difficult to see how there could be much, if any, advantage in not breaking cargo and using large vessels for the round trip.
What seemed to be the most feasible plan of those suggested was that of obtaining a uniform depth of 10 feet in the canal, which it was estimated would not cost more than $\$ 2,000,000$ or $\$ 3,000,000$ at the outside, and using steam canal boats. With this depth, these could be made to carry from 18,000 to 20,000 bushels of grain, and make the round trip between Lake Erie and New York in from 8 to 10 days.

## doctor dowling on pnedmonia.

The presence of this dread disease has been very great in many parts of the country during the last few weeks, and in this city it has proved quitefatal, taking away a number of our most respected citizens. Dr. J. W. Dowling, Professor of Diseases of the Heart and Lungs in the Homoopathic Medical College of New York, was interviewed the other day by a representative from one of our daily newspapers, and in answer to an inquiry from his interviewer replied:

There is beyond a doubt a great deal of pneumonia now prevalent. How much of it there is cannot be definitely known, as physicians are not required to make report on this disease to the Board of Health. There are two distinct sorts of acute pneumonia," the Doctor proceeded to state. "The one is due to an extension of bronchial catarrh from the air tubes to the lungs proper. This may come from a cold, and generally does. It attacks children, old persons, and people who are prone to pulmonary diseases. This is the broncho-pneumonia, and may be complicated with other troubles. This exists at all times, but is more prevalent in cold, damp, and changeable weather, and makes a shorter finish of people who are predisposed to pulmonary troubles, or who are on the road to the grave with consumption, etc. The other form of pneumonia is what is known as croupous pneumonia, and here the disease starts directly in the lungs, and the symptoms are a severe chill, followed by fever and bloody spittle. This form of pneumonia is infectious in so far as it is the result of a specific poison which
produces pneumonia and nothing else. It is not conproduces pneumonia and nothing else. It is not conshould say that not over 10 per cent of those who are attacked die of this complaint. This is a general estimate, and it includes all those who are stricken down in this city. In our school of practice," says the Doctor, "we have been very successful in treating this disease. Our treatment has been with aconite, phosphorus, and bryonia, with flasseed jackets and hot fomentations in some cases. We are careful in avoiding the morphine 'treatment and the administering of stimulants, which the old school believes in. Only this month I brought through an old lady seventy-six years of age who was attacked with croupous pneumonia involving the lower and middle lobes of the right lung.
"These poison germs which I spoke of may exist in your body now or in mine, and yet a good condition of bodily health may enable us to keep off the disease, and the germs have no chance to develop themselves. It may be that exposure to cold, or trouble, or overexertion, or grief, or any one of a thousand ways in which the vital energy may be reduced, will cause the croupous form of pneumonia to show itself. Dissipated people are particularly subject to it. No, I would not say exactly dissipated people, but men who take their three or four glasses of whisky a day and seem to be in the very best of health, and yet are very far from being so. They fall very quickly when the attack comes on. To a physician's eye, when he comes to look into the history of the case, the explanation is very simple. The sudden changes in the weather bring on those reductions of bodily vigor and energy which permit the germs to develop quickly in the lining of the lungs and in the substance of those organs, and owing to lack of resisting power, the result of indiscretions, death soon follows. All persons should be very careful at this time in avoiding exposure to this changing atmosphere and these violent weather conditions, and to live carefully, and then with proper care and timely application of remedies this particular form of pneumonia is not very difficult of control. In cases where it seems to be contagious, the history of the subsequent cases will show this reduction of vital energy to which I have referred."

## An Aeronautical Exhibition

The Aeronautical Society of Great Britain proposes to take a practical step toward the attainment of the end for which it was established, by holding an Aeronautical Exhibition at the international one to be opened at the Alexandra Palace next month. The Aeronautical Exhibition itself will, however, not begin until June. The objects for exhibition will be: 1. Models of designs for the accomplishment of aerial navigation by mechanical means only. 2. Models of designs for the accomplishment of aerial navigation partly by buoyancy and partly by mechanical means. 3. Models constructed to elucidate either of the two last
objects, which are capable of flight and carrying their own motive power. 4. Machines constructed upon a scale calculated to carry a weight equal to that of a man, upon the principles advocated by the inventors. N. B.-The practicability may be demonstrated by the flight of a model of similar character, and of weight carrying capacity sufficient to enable a judgment to be formed as to the probable efficiency of the large masupport and actuated by the power necessary for chanical methods. 5. Light motors. N. B.-It may be observed that light motors are in request for other purposes than aerial navigation. But for the latter ob ject it is essential that extreme lightness shall be a con dition. Therefore only a motor possessing that quali fication in proportion to its power with the smallest con sumption of fuel (in the case of steam) or other adjuncts, and capable of working up to one horse power at the least for twenty minutes, will be deemed deserv ing of the prize. 6. Balloons, navigable or otherwise 7. Balloon material and appliances for propulsion or otherwise. 8. Kites or other aerial appliances of that character, for saving life at sea, for traction, or otherwise. ${ }^{9}$ nautics.

