

should be at proof 60°, or specific gravity, 0.733, or it may be allowed to run in with the lamp oil. When the distillate has reached proof 40°, or specific gravity, 0.819, the remainder is to be transferred to the next charge, or the heavy oil, as being too dense for illuminating purposes. The mixed oils intended for lamps have their disagreeable odor chiefly removed by allowing them to remain in flat open cisterns over weak solutions of the alkalis during a period of some days. Exposure to light also improves their color. The alkalis employed in the foregoing treatment may be restored and used in subsequent purifications. The oils of the second or heavy part of the first distillate are purified by the same means as described for the lighter oils, except that they require the application of more acid and stronger alkalis. All the oils distilled from them at proof 40° are to be added to the lamp oils. At the close of each distillation, and as the oils acquire greater density, the color grows darker and changeable, finally they are partially charred, and especially when they have been distilled without steam. These dark-colored oils may always be renovated by the use of acids and alkalis, the permanganates of potash and soda, and, finally, by distillation. The color of the lamp oils should not exceed a tinge of greenish yellow, when viewed in a clear glass flask six inches in diameter. If by accident, carelessness, or negligence, the oils treated by the foregoing method should be impure, they must be submitted to washing and redistillation.

HONORS TO ENGINEERING GENIUS AND INDUSTRY.

A beautiful marble statue has lately been erected at Islington Green, London, in memory of Sir Hugh Myddelton, the goldsmith, who, in the beginning of the 17th century, carried water by a tunnel a distance of 32 miles, to supply the City of London. On the inauguration of the monument, Mr. Gladstone, the Chancellor of the Exchequer, delivered an eloquent address, from which we make the following extracts:—

It is in some respects a striking and a novel ceremony, for it is a thing completely new in the history of mankind to find statues erected in public places to engineers. If we go back to the very root and beginning of philosophy, we shall find that whatever related to mechanics and to physical forces was associated with the processes of mental inquiry. But they soon came to be divorced one from the other, and thousands of years elapsed before the engineer, as such, came to be recognized as a person having a high title to public distinction. It does not appear that the people of this country in very early times had developed much of that talent for which they are now so remarkable; but in viewing the history of the nation to which we belong we find that at a later period it has exhibited aptitudes of which there was formerly no promise. This, let me say, in passing, is a useful lesson not only for nations but for individuals, for it may teach an individual that there are many things which at present are wholly beyond his power, and for which he cannot even recognize in himself the materials of fitness, and yet to which he may thoroughly and conspicuously attain by assiduous and resolute cultivation of the faculties with which he is endowed. No doubt the engineers who, under the name of architects, erected the cathedrals of this country must have been persons of considerable ability in their profession, profound, accurate, careful and skillful in their knowledge of mechanics, but for much of that education we are indebted to foreign countries. It was, perhaps, rather an imported than an indigenous quality. But in these latter times we have seen a great change, and the engineers of this country now take their place as one of the most distinguished and most important of all classes of the community. They have fairly taken their place among the great men of England, though I do not know whether any commemoration so conspicuous as the erection of a statue to Sir Hugh Myddelton in one of the greatest thoroughfares of this vast metropolis has before been given to them. It is a fact full of meaning, an indication of the movement of the time. It is an indicator, indeed, of the development of those faculties and those habits of mind and action by which man has advanced from generation to generation, fitting himself more and

more, through the efforts of each successive generation, to contend with those difficulties of outward nature amidst which Providence has placed him for the very purpose of evoking his energies and of making the gifts and bounties of Providence, of which that nature is full, available for his comfort and his happiness. This is the opening, I may say, of another chapter in the history of man. Of course I do not mean that it is the beginning of such efforts, but it is the beginning of them on a new scale, with new systems, new appliances, new means of intercommunication and interchange of knowledge, with new means of carrying it on from the men of to-day to the men of to-morrow; and it marks the fact that in the list of elements that belong to human civilisation, these great operations of art and science applied to the external world must henceforward be included, and must hold a conspicuous place in the record of progress. It will be our own fault if the addition of that new chapter be not a great blessing. There is no reason why it should displace anything which was formerly found there, and held a place of deserved honor. Don't let us see in the existence of a class of engineers, and in the distinctions now so universally bestowed on them, anything that need fill us with fear and apprehension as to the displacement of whatever has heretofore been done by men with respect to religion, art or ancient cultivation. All these things ought to continue, and grow, and thrive, and be added to what we have already achieved or what may yet be accomplished. The principle of the Divine life in man must always continue and rule his whole existence, if he is to exist for any purpose of good to himself or his fellow man. The cultivation of intellect, the study of that which unbounded wisdom has left to us, the cultivation of the beautiful in all its varied spheres—all these should continue to thrive; and we ought to see, without jealousy, the development of new powers of the mind of man, or new applications of its powers, in order to meet the continually unfolding wants and demands of society. It is a work which we may confidently say is acceptable to God as well as to man when water is brought from a distant spot to supply the population of this great city. It is all very well for those of us who could find water for ourselves to make light of this great appliance of modern engineering, and to say that it does not signify whether we are carried five miles or fifty in an hour, whether it costs a pound or a shilling, whether our houses are well or ill drained, or whether water from the country is to feed London or not: it is all very well for us, who have these various comforts, to assume a high and sanctimonious tone and say, "Let us not overvalue these merely temporal advantages." No doubt it is wise that the poorer classes of the community, amid the hard pressure of their daily lives, should be reminded—and I have no doubt the teachers of religion will take care to remind them—that they are not to suffer their minds to be absorbed and dried up with the contemplation of their purely physical and temporal necessities; but that they are ever to turn an eye to God, who is in Heaven, and to keep it open for the world which is to come. But let us freely and gratefully acknowledge that men like Sir Hugh Myddelton in former times, and others whom I might name in the present day, who have devoted themselves with energy, forethought, care and skill, to the multiplication of appliances which conduce to the comfort of man, and have conquered the forces of nature, and made them subservient to human happiness, have done and are doing a great and good work before the face of Heaven as well as in the face of man; and deserve to be held in grateful honor as among the real and genuine benefactors of mankind.

