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The Editor is always glad to receive for examination illustrated articles on subjects of timely interest. If the photographs are

sharp, the articles short, and the facts authentic, the contributions will receive special attention. Accepted articles will be paid for at regular space rates.

A SWEDISH CHALLENGE FOR THE CUP.

At the present writing it looks as though the New York Yacht Club would, in the near future, be confronted with a challenge for a series of races for the "America's" cup from Sweden, a request having been received through the Royal Swedish Yacht Club for full details regarding the conditions which would govern such a contest. Upon the receipt of this information it is probable that a challenge will be sent for a series of races in the year 1909. As far as one may judge from cable dispatches, the proposal has been received with widespread approval in the land of the Vikings, and, indeed, should the event come off, is likely to take on even more of a national character than have some of the recent British attempts to secure the much-coveted trophy. This is so far true that the two yachtsmen who are the moving spirits in the matter, propose, after themselves providing the major part of the price of the yacht, to throw the matter open for general subscription. Novel, if not fantastic, as such a plan might seem to be, it is actually only an extension of the syndicate method, by which the heavy cost of building and racing of our later cup defenders has been distributed.

Now that Sir Thomas Lipton has disavowed any intention of further prosecuting his plans for a fourth challenge for the cup, it must be admitted that there is something very attractive in the idea of seeing a Swedish yacht, designed and built in Sweden, and manned by the far-famous Swedish sailors, competing over the classic Sandy Hook course for the worldfamous trophy. Historically Sweden may justly claim to be connected, if not with the cup, at least with the famous schooner which originally won it; for in 1852, the year following the "America's" success at the Isle of Wight, the Swedes who, at that time, were turning out some of the fastest schooners in Europe, built a large schooner which they named the "Sverege," and challenged the "America" to sail a race from Ryde pier to a point 20 miles to leeward of the Nab Light and return, the wind to be of a strength of at least 7 knots at the start. The "America" was then owned by Lord John de Blanquiére, who had purchased her from Commodore Stevens for the sum of \$25,000. The Swedish yacht builders had for some time been constructing their boats on somewhat similar lines to those of the "America"; but the "Sverege" was a much larger craft, measuring 280 tons against the "America's" 208. The "Sverege" led the "America" around the outer mark by 8 minutes and 26 seconds; but in rounding she carried away the jaws of her main gaff and the spar had to be nursed somewhat in the beat home against the wind. According to the historian, the Swedish vessel ran into thick weather and overstood the mark by 20 minutes, finishing, how ever, 26 minutes behind the "America," whose superior sailing with sheets aboard, won the race.

Although in the intervening fifty years Sweden has never been represented by a challenger for the cup, she has been most intimately connected with its defense through her unrivaled sailors, who in late years have constituted the major part of the crews on the defending yachts. If the proposed race should come off, it is probable that we shall have to fall back upon the men from Deer Island, from among whom in previous years Capt. Hank Haff and other American skippers were wont to select their racing crews. The Royal Swedish Yacht Club is a very influential organization with something like two thousand members and a register of over six hundred yachts, of which only comparatively few are steamers. Swedish yachtsmen are second to none in skill and enthusiasm, and although they have had no experience in the con-

struction of extreme racing machines such as have been evolved by the "America" cup contests, there is no reason to doubt that they will send to Sandy Hook a yacht so well built and ably manned that an excellent series of races will be assured.

----AMBITIOUS SCHEME OF ELECTRIFICATION.

What is unquestionably the most important project of electrification of a steam railroad under consideration in any part of the world, is that recently announced by the Southern Pacific Railroad Company through one of its vice-presidents, who has requested Mr. Sprague, the father of the multiple-unit system of electric operation, to study the question of electrifying the Sacramento Division of the Southern Pacific system which extends for a distance of 136 miles from Rockland to Sparks. For some years Mr. Babcock, the electrical engineer of the Harriman lines, in company with the engineers of the leading electrical manufacturing companies, has been making a special study of this project; and the joint report of these gentlemen and Mr. Sprague will be the subject of final action by the directors.

The magnitude of the problem will be understood when it is remembered that the other two important electrifications of steam railroads, those of the New York Central and the New Haven lines, cover, in the one case, a stretch of 34 miles, with a branch of 15 miles, and in the other case of 22 miles. It is a far cry from this to the electrification of a road approximately equal in length to the road from New York to Albany; and the difficulties of the Southern Pacific problem are further increased by the fact that the work must be done on a mountain division, over which is carried the entire freight and passenger traffic of the Union Pacific system between Central California and the East. Moreover, in a distance of 83 miles the line rises nearly 7,000 feet, and the road is singletrack, full of the characteristic sharp grades of the western mountain summit division, and includes over 31 miles of tunnels and snowsheds. Although there is a heavy traffic, it is intermittent; and the difficulty of keeping open an electric service in the winter is complicated by the fact that the snows will often drift to a depth of 15 and 20 feet. Although this division is worked by powerful modern locomotives it is found to be difficult at times to maintain the traffic. which is occasionally congested to the point of an absolute blockade. However, since this mountain forms, as it were, the neck of the bottle on one of the most important of the transcontinental lines, it is realized by the directorate that a point has been reached when some radical change must be made to secure an increased capacity for traffic. Of the alternatives presented, there is first, that of paralleling the present track, which would be an exceedingly difficult and costly work; second, the location of an entirely new line with easier grades and the reduction of the summit level by the construction of a great tunnel through the mountain; or thirdly, a change of motive power from steam to electricity. The question to be decided is not as to whether it is feasible to operate this 136 miles of mountain road electrically—there is no doubt whatever on that point. The final decision of the directors will be determined by the questions, first, as to whether the present and probable future traffic will warrant the enormous outlay which will be necessary, and secondly, as to whether the change to electric traction would provide an increase of capacity larger than could be secured by any other method

___ OUR STUPENDOUS RAILROAD SYSTEM.

The railroad system of the United States outranks in mileage and business all the other railroads of the world in much the same way as the shipping industry of Great Britain overtops that of every other maritime nation; and if we were asked to indicate that special sphere of industrial activity in which this country has achieved its most marked and individual success we would select our wonderful system of railroads. The latest statistics for the year 1906, as given in Poor's Manual, show that the rate of growth is steadily maintained therein, reflecting the widespread prosperity which the country is now enjoying.

