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NEW YORK, SATURDAY, DECEMBER 31, 1898.

HARBOR.

It begins to look as though the much needed improvement of the entrance to New York Harbor was size of the freight engines in use on the Midland Railat last to be carried out, by providing a channel pro- way. This is fortunate, as giving for the first time an portionate in depth and width to the traffic of this opportunity to test the English and American types port, which, if it is not already, soon will be the most under identical conditions of service. The cost of the important in the world. As matters now stand, the engines, even should the customary English copper main channel is both tortuous and shallow. After fire-box and other specialties be called for, will probaleaving the Narrows, and rounding Norton's Point at bly be from twenty-five to thirty per cent less than if the southwestern extremity of Coney Island, it does they were of home manufacture; and if they render not turn eastward toward the open sea, but keeps due equally efficient service, as we do not doubt they will, south for several miles until it is well inside of Sandy the result cannot fail to have an important bearing on Hook, and then makes a sharp turn of 90 degrees the locomotive trade in that country. to the eastward, access to deep water being finally had by way of the Gedney Channel.

to designate as shallow a channel having a depth of into Great Britain, and nearly a quarter of a century 30 feet of water, which is the present depth of the ago a "dining car train," including, if we remember New York entrance; but in matters nautical the term rightly, two Pullman cars, was' running daily between | taken by additional anchorages placed behind the is a strictly relative one, and water that might be London and Leeds. ample for one class of harbor and traffic can easily be shallow for another. So also it is true that a channel depth that might be sufficient in one decade may be quite insufficient to meet the requirements of the decade ' the 8-inch cast steel gun designed by Dr. Gatling of that follows. A few years ago, when 28 feet was the machine gun fame. It is the object of Dr. Gatling to maximum draught of a few of the largest liners, the produce a gun which shall possess all the ballistic quapresent channel was equal to accommodating the lities of the prevailing type of hooped or built up gun the Mayor, the Bridge Commissioners, and every other traffic, at least as far as the depth was concerned; but without its excessive cost. The present built-up sysso rapid has been the growth in the dimensions of tem is founded upon the method introduced by our freight and passenger steamers, that there are ships General Rodman during the Civil War, who, in order to of \$2,500,000 we not only remove all anxiety as to the afloat that leave the harbor drawing over 32 feet; and ships are being built that may easily draw 34 feet when from the inside, thus causing the exterior layers to cally secure a new bridge between the two islands. fully loaded. At present such vessels, if they wish to shrink with tremendous gripping effect upon the carry out a full cargo, must wait for high water, an impediment that cannot fail to be injurious to the interests of the harbor.

But the present channel is not only shallow for mod- the present method is slow and very costly. ern traffic, but by reason of its tortuous character and restricted width it is difficult to navigate. This is dispense with the hooped construction and produce a proved by the large number of steamships that get steel gun of one integral forging or casting. In 1895 aground in making the turns or in passing each other: Maxim made a 5-inch gun of a single forging and cooled within the channel's narrow limits. As we have said, it from the inside by running a stream of coal oil the main channel makes one turn of 90 degrees, and through the bore. In the firing test his gun showed a there are others of less magnitude to navigate before velocity of 2,200 feet per second with a pressure of 33,600 deep water is gained. The difficulty arising from this pounds to the square inch, and withstood a maximum cause is increasing with the increase in the length of pressure of 50,400 pounds without injury. In January ocean liners. The "City of New York," which made of this year a single-forging steel gun, designed by her appearance only ten years ago, was considered an Capt. F. E. Hobbs, of the Ordnance Department, abnormally long vessel, her over all dimensions being United States Army, was tested at Sandy Hook with 560 feet. Since her day we have seen the advent of the excellent results, a velocity of 2,700 feet being attained "Campania," 620 feet, and the "Kaiser Wilhelm der Grosse," 649 feet in length, to this port, while in the coming season the White Star Line will place on the route a mammoth vessel, the "Oceanic," whose extreme length will be 704 feet.

The proposed changes will provide for the improvement of all existing channels; but by far the most im- in heavy gun construction will be greatly reduced—acportant recommendation is that included in General cording to Gatling, fully 50 per cent. The metal used Ludlow's report. The Ludlow survey recommends the is a special steel alloy, and the gun is cast in a vertical

AMERICAN LOCOMOTIVES FOR AN ENGLISH RAILWAY.

The introduction of American locomotives on Engbeing overstocked with orders to open the door.

the locomotive trade, and when the Midland Railway arrears. Ten of the engines are to be built by the lyn structure. Baldwin and ten by the Schenectady works. They are to British practice.

on an English road will be watched with the greatest A THIRTY-FIVE FOOT CHANNEL FOR NEW YORK interest. They are not of abnormal dimensions, being smaller than the average freight engines now being built for use on our own roads but of the standard

The Midland Railway has always been the most progressive of the English roads. It was this company At the first blush it looks like perversion of the truth that led the way in the introduction of American cars

THE GATLING CAST STEEL GUN.

Great interest attaches to the government tests of compress the interior metal of the gun, cooled the gun bore. The same effect is secured in forged steel guns by shrinking successive hoops of steel upon an interior tube. Rodman's method was cheap and rapid;

Of late years several attempts have been made to with a pressure of 50,000 pounds to the square inch.

