

Mr. W. P. ANDREW (Chairman of the Scinde, Punjâb, and Delhi railways) said he had listened to the Paper with much interest and satisfaction; inasmuch as it was the production of a well-known advocate of the proposed narrow gauge; and because it showed how little, even in such skilful and practised hands, could be said in favour of a crotchet which, if imported into the railway system of India, would utterly destroy the usefulness and importance of the lines which he had the honour to represent.

In the first place, he would endeavour to clear the ground by saying that cheap railways, and a break of gauge, were two distinct questions. Twenty years ago he had himself advocated the introduction of cheap railways into India, and he had heard nothing novel in the Paper read on this occasion unless it were the gauge of 3 ft.  $3\frac{3}{8}$  in., and that a break of gauge was no serious disadvantage.

The Paper would lead the Institution to imagine that the Author, like Rip Van Winkle, had been asleep for the last twenty-five years, and that he had never heard of the disasters, the confusion, and the loss that had occurred in England from a break of gauge: as he had now proposed, for adoption, ideas which men, who had not been asleep, had long since found impracticable, and had therefore abandoned. All who were interested in railways, in India, must deplore the delay which had occurred from the discussion of this most unfortunate crotchet. All must deplore that the Indus Valley line of railway had been so long delayed, inasmuch as it was beyond question the most important political and strategic line in India—looking to the portentous approach of Russia towards the confines of the Indian empire. Of all the most eminent men connected with India—and he had been in correspondence with a great many—there was not a single one who had not attached the utmost strategic value to the Indus Valley line: Lord Lawrence, Sir Bartle Frere, the late lamented Sir Donald McLeod, Lord Napier of Magdala, and many others, all attached the greatest importance to it; and was it now to be supposed that the Government was going to make this great line almost worthless, for political purposes? The Government proposed to introduce within Indian territory a break of gauge—the very means—be it observed—which Russia had established at her frontier to hamper the movements of any invader. Had a break of gauge existed between France and Germany, the siege of Paris would, in all probability, never have taken place. It was evident that this ‘toy line,’ which was proposed, could never carry heavy ordnance, and horses, and the munitions of

war, with rapidity, certainty, and despatch. Many eminent engineers had told him that it was impossible: at all events, it must be admitted that it could not carry those heavy munitions of war with the same ease and certainty as a line of wider gauge.

The existing gauge was introduced under the authority of Lord Dalhousie, after very considerable investigation, and there did not appear to be any reasonable objection to it. As to saying that a break of gauge was a matter of very little importance, from the Author's description of a regiment marching from one line to another, with all the munitions and all the artillery comfortably arranged in another train on another gauge on the other side of the platform—one would have thought he was organising a pleasant excursion to the 'Star and Garter' at Richmond, instead of handling a body of troops with their camp followers and baggage. He made no reference to the failures and confusion incident to the management of a large body of men and a large amount of heavy material under such circumstances. The real evils were well known to all who were connected with the management of railways. Mr. Andrew trusted there were some present who would give their experience of the evils, confusion, and loss, incident to a break of gauge on the Great Western line. If so, they would state that the evils were so great that, sooner than continue to suffer the loss and confusion, they were induced to relay the line, and to make it a continuous narrow-gauge line instead of a broad-gauge line.

The difficulty and confusion involved in the movement of troops, especially in a country like India, although considered of little account by the Author, were well known to those who had had any experience of campaigns in that country. Even if the fear of complications arising from the portentous advances of Russia should prove to be exaggerated, or groundless, there were ample reasons of a political and strategic character why the railway system of the north-western frontier should be made as perfectly adapted as possible for strategic purposes, instead of being rendered inefficient and comparatively useless, as it would be if a break of gauge was introduced. It was well known with what rapidity the spirit of hostility spread among the fanatic tribes who composed the population both of portions of the British Indian territory and of that immediately beyond the borders. As an instance of this, he might mention the case of the Umbeyla campaign, about ten years since. When this campaign was undertaken, a well equipped force of about 5,000 men was considered sufficient.

But when this force had occupied the Umbeyla Pass, the General commanding found it would not be prudent to advance further without first obtaining a reinforcement of 2,000 men to hold the pass, which was only about 40 miles from Attock and 3 miles beyond the border. And so rapidly did the spirit of hostility spread among the fanatic tribes along the frontier, that, by the time the desired reinforcement arrived, a second reinforcement was found to be required, thus rendering the movement of regiments repeatedly necessary from post to post along the line by which the troops advanced. It was the opinion of the highest authorities on the spot that had 2,000 men been promptly available in the first instance, the putting down of the outbreak would have been the work of a few days, instead of being one of considerable time and difficulty, and attended with heavy loss of life as well as with great expenditure of money.

Mr. Andrew felt, personally, a special interest in this question, inasmuch as he had planned and advocated for many years past the Indus Valley system of railways, with branches to the Khyber and Bolan passes. He feared the Government were by no means alive to the great political importance of that system of railways, which, not only for commercial purposes, but still more for political and strategic reasons, he desired to see completed in the most efficient manner possible. In illustration of the imperial importance of this question, he might be permitted to quote some remarks which he had addressed to Lord Palmerston, in 1857, when Mr. Andrew headed a large and influential deputation to urge upon the support of Government the claims of the proposed Euphrates Valley Railway. On that occasion he stated that "The grand object was to connect England with the north-west frontier of India by steam transit through the Euphrates and Indus Valleys. The latter would render movable to either the Khyber or the Bolan, the two gates of India, the flower of the British army cantoned in the Punjab; and the Euphrates and Indus lines being connected by means of steamers, we should be enabled to threaten the flank and rear of any force advancing through Persia towards India. So that the invasion of India would by this great scheme be placed beyond even speculation; and it would be evident that the great army of India of 300,000 men, being united by this means to the army of England, the mutual support they would render each other would quadruple the power and ascendancy of this country, and promote powerfully the progress, and the freedom, and the peace of the world."

He could not agree with the Author that it was probable we should have ample notice of any hostile movement on the part

of the Russians to enable due preparations to be made for their reception.

There was one circumstance that the Author had alluded to, regarding the tax-payer of India. Now, India was a great country—possessing two hundred millions of people—as large as the whole of Europe exclusive of Russia. The commerce of the country, since railways were introduced, had increased at an enormous rate. Those who, like himself, were connected with Indian railways, had sent out about 6,000,000 tons of materials, conveyed in between 7,000 and 8,000 ships; and they did imagine that the large amount of money they had sent out also had had some beneficial effect on this very pitiable and most interesting tax-payer. They had sent out money for investment in India; and they thought if the Indian tax-payer had to pay £1,600,000 per annum, to make up the guaranteed interest on the railways, the tax-payer had reaped some little advantage in having, in many instances, three times the usual wages; in being well clothed instead of being almost naked, and being well fed instead of half starved; and the farmer, in the enhanced prices of produce and the increased cultivation of the land; and the merchant, in the facilities for the transport and sale of his goods, had benefited to an enormous extent from British capital—not Indian capital. And what was it the tax-payer had to pay? £1,600,000 per annum for all these enormous benefits! It was less than twopence per head. He did not think it fair to bring forward the tax-payer without stating at the same time what he got for his money. If he paid twopence he got not only a very good sixpence in return, but other benefits which at present he could not estimate.

The commerce of India, as he had already stated, increased to an enormous extent after the introduction of railways. In 1834–35 it amounted to fourteen millions sterling. Then there were no railways. In 1854–55 it amounted to about thirty-five millions, when there were 150 miles of railway constructed. From that time it increased at the rate of eight millions per annum till 1865–66, when it amounted to one hundred and twenty-three millions sterling. That the commerce had not increased since that period was owing to exceptional circumstances, which he had no doubt would soon pass away.

The following memorandum would show the rapid increase which had taken place in the trade and revenue of India during recent years, since the introduction of railways into that country:—

## TRADE OF INDIA.

Year.	Imports.	Exports.	Total.	Remarks.
	£	£	£	
1834-35			14,000,000	Average increase from 1834-35 to 1854-55 about £1,000,000 sterling per annum, there being in 1854-55 only about 150 miles of railway open.
1854-55			35,000,000	
1861-62	37,272,417	37,000,397	74,272,814	Average increase from 1854-55 to 1870-71, during which period the railways have been rapidly pushed forward, upwards of £3,500,000 per annum.
1862-63	43,141,351	48,970,785	92,112,136	
1863-64	50,108,171	66,895,884	117,004,055	
1864-65	49,514,275	69,471,794	118,986,069	
1865-66	56,156,529	67,656,477	123,813,006	
1866-67 <sup>1</sup>	42,275,619 <sup>1</sup>	44,291,497 <sup>1</sup>	86,567,116 <sup>1</sup>	
1867-68	47,481,157	52,446,002	99,927,159	
1868-69	51,146,095	54,457,744	105,603,839	
1869-70	46,882,326	53,513,728	100,396,054	
1870-71	38,858,728	57,818,022	96,676,750	

<sup>1</sup> Eleven months only.

## REVENUE OF INDIA.

Year.	Amount.
	£
1850	27,522,337
1855	29,133,050
1860	39,705,022
1865	45,652,897
1870	50,901,081
1871	51,413,686

## DEBT OF INDIA IN 1871.

£111,542,208, or little more than two years' revenue.

Alluding to the Punjâb railway, the Author had mentioned the small traffic which existed on that line, but Mr. Andrew would like to know whose fault it was that the traffic was small? They had in Scinde 106 miles of railway, and in the Punjâb 550 miles, with a gap between of 480 miles. They had, as it were, one part of the line in France and the other part in Spain, with an interval between, and they were not allowed to make the intervening link; and yet they were told it was a line of small traffic. Nothing could be more unreasonable. The Punjâb, which had been described as the "Bulwark of British India," was an immense territory, comprising within its borders an area of nearly

200,000 square miles, with a population of 22,000,000 subject to British rule or influence. So great were its capabilities that it had been estimated by Lord Lawrence, when Chief Commissioner of the Province, to be capable of producing half a million tons of cereals for export annually, without in the least degree interfering with the requirements of the inhabitants themselves.

The charge for transshipment of goods from one gauge to another was estimated by the Author at 4*d.* per ton. Now it would be found from Mr. Hawkshaw's report, that at the time the discussion relative to the gauges was going on, one person estimated it at 4*d.*, another at 8*d.*, and another at 1*s.* per ton; but Mr. Hawkshaw stated that all these estimates were fallacious, inasmuch as the loss arising from confusion and delay exceeded infinitely either of those sums.

In contrast to the views entertained by the Author, who, for the one solitary reason of a so-called economy, would seriously impair the efficiency of this most important portion of the very backbone of the Indian railway system, it should be mentioned that Lord Salisbury, in a speech at Manchester in 1868, in reference to proposed railways in India, had urged that Government ought not solely to regard the question as one of direct profit, as he considered that even in the case of lines which did not yield a direct profit, the Government were more than compensated for any outlay which they incurred. There might also be mentioned a despatch addressed by Sir Stafford Northcote, when Secretary of State, to the Governor-General on the 24th of November, 1868. In this despatch the Secretary of State observed:—"The political and military advantages of present commercial railways to the Government would be cheaply purchased even were the railway system more costly to the Government than it is." It could only be hoped that the question which the Members were assembled to discuss would yet be decided on broader and more worthy grounds than those adduced by the Author.

Mr. T. E. HARRISON, V.P., said that he would endeavour strictly to confine himself to the arguments of the Paper. He might say, at the outset, that he had had no connection with Indian railways, but in England he had not only constructed many hundreds of miles of railways, but he had also had to work and manage them; and in the observations which he proposed to address to the meeting he would draw from the experience he had so gained, to illustrate the views to which he proposed to give expression.

The Paper stated that, "practically, the broad gauge is never

adopted except when broad, heavy vehicles, nor the narrow gauge, except when comparatively narrow and light vehicles, are intended to be used." Now he took exception to that being laid down as a matter of fact. The original Newcastle and Carlisle railway, which was 60 miles in length, was worked for upwards of twenty years entirely by light engines, light carriages, and light wagons, and he believed that some of that railway stock was still in existence after nearly forty years of wear; and to say that only heavy vehicles were introduced on broad-gauge lines was a mistake, because many of the goods wagons referred to did not weigh more than  $2\frac{1}{4}$  tons or  $2\frac{1}{2}$  tons, and carried 5 tons of load. Again, it was not true as regarded the narrow-gauge lines, because, in Canada, on the Grey and Bruce and Toronto railway, the cars in use upon that line, though of only 3 ft. 6 in. gauge, were 8 ft. wide and 36 ft. long: therefore when he saw such a statement as that, he could not but call attention to it as not being in accordance with facts.

He would now proceed to the question of figures. It was broadly stated, in the commencement of the Paper, that the case of the Indian Government was based upon one solitary reason—that of economy; and it was admitted that the whole question depended upon whether that economy was real or imaginary. The Author gave two estimates made by men of great eminence—Mr. Hawkshaw and Mr. Fowler. Mr. Harrison found, on putting them side by side, there were great discrepancies between them.

He quite agreed with the general proposition laid down, that a narrow-gauge line could be made more cheaply than a broad-gauge line. He did not think any one would, for a moment, dispute that; but the question arose, what was the extent of that economy? The estimates gave the saving in each item per mile. The first item was land,—Mr. Hawkshaw, £10, and Mr. Fowler, nothing. The next, earthwork,—Mr. Hawkshaw, £100; Mr. Fowler, £37: then bridges,—Mr. Hawkshaw, £50; Mr. Fowler, £83: sleepers and ballast,—Mr. Hawkshaw, £200; Mr. Fowler, £500. Total: Mr. Hawkshaw, £360; Mr. Fowler, £620; Mr. Fowler being £260 in excess of Mr. Hawkshaw. When a document exhibited so great a discrepancy in the estimates of gentlemen of such high position, the natural inquiry was, why did this discrepancy exist? Mr. Harrison had endeavoured, from such information as he had been able to obtain, to arrive at an analysis of that discrepancy.

In the first place, he took the item of land, which Mr. Hawkshaw put at £10, and Mr. Fowler, at nothing; and he concluded that the Author assumed that to be an omission, as he added £10 to

Mr. Fowler's estimate afterwards; but the whole extent was a question of a quarter of an acre of land per mile—strictly, it was 0·27 acre per mile—and the question was, what was the value of an acre of land in India? He saw from a report by Major Bonus, in his estimate of the land for the Indus Valley line, that the maximum value he attached to the land was 27 rupees per acre. Then the value of a quarter of an acre would be 13s. 6d.

That, Mr. Harrison fancied, was one of those items which might, without difficulty, be reduced to something like a certainty. As regarded the earthwork, if the additional width of 2 ft. 3 in., the difference between the mètre gauge and the 5 ft. 6 in. gauge, was taken as the basis of the calculation, the total amount was equal to 440 cubic yards of earthwork per mile of road a foot in height; and he was told that the average cost of earthwork was 5 rupees per 1,000 ft., or equal to £7 7s. for every foot-height per mile; and, taking an average height of 5 ft. for a cheap line, the cost would be £36 15s., or, practically, what Mr. Fowler had put it at. Still, there were elements by which such a calculation could be accurately made.

On the subject of the bridges he had no means of judging whether Mr. Hawkshaw's £50, or Mr. Fowler's £83, per mile was right. All he would say was, in making the design for girder bridges which might be used on a light line of railway, of the standard gauge, he should be disposed to err on the right side, by making them stronger than calculating the minimum loads they had to carry: therefore, on that ground, he should take the higher of the two values.

When he came to the question of sleepers and ballast, there was a discrepancy of 150 per cent. between Mr. Hawkshaw and Mr. Fowler. Now he had analysed the basis on which Mr. Fowler made his estimate, and it was quite clear on the face of it, on making the comparison between the narrow gauge and the broad gauge, how that difference arose. On the question of sleepers, which formed the most important item, Mr. Fowler took the section of the sleeper for the mètre gauge, at 8 in. by 4 in.; whereas, when he took the section for the broad gauge, he made that section 9 in. by 4½ in.

Now it was proposed that the weight of the rails should be the same in both cases, which meant that the loads that were to traverse them were the same also; and Mr. Harrison had yet to learn why, as the load was the same, and the rails were the same, the sectional area of the sleepers was to be different. He had laid thousands of sleepers of the section of 8 in. by 4 in. on a 4 ft. 8½ in. gauge, forty

years ago on one of the earliest lines. All the sleepers on that line were of that sectional area, the weight of rails was 40 lbs. per yard, and over a portion of that line the traffic between England and Scotland ran for about four years. Therefore, if the sectional area of 8 in. by 4 in. was sufficient for a gauge of 3 ft. 6 in., he had no hesitation in saying it was sufficient for a gauge of 5 ft. 6 in. with the same weight of rail and of passing load. But the difference in sectional area of the sleepers adopted by Mr. Fowler, caused a difference in his estimate of £150 per mile.

Then, again, on the question of ballast, Mr. Fowler took the depth of the ballast for the *mètre* gauge at 1 ft., but for the 5 ft. 6 in. gauge he took a depth of 1 ft. 3 in. If 1 ft. depth of ballast was sufficient for the *mètre* gauge, it was sufficient for the 5 ft. 6 in. gauge; therefore, that was a point on which he joined issue with Mr. Fowler, as to whether in that item a fair comparison had been made between the two gauges, and, if not, it made a difference of £81 per mile.

Then Mr. Fowler took an addition of £10 per mile for laying the additional gauge. What it might exactly be Mr. Harrison could not say, but he should put it at not more than £2 per mile or £3 per mile at the outside, because, in the manipulation of the laying of the rails, the only additional cost was connected with the handling of the larger sized sleeper. Mr. Fowler took the difference in sidings at 10 per cent., and said, if the main line cost a given sum per mile more than the *mètre* gauge, and all the sidings were the same, they must add so much to the cost per mile. In that, Mr. Harrison entirely agreed; but putting the whole together the result was only £378 per mile, instead of £633 per mile, as stated by Mr. Fowler. Mr. Harrison could not help feeling, that when the Author added together the two sums, of Mr. Hawkshaw's estimate, and of Mr. Fowler's estimate, with the addition of £10 for land, and then took an average of the whole, such a mode of making an estimate hardly commended itself as a proper mode of determining a question of such vital importance to our vast Indian empire. To take the average of two opinions, without a strict investigation of the mode by which those opinions were arrived at, reminded him of the mode he had often seen followed by common juries who assessed the value of land—they took the sum of the amounts given by the witnesses, and took an average of the whole. Now, taking the average, which was £497, as arrived at by the Author, there was added to that, for engineering and agencies,  $17\frac{1}{2}$  per cent., or £87 per mile. Mr. Harrison believed that, on many Indian railways, the cost upon the outlay

for works for engineering and agencies was that amount; but when the nature of this excess was examined, there were many items which formed that excess which could not for a moment come under the category of works which required an average of the whole of that expenditure. He took the engineering, the setting out of the line, the preparation of plans, the estimate of all the works, which were important items, and it was quite clear these would be expenses per mile equally chargeable upon the narrow gauge and upon the broad gauge, and, therefore, when he saw  $17\frac{1}{2}$  per cent. charged as an average of the whole cost, it was clear there ought to be a large deduction made from that item.

Then there was a question of saving of maintenance, which was put at £10 per mile, and capitalised at twenty years' purchase as £200. That, in itself, he did not at all find fault with, but he doubted very much whether the effect of the mode in which it was put was not calculated rather to mislead. It was not expenditure. It was quite clear, that to maintain the sleepers and other works upon the broader gauge, there would be a larger expense in renewals. He did not quarrel with the amount of £10 per mile, but he did not think, when they estimated what the outlay would be, this should be regarded as additional cost.

Then Mr. Hawkshaw had put in his estimate an item of possible saving of £200 per mile for curves. Now Mr. Hawkshaw admitted, not only with regard to that item, but with regard to other items of his estimate, that he had placed them at an amount which he believed would place it beyond the power of cavil; but Mr. Harrison was afraid he should cavil very greatly at this estimate of £200 per mile for curves. He did not know exactly what the nature of the country was, but he was told, that as a rule, sharp curves were not required, yet this was a charge which was proposed to be made applicable, not to special cases, but to the whole of the proposed 10,000 miles of railway throughout India. Now, surely, apart from the question whether £200 per mile was the exact sum, it could not be right—where they had the great majority of the lines, as he was told, through a country in which few or no curves were required—to apply the result of the special cases, and those quite exceptional, to the whole length of lines they were proposing to construct. He further took exception to the question of the saving alleged to be obtainable by the use of sharper curves on the metre gauge; because, as he understood, there was a limit of 5 chains radius on the metre gauge, and there was no difficulty whatever in adopting, for such lines, curves of 8 chains radius with the broad gauge. He had such curves at work with-

out the slightest difficulty over many miles of railway and very steep gradients. He had occasion some time ago to examine into this question as to the saving which could be effected by adopting sharp curves. To accurately arrive at the amount, it was necessary to go one step further by taking the additional length of line which the use of sharp curves entailed, and the cost of maintaining and working that additional line, and also to capitalise that additional cost. It would further be necessary to take into account that in many cases the apparent saving, which was solely a question of excavation, was far more than swallowed up if the correct plan was adopted of taking into account the increased cost of making, working, and maintaining the additional length of line: therefore he doubted whether in any case there could be an excess of expenditure of £200 per mile; and under no possible circumstances could such an expenditure be applied to the whole 10,000 miles to be constructed in India.

These items altogether brought up the cost, as given in the Paper, to £1,000 per mile. Now he begged to say distinctly from his own practical experience, if he were going to construct, in England, a metre-gauge line, as compared with a light broad-gauge line, it would not save £400 a mile; therefore he entirely doubted the accuracy of the basis as set forth in the Paper, and on which, as he understood, the Indian Government had decided to introduce the metre gauge. Whether the reduction from £1,000 per mile to £400 per mile would alter their ideas or not he could not say, but the whole basis of the Governmental decision, as put forth from the beginning to the end of the Paper, was stated to be that the one solitary reason for adopting a narrow gauge was a belief in its superior economy. It did not state the extent of that economy, but simply that it was a superior economy.

With regard to cheap lines, there were other circumstances beyond the mere question of permanent way which entered into the construction of cheap lines. He had, within the last three years, to make a line in Yorkshire—the Selby and York railway. That line was constructed on the first-class gradient of 1 in 240; but the contractor, happening to find a good brick-field in the centre of the line, laid down, for his own purposes, a permanent way of nearly the whole length of the line. The cuttings were from 18 ft. to 20 ft., and the embankments about the same height. During the whole progress of the line for two years this contractor's permanent way was laid upon the surface, and Mr. Harrison had traveled over it at a speed of 20 miles per hour. He was satisfied that if more attention was devoted to the use, in certain

cases, of short and sharp gradients, and in that way getting over the surface, a greater economy would result than was involved in the question of lightness of railway.

So far, then, as to the general question of economy: but now he would take up that which was put forward in the Paper as being by far the most important part of the question, namely, the applicability of the *mètre* gauge to the Punjab system of railways—not only of the introduction of the *mètre* gauge, but of the mixed gauge, and of break of gauge. The Paper stated the proposal was to lay down a third rail in the 214 miles of line, from Lahore to Mooltan. That was a proposal to introduce into a portion of the Indian railways—which was admitted, in the Paper itself, to be one of the most important for strategic purposes—that break of gauge and of mixed gauge, which, in England, he was happy to say, were on the point of being abolished. He had been to a great extent connected incidentally with these questions of break of gauge, and of mixed gauge, and he had always heard from those interested—in South Wales particularly—the break of gauge described as the “curse of the district;” and when lately in South Wales he had heard equal rejoicings that a change had taken place. One gentleman connected with copper-works in Wales told him that the change of system by which the copper ore was taken directly to the works, had resulted in an economy of £1,000 per annum, and that additional income was derived entirely from avoiding loss in copper ore from transhipment.

The saving as between the *mètre* gauge and the standard gauge, as estimated by Mr. Fowler, was £680,000; but if the views which Mr. Harrison had expressed were at all correct, and he presumed Mr. Fowler had based his estimate on the same basis as his report, that amount would be reduced to a very large extent. It was admitted that there were sets-off to the extent of £327,177 for altering the existing gauge in one case, and for laying down the third rail upon 214 miles of the Lahore railway. Then there was a further item of £320,700 for rolling-stock for through-traffic, the extra narrow-gauge stock, and for military contingencies. Now that item was vouched for, according to the Paper, as necessary by General Strachey, Colonel Dickson, Mr. Fowler, Mr. Lee Smith, and Mr. Rendel; but it was argued by the Author “that not the smallest deduction on this account ought to be allowed.” Now, in this case, he would bring to bear that which had been his own experience in these matters, and here he would quote the words of the Paper:

“Considering, first, the section from Mooltan to Lahore, the

existing quantity of broad-gauge rolling-stock thereon either is sufficient for all expected traffic, whether through, or local, or it is not. If it is not, then, in case the broad gauge had been adopted for the adjoining sections also, it would have been indispensable to provide additional broad-gauge rolling stock for the Mooltan-Lahore section; the cost of which addition would certainly have been at least equal to that of the quantity of mètre-gauge stock requisite in order to render the total amount of rolling stock, broad and narrow, capable of conveying all the traffic on a mixed gauge."<sup>1</sup>

Then the converse of that proposition was also gone into, and the same argument was also used as to the Lahore and Peshawur railway. Now, wherever two systems of gauge were adopted, the merest tyro in railway management would be aware that it was impossible to do the work with the same amount of stock which was required for an uniform gauge. He did not state this as a matter of opinion, but as a matter of fact, which he was satisfied every railway manager knew to be beyond dispute; but the Author asserted—on what authority was not stated—that not the smallest deduction should be made on that ground. There were many practical instances of it. He would take as an illustration the case of two collieries, each of which thought it was desirable to have their own particular stock; but if the railway company did the work, the stock with which they could do it would be less than the aggregate stock of those collieries. If, on the other hand, the railway company determined to carry a particular portion of their traffic by a particular class of wagons, and the other portion by another class of wagons, it was clear that, to carry that traffic, they must have a larger amount of stock. Then, again, there was the question of the expense of working. When they had the two systems to work, it was utterly impossible they could work those systems by running only the same amount of mileage. They had the mixed gauge; they had two sets of trains, one for the broad gauge, and the other for the narrow gauge; and, in working, they must have a largely increased mileage; thus the fair basis of calculation would be to take that additional mileage as an annual cost, and to capitalise it as a set-off. But that was not done.

Then, again, he did not see anything put down for the increased cost of maintaining the 214 miles of mixed gauge. No one could dispute the fact that there was a large additional cost in maintaining a mixed gauge. He knew that, when the mixed gauge

<sup>1</sup> *Vide ante*, p. 222.

was taken up, on the line at Oxford, the Great Western Company calculated they saved nearly £100 per mile in maintenance of way; and he knew the saving could not be less than a fourth of the cost of maintaining a single gauge; and if that was put at £80 per mile, the increase of £20 per mile—which was the minimum—and capitalized that amount per mile over 200 miles, it would be found there was an amount of £80,000, as a set-off against this £320,700. Then he saw also, at the other end of the line, the whole of the stock of the Scinde railway would be thrown upon the hands of that company, and it must be sold. That line was now of the standard gauge, and that being done away with, they would have that stock to sell, and to supply its place with other stock. He saw no account of the loss which would be sustained by that; and it was well known if a company had stock to sell they would think themselves happy if they realized anything like 50 per cent. of the first cost. If he took all the items together, the conclusion he arrived at was that, so far from this crucial test, the one solitary reason, superior economy, being actually realized, he, on the contrary, had no hesitation in stating that the adoption of this metre gauge on the Punjab system of railways would be found to occasion actual and positive increased cost to the Indian Government.

Now there was one other point which he thought had not yet been sufficiently tested anywhere—certainly not in England—and that was, what would be the actual cost of working this metre gauge. The only instance in England was the Festiniog railway, which he knew and had traveled over, and there the expense of working and maintenance came out at £1,000 per mile. Now, he knew perfectly well that for years the Newcastle and Carlisle line, with a traffic greater than that of the Festiniog railway, never exceeded £500 per mile. What was it in this gauge that caused the Festiniog line to be worked at a cost of £1,000 per mile? He thought that, before assuming as a fact that there was to be this great saving in cost, when the Government were going to adopt an innovation affecting the whole of India, it would be a prudent plan to ascertain with more certainty that which was not referred to in the Paper, namely, whether in the actual working there was any saving at all, and whether there might not be a loss? He held that was a point which was already settled, taking the results at Festiniog as a guide. He was reminded that the Festiniog line was only of 2 ft. gauge. That was true; but the argument had been used, that if a line of 3 ft. 3 $\frac{3}{4}$  in. gauge could be worked more cheaply than a line of 5 ft. 6 in. gauge, then by reducing the gauge to 2 ft. it

would be worked more cheaply still; but he believed the reverse would be found to be the case in working.

There were several other points to which he should have been glad to refer; because he found they were matters in which, in a practical point of view, he considered that the assumptions in the Paper were entirely erroneous. But he felt he had trespassed sufficiently long upon the time of the meeting, and many other speakers would be able to go into those matters and to elucidate them.

Mr. J. HAWKSHAW, Past-President, said the Paper referred to a former report of his, and, in fact, professed to draw from that report, to a certain extent, the data which led the Author to the conclusions he had stated. But on looking at the Paper and comparing it with his report, from which it purported to make extracts, he had been a good deal puzzled to make out the figures which had been ultimately put forward by the Author.

It purported to deal with averages of figures given by himself, and with certain figures given by Mr. Fowler, in a report made three or four months later; but he could not discover how the conclusions arrived at could be derived from those figures. In his report, Mr. Hawkshaw had nowhere put the saving of the 3 ft. 6 in. gauge at a greater sum than £760 per mile; and Mr. Fowler put that saving in one case—that of the Kotree and Mooltan line—at £866, and in that of the Indus and Peshawur line, at £794; and the average of these two was £830 per mile. If they took these figures, £830 per mile and £760 per mile, they got an average saving, so far, of £795 per mile; and that was the only result he could find from averaging Mr. Fowler's figures and his own. But in that £760 per mile was included a sum of £200 for saving of locomotives. Now although Mr. Hawkshaw had included that sum in an aggregate, yet he stated, for reasons which he gave, that he thought it had no business to be there; and if that £200 was omitted—and the Author seemed to think that it should be omitted—then the average saving derived from his report and Mr. Fowler's report came only to £695 per mile. So far, therefore, if the Author had followed those figures, he would have got only a sum of £695 per mile, instead of £1,000 per mile.

With regard to his own report, it was made entirely for the Eastern Bengal Railway Company, and solely had reference to whether they could judiciously make an extension of that railway on the narrow gauge, instead of on the existing gauge. In making that report he put forward the fullest possible saving that could be arrived at by adopting a narrow gauge; and he now thought he

put the items of saving too high. He agreed with Mr. Harrison, that the assumed saving of £200 on curves would never be realised. He could also quite agree with Mr. Harrison, that they never would in India, by adopting the *mètre* gauge, effect a saving of more than £400 per mile or £500 per mile—possibly not more than £400 per mile. So much for the saving. But there were serious items on the other side of the account. In this country it was well known what those items meant; for that was a very old question, discussed thirty years ago, and which some persons reasoned upon then, as the Author did now; and what were the results? The results had been that those who said the evils of this break of gauge would be too serious to be borne proved to be right; and that those who said they were little and trifling, as some gentlemen then said, had been proved by experience to be quite wrong. The Author said it was admitted—on what authority was not stated—that the money value, in a commercial sense, of a break of gauge was 4*d.* per ton. He need only say, to gentlemen who were acquainted with this subject, that the Author ought not to have stated that any such thing was admitted. In fact, nothing could be more erroneous. Possibly the Author might have got that figure from Mr. Hawkshaw's report; for, in referring to the evils of this change of gauge, and alluding to what occurred thirty years ago, he stated that the commercial inconvenience had been estimated at from 4*d.* to 8*d.* and 1*s.* per ton; but then he went on to say, that experience had shown those estimates to be quite fallacious.

Then the Author measured this question in another way. He dealt with the present income of Indian railways, and said they now only made 3 per cent.; and he seemed to infer, because they only made 3 per cent., they were only carrying three-fifths of the traffic they were intended to carry; and therefore the *mètre* gauge could carry that amount, &c. Now, an argument of that sort, applied to Indian railways, would mislead. He remembered the time when the Lancashire and Yorkshire railway earned only 2½ per cent.; that company was now about to declare a dividend of 9½ per cent. By parity of reasoning, men living at that day might have said, "This gauge is altogether wrong: you gentlemen do not know what you are about. You are making only 2½ per cent., and you ought to have had a gauge of 2 ft. 9 in." But there was an item which the Author overlooked with regard to the Indian empire, and with regard to the question of dividend. He believed it could be clearly proved that every nation gained as much from every railway that was made as the

proprietors gained—nay, he believed it gained much more. He had occasion about the year 1850, at the time the Lancashire and Yorkshire railway was earning only  $2\frac{1}{2}$  per cent., to go before a Committee of the House of Commons to advocate a Bill which proposed to increase the tolls, which they thought were too low. The Board of Trade reported against the increase, which was natural; but he thought he satisfied the Committee that, though the Railway Company was only earning  $2\frac{1}{2}$  per cent., the districts through which the railway ran were receiving more than that percentage on the capital which had been expended in making the railway. Therefore he must maintain that it was a grievous error in advising those gentlemen who had the control of affairs in India in coming to conclusions as to the extension of railways, to negative the advantages to the country through which they passed. He believed that the gain to India, from the railways, would probably be nearly double the dividend which they afforded to the railway proprietors.

There was another point on which he laid great stress, but of which the Author appeared to think lightly, namely, the questions of the gauge and of the character of the railway, in a strategic point of view. He should not have ventured to have spoken on that branch of the subject had he not, with others, had occasion, at the request of the War Office, to advise as to the means of moving troops in Great Britain by means of the existing railways. They then learnt the difficulty of the task. He thought it of vast importance to a country like India—even more important than to Great Britain—that they should be able to pass troops by railway with the least possible obstruction; but the Author said there would always be ample notice of an invasion of India, and that there would be opportunity for proceeding “with the most complete deliberation” in massing troops at some particular place there to await the invaders. Suppose that the invaders did give notice they were coming, and that the British Government had time to get troops to a certain point with deliberation—if the troops were to be kept waiting at that spot, he should like to know what the expense of that would be? But besides an invasion, might there not also be another Indian mutiny, to put down which the troops might have, at an hour’s notice, to be carried with the utmost rapidity to another point? Therefore one effect of this broken network of railways in India must be to delay transport, and to add to the confusion, always too great, in such cases, under the most favourable circumstances; this, in his opinion, apart from all commercial questions, might render the proposal

now made, if persisted in, one of the greatest calamities that could be brought upon the country. At all events, he would say, do not proceed with this great "programme," as the Author called it, of making 10,000 miles of metre gauge, without a thorough and efficient inquiry. Let those gentlemen who supported this measure go before some committee or commission, capable of understanding and of testing their statements. To arrive at a decision without some such previous step, would be, in his opinion, one of the most unusual proceedings that he could imagine in any country. He would not then make any further observations, because some of the remarks he had made had already appeared in his report. He would only add that, neither personally nor professionally, had he any interest in the question of what gauge was adopted in India. He, however, conceived that a most unwise and crude scheme had been suddenly propounded, without due consideration, and that if the Government persisted in carrying it into execution, it would be a consummate act of folly.

Mr. G. P. BIDDER, Past-President, said that, being the Consulting Engineer of that particular section of railways in India which had been the first assaulted by this scheme, he had taken, as might be imagined, particular interest in it; in point of fact, he believed he was the first Engineer whose attention was drawn to the project of the introduction of the 3 ft. 6 in. gauge into India. He was called upon by the Directors of the Scinde, Punjâb, and Delhi railways to report his opinion of the probable consequences of such an introduction, and on the 14th of June, 1870, he made his report, in which he did not enter into such details as Mr. Hawkshaw and Mr. Fowler had done, but he stated in general terms that he knew there could not be any saving by the introduction of the exceptional gauge on the Indus Valley railway. He thought it was now necessary that a short statement should be made of the mode in which this question had been introduced in this country by the Indian authorities. Soon after his report had been made to the Scinde Railway Company, another report was obtained from Mr. Hawkshaw; and then a Commission was appointed—and he would use a strong word—a packed Commission, with a Duke for a dry nurse, to proceed to Norway in one of Her Majesty's yachts to inspect a railway in that country. The Commission went to see a railway, of a narrow gauge, and a more common-place railway it was impossible to find. He knew it very well, and he was an unfortunate shareholder in it; and he only wished that it could be made to pay a dividend; but he did not attribute its non-paying character to the gauge. The railway in question had never yielded any

dividend, and he doubted whether it really paid the working expenses; whereas a railway of the ordinary 4 ft. 8½ in. gauge, with which he was also connected, in the same country, paid a dividend of from 5 per cent. to 6 per cent. per annum. If this Commission, to which he had alluded, instead of going to Norway had gone to the West India Docks, and had seen some contractor's engines at their ordinary work there, or had gone to a colliery which could have been pointed out to them, where they would have been shown a 4 ft. gauge altered to the standard gauge of 4 ft. 8½ in., to obviate the inconvenience and expense resulting from a break of gauge, they would have derived more practical experience than they did from their pleasant trip to Norway.<sup>1</sup> Before quitting the question of exceptionally narrow-gauge railways, he would allude to the Festiniog railway, which was stated to be paying a large dividend, which was mainly assigned to the fact of its being constructed on the narrow-gauge system; whereas, the most superficial inspection of the line would show that the dividend arose entirely from the exceptional character of the traffic—slates packed in conveniently small carriages, traveling down a good working incline to the shipping port, and paying a most unusual rate of freight. These were circumstances rarely to be found combined in other localities.

Agreeing, as he did, with the general conclusions stated by Mr. Harrison and by Mr. Hawkshaw, he would not go over that ground again, but would address himself to the particular case in which he was more especially interested—the alleged economy in the introduction of this gauge for the Indus Valley railway. He was necessarily better acquainted with the condition of that part

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<sup>1</sup> It is deserving of notice, that on the 7th of October, 1872, there was opened, in Norway, a line of 32¼ English miles in length, of a gauge of 3 ft. 6 in., between Christiania and the Port of Drammen. There were upon it some sharp gradients and curves, which required adequate engine power. The general result had been that the engines and the rolling stock had been found to be utterly insufficient. The weight drawn by each engine, its own weight not included, was only 652 cwt., as compared with 1,595 cwt. drawn by the engines on the 4 ft. 8½ in. gauge lines. The traffic had therefore of necessity been confined almost entirely to passengers. The speed attained was, for fast trains with 2 stoppages, 1 hour 40 minutes, or about 19 miles per hour; for ordinary trains with 8 stoppages, 2 hours 13 minutes, or about 14 miles per hour. Up to the present time very little merchandise could be transported. The general result was, that in deference to the public opinion, it had been enacted in the 'Storting,' or Parliament, that for the future, the State Railways should only be constructed on the standard gauge of 4 ft. 8½ in.; and on that gauge the new State line, 126 English miles in length, *viâ* Frederikshald, to the Swedish frontier, now about to be commenced, would be constructed.—G. P. B.

of the Empire, and his mind had been specially directed to various circumstances connected with it.

Now, assuming Mr. Hawkshaw's figures — £400 per mile, and adding £200 more for maintenance, which, as it was a reversionary value, did not begin for many years; but assuming the saving to be £600 per mile. The number of miles over which it extended was— 490 miles for the Indus Valley; and 270 miles for the Peshawur line; making 760 miles in the whole; and £600 per mile over that would represent £456,000. That was the whole advantage they claimed, and that was in construction. Now for the 'per contra' statement.

With regard to the Scinde railway, it was proposed to narrow the existing line. Mr. Fowler assumed the cost to be £500 per mile, equal to £53,000. Then, as Mr. Harrison stated the case, the whole of the rolling stock there must be sold, and must be transported up the Indus Valley to where the ordinary 5 ft. 6 in. gauge prevailed; but this transport must be 500 miles up the river, between Mooltan and Kotree. Now, as an example of what the cost of transport in India was, he might mention that the charge actually made by the East Indian railway, from Calcutta to Delhi, a distance of 1,000 miles, for hauling up engines and wagons, not in steam, but with the ordinary goods' trains, was £350 per engine and £50 per wagon; these charges upon 100 engines and 1,250 wagons, with other incidental expenses, made a total of more than £100,000 paid for railway conveyance.

Then, as to rolling stock, Mr. Harrison had stated the A B C experience of railway traffic. Assume a line broken up into sections, and that there was required a separate stock for each section, there must be a much larger stock than was necessary for working the section throughout, and that position applied more particularly in the Indus Valley, for he had considered the question of traffic, and had advised the Directors as to the cost of the railway and the amount of rolling stock that would be required.

The traffic of the Indus Valley at the present time was represented by steamers, making fortnightly journeys each way. Now speaking, as he was, in the presence of engineers who knew that the principal strain on the rails was due to high speed, he felt assured that they would agree with him, that a speed of 25 miles per hour on light rails of 40 lbs. to the yard, would admit of an ordinary locomotive engine traveling upon them, and as that would be quite adequate to the requirements of the Indus Valley traffic, the existing stock of locomotive engines need not be increased. He also came to the conclusion that, as at present, the wagons were detained at Mooltan and Kotree to be loaded and unloaded, and

as this must hereafter be, more or less, the case with a break of gauge, all of this would be avoided by a continuous route, and no additional stock would be required; thus the whole of Mr. Fowler's estimate, amounting to £400,000 for rolling stock on the Indus Valley, would be saved on this section of the line.

The next important saving would be effected in the rolling stock for the extension to Peshawur, as, in case of emergency, recourse might be had to that of the general system, and certainly more than one-half of the stock would be found sufficient; thus a further saving of £106,000 would be realised.

To this must be added the cost of a third rail from Mooltan to Lahore, estimated by Mr. Fowler at £275,000, and the amount of extra cost of maintenance, estimated by Mr. Harrison at £20 per mile capitalised.

Lastly, the extra cost of altering the Lahore station into an interchanging, in place of a through station. It was difficult to estimate this, but, assuredly, it could not cost less than £50,000.

By adding up all these items, namely:—

	£
1. Altering the gauge on the Scinde railway . . . . .	53,000
2. Rolling stock on the Indus Valley . . . . .	400,000
3. Ditto on Peshawur extension, one half . . . . .	106,000
4. Laying third rail from Mooltan to Lahore . . . . .	275,000
5. Extra maintenance of ditto at £20 per mile capitalised	80,000
6. Altering Lahore station . . . . .	50,000

A total was arrived at of £964,000

Therefore he came to the conclusion that, instead of there being any economy, there would be an absolute additional expense in adopting the narrow gauge, and, therefore, the sole element for its justification was an entire failure in that respect.

Now as to the inconveniences of this proposed system—there was an expression made use of in the Paper which was remarkably applicable to the case. The Author, in referring to the invasion of India by the Russians, had used the expression, the “genius of folly.” Mr. Bidder must be permitted to use this felicitous phrase, and to apply it to the introduction of this gauge without having previously ascertained the results; and when a gentleman of the Author's official position talked of 4*d.* per ton as representing the commercial value of the break of gauge, he could not avoid saying that it was the “genius of folly.” The Author, a man of great intelligence, living in London, must know that the break of gauge in this country had long been felt to be unendurable, and that the

change to an uniform gauge had been made at great expense. Had Sir Daniel Gooch or Mr. Grierson been asked why they made the change, they would have clearly shown the numerous and important evils inherent in the system, apart from the mere cost of transporting the goods from the narrow gauge to the wide gauge, and *vice versá*, and, therefore, not to have inquired from them the reasons for incurring such cost and inconvenience on such a railway as the Great Western, before a statesman ventured to recommend so vital and detrimental a change in India, deserved to be stigmatized as the "genius of folly." Then the Author ventured on the assertion that it was necessary that the same engine should be used throughout any system of railway, whatever might be the variations in the strength of the rails. He could not possibly have traveled out of London by any of the main lines without seeing the engines changed at different parts of the journey, and at Crewe he would have seen three separate trains propelled] by as many engines united into one train drawn by one engine. Even in the rural district of Devonshire he would find a branch railway where the broad-gauge wagons were propelled by a small 'contractor's engine.'

Mr. Bidder must take exception also to the spirit in which the Paper had been drawn up. He alluded to that part in which it was stated that the natives of India were taxed £1,600,000; that being the difference between the net receipts of the railways and the interest paid by the Government. That remark might apply to a great many things, no doubt, but to apply it to the railways of India was the "genius of folly." Was it no advantage to the people of India to be carried at greater speed and at less cost? Was that a tax upon them? Was the postal service no compensation? Was the greater efficiency of the army, and the means of moving that army more rapidly, no compensation? And yet the Author had characterised the difference between the net earnings of the railways and the interest paid on them as a total loss, and an unmitigated tax upon the natives of India. As if the money had been spent on a mere toy.

Now Mr. Bidder could tell them where the waste was, but this was not the proper place nor the proper occasion to do so at any great length. He would, however, give a few instances. The original financial arrangement for executing the Indian State railways, if not altered, was a rare specimen of the very "genius of folly." It was proposed to carry on all the new lines "pari passu," the works to be extended over a period of twenty years. Thus, assuming twenty millions sterling to represent the sum to be

expended, the outlay was to be at the rate of one million per annum. The first result would be, that for nearly the whole of that period, the capital would not only be unproductive, but the unfinished works would be a constant source of expense for maintenance, to say nothing of the waste from the decay of the wood and the iron. Besides which, the cost of supervision would be immensely aggravated, and all responsibility be lost by the lapse of time. There were two obvious alternatives, each much more rational. First, by commencing and completing the most important sections as soon as possible, by the concentration of all the resources of the engineering staff upon these works in the application of the outlay of one million per annum. Thus no more ultimate capital would be expended, and the lines, as they were finished, would be a source of convenience and possible profit, instead of being a cause of current outlay. Another plan, and that adapted to the meanest capacity, would be to invest ten millions sterling in the Indian Railway stocks at five per cent., reinvesting the annual income. Thus, in fourteen years, the ten millions would grow to twenty millions, and if judiciously applied would finish the lines by the end of twenty years as originally projected, whilst ten millions of money would be saved, being equal to the anticipated but illusive saving to be effected by introducing the narrow gauge in India.

It had been part of his duty to frame a contract for the construction of the Delhi railway. That was to some extent an experimental work. The line had to cross several very large Indian rivers, with regard to the special features of which no reliable and definite information could be obtained; they had to some extent to grope their way in the dark; and, in order to mitigate the risk to the Company, it was his desire to secure the skill and attention of the Contractors in aid of the work by making them liable for the maintenance of all the work, including the bridges, for a period of three years. The contract was sent out to India to be approved by the authorities there, and it came back with the remark, "The charge for maintenance, both as regards time and amount, is too great. Three years is unusual, and in such a climate two years even is excessive." No doubt, in the opinion and experience of the 'Reporter,' this was true; because the gentleman had never had any experience. He was like the Irish fiddler, who did not know whether he could play or not, because he had never tried. But in the case of the bridges which were injured by a flood, the shortening of the period of maintenance, from three years to one year, involved a loss of £200,000, which would have been entirely obviated by the pay-

ment, under the arrangement objected to, of a sum of £90,000, from which there would have been deducted the actual cost the Company had incurred for two years' maintenance of the rest of the line of, say 300 miles in length, which would have reduced it by a very substantial amount.

In another case, a gentleman in high position at Bombay, was directed to advise upon what economy could be effected in the working of the Indus flotilla. That was a mixed question of economy and commercial return; but what he had to look to had nothing to do with the convenience of the public or the commerce—the only thing to be considered was positive saving, and on that point, the report which was made, dated 1st April, 1870, stated:—

“There are no objections to Captain Wood continuing to dispatch boats from Kotree as soon as he has obtained a full cargo; but he should report whether it would not be expedient to make the filling of vessels with cargo the sole condition of departure instead of endeavouring to maintain a fortnightly service. The sooner it appears to Government, that the flotilla is reduced to a strictly commercial service, the better is the prospect of a remunerative return.”

These were samples of the way in which these things were investigated in India, but he did not know that they could very well be avoided, because on the inauguration of the railway system the Indian Government enforced upon a very intelligent and able body of men conditions of service which it was impossible effectually to comply with. For instance, they took a military gentleman, who came probably from the building of a barrack, or a church, or some other useful employment, to try his hand at railways. The position was entirely new to him. He had to grope his way, and in time he obtained some practical knowledge; but on promotion he would be removed, and another officer came in his place; so that no responsibility could be fixed upon those gentlemen; and unless a man had an ample knowledge of every branch of engineering the result must necessarily be disappointing. Owing to these circumstances, a vast increase of expense had been thrown upon the Indian railways and the public works in general, which might have been avoided had a more efficient system been adopted.

On the question of this *mètre gauge*, a 3 ft. 6 in. gauge was first talked of, and was then suddenly altered into the *mètre gauge*, for what reason nobody had yet explained. The only reason that suggested itself was, that it had an appearance of science about it. It was very scientific to say, “This is the ten-millionth part

of the quadrant of the earth's circumference," and that might be the foundation for this arbitrary metre gauge. All he had to say about it was that, apart from the question of rolling stock, the alleged saving in bridges, earthwork, and other construction, was altogether illusory. In order to obviate the objections to the narrow-gauge stock, as originally designed to meet the exigencies of military transport, the rolling stock, as now designed, was nearly, if not quite, as wide as that on the ordinary gauge. This at once disposed of a large part of the alleged saving; for, as this extra width could only be attained by making the frames overhang the rails 1 ft. 1½ in. more than at present, much more strain was thrown on the rails, and much more wear was occasioned to the wagons. The carriages themselves involved extra cost of maintenance, which it was impossible to estimate; in fact, the width of the formation of the excavations, as well as of the bridges, both over and under, could not, in practice, be reduced below that of the ordinary gauge; so that a similarity must exist in all particulars, save that of the mere width between the rails.

