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V. ARCHITECTURE.- Cot tage Villa Residences and Parsonage



## THE STORAGE OF WIND POWER

This interesting subject continues to be discussed by sev eral of our valued correspondents. We give some of their contributions in another column. We notice they omit to give estimates of the works they propose. It would add to the value of such papers if approximate bills of the etc., were given. Some of the writers appear to think there is no other way of storing wind power than to pump water to an elevated pond in the country, and use the force of the descending column to drive mechanism. When that is said, they consider the subject exhausted. But what is greatly needed, especially in sucb a city as New York, the largest manufacturing place in the country, where the local charges for water alone for every ten horse engine are one hundred dollars a year, is a practical mode of using the power of the wind that now runs to waste above the tops o the shops and manufactories.

## THE GREAT BRIDGE AS A SPECTACLE.

During all the years of its building, from the sinking of the first caisson to the establishment of the line of electric lights, the construction of the bridge has attracted the interest of engineers and mechanics. But it is doubtful if it has been accorded its value as a work of art and "thing of beauty," except by casual visitors to New York, who have not watched its gradual progress for a dozen years. And yet the bridge is beauticul in itself. Between the two majestic towers, more than one-quarter of a mile apart, the flooring of the bridge makes a very gradual sweep that by its slender curve presents a fine contrast against the level horizon.
From the river, either by the Roosévelt Ferry boats, or hose of the Fulton Ferry, the best perspective view of the bridge can be had. From the deck of the ferry boat the wonderful structure looks like a daring gigantic spider's web against the sky. The eye sees all the understructure of the bridge, and unless one is a calculating, almost agnostic me chanic, it is hard to believe that the suspended structure represents solidity and permanency. The four great white lines that connect the two gray towers and extend their inland sweep for a quarter of a mile each way, appear by their curves to be doing no more mechanical service than the curving line of the string of the paper kite on which the boy sends up bis messengers. Vebicles and persons by thousands go across
this web-like structure in perfect safety. But these appear this web-like structure in perfect safety. But these appear only as flies, and it is a wonder to the safe passenger on ferry boat or on a Sound steamer that people will risk them selves on so frail a structure
But the bridge is a marvel of beauty viem from the leve of the river. In looking at its vast stretch,
city on either shore, it appears to have a character of its own far above the drudgeries and exactions of the lower business levels.
Of its actual strength nobody can understand by figures and other statistics. Only by going on the bridge can a passenger over it, or a questiouer of it, be convinced that it is a permanent structure
After nightfall, when nothing but the bridge itself interposes between it and the dark sky, with its gracefully curved lines revealed by electric lights and defined by the darkness of the water below, and the other darkness of the sky above, the bridge appears like a gossamer structure, and has a fairy like appearance.

## THE FOREMAN.

The position of foreman of a shop or boss of a gang of workmen demands as its object the turning out of a fair amount of good work. Some fill one portion of this demand and others the other portion, but it is only the manager of men who fills both.
Employers are sometimes at fault in demanding from foremen the largest possible amount of work in a given manalays orociding and pushing grumbling because a job occupied more time than they expected, and picking up every trifling interruption as a deliberate attempt at imposi
 tor changes of foremen are frequent. One such instanc occurs to mind, just now, of a proprietor of a very thriving business, requiring the services of nearly a hundred good workmen besides apprentices, who had lost three foremen within two years either by resignation or dismissal. "Can you recommend a good foreman?" he inquired "You have an excellent man for the place now in your "You have an excellent man for the place now in your
shop," was answered, naming him. "Oh, he'll never do, he's one of the men himself. I don't want a man who is familiar with the workmen; I want a driver, and be ought to be a stranger." The position of foreman in that establish ment is periodically vacant, and a stranger who can bring fair recommendations and has the qualifications of a "driver" can generally have assurances of a position, even if he has to wait a short time for his predecessor's shoes. And yet this proprietor is in no usual sense "a hard man;" he simply has a wrong idea of the duty of a foreman. His ideal fore man is a mechanical blusterer who stire up cyclones in the stop, produces an atmosphere of general uneasiness, and " maizes the men hop round liveiy," as be once remarked. The workmen make trouble for every new foreman, and his life is not a happy one."
There are, however, some foremen who are instructor
is spent in the details of work, in correcting errors, in "doing over," than should be required to complete the job. The scrap heap under their management grows to enormous proportions; every slight error in work and every slight mistake in apprehension of an order makes another accretion to the growing pile. Under such foremen the workmen never learn economy of time or of material.
A truly capacitated foreman is a possibility, and his portrait is drawn from no fancy sketch. In the establishment where he is a manager a strike has not occurred since it had an existence-twenty-five years. Probably there are many like bim, and his portrait may stand for those of others.
Although be is generally as exact as the workmen to the "bell hour," there is no stir among them if he is late and no letting down of attention when he goes out. He assumes apart of every job and does it, wearing his honorable overalls like his men. He is not afraid of a loss of dignity or a relaxation of authority by addressing wis men familiarly. He suffers no diminution of well earned salperiority in asking advice of some of bis more expariemaygaten. If one of his men "runs against a snag," he gues at once to his foreman, who either knows what to do, or has some proper and timely ${ }^{\text {engestion }}$ to make. He contrives to have his.men interested in the work from incipiency to firish, and when one of them.shows hearty interest in the work and turns out a good job, he is told of it in plain words that cheer his beart, instead of being rewardedewith a grumpy " That'il do."

