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(Illustrated articles are marked with an asterisk.)

Table listing various articles such as 'Improved Revolving Horse Rake', 'London Underground Railway', 'The Chicago Artesian Wells', etc., with corresponding page numbers.

BELTS--THEIR ELECTRICITY--HOW TO LAY OUT BELT HOLES THROUGH FLOORS.

A correspondent asks our opinion as to the danger of fire from the electricity generated by swiftly-moving belts, and another inquires how to lay out the holes for belts running through floors.

We believe that many mysterious fires occurring in factories where belts were used to transmit power, would be no longer mysterious if the facts were known.

As to the former we well remember a case, some thirty years ago, when some boys discovered a fire in a waste house connected with a cotton factory, caused solely by the heaping of oil-saturated cotton waste on the floor of an open-sided building.

But extensive fires with great loss of property have been occasioned by the element of electricity generated by the running of belts. It is probable that the destruction of Colt's pistol factory in February, 1864, at Hartford, Conn., which involved the loss of one human life and much valuable property, was caused by the electricity generated by the main belts.

The plan for designating the point where a belt hole should be cut is very simple. Probably it is well understood by mechanics generally, but a brief statement, with directions, may be of interest and value to some of our readers.

tance, and he who undertakes it should thoroughly understand his business. An error committed here will continue to multiply itself and be a source of future annoyance.

If a belt is to be carried from a pulley on an overhead shaft to another on the floor above, the distance from the center of the shaft (pulley) to the ceiling (under side of the floor) should be taken and noted. Next, get the distance through the floor; then between the floor itself and the center of the shaft in that story.

It is evident that by following or modifying these simple directions, holes for cross belts as well as straight belts, and, in fact belts of all sizes and directions can be laid out so that there will be no annoying and time-occupying alterations to be made.

HOW TO SUCCEED--WHAT CONSTITUTES SUCCESS.

It is well enough to encourage the hard worker, he who is engaged soul and body in his business or labor, to cast aside for a brief period his work and be as though he did not. It is well that the worker should at times lay by his peculiar character and cease to be a worker.

"Omne bene sine poene Tempus est ludendi."

but for those just harnessed for the race of life their time for playing ought to come after the time of labor. To them it should be "Tempus est labori." Youth and manhood is the time for working.

The young man who thinks he can carry his boyish pranks into the serious business of life is not a man, and defrauds himself and his employer. "After work, play." That should satisfy the most sanguine.

But it is despicable to see the young man just starting in life so wedded to his former enjoyments as to place them above present duties. Yet this is often the case. The young man, who to steer his own bark launches forth on the sea of life, too often looks back on the pleasures he leaves behind, and, forgetful of present duties, steers back to past enjoyments.

To leave this figurative style, one of the most serious annoyances of the master mechanic, and the employer in any business, is the unwillingness or want of earnestness in his apprentice or employe. The young man foolishly supposes that he can at the same time do his duty as a learner in his chosen business and fill his place among his fellow playmates.

Yet the stern and unpalatable facts are that there is work, hard, and perhaps unpleasant work to be done. Why should not the beginner learn from those who have traveled the road what is required of him? But in this case, at least, the experience of others is worthless.

There is no royal road to success any more than to knowledge. He who would succeed must work, and after all there is more real enjoyment in work, which has a worthy object, than in play or pleasure, intended to kill time.

the time and usurping the place of useful labor? In short, is it not becoming an employment rather than a means of enjoyment? We must confess to but little sympathy with those who continually prate about our utter devotion to labor and business as a people, and who continually urge to pleasure seeking.

MICHAEL FARADAY.

A cabledispatch announces the death of Prof. Michael Faraday on the 27th of August.

Michael Faraday was born Sept. 22d, 1791, at Newington, Surrey. His father was a mechanic in such humble circumstances that young Faraday had little of the advantages of an education at school.

The long list of his great scientific achievements begins with the discovery of the chlorides of carbon in 1820. It is an interesting fact that one of these substances has been found during the past year to be a valuable anaesthetic, and it is possible that it will supersede chloroform and ether.

Many of Faraday's researches were eminently of a practical character. Thus he rendered important service to the manufacture of steel, glass, and india-rubber. He investigated and discovered new alloys of steel, and invented a new composition for optical glass.

For nearly half a century Faraday has been one of the most eminent of men devoted to science. Learned societies and sovereigns vied with each other to do him honor. He bore his great eminence with childlike gracefulness.

Faraday has left an impress on human affairs which will endure forever. When our kings and presidents are forgotten, his name may still be a household word, for he has a place in history with Archimedes, Newton, and Franklin.

LARGE RUBBER BELTS.

Where belts are not to be exposed to saturation in animal oil or to frequent abrasion, a combination of rubber and canvas has proved to be fully equal, if not superior to leather, and much cheaper.

In front of the office of the New York Belting and Packing company, 38 Park Row, New York city, we noticed, the other day, a belt measuring 39 inches in width by 185 feet long weighing 1,470 pounds, and said to be the largest ever made.