Mr. Bidder would now only ask the attention of the meeting to an extract from the last report, from the able pen of Mr. Juland Danvers, made in 1872:—

"A great deal has been said lately about the burthen thrown upon the Indian revenues by the railways, in consequence of their failure to earn the amount paid by Government for the guaranteed interest upon the capital. This result is no doubt greatly to be lamented, and is contrary to the expectations of those who advocated and sanctioned the existing system. But taking a broad view of the subject, these undertakings may claim, as a set-off against their shortcomings, credit for many direct and indirect benefits which they have produced.

"To say nothing of the moral and social improvements, which as civilizing agents, they have conferred on the country, there can be no doubt that railways have added to its security, have greatly advanced the material prosperity of the people, and have been the means of increasing the revenue and of saving much expenditure, both on account of the army and post-office. They are still in their infancy, and their direct contributions to the revenue are capable of expansion. Experience has taught us lessons, and we have paid for them; but I venture to think that there is more ground of hope for the future, than regret for the past. And as regards the present, difficulties and uncertainty should furnish a strong incentive to skilful administration and increased exertion."

With these words he entirely agreed; and he hoped the increase

in the prosperity of the Indian railways, and the advantages to the proprietors, would not be arrested by the proposed introduction of a break of gauge, which could only be characterised as a calamity, as grievous, with regard to railways in India, as it had been in this country.<sup>1</sup>

Major-General STRACHEY, R.E., F.R.S.—being unable, on account of hoarseness, to make himself audible—handed in the following written remarks, which, by permission of the President, were read by the Secretary. He stated that he came forward in this discussion with some hesitation, and, perhaps, even with some anxiety. He felt that he appeared under great disadvantage in following some of the leaders of the Engineering profession, men whose adverse opinion necessarily carried with it great weight; and that he was addressing an audience, the sympathies of the majority of which were with his opponents. He was there, having no authority to represent the views of the Government, whose acts were in substance under discussion, but with the sense that any failure on his part to carry conviction would be attributed, not, as it should be, to his personal deficiencies, but to the cause itself. However, he was conscious that, under the circumstances of the case, it had become necessary for him to take a share in the discussion, and he accordingly did so.

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<sup>1</sup> Since the conclusion of the discussion it has been ascertained that on the 11th of March, 1873, a return was made to the House of Commons, signed by Mr. Thornton, containing the following extract from a Minute of the late Lord Dalhousie respecting the gauge of Indian railways:—

“Extract Minute by the Earl of Dalhousie, Governor-General of India, dated 4th July, 1850.

“32. The Court of Directors have recommended, at the same time, the use of the narrow gauge of 4 feet 8½ inches for the railway about to be constructed. Although the letter of the Court recommends, but leaves to the Government of India to determine as to the gauge which should be adopted on this occasion, I consider the question to be one of such moment as to deserve a careful consideration and an authoritative and conclusive decision by the highest authority connected with the Indian Empire, who alone can have access to that full information and extended experience which would make such a decision really and satisfactorily conclusive.

“33. The British Legislature fell unconsciously, and perhaps unavoidably, into the mischievous error of permitting the introduction of two gauges into the United Kingdom. The numerous and grievous evils which arose from that permission are well known, and will long be felt throughout all England. The Government of India has it in its power, and no doubt will carefully provide, that however widely the railway system may be extended in this Empire in the time to come, these great evils shall be averted, and that uniformity of gauge shall be rigidly enforced from the first.”—*Vide* Appendix I.

Before proceeding to the more special matter in hand, he would say a few words as to the manner in which the question before the Meeting had been treated by the gentlemen who had preceded him. They had, as it appeared to him, spoken, if not with an expressed, at all events with an implied sentiment, that the Government of India should submit itself to the judgment of the Institution, or of English engineers, in respect to the course it had taken in adopting the narrow gauge in India. There had been a sort of assumption that English civil engineers were, in such a question as that before the Meeting, the fit persons not only to advise but to determine, and that engineering experience obtained in England was the only qualification of any value in dealing with the details under discussion. There had been no indication that other considerations were involved in the policy of the Government than those of a technical nature. There had been no recognition that the circumstances of India had any important bearing on the questions at issue. There had been no suggestion that persons who had passed a large part of their lives in India might be better able to judge of the wants and capabilities of that country, than those who had never even seen it. There had been no account taken of the probability that those who were responsible for the government of that country, and who alone could have at their command all the various available sources of information regarding its political, social, material, and financial condition, must be the proper persons to decide such a question as this; and that it would be a complete inversion of parts for the Government to supply its general knowledge to professional critics, and to leave to them the guidance of its policy.

He felt the highest respect for the judgment of the leading civil engineers of this country, and he assented to a large part of what had been said in the discussion by Mr. Harrison and by Mr. Hawkshaw; but he could not admit the necessary applicability of many of their doctrines to every case; and as regarded the present case he denied the applicability of much that had been said. He must affirm, as a general principle, applying to all branches of the gauge discussion, that experience based on one set of conditions was not conclusive under totally different conditions. In truth, the correct presumption, where conditions differed greatly, was, that results would also differ greatly. When, therefore, the Government of India and its advisers were more or less directly charged with want of due regard to professional considerations, based on English experience, he did not hesitate to retort, that, whatever might be the technical knowledge of the critics, they

did not possess such a knowledge of Indian local conditions, or of the practical administration of a great country, as to render their opinion more than one of the elements—though an important one—in the consideration of the question. Further, he was convinced that the serious financial failure of the Indian railway system—for that it had failed financially was beyond question—had been caused by the want of subordination of European technical skill to a proper perception of local wants and resources; and the lesson that he necessarily drew from that conviction was, that the progress of railway construction in India should be brought much more completely under the control of the responsible government of the country than had hitherto been the case.

The Government of India had thus summed up the grounds on which it had resolved to adopt the narrow gauge for the railways between Lahore and Peshawur, and Mooltan and Kotree:—"We are satisfied that the economy likely to be obtained from the adoption of the narrow gauge will justify our accepting the break of gauge at Lahore, with such inconveniences as it involves." This, he believed, quite fairly stated the case. That certain inconveniences might be caused by a break of gauge was not denied, but the advantage to be secured, by economy of construction was said to be such as to justify the conclusion come to.

The Paper under discussion had for its object the elucidation, from the Author's point of view, of the facts on which such a conclusion might be supported. The reply that had been given to the Author, by the gentlemen who had already taken part in the discussion, had been directed to the object of showing that on the Author's data the saving of money by the adoption of the narrow gauge would not by any means amount to what had been represented in the Paper, and, in fact, that it would be insignificant; while the objections to the break of gauge were little short of insuperable.

Now he would at once recognise that the Author's adversaries had, at all events, some appearance of success in their criticism of the first part of the Author's argument; namely, that which related to the supposed superior economy of the narrow-gauge system. But this advantage was not substantial, and, so far as it had gone, had been gained over the Author's way of stating his case, and in no way disturbed the essential conclusion affirmed by the Government of India.

Before going on to state the grounds on which he rested this remark, he thought it would be desirable for him to show what was likely to be required of an Indian narrow-gauge railway, and

to what extent it would be able to meet those requirements. If the *mètre-gauge* lines, as now being constructed, were not fully able to carry all the traffic likely to be brought upon them, the whole argument in their favour would be at an end; but he would show how questions on that point might be met.

It had been ascertained that the total traffic of the East Indian railway, the heaviest worked line in India, might be taken to be about equal to 840 tons of goods, and 1,064 passengers, carried over every mile of railway in 24 hours. Also, it had been found that, taking the combined passenger traffic and goods traffic, the average load of an East Indian train was about 71 tons of goods, together with 89 passengers, which, for the present argument, might be considered as carried in a mixed train.

Supposing, further, the passengers to be equally divided between the up and down traffic, and the goods to be carried in the approximate proportion that actually held in the two directions, about 6 trains, such as he had described, in both directions, would suffice to do the work.

Now if a narrow-gauge railway, such as those actually under construction at the present time in India, were set to carry this traffic, it would be found that the load of an average East Indian train could be conveyed in about 14 narrow-gauge wagons and 3 narrow-gauge passenger carriages, of the pattern now being supplied—that was supposing all the wagons and carriages to be run full. If the vehicles were supposed to carry only half their full loads, double the number of such trains would be required to that actually run on the East Indian line. Such a narrow-gauge train as he was speaking of would consist of, say, 18 vehicles, including a brake-van, and, if full, might weigh in the gross 144 tons. With vehicles half full the load might be about 100 tons. One of the 12-ton engines recently made for the Indian narrow-gauge lines would suffice to draw such loads on the ordinary easy gradients of Indian lines.

Hence it followed that the whole traffic of the East Indian railway, as now existing, might be carried on a line of narrow-gauge railway, with an average of 12 trains a day each way, such trains running half empty. As such a condition of things could not possibly be necessary, and as 2 engines could be combined, or 18-ton engines and 24-ton engines could easily be provided if desired, there could be no room to doubt that the narrow-gauge lines, as now being constructed, and doubled when necessary, were quite capable of carrying the heaviest traffic now existing in India, or ever likely to be brought on them.

The narrow-gauge wagons and passenger vehicles were quite able to carry what was required, whether merchandise, or military equipments, or stores—the heaviest siege gun with its carriage did not weigh 5 tons—or that was or could be carried on the 5 ft. 6 in. gauge; and the only real difference between the gauges in that respect was, that more vehicles were required on the narrow gauge than on the broad gauge, to contain a given weight of goods. Under these circumstances it seemed quite opposed to fact to speak of the *mètre-gauge* lines as ‘toy’ railways, or as being weak with reference to the actual traffic to be carried on them.

Having, as he believed, thus fully established the sufficiency of the narrow-gauge lines under construction for all that was required of them, he would discuss the question of their cost as compared with that of broad-gauge lines.

It was first essential to inquire whether the estimates, that had up to the present stage of the discussion been referred to, properly represented the cost of the railways that would have been constructed between Lahore and Peshawur, and between Kotree and Mooltan, if, on the one hand, the narrow gauge had been adopted, and on the other, if it had not. To this inquiry only one answer could be given, namely, that those estimates were utterly worthless for the object in view; that they did not in any way represent the financial consequences of the alternative systems of construction, and that the conclusions of the Government of India were not based upon them or anything like them.

The Author, giving what might be termed a logical turn to his argument, had endeavoured, and General Strachey thought with complete success, to show that even on the figures which had been put forward by the opponents of the narrow gauge in the present case, an important pecuniary gain would have been secured by the adoption of the narrow gauge. Rejecting those figures as wholly inapplicable, General Strachey asserted that the financial advantage, that had in fact been secured, was very great, and that it would fully justify the conclusion that had been come to by the Indian Government.

The estimates referred to were based on a 40 lbs. rail for the narrow gauge, and a 42 lbs. rail or a 45 lbs. rail for the broad gauge, and, so far as he could judge, corresponding loads for the bridges, thereby implying that the alternatives between which the Government had really made a selection, were lines thus to be designed. He denied this emphatically. It was certain as a matter of fact, which he challenged any one to disprove, or even to question with a show of reason, that if the broad gauge had been adopted the rails

would not have been lighter than 60 lbs. to the yard, and that the general characteristics of the lines and the stock, engines, as well as vehicles, in use on the neighbouring broad-gauge lines would also have been accepted, and that all the bridges would have been designed to carry the heavy loads of that gauge, instead of the reduced loads of the narrow gauge.

He was at the present moment stating what would have been, as distinguished from what might have been, and he positively asserted that the question which the Government of India had to decide was this:—" Shall we accept a narrow gauge with all possible economy, subject to such inconveniences as a break of gauge at Lahore involves; or shall we preserve the continuity of gauge, and provide for the free passage of the stock of the existing broad-gauge railways to meet possible military exigencies, by the adoption of the broad gauge in its existing form for the lines to be made on the Punjáb frontier?" The idea of a compromise between the two plans which should give some of the advantages, while it had some of the disadvantages of both, did not appear to meet the real question at issue, and did not come seriously under the consideration of the Government.

As a fact the construction of the Lahore and Peshawur line had actually been begun on the broad gauge before the question of adopting the narrow gauge was raised, and 100 miles of 60 lbs. rails were ordered, and the original designs of the bridges were prepared on the regular broad-gauge standard of strength.

For these reasons it seemed to him to be placed beyond dispute, that the actual saving that would be obtained, by the adoption of the narrow gauge in the Punjáb, could not be reckoned at a smaller sum than from £1,000 to £1,500 per mile on account of permanent way, and from 30 per cent. to 40 per cent. on the cost of the iron-work of all bridges, besides minor economies of various sorts, into which it was needless to enter in detail.

For the Lahore and Peshawur line, on a length of 270 miles, the saving on permanent way would amount to about £350,000, and on the bridges perhaps to £250,000, or together £600,000. On the whole he considered that the total economy might be about three-quarters of a million. The 490 miles of the Indus Valley railway would give a saving of not less than £500,000 on the permanent way, and probably as much more on other items, or, in all, about one million; but the character of the works was not yet sufficiently known to admit of any very precise statement being made as to this line.

Against the savings thus attainable must be set off the cost of

the first change from the broad gauge to the narrow gauge on the line between Lahore and Peshawur, and the outlay necessary for obviating a break of gauge between the new narrow-gauge lines and the existing broad-gauge lines from Kurrachee to Kotree, and from Mooltan to Lahore.

It was not now possible to estimate that charge in a definite way, because it had not yet been determined what arrangements should be made at the junctions between the new narrow-gauge lines and the old broad-gauge lines. Taking the most unfavourable view of the case, it seemed impossible to suppose that a greater outlay than £500,000 could be necessary; which would still leave a total advantage on the Punjâb lines of about £1,000,000.

Those figures did not take into consideration the greater economy of maintenance on the narrow-gauge lines, which would probably be in proportion to their greater economy in first cost. It was difficult to estimate that element of saving at present with any useful amount of precision; nor did he think that account of it could properly be taken in this discussion, as it did not concern the capital outlay. Mr. Hawkshaw, however, had reckoned it to be equal to the whole saving on the first cost of the permanent way, and on this standard the additional amount to be credited to the narrow-gauge lines would be more than three-quarters of a million, thus raising the whole saving to about two millions.

But he readily admitted that he did not attach any particular weight to the exact amount thus arrived at. What he desired to affirm was that there seemed complete evidence of a very important saving, due to the adoption of the narrow gauge; and that the only countervailing disadvantage, the break of gauge, was not one which would, under the actual circumstances of the traffic, render the saving illusory or nugatory.

So far as the interests of commerce were concerned, he entirely agreed with the Author that a single break of gauge at Lahore between the lines down the Indus Valley and up to Peshawur, and those leading to Delhi and the eastward, might be altogether disregarded. Even the double break that would be caused by the interposition of the mètre gauge between Kotree and Mooltan, if no change whatever were made in the existing broad-gauge lines, he should regard commercially as of little importance. The cost of the transfer of goods would be very much more than compensated by the reduced interest on the capital saved. It was not in the least to the point that a break of gauge in England, under circumstances of a totally different nature, had been found to be intolerable. To complain of the injury done to the traffic on the

Indus Valley railway because vehicles started from Delhi, for instance, would not be able to pass to Kurrachee, would not be less visionary than a similar complaint as to interchange of traffic between Russia and Spain. No tendency to any such traffic could arise that would have the smallest practical importance.

As to the railway from Lahore to Peshawur, it was equally visionary to anticipate any export traffic except of the smallest amount. There was hardly any cart traffic in the districts west of the Ravee, and beyond the Jhelum that sort of conveyance was impossible, except along the line of road now to be occupied by the railway. As to the import trade from the west, the one item of any importance would be salt. Now the retail selling price of salt in the districts of the North-Western Provinces, where the more important consumption took place, varied from 3 rupees to 4 rupees per maund, or say from 160 shillings to 200 shillings per ton. If the cost of transfer at Lahore, from the narrow-gauge wagons that brought it from the mines to the broad-gauge wagons that carried it on to the markets for it in the east, amounted to 4*d.* per ton, the result would be an increase to the retail price of no more than from  $\frac{1}{6}$  per cent. to  $\frac{1}{5}$  per cent., a quantity quite inappreciable. If any one thought 4*d.* per ton too little for the cost of transfer, he could readily correct the calculation; but the most extravagant estimate would not raise the charge to 1 per cent. on the selling price.

He was somewhat at a loss to follow Mr. Hawkshaw's remarks as to the necessary evil of break of gauge apart from the extent and nature of the traffic; and such extreme doctrines as that gentleman appeared to advocate struck him as little less ludicrous than an assertion, that the original cost of loading goods into wagons rendered railway transport in all cases commercially impossible, because this might be true in some extreme case.

As to the effect of the break of gauge on possible military operations in the Punjáb, he agreed entirely with the Author. To argue on this point from any experience obtained from military operations in Europe, without a careful discrimination of the features which would be alike and different in any possible war on the Punjáb frontier, could lead to no conclusions of any value. He should not attempt to enlarge on the possibilities of war in India, or to imagine the circumstances under which troops or military stores might have to be moved by railway in that country. All that he need say was, that the narrow-gauge lines under construction would be as efficient in the transport of troops and stores, within the practical necessities of the case, as any broad-gauge

line that could be made, without going to an expense vastly in excess of anything that had ever been seriously suggested.

A single line of railway, having very severe gradients for a considerable part of its length, could not be regarded as an efficient instrument for moving large bodies of troops, accompanied by horses and guns, and the other impedimenta of an Indian army; and this was equally true of a 5 ft. 6 in.-gauge as of a *mètre-gauge* line. On the other hand, as far as the supply of stores was concerned, the narrowest-gauge line ever constructed would readily meet all the demands of any army that was ever likely to be put in the field on the Punjab frontier.

It was not to be supposed that he denied the general advantage of continuity of gauge and the corresponding disadvantage of break of gauge—very far from it. If the 5 ft. 6 in. gauge could have been retained consistently with other necessities of the case, no one would ever have proposed a change. Now what were the facts? Having provided about 5,000 miles of railway, the country found itself burdened with an annual payment of one million and three-quarters in respect of those lines, in excess of all receipts, and with little prospect of any early or considerable relief from this heavy financial burden. Further, it was apparent that under the existing system of construction and management, it could hardly be expected that any more railways could be made without leading to a permanent charge on the revenues of from 2 per cent. to 3 per cent. on the whole capital outlay required. It was under these circumstances that the Government of India, seeing the great importance of the extension of railways, determined to seek some more economical system under which this extension might become possible. The conclusions come to were, that all lines should in the future be carried out without the intervention of companies, and that the outlay on construction should be reduced to a minimum, by the adoption of the narrowest gauge and the lightest rails and rolling-stock, compatible with the requirements of Indian traffic.

Now it was not to be supposed that so serious a change could be made without strong opposition. It would also be apparent how the two parts of the policy of the Government—the suppression of the companies and the change of gauge—were almost necessarily bound up together, particularly in the outset, and with respect to those districts where existing companies supposed they had claims to carry out suggested extensions. The success of the new policy of the Government depended on its being applied on a large and consistent plan; and any hesitation in applying it on

the first occasion on which it seemed likely to be productive of decided economy would very possibly have led to its total miscarriage. It could not be admitted that the economy likely to be obtained by the new policy of the Government would be limited to the saving of first cost on the new lines of railway, though this alone would fully have justified it. The economy due to the change of system of management must not be lost sight of as an essential part of the plan. Therefore, in order to estimate the whole financial advantage of the new policy in the Punjab, a question of great complexity had to be dealt with, which, though it related to engineering operations, involved grave considerations of financial and political importance, and thus became one of general administrative policy.

The responsibility for coming to a decision on this question rested with the Government of Lord Mayo and the Duke of Argyll; and their decision was in favour of the system of construction which the Indian Government began to carry out about two years ago.

It might also be observed, that the course which the Government of India had thus felt itself compelled to adopt, was that which other poor countries had also lately adopted in many other parts of the world where, as in India, capital could only be obtained from foreigners and on an absolute guarantee of interest, and where the traffic prospects were poor. The recent development of narrow-gauge railways in the southern parts of the United States of America showed that the experience of that great commercial country was not in opposition to the adoption of cheap lines of railway, involving break of gauge, under certain conditions of traffic and first cost.

Although there were many other developments of the subject which might have served, in his own opinion, to strengthen his argument, he felt that he should not be justified in further intruding on the patience of the Meeting, except in relation to one or two matters from which the course of his argument had gradually led him away.

First, as to the proposals that had been made, that broad-gauge lines should be constructed with light rails, say from 42 lbs. per yard to 45 lbs. per yard, in preference to lines of a narrower gauge.

He had said, in relation to the Punjab lines, that the alternative did not, in fact, arise; but the objection that existed in that case would not necessarily apply in others. If required to state shortly his own conclusions on that point, he should say that the narrower gauge necessarily possessed a certain amount of financial advantage; and that if 45 lbs. rails or 42 lbs. rails were suited for wagons carrying 16 tons on 4 wheels, such as those of the broad gauge,

a far lighter rail would suffice for wagons carrying, on the same number of wheels, only half that load; and that the assumption by the advocates of the light broad-gauge lines that the narrow-gauge lines must have 40 lbs. rails, was untenable, and their comparative estimates based on that assumption worthless.

Further, he concluded that the presumption, in such a country as India, would be in favour of a narrow-gauge line, if the length of it was such as to justify a break of gauge, having regard to the probable traffic; or if, from the nature of the case, there was an obligatory break of gauge, caused by a great river virtually impassable, or by some other physical obstacle. For short isolated branches for broad-gauge lines, a broad gauge would still be essential.

He considered that for Indian traffic there was a decided and substantial advantage in the use of the smaller vehicles of the narrower gauge, and that this advantage would be greater in proportion to the smallness of the traffic.

At any time the doubling of a narrow-gauge line would give an almost indefinite expansion to its carrying capacity—as referred to an Indian standard—at an additional cost that would be small; and long before the carrying power of a single line was exhausted, the interest on the capital outlay would be covered, and it would have become financially productive and able to pay for its improvement.

Next he would say a word as to the manner in which these proposals to adopt light broad-gauge lines had been brought forward. Until the Government of India announced its intention of carrying out narrow-gauge railways, as the only apparent means of obtaining cheap railways, none of the Engineers of the Indian lines—exclusive of the Oudh and Rohilkund Company and the Indian Tramway Company—suggested the construction of light or cheap lines, or admitted that they were possible. Long after the necessity for reducing the cost of Indian railways had been strongly asserted by the Government, the projects and estimates prepared by the engineers of the guaranteed lines continued to maintain their old character. Without going back to the history of the first-constructed broad-gauge lines (or even of those which, like the Delhi and Lahore line, served to bring the Government to adopt its present railway policy), it would be found that the latest project for the broad-gauge line along the Indus Valley, which had been superseded by the narrow gauge, was to have cost more than £11,000 per mile. The proposed lines in Rajpootana were set down at from £12,000 per mile to £14,000 per mile. A line pro-

jected between the two branches of the Great Indian Peninsula Railway was estimated at £12,500 per mile, and rejected by the Government as financially impossible, without any proposal on the part of the engineers that it could be constructed for a smaller sum; and this list could be extended. He stated without hesitation that in all those cases the corresponding cost of a suitable narrow-gauge line would not exceed £7,000 per mile, and might be less.

He made no complaint on that score; but he drew attention to the fact, that it was now asserted that those lines might be made on the broad gauge virtually as cheaply as on the narrow gauge, and that this remarkable change of opinion was coincident with the announcement of the change of the policy of the Government.

So that the Indian Government might congratulate itself on the happy conclusion that, whatever might be the waste which, according to its opponents, would accompany the adoption of the narrow gauge, its adoption had, at all events, had the effect of opening the eyes of the broad-gauge engineers to possibilities of economy in the construction of such lines, of which they before had no conception.

Mr. G. B. BRUCE said they were much indebted to General Strachey for having stated so fully, so clearly, and so fearlessly his own views upon this important matter; and knowing, as they all did, the part which General Strachey had taken in India in connection with this case, it was extremely important they should have from him a clear and explicit statement of his own views, and the grounds for the conclusions at which he had arrived.

With regard to the first statement in his communication, in which General Strachey said this Institution seemed to think the Government ought to be guided by the opinions of the Civil Engineers, he had assumed, in the first place, that the gauntlet was thrown down by the Institution or by those who, like Mr. Bruce, held it was a mistaken policy to introduce a break of gauge. This was not the case. The discussion was introduced here fairly and fully by a conspicuous member of the Indian service—holding a high place at the India Office—bringing a Paper before the Institution; therefore, when that Paper came to be discussed, the Government must not be surprised, and he thought this Institution was not liable to blame, when it was found the discussion turned almost entirely upon purely technical questions. There were good reasons why it should do so. The Author had based his arguments entirely upon technical grounds. He told them that “the one solitary reason of the Indian Government for adopting a narrow gauge was belief in its superior economy.” He did not say

one word about policy, or about the blindness of men who had not been in India to understand Indian affairs, but he confined himself simply to the question of cost. To that point Mr. Harrison, Mr. Hawkshaw, and Mr. Bidder had applied themselves, fairly and properly, because it was strictly within, and did not go beyond, the limits of the Paper.

They were told that the smallness of the traffic was a good reason why there should be a narrow gauge. He thought General Strachey was about twenty-five years too late in telling them that. The question now was, not to fix a gauge for the first time, but whether, having made 5,000 miles of railways on a certain gauge they were to introduce a new gauge, and whether the saving thus effected would compensate for the evils which were admitted to be inherent in a break of gauge. Therefore smallness of traffic was not the question, unless it could be shown that the difference of price was very considerable. It was stated that the question which had to be decided was, not whether there was to be a light broad gauge, but a light narrow gauge or a heavy broad gauge. Now, Mr. Bruce thought if the Government authorities, finding themselves in difficulty as to how these railways would be constructed cheaply, had allowed others to suggest how it could be done, he was satisfied some mode of doing so would have been fully laid before them; and as to anything that could be said against making the wider gauge with light rails, and working it with light rolling-stock, Mr. Harrison had told the meeting that the standard gauge in this country was for years laid with light rails, and was for years worked with light rolling-stock. Thirty years ago some engines were put upon the Grand Junction Railway which were objected to on the ground that they weighed a little more than 16 tons, which was less than the weight of the proposed Indian narrow-gauge locomotives. The engines he alluded to had for a time worked the great traffic of this country, and it would be easy to use the same kind of engines on the ordinary standard gauge of India. General Strachey however assumed, that with the wide gauge they must necessarily have heavy engines, and therefore they were obliged to have heavier rails on the broad gauge than on the light; and then he suggested the question, Why did not you gentlemen suggest that these rails should be laid so in the first instance? Mr. Bruce had some experience of Indian railway economy, and, generally speaking, it had not been, at least so far as regarded the Governmental bodies, satisfactory; in fact, there was a decided dislike in all large bodies like a Government to allow anything to be done out of the ordinary way; and if the sug-

gestion to lay down a portion of a line with 40 lbs. rails, as now proposed, had originally been made, the reply probably would have been, "We don't see the use of it; do as you have been doing hitherto."

General Strachey had stated that the narrow-gauge line could be made for £7,000 per mile. Mr. Bruce thought some Members of the Institution had constructed railways on the 5 ft. 6 in. gauge for that amount per mile, or even less; therefore there was nothing new in the proposition. It had been done already by gentlemen then present; in fact, he had done it himself on a line not far distant from the sea; although the question of transport of the rails was not a serious item. He did not recollect the price of the rails, but that would affect both cases in the same way.

He had carefully followed the remarks made by General Strachey, and he would especially guard himself against appearing to be the opponent of any gauge. He believed in all gauges, and he thought every wise man did the same; and where it was found, as in the cases alluded to, in many of the colonies and in other places, that the narrow gauge had been selected, and it had been carried out largely, he would as much oppose the introduction of a wider gauge to interfere with the uniformity of the narrow gauge as he would in India oppose the introduction of the narrow gauge to interfere with the broad gauge. The principle he held was this: That in a country which had decided upon a particular gauge, and which gauge was to a considerable extent carried out, it was extremely unwise to alter it, because the difference in cost was so trifling as compared with the disadvantages of a break of gauge. In some cases it might be a question of railway or no railway; and no doubt there were instances where a small saving might present that alternative. That was not the case in India, and there was no difficulty in finding money for the construction of railways there.

It was stated that 4*d.* per ton represented the money value of a break of gauge. He would like to ask Mr. Grierson whether 4*d.* per ton, or anything like it, or even whether any money value could represent the disturbance of traffic? if it had done so, the Great Western would have continued to allow the large traffic to go past them, as they had done for a quarter of a century, to be carried by their neighbours? It was not merely money value; it was the disturbance of traffic, which they could not estimate at 4*d.* per ton, or any other sum.

Apart from local questions, with regard to the Punjab, the Author appeared to have based his statement of an alleged saving of

£1,000 per mile by taking the estimates of Mr. Hawkshaw and Mr. Fowler, and adding to them items which one or other of those gentlemen repudiated. He had not before him Mr. Hawkshaw's estimate, but, with regard to Mr. Fowler's estimate, there were one or two points to which he would draw attention. First, Mr. Fowler's estimate was a comparison between a 5 ft. 6 in. gauge and a 3 ft. 6 in. gauge. He gave a width of embankment for the wide gauge of 14 ft., and for the narrow gauge of 10 ft. 6 in.; that was, he made the embankment 3 ft. 6 in. wider for a difference of 2 ft. in the gauge. He should like to know what was the object of that? There was no sense in it. Then, as to sleepers, Mr. Fowler gave a sleeper of 8 ft. 6 in. for the wide gauge, and of 6 ft. 3 in. for the narrow; again, a difference of 2 ft. 3 in. for an increased gauge of 2 ft. He thought there was no sense in that. Then, again, with regard to ballast, Mr. Fowler told them they must have a depth of 9 in. of ballast under the sleepers of the wide gauge, and of 6 in. under the sleepers of the narrow gauge. Mr. Bruce maintained it should be exactly the other way—that it was more necessary to have the road good on the narrow than on the broad gauge. He would instance in the one case a broad-gauge carriage, and in the other a narrow-gauge carriage, each having one of the rails under it depressed to the extent of 2 in. The deflection of a rail to that extent on a narrow gauge would throw the carriage over into a position of danger, whereas such a deflection on the broad gauge would simply make it a little oscillating in its motion. That being the case, it was the more necessary to have the road well ballasted and supported on a narrow gauge than on a wide gauge; therefore, if any difference was made in respect of the depth of ballast, it should be exactly the reverse of what had been now proposed.

It so happened that just now 216 miles of metre gauge were being constructed in the south of India. He had obtained the estimates of the line, and had examined them, to see what would be the increased cost of making it on the broad-gauge system. This was not a mere supposition, but a fact. The earthwork would come to £33 per mile additional; the ballast to £27 10s.; sleepers, £99; that was including freight to India, and carriage. The sleepers would cost 9d. each more; the iron girders would cost £10 per mile more. The girders for the larger spans were designed to carry the road on the tops of cross girders, and were 5 ft. 6 in. apart. There would be nothing to do but to move the longitudinal bearers out, so as to be immediately above the girders, and to widen the platforms, and the extra masonry for that would cause an increase of £10 10s.

per mile. Mr. Bruce put land at the same price as the Author, namely, at £10 per mile, though Mr. Harrison showed it was more like 10s. per mile. That made a total difference of £190—say £200—per mile, or, on 216 miles, of £43,200, as the total absolute saving of cost upon that line; and, supposing the line just paid its working expenses, the 5 per cent. guarantee would be £2,160 a-year; or, taking the normal condition of the railways as a whole—that they earned 3 per cent., and the Government had to make good the other 2 per cent.—it would cost the Government, or rather the unfortunate ryots, of whom so much had been said, £864 per annum to avoid break of gauge in that district of India. Applying this fact to the 10,000 miles assumed by the Author, how did it work? It would be a saving of two millions, and, taking 2 per cent. there again, that represented a saving to the Treasury of India of only £40,000 per annum, against which they had to put all the disadvantages of the break of gauge, which it was impossible to calculate; and he was certain, on facts like these, there could be but one decision in this Institution. He had left out of that calculation the additions of agencies and engineering, which, he thought, was shown by Mr. Harrison, did not require to be considered at all, because it would virtually be the same. He had likewise left out the £200 per mile added for curves, because they knew that, in ninety-nine cases out of one hundred in India, in the matter of such curves as they required, they would not save anything at all. He had also omitted the £10 per mile for maintenance, mentioned in Mr. Hawkshaw's report, for two reasons; in the first place, it was not first cost, and, in the second place, if they went into maintenance they must take the other side of the ledger, namely, what it took to maintain rolling-stock of that description; a much wider stock, and altogether a less mechanical stock, than the railway companies were in the habit of using, the increased maintenance of which might very soon occasion a loss of much more than £10 per mile.

The Author based his Paper entirely on the difference in width of gauge; he had left out of consideration the width of carriages. Mr. Bruce maintained that width of vehicles was a truer test of cost of line than the width of gauge. When an ordinary metre-gauge carriage, constructed according to the Government regulation, was contrasted with wagons on the 5 ft. 6 in. gauge and on the 4 ft. 8½ in. gauge, it would be observed that, in the latter two cases, the journals came directly under the top bars, leaving proportionately little overhang in the wagons. Nobody could persuade him that by the mere moving in of those wheels, in the

case of the *mètre gauge*, while the wagons themselves were kept wide, the railway could be made any cheaper. The ordinary gauge of a carriage like that for the *mètre gauge* would be about 4 ft. 2 in. to render it an equally mechanical construction as those on the wider gauges.

A great deal had been said about economy in working, which, he supposed, was based upon the old idea of the difference in weight of stock. He had given attention to that point, and he made out, that if the gauge was widened from 3 ft. 6 in. to 5 ft. 6 in., supposing the wheels to remain the same, as they were not an element of the gauge, the weight of the wagon would be increased about 4 cwts.; and supposing the weight to have been 50 cwts. originally, the weight would be increased by 8 per cent., and the capacity by 24 per cent.; and the increase in width of the carriages would add 11 per cent. to the weight, whilst the capacity would be increased 24 per cent.: so that, so far as the element of gauge was concerned, there was nothing to be said, on that question, in favour of the narrower gauge. It might be true that the wagons and carriages were built a little too heavy, but that was not an element inherent in or dependent on the gauge. The only allusion to the working of the line was made by General Strachey. Mr. Bruce's own impression was, that a most fallacious and absurd stress had been laid upon the cheapness with which a narrow gauge could be worked; but he was prepared to waive that point, and not to take it into consideration in either case. A great deal had been said about the lines not paying; and they were told by the Author that it was only a reasonable supposition that the rates and fares of guaranteed railways were fixed with a view to the production of the largest revenue. He did not think Mr. Grierson would concur that he was free to develop the traffic of the Great Western Railway, to the fullest advantage for the shareholders, if the Board of Trade, in addition to their present powers, had the fixing also of the number of trains per day, the time of leaving and the time of arrival, as well as the rates and fares both of passengers and goods. No doubt these were fixed by the Government as much as possible for the interests of the State, not of the shareholders; but he knew, without going into the matter at length, many Indian railway managers demurred to the idea that the traffic was worked to the best possible advantage; therefore there was good reason for supposing that the railways had not reached their maximum, or that they had got all the trade they would have, if the lines were worked on commercial principles. There was no ground, therefore, in the present smallness of traffic

for reverting to a narrow gauge. The Author stated that it was all very well to send their broad-gauge wagons on to these light broad-gauge lines, and that in the event of war they would get a good supply of wagons, but they would not get engines. They knew very well they could not run broad-gauge engines over 40-lbs. rails at high speed, but in an emergency they could run those engines slowly, yet effectively; and those who understood how contractors ran heavy engines over light rails would see that on an emergency it could be done in India, and the whole broad-gauge stock of the country could be made available at any point, in case of war. It might be said—and was partly said by General Strachey—that if these lines could be made so cheaply as was stated, it was a pity it had not been already done. Mr. Bruce thought the reason why these lines were to be made cheaply, whereas the others had been made comparatively expensively, was because there was a different code of rules drawn up in the one case and in the other. He might mention, in the case of the Madras railway, he wanted to build his stations with low platforms. The Government thought it desirable to have high platforms. He argued, what was good enough for England was good enough for India; but they would have high platforms: consequently the expense of the stations was increased in every way. That showed the tendency had been to make everything on a colossal scale, whereas the governmental ideas now tended in quite the opposite direction. The true medium was perhaps just half-way.

He would venture to repeat that he thought the Government of India having made 5,000 miles of railway, and having the means of making as much more on the same gauge as they liked, almost as cheaply as on the narrow gauge, it would be the worst possible policy to construct those lines on the narrow gauge. He was perfectly certain—and he was confirmed in what he had said—that the difference of amount was less than £200 per mile. He was confirmed in this opinion by a letter from a Chief Engineer in the south of India, in which he stated his belief that £200 per mile was the whole amount of saving that would be effected by the change.

Mr. CARL PIHL said he was not prepared to make any remarks upon the Paper in reference to the general issues which had been raised as regarded the railways of India, as he considered there were not only technical, but also military and political considerations involved, with which, as a stranger, he felt himself incompetent to deal. But having had ten years' experience in the construction and working of the narrow gauge in Norway, he could state that

all parties felt it answered the purpose there, and the narrow-gauge lines had been built considerably cheaper than those on the broad gauge<sup>1</sup>. It was owing, no doubt, to the cheapness of construction that Norway was indebted for even such railways as she had. The traffic had not yet reached the present capabilities of the railways, so that he did not see why, under similar circumstances, a cheap system of construction should not be adopted. There was also a line of railway of 4 ft. 8½ in. gauge about 100 miles long in Norway, and they were about to make another 100 miles. The length of the narrow-gauge lines was about 200 miles, and another little line of 40 miles was to be made. With reference to the difficulties and disadvantages of a break of gauge, of course he could draw no comparison between the circumstances of such a line as the Great Western and those which existed in Norway, where they had no such circumstance as the narrow gauge competing in the same districts with the broad gauge; and in such a state of things no one could question the wisdom of abolishing the exceptional gauge, and substituting the uniform gauge of the country; and that being done, the most important question was the disposition of the rolling-stock of the broad gauge; but the adaptation of it to the narrow gauge was a much easier task than that of expanding narrow gauge stock for adaptation to the broad gauge.

There were at present in Norway about 100 miles of broad gauge, and 100 more expected to be constructed; whereas of the narrow gauge there were about 200 miles in operation, 200 miles under construction, and about as many more in contemplation. In Norway a break of gauge between a narrow gauge of about 300 miles and a broad gauge of 42 miles in length would have to be encountered, but in that case it was justified, as the inconvenience of a break of gauge by no means balanced the economical advantages which arose from the adoption of a cheap line for so great a length. Though fully impressed with the inconveniences of a break of gauge, he considered that question to be one that in all cases had to be weighed in connection with the gains expected from the change. He could therefore not see the justice in bringing forth the experience from the Great Western as a warning instance in every case, for there was no comparison between the circumstances of such a line and those in Norway, or other countries similarly situated. Under such a state of things as existed on the Great Western Railway of England, no one could question the

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<sup>1</sup> *Vide* also ante, p. 247, foot note.

wisdom of abolishing the exceptional gauge and substituting the uniform gauge of the country. In this case it should not be lost sight of, that in that instance it was an already existing broad road that had to be changed for a narrower one. That in itself was a matter of no very great expense. It was the dealing with the rolling-stock that was the real difficulty, but in that the directors of the Great Western railway had no doubt for a long time been prepared, and the change was no doubt facilitated, and its expense lessened, by its being carried gradually into operation in successive portions of the Great Western railway system.

Mr. C. D. Fox said the Institution was indebted to the Author for bringing forward, in this open arena of discussion, a question which had hitherto been too much confined to pamphlets, and in which, as it appeared to him, two very different subjects, namely, that of gauge and that of light or heavy construction, had become mixed up. Comparisons had been made between the cost, both of construction and of working, of different railways, from the Great Western railway of 7 ft. 1 in. gauge, to the Festiniog line of 1 ft. 11 in. gauge; and, on reading some of the arguments put forth and purporting to be based upon such comparisons, one gathered that the difference of cost depended entirely upon the gauge. The absurdity of such a notion need not be commented upon.

With reference to the general question of the gauge of railways, it was evidently impossible to lay down an empirical rule. He would venture to suggest that, if an engineer was to do his duty properly, he must have no foregone conclusions on this or on any other question, his duty being to investigate the circumstances of each case, and to apply his experience to those circumstances in the best possible manner. Thus, if it was a question of high speed and heavy traffic, he thought it would be agreed that the English standard gauge of 4 ft. 8½ in. was in every way suitable. It appeared to him a fact much to be regretted that in India, in Canada, and in several of the colonies, and also in Ireland, a wide gauge should have been adopted. The agitation for a narrower gauge would probably hardly have arisen in connection with India, had the standard gauge been the same as in England. But whilst the English gauge was well adapted for its purpose, there were countries and districts in which it was very important to keep down the cost, and, in doing so, where circumstances had not rendered such a step undesirable, he had found it advantageous

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to adopt a narrower gauge. For instance, in the colony of Queensland the 3 ft. 6 in. gauge was adopted for the Government railways, 220 miles in length, with which he was connected, and it had proved a great success, but in that instance the question of break of gauge was not involved. In Canada likewise, the same gauge had been adopted, under his advice, for 250 miles of railway running from Toronto. In that instance break of gauge had to be considered, but the circumstances were of a special nature. On the one hand the standard gauge was 5 ft. 6 in., and on the other, it was of the greatest importance that the new line should be made with great economy; and when he spoke of economy, he was not dealing with such an amount as arose in the case of the Indian railways, but with a question of a few hundred pounds per mile. It was found that £3,000 per mile could be raised from the resources of the country; but that, if the cost came to £3,500 per mile, it would be impossible at that time to construct the railway. It was therefore necessary that everything should be done to keep down the cost to the smaller amount. The population of the country was very thin, and there was no military question involved—for, instead of running up to a frontier which was threatened, as the northern frontier of India was, by a neighbouring state of great military power, these lines ran from a populated centre on the great chain of lakes up to the backwoods, the object being to open up the country, and to carry population where it did not exist, and in that way to add to the commercial resources of the district. With regard to the Government railways of Norway, also on the 3 ft. 6 in. gauge, he had already laid before the Institution<sup>1</sup> a description of their salient points, and, in justice to Mr. Carl Pihl, the Engineer for the Norwegian Government on that line, it must be stated that it was he who, long before the question of a narrow gauge had been brought prominently forward, had worked out in very complete detail a system of railways economical yet efficient, and thoroughly adapted to the requirements of that country.

He considered that these and other railways of the 3 ft. 6 in. gauge had demonstrated very completely the efficiency of that gauge, when it was adopted under suitable circumstances; but it would, nevertheless, in his opinion be most injudicious to introduce either that, or any other gauge differing from that of the main lines, in cases where the standard gauge was of moderate width, where the branches to be constructed were comparatively short, where

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<sup>1</sup> *Vide* Minutes of Proceedings Inst. C.E., vol. xxvi., page 49.

the traffic was likely to be considerable, or where through communications were important for military purposes.

This led him to make a few remarks upon the subject of a break of gauge, upon which a great deal had been said, based upon the experience of the Great Western Railway Company. He quite agreed with the remark of Mr. Pihl, that the prejudicial effects of a break in the gauge of a system of railways must be measured by the special circumstances of each case. These effects must be serious where lines were short, where time was valuable, and where, as in England under the admirable arrangements of the clearing house, rapid interchange of rolling-stock was possible, and still more serious, when, as in the case of the Great Western, a railway suffering from a break of gauge was exposed to severe competition for through traffic from powerful rival lines having but one gauge throughout, or when, as in India, the military question had to be considered.

Such a break of gauge, however, became less important when it only occurred once in a large system; and in cases where time was comparatively of small value, where no military question arose, and where exchange of rolling-stock was from the great length of the lines practically impossible, or of very rare occurrence. And on this last point he would venture to state what had been the experience of some of those who had had to do with the interchange of rolling-stock in America. It so happened that, until lately, three lines, belonging to different companies, but of the same 5 ft. 6 in. gauge, met at Toronto, in Canada, and yet the inconveniences attending the exchange of stock were so great, that there were very few instances of the cars of one company being sent over the lines of the other companies. If a wagon were thus sent, it was probably not seen again for weeks. The General Superintendent of the Erie railway, a large and important system, wrote thus:—"I confidently believe that the experience of railroad managers generally will bear me out in the remark, that a road 500 miles in length, with a gauge that does not correspond with that of any independent line with which it connects, enjoys in this particular an enviable position."

Even in this country the return of empty wagons had become a serious matter, so much so indeed, that the North Eastern and other companies in England were discouraging as much as possible the use of private wagons on their lines. It would be interesting to know to what extent wagons were run through without breaking bulk on the 5,000 miles of uniform gauge now existing in India.

Mention had been made of the alteration of the gauge on a considerable portion of the Great Western system in England. A similar process had been in action on the Great Western railroad in Canada, and on a portion of the Grand Trunk lines, where the gauge had been altered from 5 ft. 6 in. to 4 ft. 8½ in., and on the Ohio and the Mississippi railroad, which had been reduced from 6 ft. to 4 ft. 9 in. It was worthy of notice that in each case the change had been from a broad to a narrower gauge. In the United States, where there were more than 50,000 miles of railway of the 4 ft. 8½ in. or of wider gauge, lines of the 3 ft. gauge were now being largely introduced in localities where great economy was necessary. He, however, believed that it would have proved more satisfactory had the gauge for these lines been fixed at 3 ft. 6 in.

The capacity of the 3 ft. 6 in. gauge was a question upon which he desired to say a few words, as it appeared to him there was some misconception upon the point. He had read a very elaborate argument against the narrow gauge, based upon a maximum width of wagon of 4 ft. 9 in. He also understood that the designs for the Indian State railways were based upon a maximum width of only 6 ft. 6 in. This latter was the width adopted for the Queensland railway, but the experience there gained had enabled him to go as far as 8 ft. 6 in. in width on the 3 ft. 6 in. gauge in Canada, and on these railways the traffic was carried by rolling-stock of which the following were examples:—Passenger cars upon the American system, 31 ft. long, 8 ft. 6 in. wide, and carrying 38 passengers. Freight cars, some 15 ft. long by 8 ft. wide, carrying 12,000 lbs., others 30 ft. long by 7 ft. 6 in. wide, carrying 20,000 lbs. Locomotives on 6 wheels, coupled, and a leading bogie, cylinders 14 in. by 20 in., weighing 26 tons, exclusive of the tender, and hauling 250 tons upon gradients of 1 in 60 at speeds of 15 miles per hour; tenders carrying a cord of wood and 1,000 gallons of water. This stock had been found to work steadily, smoothly even at high rates of speed, and round curves of 5 chains radius. The traffic in Canada consisted largely of logs and sawn timber, flour in barrels, grain, and cattle; and in Queensland, of wool and cotton, articles similar to those which would be carried in India.

On the 5 ft. 6 in. gauge, it was found practically unnecessary to adopt any stock wider than 8 ft. 5 in., although, so far as safety was concerned, the width might have been increased to 11 ft. Thus it happened that, dealing with things, not as they might be theoretically, but as they were, the narrow-gauge stock of

Canada was almost identical with the broad-gauge stock of India, as regarded the height from the rail to the top of the roof, and absolutely so as regarded width, the centre of gravity being, however, lower in the former than in the latter case.

It appeared to be of great importance, in view of the character of the traffic in India, that the stock should not have a less width than 8 ft.; but he thought that a width of 8 ft. 6 in. would be preferable.

He considered it very undesirable, except under special and exceptional circumstances, to adopt a gauge of less width than 3 ft. 6 in. Upon this gauge, experience had proved that locomotives could be constructed with fire-boxes large enough to produce good results; but every inch of diminished width in an engine, having, as usual, the fire-box limited by the distance between the wheels, would tend to seriously cripple its power.

With reference to the cost of working, having had considerable experience of the 3 ft. 6 in. gauge, he could state distinctly—as, indeed, common-sense would lead any person to expect—that there was no appreciable difference between the cost of running a train or of hauling a ton of goods on the 3 ft. 6 in., on the 4 ft. 8½ in., or on the 5 ft. 6 in. gauge. Supposed examples to the contrary, which had been largely made use of in arguments in favour of extremely narrow gauges, might readily be shown to be entirely illusory, and it was much to be regretted that the subject should have been surrounded with statements which could not be borne out in practice. There was, of course, a considerable saving in maintenance on a light narrow-gauge, as compared with a heavy broad-gauge railway; but if the rolling loads and the weight of rail were made, as they might be, the same on both gauges, the difference would become hardly appreciable.

As regarded the comparative cost of the broad gauge and of the narrow gauge, he would remark, that this would vary greatly according to circumstances, but he believed that the practical difference would be greater than the theoretical difference, as the saving had been found, in fact, to pervade every department. In Canada, the cost of the 3 ft. 6 in.-gauge lines, complete in every respect with the exception of rolling-stock, had been £2,800 per mile, the rails weighing 40 lbs. to the yard; whilst a railway of 4 ft. 8½ in. gauge, with rails weighing 50 lbs. to the yard, and running through the same district, had cost, in like manner, exclusive of rolling-stock, over £4,000 per mile. In Queensland, owing to the heavy nature of the works on the Main and Liverpool ranges, there could be no doubt that the adoption of the narrow gauge, and the system

of construction accompanying it, had resulted in a very large saving. In India, however—where the larger proportion of the country had very little inclination, and much of it was perfectly flat; where the chief works consisted of bridges of great length, the piers of which must in any case be strong enough to resist floods, and the girders of which would be much more affected by rolling load than by gauge; where the embankments must be wide to resist the heavy rains, and where ample ballasting was, in either case, essential,—the difference of cost of a light line on the broad or the narrow gauge was certainly reduced to a minimum.