Distinguished Engineer Gone.

By recent news from Europe, we learn that Alexander M. Ross, C. E., resident engineer and designer of the great Victoria Bridge at Montreal, died in England, on the 8th of August, aged 57 years. He was a native of Cromarty, Scotland, a pupil of old George Stephenson, and the companion of his great son. His engineering abilities were of a very high order, and both the Stephensons put great confidence in all he proposed and undertook to perform. He surveyed the route of the Grand Trunk Railway in Canada, and was engineer of several great under-

takings. It is stated that he was a man of herculean strength, but of gentle manners, and very sensitive to defamation and censure. The Toronto *Leader* states that the cause of his death was a mental malady, traced to the attacks of an unscrupulous clique in London, led by G. R. Stephenson, a relative of the late Robert. He sought to detract from the fame of Mr. Ross by publications, claiming all the credit for Mr. Stephenson as designer of the Victoria Bridge, and censuring Mr. Ross for receiving public praise. In Canada, where he was so well known, the papers state that he was one of the most courteous and unassuming of men, and they denounce the persecution to which he had been subjected.

London Exhibition—Wave Line Models of Ships.

The following condensed from *Mitchell's Steam Shipping Journal* will be interesting to all our naval architects, shipwrights and nautical men:—

By lectures and practical demonstration Mr. Scott Russell has associated his name with the wave-line principle of ship building. Mr. Russell contributes several examples of his style at the World's Fair. Mr. Russell exhibits models of the iron paddlewheel gunboats *Bann* and *Brune*, built in 1856 for the Government. They are 287 tons and 80-horse power. Then there is the screw *Annette*, of 845 tons and 100-horse power, built in 1861 for A. Remington, Esq. She is full rigged, with lifting screw and classing A 1 twelve years at Lloyd's. The *Lyons* and *Orleans*, paddle boats, of 415 tons and 160-horse power, built for the London and Brighton Railway Company, to ply between Newhaven and Dieppe, are no doubt very fast vessels, but exceedingly wet ones. The form of the bow is that of a long tapering wedge standing on its side with the sharp end as the stem. There is no rounding off for the run as the wedge is flat-floored. Another model displayed by Mr. Russell is that of the Antwerp steamer *Baron Ooy* of 792 tons and 160-horse power. This vessel seems to have been constructed to gain the greatest amount of passenger space on aggregate tonnage. Her stern post rakes aft, and is built over or outward very considerably, so that in bad weather she rolls heavily. In smooth water she is a fast and pleasant boat. The next vessel is the *Wave Queen*, paddlewheel steamer, of 250 tons and 80-horse power, said to be the narrowest sea-going vessel for her length ever built. The *Wave Queen* was launched in 1852. She is 210 feet in length by 15 feet beam, which gives one foot of beam to every 14 feet in length. This steamer may be classed as of the race horse build, but, if she was loaded like a pack horse she would be unseaworthy. Vessels are built very long and sharp to obtain speed, and then they are loaded like collier brigs. The result is that they swim deep, and if they ship a weight of water their buoyancy is destroyed. Mr. Russell built the large screw steamships *Adelaide* and *Victoria* of 1,852 tons and 450-horse power, for the Australian Mail Steam Navigation Company. He claims for the *Victoria* that she gained the prize of £500 offered by the Australian Colonies for the quickest passage. They are, like Mr. Russell's other ships, wall-sided and flat-floored. A model of the *Great Eastern* is also exhibited. The first plate was laid in 1853, and she was ready for launching in 1858. The *Great Eastern* is most decidedly the best of Mr. Scott Russell's models. Although she is flat floored she is rounded off from the bilge, so that the water is not driven off in a square at the bottom. The *Great Eastern's* lines have been admired by all who had the opportunity of inspecting them when she was on the ways. It would be difficult to improve them. She has a double skin, and longitudinal divisions, which makes her a strong ship.

To AMALGAMATE the zinc of electric batteries, Mr. Berjot uses the following process:—Dissolve 7 ounces 375 grains of mercury in 3 pints 4 ounces of nitromuriatic acid (nitric acid 1 part, hydrochloric acid 3 parts). Heat the mixture a little, and add to it 2 pints 4 ounces hydrochloric acid. The zinc is thus amalgamated in a few seconds. The above amount of mercury is enough to amalgamate 150 to 200 cylinders of zinc.

THE 15th of August was designated as the day for opening the railroad from Algiers to Blidah. All of the employees wear uniforms, with their employment inscribed on the front of their caps.