The total number of miles of railroad under operation is 220.633, an increase of 5.000 miles in the year. and on these roads there were carried over 815 million passengers and 1610 million tons of freight the corresponding earnings being on passenger traffic 520 million dollars and on freight traffic 1,650 million dollars. Adding to these totals other sources of revenue we reach a total of gross traffic earnings for the past year of 2,347 million dollars, and the net earnings on this business amounted to 790 million dollars. Adding other receipts, a total available revenue was shown of 890 million dollars. This represents an increase in 1906 over 1905 of over 234 million dollars, or more than 11 per cent.

The operation of the system called for the service of 55,439 locomotives, 83,896 passenger cars, 12,295 baggage and mail cars, etc., and 1,979,667 freight cars,

making a total of over two million revenue-earning cars. Equally large are the figures representing the financial liabilities. The capital stock amounting to over 7,106 million dollars, the bonded debt is 7,851 million dollars, and other liabilities bringing up the total to the enormous sum of 17,534 million dollars. Of the assets 12,719 million dollars represent the cost of the railroads and equipment, and 2,544 million dollars in stocks and bonds owned.

It is of considerable interest to trace the growth of the system by decades. Thus, in 1881, there were 130,455 miles of track, about 20,000 locomotives, and 667,218 cars. In 1891 there were 214,529 miles of track. 33,563 locomotives and 1,194,130 cars. In 1901. the track mileage had risen to 266,000 on which there were at work about 40,000 locomotives, and 1,445,283 cars, while in 1906 the total miles of track, the track in these figures representing actual mileage of single track, 307,000 miles, with, as we have seen above, 55,439 locomotives and over two million cars.

In view of the present anti-railroad movement in this country and the hostile spirit which is undoubtedly manifesting itself with increasing emphasis, it is notable that the average interest rate on railroad bonds during 1906 was 3.99 per cent, and the average dividend rate on all railroad stock was 3.63 per cent. These low average rates of capital invested in the railroad are highly instructive as bearing on the question of the reasonableness of railroad rates in this country.

THE FORMULA AND THE TESTING MACHINE.

The Quebec Bridge was the victim of a too blind faith in the formula. This primarily. Possibly it was the victim of the unwise practice of permitting the successful contractor for a bridge to work out the details of the design himself. We understand that the contract for this bridge was taken for a fixed sum. If so, this obviously imposed upon the engineer who developed the plans, the task of keeping down the sum total of material in the bridge to the lowest possible figure compatible with safety. The obvious way to reduce the total weight was to use a high unit of stress, and in the Quebec Bridge, and particularly in the compression member which failed, a unit stress was used which, to put it mildly, simply staggered the engineering world when the strain sheet of this bridge was made public. And yet, it is a fact that even with the high unit stress employed, if the formula used in calculating the compression members had been as reliable in these abnormally large sections as it had proved to be in smaller sections, the bridge should not have gone down, even when completed and loaded; and certainly it should not have fallen when loaded as it was at the time of the collapse, with only one-half of the calculated maximum load which might be imposed when the bridge was in operation.

Among the many lessons taught by this catastrophe, the one which stands out pre-eminently is that some of our bridge engineers have been placing an altogether too implicit faith in the commonly accepted formula for compression members, and also that they have been too anxious to practise economy of materials. In proof of this we direct attention to the comparative sections on another page, drawn to the same scale, of the chord member of the Quebec Bridge and that of the Forth Bridge. The strain sheets of the Forth Bridge have never been published, but presumably the load on the corresponding members in the two bridges was about the same. If so, one or other of the two engineers responsible for these designs was wofully in the wrong. Either Baker's enormous and rigid tubes are absurdly big, heavy, and costly, or the curious assemblage of flexible plates in the Quebec Bridge member is ridiculously light, and inadequate. A prominent engineer, since connected with the Quebec design, some sixteen years ago stated that an American engineer could have taken the money subscribed for the Forth Bridge, and after building the structure have turned back fifty per cent to the owners, instead of having to collect, as was done, forty per cent in excess of the estimate. We have now seen the experiment made with a cantilever bridge of slightly larger dimensions; and the result of the attempt to build such a structure by the more economical method of using flat plates, pin connections, and high unit stresses, is shown in the 17,000 tons of steel junk which now encumbers the bed of the St. Lawrence

And yet, in all fairness it must be admitted that, according to the formula used for the compression members, they should easily have stood up under the load under which they collapsed. Some modification of the formula for built-up rectangular compression members is evidently necessary, when it is applied to such large sizes as those in the Quebec Bridge; and we think it cannot be disputed that the only satisfactory way to determine the actual strength of the largest rectangular columns of the character almost universally used in American bridge practice, is to put up a testing plant sufficiently powerful to make the required tests.

Does it not look as though the time has arrived