The principle of introducing a lighter mode of construction on the standard gauge having been determined by legislation in England in 1868, the Carnatic Railway Company entered into a contract with the Secretary of State for India, early in 1870, for the construction of their line upon the standard gauge, with rails weighing 45 lbs. to the yard, and having works so designed as to take all the rolling-stock of the existing lines, excepting the locomotives. Some progress was made, and locomotives were prepared from Mr. Fox's designs, for the 5 ft. 6 in. gauge, having no greater weight on a wheel than 4 tons, such being the maximum weight on any of the existing wagon or carriage-wheels. Since, however, the question of the adoption of the *mètre* gauge had arisen, further progress in this direction had been suspended, and fresh surveys and estimates were asked for by the Government, based upon the *mètre* gauge. There could be no doubt that a considerable saving, both in first cost and in maintenance, could be effected, without any alteration of gauge, by reducing the weights upon the driving wheels of the engines to the same as those of the other stock; and, especially in India, where high speeds were not generally required, and sharp curves were rarely necessary; and that this could be attained, without materially reducing the power of the locomotives, or introducing any abnormal types of construction. This being done, the weight of permanent way, and of the superstructure of bridges, could be reduced almost as much as if the narrow gauge were adopted. The reduction might be quite as great, were it not that, in designing stock for a light broad-gauge railway, it must be made suitable for running intermixed with existing stock, and of withstanding the heavy shocks of shunting and the higher speeds of the main lines, and also that the permanent way and bridges must be strong enough to bear the existing stock. Were a narrow gauge adopted, central buffers could be introduced, the weight of the under-frames be reduced, the centre of gravity lowered, and the rolling load be brought down to about 3 tons per wheel, with a proportionate diminution of weight and

cost throughout. If, in order to avoid a break of gauge, light broad-gauge lines were introduced, some precaution, either mechanical or legislative, would be essential to prevent their being used by the heavy locomotives of the existing lines, and to regulate the speed of the trains. In England he had found it practically impossible to make use of the light system, as the main line companies insisted, where they were to work the branch, that it should be so constructed as to take not only their rolling-stock, but their heavy locomotives; but in India, the Government, having the control, could avoid a difficulty of that kind.

Having thus briefly remarked upon the general principles arising out of the discussion, he would desire to say a few words upon their special application to the case of India. One could hardly look at the map before them, especially the upper part of it, having in view the fact that the proposed lines in North-Western India derived their chief importance, not from commercial, but from political and strategic considerations, without feeling that—even if the saving of first cost, claimed by the Author, should result from adopting the narrow gauge between Kotree and Mooltan, and between Lahore and Peshawur, narrowing the Scinde railway to the mètre gauge, and introducing the mixed gauge between Mooltan and Lahore,—all which he ventured to doubt,—the break of gauge at Lahore must prove most serious, not to say suicidal, in a military point of view. The Government, through the Companies, had provided itself with 5,000 miles of railway on the 5 ft. 6 in. gauge, bringing the more important military centres into direct and unbroken communication with Lahore. It was now necessary, in order to protect the frontier, that the system should extend to the port of Kurrachee on the one hand, and to Dadur and Peshawur on the other; and it did appear to him that, unless this were effected on the broad gauge, so that the existing rolling-stock—and even the locomotives at low speeds—might pass freely to the frontier, the chief value of these extensions would be lost. He could not but regard with disfavour the proposal to introduce the mixed gauge on a system of this kind; for, having had some experience of it in connection with one of the metropolitan termini, and elsewhere, he could bear testimony to the complications and inconveniences which accompanied its use, and which would, in his opinion, render it in the present case an evil only second to that of a break of gauge. As regarded the Punjab, then, the case seemed to him to be most clearly in favour of the broad gauge, unless—which he had not heard suggested—the Government contemplated the reduction of the existing system of railways to a narrow gauge.

If there were any such intention, he would certainly hesitate to select as the standard so narrow a gauge as that of the French *mètre*, or to permit, for the purposes of the Indian traffic, the reduction of the width of rolling-stock below 8 ft.

As regarded many other parts of India, the question appeared to be different; and in Mysore—and on the proposed line to Carwar especially—it might perhaps be found that sufficient economy would result from the adoption of a narrow gauge to justify a break of gauge. In the case of the Carnatic railway, the estimate showed—even through the level country of that district—a saving of fully 20 per cent. by the introduction of the *mètre* gauge, and a very light construction, as compared with such a broad-gauge line—lighter than the present main lines which the Government were then prepared to sanction—and such a saving was important, at any rate in the interest of a railway company, if not in a national point of view. He however believed that, if the Government permitted all the economy which was practicable, still retaining the standard gauge, the difference of cost might, owing to the character of the country, and the large number of bridges which would not be affected by the gauge, be reduced to some such insignificant amount as that referred to by Mr. Bruce; and he certainly felt that any such saving ought not to be allowed to influence the decision of so weighty a question as that under discussion, fraught as it was with momentous consequences as regarded the future welfare of the Indian Empire.

Sir G. B. AIRY, P.R.S., Astronomer-Royal, remarked that, after the able critical examination which had been made of almost every engineering point, with regard to the proposed system of railways in India, it was not in his power to throw any additional light upon that branch of the subject; but there was an important, and, perhaps, the most important part of the question, on which he might speak. He was a member of the Royal Commission appointed in 1845, to consider the question of the break of gauge, and which made its final report in 1846. The question of the break of gauge was then beginning; in fact, there was only one place where the two gauges at that time actually met, and that was at Gloucester. The Commission did their best to examine into the whole state of things at the one break of gauge, and as to the probable state of things that might ensue. They studied the working of the traffic at the Gloucester station; they obtained the best evidence; they examined Mr. Brunel's ingenious contrivances; and the conclusions at which they arrived, and of which they felt the correctness very strongly, were these:—In

the first place, that there must be no such thing as a break of gauge,—that it was absolutely necessary that one gauge should run all through the kingdom;—and they thought it desirable that this should be the narrow, or 4 ft. 8½ in., gauge. But there had been much discussion on what could be done on railways of different breadth, upon which they had not sufficient evidence at the time. The Commission recommended that attention should be given to the possibility of the admixture of gauges; but that at all events the first principle should be carried out; and in a subsequent letter addressed to Sir E. Ryan, the Astronomer-Royal individually urged the same thing more strongly, and especially that attention should be given to the possibility of working a mixture of gauges; for the Commission held it to be important that liberty should be given as far as possible, and that Mr. Brunel's contrivances, admirable in many respects, should not be driven out of the field without receiving further trial. The Report of the Commission was strongly attacked, in pamphlets and in newspapers, by the advocates of the broad gauge, and finally it was resisted so strongly in the House of Commons that it was thrown out. He had watched the progress of events since that time with some interest, and he found it was this; that the Great Western railway, which naturally was the most strenuous opponent of the Report in the first instance, at length adopted precisely what the Commission recommended with regard to the gauge; trying first, the mixed gauge, and afterwards abandoning the broad gauge entirely, substituting for it the narrow, or 4 ft. 8½ in., gauge, which was now universal throughout the kingdom. And he could not help recollecting that amongst the representatives of the broad-gauge system there was one who especially commanded the respect of the Commission; that was the present Chairman of the Great Western Company, who was then the locomotive-superintendent, and was very strenuous indeed in his support of the broad gauge; but, nevertheless, the Commission felt it necessary to express an opinion opposite to that which that gentleman held; and even he had been driven by the force of circumstances to take the course which was recommended in the report. After this the Astronomer-Royal need not say his own feeling against the break of gauge in India, or anywhere else, was very strong indeed; and looking, not so much at the recommendations which the Commission made, as upon the course which events had forced upon railway companies, it did seem to him an act of most extraordinary imprudence to introduce a break of gauge in India.

There was one point which he omitted with respect to the break

of gauge, and it was this:—Numerical estimates had been given of the inconveniences of the break of gauge, and it was stated that goods might be transferred at from 8d. to 1s. per ton. Now he apprehended such a statement as that could only apply to goods on a large scale, such as bags of cotton, or rice, or barrels of flour, or articles of that character; but it could not apply, he thought, in any degree to mixed merchandize; and still less would it give the slightest idea of the injurious effects if a break of gauge occurred in the transport of an army, or of its munitions. As to having a stock of carriages of one gauge ready to meet a stock of carriages of another gauge, he looked upon such a proposition as an absurdity, and it had been so regarded, in an instance which preceded the Commission on the gauge question, on the Eastern Counties railway. The circumstances were these:—A short railway, which was likely to have communication with the interior of the country, and was 4 ft. 8½ in. gauge, was amalgamated with a longer railway upon a wider gauge. Upon that amalgamation taking place, the Directors of the amalgamated company immediately saw they could not go on under the existing state of things, and they at once changed the gauge of the rails and the working stock of the longer railway to suit those of the shorter line; and upon that no doubt depended the efficient existence of those railways. That was an instance, he would state, showing the impossibility to provide what was necessary upon one railway by the stock meeting it upon another railway. But with regard to the break of gauge in India, he would say he conceived it was impossible to provide a rolling-stock upon one railway which should be always ready to meet that upon another gauge; and from the evidence before the Gauge Commission, as well as from ordinary observation, there could be no doubt that the difficulty of a break of gauge in military matters would be extreme. India had not been held in subjection by the governing classes of Great Britain in the same way as England or Scotland; by the sword it had been gained, and by the sword it must be held. And however much legislation on behalf of that country might recognise the desirability of studying the welfare of the natives of that country, it must be remembered that there was a spirit of independence generally at work, and there were parties ready at all times to stir up internal tumults; while at the same time there were those outside who, at the proper time, would be ready to invade. It was necessary, therefore, to be prepared to make rapid movements of armies. With the means of rapid communication to the frontier of

Peshawur, at the opening of the Khyber Pass, it would be a question whether it was necessary to maintain so large a garrison there; and the advantage of landing troops without the fatigue of marches—especially in India—was too well known to admit of any question.

Adverting now to the question of the width of gauge as applied to India, he conceived there was not that objection to the wider gauge which some eminent men appeared to entertain; but as between the entire adoption of that gauge and of the change of gauge the difference was very great indeed. Amongst the objections which might be raised against the narrow gauge, he conceived there was one of considerable importance with regard to military matters. It would be difficult, he thought, upon the narrow gauge to carry field artillery except in a dismounted state, and it would be very troublesome to carry horses; and it was to be considered that the carriage of a large number of horses was indispensable in military matters. Even with infantry regiments the officers must be well provided with horses; and to carry horses at any speed on the narrow gauges which were proposed, he thought would be a very hazardous matter. With regard to the alleged difficulty of adopting a wider gauge which would arise from the windings of the railway, he did not think there was anything in the nature of the country to make that an obstacle. There could scarcely be anything worse in that respect than the Todmorden Valley railway, and the trains ran very well on that line; and, generally speaking, he should say, upon any railway where the speed was well understood, and where the rails were not over-canted—which he looked upon as an essential condition—the form of the conical tires used might be made so to guide the wheel frame of the carriages that there would be no sensible friction produced by the difference in the length of the inner and outer rail. These were mechanical points which he did not feel himself authorised to urge so strongly as he did the question of the existence or the non-existence of a break of gauge; and he repeated this opinion very strongly as the result of all he had heard and seen. Therefore, he thought it would be most injudicious to have a break of gauge in the Indian railway system, and he was only surprised to find that the existence of such an evil had ever been seriously entertained.

Captain DOUGLAS GALTON, R.E., C.B., said, that having been officially connected with the system of railways in this country, during a part of the gauge controversy, and especially during the controversy on the mixed gauge, he was glad to have the opportu-

nity of offering a few remarks upon the question. He thought it would have been an intelligible policy on the part of the Indian Government to have introduced on to the Indian railways the 4 ft. 8½ in. gauge, and to have altered the whole of the existing lines to that gauge; because, in the event of any great evil happening in India, it would have enabled rolling-stock to be shipped at a moment's notice to replace the destruction of stock on Indian railways; but the Indian Government had already 5,000 miles of railway on a standard gauge traversing the country in all directions, and, under these circumstances, he considered it undesirable to introduce a second extensive network of railways upon a mètre gauge, mixed up with the 5 ft. 6 in. gauge, and forming breaks of gauge on numerous main lines of communication. It was expedient, no doubt, in some cases, to adopt a very narrow gauge to bring down the produce of mines, or factories, or quarries, at a cheap rate to the main line of railway, so as to avoid any transshipment of material at the quarry or the mine; such lines should be cheap tramways for locomotives, which were cheaper to construct and maintain than ordinary roads; and in such cases, each arrangement required special separate consideration; but in this case it appeared that the railways which were proposed to supplant the whole of the existing standard system would, according to the estimates of independent persons, not effect a saving of more than from 6 per cent. to 12 per cent. This would not have been an intelligible course of proceeding had it not been for the explanation of General Strachey, who, he believed, stated, that in the comparative estimates which he submitted to the Indian Government, he had assumed the cost of the standard gauge according to the then standard requirements of the Indian Government, and the cost of the narrow gauge at a new standard of light railway, as proposed by him. They were met in this discussion by being told that they were not conversant with the customs of India, and therefore they were unable to appreciate the effect of a break of gauge in India. He thought if this mode of making comparative estimates was the custom of India they would all agree with him they were not accustomed to it. Now with respect to the question of the cost of these railways it had been so ably discussed by other speakers, that he thought it scarcely necessary further to allude to it, except that no sweeping estimate of this character could be a fair one. Each line required to be looked at separately, in regard to traffic and construction.

As to the question of sidings, the Gauge Commission, in 1846, laid down the axiom that whatever improvements could be intro-

duced on the narrow gauge could be introduced with much greater efficiency on the broad gauge; therefore in comparisons between the carrying powers of the two gauges, it must be admitted that the weight carried per wagon must be in proportion to the gauge; therefore, a train of forty carriages on the broad gauge would carry an amount of goods equivalent to what seventy carriages would carry on the narrow gauge, and consequently the sidings on the narrow gauge must be longer than the sidings on the broad gauge, in the proportion of 7 to 4; and as the cost of the platforms and other accessories of loading would increase in proportion, he thought, instead of estimating the cost of sidings as a proportion of the cost of the railway, it should rather be taken in the inverse ratio of the cost of the railway.

Passing on to the question of the break of gauge, the Author said the cost of transshipping goods at Lahore would be about £850, and he capitalised that at a sum of £17,000. He put the cost of transshipment at 4*d.* per ton, and, as he must be supposed to be well acquainted with the cost of labour in India, that was a figure which they might accept; but there was another important element in the cost of transshipment of goods, that was the injury to the goods. The evidence before the Gauge Commission placed that at 2*s.* 6*d.* per ton, but he would not urge that figure. He would only deal with the one article which the Author and General Strachey both made mention of as being the principal article transhipped at Lahore, namely, salt. Now Captain Galton happened to have some connection with the salt districts in this country, and he had made it his business to inquire of some of the largest manufacturers of salt, in the Midland district, as to the amount of damage to that article from transshipment; and Mr. John Corbett, the manufacturer, who had the greatest experience as to the break of gauge in the transmission of salt, put the amount at 1*s.* per ton, where the value of the salt was 30*s.* per ton; but the cost of the damage necessarily varied with the value of the salt. General Strachey had stated that the value of salt in India varied from 160*s.* to 200*s.* a ton, therefore the Author's figure of £850 would, upon this estimate, rise from £850 to at least £16,000, and his capitalised sum of £17,000 would rise to between £300,000 and £350,000. So much for the commercial question; and with respect to the military point of view, General Strachey seemed to imply that the military question was perfectly immaterial. Now, in the report of General Strachey, Colonel Dickson, and Mr. Rendel, addressed to the Indian Government in September, 1870, they laid great stress upon the military

question, and the Author devoted two pages of his Paper to the same point; therefore he thought it evidently was one which at all events the Indian Government considered as important. Now, he did not think the Author, or General Strachey, had quite appreciated what was the effect of railways upon the movements of an army. The railway enabled them to dispense with forming large magazines near where the army was operating; it enabled them to draw supplies of every sort from almost unlimited distances, and it also enabled them to remove from armies those impediments to their movements, the wounded soldiers, whom otherwise they would have to provide for and to protect. All, who had seen them, admired the excellent arrangements made by the Germans, during the Franco-Prussian war, for the supplies of their army in France. He happened to have been connected with the National Society for Aid to the Sick and Wounded, and he made an expedition along the rear of the German army and saw in detail the arrangements they made for the supplies of the troops. The main feature of those arrangements, and the main thing which enabled them to work with so much smoothness and facility, was the means which they adopted for loading their trains. Each train was specially appointed to a particular division or section of the army, and each train was so loaded that it should convey a portion of all the supplies likely to be wanted, so that if the train itself broke down, or even if a portion of the train broke down, still some portion of the supplies would, at all events, reach the army. Now, he left them to consider what would be the effect of such a mode of arranging their trains and packing their vehicles with a break of gauge. They would have in the first place to change the supplies which had been carefully arranged in a train of forty wagons into a train of seventy wagons; and at the time they were doing this they would have brought down upon them trains of wounded men, some of them incapable of moving hand or foot, who would have to be transferred across the same platform and placed in another train. He was convinced that any one practically conversant with the transshipment of goods or with the loading of trains for ordinary military purposes, would admit that the confusion of such a proceeding would be indescribable, and he thought they would also agree that no money saving could compensate for such a fearful crisis as would then arise. In the matter of the conveyance of the wounded, the Prussians were able to carry four or five wounded men on spring beds with a nurse to attend upon them in a large goods wagon. Now, he did not think any carriage they could place on the narrow gauge would

enable them to carry more than two wounded men with a nurse. If they admitted the axiom that the same improvements could be introduced upon the broad gauge as upon the narrow gauge, it must be assumed that the carrying capacity of the carriages were in proportion to the gauge. Therefore, if they could carry more on the metre gauge, then they would be able to accommodate proportionately more on the broader gauge; but he felt sure that General Strachey did not appreciate what a large space was required for severely wounded men on a long railway journey. They would, moreover, have to increase the number of nurses, at all events, in proportion to the number of wounded men, and that at a time when every available man was wanted to assist in the warlike operations. General Strachey stated in his observations that one object in introducing cheap lines on the narrow gauge and not estimating cheap lines on the broad gauge at the same time was the difficulty of controlling the expenditure on Indian railways. That seemed to Captain Galton a most astonishing statement, because he had always understood that every detail of construction of Indian railways was submitted to the department of Public Works, over which he believed General Strachey presided, and not only the details of construction, but even the number of trains was fixed by that department. General Strachey also put down as part of the economy, the alteration in the arrangements for constructing lines, that is to say, the construction of the lines under the Government instead of under companies.

Now he thought it would be a digression here to enter into the question as to the economy of Government construction and management of railways as compared with the commercial principle, but he would only say that was not an element that could be fairly imported into this question, because, whatever system could be adopted upon one class of railway could be equally adopted on the other, seeing that the details of construction were in both cases under the direct control of a Government department. In conclusion he must say it was much to be regretted, that the Indian Government, in arriving at a decision on this matter, had had placed before them reports favouring what seemed to be foregone conclusions in the minds of the gentlemen to whom the question was referred, and which reports omitted material facts which would have been adverse to such conclusions. He was glad the question was coming before the House of Commons, and he trusted after the light which had been thrown upon it by this discussion it would be remitted back to the Indian Government, and

that they would then arrive at a more satisfactory conclusion with regard to it.

Mr. H. LEE SMITH said he had devoted much time to the subject, upon which, perhaps, he could give the meeting information that was not generally known; but he was unaffectedly reluctant to monopolise needlessly one minute of its time, which would presently, he hoped, be more profitably employed in listening to more valuable and authoritative opinions. In proof of his sincerity, he would pass very hurriedly over the fact that his figures, as given in the Paper, were painfully misquoted. His estimates for the standard gauge were quoted thus:—

For the Peshawur line . . . . .	£3,712,440
„ Indus Valley line . . . . .	3,895,631

But in these sums the Author had, by mistake, no doubt, included two large items on account of maintenance for three years, namely, £85,050 and £128,790, together £213,840, which, being deducted, made the total amount of saving not £912,479, but £698,639. The Author had also entirely omitted to remark that Mr. Lee Smith's estimate for the Peshawur railway on the standard gauge was for an independent line, with banks and cuttings of its own; whilst his metre-gauge estimate was for a line laid, with the exception of the salt branch, on the metalled road. But what Mr. Lee Smith might have previously said or written on the subject was of little consequence; his present object was to endeavour to meet the Author upon his own ground.

With that part of the Paper which related to the importance of economy, few persons would be disposed to quarrel; the doubtful point was whether the government of India had not adopted altogether too violent a remedy, the effects of which, in the long run, would prove worse than the original disease. It was, however, with the proof of economy, set up by the Author, that they had to deal, and there it was that he appeared to have fallen into error. The Paper literally bristled with fallacies, which Mr. Lee Smith would divide into two classes, the special, and the general; the first having reference solely to the Punjâb lines; the latter—the general fallacy—being the assumption that even if, in the case of some particular line, a saving of £1,000 per mile could be established, the same would hold good over 10,000 miles.

On the Peshawur railway, for example, as half of the metalled road was given up to the line, it would be obvious that the first two items of saving claimed in the Paper, namely, land and earth-work, were entirely illusory.

Mr. Lee Smith had long held the belief that the reduction of the gauge was accepted under some very exaggerated idea of the saving to be effected by the change. Lord Lawrence had stated that, "the average estimated cost of the guaranteed lines was about £17,000 a mile," and the late Lord Mayo had also endorsed that statement. At the same time there were many rumours flying about of "highly-efficient narrow-gauge lines—the railways of the future," at a cost not exceeding £4,000 per mile or £5,000 per mile. Now although he did not mean to argue that either of the eminent statesmen he had named could ever have supposed that any feasible reduction of the gauge would result in a saving approximating to £12,000 per mile, still it was very remarkable to observe the apparent effects of such statements and such rumours upon the minds of some of the foremost men of India.

In a Minute, entitled "The Earl of Mayo as Viceroy of India," Sir John Strachey, a leading Member of Council, reverted to the subject thus:—"The average cost of our guaranteed Indian railways has been about £17,000 a mile. Lord Mayo was satisfied that it was impossible to go on making railways in India at such a cost. He said we must have cheap railways, or none at all; and he strongly supported the proposal that, in constructing new lines the old broad gauge should be abandoned; that, if it were held to be obligatory that the Peshawur line should be constructed on a broad gauge, it would be the duty of Government to say that it could not incur so great an expenditure; whereas the adoption of a narrow gauge would lead to a very large economy." Sir John further stated that, "although he could not enter into these discussions, they were conducted on both sides with great ability."

Now although there might not be any actual proof deducible from this, still, from the expressions "at such a cost," and "so great an expenditure," it did seem a little like a jump to the conclusion that £17,000 per mile, or thereabouts, was the price of a standard-gauge line, and that no expedient could be devised, or, at least, had been thought of, for diminishing that price, save the one mentioned in the very same breath, "the adoption of a narrow gauge would lead to a very large economy."

From this he would only argue the probability that narrow-gauge lines, as compared with those on the standard gauge, were at first accredited with a reputation for economy to which they had not been able to, and could not now, substantiate a claim; that in this manner they obtained almost an unfair hold, and were allowed to take firm root, whilst the death of Lord Mayo left the matter in

a somewhat false position, that of a question fairly argued out to the end and irrevocably decided. As for Sir John Strachey's statement, that the question was argued on both sides with great ability, had he said, upon one side, it would surely have been nearer the mark; for, with exception of Mr. Hawkshaw's prophetic warning, which was sent along with the Committee's report, to the Government of India, there did not appear to have been a single protest lodged against the reduction of the gauge or a counsel engaged, or witness called to speak a word in defence of the standard gauge.

They now heard of the two divisions of a narrow-gauge railway up the Indus Valley, described by the consulting engineer to the Government of India as 'a surface line,' and estimated to cost (exclusive of one or two large bridges) about £5,100 per mile to £6,000 per mile—average, £5,550 per mile, or, deducting rolling-stock, say £5,000 per mile. Was this considered a great result? Was breaking the gauge the only expedient by which this figure could be come down to? Why, even in his poor Indian practice, Mr. Lee Smith had done much better than that! He had before him the 'completion statements' of a district of the East Indian railway, 81¼ miles long, of which he had responsible charge. It was executed 'departmentally,' that was without the aid of large contractors, and had cost, taking the whole length, £6,160 per mile; but as 37¼ miles of this were constructed under the heavy troubles and disadvantages of the great Mutiny, he thought he might fairly cut them out, and speak only of the remaining 44 miles, which were commenced after the Mutiny, and finished in fair time—three years, he believed, or as fast as they could get the permanent-way materials. The cost of this division was exactly £5,370 per mile, which included earthwork, ballast, bridges and culverts, level-crossings, permanent-way, telegraph, stations—including the fair proportion of a large locomotive-changing-station in the centre of the division—everything complete, except land and rolling-stock. He had also added—not knowing the precise amount—10 per cent. on account of Engineering expenses. Some of the rails weighed 78 lbs. per yard, and some 82 lbs. per yard. He did not now remember which were used upon this particular division; but assuming the lighter and they had this section of the main line of the East Indian railway—with which, on the score of stability, no man need be ashamed to have been associated—completed, upon the 5 ft. 6 in. gauge, with 78-lbs. rails, for £5,370 per mile, against the estimated cost of a metre-gauge surface line up the Indus Valley, with 40-lbs. rails, at £5,000 per mile. Nor was

there any advantage owing to proximity to the sea; the land-transport was not less than 800 miles; that was up to the neighbourhood of Agra. And if General Strachey wished to know the price of the rails—though Mr. Lee Smith regretted being unable to state precisely—he believed it could not have been very much below that quoted lately by the consulting engineer to the Government of India for state railways, for his 40-lbs. rails, namely, £8 per ton free on board in England. Mr. Lee Smith almost forgot to mention, as being perhaps worthy of note, that the embankments of the standard-gauge line, of which he had given the details, were 34 ft. wide at formation-level, instead of 10 ft. 3 in., the estimated formation width of the Indus Valley line.

But no English Engineer, however great his experience, could, with any propriety, have volunteered his opinions in the face of the following Resolution by the Viceroy in Council, in accordance with which, Mr. Lee Smith believed, some American Engineers were specially invited to India. He would not read the whole of the decision, unless it was their wish, but content himself with the following extract:—"The time has come when India should cease to lean exclusively upon English Engineers in dealing with its railways."

Here he might perhaps be permitted to remark, that he felt it a little ungenerous on the part of his friend General Strachey that he should have included him in his censure, or at least not exempted him from his criticism upon the Engineers of the Indian lines, who never "suggested the construction of light or cheap lines, or admitted that they were possible." General Strachey might perhaps have forgotten that, as Secretary to the Government of India in the Public Works Department, he had sent Mr. Lee Smith in his own handwriting the flattering assurance that "Government was perfectly satisfied with the Chief Engineer of the Peshawur line, who had cordially and loyally accepted the general policy of the Government;" which then, as now, Mr. Lee Smith understood, not as a tribute to his unvarying good behaviour generally, but as an acknowledgment that he was devoting all his poor energies to contriving how to carry out his work to the best advantage of Government. The reduction of gauge was then unthought of. It was suggested to him for the Peshawur line by an amateur; but if it had been seriously proposed to him by Government, he would then, as now, have given his decided opinion, supported by his reasons, that it was wholly unnecessary, and extremely unwise. To say that he did not think of or suggest light permanent ways, was a mistake. Seven years

ago, in his first Report on the Peshawur line, he stated that, although 50-lbs. rails "might be equal to the present (then) requirements of the traffic, experience had proved there was no real economy in reducing the rails below the ordinary standard, and that, in his judgment, the heavier permanent way would prove the better economy in the end;" an opinion of which at the present day he was not greatly ashamed.

These, however, were trifles hardly worth mentioning. The serious part of General Strachey's remarks was that wherein that officer referred to figures. Was it not almost time for some powerful remonstrance, when they found the highest, nay, the only Indian State railway officer in this country, who inaugurated, and still alone led the way in the break of gauge, two years after that step had been taken, talking in this strain:—"Those estimates were utterly worthless for the object in view." "Rejecting those figures as wholly inapplicable, General Strachey asserted that the financial advantage, that had in fact been secured, was very great." "The saving on permanent way would amount to about £350,000, and on the bridges perhaps to £250,000, or together £600,000." "On the whole he considered that the total economy might be about three-quarters of a million. The 490 miles of the Indus Valley railway would give a saving of not less than £500,000 on the permanent way, and probably as much more on other items, or, in all, about one million." "But," he added, "the character of the works was not yet sufficiently known to admit of any very precise statement being made as to this line." Fortunately Mr. Lee Smith had the precise information, in the shape of the latest estimate by the officiating Chief Engineer, given in the most minute detail, from which Mr. Lee Smith, at least, had been able to arrive at somewhat less vague results. He would state the exact additional cost of making the permanent way of the Indus Valley railway fit to carry both the carriages and the engines of any, or all the other Indian lines. This he had worked out, to decimal parts of a rupee, from the prices given in an estimate sent to the Secretary of State by the Government of India, no further back than November last, and if they would divide General Strachey's £500,000 saving by two, and add £690 to the result, they would get the actual saving within a few shillings.

As for the bridges on the Peshawur line, he was in a position to speak from facts which he would defy any person to contradict. He himself had designed the girders for that line for both gauges, both standard and mètre, and had personally superintended all the

details of the drawings down to the smallest rivet. Had General Strachey forgotten, when he talked about a saving of 30 per cent. to 40 per cent. on the cost of the ironwork of all bridges, that the smaller girders for the first 100 miles of the line were designed, constructed, and sent out of the full standard-gauge strength? Had he also forgotten that the larger bridge girders upon the mètre gauge which had been made and shipped were not narrower, nor so narrow, but—from having to carry a common road carriage-way in addition—actually 18 in. wider between the hand-railings than those which he had approved and passed in Simla and Calcutta for the standard gauge? But, not to enlarge too much upon this point, he would simply inform the Meeting that he had made at least a dozen or eighteen different designs for the bridges in question upon three different gauges, and of every conceivable span, striving in every possible way to cut down the quantity of ironwork to the lowest limit compatible with safety; that he had still in his possession all his sketches, figures, and quantities, and that if they wished to know the exact saving between the standard-gauge design and the mètre-gauge one adopted, constructed, and shipped, they must again take some liberty with General Strachey's figures. It was not 40 per cent., it was not 30 per cent.; but if they would divide the latter figure by ten they would then know exactly what the saving was. He would challenge investigation. The drawings were quite open to the inspection of any one who would seriously take the trouble to question his statements.

No one, however, who read the published official documents could entertain much doubt that the Government of India had made up its mind to the break of gauge, and accepted the necessity of it as a foregone conclusion. Looking for one moment at the facts. The question was formally referred to a committee, and a special subject or theme was set for them upon which to base their report, namely, the Indus Valley and Peshawur railways, and this theme, indeed, was still further narrowed to the former of these lines alone—the Indus Valley—as Government admitted the exceptional case and position of the Peshawur line in these words:—"We have no hesitation in saying that were it a question of the section between Lahore and Peshawur alone, we should at once dismiss from consideration all idea of anything but a standard-gauge line." But although the result of this committee's deliberations, read in the light of the Secretary of State's orders for the alterations of the Scinde and Punjâb railways, were such that any schoolboy who added the figures together could have seen, at a glance, that the proof of economy had broken down, was there any re-considera-

tion or hesitation? Apparently not the slightest. The Government of India would seem, as he had before surmised, to have looked upon the economy as a foregone conclusion, and to have proceeded calmly to break the gauge—in spite of Mr. Fowler's dissent, and the failure on the part of the rest of the committee to prove any appreciable saving—as they alleged:—"We are satisfied that the economy likely to be obtained from the adoption of the narrow gauge will justify our accepting the break of gauge at Lahore, with such inconveniences as it involves."

Here he would beg to explain, for the information of those who might not have seen the Report which he quoted from, that by Mr. Fowler's estimate the difference of cost between making the two lines, he was alluding to, upon a gauge of 3 ft. 6 in.—that was  $2\frac{5}{8}$  in. wider than that now adopted by the Government of India—inclusive of the alterations ordered by the Secretary of State, and completing them upon the standard gauge with 42-lbs. rails, amounted to £17,668 in favour of the latter. And to check this roughly, he would take Mr. Thornton's figures:—Indus Valley line, 493 miles  $\times$  £1,000 per mile = £493,000 saving. Alterations of Scinde and Punjab lines (ordered by Secretary of State, estimated by Messrs. Strachey, Dickens, and Rendel), £520,000 loss. Saving £493,000: loss, £520,000. Balance, still in favour of the standard gauge, £27,000. Were such results, emanating from such authorities, even if wildly erroneous, not worthy of searching investigation? Were they not almost startling enough to induce Government to pause before crippling for ever those two lines, admitted to be "of as great strategical importance as any yet to be made in India?" But granting, for the sake of argument, that the Author's figures were quite correct, that the reduction of the gauge between Kurrachee and Peshawur would save altogether £530,000, he would show at what real sacrifice, nay peril, this saving was to be effected.

The line, it would be observed, was cut off, absolutely shut out, from communication with any other line in India, and must, therefore, rely entirely upon its own resources in the matter of rolling stock, which ought, therefore, to be provided on a scale of unusual and extraordinary liberality. But instead of this, incredible as it might appear, the stock was actually estimated at the miserable rate of one engine and thirty vehicles for every thirteen miles, which the advisers of the Government of India stated to be calculated for, and to be sufficient for, two trains a day each way. Now, he cared not by whose testimony they elected to decide—Mr. Thornton's or General Strachey's—for by either of them he

would show that these calculations and arrangements were fallacious, if not almost unfair to the policy and judgment of the late Viceroy, who agreed to the break of gauge, on, they might assume, the plain and obvious understanding that his narrow-gauge line was at least to be able to stand by itself, or, in other words, to be stocked upon such a scale as would meet his estimate of any possible emergency.

It had been said by Lord Mayo that, with regard to the power of transport, the resources of the narrow gauge were such, that nearly 20,000 infantry, with baggage, camp equipage, and ammunition could be placed at Rohree from Lahore in one week; and again, he wrote of the possibility of "throwing 40,000 men in a fortnight on any point of the frontier from Lahore," which he had not the slightest doubt could be done, provided they had the rolling stock. But how was his Lordship's policy about to be carried out by those to whom that duty had been confided? General Strachey and his colleagues on the Committee, Messrs. Dickens and Rendel, said that 30 vehicles of the standard gauge were equal in carrying capacity to 54 of the narrow gauge.

General STRACHEY explained that their estimate was based upon a 2 ft. 9 in. gauge.

Mr. H. LEE SMITH acknowledged the correction; but the carriages for the mètre gauge were only 6 in. wider, and the length was unchanged. Again, that 200 carriages of the standard gauge were required for the transport of 1,000 fully equipped men, with their proportion of artillery, cavalry, cattle, camp equipage, and stores; therefore, taking the same proportion, that 360 narrow-gauge vehicles would be required for this duty; that each train might be made up of 30 carriages, consequently ( $\frac{360}{30}$ ), that 12 trains a day would transport 1,000 men, fully equipped, as before described, from Lahore to Peshawur, which would be equal to 7,000 men in one week. These were the calculations of the Gauge-Committee, but the Author calmly told them that he would take up 11,000 men, not 7,000 men, in a week, and with rolling stock for 2 trains a day instead of for 12 trains a day!

Mr. THORNTON denied that he had said anything of the sort.

Mr. H. LEE SMITH begged to refer to the Paper. It distinctly stated that 11,000 men could easily be moved from Lahore to Peshawur in a week.<sup>1</sup> Mr. Lee Smith would as positively assert,

<sup>1</sup> "Now, although the provision of rolling stock for the future Punjab lines is intended to be much below that of most existing Indian railways—although, while, according to Mr. Hawkshaw, the average complement of the latter is about

that the sum allowed in the Government estimates for engines and vehicles was no more than sufficient to provide rolling stock for 2 trains a day.<sup>1</sup> He had not lost sight of the arrangement proposed by Government to obviate this little difficulty, namely, that of "concentrating their rolling stock, upon occasion," in some threatened locality. This plan, although it might cause some inconvenience to the ordinary traffic, would no doubt meet the military emergency, which was the main consideration; but there was one element required to insure its successful working, and that was the existence somewhere, in sufficient quantity, of rolling stock to concentrate. There could not be much to come and go upon between Lahore and Mooltan, as that division was to depend entirely for its only concentratable stock upon the sale of a portion of the existing broad-gauge stock, the Author having ruthlessly disallowed every penny put aside by Mr. Fowler for the purchase of a few extra narrow-gauge vehicles. The same arrangement, it might be supposed, as the Author had made no allusion to it at all, was to be effected upon the Scinde line, between Kurrachee and Kotree; but it might be granted that both those divisions were, somehow or other, to be stocked likewise for 2 trains a day. Now, suppose Peshawur to be threatened, and the whole rolling-stock to be withdrawn from the Indus Valley—which, from Lahore to Kurrachee, was three times the length of the Peshawur line—and concentrated at Lahore, this would provide sufficient engines and vehicles for 6 trains in addition to the 2 trains already provided, or in all for 8 trains a day. And rejecting the estimate of Messrs. Strachey, Dickens, and Rendel of 7,000 men per week, carried by 12 trains a day, accept

one engine, with vehicles in proportion, for every five miles, the Government authorities are of opinion that for the lesser traffic of the Punjab one engine and thirty vehicles for every thirteen miles may possibly suffice—yet, even with rolling stock at this exceedingly low rate, it has been demonstrated by careful and minutely detailed calculations that, in the course of a week, 12,000 combatants of all arms, infantry, cavalry, and artillery, fully equipped, and with a month's rations, could easily be removed from Lahore to Sukkur, or 11,000 from Lahore to Peshawur, or three corps of 4,000 each, one from Lahore to Peshawur, a second from Lahore to Sukkur, and a third from Kurrachee to Sukkur."—*Vide ante*, p. 227.

<sup>1</sup> Actual allowance of rolling stock, according to preceding extracts:—  
 "One engine and thirty vehicles for every thirteen miles,"  
 or, 1 engine to 13 miles.  
 2·307 vehicles per mile.

Rolling stock required for "two trains each way per diem," *vide* Messrs. Strachey, Dickens, and Rendel's Report on the Gauge question, Parliamentary Return, page 53:—  
 1 engine to 8·56 miles.  
 2·336 vehicles per mile.—H.L.S.

the Author's less comfortable allowance of 11,000 men in a week, carried by 8 trains a day—then only, further, supposing the Russians to be smart enough to have been making a feint of coming down the Khyber, the real attack being by the Bolan Pass, or (as they would probably come in considerable strength, if they should think of coming at all) suppose them to appear in great force by both of these passes, our 11,000 troops were being sent up to Peshawur, and there would be the great military line from Lahore to Kurrachee—"of as great strategical importance as any yet to be made in India," 812 miles long, with neither an engine nor carriage to run on it!<sup>1</sup> But the more this part of the question was looked into, the more uncomfortable it would be found. The narrow-

<sup>1</sup> What is to be the total quantity of rolling stock between Kurrachee and Peshawur? What quantity of stock would be required for the conveyance of 11,000 men in a week from Lahore to Peshawur? Provision is to be made at the rate of 30 vehicles for every 13 miles, whilst on the two divisions where the standard gauge already exists the Author suggests supplementing the broad-gauge stock "by a quantity of mètre-gauge rolling stock for use on a mixed gauge." Presumably, then, half the stock on these divisions will be broad gauge, and half narrow gauge, or 15 vehicles of each for every 13 miles.

If so, the total mètre-gauge stock, or concentratable stock will be:—

Between Kurrachee and Kotree	105 miles at 15 vehicles per 13 miles=	120 vehicles.
„ Kotree and Mooltan	493 „ 30 „ „	= 1,140 „
„ Mooltan and Lahore	214 „ 15 „ „	= 240 „
„ Lahore and Peshawur	270 „ 30 „ „	= 630 „
Total number of mètre-gauge vehicles between		} 2,130 „
Kurrachee and Peshawur - - - - }		

Coming now to the second question:—The Gauge-Committee states (page 39 of the Parliamentary Report) that, on the Peshawur line, 12 trains up and 12 trains down per diem, each consisting of 30 standard-gauge vehicles, or 54 narrow-gauge vehicles, would represent the limit of the continuous working power of the line, and would suffice for the conveyance of 1,000 men fully equipped, with their proportion of artillery, cavalry, cattle, camp equipage and stores, per diem, or 7,000 men per week, from Lahore to Peshawur.

Then, in exactly the same proportion, if 7,000 men per week require (24×54) 1,296 vehicles, 11,000 men per week will require 2,036 vehicles, and the effect may be thus:—

Total mètre-gauge stock on the whole line, as shown above	-	2,130 vehicles.
Total ditto, which may require to be concentrated north of Lahore	2,036	„
Balance then available for the line from Lahore,	} 94 „	
southwards, to Kurrachee - - - - }		

94 carriages to 812 miles of line, and no allowance made for any being in the shops or under repair! It must surely be admitted that this is "cutting it rather too fine," and that the provision of stock at the rate proposed, of 1 engine and 30 vehicles for every 13 miles of line, would, in the event of an emergency, prove lamentably insufficient.—H.L.S.

gauge line might, for aught he knew, be equal to the transport of 11,000, or 20,000, or more, troops in a week, if amply supplied with engines and carriages, but certainly not unless it was so provided; and although rolling-stock for 2 trains a day might be more than sufficient for the ordinary traffic, it was absurdly insufficient for a possible military emergency. What was more, he rather thought the Government of India began to have its doubts upon the subject, as he had found, in more than one passage of the Government Reports, a little hint that the rolling-stock might have to be increased to the capacity of 4 trains a day—in plain words, an estimate for doubling it. This, at one fell swoop, would swallow up the whole of the Author's hardy earned saving of £530,000, would leave him, even then, with his line stocked at a lower rate than the neighbouring railways, and with the comfortable reflection that he was cut off from communication with any of the other lines, and had broken the gauge for nothing! He sincerely believed that the Government of India, and perhaps even the Author, began to think it would have been as well to leave the Punjab lines alone, and, as they could not recall the past, even if that £530,000 of saving were real, which he meant presently to show it was not, to have let it go in completing the 5 ft. 6 in. gauge 'folly' upon which their predecessors had invested, or sunk, £90,000,000 sterling, and contented themselves with a total saving of £9,470,000 instead of £10,000,000.

If there were a grain of sense in this argument he had two suggestions to offer which he would freely place at the disposal of Government. The first was, that if they could afford to spend £7,000,000 in constructing these lines up the Indus Valley to Peshawur but not the additional £530,000 required to make them efficient—taking the Author's figures—the Government had better abandon the idea of a railway altogether, and keep the £7,000,000 in their pocket. After the eloquent description given by the Author of the timely notice we were sure to have of any aggressive movement on the part of Russia, and the perfect deliberation with which troops could be massed at Lahore, ready for projection upon any part of the frontier, he should be disappointed, although that gentleman was not in the habit of adopting his suggestions, if he had not at last placed one at his disposal of which he might be able to approve. But if that would not do, his second suggestion—which he believed would be approved by the entire community of the Punjab, and by all the military authorities in India, and in England—everywhere, in fact, except perhaps in Russia—was simply to devote the £7,000,000 required

for the narrow gauge to the completion of the standard gauge in the Indus Valley, and its extension in the direction of Peshawur for 180 miles above Lahore, up to the great military station of Rawal Pindi, or for 56 miles further, if they pleased, up to the Indus, at Attock, which some people considered was really our proper boundary. By stopping short the railway at even the latter of these two points the cost of a bridge over, or tunnel under, the Indus, and of 44 miles of line would be saved, which together would certainly amount to more than £530,000. Would not this be a better way of saving the money, as the mistake then would not be an irretrievable one? Then, too, they might further economise to any extent in the matter of engines and carriages, putting on just barely sufficient to carry the ordinary, very limited, commercial traffic—2 trains a day—1 train a day—1 train a week if they liked; but relying with confident security, in the event of a military emergency, on the entire rolling-stock of the rest of India. He was certain this suggestion only required looking into to recommend it to the notice and approval both of the Viceroy and of the Commander-in-Chief.

In stating that this great political line, from Kurrachee to Peshawur, would, by the break of gauge at Lahore, be absolutely cut off and isolated from all the other railways of India, he was aware that the Author did not agree with him, because that gentleman had mentioned, as worthy of special notice, that, “the connection of the Indus Valley railways with those of Rajpootana is a project regarded by the Indian Government as one which may deserve to be undertaken at some future period;” and he hinted, but for an excess of generosity on his part, that, were he disposed to be hard on the standard gauge, he might debit that scheme with his £1,000 a mile saving, over the whole length of this connecting link, which, with the line up to the Bolan Pass, he aggregated at “scarcely less than 400 miles.”

In this estimate Mr. Lee Smith submitted that the Author was doing his case injustice by his extreme moderation. The length of the Bolan Pass line alone, up to Dadur, was 180 miles, and upon this he had claimed, and credited himself with, his £180,000, leaving therefore only 220 miles to complete the connection between the Indus Valley and the Rajpootana railways. But the actual length of this deserving project of the future was estimated by the Government of India,<sup>1</sup> not at 220, but at “about 410 miles.”

<sup>1</sup> *Vide* Supplement to “Gazette of India” of December 30th, 1871, page 1,738, paragraph 14.

Why then had the Author of the Paper claimed no more than £180,000? and only hinted that he might have claimed £400,000?

Why had he not asserted his right to  $(180 + 410 = 590 \text{ miles} \times £1,000) £590,000$ ? Was it pure generosity? or had he some slight misgivings as to the legitimacy of the claim? No one, except the Author, could profess to know, but a very superficial investigation of the facts would lend a strong air of probability to the latter surmise.

The real meaning and object of this line was to supply one solitary channel of communication between the Indus Valley and the Rajpootana narrow-gauge system, which would neither be required, nor, Mr. Lee Smith asserted, would it have been dreamt of, for the next hundred years, if the standard gauge had been maintained between Kurrachee and Peshawur. The line in question would not in any way promote one of the greatest, if not the chief, object of the through lines, in—to quote the words of the Secretary of State's despatch—"abridging the distance from Bombay to Lahore," or, in "giving a new approach to Lahore from the sea." On the contrary, it would lengthen the journey between Bombay and Lahore, either of private individuals, who might have time enough on their hands to prefer that route, or of troops, by just 310 miles.

However, as they had heard, on such high authority, that the line was actually spoken of as one which might hereafter be undertaken, such a probability could not be ignored, and he would therefore earnestly beg the attention of the meeting to the financial aspect and probable commercial results, of such a project. Lord Lawrence wrote that "a line might be contemplated from Kotree, *viâ* Luckput, through Cutch, to Ahmedabad," but the Government of India would appear to have rejected that suggestion, as he found it stated in a later despatch of October, 1871, that "this connecting link might be made from Ajmere, *viâ* Jodhpoor and Jeysulmere, to Rohree, length about 410 miles," and he had not the slightest doubt that it might. Indeed, after rejecting the route proposed by Lord Lawrence, the choice left with the Government of India was a very wide one, and about as eligible as that supposed to lie between the frying-pan and the fire. He admitted that he had never been in Kattywar or Cutch, and that he did not speak from personal observation, but he had read up the best authorities he could find on the subject, and had noted the following interesting particulars of the country this line would have to traverse, or through which it would have to thread its way.

Commencing from the south, the "Great Runn of Cutch" was

described as "a vast salt morass, flooded in the monsoon by sea-water blown into it," the only other features which he had noted, but which were of little importance from a traffic manager's point of view, being that it is much frequented by wild asses, whilst in the dry season it swarms with flies.

Scinde was described as "shut in between a vast desert on the east and a lofty mountain range on the west." In the southern portion of it was the "Little Desert," a proud distinction, preventing, it might be hoped, the danger of its being confounded with its immediate neighbour on the north, which rejoices in the name of the "Great Desert."

Of Ajmere, still further north, it was said, "the general appearance is sufficiently dismal, a considerable portion of it being absolute desert, whilst the last 100 miles south-west of Bahawulpoor is wholly destitute of water, vegetation, and inhabitants," and Jeysulmere, upon which the mantle of choice seemed to have fallen, was said to be "surrounded by a great desert, of which it may almost be described as an integral portion." Such were the descriptions given of the inviting regions into which the Government of India felt itself bound to contemplate the construction of a railway; bound, moreover, solely by the proposed break of gauge upon the Indus Valley system. For, were it not a matter of sheer necessity to provide some channel for the interchange of carriages or the supply of reserve stock from Central India, he confidently submitted that a railway 410 miles long, through such fearful districts, would stand as much chance, and no more, of being taken up, as a line through the centre of the Great Desert of Sahara.

After the picture drawn, too, of the injustice, or the hardship, at least, of forcing railway blessings upon people at a price beyond their market value, he would be surprised if the Indian tax-payers did not keep a watchful eye upon any steps which might be threatened for the commencement of this truly dismal project; and meanwhile, he would only submit that, instead of pretending to claim £410,000, or even £220,000, as a saving, which would result from making this a *mètre*, instead of a standard, gauge, the saddle should be put on the right horse, and the whole cost of its construction (at say £5,000 a mile  $\times$  410 miles = £2,050,000) should unquestionably be debited to the former, the shortcomings and weaknesses whereof formed the only grounds upon which such a line could ever be deemed necessary, or could stand a chance of being undertaken.