## MACHINE SHOP MANAGEMENT.

' My own idea of a machine shop is that the money made out of it is always made because the mechanical mapager of $i t$ is sharper than other people. I never knew machine shop to make money the head of which was not tivakiliful mechanic. To manage a machine shop a mechanical man with business qualiffentions is needed."
This opinion is reported from a conversation in which the veteran machinist, William Mason, of Taunton, described himself very accurately. There are competent mechanics, industrious workers, judicious overseers of men, and capable layers out of work, who have had little success financially in the business of conducting a shop. Yet the ordinary observer would suppose that these enumerated qualifications comprebended all that was necessary to success. But there is one other qualification without which all these are of no avail in business; and that is the faculty of conducting a business. This faculty may be considered a natural gift rather than an acquired qualification, but there are living evidences and examples that it may be acquired. It consists, in owt phrase, in " the capability of noting deThe manarn with geand facts."
sum up at of a machine shop business ought to be able tures and int leastonce a week, the salient facts of expendi, proper proportion between them exists, ir it does exist. The ittle daily wastes of oil, of files, of slow feeds, of loose and slipping belts, of temporary tinkering, of fussing about a job, and other unnamed wastes, all using up time and delaying the progress of work-all should be noticed by him. The correction of these slight errors would be sufficient, sometimes, to change the balance sheet at the year's end. Unless be is a good mechanic many of these leaks in the productiveness of the shop would be unnoticed because be could not see them, or seeing them could not understand them or suggest a remedy.
But all these requirements do not comprehend the entire qualifications necessary to the successful manager of a machine shop business. The actual cost of the production of an article, which is usually reckoned by cost of matcrial and cost of time used, includes a large number of items any one of which is subject to occasional variation. For instance it would be folly to fix the same price on an article com. posed of iron, steel, and work when iron, and steel, and labor were at their highest price as when either one or perlaps all were at a lower price. And yet this fixed price rule bas been the method of business of some shop manufacturers who made barely a living profit under the more favorable conditions and suffered heavy losses uniler the un

## Paper Gas Pipes.

These are made by passing an endless strip of hemp paper, he width of which equals the length of the tube, through a bath of melted aspha!t, and then rolling it tightly and smoothly on a core, to give the required diameter. When the number of layers thus rolled is sufficient to afford the desired thickuess, the tube is strongly compressed, the outside sprinkled with fine sand, and the whole cooled in water. When cold the core is drawn out, and the inside served with waterproofing composition. In addition to being absoa waterproofing composition. In and tight and smooth, and much cheaper than iron, these pipes have great strength; for when the sides are scarcely three-fifths of an inch thick they will withstand a pressure of more than fifteen atmospheres. If buried underground they will not be broken by settlement, nor when violently shaken or jarred. The material being a bad conductor of heat, the pipes do not readily freeze.

Diotator, 20 years of age, a celebrated stallion, sire of many fast horses, has lately been sold for $\$ 25,000$. This horse is of Hambletonian origia, and a brother of the fawous Dester.

