By some mistake we