All this while, he had been proceeding on the assumption that

the Author had, by some of these more than doubtful expedients, established a claim to a saving of £530,000, which, however, Mr. Lee Smith now confidently repudiated. General Strachey's figures were not, as he thought he had already shown, in a sufficiently mature state to be attacked. That officer might easily, had he been so minded, have given them quantities, weights, and prices, and allowed them a fair opportunity of examining them; but if he had done so it could easily have been shown that his estimates were unsupported by reasoning or facts. Mr. Lee Smith had also, he believed, proved that the original attempt on the part of the committee to establish any appreciable economy by reducing the gauge in the Indus Valley had broken down. Under these circumstances, and always supposing that Government condescended to argue the question, and not merely to stand upon its right to do what it pleased about the gauge, without reference to anybody's figures or opinions, it was perfectly evident that a new case had to be made out, a task which the Author accordingly proceeded to execute in a vigorous and independent manner. He threw over the Secretary of State's orders as regarded laying a third rail on the Scinde line, and decided to reduce it to a *mètre* gauge, whilst the opinions of the Government of India as to reserve rolling-stock for military emergencies were treated with sublime indifference.

To the first of these proposals, namely, to reduce the gauge of the line between Kurrachee and Kotree, probably the Scinde Railway Company might have something to say; but how about the second proposal, to dispense entirely with the extra rolling-stock required by the dislocation of the gauge?—the necessity for which had been recognized, as far as he could learn, by every person who had ever been asked for or had given an opinion on the subject, excepting by the Author.

He found, for example, from official documents, that the Viceroy in Council—who was generally allowed to have a voice in the matter,—had “no hesitation in adopting the conclusion that this Peshawur railway should be designed and carried out, so as to ensure the smallest expenditure that will provide a thoroughly permanent and useful iron road, that can be traversed by the ordinary locomotive and wagon stock in use on the Punjab and East Indian railways at a low speed.”

If this were not sufficient he could quote the opinion of the Secretary of State, who first gave his assent to the construction of this railway, namely, “that a second class line, such as has been proposed by Colonel Strachey and others, would fail to secure

any very important advantage," and could give five other extracts from the Government despatches, all fully recognizing the importance of being able to draw upon the other great Indian lines for reserves of stock; which, however, the Author not only disdained, but declined to allow one penny for extra narrow-gauge stock, which would, to some extent, have made up for the loss of use of the broad-gauge stock.

It was certainly a bold theory to advance that, "for the Lahore-Peshawur section, the cost of providing rolling stock sufficient for ordinary traffic would be the same whether the gauge were broad or narrow," for that was simply to say that a narrow-gauge railway, isolated from all the other lines of India, stocked at the miserable rate of 1 engine and 30 vehicles for every 13 miles, would no more require any extra stock, and would therefore, in other words, be as reliable and efficient as a standard-gauge railway would be when in free communication with some 5000 miles or 6000 miles of fully stocked line at its back; but he could not express his opinion of such sophistry without departing from his good intention to speak with becoming respect of a favourite Government project. Had he known the ground the Author intended taking up Mr. Lee Smith could have offered him rather a good suggestion, namely, that he should adopt the more decided opinions upon a break of gauge, recently laid down in a publication entitled, "The Battle of the Gauges," and reproduced in the "Times," of the 17th February, 1873, in an extremely flattering review of that work. The following were the exact words:—"When a long journey has to be continued over the lines of different companies, a break of gauge where these lines join would be a positive saving." Now that was something like an argument! and if it were sound Mr. Lee Smith was doing a service in calling prominent attention to it. What a chance for Government when they took over the Irish railways! And as no opportunity of effecting a 'positive saving' should be neglected, a few judicious breaks would probably be introduced into the English railway system as well. But meanwhile, until this theory was more fully developed and explained, he suspected the Meeting would not be driven from its old-fashioned idea that a break of gauge was a source of delay, loss, and grave inconvenience. As for the Peshawur line, the rough common-sense idea would be, that instead of narrowing the gauge at Lahore the funnel ought there to be widened, or that the desired saving might be better effected by retaining the standard gauge and economising in the item of stock.

But all these suggestions were overruled; a sum of £6,000,000 or £7,000,000 was to be expended on the construction of a line declared to be "of the highest political importance," and "of as great strategical importance as any yet to be made," and which, to be kept down to that figure, to save £530,000, was to be stocked on literally the starvation principle, contrary to the wishes of even its own promoters! He thought the Meeting would unanimsly agree with him that the game would not pay for the candle, and that to expend £6,000,000 or £7,000,000 upon a half useless undertaking would be a criminal waste of money.

A very curious argument was advanced against borrowing rolling-stock if the standard gauge had been preserved. It was stated in the Paper that:—"Heavy-line engines could not be permitted to travel upon their light rails; so that, in order to be able to utilize on emergency the borrowed vehicles, it would be necessary always to maintain on the Punjab lines a duly-proportioned number of reserve engines to haul them, the enormous expense of which would of itself be an insuperable objection to borrowing."<sup>1</sup> This was clearly an admission that the traffic superintendent on an emergency might find himself short not only of wagons and carriages, but of engines as well! Admitting the possibility that he might require to borrow five shillings, he allowed an insurmountable barrier to be placed between himself and his friendly neighbour, who said:—"If ever you should find yourself in such a fix, you may rely on me for half-a-crown." But why did the Author build all this part of his argument on the supposition that the standard gauge must of necessity be a light line, and shut his eyes so resolutely to the possibility of using a heavier rail? A very fair start in this direction had actually been made, as rails intended for the Peshawur line, weighing 60 lbs. to the yard and sufficient to lay 100 miles, had already been sent out. What the Government of India proposed to do with these rails he did not know. They had told the Secretary of State that "they can be used elsewhere, probably on the Rajpootana line," but as that was also to be a light metre-gauge line the advantages of the suggestion were not very apparent. Disregarding, however, such experience as Mr. Harrison's of what he had done with 40-lbs. rails, when he had run the traffic between England and Scotland over them for about four years—had the Author reckoned the additional cost of making these Punjab lines fit to carry, not only the vehicles, but also the engines, of the

<sup>1</sup> *Vide ante*, p. 226.

neighbouring lines? This could probably be done most cheaply in the first instance by increasing the number of sleepers and putting them closer together, but a better plan would be to increase the weight of the rails up to 50 lbs. per yard. He had estimated what it would cost to do that upon the Indus Valley line, carefully worked out at the prices quoted in the officiating Chief Engineer's estimate, dated only a few months back, and allowing for the extra quantity of ballast and for the additional length of sleepers, he found it would be just £250,690. And upon the Peshawur line about—for in this case he had not the Government rates<sup>1</sup>—£133,650. These were not large sums to pay for insuring beyond the possibility of doubt the efficiency of two lines, upon which, almost entirely for strategic reasons, it was deemed necessary to spend £7,000,000.

One word more about the rolling-stock. The Author disallowed the amount claimed by Mr. Fowler and everybody else, for working through traffic on the narrow gauge between Mooltan and Lahore, on the ground that the balance of broad-gauge stock on that division, which other lines had not been polite enough to buy, would remain to supplement the narrow-gauge stock which he proposed to put on. Now what did this disallowance involve? Something very like a second break of gauge at Mooltan! The traffic, it was to be observed, was to come up by a single narrow-gauge line to Mooltan, but at that point it was to be split up and put into the stock of two different gauges!

Why, in addition to all the other perfect arrangements for the harmonious working of their state lines, Government would have to rear or design a special race of porters and station-masters, as no ordinary man could possibly be expected to solve the problem presented to him on the arrival of each train—that of filling the broad-gauge trucks with  $1\frac{2}{3}$ ths of the load of two of the narrow-gauge ones, and *vice versa*!

The thing, of course, was a farce; it could not possibly work for a month; the third rail would be of no more practical use than a third leg to a pair of breeches; and the result would be that one of the present rails of the Punjab line would speedily be thrown out of gear, leaving the bulk of the traffic for conveyance on the metre-gauge line, with the latest mechanical novelty, a 68-lbs. rail on one side, and a 40-lbs. rail on the other.

<sup>1</sup> Mr. Lee Smith, however, had taken the price of iron delivered on the line at £20 10s. per ton, instead of £16 10s. as quoted in the estimates of Messrs. Fowler, Strachey, Dickens, and Rendel, and the sleepers at the price at which Messrs. Brassey, Wythes, and Henfrey, had been buying them.—H. L. S.

To come now to the Indus Valley line, which was declared by the Government to be "of as great strategical importance as any yet to be made," he maintained that it was being made on the wrong side of the river, and he had much more weighty testimony on this point to produce. Lord Lawrence said it should be "on the other side of the Indus to that occupied by the main line from Kurrachee to Kotree;" whilst Lord Napier of Magdala, whose opinion, as Commander-in-Chief, upon a strategical line was surely of the greatest importance, had recorded in a separate special minute, that he dissented from the proposed adoption of the right-bank side. He had seen in a recent official despatch that the length of this right-bank line was greater by 34 miles than that on the left-bank, whilst the Government of India admitted that, owing to uncertainty as to the cost of the bridges, the total cost of either line might be considered the same. Setting aside, therefore, the disadvantage of increasing the length of journey by 34 miles from the seaboard—had the Government of India calculated the cost of working and maintaining that extra 34 miles of line? He found that, taking 2 trains each way daily, which was the basis of the government calculation for rolling-stock, the cost of working and maintaining these 34 miles of line—capitalised—would come to £223,360, or £103,360 more than the estimate of the Government officers for a second bridge over the Indus between Rohree and Sukkur; so that by adopting the left-bank line, with a second bridge at Sukkur, the Government of India would save 34 miles of permanent detour, £103,000 in cash, and would have their line on the safe side of the Indus, as demanded by the Commander-in-Chief. He would now beg to direct the attention of the Meeting to the relative cost of constructing the Indus Valley railway on a standard, or 5 ft. 6 in. gauge, and, on a mètre, or 3 ft. 3 $\frac{3}{8}$  in. gauge; and in doing so, as the Author had quoted chiefly from Mr. Fowler, so Mr. Lee Smith proposed to do the same, in every case where Mr. Fowler's figures were available. He would have given his own figures, which were worked out in greater detail, and would, he believed, be much nearer the truth, but he preferred quoting from those high authorities whose opinions ought to command more weight.

In explanation of the table which he had prepared, of the "Estimated cost of constructing the Indus Valley railway" (page 307), he stated that he was well aware that Mr. Fowler's price for rails was much under the present market-rate, but so also, as it happened, was the price quoted on the mètre gauge side of the account, and the comparison, therefore, was perfectly fair.

ESTIMATED COST OF CONSTRUCTING THE INDUS VALLEY RAILWAY.

With a standard, or 5 ft. 6 in. gauge.	₹	With a metre, or 3 ft. 3½ in. gauge.	£
Mr. Fowler's estimate . . . . . Addition on account of 13 miles extra length of line, at the same rate . . . . . Extra cost of the line up to the Bolan Pass if made on the standard gauge, claimed by Mr. Thornton)	3,056,404 85,394 180,000	Mr. Molesworth's Report, Consulting Engineer to the Government of India . . . . . Ditto ditto . . . . . Consulting Engineer to Bombay Government, estimate of Indus Bridge at Sukkur . . . . .	1,707,300 1,332,000 120,000
Additions:—		Messrs. Fowler and Thornton's estimate of altering the Scinde and Punjab railways . . . . .	£327,177
		Additional cost of altering the Scinde line, which is 165 miles long with its sidings, instead of 105 miles as estimated by Mr. Fowler . . . . .	£22,500
		Messrs. Strachey, Dickens, and Rendel's estimate for altering Lahore station . . . . .	£17,500
Total of standard gauge . . . . . Balance in favour of ditto . . . . .	3,321,798 223,679	Transport, sale, and loss upon rolling-stock of Scinde railway, say . . . . .	£19,000
	£3,545,477	Total of metre gauge . . . . .	386,177
	£3,545,477		£3,545,477

The estimate of Mr. Fowler for a line upon the standard gauge, between Kotree and Mooltan, was £3,056,404. To this he should make an addition of £85,394, the second item, on account of 13 miles extra length of line, Mr. Fowler having taken the line as 480 miles instead of 493 miles in length; and the third item was the £180,000 claimed by the Author as a saving to be effected by constructing the line between Sukkur and the Bolan Pass upon the mètre gauge, and which—although, upon such a piece of line, it seemed quite three times as much as ought fairly to be claimed—Mr. Lee Smith meant to allow rather than dispute. These three items would give the total cost of the standard gauge as £3,321,798.

He would now explain the items in reference to the mètre gauge on the other side of the diagram, namely :—

Miles.	£
271 × 6,300	= 1,707,300
222 × 6,000	= 1,332,000
Indus bridge at Sukkur	120,000

The Meeting would probably desire to know whence he got those figures. They were taken from the report by the Consulting-Engineer for State Railways to the Government of India, who stated [page 10, par. 17] that the cost of the line would be as he had quoted; namely, between Mooltan and Kotree, about £6,300 per mile; and between Rohree and Kotree about £6,000 per mile. The estimate of the Indus bridge at Sukkur, was that made by the Consulting-Engineer to the Bombay Government; and although he considered it greatly under the mark, he preferred to take those figures.

To these three items certain additions were required to be made. The first, of £327,177, was Mr. Fowler's estimate of the alterations upon the Scinde and Punjâb railways, and which sum was admitted by the Author. The second item, of £22,500, was on account of an error made in the length of the sidings of the Scinde railway, which, with its sidings, was 165 miles, instead of 105 miles in length, as quoted by Mr. Fowler, and which would, therefore, require alteration to the further extent of the item quoted. The third item was for the alteration of the main changing-station at Lahore, which Mr. Bidder had put down at £50,000. Mr. Lee Smith had taken it at the more modest figure of £17,500, which was the sum allowed on this account by Messrs. Dickens, Strachey, and Rendel; and the last item was on account of the carriage and sale of the Scinde railway stock, the depreciation of which, in Mr. Harrison's opinion, should be taken at 50 per cent.; but which he, to be on the safe side, had taken at the moderate figure of 10 per cent. These together amounted to £386,177, which had to be added,

to arrive at the total of the mètre gauge, and which left a grand result in favour of the standard gauge of £223,679.

He had quoted the principal figures upon this side of the account from the report of the Consulting-Engineer to Government as being the highest authority on the subject, though he did not suppose that the estimates of £6,300 a mile, or £6,000 a mile, professed to be perfectly exact. It was in the power of the authorities of the India Office to invalidate his calculations by informing them that they had received later and more precise information; but if challenged upon this point, he would at once produce incontrovertible proof that the figures were quite accurate enough for his purpose, which was, to show that the economy put forth as the plea for breaking the gauge of the Indus Valley line had no foundation in fact; that, on the contrary, there was a decided balance in favour of the standard gauge; and he hoped the Meeting would now appreciate, and possibly would even join in, the Commander-in-Chief's protest, recorded thus in his Lordship's own words:—"I dissent from the 24th and 27th paragraphs. I am unable to consider the construction of the Indus Valley line on a broad gauge 'a financial impossibility' under the present circumstances of India."

Here they ought to stop. There was no need to say a word about the Peshawur line in the face of the admission made by the Governor-General and his council in these words:—"We have no hesitation in saying that were it a question of the section between Lahore and Peshawur alone, we should at once dismiss from consideration all idea of anything but a standard-gauge line." It was futile to argue, that because the Government had now elected to follow the line of the Grand Trunk road there was the slightest necessity for doing so. The original order for the examination of that line ran thus:—"Between the two termini, Lahore and Peshawur, there is but one intermediate compulsory point through which the line must pass, and that is Rawal Pindi."

Bearing this in view, Mr. Lee Smith decided to take the shortest route admissible by the natural obstacles of the country, which would secure the carriage of the salt, the only existing important traffic of the district. In doing so, he had the high approval of Lord Lawrence, who advised that the line should go by the salt mines.<sup>1</sup> In short, the line which he recommended was approved

<sup>1</sup> "I incline to think, with Colonel Strachey, that the most convenient line for a railway would be from Lahore to Goojerat and thence by a curve to Pind Dadun Khan."—*Minute by the Right Hon. the Governor-General, dated 27th March, 1865.*

by the Punjab Government and by all the authorities, but the whole project was abandoned for the time on account of the expense. How the Grand Trunk road line came afterwards, and through a complete mistake, to be adopted was a long story. He told Lord Mayo that the utmost he would save by cutting up his second line of communication, the Trunk Road, would be £200 per mile, and his Lordship said, half laughingly, "And a very important saving too!"

But to conclude. The new orders for the State railways, with curves of 330 ft. radius, and gradients of 1 in 40, instead of 1 in 70, as he had previously been working on, at once removed all objections on the score of heavy works, and made the line *viâ* the salt mines feasible, and on seeing this, he wrote without delay, as a Government servant, and begged that the matter might be reconsidered. This was on the 16th of February, 1871, exactly two years ago. He stated that the line "would be straight, almost as the crow flies, and could be made as cheaply as the Great Trunk road one." He tried all his powers of persuasion, and even after he left the service, he still continued to urge the advantages of the salt line upon the notice of the authorities. He worried every one whose influence he thought might be brought to bear on the subject to listen to him. But all was of no avail. He begged one of the members of the Finance Committee to have him summoned, who promised, that if the other members thought it worth while, he would endeavour to do so; but Mr. Lee Smith had heard nothing further on the subject.

He had made similar calculations with respect to constructing the Peshawur railway on the standard gauge, and the results were shown in the table (p. 311). He found that by following the direct line there would be a balance in favour of that gauge of £253,828. Believing that where the gauge of these two lines—"of as great strategical importance as any yet to be made in India"—was hovering in the balance, the subject was worthy of the serious attention of Government, he used his best powers of persuasion, not in writing only, but in a personal interview with the Under-Secretary of State, to induce him to refer the matter to a committee, alleging that half an hour would suffice to test the truth or the fallacy of his assertions, but without avail. In conclusion, he begged leave to record his firm conviction that the break of gauge would certainly result in a clear loss of not less than £300,000 or £400,000.

Mr. J. ALLPORT said that, as his experience in the working of railways had extended over a great many years, and for a consi-

ESTIMATED COST OF CONSTRUCTING THE PESHAWUR RAILWAY.

With a standard, or 5 ft. 6 in. gauge.	With a metre, or 3 ft. 3 3/8 in. gauge.
<p>Offer made by influential contractors to make the whole line (and salt branch) from Lahore to Peshawur . . . . .</p> <p>Government supervision at, say, 2 1/2 per cent. . . . .</p> <p>Add for rise in price of iron since the offer was made . . . . .</p>	<p>Mr. Molesworth's Report, Consulting Engineer to the Government of India . . . . .</p> <p>Ditto ditto for the three great bridges . . . . .</p> <p>Ditto ditto for a second bridge across the Jhelum, taken at the same rate . . . . .</p>
<p>£.</p> <p>3,464,400</p> <p>86,610</p> <p>76,380</p>	<p>£.</p> <p>2,176,000</p> <p>1,125,000</p> <p>250,000</p>
<p>£.</p> <p>3,627,390</p> <p>253,828</p> <p>£3,881,218</p>	<p>Loss upon 100 miles of heavy permanent way sent out for this line, being the difference between 60-lbs. rails and 40-lbs. rails and fittings . . . . .</p> <p>£63,558</p>
<p>Total of standard gauge . . . . .</p> <p>Balance in favour of ditto . . . . .</p>	<p>Loss on carriage of salt over 30 miles of line needlessly. Estimated out-turn = 100,000 tons, at 1d. per ton per mile, = £12,500 per annum. Transfer from narrow-gauge trucks to broad-gauge trucks at Lahore of, say, 50,000 tons, at 4d. = £833 6s. 8d. per annum; together, £13,333 6s. 8d. capitalized = . . . . .</p> <p>£266,660</p>
<p>£3,881,218</p>	<p>£380,218</p>
<p>Total of metre gauge . . . . .</p> <p>£3,881,218</p>	<p>Total of metre gauge . . . . .</p> <p>£3,881,218</p>

Additions:—

Loss upon 100 miles of heavy permanent way sent out for this line, being the difference between 60-lbs. rails and 40-lbs. rails and fittings . . . . .

Loss on carriage of salt over 30 miles of line needlessly. Estimated out-turn = 100,000 tons, at 1d. per ton per mile, = £12,500 per annum. Transfer from narrow-gauge trucks to broad-gauge trucks at Lahore of, say, 50,000 tons, at 4d. = £833 6s. 8d. per annum; together, £13,333 6s. 8d. capitalized = . . . . .

derable portion of the time in connection with 'break of gauge,' he might venture, without alluding especially to Indian railways, to state what his views were upon that point, and also in reference to the relative advantages of the broad gauge and of the narrow gauge in Great Britain.

With regard to break of gauge, his experience had been considerable for some years past, inasmuch as a portion of the Midland railway had been constructed on the broad gauge and another portion on the narrow gauge. The break took place at Gloucester, and such were the evils it entailed, that many years ago the company determined, at great cost, to make eight miles of narrow-gauge line, and to convert the old line into a mixed gauge. The Act authorising the conversion provided, however, that the broad gauge should not be taken up; and though that broad gauge, by Act of Parliament, was obliged to be kept down, because it was in connection with the broad gauge from Bristol and also from Gloucester, yet from the time the narrow gauge was opened, not a single engine passed over that broad gauge to and from Gloucester, and the greater part of the rails had been kept down almost to the present day—certainly till within the last twelve months. Now the transfer of the traffic at Gloucester was so great an evil, that the South Wales railway and the Midland railway absolutely made arrangements for allowing eight miles of mileage to compensate for that break of gauge; whilst in another case, the allowance was now twenty miles. He had frequently had occasion to mention it before committees of Parliament; he thought in all cases the delay of the break of gauge was never less than one day, and very frequently it was two days.

The question of salt had been alluded to, and up to the present day a large amount of salt was transhipped from the narrow gauge to the broad gauge at Bristol, and that was done, not only at considerable expense, but at great loss.

In reply to Mr. Thornton's question—through the President—of what quantity of salt was brought? Mr. Allport said, that not intending to take part in the discussion, he had not brought any figures with him; but there were many thousand tons a year, but whether it was 10,000 or 100,000 the question was the same. There could be no question that upon low-priced articles like salt and coal, the break of gauge was destructive to the traffic; and he ventured to ask practical men whether it was possible, looking at the mineral traffic carried on many British lines—taking the Midland railway as an example, carrying between eight and nine millions of tons of coal alone—with all the appli-

ances that could be arranged, to tranship that quantity of traffic ; large or small, the question of cost per ton must be the same, providing there was sufficient traffic to occupy a certain number of men, wagons, and trucks. And it must be a poor traffic indeed that would make the cost, because of its smallness, larger per ton than if they had a large traffic to deal with.

With regard to the goods traffic generally, a narrow-gauge truck would take from 5 tons to 6 tons, and a broad-gauge truck would carry 10 tons. Supposing there were not 10 tons to put into a broad-gauge truck, the same quantity had to be taken in a broad-gauge truck that could have been loaded into a narrow-gauge truck, and that, he need not remark, was a great loss ; such was the practical experience of men who had had this transhipment under their observation. The result was, they transferred from the narrow gauge to the broad gauge the same goods, and the extra weight of the broad-gauge trucks must be so much loss as dead weight.

A few years ago experiments were made at the instance of the War Office, in loading a battery of six guns, with horses and equipments, partly at the King's Cross station and partly at the Euston station, to travel a certain distance and then to unload. Any one who witnessed that operation must be convinced that to tranship an army of even only 20,000 men or 30,000 men, with horses and equipments, would be so prejudicial and would cause such a vast loss of time, that it would be better, in his judgment, for the army to march by the road rather than to undergo that transhipment. He did not believe it could be done. The difficulty of getting horses out of one truck and putting them into another was so great, that he did not think any officer would undertake the task ; and as to the guns, the difficulty of getting them first into the trucks and then shifted to a different gauge would be so great, that the time lost and the expense of it would justify a commanding officer in deciding to take his guns by road rather than by railway. He knew from experience the difficulty of getting a large number of horses into trucks of the 4 ft. 8½ in. gauge ; how they were to be carried on the mètre gauge he was at a loss to understand ; and he thought that remark would apply to a very large amount of what was termed the 'impedimenta' of an army. Then, again, with regard to the men—they could not be expected to carry all their accoutrements with them in the carriages. In the conveyance of troops the muskets were generally put into separate vans, and it was an easy thing if they had 50 trucks of one gauge to put their contents into 50 other trucks of the same

size and gauge, much easier than to put the loads of 50 broad-gauge trucks into 70 narrow-gauge trucks or 80 narrow-gauge trucks. The difficulty of the men finding what belonged to them would increase the difficulty of moving an army under such circumstances. This last autumn he was requested, being in Canada, to give his opinion with respect to the Grand Trunk railway in that country. One of the first difficulties that struck him was the break of gauge on that railway. After discussing the question with the President of the company, the Engineer, and the Manager, it was decided unanimously to recommend the shareholders to expend a very large sum of money in altering the gauge of that line. He regretted that the poverty of the company compelled them to limit the change of gauge to a certain portion of the line only, as he was convinced it would have been a great benefit to them if they had altered their entire system to the ordinary gauge of that country. He regretted he had no facts and figures with him to bear out what had been said by the last speaker and by Captain Galton. He thought if there was a curse on a railway system in any country it was having different gauges. It was the duty of the government of any country to insist upon a uniform gauge. The adoption of the narrow-gauge for the lines proposed in India might entail the loss of that country to the governing classes; and he would strongly urge upon all who had any influence in deciding this question to insist upon the entire railway system of India being constructed upon one uniform gauge. He did not wish to say the metre gauge was superior or inferior to the 4 ft. 8½ in. gauge, the 5 ft. gauge, or the 5 ft. 6 in. gauge. He had, however, a strong opinion in favour of the 4 ft. 8½ in. gauge, or, at the most, the 5 ft. gauge; but what he did say was, that in his judgment, for the welfare of the country it was imperative upon the Government to insist upon one uniform gauge.

Captain TYLER, reading from copious notes, said he had felt great hesitation in taking part in this discussion, but it had been represented to him that as he was the first to bring the subject of railways on a narrower gauge than 4 ft. 8½ in. before the Institution,<sup>1</sup> and as he had since taken a somewhat prominent part in experiments and discussions on the subject, it would, or might, be supposed, if he did not now express a contrary opinion, that he was in favour of an universal metre gauge for the Indian State railways. He could fully appreciate the position of the Indian Government in this matter. They

<sup>1</sup> *Vide* Minutes of Proceedings Inst. C.E., vol. xxiv., p. 359.

had constructed and guaranteed interest on the cost of 5,000 miles of railway, in a country 1,800 miles long by 1,500 miles wide, containing 200,000,000 of inhabitants; they conceived rightly, that, for the due development of the country, it was essential to construct a further network of, say, 10,000 miles of railway: and they believed, rightly also, that it was of great importance to effect as much saving as was consistent with efficiency on this large system. They were naturally disposed to look despondingly at the heavy interest which they are called upon to pay for existing lines, and were as naturally desirous of making future lines pay interest on the outlay to be incurred on them. They, therefore, took up warmly the question of narrow-gauge construction, and they were desirous of utilizing it to the uttermost.

Now, as a warm advocate of a narrow gauge in its proper place, he had been quite unable—and he was glad of the opportunity of saying so publicly—to follow the later advocates of narrow gauge into all their extremes, and he also dissented from those uncompromising opponents of narrow-gauge lines who would oppose them in all cases and under all circumstances. There were gentlemen who would tell them that the heaviest traffic might be carried more cheaply on a 3 ft. gauge than on a 4 ft. 8½ in. gauge, or a 5 ft. 6 in. gauge, on the one hand; and there were others who would tell them that the narrow gauge was not capable of being worked with sharper curves, and was hardly less expensive in a difficult country, on the other hand. He did not care to discuss the matter with gentlemen holding either of these opinions. But he did believe that a 3 ft. gauge or a 3 ft. 6 in. gauge was suited to some circumstances, and that a 4 ft. 8½ in. gauge or a 5 ft. 6 in. gauge was suited to some other circumstances; and the question at issue was, to what circumstances were they respectively suited?

The elements to be considered were:—

1. First cost in construction,—comparatively.
2. Cost and efficiency of working and maintenance,—comparatively.
3. Nature and quantity of traffic.
4. Gauge of existing railways, and number and position of points at which there would be break of gauge.
5. Strategic requirements.

These points required to be considered separately and carefully, with reference to each particular line to be constructed; and they led to other important considerations, such as speed and general efficiency.

In the present instance, the Author, taking the best materials in

his possession, endeavoured to arrive at a comparison of cost which was evidently anything but reliable, when applied to 10,000 miles of railway over a country of vast extent, presenting great varieties of character, climate, and traffic; and he rather summarily disposed of the question when he said that there must be either narrow-gauge railways or no railways at all. Perhaps the Author would be nearer the truth if he were to say that India must have railways, of whatever gauge; but they ought to be made in the cheapest possible way, consistently with the most economical and efficient working and maintenance.

Various opinions had been expressed as to the saving to be effected by the adoption of the mètre, or narrow gauge. This was estimated by Mr. Bruce at £200 per mile, by Mr. Harrison at £400 per mile, by Mr. Thornton at £1,000 per mile; by Mr. Fowler and by Mr. Hawkshaw at different figures between these extremes; by General Strachey at £1,000 per mile to £1,500 per mile, in permanent way alone, and as much more in other items, say £2,000 per mile. Now the extreme difference between £200 per mile and £2,000 per mile, multiplied by 10,000 miles, became no less than £2,000,000 against £20,000,000.

The Institution ought not, and it could not, seriously discuss the question without more accurate information of a reliable character. Mr. Harrison did the best he could, with the information before him, to pull to pieces the estimates of two other eminent Engineers of the greatest experience, and to found his own conclusions upon the ruin which he had effected; but Captain Tyler hardly supposed that Mr. Harrison's conclusions would be quite satisfactory to himself, and he was sure that Mr. Harrison would prefer, and would be the first to advocate, that in a comparison of cost as between two gauges, the precise line of railway should be indicated, precise information in regard to it should be obtained, and accurate estimates of that particular line should be framed.

Captain Tyler held that the method adopted by Mr. Thornton, of averages between Mr. Fowler's estimate and Mr. Hawkshaw's estimate, produced results which, under different circumstances, and for different lines, were entirely fallacious. Facts and figures were proverbially deceptive, but averages were perhaps still more deceptive. He remembered in one case finding fault with some fish-bolts which were too short, and having it pointed out to him that, as others were too long, the average was sufficient. Similarly, when, on a very recent occasion, he had referred to a train as having been run on certain days at too high a speed, he was met by the reply

that the average running speed of the same train for the month had not been excessive. The absurdity of such averages was obvious, and it was, he contended, almost as improper to take any average between the estimates of £200 per mile and £2,000 per mile above referred to—and to multiply it by 10,000, in order to arrive at the saving of the *mètre* gauge over the 5 ft. 6 in. gauge, for future Indian railways. Some of the projected lines would show a greater, others a less saving in this respect; and it was only right and proper to take each case, with accurate estimates and information, on its own merits, and then duly to weigh the different conditions of the problem.

Another instance of the fallacy of averages improperly applied had been afforded by General Strachey, who had cited the average traffic carried on a working railway, and then contended that—as such average traffic could be carried on a railway on the *mètre* gauge—railways on the *mètre* gauge would be capable of doing all that could be required of them. The traffic on the East Indian railway was, he apprehended, much greater on some parts than on other parts of the line, and at certain times and seasons, than at other times; and the same would be the case on the lines yet to be constructed. And any one, who knew anything of railway working, was well aware that the inconvenience of a crowded traffic, which was severely felt at certain times and seasons, and on certain lines, would be very easily dealt with, if it could be averaged and distributed at the pleasure of the traffic managers. To take a familiar instance, the carriages and platforms of the Metropolitan railway were sometimes overcrowded and sometimes empty; or take the case of Easter traffic or Christmas traffic in this country, or the Scotch traffic at certain seasons, and the same was the case. The question really was, whether the *mètre* gauge would be sufficient for the maximum traffic that could be brought upon the lines constructed on that gauge, at all times and all seasons, rather than whether it was adapted to the average traffic of any existing line. What that traffic was, over all or any of the various lines proposed, they had no present means of knowing, and it was therefore impossible for them profitably to discuss further this part of the subject.

Then, again, the comparative cost and efficiency of working and of maintenance, as between the two gauges, depended upon the character and quantity of the traffic; and there was one point that he had not heard referred to in the course of this discussion—that of speed. It was obvious that, on long lengths of line, it might be a

great object to run, at times, if not with daily trains, at a high rate of speed, in order to save time on long journeys; and the mètre gauge could not be considered to be well adapted for such high rates of speed. On lines, therefore, on which high rates of speed might be required, it was one argument against the mètre gauge that it was not so well adapted to high speed as the 5 ft. 6 in. gauge, and especially if stability were to some extent sacrificed in the rolling-stock.

The disadvantages, which he had seen in practice for so many years, of the break of gauge—which had at length been happily put an end to in South Wales—had been already sufficiently referred to; and Mr. Allport had referred to the change of gauge that had been lately effected on a line with which Captain Tyler had been many years connected in Canada. The circumstances of the Grand Trunk railway were peculiar. A break of gauge had there actually been effected during the past year between one part of the line and another; and that which was ironically proposed by a previous speaker had thus been carried out in practice. The gauge of that railway had been narrowed for 180 miles between Sarnia and Fort Erie, on the opposite side of the Niagara river, to Buffalo, from 5 ft. 6 in. to 4 ft. 8½ in.; and the lesser evil of a break of gauge had been incurred—it was hoped temporarily—at Stratford, in order to avoid the greater evil of the break of gauge at two important points on the line, which were in connection with the great American lines of railway. The Author, however, spoke of a break of gauge as not being of great importance, for he said:—“If, in some unforeseen emergency, a regiment ever did arrive by rail at Lahore, requiring to be sent forward immediately, the only time lost would be the half hour or so spent by the men in walking from the broad-gauge train to a narrow-gauge train, already laden, in anticipation of their arrival, with whatever guns, ammunition, &c., were needed for their full equipment. This occasional half hour or so would be the only delay (if any) which ever could be caused by break of gauge.”<sup>1</sup>

All those who had studied the question of transporting bodies of troops by railway would well understand what he meant when he said that the difficulty was not to run trains along the lines, but to collect the necessary rolling-stock at one end, to arrange for the arrival of the troops, horses, guns, munitions, provisions, stores, &c., to get the soldiers into the carriages, to embark the ‘matériel,’ &c., to send them off train after train, and then to disembark them at

<sup>1</sup> *Vide ante*, p. 226.

the other end; and they would further understand the difficulties, delays, and confusion which had to be encountered, in remembering that a break of gauge necessitated all those operations being gone through twice over. In this case of the Indus Valley line, there were 1,000 miles between Kurrachee and Peshawur, and he need not dwell upon the importance of being able, in a case of emergency, to transport troops rapidly over portions or the whole of that route. They had been led to believe that one great advantage of having railways in India would be, that they might without fatigue to the troops by long marches, take them through the country, and whilst employing smaller forces, be prepared to concentrate within a short period the number of men required at any point. He maintained that, not only by break of gauge in certain localities, but also by using the *mètre* gauge for certain through routes and in certain localities, they would do away with many of the advantages which had thus been anticipated from having railways in India.

In conclusion, he said, the question before them was a very serious one—serious to the Indian Government—serious to the maintenance of the British rule in India. It was one which ought only to be decided after the most careful computation, the most careful inquiry, the most detailed examination. It had its financial, its political, and its strategic, as well as its engineering aspects. It was capable of closer discussion than it had received, as far as was apparent, from all these points of view. Those who had decided it ought, he thought, to be able to tell them why the *mètre* gauge was the best to be adopted, and why it should be universal, and precisely where those 10,000 miles were, which had been included, as they were told, in the ‘programme’—how many breaks of gauge they would ultimately entail, with existing lines—what amount of traffic and what description of traffic might hereafter be expected to be dealt with, at those points of breaks of gauge. When that information had been obtained or afforded, other questions would also come forward for discussion, namely, 1, whether, if and when 10,000 miles had been constructed on the *mètre* gauge, it would not be found necessary to convert the 5,000 miles, now existing, on the 5 ft. 6 in. gauge, also to the *mètre* gauge; and 2, whether the *mètre* gauge would be a satisfactory gauge to adopt universally throughout such a country. He ventured to suggest that it would be very wise on the part of the Indian Government to reconsider the whole subject, and to do so—not with a foregone conclusion, that what was good for one portion or various portions of the country was good for the whole country—not with reference

to an average multiplied by 10,000 to make up an assumed saving in first cost—but after deliberate consideration of the various elements of the case, such as he had indicated, and their detailed application to the different districts in which railways were to be constructed.

Mr. C. E. SPOONER, reading from a manuscript, said, that it would appear there were two things that must be the cause of Indian railways not having resulted successfully in a commercial point of view: either the lines constructed had cost too much, or there was not sufficient traffic to pay fair dividends upon capital expenditure. The Paper appeared to point out that the want of success was really due to both those causes. From diagrams which he had made of the comparative difference of the works of a single, and of a double line of railway of the 5 ft. 6 in. gauge and of the metre gauge, with the same radii and curves for one as for the other—not, in fact, showing the full advantage derivable from the narrow gauge—he had arrived at the conclusion that the proportionate percentage in favour of the metre gauge, over that of the 5 ft. 6 in. gauge, was 32 per cent. for a single line, and 31 per cent. for a double line of railway.

The cost of the railways, already constructed in India, on the 5 ft. 6 in. gauge—less freight and insurance, telegraphs, stores, rolling-stock, engines, and establishments—amounted to about £11,000 per mile.<sup>1</sup> Taking this cost as a datum, upon the 5,000 miles of railway already made, the 32 per cent. gain in construction, if made on the metre gauge, or £3,520 less cost per mile, would show a total

<sup>1</sup> AVERAGE COST per MILE of EARTHWORKS, BRIDGES, PERMANENT WAY, and STATIONS on the INDIAN RAILWAYS, according to Mr. DANVERS' Report:—

	Length reduced to Single Miles.	Cost of Works, &c.
East Indian (main line) and Jubbulpore . . . . .	1,559	16,355,000
Great Indian Peninsula . . . . .	1,128	14,672,059
Madras (South-West line) . . . . .	492	6,117,250
Ditto (North-west line) . . . . .	185	
Bombay and Baroda . . . . .	325	4,805,000
Scinde . . . . .	114	967,129
Punjab . . . . .	246	1,025,983
Delhi . . . . .	174	3,204,535
Eastern Bengal . . . . .	113	1,960,729
	<u>4,336</u>	<u>49,107,685</u>
Average cost per mile . . . . .		<u>£11,325</u>

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saving of £17,600,000 to the State. If the 10,000 miles contemplated, were made on the *mètre* gauge, instead of on the 5 ft. 6 in. gauge, the saving would be £35,200,000; and that would be the minimum difference of cost, without mentioning the advantage gained in earthworks, &c.—by the use of sharper curves through undulating lands and a hilly country—and in maintenance and renewals of permanent way, and by the less wear and tear of the rolling-stock. That total saving of £17,600,000 would be equal to £880,000 annual saving, out of the £1,600,000 that the Indian rate-payer had now to pay. For the 10,000 miles of railway proposed, the annual saving would be £1,760,000, without calculating any gain through greater durability of permanent way or the economy of working the *mètre* gauge, over that of the 5 ft. 6 in. gauge. It must be admitted by all, that the Indian railways were a commercial failure. The object sought was to obviate a similar failure as regarded the construction of future lines. The making of light railways upon the standard gauge appeared to him to be inconsistent and wrong in principle. The cost of earthworks, bridges, tunnels, &c., to formation-level would be alike in both cases, nor would the supposed economy in lighter engines and rolling-stock be found to succeed.

The Author, after his analysis of Mr. Fowler's estimate and of Mr. Hawkshaw's estimate, assumes the difference in cost between the *mètre* gauge and the 5 ft. 6 in. gauge in land, earthworks, bridges, sleepers, and ballast would be £1,000 per mile for the contemplated lines in the Punjáb. This amount was less by £2,520 per mile than the minimum difference, he was able to arrive at, according to the above estimates. For economy of construction, and to meet the necessity of opening out the Punjáb, Indus Valley, and Rajpootana districts, it would appear advisable that the lines should be constructed of the *mètre* gauge throughout; also, that the existing 5 ft. 6 in.-gauge lines between Lahore and Mooltan, and between Kotree and Kurrachee, be converted to the *mètre* gauge, and the proposed line between Lahore and Peshawur and Mooltan and Kotree be constructed on the same gauge, making a through trunk line, on that gauge, of 1,092 miles. Then there would be the collateral lines from Sukkur to Dadur, and from Sukkur to Rajpootana. The rolling-stock could be drafted on to the 5 ft. 6 in.-gauge lines from off the Lahore and Mooltan railway, and the line from Kurrachee to Kotree. Mr. Fowler's estimate for laying down a third rail between Lahore and Mooltan, and for relaying the line between Kotree and Kurrachee on the *mètre* gauge, a length of 319 miles, was £327,177, or £1,025 per mile ;

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so that, on the same data, if two rails were laid down, it would cost £2,050 per mile, while his estimate of £680,000 for the 773 miles gave a saving of only £879 per mile.

It would appear that if a plan was adopted to supply the *mètre* gauge in the Punjab and Rajpootana country with a transshipment *dépôt* station at Lahore, a much larger saving could be effected to the state. Supposing that the 773 miles from Peshawur to Lahore, and from Mooltan to Kotree, were constructed on the *mètre* gauge, and that the 5 ft. 6 in.-gauge lines from Lahore to Mooltan, and from Kotree to Kurrachee were altered to the *mètre* gauge, the saving would be £2,548,693.

Supposing, on the other hand, that the 773 miles were constructed upon the light system, and the standard gauge between Lahore and Mooltan, and between Kotree and Kurrachee remain untouched, the difference in favour of the *mètre* gauge would be £1,737,043. He was laying a 2 ft.-gauge line through rather a hilly country, and he did not hesitate to say, that with proportionate curves to those of the 5 ft. 6 in. gauge, the earthworks would cost nearly four times the money.

In regard to the transshipment of traffic, the difficulties were more imaginary than real. With the transshipment junction of the Festiniog and Cambrian railways, where a traffic at the rate of 25,000 tons annually was conducted, but which was laid out for more than double that traffic, the difference in cost over the ordinary junction was £2,740. Of coals, lime, or other heavy material, 2 men could tranship 100 tons in 1 day of 10 hours, or at a cost in wages to the company of 1*d.* per ton from one tipping apparatus, but the charge by the company was 4*d.* per ton, to cover cost of works, land, engines, &c. Timber and goods were transhipped to the extent of 50 tons in 10 hours by 2 men with a crane, or, in wages, about 2*d.* per ton. Of slates, which had to be carefully moved by hand and packed, 4 men could tranship 60 tons in 10 hours; from 3*d.* per ton to 6*d.* per ton was paid when the work was let on contract, on account of the irregularity of the work. The time occupied by passengers in moving from one platform to the other was about 5 minutes. Light goods, from the transshipment warehouse, or from one truck into the other, were changed with rapidity. No compensation, up to the present time, had been paid by the company for damage on transshipment of minerals or goods. A similar transshipment junction at Lahore, upon a more extended scale, might be made, so as to accommodate any possible amount or description of traffic, and it could be furnished with cranes, tipping apparatus, goods-sheds, &c. Had the contemplated lines been but a

few miles long, it would have been easy to understand the objections made as to transshipment; but when a whole country of so many thousand square miles, and the great length of the proposed lines, with their full complement of rolling-stock and engines, was considered, the objections could not for a moment hold good, as it practically could only occasion a few hours' delay in the transit of minerals and goods, and of military stores; and passengers would only be delayed a few minutes. The small cost of transshipment and loss of time in transit was too insignificant to be considered, when it was divided over so large a mileage. There would be no change, from one gauge to the other, of stores and passengers for the whole of the North-Western provinces, excepting at Lahore, and probably a large military depôt would be established at that point by the Government.

LORD LAWRENCE said he would not attempt to enter into the vexed question of the relative merits of the broad, and of the narrow gauges. It was a matter of professional opinion, rather than that of a man trained as he had been; but this he could say, that—bearing in mind that hitherto there had been in India a broad gauge—he thought, as a matter of convenience, they ought to continue the broad gauge, unless there were strong reasons to the contrary. Nevertheless, he was bound to say, he thought there were strong reasons for further consideration. He believed, as a matter of fact, they ought to consider the question of cost rather than the question of convenience. A gentleman had stated to the Meeting that he could make a railway, on the Madras coast, on the broad gauge very nearly as cheaply as he could make one on the narrow gauge. There might be peculiar circumstances which would enable him to do something of the kind; but, as far as Lord Lawrence's experience went—and without aspiring to professional knowledge on the subject, he might say he had some experience of the matter, and had studied it—he believed it was quite out of the question that they could make a railway on the broad gauge, with anything like the cheapness they could make one on the narrow gauge. He preferred judging of the future by the experience of the past. Something like 5,000 miles of railway in India had been constructed on the broad gauge, and these 5000 miles had, in round numbers, cost £90,000,000 sterling; therefore about £18,000 per mile had been spent upon these 5000 miles. He had never heard any engineers say that they could make a railway on the broad-gauge principle under £10,000 per mile; and he believed, as regarded the Mooltan line, the estimates were something like £12,000 per mile. On the other hand, he understood that the portion

of that railway which was to be made on the narrow gauge could be constructed for £7,000 per mile. That was called the missing link between Mooltan and Kotree, and was something like 450 miles in length. In the case of the broad gauge then, it might be assumed that the estimate was £12,000 per mile, and in the case of the narrow gauge £7,000 per mile. On the 450 miles the extra cost of the broad gauge would be something like £2,500,000 sterling. Then taking the upper part of the line, from Lahore to Peshawur: the difference in cost was £1,500,000; so that on the whole line from Peshawur to Kotree between the broad gauge and the narrow gauge there would be a difference of something like £4,000,000 sterling.

It was scarcely necessary to say that India was a country with an enormous area; it was, moreover, a poor country. Its great wealth was its agricultural produce. There was not much doing in the way of mining operations. There was not much in the way of manufactured goods to carry; what would be carried on that railway, in particular, would principally be agricultural produce. The lines they had hitherto made in India were the main lines; for the most part they were through the richest and most fertile and best populated parts of the country. Now it was notorious that those lines, having regard to the capital expended upon them, did not pay. Some of them would in course of time, no doubt, do so; but a large portion would perhaps never pay at all. Now, bearing this in mind, it followed that the tracts of country through which the new lines would go were, by comparison, poor; and if the main lines, at their high cost, did not pay, the branch lines in the poorer parts of the country would have a still less chance of paying. The only chance of their making an adequate return would be by constructing them in the cheapest and most economical way, consistent with efficiency.

Now, if he could show that the line from Peshawur, down to Lahore, and from Lahore down to Kurrachee and the sea, would not suffer, as a railway, from a break of gauge, he thought it would follow that a break of gauge might be permitted in other parts of the country. The line he had adverted to was notoriously made for a considerable extent for military purposes. From Lahore to Kotree the country was badly cultivated; it was in many places a wilderness. The population was sparse, large tracts were desert. The line of railway from Lahore to Kotree had to compete with the River Indus, which, he need hardly say, in its downward course was quite sufficient for the transit of agricultural produce. Now it

was quite hopeless to expect that line to pay a dividend for many years. If it paid as much as its working expenses, for the next eight or ten years, it was as much as they could reasonably expect. The only traffic of commercial importance, going up the river, would be in piece-goods, with regard to which break of gauge would not be very important; but, bearing in mind that it was mainly a military line—and, but for military considerations, it would not be constructed—he maintained that a break of gauge was of no real importance. They could not, in India more especially, nor, indeed, he submitted, in any country, carry considerable bodies of troops through long distances without rest and refreshment. On the other hand, there was no objection to carrying stores and supplies for an army through hundreds of miles continuously. But if their military arrangements were worth anything, they were so arranged as to bear the press of a great demand for a certain time. A matter of a day or two was of no importance as to stores and supplies, which would be accumulated in suitable positions, in depôts in the vicinity of an army on the frontier; but with respect to troops, they must have places for rest and refreshment along the line of a railway; and they could make the resting places where the break of gauge occurred. Where would be the breaks of gauge? Kotree would be one, Mooltan would be another, Lahore would be another. Those were the places where the troops would stop. Moreover, if an emergency arose, the troops would be sent on from place to place, and one detachment would be gradually following up another; so that, in point of fact, whether they regarded the troops, or the stores, or the supplies, there could be no sensible disadvantage in break of gauge at those points he had mentioned. He did not say that circumstances might not occur in which they might wish to send troops more or less quickly to the frontier; but he could scarcely conceive a state of things where really and truly the moderate rate of 100 miles or 150 miles a day in the movement of troops could not do all that the circumstances required. They did not make railways for what might happen once in twenty years, or thirty years, or in the life of a man; but they made them to meet the ordinary wants of the country. He was convinced that—notwithstanding certain disadvantages and inconveniences, which he admitted to be attendant upon a break of gauge—the railways on the narrow gauge would be quite sufficient for all the real requirements of the frontier; and he thought that to do more than that would be really and truly a waste of money.

Now, he was aware, that what he had said would not be very

acceptable to some of his audience. He believed most of them were Engineers, and, without intending to say a word of disparagement to the profession, he thought it was only natural that Engineers should wish to have the best, and most complete, and most effective railways that could be made; and that perhaps, in doing so, they were in some degree—he would not say regardless—but that they did not give sufficient consideration to the question of expense. He thought the Engineer, on such a question as this, should certainly be heard. Much which he had to say was worth hearing, and what he did say should be borne in mind. Regarding this question of a break of gauge in India, it was a question as much for the financier, the administrator, and the statesman, as it was for the Engineer.