The Washington Monument Alleged to be in Danger.
We have received from Mr. John C. Goodridge, Jr., an engineer of great experience in the construction and repair of heavy foundation works, a pamphlet in which he not only criticises very severely the mode followed in underpinning the Washington Monument, but shows substantially that the present foundation is so weak and unreliable that the structure is liable to give way at any time and fall to the ground.
His criticisms appear to be worthy of notice. If the monument is in a dangerous condition, prompt precautions should be taken to guard the approaches to the
work from the public, and operations for strengthening the supports should be undertaken without loss of time.
Mr. Goodridge states that his attention was called to the subject as early as 1877, when he submitted to the Joint Commission a plan for the insertion of a strong and substantial foundation, also a copy of his patent explanatory of his general system.
Thereafter, as appears by official reports, Engineer Casey's plan was adopted by the Commission, and the work was begun. The Casey plan appears to have been derived from the Goodridge method in its general features, except that the parts of the Goodridge plan which secured real strength and solidity in the foundation were left out.
In his original proposal to the Commission, Mr. Goodridge describes his plan as follows :

First.-To inclose the present foundation with a circumscribing wall of beton of high tensile strength, the beton wall going below the present foundation.

The strength of this wall may be increased by the insertion of iron rods, chains, etc.
"Second.-From the circumscribing wall tunnels are carried to the foundation, and under it if necessary.

The details of this process are described in the pa tent which I inclose. The ribs may be increased until the foundation is entirely encircled with beton, or inverts may be made between them. The shape of this
new and sub-foundation may belikened to a cart wheel laid flat on the ground, the monument being on the hub.
"By this method you not only get a large area, but from the center being higher (as a wheel is dished), the outer circle must be forced apart, and the earth behind it forced out, before any settling can occur.
"Such a structure would be like an inverted saucer, and a monolith.

We replaced the foundation of the Portage Bridge on the Erie Railroad, and it has answered perfectly. The bridge was 240 feet high, and trains constantly passing. Some of the piers were in a rapid current in
the Genesee River."
Colonel Casey describes the plan adopted as follows:
"It is believed the work can be successfully accomplished by introducing the masonry in thin vertical layers, not over four feet in width, having first tunneled under the structure with drifts of that width and the required height and length. These layers can be connected to each other by dowel stones set in the faces of the layers as the work progresses, and with panel depressions in the alternate layers, into which the intermediate layers would be moulded. The material of the layers will be strong Portland cement concrete except, possibly, for a short distance just under the old foundation, where rubble masonry may be forced in and wedged up under the stones of that structure."
Commenting on the above, Mr. Goodridge says:
" The shaft is 55 feet square, resting upon a loose mass of rubble sonry without tensile strength, and is stated in the reports of
Under this shaft of 55 feet square is left an opening
45 feet square. The walls of the monument are 15 feet
thick, and the new foundation extends but 5 feet under this wall, leaving that portion of the shaft giving the greatest pressure as a dead load to be carried by the clay portion of the upper soil. It is evident that the greatest weight comes just where the new foundation stops. This new foundation or footing course extends outside beyond the line of buttresses, forming a leverage caused by the greater pressure at the center of the monument. These separate sections have no sustaining bond to hold the mass together, and it is within the strong possibilities that this, by making new positions, will cause a new set of strains which the structure is unable to bear.
It is evident that the pressure is greaterimmediately below the monument than on the outside of the concrete footing course, and in this construction more than in ordinary masonry, because the blocks of concrete are unconnected and placed side by side. There are no superimposed courses with overlapping joints. Now, all the concrete footing course that extends beyond the buttresses has not only less pressure than the other portion, but from that fact makes a point of enormous leverage, the tendency being to force the central portion down and out, tearing apart the lower portion of the old foundation, and crowding the top of it together through the medium of the buttresses. Leaving out the detrimental effect of the concrete footing that goes beyond the line of buttresses, and considering the foundation to end there, we have as the area covered by buttresses $1011 / 2$ feet square, equal to 10,302 square feet, disregarding fractions. Deducting rom this the unsupported portion of 45 feet square in the interior, we have remaining 8,277 square feet to carry the weight of 21,953 pounds, or nearly eleven tons, to the square foot on the bottom of the concrete footing course and on the soil beneath it.
We will have added to our constant load over three tons of wind pressure per square foot, which, with the load, makes about 28,000 pounds, or fourteen tons, per quare foot.
If the concrete footing blocks had extended to the enter of the monument, then the load would have been distributed in a different manner. As the main pressure of the weight of the monument comes near the inside of the footing course, and as such pressure must exceed the pressure on the perimeter of the foundation, we look to find a greater settlement at the inner point. We have enormous leverage transmitted through the buttresses to the old foundation, which from the reports given of it must be unable to withstand such a force; while the strains on the old shaft will be brought to new points by the changes of position, and lead to its dismemberment.
In regard to the concrete foundation, we are told that it is composed of one part cement, two parts sand, three parts pebbles, four parts broken stone. My occupation since 1870 has been the manufacture of beton and concrete, and since 1875 almost entirely in strengthening foundations, etc., and I have never thought it safe to use so weak a material as the one described. The only advantage that I can see in the proportions is that the numerical order is an aid to the memory of the mixers, and perhaps lessens the strain on the mind of the engineer. It is difficult to understand how such a mixture could be thoroughly compacted; and when we find that the upper portion was rammed in in gunny bags, we do not know how all the vacuities could be filled, except by the settling of the structure above it. Taking the load and the wind pressure combined, we have a distributed pressure on one side of the monument of nearly 200 pounds to the square inch; it will be in excess of that in some portions at certain points.
How long such a structure can stand under the pressure as described is simply a matter of supposition. Experience shows, as stated in one of the reports on the Washington Monument by Government engineers, that even on overloaded soil 'protracted time is necessary to produce sensible results.'
It has been demonstrated that a monument can be raised to the height of 555 feet on such a soil as underlies the Washington Monument, but that it can be sustained there, is still to be proved."

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