Dr. Gatling is endeavoring to go one step further and cheapen gun construction by dispensing as far as possible with forging processes and casting his gun direct from the cupola. It is evident that if a reliable cast steel gun can be manufactured, the cost and time consumed abandonment of the main channel and the substitu- position, muzzle downward. An attempt is made to formed in districts within minimum rainfall limits of tion of the present East Channel as the principal impart a fibrous character to the casting by giving a 15 or 20 inches per annum. The argument which will swirling motion to the steel as it enters the mould, and perhaps appeal most forcibly to Cape agriculturists is capacity, it is to be dredged out to a minimum Dr. Gatling states that a certain amount of forging of that, while the total value of the fruit produced in when the gun is red hot in the annealing furnace. The sea by about five miles, and would provide a straight desired compression and tension are secured by cooling the last two years, nearly the whole of which would be withstood a pressure of 37,000 pounds to the square inch. Maxim and Hobbs guns and 82,850 pounds pressure in the Brown wire gun ahead of it, the cast steel gun has a long road to travel before it eclipses 'its predecessors. If it equals these pressures and survives the 300 tion to the science and art of heavy gun construction, cast as compared with forged or wire-wound ordnance.

ENLARGING THE CAPACITY OF THE BROOKLYN BRIDGE.

The present Mayor of New York is no doubt a betlish railways was merely a matter of time, and it only ter lawyer than engineer; for after throwing out the needed the accident of English locomotive builders city's obviously most urgent engineering work, the Rapid Transit tunnel, he wishes to have under con-It seems that the prosperity which marks the ship-struction across the East River three great bridges building trade in Great Britain is being shared by whose aggregate cost will greatly exceed that of the rejected tunnel scheme, and whose construction will take wished to place a "rush" order for twenty freight lo- three or four times as long to complete. In addition to comotives, they were compelled to come to this coun- the new East River bridge, whose construction is not try to get it filled. The present activity is in part ac- much more than fairly under way, he would build ancounted for by the fact that the recent strike in the other at Blackwell's Island and a third midway between engineering trades has thrown the locomotive works in the new bridge and the present New York and Brook-

The Blackwell's Island bridge would be a distinct to be of the American Mogul type, with cylinders 18 benefit; but the other structure would be quite superinches in diameter by 24 inches stroke, and with such fluous. And for this reason : that it would be possible, modifications in details as are required to conform as we have pointed out more than once in these columns, so to strengthen and enlarge the present bridge The introduction of these engines in regular service as to practically double its capacity. We should thus obtain practically all the advantages of Mayor Van Wyck's proposed new bridge for about one-fifth or onesixth the cost.

Mr. William H. Hildenbrand, the engineer to whom Mr. Roebling intrusted the task of making all the calculations as to strength, stability, etc., of the Brooklyn bridge at the time of its erection, states that he has prepared a plan for doubling the capacity of the structure at a maximum cost of \$2,500,000. He would raise the height of the towers some 10 or 12 feet, and suspend four auxiliary cables above and in the same plane as the present cables. The present stiffening trusses, six in all, would be replaced by new and $deepertrusses of a \ common \ depth, \ and \ upon \ their \ upper$ chords, on either side of the footway, would be an upper floor reaching across the present railroad tracks and roadway. This would double the capacity of the bridge for wagon and car traffic. The footway is sufficient for all probable increase in the number of foot passengers. The pull of the new cables would be present anchorages.

Mr. Hildenbrand's name is a guarantee that the scheme is feasible, for he has recently made a similar enlargement of the old Cincinnati bridge, built thirty years ago, the strength of the new construction being double that of the original bridge. Now this is an improvement which has everything to recommend it to person who is desirous of improving transit facilities between New York and Brooklyn. For an expenditure serviceableness of the present structure, but we practi-

THE FORESTS OF THE WORLD.

Mr. D. E. Hutchins, Conservator of Forests at the Cape, recently read before the Cape Town Philosophical Society a paper showing the need and value of extending the area in the colony at present under forest. Cape Colony stands far below other countries in its proportion of forest, though the climate of the country is such that it ought to have a percentage under forest at least equal to Germany. The following table shows the area under forest in the colony compared with that in some other countries:

Countries.	Area under forest in acres.	Percentage under forestof total area of country.
Russia in Europe	42,366,000 46,>56,000 34,350,000 18.920,000	42 42 31 26 25 25 25 16 5 4 0 [°] 29

Mr. Hutchins suggests that plantations should be Cape Colony is £100,000, no less than £269,349 have been paid for wood imported into the colony during produced in national forests covering an area of about 50,000 acres. That forests can thrive where agriculture is difficult or impossible, is shown by the steep richly wooded slopes of the lofty Amatolas, the similarly beautiful forest with its gigantic yellow-wood trees in the barren Knysna country, and, perhaps most striking of all, the cedar trees of Clanwilliam, growing on the absolutely bare rocks of the stupendous Cedarberg Range; while at Glenadendal an introduced tree, the cluster pine, hardier than any of the indigenous trees, is spreading itself self-sown up the rocky mountain side, in spite of fires, drought, hot winds, and climatic vicissitudes, that are too often the despair of the agriculturist.

waterway for large vessels. To give it the necessary depth of 35 feet and a minimum width of 1,500 the interior is effected by the use of a rotary mandrel feet. This would shorten the distance to the open channel in place of the present circuitous and diffi- from the interior. In the preliminary tests the gun has cult route. The largest vessels now under construction would be able to enter and leave the harbor at This is satisfactory as far as it goes, but with the any hour, irrespective of the state of the tide, and records of 50.400 and 50,000 pounds pressure in the at their fullest draught, which in the case of several ships is likely to be fully 34 feet.

The estimated cost of the work is between \$3,500,000 and \$4,000,000, and in view of the great importance of the harbor and the great benefit that the improvement | rounds to which the government officials will subject would confer, we do not think the cost is by any it, Dr. Gatling will have made an invaluable contribumeans excessive. The matter will come up at an early date for the consideration of Congress, and it is sin- and it will only remain to overcome the undoubted cerely to be hoped that a scheme which has such prejudice which modern artillerists entertain against obvious merit will be met with unanimous approval.