Now, the sum and substance of what Lord Lawrence had said was this—except as regarded the break of gauge, he thought the narrow gauge the best. Let them accept the narrow gauge for the future. If they did that, they might have railways in India which would do an enormous amount of good. They would be able to pay for those railways, and in a moderate time such railways probably would pay; otherwise he, for one, said, have no more railways. If they were to get into debt, and to heap up debt after debt, he thought they would get into great difficulties. He thought it was a wise course to do what he had suggested. At any rate, what he had said he believed; and his feeling was so strong, that he felt bound to give expression to it.

Mr. JULAND DANVERS said, that looking at the interest which appeared to have been excited by the discussion, it seemed a little surprising, that before this time no Member of the Institution had brought forward a subject which was regarded as of such great and general importance. Perhaps if the question had been raised at the Institution two or three years ago, it would have been met with less prejudice, and with a little less feeling. Those who had come to teach might have felt they would have had more hope of producing an impression, and those who came to learn might have felt that they were more open to receive instruction; but be that as it might, the Institution must feel indebted to the Author for having boldly come forward and confronted the engineering world with his thesis. The Author had divided the subject into two parts, the first having reference to the general introduction of light railways in India, and the second to the application of that system to a particular district. Mr. Danvers proposed, in the few observations he should venture to submit, to confine himself entirely to the question of the introduction of light railways in

India, feeling that the application of the system was a matter which must of necessity be left to the responsible government of that country. He would ask them for one moment to look at a map of India, and to consider the immense area of the Indian Empire, and also its great resources, and further to trace out the lines of railway which now existed there; and he thought everybody who had any knowledge of the country would at once admit that it was at present but ill provided with railways. Its great want was internal communication. Its resources were large. Its agricultural products, as Lord Lawrence had stated, were the chief staple of the country; but these could not be brought to market for want of proper means of communication. Cattle draught upon ordinary roads was slow, expensive, and uncertain. Mr. Danvers therefore ventured to hope that this assembly would admit that the introduction of any plan which would rapidly provide for that country a system of communication to be worked by mechanical power, was the correct one to pursue. He did not for one moment mean to contend, upon professional grounds, or with technical weapons, with those engineering giants who had preceded him in the debate. He was ready almost to tremble at the notion of getting into the clutches of that powerful triumvirate who had commenced the discussion, and seemed almost to have governed its subsequent course throughout; but he would ask them to descend from the region of science and philosophy to that of common sense.

He had always been under the impression that size had something to do with expense, and that whether the work were a house, a road, a tank, or an embankment, the cost was always in proportion to the dimensions; but he was met by the observation that this did not apply to railways. In answer to that dictum he would venture to bring forward a few facts which had come under his own experience. One line of railway in the upper provinces of India, the Oudh and Rohilkund, was first laid out for a narrow-gauge line. It was estimated that its cost would be £6,000 per mile. After the scheme had been agreed upon, an alteration took place in the views of the government, and the broad gauge was adopted; the cost of the line, in consequence, became £9,000 per mile instead of £6,000 per mile as originally intended. It might be said that a portion of this expense had been incurred in consequence of heavier rails and heavier materials being employed. He granted it. He allowed £1,000 per mile for that, and yet in this example the saving which would have been effected by using the narrow gauge was something like £2,000 per mile.

Another case occurred in Southern India. The Carnatic railway was laid out and estimated, as for a broad-gauge line; but it was afterwards determined that a narrow gauge should be substituted. The original estimate for the broad gauge was £7,000 per mile; the estimate now accepted was £4,895 a mile, leaving a saving of £1,730 per mile. He admitted that the rails would be rather lighter, and producing in that item a saving of about £600. A line had been constructed in Bengal 27 miles in length, being a branch of the East Indian railway, the cost of which had actually been £3,000 per mile, laid—upon an existing road, he should add—with light rails and suitable for light engines; still it answered its purpose. Mr. Douglas Fox had described a line in Canada which had been constructed for £2,400 per mile. That was just the kind of work wanted in most of the districts of India, and why should they not have it there? But Mr. Danvers could bring forward a case where a line at lower cost even than that, had been constructed in India. Mr. Barnett informed him, that when he contracted to construct a portion of the Madras railway, he, for his own purposes, laid down a short line from the main line to certain quarries and depôts with a view of obtaining materials for his work. The line so laid down on the 3 ft. 6 in. gauge was stated to have cost only £2,200 per mile. This, again, was the description of railway which, while probably rough, as well as light, was suited for many districts in India.

Believing, therefore, as he did, that the extension of the railway system in India was much needed; that in most districts the traffic would be accommodated by light narrow-gauge lines; that there would be considerable saving in the construction and working of such lines as compared with broad-gauge lines; that a greater extent of railway communication might be established, than if the broad gauge were adopted, Mr. Danvers came to the conclusion that, notwithstanding the break of gauge involved, the Government was right in introducing light railways on the narrow gauge into India. He did not wish, for one moment, to dispute the disadvantages, in certain places, of a break of gauge; but he did think that the absence of those disadvantages might be dearly purchased, and he thought it would be dearly purchased if they attempted, in India, to continue to take a broad system of lines into the numerous districts that required railway communication. He thought India was indebted to the Council of the Institution, for having allowed so much time and attention to be devoted to a question of so much interest to that country. Many Members of the Institution had done excellent service in India. He hoped that they would continue

to do so, and that they, and their sons after them, would help to promote the prosperity of that country, by taking part in the extension of the railway system upon the cheapest possible principle.

Mr. VIGNOLES, Past-President, said he would not have pretended to enter into this discussion, which had been so ably sustained, and, in fact, upon every point nearly exhausted, by those who had preceded him; but it so happened—and he supposed the fact was unknown to most of the gentlemen present—that more than thirty years ago, when the mere idea of making railways in India was laughed to scorn, he was engaged by leading gentlemen of the East India Company to investigate the desirability and possibility of making railways in India. On that occasion he wrote an elaborate report, and he would ask permission of the Council to have it printed in the Appendix.<sup>1</sup>

In that report he laid down certain leading principles and arguments, and, on looking at it again after the lapse of so many years, there was scarcely one word of those principles or arguments which he would now retract. One of the chief reasons he had for asking that it might be published in the Minutes of Proceedings was to controvert the observation made that engineers, and the members of the Institution in particular, looked to the glorification of themselves and to the magnificence of their works.

The whole argument of his report was “economy.” He therein demonstrated that railways might very well be made in India for £8,000 per mile. This report was filed in the records of the East India House; but when that building was taken down there were some three hundred tons of valuable documents disposed of to the paper-makers, and he thought it possible that this report might have been amongst them.

The report, however, was published in the Bombay newspapers in 1843 and 1844, and was commented upon by the eminent Dr. Buist. Subsequently—when Mr. (now Sir) Macdonald Stephenson had urged the question in India and in London—a London Board of Directors issued a prospectus, inviting subscriptions for an East Indian railway, and Mr. Vignoles was appointed Engineer-in-Chief. This post he resigned in consequence of his having been honoured by Lord Dalhousie with the offer of becoming the leading member of a commission, then about to be established by his Lordship, to study the question of railways for India; and, subsequently, the late Mr. J. M. Rendel, Past-President, became his successor in the private company.

<sup>1</sup> *Vide* Appendix II.

Circumstances occurred which broke off the negotiation with Lord Dalhousie, of which he would only say that the failure left no reproach on him, though the opportunity was lost for carrying into practical effect the suggestions made, and the principles laid down in his Report.

It was probable that General Strachey had never heard of this report, nor of the report made by the Irish Railway Commissioners. It was quite evident that neither the Author nor Mr. Danvers, nor any of their predecessors in office, could ever have heard of these documents; for there was not a recommendation with respect to the Irish railways which was not applicable, word for word, to India, and there was not a single suggestion in the report which had not been stultified and ignored by those who had undertaken to manage the railway affairs of India, or had carried out the railway system in that country, whoever they might be. Far from allowing any gentleman to say, uncontradicted, that it was wrong for any one in this room to suggest, that what the Government ought to have done now, was to have taken the advice or to have consulted the opinions of the Institution of Civil Engineers, Mr. Vignoles said, that if the Indian Government had done so thirty years ago they would have far better benefited that country, and would have been in a very different position on the question of railways to what they now were.

One of the leading principles repeatedly laid down by the Irish Railway Commissioners was, that, before railways were carried out, as a system, in a new country, the greatest care should be taken in the first instance that those lines which were profitable should be made to pay for those which were not profitable; whereas, by the way in which the railways in India had been unsystematically carried through, the chief profitable lines presenting openings had been executed, under a guarantee of interest from the Government. Mr. Vignoles ventured to say that the advisers of Government had been unfaithful trustees, and General Strachey, Mr. Thornton, and Mr. Danvers, or whoever the trustees for the time were, had been false to that trust. Their trust was, from the beginning, to have studied the question on a much larger basis than those gentlemen appeared to have done. The representatives of the Government had no right to throw in the teeth of the English engineers that it was necessary to be acquainted with all the details of Indian circumstances to judge of a question like this, since they, as trustees, had shown themselves ignorant or neglectful of these very details. This was a great, a national question, which had not been treated as it ought to have been, for the action of the Indian Government,

under bad advice, had left the remoter parts of India in such a situation that the State could not afford to make railways through them, because they had not previously sufficiently studied the resources of the country.

Mr. Vignoles trusted his declaration would be accepted, that it was not of the slightest interest to himself, personally, how the question before the Institution was resolved by the Government. Until the Paper was read he had almost forgotten, for thirty years, either the subject of railways for India, or the consideration of the break of gauge in any country; and he fancied he must have been asleep during that long period, when he was roused up and informed that Indian railways, instead of having been constructed for £8,000 per mile, had really cost £18,000 per mile, and that it was proposed to obviate this extra cost, for the future, by breaking the uniformity of gauge, now spread over a network of 5,000 miles, and thrusting in a narrow gauge of one mètre! And what was this crotchet of a mètre? Was it to insert the thin end of the wedge, and to make a bold step for introducing the whole metrical system of weights and measures into India, as built up on a 'soi-disant' scientific basis? If the Government advisers thought the mètre was a scientific unit they were quite mistaken. It was a mere arbitrary unit, for it had been demonstrated at least twenty years since that the conclusion arrived at by the French philosophers towards the close of the last century, namely, that the mètre was exactly some few millionths part of the quadrant of the terrestrial globe was erroneous, and thus the scientific basis of the mètre vanished. As an Engineer, Mr. Vignoles asserted that the assumed saving of £1,000 per mile was illusory. He maintained that without breaking the present gauge they could have cheap and light railways in India, a necessity which the Government advisers had found out, at last, after twenty-five years of 'meddle and muddle,' and such railways the Government might have quite as efficient, and quite as cheap, within a few hundred pounds per mile, upon the present gauge, as upon the mètre gauge. Though he had prepared ample notes for the purpose, he would not now enter into details. It had been already much better and more effectually demonstrated by others, than he could have done, how absurd and how detrimental the proposed change of gauge would be, and in how little additional cost the retention of the present gauge would really involve the Government.

The consideration of cost led him to observe that, if the difference between the interest guaranteed by Government to private companies and the actual net returns from the railways did

really fall, as a tax, on the great mass of the population, that was on the agricultural class, certain curious questions arose. Had not railways contributed to increase the land revenue of India to the great extent it had swollen to? Had not the districts pervaded benefited enormously? Would not the construction of roads, converging on to the lines of railway, have increased the traffic? and why had not such roads, as feeders, been made? Whose duty was it to have made them? and so on. He would quote his report before alluded to:—"Without observing further on the policy of the East India Company, it may be remarked, that little or rather nothing has been done by them for India for the true development of its resources; since easy means of internal communication—the very first step necessary to effect this object—have never been attempted until very recently indeed; and were the whole projected system of railways unconditionally undertaken by the company, it would be but a tardy fulfilment of long-deferred obligations which their claim of seigniorial dues on the land requires of them. That 'property has its duties as well as its rights,' is equally true in India as in Ireland; and quite irrespective of the political colour which was given to that aphorism."<sup>1</sup> An article in the "Athenæum," written several years previously, said:—"A nation may wisely spend money upon other considerations than those which govern a private capitalist."

He would ask what was the state of the roads of India in 1840? He would answer:—In the four collectorates adjacent to Bombay, over 30,000 square miles, an area larger than Ireland, there was only one mile of metalled road for every 50 square miles; and during the rainy season, that is during a third of the whole year, only one mile of road practicable for carriages to every 300 square miles of territory. It was no better, and often much worse, over every other part of India, where the towns and posts of the interior were so many isolated spots during the rains, and however important it might be, either in a military or commercial sense, it was impossible to pass carriages along the roads such as they were.<sup>2</sup>

And so the roads remained, at the present time—the interest being guaranteed to the private companies, they would not make roads as feeders—and the only way for the government to re-coup their annual loss of one and a half million must be to make those feeders themselves.

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<sup>1</sup> *Vide* Appendix II., § 96.

<sup>2</sup> *Vide* *Ibid.*, §§ 34, 35.

Before concluding, Mr. Vignoles referred to an able report, in the Archives of the Institution, written in the course of the summer of 1872, by Mr. Walton W. Evans, of New York, one of the most distinguished Engineers in America, in reply to a request from the Agent-General of the British colony of Victoria, to furnish information for the guidance of the government there on the subject of the narrow gauge for railways. This report was most instructing and exhaustive, and recommended itself to the notice of all interested in the present question. The substance was decidedly conclusive against the narrow gauge, for very sufficient reasons assigned, and this was stated to be the opinion of every leading engineer in the United States.

Major-General STRACHEY, by permission of the President, and in explanation, said, that no doubt Mr. Vignoles had brought a great many valuable facts before the Meeting; but that gentleman had mixed up with his facts a certain quantity of statement, which he never would have thought of making if he had been connected with any of the guaranteed railways of India. If that gentleman had been Engineer of any of the guaranteed lines he would never have associated General Strachey's name with the guarantee of Indian railways; he never would have said that he upheld such a financial policy, or that he had been anything but the consistent, and some gentlemen might say the bitter, and even offensive, opponent of that system; therefore he accepted no responsibility for anything that had been done in connection with railway guarantees in India. What, in fact, he had been doing for many years, was to try to obviate the evils that had arisen from that system; and he was in that unfortunate position, that the evils which had arisen from a system of railways, thoroughly incompatible to the country, had now to be corrected, and he was the unfortunate person to bear the brunt.

Mr. J. BRUNLEES read the following observations, and stated, that, as he was not in any way connected with the construction of railways in India, what he had to say on the question before the Meeting was without bias. He had, however, constructed lines on the 3 ft. gauge, the mètrè gauge, the 1.1 mètrè gauge, the 3 ft. 6 in. gauge, the 4 ft. 8½ in. gauge, and the 5 ft. 3 in. gauge; and he might, therefore, safely say he was not wedded to any one to the exclusion of all others. His opinion was that the gauge was a question of circumstances, and that where it would be wisdom, in one case, to lay a certain gauge, it would in another be the height of folly. Generally speaking, he was in favour of a narrow gauge, say the mètrè gauge, for the development of thinly populated countries, and he would

illustrate his meaning by reference to a country with which he had had a great deal to do, namely, Brazil. The first railways constructed there, were on the model of the best European lines, to a gauge of 5 ft. 3 in., and their average cost per mile had been more than £20,000. When some 500 miles of line had been constructed at that rate, the Brazilian government reconsidered the whole question, and, he thought wisely, resolved that all future extensions should be on the *mètre* gauge. The Brazilian empire contained an area of nearly 4,000,000 square miles, with a population of 10,000,000, or  $2\frac{1}{2}$  persons per square mile; and it was obvious that if the interior was to be opened up and its great natural resources developed by railways, it must be by means of lines costing much less than £20,000 per mile. By adopting a cheap system of construction, he found that lines of a *mètre* gauge could be made in Brazil for from £6,000 per mile to £7,000 per mile; and such lines, worked at moderate speeds, and without expensive station buildings and appliances, had met all the requirements of the country. As regarded the lines constructed in Brazil on the broad gauge, he was of opinion that before long it would be found necessary to reduce them to the *mètre* gauge. It was not more than two years since the *mètre* gauge was adopted, and many of the lines in course of construction on it started from the coast, and had no connection with the broad-gauge lines, therefore the evils of a break of gauge had not yet been experienced; but, without doubt, they would eventually be experienced, when the Brazilian railway system became further developed. In saying this, he must not be understood as laying down the principle, that a break of gauge was never allowable, but merely that in the case of Brazil, where the mileage of broad-gauge lines constructed was so small, in proportion to that of the narrow-gauge lines which had to be made, it would be absurd not to have uniformity of gauge.

He came now to the question more immediately before the Meeting, and he spoke with some diffidence on it, from not being personally acquainted with India. Still there were facts that were patent to all, and it was on those he should rely. India was little more than one-third the size of Brazil, and its population was between 110 persons and 120 persons per square mile; it required, therefore, much greater facilities in the way of railway communications than those which were proportionate to the requirements of the sparse population of Brazil. His opinion therefore was that both the broad gauge and the narrow gauge were required in India, but under different conditions from those which had hitherto been brought before the Institution.

It was not his intention to go into the question of the relative cost of the broad-gauge lines and of the narrow-gauge lines in India to the extent that had already been done by Mr. Bruce and others. The 5 ft. 6 in. gauge, he thought, would now be admitted to have been a mistake in the first instance, and that, had a somewhat lighter type been adopted, say the 4 ft. 8½ in. gauge, there would not have been any necessity for discussing the advisability of introducing the mètre gauge. His objection to the 5 ft. 6 in. gauge was that it was altogether too heavy for the requirements of a country where the traffic was not concentrated, but had to be picked up in small quantities from numerous stations on a long length of railway. Wagons weighing, when empty, nearly 6 tons were employed in carrying a few bags of grain or logs of dye-wood, or other produce, and the result was that the proportion of the dead to the paying load, carried from and to roadside stations, in India, was excessive. The stations and accessories were, in consequence, on a larger scale than was necessary, while the expenses of the staff were swollen by the number of porters required for shunting and moving the heavy stock about; the locomotive expenses and maintenance being also increased much out of proportion to the traffic conducted.

Five thousand miles of the broad gauge, however, existed, and no one, with the exception of Captain Galton, had the boldness to suggest that they should be in any way interfered with. Mr. Brunlees accepted them as an unavoidable evil, and, in spite of the disadvantages he had enumerated, he was decidedly of opinion that the broad gauge should remain the standard gauge for the railways of India, and that the whole of the seaports, and the chief military stations and commercial centres of the country, should be connected by lines of that gauge. On lines still to be built a saving might, however, be effected by judicious economy in construction. The permanent way might be made somewhat lighter; expensive buildings at stations might be avoided; and, above all, a lighter rolling-stock might be introduced. By these means their cost would be brought nearer to that of the mètre-gauge lines proposed by the Government, and the immense evil of a break of gauge on the main lines or trunk lines of the country would be avoided.

As regarded the mètre-gauge lines, he thought that they should be laid out merely as feeders to the railway system of the country—in fact, taking the place of roads—and should therefore be constructed upon a diminished scale to that proposed by the Government. They should partake more of the character of steam tram-roads. The rails should weigh not more than 30 lbs. per yard;

the engines from 8 tons to 10 tons, and the wagons  $1\frac{1}{4}$  tons empty, with a carrying capacity of 3 tons. The passenger carriages should weigh about 2 tons, and be equal to the accommodation of 20 people. Finally, the speed should not exceed from 10 miles per hour to 15 miles per hour. This might seem a low rate, but it must be remembered that the lines would be used almost exclusively for goods, and by natives, to whom 10 miles a day was now the ordinary rate of travel. No station buildings, beyond sheds, would be needed; and lines of the description he had sketched might, he estimated, be constructed at an average cost of about £3,500 per mile. In short, he believed that, by adopting a plan such as he had suggested, of a system of narrow-gauge lines or tramways, acting as feeders to the main system of broad-gauge railways, these latter would in a very short time pay the guaranteed rate of interest, and the feeders would return a much higher percentage.

Before concluding his remarks, he must make a few observations with reference to the proposal of the Government to construct the Indus Valley railway as a narrow-gauge line. He thought, with the previous speakers, that it would be a grave error to carry out that proposal, the consequences of which it was impossible to estimate.

The Indus Valley railway would, unless the line from Ajmere to Sukkur were constructed, be isolated from the remainder of the proposed narrow-gauge system, and no interchange of stock in cases of emergency would be possible; and it was evident, from what Mr. Lee Smith had said of the nature of the country through which the Ajmere-Sukkur line would pass, that such a line would scarcely pay its working expenses. This being so, the cost of its construction should certainly in part be debited to the Indus Valley railway, as the cost of bringing it into communication with the proposed narrow-gauge system. If this were done, the saving claimed by the Government in the construction of the Indus Valley line as a narrow-gauge line would at once disappear, and an excess as compared with the broad gauge would be exhibited.

It appeared to him, therefore, that so far as that line was concerned, the arguments had utterly failed to show that any economy would arise from the departure from the broad gauge; while the proposal to interpose, on one of the most important strategic lines in the country, a piece of isolated narrow-gauge line, was, to say the least, ill-advised. He had known only one similar instance in practice, and in that case the circumstances were of a peculiar character. He referred to the Mont Cenis summit line, constructed upon a narrow gauge, between the French system of railways at

St. Michel, and the Italian system at Susa. The traffic in this case was chiefly passenger traffic, and, though the break was only for a distance of 50 miles, the inconvenience experienced was most serious. To the development of the goods traffic it was exceedingly detrimental. Each ton of goods cost 8*l.* in transshipment, and a day's delay, the station arrangements being very expensive and complicated. In fact, if there had been a great amount of goods to deal with; or had an army, with its baggage, commissariat, ammunition and artillery accompaniments, made its appearance, there would have been inextricable confusion. The experience he gained in connection with that line had convinced him that, on all main lines or trunk lines of communication, break of gauge was an evil to be avoided at almost any cost in the construction.

Mr. SANDBERG said, he had not any experience of the relative merits of the gauges in India, but he would state what had been done in regard to that matter in Sweden. About three years ago a discussion took place between the railway engineers and some members of the government respecting the continuation of the gauge adopted in that country, owing to the railway, on the standard gauge of 4 ft. 8½ in., being considered too expensive. The arguments on both sides were so equally balanced that no decision was arrived at, and the result was that the standard gauge was continued, but the cost was reduced by a lighter construction, which necessitated a lower speed. The main lines had been kept up to the same gauge, and there were about 107 miles of narrow-gauge lines now open. Taking the average cost of the 4 ft.-gauge lines and the 3 ft. 6 in.-gauge lines, the cost of those lines was about £500 per mile cheaper than the 4 ft. 8½ in.-gauge lines with light construction. Railways of the same gauge with heavy construction and adapted for higher speed had cost £7,000 per mile. There had been considerable discussion whether it was advisable to change the gauge to 3 ft. 6 in. He was aware what their neighbours in Norway were doing and while they were converting some of their 4 ft. 8½ in.-gauge lines into 3 ft. 6 in.-gauge lines, the reverse was being done in Sweden. He might state that the opinion of the Swedish engineers generally was, that they had no reason to regret the step they had taken. Great improvement had taken place in the traffic, and from the discovery of coal in the south of Sweden, a large traffic was anticipated, and perhaps the single light 4 ft. 8½ in.-gauge lines would not be sufficient. There was now very little support given to the narrow gauge, in Sweden, and lines which had been proposed on a 3 ft. 6 in. gauge had generally been executed on a 4 ft. 8½ in. gauge. He had recently

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published a complete "Account of the Swedish Railways, their Cost, Gauge, and Speed;"<sup>1</sup> a few extracts from which, he thought, might form a useful portion of the Appendix.<sup>2</sup> In conclusion, he wished to state, that he had received a communication from Baron von Weber, M. Inst. C.E., who was an eminent authority, giving his opinion not only on the gauge question in Sweden, but also on that subject for extensive application in Austria, to the following effect:—

"I am exceedingly obliged to you for forwarding me your Report on Swedish railways as to cost, gauge, and speed, and I now beg you to allow me to translate it into German, and add my remarks.

"It comes in very well for me now, as I have formed a Company with large capital for the construction of branch lines in Austria, on the normal gauge of 4 ft. 8½ in., constructed in the most economical manner, and worked at a speed of from 10 kilomètres to 14 kilomètres only. I am at present engaged in enforcing the laws which free railways of this class from all the regulations of traffic and municipal supervision, by which the cost of construction and working is considerably increased.

"Austria, with her mountains and immense agricultural production, is just the country for such railways, and I think I shall be right in carrying out your plans on a large scale. Your Report confirms thoroughly the opinion I have expressed to my Government, and I shall therefore lose no time in publishing it in German, of course giving your name."

Mr. R. PRICE WILLIAMS, speaking from copious notes, said, he should have thought, before hearing the speech of General Strachey, that the estimates brought forward by the Author were rather of a corroborative character, in support of the more detailed and exact estimates upon which, it was to be presumed, the Government had arrived at the grave conclusion to alter the gauge in India. He found, however, he had been mistaken, and that the estimates, if they could be called such, which General Strachey had brought forward in support of the figures given in the Paper, were, if anything, of a more general and vague kind. He gathered from what General Strachey said, in commencing his remarks, that, to some extent, he discredited the Author's assumption of the saving of the narrow gauge, with the qualification that this did not disturb the general conclusions arrived at by the Government; but shortly afterwards he rejected altogether the Author's figures as wholly inapplicable, but still he

<sup>1</sup> *Vide* "Engineering," February 21, 1873.

<sup>2</sup> *Vide* Appendix III.

asserted that the financial advantage secured was great—that it justified the conclusions of the Government. General Strachey then gave his own views of what was likely to be required on an Indian narrow-gauge line, and said, that if *mètre-gauge* lines, as now constructed, were not able to carry the traffic, the whole argument in their favour failed; while, further on, he affirmed that the narrow gauge was able to carry anything that could be brought on it.

Mr. Price Williams had understood that the chief argument in favour of the adoption of the narrow gauge was, that it provided a means of carrying traffic in localities where the amount was so limited as not to justify the use of ordinary railway plant. So long as the traffic was of that limited character, he considered there would be full justification for its adoption; he would, for instance, suppose the adoption of it in such a country as Norway, where the population was extremely sparse, and where the loads per train were half those of an ordinary-gauge line, in other countries. It was clear, in that case, that rails, sleepers, ballast, weight of engines, &c., must be proportionally reduced; in fact, the line would become, in every respect, a sort of model of the broader gauge to scale, with half traffic to carry. Such lines, in fact, were the admirably designed, and no less admirably constructed lines described by Mr. Carl Pihl; and he could not help regretting that he had not the opportunity of explaining, as he would have done, that he was in no way the advocate of the views which General Strachey put forward, or that narrow-gauge lines constructed for a very limited amount of traffic, such as he had referred to, were at all equal to carry the large traffics of standard-gauge lines. Directly it was contended that these miniature railways could carry any traffic that was brought upon an ordinary-gauge line, the whole argument in their favour completely broke down. In the first place, the weight of the rails, the scantling of the sleepers, the bearing surface on the ballast, and the power and number of engines must be increased to the full proportion required on the broad gauge. The number of vehicles must similarly be increased, and disproportionate running expenses must be incurred.

It had been estimated by General Strachey that the saving to be anticipated from constructing the Lahore-Peshawur line with rails weighing 40 lbs. per yard instead of 60 lbs. per yard, was from £1,000 per mile to £1,500 per mile on the permanent way; 30 per cent. to 40 per cent. saving in cost of ironwork of bridges, besides minor economies of all sorts, which he considered it unnecessary to mention; and he gave, as the total saving on the permanent way of the Lahore-Peshawur line, £350,000, and on the bridges, £280,000;

or say, on the whole, £750,000. The saving on the permanent way of the Indus Valley line he estimated at £500,000, and probably, he said, as much more on other items, making altogether on the Indus Valley a saving of £1,000,000; which, with the saving on the Lahore-Peshawur line, made a grand total of £1,750,000; deducting a round £500,000 for breaks of gauge, it left a total net saving, as General Strachey said, of £1,250,000. Now, it would be seen, that of this estimate £850,000 represented the saving on permanent way alone—£1,300 per mile on the Peshawur line, and about £1,042 per mile on the Mooltan-Kotree line. These figures, General Strachey said, did not take into account the greater economy of maintenance of the narrow gauge, which would probably be in proportion to the greater economy in the first cost.

Now Mr. Price Williams begged to dispute the assumption of greater economy in maintenance. General Strachey, after stating he did not think he was entitled to take it, nevertheless availed himself of this assumed saving in maintenance, on Mr. Hawkshaw's basis, raising the whole amount of saving to about £2,000,000 sterling; £1,600,000 of this was due to saving in construction and maintenance of permanent way, namely, £350,000, permanent way of the Peshawur line; £500,000 ditto, Mooltan-Kotree line; and £750,000 saving in cost of maintenance on both the above lines.

It would not fail to be noticed, that in the estimates both of the Author and of General Strachey, after all, the great bulk of this enormous saving was in the matter of permanent way; and it would be seen that General Strachey's estimate was largely in excess of those given in the Paper.

Returning to the Paper, he demurred entirely to the correctness of the axiom laid down at the outset, that the broad gauge was never adopted except with broad, heavy vehicles, and that on narrow lines comparatively light vehicles were used. Mr. Hawkshaw, upon whose estimates the Author professed to rely, expressly stated in his Report:—"That a very large saving of £2,050 per mile would be obtained by the adoption of a lighter form of engine and a lighter construction of road on the standard light gauge as compared with the standard heavy gauge lines." Mr. Harrison had further drawn attention to the fact that in England there were many lines of that description, and instances could be largely multiplied.

Mr. Price Williams was about to construct a light railway on the standard gauge in the west of Ireland, the circumstances of which he felt had a direct and practical bearing on the subject under discussion. The Irish gauge, as was well known, was very similar to the Indian broad gauge, namely, 5 ft. 3 in. The line

alluded to was about 50 miles in length, and for the greater part a surface line. Its sharpest curve had a radius of 10 chains; its steepest gradient was 1 in 60. It traversed a thinly-populated district, with a small traffic of about £7 per mile per week, necessitating its construction on the lightest possible scale consistent with efficient working. Impressed with this necessity, its promoters consulted him upon the advisability of constructing it on the narrow gauge, and he accordingly prepared estimates for a light line on the 3 ft. 6 in. gauge, with 40-lbs. rails, as follows:—

## IRISH RAILWAYS.

COMPARATIVE COST PER MILE of 5 ft. 3 in. GAUGE and of 3 ft. 6 in. GAUGE.

	5 ft. 3 in. Gauge.	3 ft. 6 in. Gauge.	Saving by 3 ft. 6 in. Gauge.	Percentage of saving on total saving.
	£	£	£	per cent.
Land . . . . .	55·20	52·39	2·81	1·35
Earthwork . . . . .	757·90	661·98	95·92	46·33
Permanent way . . . . .	1,081·33	995·25	86·08	41·58
Ditto sidings . . . . .	26·40	26·40	..	..
Bridges and culverts . . . . .	83·59	80·18	3·41	1·65
Telegraphs, level crossings, metalling and fencing . . . . .	489·13	489·13	..	..
Stations . . . . .	145·30	145·30	..	..
	2,638·85	2,450·63	188·22	90·91
Contingencies 10 per cent. . . . .	263·88	245·06	18·82	9·09
	2,902·73	2,695·69	207·04	100·00
Deduct for additional cost of renewals of permanent way per annum capitalized ( <i>vide</i> Table, p. 342) . . . . .	..	..	267·41	
Balance in favour of the 5 ft. 3 in. gauge . . . . .	..	..	60·37	per mile.

He would not trouble the Meeting with the details of these estimates; it would suffice to state that they showed a saving per mile

on the narrow gauge of £207, or  $7\frac{1}{2}$  per cent. on the total cost of construction, which was very much about the amount of saving which Mr. Bruce mentioned as having been estimated in the case of a light railway in India. Of this total amount of saving, a little more than 1 per cent. represented the saving in land; 46 per cent. in earthwork; 41 per cent. in permanent way, and about  $1\frac{1}{2}$  per cent. in bridges; the latter being few and unimportant. With regard to the 41 per cent. saving in permanent way, the principal item was the saving in sleepers. He adopted for the narrow gauge the scantling of sleepers given in Mr. Fowler's estimate for the Mooltan-Kotree line, namely, 9 in.  $\times$   $4\frac{1}{2}$  in., in order to show the largest possible saving that could be calculated upon. He prepared also the following estimate of the relative cost of maintenance and renewals on both gauges :—

## IRISH RAILWAYS.

COMPARATIVE COST OF MAINTENANCE and RENEWALS OF PERMANENT WAY  
upon the 5 ft. 3 in. GAUGE and upon the 3 ft. 6 in. GAUGE.

	5 ft. 3 in. Gauge.				3 ft. 6 in. Gauge.			
	Cost Per mile.	Life.	Annual Cost of Renewals.		Cost per mile.	Life.	Annual Cost of Renewals.	
	£ s. d.	yrs.	£ s. d.	£ s. d.	£ s. d.	yrs.	£ s. d.	£ s. d.
Rails (42 lbs.) . . . . .	598 10 0	25	23 18 10	598 10 0	25	23 18 10	23 18 10	23 18 10
Fish plates . . . . .	52 10 0	25	2 2 0	52 10 0	25	2 2 0	2 2 0	2 2 0
Fish bolts. . . . .	17 10 0	25	0 14 0	17 10 0	25	0 14 0	0 14 0	0 14 0
Spikes . . . . .	31 10 0	10	3 3 0	31 10 0	6	5 5 0	5 5 0	5 5 0
Sleepers :—								
8 ft. 6 in. $\times$ 9 in. $\times$ $4\frac{1}{2}$ in. . .	205 6 8	10	20 10 8	..	..	..	..	..
6 ft. 9 in. $\times$ 8 in. $\times$ 4 in. . .	..	..	..	132 0 0	6	22 0 0	22 0 0	22 0 0
Ballast :—								
Top . . . . .	44 0 0	10	4 8 0	37 12 6	6	6 5 5	6 5 5	6 5 5
Bottom . . . . .	44 0 0	..	..	37 12 6	..	..	..	..
Labour to renewals :—								
Rails . . . . .	44 0 0	25	1 15 2	44 0 0	25	1 15 2	1 15 2	1 15 2
Sleepers . . . . .	44 0 0	10	4 8 0	44 0 0	6	7 6 8	7 6 8	7 6 8
	£ 1,081 6 8		60 19 8	995 5 0		69 7 1	69 7 1	69 7 1
Labour to ordinary main- tenance, packers, &c. . . . .	..	..	36 0 0	..	..	41 0 0	41 0 0	41 0 0
			£ 96 19 8			£ 110 7 1	£ 110 7 1	£ 110 7 1

## ANNUAL COST OF MAINTENANCE and RENEWALS OF PERMANENT WAY.

	£	s.	d.
3 ft. 6 in. gauge . . . . .	110	7	1
5 ft. 3 in. gauge . . . . .	96	19	8
Extra cost of maintaining the 3 ft. 6 in. gauge	£ 13	7	5
Twenty years' purchase of . . . . .	£ 13	7	5
	= £ 267 8s. 4d.		

The extra cost of maintenance and renewals on the narrow gauge was £13·37 per mile, which, capitalised at 20 years, represented £267 8s. 4d. ; the saving in cost of construction, as already explained, being £207, leaving a balance against the narrow gauge of £60 per mile. He should state that the cause of the increased cost of maintenance and renewal on the narrow gauge, under similar conditions and amount of traffic, was entirely owing to the smaller scantling of the sleepers, and for the following reasons. The life of rails, as was well known, was measured by the tonnage and the speed, or 'speed tons,' as they were called. The same held good as to the life of sleepers. The additional element of the natural decay of the wood had also to be taken into account. Assuming the amount of traffic to be the same on both gauges, it was evident that the life of the rails would be the same; and assuming the scantling of the sleepers on the narrow gauge to be smaller than that of those on the broad gauge, and the amount of traffic in both cases to be the same, it followed that the life of the sleeper of the smaller scantling would be the shortest. The life of a common larch sleeper, of the scantling referred to, was 10 years for the larger sleeper, and 6 years for the smaller sleeper. The smaller scantling sleepers, as was usually the case, consisted of the top portions of the trees, and the wood was consequently more sappy and perishable. It followed, therefore, that under a given amount of traffic, any reduction of scantling of the sleepers was necessarily attended with additional cost of maintenance and renewal of way, as renewals were more frequently required. The natural inference to be drawn from all this was, that it really was more economical to use the better and costlier material, even for these narrow-gauge lines. It was obvious, if the smaller scantling would do for the narrow gauge, it would do for the broad gauge under a similar amount of traffic. It might be argued that the broad gauge required a sleeper 2 ft. 3 $\frac{3}{8}$  in. longer than the mètre gauge. That was not so, as the bearing surface upon the ballast was proportionate to the load carried, and quite independent of the gauge; consequently, what was a sufficient bearing surface in the one case was absolutely necessary in the other: for instance, if there was a longer sleeper in the one case, it was essential to have a broader one in the other. There was this additional advantage in the longer sleeper, that the load was distributed over a wider surface of ballast, ensuring greater stability, and requiring less frequent packing of the road. He would point out what seemed hitherto not to have been referred to, namely, that where longitudinal timber sleepers, or iron pot sleepers were used—and he understood they were being used to

	Saving per Mile 3 ft. 6 in. Gauge, compared with 5 ft. 6 in. Gauge.			Mr. Thornton's Estimate as adjusted for the Metre Gauge.	Total Saving on 10,000 Miles of Railway, as per Mr. Thornton.	Percentage on Total Saving.
	Mr. Fowler.		Mr. Thornton.			
	£	Mr. Hawkshaw.	£ s.			
Land . . . . .	..	10	10 0	10 1626	101,626	1.02
Earthwork . . . . .	37	100	average 68 10	69 6138	696,138	6.96
Bridges . . . . .	83	50	66 10	67 5812	675,812	6.76
Sleepers and ballast, &c. . . . .	503*	200	332 0	357 7238	3,577,238	35.77
Sleepers . . . . .						
Ballast . . . . .						
Laying . . . . .						
10 per cent. for Sidings . . . . .			497 0			
Engineering and agency . . . . .	87	..	87 0	88 4146	884,146	8.84
Maintenance and renewals of permanent way . . . . .	..	200	200 0	203 2520	2,032,520	20.33
Add saving by sharper curves in earthwork . . . . .	..	200	200 0	203 2520	2,032,520	20.32
Total . . . . .	710	760	984 0	1,000 0000	10,000,000	100.00
Actual average . . . . .	785					

\*£503

a large extent in India—there was no saving whatever as between broad-gauge lines and narrow-gauge lines in that respect.

Returning to the estimates—he would draw attention to the Table (p. 344) as showing that the actual average saving was £735 per mile, and not £984 per mile, as was made to appear in the Paper.

What had really been presented in the Paper was a maximum estimate, or nearly so, as might be seen from a reference to the following tabular statement, in which he had given, on the one hand, all the largest items in Mr. Hawkshaw's estimate and in Mr. Fowler's estimate; and on the other hand, all the small items. The maximum estimate of saving was thus shown to be £1,183 per mile, or very little more than the Author's estimate; while the minimum estimate only amounted to £287 per mile; and, supposing the wish to be father to the thought, it was quite open to the Author to have taken the smaller estimate. Mr. Price Williams would particularly direct attention to the fact that, in the estimates both of the Author and of General Strachey, the great bulk of the estimated saving was in the item of permanent way.

It would be seen that the saving in the cost of construction of the permanent way was estimated, by the Author, at 36 per cent.; and in addition to this, a further saving of 20 per cent. was shown in the item of maintenance; making altogether 56 per cent., which would represent considerably more than half of the total estimated saving of £10,000,000.

	Maximum Estimate. Per Mile.		Minimum Estimate. Per Mile.	
		£		£
Land . . . . .	Mr. Hawkshaw	10	Mr. Fowler .	..
Earthwork . . . . .	Mr. " "	100	Mr. " "	37
Bridges . . . . .	Mr. Fowler	83	Mr. Hawkshaw	50
Sleepers and ballast, &c. .	" "	503	" "	200
Engineering and agency .	" "	87	" "	..
Renewals of permanent way . . . . .	Mr. Hawkshaw	200	Mr. Fowler .	..
Additional saving, by sharper curves in earthwork . . . . .	" "	200	" "	..
		£1,183		£287

In General Strachey's estimate, the saving in the cost of permanent way on the Peshawur line and on the Mooltan-Kotree line was considerably higher, amounting, as far as Mr. Price Williams could make out, to 75 per cent. It should be remembered, that the

Author's estimate of saving on the permanent way was entirely dependent upon the adoption of sleepers of the smaller scantling, as given in Mr. Fowler's estimate, the adoption of which must inevitably result in a large addition to the annual cost of maintenance and of renewals consequent upon the shorter life of the sleepers, and, to a certain extent, in extra cost of repairs due to the greater instability of these narrow-gauge lines when subject to similar conditions and amounts of traffic. Mr. Price Williams found, from Mr. Lee Smith, that the life of ordinary sleepers used in that part of India was much about that which he had given. Assuming, therefore, in the Author's estimate, the same scantling sleepers to be used in both cases, this saving in first cost entirely disappeared, and with it, of course, the 20 per cent. saving in maintenance also. He would, at the same time, draw attention to the fact that Mr. Fowler made no claim at all for extra cost of maintenance. No one knew better, indeed, than Mr. Fowler that, under a given amount of traffic, the more lightly-timbered permanent way must necessarily be the more expensive to maintain and renew. With regard to the saving in ballast, all that could possibly be claimed was the saving of the central strip of 2 ft.  $3\frac{5}{8}$  in., representing the extra width of the broad gauge. As to the 1 ft. 3 in. estimated depth of ballast for the broad gauge, if 1 ft. would do for the one gauge, it was obviously sufficient for the other; and if the sleepers were the same length in both cases—as Mr. Price Williams maintained they should be—that item of saving also disappeared, and with it the entire saving in earthwork, as the width of formation required would then necessarily be the same. With regard to the £45 per mile saving for sidings, the greater number of vehicles would require greater length of sidings, so that there could clearly be no claim under this head. Then there was the item of engineering and agency, which, after the very large deductions he had already made in the total estimated amount of saving, would necessarily be very much reduced also. There now only remained the large item of 20 per cent. saving on earthwork, by having sharper curves and heavier gradients. Mr. Hawkshaw, he thought, had already disposed of that.

Mr. Price Williams would notice, however, that no account had been taken in the estimates for the additional length of line due to these sharper curves, which, if it were taken at only 10 per cent., would amount to an additional cost of £175 per mile on the Mooltan-Kotree line. No claim had been made by the Author, or by the other advocates of the narrow gauge, for saving in respect of the rolling-stock, either in cost of construction or maintenance; all the experience on this subject showed conclusively, that there was

no real economy in constructing the framing of rolling-stock on too slight a scale, even for these light lines. He might state he had availed himself of an opportunity afforded him of examining the drawings of rolling-stock for both broad gauge and narrow gauge in India, and he had been struck with the exceedingly slight character of the framing of the carriages and wagons designed for the metre gauge. With the view of satisfying himself on this point, he had been at the trouble of taking out the quantities of timber in each case with the following results:—The quantity of timber in a low-sided truck, of the standard gauge, with a carrying capacity of 338 cubic feet, was 86 cubic feet of timber; while the low-sided truck, of the metre gauge, on the Indian lines, with a carrying capacity of 168 cubic feet, had only 45 cubic feet of timber in it. It would be seen from this, that the carrying capacity of the standard-gauge truck was just double that of the metre-gauge truck, and that the cubic quantity of timber in each was very much in a similar proportion, so that there was obviously no saving in dead load.

He would now say a few words upon the running expenses on the narrow gauge, of which no notice had hitherto been taken. In considering these estimates, it was obvious that the greater number of vehicles required to carry a given load on the narrow gauge would require either more powerful and heavier engines, or duplicating the trains. In the first place, he would ask what would happen to the iron girder bridges which General Strachey spoke of reducing to the extent of something like 30 per cent. to 40 per cent. In the latter case it was evident the cost of the extra rolling-stock would have to be taken into account, and also the additional running expenses, which would be greatly increased. Much had lately been said and written, as to the saving in dead load on the narrow-gauge lines. Figures had been freely quoted, showing the proportion of the dead load to the live load, or paying load, on the broad-gauge lines to be in the proportion of 5 to 1, while the proportions on the narrow-gauge lines were shown to be only  $1\frac{1}{2}$  to 1. He thought it was now necessary that such loose and unfounded statements should be exploded. He could state, from his own investigation on this subject, on the rolling-stock of the Great Northern railway, that anything like that ratio of dead load to live load did not obtain; while in the case of the light standard-gauge rolling-stock and the light metre-gauge rolling-stock there was, as he had already shown, nothing to prevent the ratio of the dead load to the paying load being identical in both cases. He believed nothing had more commended these narrow-

gauge lines to public favour and consideration than this alleged saving of dead weight, and consequent economy of construction and working. It was easy to gather, from what Lord Lawrence said, that the chief motive which had induced the Government of India to sanction the adoption of the narrow gauge, was the idea of its greater economy in construction and working; and as far as the motive was concerned, it was one deserving of the highest respect and consideration. At the same time, it was, in Mr. Price Williams' opinion, evident that what had been decided on must inevitably result in defeating the very object sought to be obtained. It would also not fail to have been noticed, that Lord Lawrence, while admitting his inability to deal with the engineering data upon which these estimates of saving were based, yet appeared to rely implicitly upon and to believe in the reality of this large saving—which Mr. Price Williams ventured to think had been conclusively shown not to exist. Lord Lawrence, in fact, spoke of the broad gauge as costing £12,000 per mile, and the narrow gauge £7,000 per mile. Those figures representing, it would be remembered, General Strachey's own estimates of the cost of a broad-gauge line with 60-lbs. rails, and a narrow-gauge line with 40-lbs. rails. It was notorious that they had as yet no reliable experience of the actual cost of maintenance and working of these narrow-gauge lines; indeed, sufficient time had not elapsed since their first introduction to allow of any just conclusion being arrived at as to the cost of working them. What little experience they had in regard to the Festiniog line seemed to bear out very strongly the view Mr. Price Williams took, namely, that although there might be a slight saving in the cost of construction of the works of the line, &c., still the narrow gauge must necessarily be more expensive in maintenance and renewals; and he should have been glad if Mr. Spooner had afforded the Meeting some explanation of the very disproportionate cost of the working expenses on that line, to which Mr. Harrison had drawn attention.

It was as well to bear in mind the great difference in the circumstances of light railways in Great Britain and in India. In this country they were intended to serve as branches and feeders to the main lines, and as such, he believed, they were destined to fulfil a very important function, in developing the resources of large agricultural districts at present almost entirely deprived of railway communication. In India, at all events, the majority of the lines that had been constructed or proposed partook really of the character of main or arterial lines, destined to serve large districts with vast populations. Mr. Price Williams would

take, for instance, the Punjab railways, which had the unenviable distinction of being made the battle-field of the gauge question in India. Its mileage from Kurrachee to Lahore alone exceeded the distance from one extremity of the United Kingdom to the other; and from a reference to the valuable statistics he had access to, relating to the population of India, he found that the population of Scinde and the Punjab, in 1870, amounted to 19,392,346, or very little short of that of England and Wales. Again, he found that the Madras Presidency, through which the projected coast line passed, had a population of 31,312,000—a population equal to that of the whole of the United Kingdom—while the population of Bengal, the North-Western Provinces, and Oudh, served by the railways on the East of India, amounted to about 108,000,000; while that of the Bombay Presidency and the Central Provinces, served by the Great Indian Peninsula railway, amounted to nearly 22,000,000. He therefore thought it was open to grave question whether, quite irrespective of this gauge question, the construction of these lines, on the very light scale proposed, was such as to provide for the future development of the traffic on the Indian railways. He did not now refer to the light character of the permanent way and rolling-stock; these could be replaced, when they had served their purpose, by heavier materials and by heavier stock, as had been the case on the railways in Great Britain and in the United States; but the question was, whether from a desire to realise a doubtful economy on the first cost, a serious restriction would not be placed upon the traffic to be hereafter developed? Whether, in fact, it would not be better and cheaper, in the end, at once to make—on the principal arterial lines at least—the same wise provision for future development of the traffic already made on some of the older lines, which, although at present worked as single lines, had the viaducts and bridges constructed for a double line? He would be glad to know if there was anything in the circumstances of the country or of the people to warrant the assumption that the same law of development would not obtain in India as in this and other countries. It did not require to have spent a lifetime in India in order to know what were the nature and circumstances of the existing railways in India. It was understood that they were not paying. He was disposed to think it was unreasonable to expect they would prove immediately remunerative.

The results he had been able to arrive at, from a careful examination of the valuable statistics relating to the Indian railways prepared by Mr. Juland Danvers, were, he considered, highly en-



INDIAN RAILWAYS.—INCREASE PER CENT. OF MILEAGE OPENED, PASSENGERS CONVEYED, AND RECEIPTS FROM PASSENGER TRAFFIC, GOODS TRAFFIC, and TOTAL TRAFFIC, from 1862 to 1871.

Year.	Length of Line Opened.	Increase per Cent.		Passengers Conveyed.	Increase per Cent.		Receipts from Passenger Traffic.	Increase per Cent.		Receipts from Goods Traffic.	Increase per Cent.		Total Receipts.	Increase per Cent.	
		Miles.	Per Cent.		Number.	Per Cent.		£	Per Cent.		£	Per Cent.		£	Per Cent.
1862	1,584	.. ..	.. ..	7,151,650	.. ..	446,872	609,571	.. ..	.. ..	1,056,443	.. ..	.. ..	.. ..	.. ..	.. ..
1863	2,234	+ 41·03	+ 28·68	9,202,944	+ 26·39	686,508	961,532	+ 53·63	+ 57·74	1,648,040	+ 39·76	+ 56·00	1,648,040	+ 56·00	+ 56·00
1864	2,581	+ 15·53	+ 26·39	11,631,683	+ 10·27	974,370	1,328,874	+ 41·93	+ 38·21	2,303,244	+ 35·36	+ 35·36	2,303,244	+ 35·36	+ 35·36
1865	2,747	+ 6·43	+ 10·27	12,826,518	- 21·09	1,302,432	1,815,243	+ 33·67	- 1·83	3,117,675	+ 47·78	+ 47·78	3,117,675	+ 47·78	+ 47·78
1866	3,452	+ 25·66	+ 35·88	10,120,910	+ 9·52	1,278,580	3,328,656	+ 14·61	+ 1·75	4,607,236	+ 5·32	+ 5·32	4,607,236	+ 5·32	+ 5·32
1867	3,597	+ 4·20	+ 35·88	13,752,591	+ 9·52	1,465,403	3,386,789	+ 8·60	- 4·34	4,852,192	- 0·43	- 0·43	4,852,192	- 0·43	- 0·43
1868	3,992	+ 10·98	+ 6·65	15,061,677	+ 6·94	1,591,475	3,239,920	+ 9·51	+ 17·21	4,831,395	+ 14·67	+ 14·67	4,831,395	+ 14·67	+ 14·67
1869	4,023	+ 0·78	+ 6·94	16,063,594	+ 4·68	1,742,761	3,797,558	+ 5·99	+ 11·88	5,540,319	+ 9·69	+ 9·69	5,540,319	+ 9·69	+ 9·69
1870	4,182	+ 3·95	+ 6·94	17,179,230	+ 129·01	1,847,249	4,229,713	+ 1·24	- 2·17	6,076,962	+ 1·13	+ 1·13	6,076,962	+ 1·13	+ 1·13
1871	4,778	+ 14·25	+ 4·68	17,982,892	+ 129·01	1,870,142	4,137,964	+ 169·18	+ 246·28	6,008,106	+ 208·58	+ 208·58	6,008,106	+ 208·58	+ 208·58
		.. ..	- 21·09	.. ..	.. ..	.. ..	.. ..	- 1·83	- 6·51	.. ..	- 1·56	- 1·56	.. ..	- 1·56	- 1·56
		.. ..	+ 107·92	.. .. 9)	+ 167·35	.. .. 9)	.. .. 9)	+ 167·35	+ 239·77	.. .. 9)	+ 207·02	+ 207·02	.. .. 9)	+ 207·02	+ 207·02
	Average	+ 13·65	+ 11·99	.. ..	+ 18·60	.. ..	.. ..	+ 18·60	+ 26·04	.. ..	+ 23·00	+ 23·00	.. ..	+ 23·00	+ 23·00

Normal Increase of Receipts with a constant Mileage =  $\frac{23\cdot00 - 13\cdot65}{1 + \frac{13\cdot65}{100}} = 8\cdot23$  per cent. per annum.

that which had obtained on the railways of the United Kingdom, where, as would be shown by the following diagram (Fig. 2), and the tabular statement (page 353), the rate of increase on a fixed mileage, in a period of twenty-two years, had not exceeded  $2\frac{1}{2}$  per cent. per annum.

FIG. 2.

RAILWAYS OF THE UNITED KINGDOM.

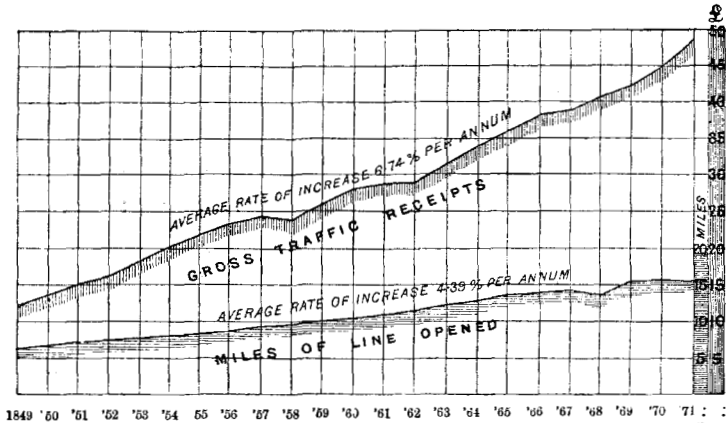


DIAGRAM SHOWING INCREASE OF TRAFFIC, 1849-1871.

Average annual increase of traffic	.. .. .	6.74 per cent.
"    "    miles of line	.. .. .	4.39 "
"    "    traffic per mile	.. .. .	2.25 "

Thousands  
Millions

STATEMENT showing the INCREASE per Cent. of the GROSS RECEIPTS and MILES of the RAILWAYS of the UNITED KINGDOM from 1849 to 1871. (Extracted from the Board of Trade Returns.)

Year.	Total Gross Receipts from all sources.	Increase per cent.	Miles of Line.	Increase per cent.
	£	per cent.	miles.	per cent.
1849	11,806,498	..	6,032	..
1850	13,204,669	+ 11·85	6,621	+ 9·76
1851	14,997,459	+ 13·57	6,890	+ 4·06
1852	15,710,554	+ 4·76	7,336	+ 6·47
1853	18,035,879	+ 14·80	7,686	+ 4·77
1854	20,215,724	+ 12·09	8,053	+ 4·78
1855	21,507,599	+ 6·39	8,335	+ 3·50
1856	23,165,493	+ 7·70	8,710	+ 4·50
1857	24,174,611	+ 4·36	9,447	+ 8·46
1858	23,956,751	- 0·90	9,542	+ 1·01
1859	25,743,502	+ 7·46	10,002	+ 4·82
1860	27,766,622	+ 7·86	10,433	+ 4·31
1861	28,565,355	+ 2·87	10,865	+ 4·14
1862	29,128,558	+ 1·98	11,551	+ 6·31
1863	31,156,397	+ 6·96	12,322	+ 6·67
1864	34,015,564	+ 9·18	12,789	+ 3·79
1865	35,890,113	+ 5·51	13,289	+ 3·91
1866	38,164,354	+ 6·34	13,854	+ 4·25
1867	39,479,999	+ 3·45	14,247	+ 2·83
1868	40,912,534	+ 3·63	13,803 <sup>1</sup>	- 3·12
1869	42,695,927	+ 4·36	15,145	+ 9·72
1870	45,078,143	+ 5·58	15,537	+ 2·59
1871	48,892,780	+ 8·46	15,376 <sup>1</sup>	- 1·04
		+ 149·16		+ 100·65
		- 0·90		- 4·16
	22)	+ 148·26	22)	+ 96·49
	Average	+ 6·74	Average	+ 4·39

$$\text{Normal increase of Receipts with a constant mileage. . . . .} = \frac{6\cdot74 - 4\cdot39}{1 + 4\cdot39} = 2\cdot25 \text{ per cent. per annum.}$$

He ventured to think that the fact, that the Indian railway traffic was actually growing at a rate which would double itself in every ten years was most significant, and that it had a most important bearing upon the question now under discussion.

Indeed, it was impossible not to see that, with the large resources in coal and other products, and with its enormous population of nearly 200,000,000, a rapid development of traffic and industrial energy must necessarily follow the introduction of railways in the

<sup>1</sup> These apparent decreases in the mileage are owing to certain alterations in the methods of making the Returns to the Board of Trade.—R. P. W.

large and populous districts in India at present wholly deprived of the facilities afforded by railway communication.

Looking to all these circumstances, there could be no doubt, he contended, that these narrow-gauge lines would be incapable of meeting the demands that would be made upon them by the future development of the traffic of the country.

After what had been so forcibly urged against the break of gauge by Mr. Allport, it was scarcely necessary for Mr. Price Williams to refer to it; but having been connected for the greater part of his life with the particular district which had suffered so much from the effects of this break of gauge, he ventured to say that it was impossible to exaggerate the evils attending it, and that to estimate the money value of the cost, or loss, resulting from a break of gauge at anything like the figure quoted by the Author was simply absurd.

Mr. Price Williams might mention that it was owing to this unfortunate break of gauge that the large resources in good house coal, which the South Wales coal-field possessed, had hitherto been excluded from the London market. The South Wales coal-field, as was well known, was nearly twenty miles nearer London than the Yorkshire coal-field. He might add, that since the Great Western Railway Company had completed the alteration of their line, from London to South Wales, to the standard gauge, a great impetus had been given to the house coal trade in that district, and there was now every prospect of the Welsh coal finding its way into the London market.

The Author, in bringing this important question before the Institution, had fairly challenged the opinions that had been expressed upon it. As a Member of that Institution in no way connected with Indian railways, either professionally or otherwise, Mr. Price Williams had ventured to express his firm conviction, founded upon the results of a long practical experience in this particular part of the subject, that so far as the estimated saving in the permanent way was concerned, it was entirely fallacious. General Strachey had seen fit to remind them that the opinions of the members of this Institution formed but one element in this important question: what the other element was, it was unnecessary for him to inquire. He felt assured, however, that the weighty arguments that had been urged against the adoption of these narrow-gauge lines in India would have their full weight with the Government of India, and that when they had the Paper, with the discussion upon it, before them, they would not fail to recognise the force of Mr. Hawkshaw's

suggestion—not to proceed further with their programme of constructing these 10,000 miles of narrow-gauge lines until they had made some more thorough and efficient inquiry as to the soundness of the data upon which these large estimated savings rested.

Mr. A. M. RENDEL read the following remarks. Although he was in no way responsible for the Paper which formed the subject of this debate, and, indeed, was not aware that it was in contemplation until it had reached the Institution, still, as entirely sympathising with its Author, and, in common with other members, having been called upon to make observations upon the policy it supported, he did not hesitate to give his views.

He wished, in the first place, to set the Committee of 1870, of which he was a member, right with the Institution in regard to the charge which Mr. Bidder brought against it of being 'packed.' Mr. Bidder appeared to suppose that the committee was appointed by the Government to give an opinion in favour of a conclusion which the Government had already arrived at, and that, for that purpose, the persons placed upon it were selected either from those who were known to hold certain opinions, or from those upon whose docility the Government could rely. Unless this was Mr. Bidder's supposition, the accusation had no point, and if it were so, then he declared that the charge was groundless. A perusal of the reports of the committee would have shown that the duty intrusted to it was not to consider the general question of whether a narrow gauge should be introduced into India. The Government had long made up their minds that for the future the ruling gauge should not exceed 3 ft. 6 in., and the members of the Committee were so informed in the instructions, and all that they were asked to do was to consider whether a still smaller gauge might not be adopted. Now to put on a committee appointed for such a purpose men who were notoriously of opinion that the gauge should be a great deal more than 3 ft. 6 in.—that is to say, 5 ft. 6 in., and nothing else—would have been simply absurd. Common sense dictated the necessity of appointing the members from amongst those persons who might be expected to support a narrow gauge.

But, narrow as the duties were, the Committee could not agree. Mr. Fowler insisted on a 3 ft. 6 in. gauge and a 45-lbs. rail; the rest of the members—Colonel Strachey, Colonel Dickens, and Mr. Rendel—urged a 2 ft. 9 in. gauge, and a 36-lbs. rail. Now, out of this difference of opinion arose that little trip to Norway to which Mr. Bidder had alluded, and which was planned by

Mr. Fowler in the hope that the actual sight of a line of 3 ft. 6 in. gauge at work would have a certain effect in its favour on the untutored minds of his colleagues. Unfortunately, the inspection had precisely the contrary effect; for they came away more strongly impressed than ever in favour of their own views.

The Norwegian railways of 3 ft. 6 in. gauge were, no doubt, most excellent of their kind—'toys' Mr. Andrew would call them—but there was no doubt that their capacity for traffic was in excess of the traffic ever likely to come upon them.

A high average traffic on a Norwegian narrow-gauge line would be represented by about 100 passengers and 40 tons of goods passing over the whole of each line daily; and Mr. Rendel did not think there was much probability of any great increase on this—at all events at an early date. The speed at which this traffic was run was 14 miles per hour. There was, therefore, nothing in the amount of the traffic nor in the speed at which it was run, nor was there anything in its character, to require a gauge as large as 3 ft. 6 in., or a rail as heavy as 36 lbs. Why, then, did Mr. Pihl, on determining to abandon the 4 ft. 8½ in. gauge, take his stand at 3 ft. 6 in. gauge? Partly, Mr. Rendel ventured to think—saying it with the highest respect for him—because he was wanting in the courage of his opinions, and partly because he put too much faith in a certain firm of locomotive builders who told him they could not build a satisfactory engine on a smaller gauge.

Old-established locomotive firms were, in his experience, the most conservative people on the face of the earth, and for his own part, he made a point of never accepting their advice, merely because it was their advice, in any matter out of the line of their ordinary daily practice. The heating surface of the largest Norwegian engines was only 400 square feet; and, though the gradients were bad, the ordinary traffic could hardly utilize as much. He found no difficulty in placing as much as 600 square feet of heating surface on the *mètre* gauge; he could put nearly as much on a 2 ft. 9 in. gauge; and he was satisfied that the bulk of the railways to be built on the *mètre* gauge in India would not, as a rule, utilize as much as 300 square feet of heating surface.

Each section of the Committee made its report, and the reports went to India for Lord Mayo's consideration; and very sorry Mr. Rendel was when he heard that Lord Mayo, with his natural conservative dread of extremes, had levelled the 2 ft. 9 in. gauge up to 3 ft. 3⅓ in. That was to 1 *mètre*.

Mr. Rendel would here remark, that he was somewhat surprised at the misunderstanding which had been exhibited in regard to the

reasons for adopting the mètre. The simple reason for doing so was, that at the time the gauge was settled it was the intention of the Government of India to adopt for India the French system of weights and measures. It was only natural, therefore, it being Lord Mayo's intention to adopt something between 3 ft. and 3 ft. 6 in., that he should determine to take the mètre; and all the drawings, he might observe, were drawn to the metrical scale.

Now, what was the case for the narrow-gauge system in India? It was presumptuous on his part to re-state it after Lord Lawrence; but for the sake of repetition he would do so. India was a country containing some 1,500,000 square miles—about 30 times the area of England. It was a populous country, but it was an almost purely agricultural country; and being at once populous and agricultural, it was a poor country. England had about 11,000 miles of railway, besides innumerable well-built roads, and long lengths of canal. India had only 5,000 miles of railway; her roads were few and far between, of a kind which would be laughed at in England—dear to make, dear to maintain, dear to work, and impassable at some seasons—and it had next to no canals. The commerce of the country was confined, in fact, to the neighbourhood of great rivers where water carriage was obtainable, and if the bulk of the country was to be brought within the pale of commerce—within, he might say, the pale of European civilization—it could only be so brought by railways. But the country being so vast and so poor, the lengths to be traversed being so great, and the traffic—as experience showed—being extremely small as compared with the capacity of a railway for traffic, it followed that the railways must be as cheap as possible, and might be, and for the sake of cheapness should be, as small as they could be made. Long railways, and not broad railways, were what were wanted, and breadth was dearly purchased at the expense of length. Any railway whatever would give the country all the necessities and all the comforts of railway locomotion; the luxuries and refinements of a more advanced country like England might be left till the traffic could pay for them. In the meantime, the conditions under which the traffic of the country was conducted were such that the want of such refinements would never be felt. That was the view which guided the report which Colonel Strachey, Colonel Dickens, and Mr. Rendel signed, recommending the 2 ft. 9 in. gauge, and a 36-lbs. rail. They considered that to adopt the larger gauge and the heavier rail recommended by Mr. Fowler would be simply to throw away money without any corresponding advantage. If a second gauge

was to be introduced, it was clear that it should be the smallest which could do the work.

Now what was alleged against their view? Why, that before all, and above all, there must be unity of gauge; that there must, under no circumstances, be any departure from the present 5 ft. 6 in. gauge, and that the 5 ft. 6 in. gauge could be retained at a very small extra cost over the narrow gauge. No doubt those who had increased the narrow gauge from 2 ft. 9 in. to the mètre, and the rail from 36 lbs. to 40 lbs., had done their best to help this view.

The proposition made by some members of the Institution was, as he understood it, to maintain the 5 ft. 6 in. gauge, but to reduce its rail to somewhere about 40 lbs., and it was alleged that with such a rail, at all events, the rolling-stock could be used, and in emergencies, with care, the locomotive stock of the present broad-gauge lines could be employed.

As to the mechanical part of the matter, he had to observe that, when the London and North Western Railway Company were using 13-ton engines, they were also using 65-lbs. rails, and were laying down 75-lbs. rails, and that a 9½-ton engine on the Liverpool and Manchester line threatened the existence of 35-lbs. rails until it was supplied with 3 pairs of wheels. The evidence given before the Gauge Commission in 1846 would corroborate this statement.

Again, he had to observe that a 42-lbs. rail on a broad-gauge line in India was no new thing. It was tried on the Oudh and Rohilkund, broke down under the wagons of the East Indian railway, and was taken up and replaced by a 60-lbs. rail; he knew that it is alleged that the failure was owing to conical wheels being run on flat rails. He did not believe this was the cause of the failure, and he did not believe that any one here would say it was so.

But, assuming that a 40-lbs. rail could be used, the case contended for was that the rolling-stock of the broad-gauge lines, intended to carry and which would soon carry 10 tons per wagon, was far too big for the traffic of the country which the narrow-gauge lines would traverse; that if a special rolling-stock was built for the light lines, it would be economical for neither broad gauge nor narrow gauge, and that transhipment would be resorted to, even if break of gauge was not admitted.

But Mr. Rendel said much more than this. He said that 40-lbs. rails were not obligatory. If the weight could be reduced on the 5 ft. 6 in. gauge, it could also be reduced on the narrower gauge. The 40-lbs. rail was the maximum, and in his view quite unneces-

sarily heavy. He hoped to carry railways into such out-of-the-way and now desolate districts that he could use rails of something like half that weight. Indeed 30-lbs. rails had already been supplied for one line, and if iron remained at anything like its present price, he for one should recommend the Government to do so generally very soon, for he was satisfied that they were using too heavy a rail. There was a narrow-gauge line now at work in India, about 150 miles from Calcutta, which had only a 32-lbs. rail. The traffic on this line was as heavy as that of many lines the Government would construct, and it had been open for, he thought, nearly ten years. He maintained, therefore, that, even supposing the 40-lbs. rail could be employed on the broad gauge, it would fall far short of the economy which might be effected by means of the narrow gauge.

He should very much like to know what Mr. Bidder would have said if the Government had proposed a 40-lbs. rail on his 'missing link.' He would undertake to say that, with his usual freedom of speech, he would have told the Government their officers were fools, and knew nothing about their business. And how did Mr. Bruce reconcile his proposal with his actual conduct? That gentleman was the Engineer of a line in the south of India which had no political importance whatever, and very little commercial importance. Up to the date of the Government decision to adopt for the extension of that line the narrow gauge, he was supplying it not only with 68-lbs. rails, but with the most expensive form of permanent way generally he could devise—a 'bowl sleeper' road. Now he came and told the Meeting that a 40-lbs. rail on a small wooden sleeper would have done. If so, why did he not propose it before? Of course Mr. Bruce was too shrewd a man not to see his own inconsistency, so he endeavoured to account for it, and how did he do so? Why, he said that economical propositions were not favourably received by the Government, in support of which he quoted some trumpery case about the level of certain platforms.

It was the custom whenever anything went wrong on the Indian railways for the railway officials to charge it on the Government. For instance, in the course of this debate, Mr. Bidder laid most improperly, Mr. Rendel maintained, the loss consequent on the failure of his Punjáb bridges on the Government. Mr. Bruce did the same thing twice in connection with the Great Southern of India. Now, Mr. Rendel contended, that he had as much or more experience of Indian railways as any Engineer here, and he said that charges of this kind were to be ranked with the attacks sometimes made in this country on officers of the Board of Trade,

which he should think had now been heard of for the last time. In his experience he maintained that the fault of the Government officers in the main was at the first a too ready acceptance of the views of the Company's officers, followed possibly in some cases after the failures of the Company's officers by what was a too ready distrust of them, and that if ever the history of the relations of the Government to the Companies came to be written, the officers of the Government need not fear comparison with those of the Companies.

He would now proceed to make some remarks upon the narrow-gauge system as applied to the Scinde and Peshawur lines. He would not go into estimates, because he had already said all he had to say in the report to which his name was attached, and because the time they would take was more than he could afford, except as a matter of professional duty; and because, as he also declined to consider the proposal to lay a 40-lbs. rail on the broad gauge anywhere, but specially on these lines, as a serious proposal, there was no necessity from his point of view for him to do so. If the military question was to decide the nature of the construction of these lines, it was folly to talk of retaining all the features of the broad gauge, except the essential features of the powerful rail; and no one, he supposed, was prepared to maintain that those lines could be built with a 60-lbs. rail or a 68-lbs. rail as cheaply as they could be built with a narrow gauge and a 40-lbs. rail.

It was supposed, he believed, that he was one of those who had urged the adoption of the narrow gauge on the Scinde and Peshawur lines. He had given no grounds for this opinion. In searching through the Report on the comparative cost of these lines on the broad and narrow gauge, signed by Colonel Strachey, Colonel Dickens, and Mr. Rendel, no such expression of opinion on the subject would be found. They were asked to give estimates for each gauge, they were not asked to give opinions as to which should be adopted; and accordingly they gave estimates and did not give opinions; and Mr. Fowler, in expressing an opinion, went, as Mr. Rendel told him at the time, beyond his instructions.

Now, when Mr. Rendel was engaged on that Report, he felt perfectly satisfied that for all commercial purposes any gauge would be sufficient for the Scinde and Peshawur lines, but he did not feel satisfied that there might not be political reasons which might make it desirable to construct them as first-class, heavy-railed, broad-gauge lines. If he had any doubt on the subject at the present moment he should, as a matter of loyalty to his employers, hold his tongue

on the subject; but he was convinced by the discussions which had lately taken place that the political question was not one which should govern the construction of these lines, and he was satisfied that the man who followed Lord Lawrence in this matter followed a safe and sure guide.

What was the principle of these particular railways as now laid out? It was this. Mr. Rendel assumed that the lines from Kurrachee to Kotree, and from Mooltan to Lahore, would be altered to the narrow gauge. There would then be a great trunk line resting on what was said to be a first-class harbour in the Indian Ocean, and running through the heart of the country to Peshawur, or further, a length of at least 1,200 miles, and throwing out branches on either side as circumstances might warrant. This would give a length of line ultimately exceeding the length of all the Irish railways, and traversing a district twice or thrice the area of Ireland. And it would be complete in itself. The natural division of the traffic of Upper India, between the Indus and the Gangetic valleys, would certainly be as high as Lahore, where the two gauges would meet, because, although the distance from Lahore to Calcutta would be greater than the distance from Lahore to Kurrachee, yet, owing to the lower rate at which the East Indian railway was and always would be worked, goods would be carried at least as cheaply—he might safely say much more cheaply—from Lahore to Calcutta as from Lahore to Kurrachee, and there was no reason to suppose that freights from Kurrachee would be less than freights from Calcutta; indeed there was every reason to suppose they would be higher.

As to the sufficiency of the *mètre* gauge, or even of a 2 ft. 9 in. gauge for the Indus valley, this must be considered—the Indus was at least as easily navigable as the Ganges. The East Indian railway, in order to compete with the Ganges, had reduced its rates for grain and seeds, which formed some 60 per cent. of its goods traffic, to little more than  $\frac{5}{8}$ ths of a penny per ton per mile, and even at that rate the river seemed to beat the railway. The river, in fact, could carry goods at little more than a farthing per ton per mile, taking the distance between the points of transport as the crow flies. How was the Scinde railway, which expended five times as much in mere working expenses, to compete with the Indus? He did not believe that, except in special cases, the Indus Valley railway would ever carry any important percentage of the produce of the Indus valley. It would go, as it did now, by boat, and all that the railway would get would be a little cotton downwards, a few bales of piece goods, a little copper and

a few 'notions' upwards; and unless it reduced its present rates, he doubted if it would do as much as that.

The only part of these lines which would have any material traffic on them would be the piece on the Peshawur line between the salt-mines and Lahore, a distance of about 100 miles. Above Peshawur, a few stores, reliefs of troops, a few camel-loads of dried grapes, and the few bales of European goods which penetrated through Afghanistan, would comprise the whole. So little was it expected to be, that it was in contemplation to design some sort of a combined locomotive carriage and wagon to run, as occasion might require, between the Jhelum and Peshawur.

His remarks were drawing out to such a length that he should be glad to leave the subject here, but as the estimates to which his name was attached had been attacked on the three following minor points, he must defend them.

First—he was told by Mr. Harrison that no allowance was made for the maintenance of the third rail which it was proposed should be laid between Kurrachee and Kotree, and between Mooltan and Lahore. Now, the fact was, that it had never been proposed that the third rail should be laid. He, for one, never supposed so foolish a thing would be done. He did not know whether the company could compel the Government to do so, but he hoped it would not be so unwise. The right thing to do would be, of course, to alter the gauge at once. All that the Commission did was to make a supposition to meet, in what they thought its worst form, a certain case put to them, and he maintained that they went quite far enough in providing a sum sufficient to lay a third rail without taking into account the cost of maintaining it. At any rate, he contended that the error was unimportant, because the third rail should never be laid.

Second—Mr. Bidder complained that they had not provided for the cost of absorbing the Scinde rolling-stock into some other broad-gauge system. He said that it would have to be taken up the river in boats, at a cost of £50 per wagon, and then be disposed of at a heavy loss. As to transporting it, Mr. Rendel should have thought there would have been no difficulty in taking it up country on the narrow-gauge line, either on narrow-gauge platform wagons, taking off the wheels, or by placing it on temporary narrow-gauge wheels and axles. As to loss in absorption by other lines, that, at the worst, was a mere matter of account. So far as the Government was concerned, it would be money out of one pocket and into the other, and therefore there was no need to make any provision for it in the estimate.

Third—The Commission was twitted—not by Mr. Bidder, who, Mr. Rendel strongly suspected, knew better, but—by Mr. Lee Smith and by Mr. Andrew, with not having provided for the laying a third rail on the whole of the sidings belonging to the Scinde railway.

What was the case? Why, the Scinde railway, which was only 106 miles long, and had a goods traffic equal, on the average, to about 30 loaded wagons per diem, had no less than 60 miles of sidings. The East Indian, with four times the traffic, had only one-third this proportion of sidings, and had certainly more than it wanted. The fact was, they did not know, until Mr. Lee Smith had told them, that the Scinde had all this siding. Had they known it, instead of providing for a third rail upon it, they should have recommended that some fifty miles of it should be taken up and be turned into a hundred miles of third rail, and have reduced their estimate accordingly. Who was responsible for these sidings? The Government, he supposed, as usual. These sidings represented a sum of at least £300,000; which was just as much wasted as if the money were thrown into the sea. No wonder the Scinde railway—a single line, without a work of any importance from one end to the other—had cost £18,000 per mile. These useless sidings represented £3000 per mile at least.

One word more, as to the policy of the Government in laying the Peshawur line alongside the road. Mr. Lee Smith said this was a mistake. But what were the facts? The Peshawur road was crossed by three great rivers, having a united waterway of nearly three and a half miles, and these rivers were at present unbridged. Now the bridging of such rivers was, of course, a matter of very great expense, aggravated in this case by the difficulty of fixing their course, and the consequent large expenditure required for their abutments.

The Government wanted to bridge these rivers for the road; it wanted to bridge them for the rail; and, as a matter of economy, it wanted to kill both birds with one stone. To do this, the rail must be brought to the road. The same bridges could then be made to answer both purposes, and this was being done. That alone was a sufficient justification for the policy of the Government. It might be, for aught he knew, that the salt traffic might be better provided for on Mr. Lee Smith's plan; but, after all, the salt traffic would be no worse off than it was now. It was not of such importance as to deserve that a large scheme should be altered to suit it. So far as the river was concerned, and in all other respects, it would be much better provided for.

He would now proceed to make some remarks upon Indian traffic, and the effective capacity of Indian railways for traffic, with a view to showing that the narrow gauge would be equal to all probable demands upon it. All those who were acquainted with the expectations formed of Indian traffic when Indian railways were first projected must feel that those expectations had not been realised. Mr. Rendel remembered the time when it used to be said that the East Indian railway would require near Calcutta four lines of railway. It was now doubled to the extent of about one-third its length, and was doubled to a greater extent than was necessary. The London and North Western railway carried last half-year 20,661,096 passengers and 11,509,939 tons of goods. The East Indian railway, a line of very nearly the same length, carried in the first half of 1872, its best half-year, only 3,061,567 passengers and 720,280 tons of goods—barely 15 per cent. of the passengers and  $6\frac{1}{2}$  per cent. of the goods carried by the London and North Western; and the East Indian had at least twice the goods traffic of any other Indian line, and twice the passenger traffic of most of them, in proportion to its mileage. If it were not for the fact that Indian passengers and goods were carried enormous distances as compared with traffic on English lines, no one of them would pay its working expenses. How came it that in a country so populous and so fruitful the traffic was so small?

It could not be said that the rates were in fault, certainly not on any of the lines in regard to passengers, for the native passengers, who formed about 98 per cent. of the whole, were carried at less than  $\frac{3}{4}d.$  per mile; nor on the East Indian, and some of the other lines, could it be said in regard to goods. The average rate on the East Indian, for the last half-year of which the accounts were rendered, was barely  $1\frac{1}{2}d.$  per ton per mile, and at present it must be barely  $1d.$  per ton per mile. On the London and North Western he was told, on good authority, that the average for goods would be rather above than under  $1d.$  per ton per mile, while the average for passengers must be considerably over  $1d.$  per ton per mile.

Nor could it be said it was competition; they lost something, no doubt, by the river competition, but the river was no such competitor to the railway as the Midland and the Great Northern lines were to the London and North Western railway.

The truth was that people were too apt to think that because a country was populous, therefore it must afford a large railway traffic. Numbers alone were insufficient. A people must be rich

as well as numerous to give large employment to a railway, and a small rich population would give a larger traffic than a poor large one. The people of India were, it was true, very numerous, but they were very poor. Being very poor, they could not afford to travel much, consequently the passenger traffic was small; being very poor, they could not use imported goods in quantity, therefore there was little for a railway to bring; being numerous, they ate up the bulk of the produce of the soil, therefore there was little for a railway to take away. That, combined with the absence of minerals in any large quantities, was why Indian traffics were so small.

But if the traffic offering itself for transport was vastly less in India than in England, the effective capacity of an Indian railway was vastly larger than the effective capacity of the same railway would be in England. He laid stress on the word "effective." An East Indian passenger train carried as many passengers in one train as the London and North Western did in about four and a half trains, and as much goods in one train as the London and North Western did in about one train and a half. He assumed here that the average rates charged on the London and North Western were as before given. If he took the Bombay and Baroda line, he found a still better result as regarded passengers—a Bombay and Baroda train carrying as many passengers in one train as the London and North Western did in six trains. Using round numbers, of course. And there was no doubt that if the Indian lines were worked as they ought to be, an Indian train would carry at least seven times as many passengers, and nearly twice as heavy a load of goods, as an English train.

The difference was of course due to the absence of the first and second class passengers in any numbers, and also to the absence of competition and of the pressure under which English traffic generally was conducted—evils probably irremediable in England, but which were never likely to arise in India. He had been speaking, of course, of the Indian broad gauge. Taking the effective capacity of a narrow-gauge train with the ordinary narrow-gauge engines at half that of the broad—the number of trains that might be run being, of course, the same on the one as on the other—he was justified in saying that the effective capacity of a metre gauge in India would be considerably greater than that of a 4 ft. 8½ in. gauge in England, and that therefore it might be safely assumed to be largely in excess of any demands which could be brought upon it. No one, he supposed, would dispute that a suitable rolling-stock might be devised for

the mètre gauge. If any one did so, Mr. Rendel advised him to run down to Lancaster, to see the specimens at present waiting there for shipment. The only vehicle about which Mr. Rendel had heard a question was the horse-box. Now the horse-box on the East Indian railway carried 6 horses, 3 abreast, on a carriage 20 ft. long and having a wheel base of 11 ft. The horses were placed with their heads pointing inwards towards a central transverse passage in which the groom was placed. He was told they traveled all the better for seeing each other. A similar arrangement could be made on the narrow gauge for 3 horses, with a compartment for grooms on a length of 18 ft. and a breadth of 6 ft. 6 in. In the cattle van there could be carried 6 of the small horses of the country on a length of 18 ft. Camels and elephants did not travel on the broad gauge, and therefore need not be considered for the narrow.

Lastly, as to break of gauge. What case has been made against it? For a long time they were told to ask Mr. Grierson. At last, Mr. Allport got up, and said that he found it very inconvenient at Gloucester, and that he charged the public twenty miles for it. At least, so Mr. Rendel had understood him. He should think, at that rate, the more breaks there were, the better Mr. Allport would be pleased. Then Captain Galton stated that a friend of his told him, that break of gauge damaged salt to the extent of 1s. per ton, which he said, taking the relative value of salt in England and in India, made the loss in India nearly 7s. per ton. Did Captain Galton believe this himself; or if he did so, did anybody else? What were the facts? The salt which Captain Galton referred to was rock salt, quarried in a certain district about 120 miles above Lahore. This salt came out, as Mr. Rendel was informed, in blocks, which were placed in bags. The bags were either placed in carts or on the backs of camels, and so were slowly brought down to Lahore. Now that part which went by camels had a break of gauge night and morning, so that, according to Captain Galton, it underwent a deterioration to the amount of, say 1s. per mile, or, for the whole journey to Lahore, 120s. per ton. The value of the salt at Lahore was, he believed, just about 25s. per ton more than at the salt-mines, that being the cost of transporting it 120 miles in the manner he had stated. There was, of course, little or no deterioration at all, even with cart and camel transport, much less would there be any with railway transport, even with a break of gauge; and generally all the classes of goods found on Indian railways were such as did not suffer by transshipment. If they did, they would never reach their destination in a saleable condition at all, for the tranship-

ments which Indian produce, or articles imported into India, underwent between the place of production and the place of consumption were numberless. There was no resemblance whatever between English traffic and Indian traffic, and unity of gauge was a refinement necessary enough in England, no doubt, but totally unimportant to India. The only evil of break of gauge in India would be the expense of transshipment. Retardation was a matter of little moment, and indeed would be rarely increased under the leisurely system in which Indian traffic was conducted.

As to the cost of transshipment, an exact estimate could be arrived at. The East Indian Railway Company contracted for the transfer of goods between carts and the railway wagons at its different stations at 6 rupees per 1,000 maunds, which was equal to about  $3\frac{1}{2}d.$  per ton. There was no reason why transshipment from railway wagon to railway wagon should cost as much. Nay, they knew that in the one instance, where the railway actually had in practice the break of gauge at the junction of the Nulhattie narrow-gauge line with the main line, the contract price for transshipment was 1 pie per maund, or just  $3d.$  per ton. Now on the London and North Western railway the average sum paid by a ton of goods for transport was about 4s. a ton;  $3d.$  on that amount would, of course, be a material item, and therefore break of gauge at that rate, as a mere question of money, would be serious in England. But the average sum paid per ton on the East Indian line, owing to the long distances traveled by goods on that line, was as much as 28s. per ton. On the Great Indian Peninsula railway it was as much as 43s. per ton, and  $3d.$  on 28s. or 43s. was a trifle; and there was no doubt that the great bulk of the goods subjected to break of gauge would be goods going long distances, and paying, probably, from £2 per ton to £5 per ton for freight. A very large proportion of the goods carried on an English line, referring to the mineral traffic, was worth not more, before freight was added to it, than £1 per ton, even at the present time. Few things went into an Indian wagon worth less than £5 per ton. The cost therefore of transshipment would affect their value to a very small degree. Then as to the quantities transhipped. Taking, first, the Nulhattie line. The average daily goods traffic on that line amounted to about 25 tons; say that the whole was transhipped, what did it amount to? And many lines would, he expected, be made by the Government where no larger a traffic than that on the Nulhattie line could be anticipated; for, small as its traffic was, it appeared to pay 5 per cent. on its actual cost. Or, taking the present Great Southern of India

railway. The average goods traffic on that line was less than 100 tons, say 12 wagon-loads per day; and supposing the whole of that to be transhipped, where was the difficulty? After all, the question only came to this—that goods that would reach several stations by road would be concentrated by rail on one station. Why should every one be so anxious for feeder roads, and be so afraid of feeder railways, simply because they would be on a different gauge to the main line? So far as transshipment was concerned, both were under identical circumstances. Mr. Rendel had always thought this fear of a break of gauge in India a mere bugbear, and when, some years ago, the question was raised, how the transfer of traffic between the Great Indian Peninsula railway and the East Indian at Jubbulpore should be managed, and the officers of the East Indian line were, for the most part, in favour of the transshipment of goods as opposed to an interchange of stock, he strongly supported them, although he admitted that this junction was the one place in India where the evils of transshipment of goods might at some time be greater than the evils of an interchange of stock. But certainly, at the present moment, they were not so.

As to the political question, Mr. Rendel contended that it was the business of the Indian Government to decide matters of that sort in the interest of India, not in the interest of England. If England chose to consider Indian questions of this sort here, or to make them 'Imperial' as it was called, let the empire find the money, not wring it out of the Indian peasant.

But the financial and political part of the question was no business of his, else he might ask Mr. Andrew if he did not know that the great difficulty of Indian finance was how to raise a far less sum than this £1,600,000, which the Government was annually losing on Indian railways, and of which he seemed to think so little.

Here Mr. Rendel would conclude, did he not think it necessary to correct a misapprehension in regard to the prospects of Indian railways, to which the diagram, which Mr. Price Williams had given (Fig. 1, page 350), might give rise. That diagram showed the rate at which Indian railways and Indian traffic had progressed between 1861 and 1871, and Mr. Price Williams had drawn across it what he considered to be its curve of increment; the object being to prove that this loss of £1,600,000 a year would rapidly disappear. In the early part of the decade selected by Mr. Price Williams, railways had not penetrated into the country sufficiently deep to induce the goods traffic, coming down in carts from the interior, to finish their journey by rail. But as the decade went on, and

railways stretched well into the country, it paid the people to use them. The traffic consequently took a somewhat sudden leap. But since that leap was made, the increase had been very moderate. Indeed, the traffic of 1871 was less than the traffic of 1870, the falling off on the East Indian railway alone being over £300,000. The traffic of 1872 would show, he hoped, a trifling improvement; but that, he heard, was doubtful, and 1873 had opened with a heavy fall. Mr. Rendel feared the hopes of Indian railways lay rather in thrift than in increase of traffic. They did far too much work for the traffic they obtained; and they paid far too much for it; and his conviction was, that they were wasting between them half a million a year at least. Until they could knock this half million off their expenses, they could not afford to try what he believed to be their only hope as regarded revenue—a general reduction of rates.

Colonel YOLLAND, through the Secretary, and by permission of the President, said he thought there were grave doubts whether it was wise to have originally selected a 5 ft. 6 in. gauge for the railways in India. When that gauge was chosen there had been sufficient evidence of the capability of the 4 ft. 8½ in. gauge to prove, in his opinion, that it would be ample for the main trunk lines in India; and after 5,000 miles or 6,000 miles had been constructed on the 5 ft. 6 in. gauge, there should have been much more potent reasons, than any that he had as yet heard adduced, to justify the abrupt substitution of the 3 ft. 6 in. gauge, or of the *mètre* gauge.

As compared with the 4 ft. 8½ in. gauge, he believed the difference in the cost of construction on that gauge and on the *mètre* gauge had been greatly exaggerated. If the traffic was to be conducted at a moderate speed—say not exceeding 25 miles per hour—he believed that very sharp curves might be introduced, and safely worked on the 4 ft. 8½ in. gauge, with rolling-stock specially constructed for passing round such curves; and the same argument held good for the 5 ft. 6 in. gauge, although not quite to the same extent.

If, however, the main trunk lines had been constructed on the 3 ft. 6 in. gauge, or the *mètre* gauge, to the extent of 5,000 miles or 6,000 miles, and if it had been found out that a 2 ft. gauge would suffice for the wants of the country, and that a saving of a few millions would result from the change, he would still caution the authorities not to make that change as regarded the main trunk lines, as, although the money might be saved, it was quite possible that the country would be lost either to the enemy or to a disaffected population. A handful of Englishmen had already had to bear the brunt of great odds in India; and it was possible that a

state of affairs might occur again, when facility of transport from one end of the British possessions in India to the other, might be of the very highest importance.

He did not say that the narrow gauge might not be of great utility, in certain districts in India ; but the break of gauge should not occur on main trunk lines ; and, as a rule, he should prefer to see light rails made use of on the same gauge, rather than that the additional communication should be obtained by the introduction of another gauge. He believed that a great mistake was made in England on the part of the Government. When the report of the Gauge Commissioners was received, which recommended the broad gauge being confined to certain districts, the Government should have said :—“ No ; let no more extensions of the broad gauge take place—let us take the necessary measures for at once getting rid of it.” He thought that would have been wise policy. In the same manner, he now hoped the Indian Government would be induced to retrace their steps, and to revert to the construction of the trunk lines on the same gauge on which so many miles had already been constructed.

Mr. A. S. ORMSBY, through the Secretary, and by permission of the President, stated he considered that notwithstanding the Indian Government had obviously committed itself to an erroneous solution of the important question contained in the Paper, he hoped it would yet reconsider its decision. He was in favour of a gradual and permanent alteration of the Indian gauge to one of 3 ft. 6 in. It was now very generally admitted that a 5 ft. 6 in. gauge was too wide for India. The average load to be drawn, as stated by Mr. Rendel, was from 60 tons to 70 tons per train ; but, taking it at even the maximum of 120 tons per train, he submitted there was a decided loss of power in setting a 45-ton engine and heavy rolling-stock to draw even the maximum load demanded by Indian railway traffic. If the annual waste of income, consequent upon the loss of power, were capitalised, it would be found to equal in a very few years any loss that might be occasioned by a change of gauge ; while ever afterwards there would be a large annual diminution of working expenses, or increase of income, as the practical result of the change. He would, therefore, say to the Authorities :—“ You admit you have committed an error in adopting the 5 ft. 6 in. gauge ; do not, then, construct another mile of it ; but adopt a 3 ft. 6 in. gauge, and gradually use up your present rolling-stock, and reduce the length of the broad gauge annually. In that way, you will bring the power into economical relations with the weight and the speed, and the earnings into a proper proportion to the

interest already guaranteed." He had been employed in the Punjab for some years, and had traveled from Calcutta to Murree, and from there to Kurrachee, so that his views were the result of Indian experience.

Mr. W. P. ANDREW, in explanation, and by permission of the Chairman, said that, having been so pointedly alluded to by Mr. Rendel, it was a matter of common justice that he should be permitted to say a few words. He had never previously heard so many mistakes and so many errors in any essay—for it had not the excuse of being a speech. What was written ought to be accurate. Mr. Rendel had asked him how he would suggest that the Government of India should provide £1,600,000 for the deficit occurring from the railways now in operation. He would say the answer was very easy and distinct. Complete the Indus Valley line; connect the Punjab line with the Scinde railway; and let the Government do, what they ought to have done years before railways were thought of—make roads. How could railways pay in a vast country, however fertile it might be, if roads were not made to the stations? And if railways in India did not pay as large dividends as those who, like himself, had been connected with them for a quarter of a century, anticipated, it was not the fault of those who constructed the lines in co-operation with the Government, but that the Government had not performed, and was not performing, its duty to India, in not having paid sufficient attention to the construction of common roads. As to the allusions to his friend Mr. Bidder—who he regretted was not present on this occasion to answer those strictures as to the bridges, which he could do so much better than Mr. Andrew could do—he would only say he was quite certain that Mr. Bidder never supposed for one moment that the Government Engineers were to give him any assistance in the construction of railway bridges. It was not in their province to have done so. Mr. Andrew would like to know what military Engineers in India knew about railway bridges? Who ever for a moment imagined that they could give advice on the subject? All he could say was, speaking to the best of his recollection, on two occasions the Government Engineers altered the sites of the bridges in the Punjab, to the great detriment and expense of the Company; and more than that, as had been alluded to by Mr. Bidder, the Government prevented the company when giving the contract to Messrs. Brassey and Co. from arranging for three years' maintenance, after construction. The result was that, in the first year after the opening of the Delhi line, some of the bridges over the large rivers failed, and the Company was

saddled with the expense instead of the contractors. As to the other matters, about the sidings on the Scinde line, and as to the Scinde railway competing with the river Indus, he had never heard anything so extraordinary. The Scinde railway was never meant to compete with the river Indus. The object of it was to cut off the traffic of the delta of the Indus; and he believed, ever since the Scinde line had been opened, the traffic of the Indus had been stopped upon the delta, and the railway had carried the traffic from the top of the delta down to Kurrachee. It was to avoid the delays, the dangers, and the losses of the navigation of the delta. As to comparing the Indus navigation with that of the Ganges, he was surprised. The Ganges navigation was greatly superior to that of the Indus. It was not necessary for him to follow further what had been read by Mr. Rendel. He considered the statements that gentleman had made, however valuable as the results of his personal experience, had been answered in anticipation; but possibly those babes in the profession, Messrs. Harrison, Bidder, and Hawkshaw, would have been instructed had they been present. All he would say was, the break of gauge in the Indus Valley system was a matter of imperial importance. He thought the opinion was unanimous that, whatever gauge might be ultimately adopted in India, no alteration ought to be made in the system of the valley of the Indus. Let the Government, if it so pleased them, introduce the mètre gauge on subsidiary lines, but do not let them introduce a break of gauge on the system he had planned and advocated for so many years, a measure which could not fail to produce disappointment to the Government, and disaster to the interests he represented.

Mr. W. B. LEWIS said, that he wished to refer to three points raised during the discussion, and to illustrate what he had to say, by information obtained by the Government of Victoria; but before doing so, he must express a hope that they might yet be informed upon whose advice this important step of the change of gauge in India had been taken? Hitherto it had been supposed that the reports, to which frequent allusion had been made, had something to do with the resolution, but now they were told that those reports were written subsequently to the decision, and that with regard to the Indus Valley and Peshawur lines, three of the Commissioners had purposely abstained from expressing an opinion, while the fourth had reported adversely to the course which had been followed. It appeared to him that the issue was narrowed to the question of estimate, but throughout the document which Mr. Rendel had read, it was assumed that by

adopting the narrow gauge there was to be an enormous saving gained. If that element was taken away, all he had urged became of very little value. It was also somewhat strange that reference should be made to traffic as it actually was, and as it had been, and that no reference should be made to the traffic as it was likely to be. In the colony of Victoria the question had been debated very keenly, and had been the subject of more than one Parliamentary inquiry. In the evidence given at the bar of the Upper House by Mr. Higinbotham, M. Inst. C.E., the Engineer-in-Chief of the Government railways, Mr. Lewis found, with respect to 220 miles of line, which the legislature had sanctioned, plans and estimates had been prepared showing the difference of cost between a light railway on the standard gauge of 5 ft. 3 in. with 50-lbs. rails, suitable for the traffic of the district, and capable of carrying the existing rolling-stock, except the engines, and a narrow gauge of 3 ft. 6 in., and the difference did not exceed £77,000. That was at the rate of £350 per mile. Those 220 miles would touch existing railways at three places; and the traffic-manager being asked for an estimate of the cost of transferring traffic at those points, gave £3,900 as the cost. That sum, capitalised at 5 per cent., gave £78,000, which at once swept away the whole of the saving. In addition, it was pointed out that not only the cost of transferring the goods would have to be met, but that there must be special stations where the trains of each gauge could come alongside the same platform; and those were estimated at £6,000 each, or a total of £18,000; and further, that those lines being worked alone, and not being suitable for the rolling-stock on the existing lines, it was necessary to add to the estimate, for rolling-stock, say, one-third. The assumed value of the rolling-stock was £500 per mile; one-third of which would be £166 per mile; but, to make himself safe, the Engineer-in-Chief took only £100 per mile: that was equal to £22,000. The account then stood thus:—

Cost of transferring traffic capitalised . . . . .	£	78,000
Cost of special stations . . . . .		18,000
Additional cost of rolling-stock . . . . .		22,000
		<hr/>
Total . . . . .		£118,000

Against this there was the saving of £77,000 for the narrow gauge, leaving a balance in favour of the existing gauge of £41,000. Pending the decision of the Government, tenders were called for, based on both gauges for two lengths of about 14 miles each, the rails to be provided by the Government; and it was

found the saving in one case was £181 per mile, and in the other £150 per mile. If they substituted the higher of these two figures for the £350 taken in the foregoing calculation, they found the balance in favour of uniformity of gauge was increased from £41,000 to £78,000. That was an example of a not very short length of line where the expenses contingent on a change of gauge doubled the saving to be effected by a reduction of gauge. Those figures were arrived at by fair estimates, and confirmed by actual tenders for the work; and it seemed to him, if they only got a saving of £150 per mile or £180 per mile, then all the arguments of Mr. Rendel and of the Author fell to the ground.

The Author, arguing upon averages, assumed an average saving which, when multiplied by many miles of railway, gave so large a total that, if maintained, it would become very important. The fallacy of this mode of reasoning was pointed out by Captain Tyler. As an illustration of this, Mr. Lewis would refer to information given in Mr. Carl Pihl's valuable report to the Agent-General of Victoria. In that report there was given the cost of all the railways in Norway—broad gauge and narrow gauge. The cheapest railway in Norway cost £2,765 per mile, and was constructed on the 3 ft. 6 in. gauge; while the dearest line cost £6,884 per mile, and was also on the 3 ft. 6 in. gauge. What was there called the broad gauge, or 4 ft. 8½ in. gauge, cost £5,812 per mile. It appeared that in the cost of the narrow-gauge lines of Norway there had been the enormous difference of £4,119 per mile, or more than 150 per cent. In the face of such figures as these it was absurd to look at such a country as India and to talk of an average cost that could be multiplied by ten thousand.

With reference to the challenge which had been made to any one to "question with a show of reason" that if the broad gauge had been adhered to in India, the rails would not have been lighter than 60 lbs. to the yard, and the general characteristics of the lines and stocks would have remained the same, he would mention that in Victoria, when the Government determined to make railways into the sparsely populated districts, their Engineer supplied estimates for them on the standard gauge of 5 ft. 3 in., constructed lightly, and at a very reasonable sum per mile. Now it seemed to him that what a responsible engineer in Victoria did, a responsible engineer in India could be found also to do. In Victoria, as in Great Britain, the advocates of the narrow gauge obtained a great deal of popular sympathy. The Legislative Assembly passed, with a good deal of enthusiasm, a Bill for railways on the 3 ft. 6 in. gauge. When the Bill went to the Upper House it was

subjected to careful inquiry at the bar of the House, and the result was, that the question of gauge was referred back to the Government for further information. The Agent-General was requested to procure reports from the most eminent engineers in England, America, and Norway. All the reports could not be procured in time, but those from Captain Tyler, Mr. Carl Pihl, Mr. Harrison, and Mr. Woods were received in time to be taken into consideration, and the result was that the Government decided to make light railways, as recommended by their own Engineer, on the old gauge; and the same Assembly which had voted for the narrow gauge rescinded that vote by a majority of four to one. He could not help thinking, if the question had been as fully ventilated with regard to India as it had been in Victoria, they would have seen a different result, and at all events they would not now be asking upon whose advice this serious and, as he believed, unfortunate step had been taken.

Mr. G. ALLAN read, from a voluminous manuscript, the following remarks. None of the narrow-gauge lines of India being as yet completed, the Meeting was necessarily without information as to the actual cost of their construction and working; and it was chiefly from the experience of other countries that facts could be obtained on which to form an opinion as to the relative advantages of the broad-gauge systems and of the narrow-gauge systems. He proposed, therefore, very briefly to lay before the Institution some opinions of engineers based upon the actual construction and working of narrow-gauge railways in the United States, and particularly of the representative narrow-gauge line of that country, the Denver and Rio Grande railway, the success of which had been so decided, that its gauge of 3 ft. had not only been accepted as the standard narrow gauge of the United States, but so vast an impetus had it given to railway enterprise in that country, that the number of narrow-gauge roads at present working, constructing, surveyed, and projected, represented a total of about 15,000 miles.

The Denver and Rio Grande railway had Denver, the chief town of the territory of Colorado, for its northern terminus, and traversed in a southerly direction the great rocky or mountain plateau of the continent, running along the valleys of the watercourses for a distance of 850 miles to El Paso, on the southern borders of New Mexico. The two territories of Colorado and New Mexico, through which the line passed, had very varied resources, and were together equal in area to four times the area of England and Wales; and although Colorado had but a very sparse population, New Mexico contained more inhabitants than any state or terri-

tory west of Kansas, except California; whilst Mexico, the adjoining country, had a population of nine millions. The line would eventually be extended to the city of Mexico, and would form a great north and south trunk road of 1,850 miles in length between the centres of both countries.

The first section, of 76 miles, from Denver was opened for traffic 15 months ago: 120 miles had been in operation for 8 months, and 158 miles for 4 months. It had been visited by many of the leading railway engineers of the United States, and its capacity for passenger and general business was admitted; whilst its reduced cost for construction and equipment had been to them no less surprising. For purposes of comparison with this narrow-gauge road, the Kansas Pacific line of 4 ft. 8½ in. had been taken, because it was built by the same engineers, and partly by the same contractor, and passed through a similar but somewhat less difficult country. The average cost of the Kansas Pacific for construction and equipment was 24,500 dollars per mile against 16,000 dollars per mile for the narrow gauge, representing a difference of 50 per cent. in favour of the narrow gauge. The rails of the broad-gauge line were 56 lbs. to the yard, and those of the narrow gauge 30 lbs. to the yard; but he should state that the cost of transport for the light rails was so enormous that their price on the spot averaged £18 per ton, their cost in England having been only £7 12s. 6d.

On this subject of cost, he could not do better than state the conclusions arrived at by the American Convention of Railway Engineers last year at St. Louis. It was composed of about fifty railway Engineers, Mr. E. Wragge, M. Inst. C.E., being one of its vice-presidents. It was at that convention that the gauge of 3 ft. was accepted as the standard for narrow-gauge lines, and compared with the broad gauge, the Convention, through its Committee, felt justified in coming to the following conclusions on the question of cost:—

1st. "That in very rough mountainous countries, where it was not necessary to run fast or time trains, the cost of construction of a 3 ft. gauge road would not be over one-fifth of such roads as the Erie, Pennsylvania Central, and Baltimore and Ohio; and that the capacity of the cheap road could at any time be increased by capital, so as to do all the business for all time to come; thereby saving a large amount in first cost, and interest on the same, which was the strongest possible recommendation for capital to invest in narrow-gauge cheap roads, rather than in the expensive broad gauge."

2nd. "That in the broken, rolling country, where most of our roads are constructed, the saving will be about as 1 to 2, namely, that the narrow gauge will cost about one-half as much as the present broad gauges have cost."

3rd. "That in the slightly undulating prairie, or plain country, the cost of construction of a first-class narrow-gauge passenger road, with the equipment suitable for a large freight as well as passenger business, will not exceed three-fifths of what a broad gauge would cost, with what is now called first-class equipment and road-bed; and that the real comforts and safety of the narrow-gauge are fully equal to those on the three great government broad-gauge roads—the Union Pacific, Kansas Pacific, and the Central Pacific."

Mr. Allan considered that these conclusions deserved great attention, as many of the engineers represented chartered narrow-gauge lines in operation or under construction, and were besides men of great experience in railway engineering.

He would hand in a few additional memoranda in respect to the Denver and Rio Grande railroad, which might be useful for reference.<sup>1</sup> It might be worthy of notice that the covered wagons in use on that line would carry about 11 tons of Indian full-pressed cotton in bales. As regarded the general efficiency of the rolling-stock, the Convention reported as follows:—"The Denver and Rio Grande are doing a general freight and passenger business, and are carrying live stock, wool, lumber, and, in fact, every class of freight; and their officers give it as their unreserved opinion, founded upon actual experience, and which is concurred in by connecting broad-gauge roads, that they gain in every case where the size of the car comes in question, and that in no case is the extra room of the broad-gauge car equal to the loss in dead weight."

He thought that these facts were sufficient to prove the capacity of narrow-gauge wagons to convey live stock, and they formed an equally satisfactory answer to the objection raised by Captain Galton against their complete efficiency for ambulance purposes. The German ambulance wagon of the latest type was 24½ ft. long, 8 ft. 3 in. wide, and 6 ft. 10 in. high, and contained accommodation for 10 men, with 138 cubic feet of capacity to each occupant. The corresponding Denver covered wagon was 22 ft. 1 in. long, 6 ft. wide, and 6 ft. high. It would accommodate 6 men, with a similar cubic capacity to each. Or, in other words, it would accommodate more men than was stated by Captain Galton to have been carried by the German broad-gauge stock throughout the late war.

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<sup>1</sup> *Vide* Appendix IV.

So firm were the promoters of the Rio Grande line in their conviction of the success of their narrow-gauge line, that they undertook it without government, state, or local aid, and they had now the satisfaction of seeing it, even in its present uncompleted state, yielding a dividend of 8 per cent. upon its paid-up capital.

During the last seven years Mr. Allan had acquired an intimate personal knowledge of the requirements and resources of India, having reference not only to the nature of the country, but also to its commercial wants. He could safely affirm that, looking to the experience of the construction and working of narrow-gauge railways, the whole of the traffic carried on the present Indian systems could be, with the utmost facility, conveyed upon the new gauge adopted by the Government of India; and if the present type of construction—unfortunately extended over a distance of 5,000 miles in that country—was so greatly in excess of the demands upon it, how much more extravagant would it be to construct a secondary network of the same type. Those 5,000 miles of broad-gauge railway which had been laid out through the most populous and fertile districts of the country, enjoyed the privilege of conveying, on an average, some 675 tons of freight per mile of line per annum, or  $\frac{1}{2}$  ton freight per train mile; whilst, on the diminutive line of 2 ft. gauge, in North Wales, there was a freight traffic carried per annum of 10,000 tons per mile of line. The passenger and goods traffic upon the proposed extensions would be insignificant as compared with that commanded by the existing railways, and he would ask whether, if a line of 2 ft. gauge was capable of carrying in one direction only, as the Festiniog line did, fifteen times the average amount of traffic carried on the Indian lines, the metre gauge adopted by the Indian Government would not be amply sufficient for all possible requirements? There were but three more points to be considered, and he would dispose of them in a few words. They were the question of speed, of break of gauge, and of fitness for military purposes.

With regard to the question of speed, he need only mention that speeds of 35 miles per hour were frequently attained on the Festiniog, Norwegian, and American narrow-gauge lines. Mr. Carl Pihl considered that 25 miles per hour was a suitable constant speed on a 35-lbs. rail; and that opinion was borne out by Colonel Greenwood, who lately informed Mr. Allan that the trains on the Denver and Rio Grande railway were frequently run at a much higher speed, and in fact that the ordinary running time of the trains over 120 miles, with 17 stoppages, was 8 hours; whilst the Scinde railway, with 7 stoppages, on its 5 ft. 6 in. gauge, took

8 $\frac{3}{4}$  hours to travel 105 miles. As to the break of gauge in its commercial aspect, he was confident that the allowance of 4*l.* per ton, made by the Author, would be found ample. The experience of all other narrow-gauge lines was conclusive on that point. He should state, too, that a comparison of the consequences resulting to commerce between two of the main lines in England, had no reference whatever to the railways of a country which had only to carry half a ton per train mile, and with which to this day the native carriers by land and water successfully competed, not only for short, but for long distances. The inconveniences experienced in England had been dwelt upon with little consideration of the very different conditions existing in India. There the evils would, practically, be little felt at present, and if hereafter they should—from the increase of traffic and the multiplication of the points of contact of the two gauges—become serious, he ventured to predict that the broader gauge would succumb, as it had done in England, before its narrower and less costly rival. The fact was that by saddling so poor a country as India with an expensive system of railways, the British Government had terribly checked its progress; for even Mr. Andrew would not deny that had India possessed the 15,000 miles now to be given her, instead of the 5,000 miles it had taken a quarter of a century to provide her with, her social, and commercial, and national progress would have been greatly increased. Was there then such great reason to exult, with Mr. Andrew, on the blessings conferred upon the natives of India by charging them £18,000 per mile for their railways? Would railways be considered an inestimable boon to this country if they could not hold their own against the old road wagon?

As to the military part of the subject, it was admitted that the Scinde and Peshawur lines had great strategic importance, and that the plan adopted by the Government was, under the circumstances, the best. Having looked the question of cost fairly in the face, it had been decided to alter the present two broad-gauge sections, and thereby to establish an unbroken narrow-gauge system between Peshawur and its natural sea-base at Kurrachee over a distance of 1,092 miles. The distance of Calcutta from Lahore was over 1,500 miles; and they had, very properly, looked upon a break of gauge at Lahore as of the less importance, and more especially as the intervening country between Lahore and Peshawur was desert. Lahore, in an emergency, must of necessity be the great centre and depôt for all arms of the service, stores and munitions of war. A break of gauge, therefore, on the edge of a

desert country and at the end of a line 1,500 miles long, could not, for one moment, be set against the greater importance of a policy which had for its object the providing of a great system of railway communications, capable of doing all that could be required of them without being, as with the present system, a terrible burden to the country and a source of financial weakness. Mr. Allan thought it would be admitted, even by the most earnest opponents of the *mètre* gauge, that in adopting 5 ft. 6 in. as the standard gauge in India, a mistake had been made, and that a narrower and less expensive gauge would have sufficed for the wants of the country. If railway construction were now about to be commenced in India, he did not believe that any person present would advocate the adoption of the 5 ft. 6 in. gauge. But railway construction in India was only in its infancy; the 10,000 miles they were told were to be now proceeded with represented but a fraction of what would be ultimately required; and the Government of India, in recognising the mistake that had been made and resolving that it should not be perpetuated, was acting in the highest interest of the great country over which it ruled.

Mr. J. T. Wood said, that during the discussion much consideration had been given to the question, if, under the conditions of a load of  $3\frac{1}{2}$  tons on each wheel, a speed of 15 miles per hour, and a minimum goods traffic of 100,000 tons per annum over the greater portion of a line, there was any real economy in the construction and working of a railway on the *mètre* gauge, over the construction and working of a railway on the 5 ft. 6 in. gauge. Very few speakers, out of the many competent judges, had expressed a decided opinion of marked advantage in the *mètre* gauge, under those conditions. He suggested that the attempt to substitute the *mètre* gauge for the standard gauge, instead of rendering it subsidiary to it, was inconsistent with the spirit of the despatch from the Duke of Argyll of the 26th October, 1870, and was not the way to meet many of the present requirements of India as regarded cheap and remunerative transport.

It was usually considered a matter of course that the railway requirements of the military forces in India were of more importance than the railway requirements of the 240,000,000 persons who constituted the inhabitants of that country. He had no intention to go into the question of how or why England held India, but to confine himself to the provision of military transport, which was to take precedence of, and to be paid for by, the public. It had been stated that the existing carrying capacity of a single line, on the standard gauge, was the power of carrying 1,800

troops, fully equipped, 280 miles in 24 hours for many days together.<sup>1</sup> The capacity of the *mètre gauge* would, of course, be less in proportion. This capacity, however, was perfectly insignificant compared with that of the English railways, by means of which above 100,000 troops could be concentrated on any point within 24 hours. They had, however, the power of greatly increasing the carrying facilities in India in any particular district where the standard gauge existed, not simply by the power of concentrating existing rolling-stock, but by the power of using the concentrated rolling-stock by means of additional sidings, which, with an ample supply of labour, could always be laid down in a comparatively short time. A break of gauge would take away this power. What was the economical consideration that had induced the Government of India to give it up, for at least some years to come, as regarded the Punjab lines? A contemplated saving of less than one halfpenny in the pound on the annual military expenditure in India, which exceeded fifteen millions sterling per annum, while 4 per cent. interest on the £530,000, which the Author estimated as the saving on the Punjab lines, was £21,200.

But if Mr. Wood understood some of the previous speakers aright, it had been suggested that the power of carrying 11,000 troops, fully equipped, 280 miles in one week, would meet all the probable requirements of military emergencies in the Punjab. If so, that result was within the capacity of an ordinary tramway, not even worked by steam power; and the Government would not be financially justified in making an expensive *mètre-gauge* military railway to be worked by locomotives, when its maximum requirements could be provided for at a much lower cost. The Wimbledon tramway, which had cost considerably under £1,000 per mile, with four cars only, each pair of cars being drawn by one horse, had carried 2,538 passengers about 1,200 yards in one day.

The despatch from the Duke of Argyll, which Mr. Wood had previously referred to, alluded to "lines mainly valuable for strategic purposes," and to "the great military lines of India being now complete." But if provision for military emergencies was to be omitted, and the ordinary military transport only to be considered, let them apply the Author's test of the use of those lines to the military, namely, the use actually made of them by the military. Statistics taken from the printed reports for the half-

<sup>1</sup> *Vide* Parliamentary Paper, 4th April, 1871, p. 39. "Report by Colonel Strachey, Colonel Dickens, and Mr. Rendel, 27th September, 1870."

year ending June last showed the conveyance of the military was as follows:—Scinde, under 6 per cent. of gross receipts; East Indian, Great India Peninsula, Madras, under 4 per cent. of gross receipts; Bombay and Baroda, under 2 per cent. of gross receipts; and Eastern Bengal, under 1 per cent. of gross receipts. So that the ordinary military traffic did not amount to one twenty-fifth part of the general traffic of the country.

It was stated in the Paper that the transport of the utmost amount of traffic to be expected on any of the contemplated lines would certainly not be beyond the capacity of the mètre gauge; and that, on the contrary, that capacity would probably suffice for the traffic of the existing 5 ft. 6 in. gauge. Now what were the conditions which had to be provided for, and which were considered by Government essential to the maximum of success? 1, a charge of  $\frac{1}{4}d.$  per mile for passengers; 2, a charge of  $\frac{1}{2}d.$  per ton per mile for goods; 3, an uniformity of gauge for the subsidiary lines; and 4, a net return, on the average, on the outlay of not less than 4 per cent.

Clearly the arrangements to be made must depend on the amount of the traffic estimated in each particular case; and speed might be considered as only required for exceptional cases, and therefore be disregarded. The estimated traffic might not be sufficient to financially justify the making of any kind of road. They might have to begin with a tramway adapted to a load not exceeding half a ton per wheel, and to be worked by manual labour until the traffic justified the use of animal draught or steam power, and ultimately the conversion of the tramway into a 5 ft. 6 in.-gauge railway; but if they began by a locomotive railway in the first instance, when the estimated traffic would not justify it, they would inevitably impose an unnecessary burden on the tax-payers. It was essential that the cars and wagons on the mètre-gauge tramways should be so constructed and be made of such dimensions that several of them could be conveniently rolled into, and carried on, an ordinary wagon of the 5 ft. 6 in. gauge. This would go far to remedy the evils of the break of gauge as regarded economy in the supply of rolling-stock—by enabling an interchange of stock between different tramways to be made—and as regarded the transport of goods liable to damage by handling. The dimensions of the rolling-stock proposed, as given in Mr. Guildford Molesworth's report, were such, that only a single wagon could be placed on a standard-gauge wagon, and some of the stock, when so placed, would make the load too high for the standard dimensions of the Indian railways.

As regarded the capacity of the *mètre* gauge sufficing for the traffic of the existing 5 ft. 6 in. gauge, Mr. Wood had doubts as to the cotton traffic being carried on the *mètre*-gauge lines as economically as on the 5 ft. 6 in.-gauge lines. But he had no doubt that the *mètre* gauge was not economically adapted to the traffic of the district he was more particularly interested in—the district of Eastern Bengal. He would state that, on the Eastern Bengal railway, they had the evils of break of gauge and keen water-competition to contend with. There was a break of gauge between the railway and the warehouses in the city, at one end of the line, and another break between the rail and the boats on the rivers, at the other end of the line. These breaks alone deprived the railway of an enormous amount of traffic. To obviate one break of gauge they had gone to a very heavy expense in bridging a river, and had not yet got the cost of crossing it down to the Author's 4*d.* per ton. The actual cost of transfer of goods between the railway wagon and a vessel alongside might work out at less than 4*d.* per ton, but the delay in the transfer of 1,000 tons was 2½ days, and the traders had found it economical to use sacks for grain and seeds, for the use of which they paid ¾*d.* per sack per trip. There were three kinds of traffic which they could not carry on a *mètre*-gauge line without having greatly to increase—probably to double—the number of trains, namely, jute, passengers, and fresh provisions. The distance was 152 miles. The goods trains were 11 hours, the passenger and provision trains 7¾ hours on the journey. Jute measured about 10 lbs. to the cubic foot; it was carried either in wooden wagons of 1,008 feet capacity, 18 ft. × 8 ft × 7 ft., or in iron wagons of 1,700 feet capacity. They carried last year 80,000 tons of jute during the 6 months of the season, almost the whole over 152 miles, but 250,000 cubic feet in a day was only a fair day's work. It would have required at least 400 trains more to have carried the same quantity by the *mètre* gauge, and as the traffic was all one way, they would have had the cost of 800 train miles run over every mile to set off against the interest of any saving that could have been effected by the *mètre* gauge; which latter, according to the Author's calculation, would not have exceeded £50 per mile. Next, as regarded passengers, they had 1,500,000 per annum to carry an average distance of not less than 35 miles, and they could not afford to go at a slow rate; this would necessitate additional trains for the *mètre* gauge. There had been instances in which their existing carriages had been blown over in a storm, so that the Canadian or any enlarged

carriage on the mètre gauge would not be safe. The fresh provision traffic was considerable, and required in a hot climate much space and peculiar arrangements.

Mr. Wood had alluded to the necessity of adapting the mètre-gauge tramway wagons to being transported by the 5 ft. 6 in.-gauge wagons. He anticipated that might be a solution of the difficulty of collecting and delivering much traffic from terminal stations in the large towns of India and from feeding tramways, and would greatly facilitate the transport by rail, in India, of many articles liable to pillage and injury in transport, such as salt, tea, opium, indigo, grain, and seeds. He laid no stress on the carriage of the dead weight, because he knew, by experience, that the haulage of a full train with a paying load of 300 tons required the consumption of  $\frac{1}{6}\frac{1}{2}$  more coal only, than the haulage of the same train empty.

He dissented from that portion of the Paper in which the Author argued that:—"On the reasonable supposition that the rates and fares of the guaranteed railways are fixed with a view to the production of the largest possible revenue, their gross earnings may be regarded as representing what the people of India, for whose benefit the railways were made, are willing to pay for such benefits; in other words, what, in their opinion, these benefits are worth. By being made to pay for the said benefits £1,660,000 over and above the amount represented by the gross earnings, they are plainly paying £1,660,000 more than the persons who use the railways, and who ought to be tolerably good judges of that particular point, do believe the said benefits to be worth."<sup>1</sup> If it was wished to take the test of the user of the lines, let the work done as measured by passenger mileage and ton mileage be taken—the mileage of the soldiers and military and government stores—the mileage of the letters and parcels transmitted by Government, a large portion of the 77,000,000 letters sent through the Indian post-office last year; but they should not take the amount that under a system of average rates and fares, instead of rates and fares applicable to each particular case, had been charged for railway transport in India. A railway in India, as regarded construction and working, cost as much or more than a similar railway in England; but in England they charged a third-class passenger one penny a mile, while in India they charged him only three-eighths of a penny. Near and round London it is now considered good policy, that the rate-payers should be under the obligation

<sup>1</sup> *Vide ante*, p. 218.

to make and repair the roads for the public good, and they had recently done away with all toll-bars. If they admitted a similar obligation, on the part of the Indian Government, to provide facilities for locomotion, the deficit would represent a payment, by the state, of an amount of 4 per cent. only, of the annual taxation, to obtain the enormous indirect benefit conferred by the railways on the community. No inconsiderable portion of the soreness attending the deficit might, however, be attributable to breaks of gauge of a different character to that of the break between the *mètre* gauge and the 5 ft. 6 in. gauge. There was the break of gauge between England and India; the break of gauge between the guarantors and the guaranteed; the break of gauge between the different departments of Government; and lastly, the 4*d.* deducted by the English Chancellor of the Exchequer from the income of the shareholders, in pursuance of a narrow-gauge policy, from those who have constructed the railways in India; a sum in itself more than amply sufficient to pay the interest on the assumed extra cost of preserving the uniformity of gauge on the Punjab lines for 'Imperial' purposes.

Mr. GEORGE BERKLEY said he ventured to make a few remarks on this important subject, chiefly because during the last thirty years he had opportunities of obtaining a somewhat special experience which should have enabled him to form an opinion upon it. Since the year 1849, his attention had been daily directed to the making and working of railways in India, and during that period he had visited India twice, and had traveled over the greater part of the existing lines of railway. Prior to that, in 1843, he had represented his great master, Mr. Robert Stephenson, Past-President Inst. C.E., in altering the gauge of the Eastern Counties railway from a width of 5 ft. 0½ in. to the ordinary 4 ft. 8½ in. gauge; and, subsequently, in attending daily the meetings and experiments of the Gauge Commissioners. Mr. Berkley was also engaged in all the battles of the gauges.

The statement which had been read by Mr. Rendel was chiefly remarkable for its omission of the main element under consideration, namely, the comparative cost of lines of the 5 ft. 6 in. gauge and of the 3 ft. 3 in., or *mètre* gauge, and on account of the statement that he had expressed no opinion on the introduction of a narrow gauge on the Punjab railways. The question of uniformity or of non-uniformity of gauge not having been referred to Mr. Rendel, or the other commissioners who reported in 1870, the question naturally was, by whose advice were the narrow gauge and the breaks of gauge introduced? Certainly not by Mr. Moles-

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worth, the Chief Engineer to Government in India, as that gentleman, in 1862, reported against the introduction of the narrow gauge into India, and in his report on the state railways he said that on his arrival in India he was informed, that "its adoption was a question which had been settled, and was not to be re-opened." A probable reason for the introduction of the narrow gauge appeared in General Strachey's statement, that the Government could not disconnect the two separate questions of the suppression of the companies and the change of gauge. Mr. Berkley could not understand what the one had to do with the other. It could scarcely have been imagined that such a reason could have been pleaded, if Mr. Rendel had not stated that "the simple reason for doing so was, that at the time the gauge was settled it was the intention of the Government of India to adopt for India the French system of weights and measures," which reason seemed to Mr. Berkley to be equally inappropriate.

The important feature of the Paper prepared by General Strachey, and which had been read by the Secretary, was the statement that the comparison which guided the Indian Government was that of two things which were not comparable, namely, of two railways, one of which had a capacity vastly superior to, as well as being more complete than the other. It was thus, Mr. Berkley believed, that a great deal of misconception had arisen. Lord Lawrence and Mr. Danvers had both made the same mistake. Lord Lawrence compared existing railways, which cost £12,000 per mile, with estimates for the narrow gauge purporting to cost £7,000 per mile. Every one must know that no such difference between the cost of lines of the two gauges, assuming them to be of equal capacity, could possibly exist. General Strachey and those gentlemen introduced a comparison of cost based on false data, which appeared to have been quite understood by the Author, who did not make a comparison between a railway with rails weighing 75 lbs. per yard to bear a load of 6 tons per wheel, and another line with rails weighing 40 lbs. per yard to bear a load of 3 tons per wheel, but who made the fair comparison between two railways constructed with light rails to carry equally light wheel-loads.

It had been stated by Mr. Rendel that railways of the 5 ft. 6 in. gauge, or even of the metre gauge, were not justified in India, because, though the country was very populous, the people were very poor. It seemed to Mr. Berkley that Mr. Rendel and the Government had fallen into the error of taking simply the state of things as they actually existed. They had not considered the increase of wealth

and of commercial activity caused by the introduction of railways into a country. The idea of the Government on this point, Mr. Berkley ventured to say again, was based upon misconceptions.

It had been alleged by General Strachey that if the state railways had been made on the 5 ft. 6 in. gauge they would have been—not might have been—made with heavy rails. Now the Government having taken the construction of those lines into their own hands, and employing their own officers for the purpose, Mr. Berkley was quite at a loss to conceive why those officers should not make them of the same capacity as the proposed narrow-gauge lines. It had been pointed out to him as a proof that they would not, that when the Government decided to make the line to Hyderabad on the 5 ft. 6 in. gauge they adopted a heavier rail than they were going to adopt for the narrow gauge. Mr. Molesworth, however, had explained this by saying that the Government found there was a large traffic on the Hyderabad line, and they desired that it should be worked by the stock of, and in connection with, the Great Indian Peninsula railway. They also found another railway had a surplus of rails weighing 60 lbs. per yard, and other materials suitable for the purpose, and therefore they laid the line with the heavier rail. Mr. Berkley did not think that such an exceptional case could be taken as a proof that all state railways under state influence, though the gauge was 5 ft. 6 in., would be laid with heavy rails. General Strachey seemed to think they could not send their wagons over light railways, because, he said, they weighed 16 tons, and had only 4 wheels. Now Mr. Berkley was not aware of the existence of any such wagons, but if there should be one or two of that exceptional construction it would be advisable to put another pair of wheels under them. The Author also spoke of the difficulty, in case of emergency, of sending the locomotives of the existing railways over the light rails; therefore, he said, a large stock of surplus locomotives must be kept to meet those emergencies. That was answered by Mr. Bruce, who stated, very properly, that they could use heavier engines at a slower speed. When, however, they knew the speed on the state railways was to be only 15 miles per hour, Mr. Berkley did not hesitate to say they could use locomotives existing in the stock of the guaranteed lines, at that speed, in all cases of emergency.

He did not think that any one would dispute what was stated by Lord Lawrence—first, that they should be guided by past experience; and secondly, that economy—true economy—should be the object of them all. It was especially the engineer's business

to accomplish the object desired at the least cost. The Author started upon fair principles, and logically argued the case, but Mr. Berkley ventured to think his data and premises were incorrect. The question which that gentleman had asked was this:—What were the comparative estimates of the cost of construction and working, and the degree of present and future usefulness of lines of equal capacity on the 5 ft. 6 in. gauge and on the metre gauge, introduced into India under the existing circumstances of railways in India? The Author argued, if Mr. Berkley understood rightly, that the existing lines had not been justified by the traffic that came upon them; that the people of India had been heavily taxed in consequence; that 3 ft. 3 in., or metre-gauge lines, could be made to do all the work, and that they could be made at a saving of £1,000 per mile; and further, that the evil of break of gauge was represented by an estimate based on the small amount of present traffic at the Lahore station, and hence that it might be valued at a charge of 4*d.* per ton. Mr. Molesworth stated, that some 2,800 miles of state railways were under construction, or were now intended to be made; and Mr. Berkley thought it better to deal with that which was probable, rather than with the mythical 10,000 miles, which represented nothing but a number of round figures which had been ingeniously introduced into the discussion, while the number of breaks of gauge consequent on their construction had not been referred to—the evil which would arise at Lahore being alone mentioned.

With respect to the present railways paying and being justified, he would say, in the first place, that the gross traffic did not represent by any means what the Indian people were willing to pay for the railways. They could not use the railways as much as they desired. He was glad to be supported in his views on this point by Mr. Rendel's statement. There were, in fact, very few bad weather roads; and therefore traffic could not be brought to the railway stations during the monsoon. The stock, establishment and capacity of railways had to be provided, to earn the dividend in some seven months of the year, instead of during twelve months. Roads were indeed much wanted in India for the benefit of the country, as well as for the advantage of the existing railways.

It had already been said that the construction of railways was justified by advantages not represented by dividend. There were certain parts of lines existing which did not and could not have been expected to pay any one, except the Government for strategic purposes; and over the whole of the lines the mails passed free,

with the exception of a small charge for the sorting carriages. The officers, soldiers, and the army followers traveled at much reduced fares, resulting in a very large saving to the Government. It would also be generally admitted that the effect of railways, made by Government, could not be argued, as proposed by the Author, simply upon the question of whether the dividend was 3 per cent. or more. When the effect of the introduction of railways into India was under consideration, the increased prosperity of the country, consequent thereon, should be taken into account. Now what had been the effect of railways upon the country already? Taking the year 1849, before the railways were commenced, the imports into the country—representing the comparative condition of the people—were about £8,300,000, and twenty years after that period they were £36,000,000. Taking the exports, representing the productiveness of the country, beginning at £16,000,000 in 1849, they rose to £53,000,000 in 1869. Was that no justification for the construction of the existing railways in India? Again, in the article of cotton the value exported, in 1849, was about £1,775,000, and in 1869, and since that date, the value exported had been upwards of £20,000,000. A number of other products had been much more largely cultivated. The export of jute had risen from about £68,000 to about £2,000,000; timber from £28,000 to £268,000; seeds from £71,000 to £2,000,000 in that twenty years. Did not that show that the growth of the wealth of the country had expanded with the construction of railways, which had given the required facilities for the carriage of the produce to the shipping ports?

In one of his valuable and interesting reports—written in 1860—Mr. Danvers stated that more than 1*d.* per pound was saved by the railways in the carriage of cotton: taking the quantity carried during late years, this saving had been from £2,500,000 per annum to £3,500,000 per annum; and in each of the years 1864-65-66, instead of £1,750,000, as in 1849, £35,750,000 worth of cotton was exported. The quantity, producing this enormous amount, could not have been carried to the shipping ports, if it had not been for the railways, and therefore it would not have been grown; and the difference in the value of that article alone in those three years exceeded 100 millions sterling, or more than the cost of all the railways put together.

The limited dividend now earned did not represent the required capacity of the existing railways. The traffic was bulky; the rates were not high, and the period, during which the dividend was earned, extended over only about two-thirds of the year. Rail-

ways must be capable of carrying at least the maximum existing traffic, which had amounted to about £132 per mile per week on a part of the Great Indian Peninsula railway, where the ruling gradient was 1 in 120, and to about £100 per mile per week on an incline of 1 in 40, of 14 miles in length. The power required to work this traffic, on such gradients, was fully as great as that which was necessary to work the traffic of the London end of the London and North Western railway over its gradient of 1 in 330.

It had been requisite to increase the power of the locomotives employed until they were as powerful as any in this country. The traffic which had existed could not be carried on the light 3 ft. 3 $\frac{3}{8}$  in.-gauge railway proposed by the Government. The traffic had increased, as had been explained by Mr. Price Williams, and it would certainly continue to increase.

The traffic on English railways, between the years 1849 and 1867, had increased in proportion to the increase of capital expenditure in the following ratios:—

Capital expended, 120 per cent.  
 Passenger traffic receipts, 240 per cent.  
 Goods traffic receipts, 400 per cent.

It was, therefore, not surprising to find, that the exports from Bombay, which were very largely carried by railway, had increased between 1849 to 1869 from £6,000,000 to £24,000,000.

In the absence of Mr. Fowler, he wished to make an observation on a misapprehension which he thought had arisen respecting that gentleman's report. The Author had based his calculation of cost, partly on figures found in Mr. Fowler's report, and, with the skill of an advocate, he had averaged those with other figures given by Mr. Hawkshaw. Mr. Hawkshaw had given an explanation of his figures, but Mr. Fowler was not there to explain his figures. Mr. Harrison and Mr. Bruce criticised, with fairness and truth, the basis of the estimate in Mr. Fowler's report. Now a careful reading of that report led Mr. Berkley to believe that the Author, as well as Mr. Harrison and Mr. Bruce, had been labouring under a misapprehension. Mr. Fowler stated distinctly, that the "dimensions, quantities, and prices" were assumed by him to be the same as those adopted by the other Commissioners—Messrs. Strachey, Dickens, and Rendel—for the purpose of comparing the cost of a 2 ft. 9 in. gauge, and a 3 ft. 3 in. gauge, the adoption of one, or the other of which, was the practical question referred to the Commissioners; and Mr. Fowler added, to make this clear, "that in carrying out the work I have advised the reconstruction of each

detail." He guarded himself by those words from its being assumed that the dimensions, &c., were the bases on which he would calculate the difference of cost between the 5 ft. 6 in. gauge and the narrow gauge.

The subject of cost was all-important in this discussion ; for, in the words of the Author, the only reason "for adopting a narrow gauge, was belief in its superior economy." Mr. Berkley had, therefore, taken the trouble, with the permission of Mr. Bruce, to examine that gentleman's estimates ; and though he did not exactly agree with Mr. Bruce in the figures he arrived at, Mr. Berkley found that he had adopted a true method of comparison between the cost of lines made on the 5 ft. 6 in. gauge and on the mètre gauge. Mr. Bruce had to construct 216 miles of line on the mètre gauge. Every work was designed, and the quantities were ascertained. He designed them over again, making them sufficient for a line of equal capacity on the 5 ft. 6 in. gauge ; the difference of the quantities were valued at the schedule rates of the contract, and he thus arrived at the correct figure representing the difference of cost. Why Mr. Berkley did not quite agree with Mr. Bruce's result was, because he did not think that works designed for a railway generally represented all the works that were required ; therefore he thought there might be a percentage of contingencies, larger than was allowed by Mr. Bruce, which would tell upon the difference of the quantities, as well as upon the quantities themselves. Therefore Mr. Berkley preferred to put the extra cost at £250 per mile, instead of £200 per mile which Mr. Bruce had given. To check this further, he had, with the assistance of Mr. Manning—who had been for sixteen years in India, employed on the construction of the Great Indian Peninsula railway—taken out the quantities for upwards of 1,200 miles of the Great Indian Peninsula railway, and had applied to the difference of the quantities of earthwork, ballast, masonry in bridges and culverts, iron bridges, &c., the schedule rates at which such works had been executed, and he thus had arrived at the excess of cost of a 5 ft. 6 in. gauge line over one on the smaller gauge, in the country traversed by the 1,275 miles of the Great Indian Peninsula railway. The sleepers, which formed the most important item of excess, he took at the value per cubic foot at which they were delivered at Bombay, and charged them with 500 miles of railway carriage and 50 miles of land carriage. The result of that calculation was a difference of £400 per mile. Mr. Bruce was having his earthwork done for 4*d.* per yard ; the average price on the Great Indian Peninsula railway was 8*d.* per yard, and other prices in Madras were lower than those ruling in the Bombay

presidency ; but Mr. Berkley desired to err, if at all, on the side of over-estimating the excess of cost of the railways on the 5 ft. 6 in. gauge. He felt sure that the average difference of cost in India would not exceed £400 per mile. This difference of £400 per mile was in excess of that which they would have experienced ; but assuming this amount, the account on the Punjáb railways stood thus :—773 miles at £400 = £309,200 = saving by *mètre* gauge ; while the cost of laying the third rail and of extra rolling-stock would be £647,877 : showing a balance in favour of the standard gauge of £338,677. To this must be added the cost of the transshipping station, the cost of working it, and the cost of maintaining the third rail, where laid. If therefore economy was to be regarded, the cheapest thing to do was to lay the 5 ft. 6 in. gauge, with light rails, on the Punjáb lines.

The saving which would be effected by making railways on the *mètre* gauge had not been stated by Mr. Rendel, but Mr. Molesworth had given his opinion, “ that the saving in first cost of construction, between a narrow gauge line, and one on the standard gauge, was not large.” Mr. Berkley had reported on the subject of the gauge of the Indore line, in which the commercial element was combined with the strategic element ; which rendered it a case of, at least, as great importance as the railways in the Punjáb. It commenced by a junction with the Great Indian Peninsula railway at Khundwa, about 380 miles from Bombay, and formed part of a through route, from that city and shipping port, to Agra, Delhi, and the north-west of India. By the construction of the proposed state railways, passing Indore, on the *mètre* gauge, breaks of gauge would be established on that most important line of communication, at Delhi, at Agra, and at Khundwa, as well as at Lahore, and the prosperity of the district would be sacrificed ; for while there was excellent iron ore and limestone, which had been worked on the state line, the coal necessary to utilise it was on the Great Indian Peninsula railway ; in fact, the break of gauge at Khundwa would separate the coal, the iron, and the limestone districts, as well as important cities, districts, and military stations from their shipping port, and from the metropolis of western India. He believed there could not be any saving of cost equivalent to these serious disadvantages.

He did not propose to discuss, in any detail, the questions of the cost of maintenance and of working. Maintenance, he believed, would be practically the same on both gauges. The sidings on the narrow gauge must, necessarily, be longer, and therefore both their first cost and their maintenance would be greater on the narrow

gauge than on the standard gauge. The advantages in point of economy of working would, in his opinion, be on the side of the 5 ft. 6 in. gauge. On this subject he would quote Mr. Molesworth, who, in his report on the State railways, when speaking of the assumed superiority of the narrow gauge—in respect of dead load to load carried—said that it was a fallacy, and also stated—that which every one who knew India would confirm—that the traffic on the Indian railways was bulky, and that for bulky material the broad gauge was the more advantageous.

It had been argued, that a break of gauge in India was very different from a break of gauge in England; but whether in England or in India the evil would be in proportion to the amount of the traffic, and to the character of the traffic passing the point where the break was established. But the comparative inefficiency of the natives at the stations, and the pilfering and bribery going on, made it more serious in India, than in England, and it must be borne in mind, that it would affect the prosperity of the community quite as largely as it would affect the prosperity of the company.

Again, he found Mr. Molesworth had considered this subject, and had reported that the break of gauge was a “very serious evil,” the amount of which was more than equivalent to 20 miles of carriage along the line, which he “understood was the estimate of traffic-managers.” That was the expression of the Engineer-in-Chief of the State railways of India, with reference to ordinary traffic; but in speaking of the transferring of ordnance and ammunition, he said they, as yet, knew very little about it, and that it was necessary that a series of experiments should be made. Yet, before they had made the experiments—required to prove the efficiency of lines, necessary to ensure the safety of the empire—they were constructing these lines on a gauge the capacity of which was as yet unknown. Without going into details, which he had at hand, with reference to the Great Western railway, he might briefly mention that out of 893 miles of broad gauge—7 ft.—650 miles had been altered to the 4 ft. 8½ in. gauge; and he did not hesitate to prophesy that only a brief period would elapse before all the rest would be altered. It was difficult to arrive at the details of a Railway Company’s accounts; but there had been votes taken which gave a pretty good clue to the outlay; and he did not hesitate to say that the cost of the adoption of an uniform gauge on the Great Western railway would amount to fully a million and a half sterling. Notwithstanding that enormous expenditure the company had, partly by getting rid of the evil of break of gauge, risen from a state of great adversity to the position of one of the most prosperous railways of England.

Of course this arose partly from a combination of other circumstances; but the increased prosperity was largely due to the establishment of uniformity of gauge. It had been urged by General Strachey, that the experience as to this English railway would not apply to India. Now was this true? If so, why had the Commissioners calculated on an expenditure of £327,177 on the Punjab railways, to avoid the evils of break of gauge? and why did Messrs. Strachey, Dickens, and Rendel contemplate that it might be necessary to lay a third rail on the 5,000 miles of existing railway in India at an estimated cost of £5,000,000 sterling?

Mr. Berkley had entered on the consideration of this question with an earnest desire to see whether some compromise could not be introduced; because, though the Government might have made a mistake, they had bought materials for the state railways, and the question naturally arose, could they not use them somewhere? Must they sell them at a loss? If they did as the Eastern Counties Company had done, in days gone by, namely, make a present sacrifice to obtain an uniform gauge, they would, in his opinion, do that which was commercially wise, and which would be for the benefit of the country; but if this was too much to ask, perhaps the material purchased might be utilized on some of the proposed lines? Knowing India moderately well, and considering the fact that they had scarcely any roads to the present stations, that the land required irrigation, and that the harbours in India wanted docks, he ventured to suggest, that the Indian Government had yet a great deal to do, before entering upon the construction of 10,000 miles of railway; and that it would be wise to proceed with those works which would increase the productiveness of the land and utilize the existing railways, and to make only such new lines as would be feeders, or were strategically or commercially necessary, at the present time, in the cheapest way they could, by the adoption of inferior gradients and light rails on the standard gauge.

Colonel J. P. KENNEDY, in an authorized communication through the Council, stated that he generally concurred in what had been said in regard to the evil effects of a break of gauge. Still he maintained that if there were no railways in India, and a gauge had to be chosen, the 3 ft. 3 in., or mètre, gauge was not the one which should be adopted. It could be incontrovertibly proved that such a narrow gauge was wholly inapplicable to the peculiar traffic of India. The proper principle was to make the width of the wagon-load proportionate to the width of the gauge. If, as proposed, the load was projected laterally beyond the base, or gauge of the

wagon, so as to carry the broad-gauge load on the narrow-gauge line, accidents would inevitably result from such a violation of the ordinary laws of equilibrium. He had carefully classified the goods traffic conveyed over the Bombay, Baroda and Central India railway, 312 miles in extent, during the years 1870 and 1871, according to the approximate specific gravity, per cube foot, compared with the bulk per ton of each kind of goods;<sup>1</sup> and he had arrived at the conclusion that such a classification was the only test by which the fitness of different railway gauges, or the proper distance between the rails of the wagon track for the conveyance of traffic, could possibly be established, as affecting the relation existing between the bulk and weight of the prevalent classes of product to be conveyed in any country. It showed that the fitting gauge for the conveyance of light products must be wide—while that for conveying heavy minerals might be narrow, and that the wide gauge suited both light and heavy traffic. It also proved that the 5 ft. 6 in. gauge, established for India in 1851, was the most suitable that could have been selected; whilst the 3 ft. 3 in. gauge, now sought to be established, would not merely introduce the inconvenience of a break of gauge, as in England, but, in addition, inflict a permanent injury upon the commerce of the country, by providing a wholly unsuitable means of transport for the products to be conveyed.

Mr. J. W. GROVER, in an authorized communication through the Council, stated that the entire question of Indian gauge should be reconsidered. It was true that nearly 5,000 miles of railway had been constructed on the 5 ft. 6 in. gauge, but it was stated that 10,000 more miles had yet to be laid down, and if so, he would ask whether it would not be wiser to alter the gauge of the existing lines, rather than to perpetuate an error for the sake of preserving uniformity? At the first view, such a suggestion might appear startling, but he believed a little consideration would show, that changing the gauge was not so formidable an undertaking as persons might suppose. In the course of the last year he had to make several estimates for railways of considerable length and of various gauges, in the Austrian Empire—the lines running over a level country, such as the plains of Hungary. In considering the question of the gauge which should be adopted, he arrived at the conclusion that the saving of a metre-gauge line, over one of 4 ft. 8½ in. gauge, was from 10 per cent. to 12 per cent., according to circumstances. He believed that amount could be saved in constructing a line on level ground, but

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<sup>1</sup> *Vide* Appendix V.

when rough country had to be dealt with, the saving which would arise from adopting the narrow gauge would be much greater. Much depended upon the sharpness of the curves, and the manner in which the line could be made to accommodate itself to the mountain faces. In some places, particularly in the Austrian Alps, he found that he could get a very fair line on the narrow gauge at a moderate cost, with sharp curves, where it would be commercially impracticable to take a 4 ft. 8½ in. gauge line with curves of 10 chains radius. The real question appeared to resolve itself into this:—Was the 5 ft. 6 in. gauge in India made the most of, or was it not to a great extent wasted, and therefore superfluous? Which meant, could not the same-sized vehicles which were now placed upon it, be equally well carried upon a narrower gauge? In Canada, on the Toronto Grey and Bruce railway, vehicles having bodies 8 ft. 6 in. wide, precisely the same width as the Indian vehicles, ran with perfect security upon a gauge of 3 ft. 6 in. At Festiniog, there was a 2 ft. gauge, carrying trains safely round very sharp curves, having a very great super-elevation of the exterior rail. The vehicles had bodies of 5 ft. 6 in. width, and even 6 ft. width, or three times the gauge. In America, the Pullman cars were 11 ft. 3 in. wide on a 4 ft. 8¼ in. gauge; and on some English railways, carriages 9 ft. 6 in. wide were used with perfect safety. Hence it was clear that the vehicles might be safely made more than twice the width of the gauge without any great reduction in the size of the wheels. Such being the case, it was manifest that the Indian vehicles should be made at least 11 ft. wide; but if this were done, they would become so bulky and ponderous as to be useless, and would give greater disproportion of dead weight to paying weight than they did at present. Hence, it appeared to him that the Indian gauge was a mistake, and the sooner it was altered the better. To effect such an alteration would, however, require time. Supposing it to be spread over from ten years or fifteen years, the Russians would not very likely be in a position to invade India before the alteration was effected. It was not possible for him, without special data, to give an estimate of the cost of the change, but he could not avoid commenting on Mr. Fowler's estimate of £52,500, or £500 a mile, for the conversion of the 105 miles from Kotree to Kurrachee from 5 ft. 6 in. to 3 ft. 6 in. He had received a letter from Mr. W. G. Owen, M. Inst. C.E., the Engineer of the Great Western railway, dated 27th February, 1873, in which he said, writing of the cost of converting the gauge of an ordinary railway simply laid on cross sleepers:—"I should think about £100 a mile single would be a good allowance, including such small

stations as you might have to deal with ;” and Mr. F. Fox, M. Inst. C.E.—the Engineer of the Bristol and Exeter railway—also wrote to Mr. Grover, saying that he estimated £100 per mile for the alteration of a single line from the 7 ft. gauge to the 4 ft. 8½ in. gauge, not including the parts through the stations ; the costs of altering the line through the stations he put at £160 per mile. The actual cost of altering one branch line laid on cross sleepers was only £71 per mile ; and he summed up by saying that, “at the present prices, £160 to £180 a mile of single line would be a fair estimate for converting a 7 ft. to a 4 ft. 8½ in.-gauge line.” The change of rolling-stock was of course a serious difficulty, and that of the engines was still more so ; but the Bristol and Exeter Railway Company had been for some time having both engines and rolling-stock so constructed as to be convertible. The Chairman of that railway, in his last Report, observed that “the whole cost of converting the line would be £31,000,” or, on 151 miles of double and single line, about £205 per mile. He also stated, that “at that moment they had 300 wagons, convertible at a cost of £3 to £5 each. They had three narrow-gauge engines, and eleven, either convertible or being constructed to be convertible, some of which would cost £50 each to convert, some £250 each ; some of the shunting engines, £100 each.”

If during the next ten years, or fifteen years, the rolling-stock and engines of the Indian lines were so built as to be convertible, or, indeed, if the broad gauge was transformed into the narrow gauge by degrees, the expense of the alteration might be rendered very small. For the sake of argument, he would assume that the conversion of the Indian single lines, on cross sleepers, would not exceed the cost of that of the double lines of the longitudinal system of the Bristol and Exeter railway, and that if £205 were enough for the latter, it should suffice for the former ; always bearing in mind that the change must be spread over a period of years. If it were assumed that Mr. Bruce was correct, and that the saving effected by the adoption of the narrow gauge would be at the rate of £200 per mile only, there would be nearly enough saved out of every new mile of narrow-gauge line built in future to alter one mile of the 5 ft. 6 in. gauge. The Author assumed that 5 miles of 5 ft. 6 in. gauge could be altered for the saving effected by constructing one mile on the narrow gauge. If that estimate were correct, by the time 1,000 miles of new narrow-gauge line were built, the whole of the existing gauge might be altered. Mr. Grover’s impression was, that the average saving of the 3 ft. 6 in.-gauge lines over those of the 5 ft. 6 in. gauge would be found to be

about £500 per mile for a single line in a country presenting a slight amount of topographical difficulty; and that the general cost of converting the Indian lines from the 5 ft. 6 in. gauge to the 3 ft. 6 in. gauge, spread over from ten years to fifteen years, would be—including allowance for stations, engines, and rolling-stock—from £300 per mile to £352 per mile. But, without acquaintance with India, it was not possible to give an estimate which could be received as universally applicable.

Mr. JOSEPH MITCHELL, in an authorized communication through the Council, stated some facts which had come under his observation, as Engineer to the Dingwall and Skye railway. That line extended from the main through-lines on the Moray Frith, on the east coast of Scotland, to Strome Ferry on the west coast, a distance of 53 miles. The object of the line was to connect the west coast and the islands of the Hebrides, with the east coast. But, as it passed through a thinly-peopled and pastoral district, it was necessary that the works should be constructed with the utmost economy. Mr. Fowler, who was a large landed proprietor in that district, was a Director, and Mr. Mitchell's late partner, Mr. Murdoch Paterson, was instructed to take in offers for a 3 ft. 6 in. gauge. The following data were furnished for his guidance:—"Gauge, 3 ft. 6 in. from centre to centre; rails, 45 lbs. per yard; chairs, none; rails to be fastened by keys, as in Germany and France; ballast, 15 in. deep; excavations, embankments, bridges, &c., to be reduced accordingly; sleepers, 7 ft. by 8 in. and 4 in., half covered, 3 ft. apart from centre to centre. When saving can be made, curves of ten chains radius to be adopted, and gradients of 1 in 50 to be adopted, wherever a saving can be made by the alteration. The weights to be calculated for bridges will be two-thirds per lineal foot of the calculations for the 4 ft. 8½ in. gauge. No dressed stone to be used unless absolutely necessary." A line of 4 ft. 8½ in. gauge was ultimately determined on, and it consisted of sleepers, chairs, and ballast of the ordinary size and strength for that gauge, with works of the most substantial construction, the rails 70 lbs. per yard, the whole capable of sustaining the Highland Company's heaviest engines, with curves, which were very few, of 15 chains radius. As economy was of the greatest consequence, Mr. Paterson drew up the specification and schedules with great care, advertised the works, and received tenders from ten different contractors. The lowest, from a most respectable firm, was—for the 3 ft. 6 in. gauge, £2,860 per mile, and for the 4 ft. 8½ in. gauge, £3,920 per mile, making a difference in cost of £1,060 per mile. The

Directors, after due deliberation, and considering that their goods traffic would be heavy trains of cattle, sheep, wool, and fish, preferred rather to encounter the extra expense of £1,060 per mile, and to adopt the 4 ft. 8½ in. gauge, than to be subjected to the inconvenience and annoyance of a break of gauge at the junction of the main through lines. The line had been completed, including land and every expense, at a trifle over £5,000 per mile, and had been opened for two years. He never heard a complaint or any regret that the 4 ft. 8½ in. gauge had been adopted.

Although a great advocate for the narrow gauge, the Duke of Sutherland, on his extension railway—through his own county to the extreme north at Wick and Thurso—84 miles in length, had felt it prudent to use the 4 ft. 8½ in. gauge, on the ground that it was an extension of the main through line, and that it was objectionable to have a break of gauge.

Colonel J. T. SMITH, R.E., F.R.S., in an authorized communication through the Council, stated that the question of the relative amount of the working expenses on the different gauges had apparently been passed over by nearly all the speakers, possibly on account of its obscurity, and of the difficulty of procuring the necessary data for comparison. It appeared to him that the comparative working costs of the two lines were quite as important as their comparative first costs. The necessity of not burthening the Indian revenue had been urged; but it was not the first cost which burthened the revenue,—that would be borrowed in any case—but it was the interest of the first cost, added to the current expenses of working the lines, which was the real charge on the current revenue.

If the cost of the whole programme of the Indian Government were assumed to be £60,000,000, and the interest £3,000,000 per annum, the working expenses, when the lines were developed, might approximately be taken to be equal to the latter sum, and ought not to exceed it; the whole current outlay to be met by receipts being £6,000,000 per annum. But if it were the fact, that the working expenses of the proposed narrow-gauge lines were, by any possibility, double that of the standard-gauge lines, it was clear that the demand upon the current revenue would be exactly the same as if the railways cost £120,000,000, instead of £60,000,000; and in the same way in proportion to any other excess. Hence the working expenses were of fully as much importance as the cost of construction. They were, indeed, more so, if the interests of commerce, as well as those of the Government Treasury, were duly considered.

The difficulty of obtaining data for comparison, as to the working

expenses of the several gauges, arose out of the want of a sufficient number of examples of each kind, which would be, in all respects, under equal conditions. There were a number of standard-gauge railways, in Great Britain, which might be safely taken to be well made, maintained, and managed, and under equal conditions, as to the prices of materials and labour, but there were not an equal number of narrow-gauge railways to compare with them. The narrow-gauge lines of foreign countries, even if it were granted that they were equally well constructed and maintained, could not be used for purposes of comparison, nor could the working expenses of tramways, or hastily and cheaply built contractors' lines, be taken as a basis. The only example he was aware of was the Festiniog railway. That line was well constructed and maintained, and had been worked under similar circumstances to other British lines, in respect to the prices of materials and labour. There was ample information regarding it, and it was acknowledged and appealed to as a specimen of the system. He did not propose, however, to argue that the results shown by the Festiniog line, and which would be found unsatisfactory, fairly represented the necessary accompaniments of the narrow-gauge system. He should consider it unfair to erect a general principle upon a single instance, however unexceptionable it might be. All he wished to deduce from the information which that railway supplied was, that there was *primâ facie* evidence to show the probability of there being extra expense in working narrow-gauge lines; and that, considering the equal or even greater importance of that feature of the system, it was of great importance that it should be thoroughly investigated before a decision was arrived at.

Most of the facts connected with the working of the Festiniog line were given in Mr. Spooner's work entitled "Narrow-gauge Railways," published in 1871. First, in regard to fuel, at page 23, it was stated that the consumption up to that time had amounted to "a little over 50 lbs. per train mile, or about double that of an ordinary well-proportioned passenger-engine." Explanations were given to account for that apparent waste; but when all the circumstances of the case were considered, Colonel Smith thought it would be found that no allowance need be made. The consumption of 50 lbs. per train mile was 24 per cent. beyond that of the Madras railway during the first half of 1872, although that line had long and steep gradients. Its cost, also, which was at the rate of 4·96*d.* per train mile, was 59 per cent. beyond the average charge reported on twenty-four of the principal British lines.

In regard to working expenses, there had been an official state-

ment made in March, 1871, by Mr. Guilford L. Molesworth, M. Inst. C.E., now Consulting Engineer for State railways to the Government of India—after a careful analysis of the facts—that the working expenditure per train mile was “nearly double that of the average of English railways, and more than three times as much as that of some Irish railways, on which the rates of labour would probably more nearly resemble those of a remote Welsh district like Festiniog.”

Another comparison was afforded in Mr. Spooner’s work, page 39, wherein a statement was given of the expenses of working, per train mile, of four English lines and of three Indian lines, as well as of the Festiniog line. The last was stated to be 4·6s. per train mile; and the average of the four English lines was 2·773s. per train mile; the Festiniog line being thus nearly 66 per cent. in excess. Colonel Smith had made a similar calculation of the working expenses of six leading English lines for the first half-year of 1872, which gave a more unfavourable result. That was the more remarkable, as the Festiniog line was worked under some considerable advantages as compared with others. It was maintained in excellent working order, and the speed was limited to 12 miles per hour. Three-fourths of the gross traffic—namely, that for the downward journey to Port Madoc—was moved by the force of gravity; the remaining fourth, however, being subject to extra haulage, owing to the excess rise in the gradients. The freight was of an exceptionally compact kind, and the trains were completely filled.

Admitting that, on closer investigation, much of the apparent discrepancy between the working expenses of the Festiniog line and of the standard British lines might be accounted for, there nevertheless seemed to be strong presumptive ground for the belief that there was more or less inherent disadvantage in the system. An increase of only one-tenth in the working expenses of the railways constituting the programme of the Government of India would produce an equally onerous burthen upon the finances of the empire as an extra outlay of £6,000,000; which amount was probably more than the saving in first cost which the advocates of the narrow-gauge system would now lay claim to.

Were the discussion confined, as he thought it might be, to a comparison of the employment of vehicles of precisely the same dimensions, namely, those now proposed for the narrow gauge, and almost exactly the same weight, adapted to light rails, set in the one case at 5 ft. 6 in. apart, and in the other at 3 ft. 3 $\frac{3}{4}$  in. apart, the conclusion arrived at would be, a slight saving in the first cost of the narrower line, and an equal or greater saving in the

working expenses of the broader line, upon which the same-sized carriages would run more steadily, and there would be room for the employment of more effective and economical engines.

One of the strongest arguments in favour of the narrow-gauge system was, the 'handiness' of the stock and engines, and their suitability for a small traffic, such as was met with on first breaking ground in a new district. But as there was no real difficulty in constructing narrow-gauge stock to run upon rails 5 ft. 6 in. apart, it might perhaps meet the views of the Government of India, under the present circumstances, to lay down and equip the projected lines with light rails, 5 ft. 6 in. apart, and a permanent way able to bear the rolling-stock of the larger lines, together with light vehicles which would be able to traverse all the main lines. When the traffic of the district was so far developed as to require more accommodation, the light rails and vehicles would be pushed forward to form branches, and their place would be taken by rails and vehicles of larger dimensions.

It had been more than once stated, in the course of the discussion, that the existing guaranteed Indian lines had proved to be a commercial failure. He trusted that, before many years had passed, that would be found to be a premature decision. Railways in India had to create trade, as well as to minister to it, and they therefore required a long time for their due development. The lines, to which the statement applied, were only recently finished, and none of them were fully developed; nevertheless, one or two lines had already reached the return which was assumed as constituting success, and they had divided, with the Government, a surplus revenue.

A statement had been made, by one of the highest authorities, that during the last fifteen years an increase had taken place in the Indian revenues, in a great measure attributable to the railways, to the extent of £20,000,000 sterling per annum. If only a moiety of that annual gain was credited to them, it could hardly be considered an unsatisfactory return for the advances out of the Indian treasury, which, up to the present date, were reported to be in the aggregate less than £20,000,000 sterling.

Mr. WILLIAM DENNIS, by permission of the Council, and through the Secretary, stated, that he was constructing a railway in the West of England, on the original broad gauge of 7 ft.; and, having all the quantities and prices of the work in great detail before him, he had gone into a calculation of the saving which would have resulted, had the line been constructed on the narrow gauge of 4 ft. 8½ in.—the difference between these gauges being almost

identical with the difference between the mètre gauge and the 5 ft. 6 in. gauge. A summary of the results was given in the tabular statement on page 404.

It gave the comparative cost of a broad gauge (7 ft.) railway, and of a narrow gauge (4 ft. 8½ in.) railway, through a moderately easy country, permitting the use of curves of a minimum of 20 chains radius, both lines being built to sustain an equal rolling load. The quantities and prices were taken from working drawings and contract schedules. The length of the line was 8 miles. The works and way were for a single line.

As affecting the value of the comparison, it would be noticed that the railway was one of only average difficulty; traversing a fairly open country, where nothing would be gained by the employment of curves of less than 20 chains radius. In his calculations he had taken the same weight of rail, the same depth of ballast, and the same scantling of sleepers, reducing the length of the latter from 11 ft. to 9 ft. Under the circumstances, he found the saving which would have resulted from the use of the 4 ft. 8½ in. gauge amounted to £334 per mile, or about 5½ per cent. on the cost of the 7 ft. gauge.

Mr. EDWARD WOODS, by permission of the Council, and through the Secretary, stated that he had no local acquaintance with India; but having been connected with railways, in many parts of the world, for nearly forty years, he was enabled to speak with confidence on the general questions under consideration, more especially as he had had much experience in the construction of railways of various gauges, and of the rolling-stock to correspond. The railways he referred to were of the gauges respectively of 4 ft. 8½ in., 5 ft. 6 in., 3 ft. 9 in., 3 ft. 6 in., 3 ft., and 2 ft. 6 in., besides some tramways of even smaller gauge.

In the commencement of the Paper the following passage occurred:—"Now that, *cæteris paribus*, a narrow-gauge railway must be cheaper than a broad-gauge railway, would, as an abstract proposition, seem to be also a self-evident one. It may indeed be objected, as it has been by a high authority, that the elements which determine the cost of a railway are the size and the weight of the vehicles to be used upon it, and that it is equally possible with the same gauge to use either broad or narrow, heavy or light vehicles; and doubtless it would be possible, by furnishing a narrow-gauge line with heavy rails and other constituents, and with broad vehicles, to cause the cost to exceed that of a broad gauge with light rails and narrow vehicles. Practically, however, the broad gauge is never adopted except when broad, heavy vehicles,

	Broad Gauge.		Narrow Gauge.		Saving on Narrow Gauge.		Saving Per Mile.	Percentage of Saving on Cost of Broad Gauge.	Remarks.
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.			
Earthwork	183,900 cub. yds.	8,429 £	171,730 cub. yds.	7,871 £	12,170 cub. yds.	558 £	69 15	6½	Formation width. Broad gauge = 15 ft. cuts; 17 ft. emb. Narrow " = 13 " " 15 " " 8 of these bridges are of masonry. 1 masonry abutments, plate girder top. Line and sidings, 9½ miles in length. Broad-gauge sleepers, 11 ft. × 10 in. × 5 in. Narrow-gauge do., 9 ft. × 10 in. × 5 in. The average price of the land purchased is about £200 per acre. A great portion was given; but for the sake of this comparison it is taken as if it had all been purchased at this rate. 71 lbs. rails (Vignoles), fish-jointed, and bolted to cross sleepers, 3 ft. apart, centre to centre. No saving on any of these items.
Bridges	9 No.	3,058	9 No.	2,928	..	130	16 5	44	
Culverts	..	1,411	..	1,333	..	78	9 15	5½	
Sleepers	16,928 No.	4,444	16,928 No.	3,245	..	1,199	129 14	27	
Ballast.	36,432 cub. yds.	3,643	31,032 cub. yds.	3,103	5,400 cub. yds.	540	58 14	14½	
Land	60 acres.	12,000	57½ acres.	11,550	2¼ acres.	450	50 0	3¼	
Rails	1,030 tons.	8,755	1,030 tons.	8,755	..	..	..	..	
Fastenings	..	2,324	..	2,324	..	..	..	..	
Laying way	16,192 lin. yds.	809	16,192 lin. yds.	809	..	..	..	..	
Fencing	29,040 lin. yds.	2,277	29,040 lin. yds.	2,277	..	..	..	..	
Level crossings	..	514	..	514	..	..	..	..	
Drainage of cuttings	..	250	..	250	..	..	..	..	
Electric telegraph	..	224	..	224	..	..	..	..	
Stations	..	5,000	..	5,000	..	..	..	..	
Maintenance and sundries	..	862	..	862	..	..	..	..	
Total	..	54,000	..	51,045	..	2,955	334 3	5½	

nor the narrow gauge, except when comparatively narrow and light vehicles, are intended to be used; and in any comparison of the two gauges this intention may always fairly be assumed."<sup>1</sup> Mr. Wood would premise that the preliminary propositions laid down by the Author were substantially without foundation in fact. It had been the duty of Mr. Woods, in certain cases, to construct narrow-gauge lines, which, from the nature of the traffic to be provided for, had necessarily been more costly than broad-gauge lines would have been.

From the observations made by Lord Lawrence, it would be assumed that he entertained the belief in the proposition laid down by the Author, a proposition accepted by all the speakers who had followed on the same side, namely, that the cost of lines might be computed to be in proportion to the width of gauge. Mr. Woods could not but believe that this fallacy had underlain the decision of the Indian Government to adopt the *mètre* gauge. He also considered that a mistake was originally made, by the Indian Government, in sanctioning the formation of lines equal, and even in some respects superior, in point of construction and equipment, to the first-class English railways. By the establishment of a wider gauge than was necessary, even in England, a very large and unnecessary outlay had been occasioned.

An entirely contrary policy had prevailed in respect to the railways of the United States and of the Spanish Republics of the South American continent. The railways in those countries had, for the most part, been made at much less than half the cost of the Indian lines. They were, nevertheless, well adapted to the requirements of the traffic, and their gauges varied from 4 ft. 8½ in. to 5 ft. 6 in. In the United States and in Peru the prevalent gauge was 4 ft. 8½ in., whilst in Chili and the Argentine Republic the standard gauge had been fixed at 5 ft. 6 in.

In the latter country he had lately constructed a line 247 miles in length of 5 ft. 6 in. gauge, with its sidings, stations, and rolling-stock, for little over £7,000 per mile, with rails of 62 lbs. per yard. Had the advisers of the *mètre*-gauge lines in India, and those who indulged themselves in the belief that there was necessarily, and intrinsically, an important difference in the cost, as between narrow-gauge lines and broad-gauge lines, taken the trouble to inform themselves of what had been going on, during the last twenty-five years, in other quarters of the world, they would

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<sup>1</sup> *Vide ante*, p. 215.

scarcely have lent their sanction to the retrograde policy now commenced.

What had been done in regard to the maintenance of the standard gauge in the colony of Victoria had been fully explained by Mr. W. B. Lewis. Mr. Woods had been enabled to examine the documents and evidence bearing upon the proposed change of gauge in that colony, having been one of the Engineers who were called upon by the Right Hon. Mr. Childers to report on the subject, and he found, after careful investigation of the plans and sections of the proposed line, that the Government Engineers' estimate of the saving to be effected by the adoption of a 3 ft. 6 in. gauge in lieu of a 5 ft. 3 in. gauge, namely, £261 per mile, was in excess, as had been subsequently shown to be the case by the comparative tenders of the several contractors. That such must be the case, under all ordinary circumstances, appeared obvious, when it was considered how large was the proportion of constant and variable expenses; for amongst the former were to be classed the surveys, the preparation of plans and sections and specifications, the preliminary expenses, the compensations to be paid to landowners for severance, and as regarded the works, fencing, retaining walls of embankments, the wing walls of bridges, the fronts of culverts, level crossings, signals, telegraphs, and permanent way; for he held that, given the dimensions of the vehicles, and the weights they were required to carry, those being the elements which should determine the width of gauge and also, indeed, the width of the bridges and the tunnels, the cost of permanent way and ballast would be nearly the same on gauges of 3 ft. 3 in., 4 ft. 8½ in., or 5 ft. 6 in., whilst the variable elements incidental to the difference of gauge consisted of only a small slice of land, another of earthwork, and of culverts and under-bridges corresponding with that difference of width.

The attempt to reduce expenditure by changing the width of gauge in India, and by introducing breaks of gauge, was essentially a retrograde movement; for the object sought could be attained as easily, and with far less inconvenience, by returning to the practice of former years, when lines and rolling-stock in England were of light construction. Mr. Harrison had given the results of his experience on that head. Mr. Woods might also refer to his own experience on the Liverpool and Manchester railway, where during the first ten years of its existence a very large traffic was carried over rails of only 35 lbs. per yard by engines not weighing, on an average, more than 10 tons each. Those weights of rails and of rolling-stock were inferior to what were now proposed for the metre-gauge lines of India.

The Author had based his justification of the mètre gauge solely on the supposed saving in first cost. He had omitted to take into account the additional cost in working, which such a change would involve; for it was clear that a much larger number of wagons, carriages, and engines would be required to transport a stated amount of traffic, giving rise to a corresponding increase in wear and tear of moving parts, such as wheels, axles, axle-boxes, and springs, and to much additional labour in handling, at the stations, and also the fact that the trains must be more numerous and the train-mileage proportionally increased.

In the course of this discussion it appeared to have been supposed by some of the speakers, that the alteration, by the Great Western Railway Company, of their broad-gauge (7 ft.) lines into narrow-gauge (4 ft. 8½ in.) lines, was to be received as conclusive proof of the superiority of the narrow-gauge over the broad gauge, and hence the inference that advantage would be gained by still further narrowing the gauge; but it was well known that this change had been made solely for the purpose of removing the pressing evils incidental to the breaks of gauge, so fully explained by Mr. Allport. The broad gauge had given way to the narrow gauge, because the extent of narrow-gauge lines was so greatly in excess over that of the broad-gauge lines; and because it would, in most cases, have been physically impossible, by reason of the insufficient widths of tunnels and bridges, to have converted the narrow-gauge lines into broad-gauge lines, even if otherwise desirable.

As regarded the evils incidental to breaks of gauge, he could confirm all that Mr. Allport had said. Since the break of gauge was first established at Gloucester, and afterwards came into play at other points where the two systems met, Mr. Woods had watched its working, and he did not hesitate to express his belief, that the repetition of such a policy, in regard to the arterial lines of India, would retard the development of the resources and the trade of that great empire, and effect an injury so great as to be out of all proportion to the slight saving to be effected, by filling up the connecting links of the great chain of communications between Kurrachee and Peshawur with lines of the mètre gauge.

General Sir LINTORN SIMMONS, R.E., K.C.B., by permission of the Council, and through the Secretary, said, that having been an Inspector of Railways at the time of the great war of the gauges, he could not conceive how any one could have arrived at the estimate of £1,000 per mile, as the difference of cost between two railways identical as to their powers of conveying traffic and in every other respect, except as to gauge. This, which was the

only ground upon which the Author, as the mouth-piece of the Indian Government, had based his argument in favour of a change of gauges, had been entirely disposed of by the statements of Mr. Harrison, Mr. Hawkshaw, and Mr. Bidder. General Simmons believed the estimate of Mr. Fox, that there would be a saving of £200 per mile, was much nearer the truth. General Strachey's argument, that the question was only capable of solution by those who had lived in India, and who were, therefore, conversant with the peculiarities of the country, sounded strangely after a statement of the case for the Government, in which the Author based his calculations on reports and estimates by Mr. Fowler and by Mr. Hawkshaw.

The question was not one of the abstract merits of the two gauges. If there were no railways in India it might be an open question, whether the 5 ft. 6 in. gauge, or any other gauge, should be adopted; but now that 5,000 miles were in operation on the 5 ft. 6 in. gauge, the question was, as the Author had put it, one for the comparison of prime cost, in conjunction with that of the relative expense and inconvenience of working the two gauges.

The cost of construction having been disposed of, there remained the cost of working. On this there could be little doubt that two otherwise identical railways would, as Mr. Fox had stated—as the result of his Canadian experience—be worked without any appreciable difference of expense, either in haulage or maintenance. As to the inconvenience and difficulties occasioned by a break of gauge, they were far more serious than the Author had any idea of. It was not a question of break of gauge merely at one or two points in the Punjab, but at every point at which the 10,000 miles of railways, the construction of which was contemplated, would come in contact with the 5,000 miles of existing railways. It was impossible to foresee the number or position of the points of junction, but each would involve a break of gauge and a multiplication of the difficulties of which, in the Paper, account was only taken at two or three stations in the Punjab. The estimate of the inconvenience at these stations was also taken inordinately low. Thus, for instance, the total traffic passing through Lahore in 1870-71 was stated to be 526 tons. The Author said:—"Supposing that, on the completion of the Lahore and Peshawur railway, these quantities will be doubled—becoming a total of 1,052 tons." How did this estimate agree with the experience gained in England, where it was well known that the traffic taken on the best roads, and proved

before Committees of both Houses of Parliament in support of railway Bills, had not only been doubled, but had been multiplied a hundredfold? If this were the case in a country like England, abounding with excellent roads, it stood to reason that the ratio of increase must be far greater in a country where previously existing roads were not so good; and it could not be conceived how the Author, or the Indian Government, could accept such a meagre measure of the increase of traffic due to such an improved means of transit. It appeared simply monstrous, that such an estimate should be taken as a liberal measure of the increase of trade, to be brought about by the introduction of railways into a populous country, hitherto devoid, to a great extent, of any good means of communication.

The commercial estimate of the inconvenience of the break of gauge was, however, a small matter compared to the military aspect of the question. As a soldier, General Simmons protested, in the strongest possible way, against the low estimate of inconvenience caused by a break of gauge in, what would become, the great strategic lines of communication throughout India. Here again the Author did not appear to have grasped the importance of the question. It was not merely the delay and difficulties which would be caused by changes at Mooltan and Lahore, which had to be considered, but those which would occur at every station, throughout India, where the two gauges would meet. Much had been said recently of the Central Asian question and of the possibility of Russia attacking our Indian possessions, which the Author instanced as one of the only conceivable contingencies in which the presence of larger masses of troops could be required in the Punjâb, all of which contingencies he said could not fail to cast their shadows before them. Now a more dangerous line of argument could not be conceived. General Simmons was one of those who did not believe that a direct attack from Russia was by any means the greatest danger which could happen to the Government in India; but when attention was directed to the greatest miracle of this present wonderful age, the fact invariably started up that a small island, in Europe, was holding in subjection a population of 200 millions—nearly equal to the whole population of Europe—including some of the most warlike people in the world, by a pigmy force—relatively to the stake at issue—of about 60,000 British soldiers, backed it was true by native troops, but the fact was undeniable that the mainstay of the British power in India was this small and, numerically speaking, insignificant British force. Some persons, who knew India, were of opinion that

the natives were so severely punished at the time of the Mutiny, and so thoroughly disarmed, that they were not likely to rise again and to attempt to overthrow the Government. This might be true in the present generation, but this legislation as to railways was for all time, and no man could say, at the pace at which the world was now moving, how long it might be before some of those natives might be ready to move again. It was true they had little or no artillery, and it might be possible to prevent them from acquiring any, but no power could prevent them from acquiring rifles; and in these days of telegraphs, perfected postal arrangements, railways and better education, combinations which were formerly impossible became comparatively easy, and there could be no doubt that rifles in great numbers would more than counterbalance a deficiency in artillery. The native army was now nearly as large as it was formerly, and who could say whether in a few years, as the effect of the putting down of the late Mutiny wore off, that the native army would always remain faithful to the British Government, and would not again rise in mutiny against it? If such contingencies were possible, and the most decided optimist could scarcely gainsay their possibility in a future generation, what was the greatest danger that the present or some future generation might have to encounter in India? The greatest danger to which British power in India was exposed was within our own frontiers; it might be fomented by a foreign power, but, however brought about, it would be within our own territory. What then should be the military policy? To have the troops well in hand, and ready to strike hard at any point which might be threatened with disturbance. Delay would, as in the case of the late Mutiny, add to its violence, and hence the necessity of being able to send forces in any direction, and possibly in more directions than one at the same time, without the least hesitation, to stamp out the sparks of disaffection before they burst into flame.

Suppose for an instant that a rising were to take place in the Punjáb, and that the Sikhs got possession of, or destroyed the rolling-stock of the Punjáb railways, what would be the effect on the movement of British troops into and through the Punjáb, if they had nothing but broad-gauge stock available? or *vice versá*, if the people south of the Indus got possession of the broad-gauge rolling-stock, what would be the effect upon the movement of troops from the Punjáb upon Delhi? This difficulty would be equally felt all over India, wherever troops might have to be moved, north, south, east, or west, and wherever a junction occurred

between the 5,000 miles of existing railway, and the 10,000 miles of contemplated railway. There could not be any doubt that by constructing 10,000 miles of railway on the *mètre* gauge, to supplement 5,000 miles of already existing lines on the 5 ft. 6 in. gauge, the military force in India would be deprived of half its efficacy.

There was some experience, as a guide in these matters, although it was difficult to estimate its full importance; but recently a million of men had been seen invading a foreign country, and an immense army supported for months, while reducing its capital, in a way which would have been utterly impossible without the aid of railways. The difficulties of those operations were greatly enhanced at times by obstructions in the railways. If the fortress of Toul had been able to hold out, the obstruction to transport caused by a break in the line from Germany to Paris, added to an injured tunnel, would have made the operations before Paris much more difficult, if not impossible, and, in fact, the destruction of a viaduct near Nancy, a few days before the capitulation, produced the greatest inconvenience to the German army. Now an interruption of this nature was very little more serious than a break of gauge; and if the opinion of the German generals could be taken, they would no doubt bear testimony to the enormous advantage they derived from being able to make use of German rolling-stock on the French railways, in addition to the immense quantity of rolling-stock which they captured on the French lines. From the quantity of German railway stock which General Simmons had seen on the French railways during the invasion, he doubted whether it could have been carried out so rapidly and efficiently as it had been if a break of gauge had intervened to prevent the use of the German carriages.

It would be said, and in fact the Author did say, that large bodies of troops would not require to be moved; but the camp followers, who were essential to the existence of an army in India, were well known to be as numerous, or even more so, than the armies themselves, and those camp followers had all to be fed and cared for, as well as the actual combatants. Therefore the arrangements must contemplate large numbers, all of which should be moved and supplied with a regularity of which clockwork was but a type, and, in order to be effective, with the greatest possible speed.

The operations of an army in war time included, in addition to the supplies, the removal of the sick and wounded, whose sufferings a break of gauge might greatly aggravate. The German wounded were taken many hundred miles into the interior of their own

country, without being moved from the carriages—expressly fitted in Germany for the purpose—in which they were placed almost on the fields of battle. In India, also, where appliances for the preservation of food did not abound, the power of bringing up live stock to feed the British soldiers, who were accustomed to fresh meat, would be greatly interfered with, wherever a break of gauge intervened; as also the supply of horses, and all stores, whether warlike, clothing, food, or whatever their nature might be.

What then must be thought of estimating the military inconvenience of making 10,000 miles of the *mètre* gauge in all parts of India, by disposing of it with a remark, that a regiment could be shifted from one train to another in half an hour? a statement which in itself was totally devoid of proof, and was contrary to the experience of every man who had ever seen a regiment equipped for active service.

If a break of gauge had existed on the lines in Germany, the army, instead of taking less than three weeks from the first order for its mobilization, until it had concentrated and struck its first blow on the soil of France, on the 4th August, 1870, followed by two others on the 6th, which might be said to have almost settled the issue of the campaign, would have been crawling along in the interior of Germany, changing from train to train, and assembling behind the fortresses of the Rhine for another fortnight or three weeks, during which the Rhine provinces might have been overrun, and possibly a blow might have been struck at the South German states.

Under such supposed circumstances the trifling saving of expense arising from the mixture of gauges would have been more than a hundredfold repaid by the misery and ruin wrought upon the country. It was spared such a disaster entirely through the concentration of the army, which was only possible with continuous and unbroken lines of railway.

It was objected that the broad-gauge rolling-stock, now existing in India, could not traverse light broad-gauge railways, constructed as the lines on the *mètre* gauge were to be, with light rails. That was a fallacy as regarded all the stock—except, perhaps, the engines—and even the greater part of those engines might traverse them at slow speeds—but as traffic increased, by the natural law of development, which invariably followed the introduction of improved facilities for transport, the light rails would be replaced by heavier rails, and then the objection would disappear. On the contrary, when the light rails, now proposed to be laid, on the *mètre* gauge, came to be replaced by heavier rails, where would be the estimated

economy of construction? and the interchange of rolling-stock would be impossible.

A break of gauge could no more continue for ever in India than in England. The time would come, therefore, if those 10,000 miles of railway were made on the mètre gauge, when the 5,000 miles of existing lines would have to be altered, the expense of which must be set off against the anticipated saving. This unification of the gauges might be deferred for many years, but what dangers might not occur in the meanwhile; and during all those years the British policy would be cramped and the hold of the country weakened by a policy which, for a paltry saving, would have deliberately deprived the British Government in India of a very large proportion of its power and strength.

Mr. E. W. YOUNG, by permission of the Council, and through the Secretary, stated that he had superintended the construction of a railway of 3 ft. gauge in Nova Scotia, and his experience had much impressed him with the capabilities of narrow-gauge lines. The railway to which he referred was constructed for the Glasgow and Cape Breton Coal and Railway Company. It was about 18 miles in length, exclusive of branches, and had been built to carry coal from several new mines. The rails weighed 50 lbs. per yard, the ruling gradient against the traffic was 1 in 100, and with the traffic 1 in 75. The wagons weighed about 1 ton 18 cwts. each, and the break wagons about 2 tons, carrying 4 tons of coal. These wagons were somewhat heavier than an ordinary freight wagon, in consequence of a peculiar structure, which had been adopted to enable coal to be shipped with rapidity. The Fairlie engines, which were used, would each take a train of 35 cars, weighing about 207 tons, up the gradient of 1 in 100 at 10 miles per hour with a pressure of only 100 lbs. of steam. As they were warranted capable of working up to 140 lbs. of steam, their power must have been still greater, the adhesive power of the engine being not far from 4 tons. The sharpest curves—in or close to stations—were 5 chains radius. He had frequently seen a train of empty wagons—which were more likely to get off the rails than when they were loaded—occupying with the engine nearly a whole quadrant of a circle, pushed up a gradient of 1 in 75 along a curve of 5 chains radius, there being no guard rail, at the rate of about 6 miles per hour. The running of the engine and its train was remarkably smooth; the train, as seen from the engine, when running along a piece of straight line, generally appeared like a rigid structure.

These facts were sufficient to show the great capabilities of a 3 ft. gauge, and would, he thought, prove that lines of the

mètre gauge were perfectly capable of carrying all the traffic that they were likely to be called upon to accommodate, in India, for the next few centuries. It was argued by the opponents of the mètre gauge, that light railways on the broad gauge could be made at a cost not much in excess of that of the narrow gauge, and that the estimates, put forward by high authorities, of the saving expected to be realised by the adoption of the mètre gauge were fallacious. In answer, it might be said, that even if the same weight of rail were used in both cases, the saving in first cost was quite enough to make it profitable to adopt the narrow gauge—in spite of the break of gauge, and without reckoning the great advantages of a lighter and handier rolling-stock. But it was not necessary to enter minutely into the matter, to understand that the working expenses and the cost of repairing would be greater on a light broad gauge than on a narrow gauge; for the injury to a light permanent way under traffic of wagons weighing 12 tons each, or thereabouts, when loaded, must be far greater than with double the number of wagons weighing only 6 tons each. Even the engines on the broad gauge, if of the same power as those on the narrow gauge, must be somewhat heavier. As the traffic in India was certain to be light, there must be a constant running of partially-loaded wagons. The greater the capacities of the wagons the more unprofitable dead weight was likely to be carried. On the other hand, to make the capacity of the broad-gauge wagons only equal to that of the narrow-gauge wagons would involve a great waste of material, the wagons would be nearly all 'underframe,' and their weight much greater than that of the properly proportioned wagons of the narrow gauge. In short, it appeared evident that any attempt to rival the narrow gauge, with its permanent way and rolling-stock properly proportioned to one another, by an emasculated broad-gauge system, must be a failure.

The injurious effect of a break of gauge was another objection urged against the proposed introduction of the narrow gauge, and the case of the English Great Western railway was cited. But the cases were entirely different. In the one case the traffic was heavy and the lines short, in the other case the traffic was light and the lines long. The trivial character of this objection would be seen, when it was considered that in America there were many different gauges, and in some cases railways had been made purposely of a gauge different from those with which they were connected. Moreover, it was possible to alter the gauge of the existing lines at a future time; and this was now being done to

the extent of thousands of miles in Canada. During the change, a third rail, or intermediate rail, could be laid down, which, however, he thought would be found to be unnecessary.

Another objection insisted upon against the *mètre* gauge, especially with reference to the Indus Valley line, was, that its carrying capacity was so small, that in the event of a war with Russia it would be impossible to bring up troops and munitions of war with sufficient rapidity, from the coast to the interior. The answer to that objection, and, indeed, to all objections against the carrying capacity of narrow-gauge lines was, that in one sense carrying capacity might be said to be independent of gauge, but dependent upon the amount of rolling-stock at hand. The total horse power of the engines, and the total cubic space of the wagons, represented the carrying power, whether the gauge was broad or narrow. With an unlimited supply of rolling-stock an army and its 'matériel' could be transported with all desirable rapidity.

The main argument in favour of the narrow-gauge system was, that at least the same income could be earned by its means as by the broad gauge, on an amount of capital considerably less than would suffice to build an equal length of broad-gauge line. He agreed with other narrow-gauge advocates in thinking, that the percentage of working expenses on the narrow gauge would be less than on the broad gauge, and therefore that the former would earn the larger income.

It had been stated that the great want of India was a sufficiency of ordinary roads to feed the railways. Now, although he had no personal experience of India, he could easily imagine that the construction and maintenance of roads in a tropical country, with its dense jungles, alluvial plains, monsoons, and rapid growth of vegetation, might be a very expensive matter; and he should not be surprised if it would be found cheaper to construct wooden tramroads—with rails of wood faced with angle iron, or with very light iron rails—on which the wagons of the *mètre* gauge could be drawn, by bullock power or horse power, to large villages situated a few miles away from the course of the line. By constructing such tramroads, where steam power would not be used, the advantage of having to provide for the transport of wagons weighing only 6 tons instead of 12 tons was very apparent.

Looking at the facts that India was not a manufacturing country, that its population was poor, its climate enervating, its beasts of burden diminutive, its labouring classes physically weak, and the loads they were accustomed to handle small, he could not help thinking, that if there was any country in the world to which the

narrow-gauge system, with its light and handy rolling-stock, was suited, that country was India.

Mr. G. G. HEPPEL, by permission of the Council, and through the Secretary, said it had come to his knowledge that in the statement read by Mr. Rendel, the following remarks occurred:—"A 42-lbs. rail on a broad-gauge line in India was no new thing. It was tried on the Oudh and Rohilkund, broke down under the wagons of the East Indian railway, and was taken up, and replaced by a 60-lbs. rail; he knew that it was alleged that the failure was owing to conical wheels being run on flat rails. He did not believe this was the cause of the failure, and he did not believe that any one here would say it was so."<sup>1</sup>

Now, as that statement was put forward by Mr. Rendel as an argument against adopting light broad-gauge lines in India, and as it was not strictly correct, Mr. Heppel would give the exact state of the case.

Firstly, then, as regarded the weight of the rail. The rail used on the Lucknow and Cawnpore branch of the Oudh and Rohilkund railway—42 miles in length—was 36·37 lbs. per yard; nothing between that and the 60-lbs. rail adopted for the whole system of the Oudh and Rohilkund had ever been used on that line. It was of a very weak section as regarded the head, having been designed with a view to obtaining extra strong joints, so that the rail might be of uniform strength throughout.

Secondly, Mr. Rendel did not believe that the failure was due to the running of conical wheels over a flat rail. There was certainly nothing incorrect in the statement, but as he presumed that Mr. Rendel also expected other people to be of the same opinion, Mr. Heppel would here state that the cause of failure of this rail was due to the fact, that the Company, not having sufficient rolling-stock of their own, borrowed the heavy stock of the East Indian Railway Company, which, of course, had conical wheels, and ran it over their rails, which were laid flat; this caused the rails to laminate, and in some cases the heads were bent down. Added to this, the rails were laid on light corrugated iron sleepers, which had no hold whatever on the ballast, and they were fastened to them only at the centre of each sleeper. The tendency of the sleeper, therefore, was to stretch out into a flat plate. The sleepers were  $\frac{1}{8}$  in. thick.

He did not, therefore, think that the failure of a line constructed with a very defective section of light rail—36 lbs. per yard—laid flat,

<sup>1</sup> *Vide ante*, p. 358.

on corrugated iron sleepers, to which it was imperfectly fastened, and run over by heavy wagons with conical wheels, could be taken as a conclusive proof that light broad-gauge lines could not be satisfactorily constructed and maintained.

He made these remarks, as the statement made by Mr. Rendel would induce prejudice against a system of light broad-gauge lines; which, considering the mileage now open in India on a broad gauge, was, as he believed, the only practical way of obtaining economy in the working and maintaining of new railways. He would suggest a rail of from 42 lbs. per yard to 45 lbs. per yard, on wrought-iron sleepers, or, if possible, on longitudinal timber sleepers.

Mr. J. GRIERSON, in a communication authorized by the Council, and through the Secretary, stated that as the case of the Great Western railway had been frequently referred to, it was desirable to notice that, within a recent period, that railway—exclusive of broad-gauge lines towards Plymouth, Penzance, &c., in which the Great Western Railway Company was interested with other companies, and irrespective of narrow-gauge lines, north of Hereford and Wolverhampton, which it owned jointly with other companies—consisted of 770 miles of broad gauge, 175 miles of mixed gauge, and 455 miles of narrow gauge; making a total length of 1,400 miles. The rolling-stock consisted of about the same number of carriages and wagons—exclusive of private stock. The engines were in number equal to about five-sixths of those of all the railways in India. There were about 20 points at which the broad gauge and the narrow gauge met, thereby rendering changes of carriages and transfers of merchandise and minerals necessary. The tonnage transferred in the course of a year had varied from about 500,000 tons to about 750,000 tons, and the number of cattle, sheep, pigs, &c., 40,000 animals to 50,000 animals. It would thus be seen that the officers of the Great Western railway had considerable experience in the working of the two gauges and of a break of gauge.

The objections to break of gauge which were most readily apparent, and which had been most dwelt upon in the course of the discussion, were the cost of transfer, the damage to the goods, and the delay consequent on the transfer. His experience, however, prevented him from concurring in some of the strong statements which had been put forward upon those points. The cost of transfer from one gauge to another under certain circumstances might and did become considerable, but where proper accommodation was provided, and where no blockage took place, the average cost of the actual transfer varied within moderate figures

which any person of experience in general business might fairly estimate. The cost also varied with the nature of the goods handled, whether pig iron, teas, or furniture. He might state that in the calculations which were made for the Directors of the Great Western Railway Company as to the probable effect which the alteration of the gauge in South Wales would have on the revenue, the money value of the saving to be effected, where transfer would be done away with, and the additional cost which would be incurred where new points of transfer would be created—by the alteration of the portion of the system between Swindon and Milford with the branches—was put down at *5d.* per ton. It would be safe, however, on similar traffic, irrespective of damage to goods or waste in minerals, to allow *6d.* per ton.

As to the damage to goods from a transfer, which in the course of the discussion had been stated by some speakers to amount to as much as *2s. 6d.* per ton, his experience did not confirm so large an amount as anything like the average cost; and that it was not, and could not be so great, would be readily understood, when it was considered that the removal of goods from a warehouse to a cart, from the cart to a railway wagon, and from the latter again for delivery, were practically equal to breaks of gauge; and that while a very large amount of transfer business was carried on at all the principal railway junctions in the country—even where the gauges were uniform—no such damage to the goods, on an average, did take place.

It was, of course, true, that in the course of transfer from one gauge to another very serious damage and loss did sometimes occur, but the average cost of the damage depended on the class of goods to be transferred, the accommodation provided for the purpose, the time allowed for the work, and the class of men employed to perform it.

As a proof that the assumption of anything like *2s. 6d.* per ton as the value of the damage arising from transfer was erroneous, he might state, that in 1870, about 200,000 tons—out of the total tonnage transferred by the Great Western Railway Company—were general goods, so that, assuming *2s. 6d.* per ton as the amount of compensation under this head alone, it would have amounted to £25,000, whereas the total sum incurred by the company, in the year, was only about £16,500, and this included not only damages from transfer, but all claims for theft, damages, delay, and loss on 2,944,273 tons of general goods, and 8,000,000 tons of other traffic—so far as the company was liable for any loss—as well as on 2,956,291 parcels, and also on passengers' luggage; showing conclusively that the

damage to goods from a transfer was much over-estimated. The truth was, that some of those who were opposed to a break of gauge, under any circumstances, had very much exaggerated the cost and damages arising from a transfer from one gauge to another, while some of those who were defending a policy which would create a break of gauge overrated the importance of being able to show that this was the case, whereas the real objections to a break of gauge under certain circumstances were of a more substantial and different character, although not so readily seen or understood.

With regard to the delay arising from passengers having to change, or from goods having to be transferred from one gauge to another, he might state that the more or less serious nature of that difficulty depended entirely upon the circumstances of the case. Where traffic was not great, when it was regular, and when sufficient accommodation and rolling stock were provided, and where no sudden emergency arose, the delay or inconvenience was comparatively small, except in the case of mineral traffic and heavy or bulky articles. In the west of England, for instance, where the traffic was to a large extent of that character—and possibly not very dissimilar from that of certain parts of India, except that time in transit was a much more important element in England—the delay and difficulties arising from a break of gauge were not of a serious nature.

With regard to the construction of new lines of railway, on a different gauge from that of existing lines, with which they were to form a connection, he could quite understand that there would be and were cases, in every country, in which that was a necessary and even desirable course to adopt; it was so, to some extent, in Great Britain and in Ireland. He knew of one railway on a 3 ft. 6 in. gauge, which was being constructed from the railways on the 5 ft. 3 in. gauge, from Ennis to the coast of Clare; and, if uniformity was not followed out to the extreme in Ireland, the same reasons might to a greater extent prevail in certain districts in India, where, from the nature or amount of the traffic, the character of the country, or other circumstances, narrow-gauge branches would be sufficient for all commercial purposes without any serious countervailing disadvantages.

It had been stated, in the course of the discussion, that the case of the Great Western railway could not fairly be compared with the position of railways in India, a statement in which he, to some extent, concurred; but it had also been said that the Great Western Railway Company, in recently making a considerable alteration in the gauge of their railways, were induced to do so for the purpose of

competing with other lines of railway for the traffic of South Wales, and not because there was any serious disadvantage in a break of gauge; a statement which was not correct. Every person acquainted with the position of the railways between London and South Wales must be aware that the Great Western Railway Company possessed, in addition to the broad-gauge line between London, through Gloucester and South Wales, to Milford, a parallel narrow-gauge line through Gloucester, Hereford, and Merthyr to Swansea, which was considerably shorter than the route of any competing company, and by which they had access to all the principal ports, iron works and collieries in the district, and over which the greater portion of the South Wales mineral traffic was still carried. This being so, if there had been no other object in view it would not have been necessary, for the sake of competition, to have altered the broad-gauge lines.

It had also been stated, or inferred, first, that the broad gauge was more expensive to work, and secondly, that it was in other respects a failure, and therefore had to be abandoned. A comparison between the working expenses of the Great Western railway and any other large railway would, however, conclusively show, even when a large mileage of mixed gauge was being worked, that the first statement was not correct. As to the other statement, he could positively affirm that the change of gauge, on certain portions of the line, did not arise from any objections to the broad gauge, other than a desire to prevent a break of gauge. Indeed, some of those, who were best able to express an opinion, considered that the broad gauge, although objected to in mineral districts on account of the additional cost of constructing sidings, &c., had not been tried to anything like the maximum of its capacity for the conveyance of passengers, and that the improved carriages and arrangements which could have been adapted to it could have been made to afford such comfort and accommodation to passengers as had not yet existed in the United Kingdom.

The desirability and even necessity, however, of adopting a uniform gauge throughout South Wales had been long foreseen and looked forward to by the Directors; for although during a portion of the year the traffic was moderately regular, at other times it was fluctuating, and it was therefore frequently found, when this fluctuation arose, or when the traffic had to be carried over distances, sometimes short and sometimes long, that it was impracticable to provide the rolling-stock with regularity, notwithstanding the large amount of stock owned by the company, which was largely supplemented by stock owned by private persons; and thus the

transfer stations became blocked ; uncertainty, delay, and loss were thereby caused, and a check was given to progress and development, whereby the interests of the districts, the company, and the traders suffered.

The following was an extract from a memorial which was signed by or on behalf of 269 firms of manufacturers, merchants, colliery owners and others, in 1866, addressed to the chairman and directors of the Great Western Railway Company, for the extension of the narrow gauge throughout the South Wales line :—

“ The undersigned, being deeply interested in the minerals, metals and commerce of South Wales, desire respectfully to represent to the Directors of the Great Western Railway Company the serious impediments, inconvenience and loss the commerce of the district is sustaining, in consequence of the broad gauge being, in many cases, wholly inapplicable to their wants: thus confining their communications to very circumscribed limits, arresting their operations, and consequently crippling their trade.

“ The transfer of goods, in consequence of the break of gauge at every port and principal station between Milford and Gloucester, is expensive and tedious, entailing, moreover, constant delay in delivery, grievous disappointment, consequent annoyance, and often serious loss to both consignor and consignee; and as regards the great staple of this district, viz. coal, such transfer (involving not only the expense of the operation, but the loss arising from depreciation by breakage) becomes positively prohibitory. The undersigned therefore desire strongly to represent, that the early adoption of the narrow gauge along the whole of the South Wales line is imperatively called for by the necessities of this district.”

In consequence of this memorial, and the strong belief that the trade of South Wales could not be properly developed, except on one uniform gauge—it being clear that trade was retarded as well as loss sustained beyond the cost of transfer of the coal, &c.—to overcome the difficulties of the fluctuation of the traffic, the sudden emergencies that therefore arose, and the transfer—the Great Western Railway Company, in the summer of 1872, expended about £600,000 in altering 273 miles of railway west of Swindon, providing extended sidings—rendered necessary by the narrower gauge rolling-stock—and in other matters incidental to the change.

It had been stated in the course of the discussion that the improved position of the Great Western Railway Company was to some extent attributable to this change, as well as to the removal, in 1869, of the broad gauge from the lines north of Oxford and Gloucester; but this was a mistake, as, under any circumstances,

the alteration of gauge in South Wales had not been long enough in operation to have had any material effect upon the traffic. The feeling, however, throughout South Wales was universal, as to the advantages which the trade of the country as well as the traffic of the company would derive, from the existence of an uniform gauge throughout the district; indeed, although the alteration of gauge only took place in May, 1872, the ironmasters and others had already benefited considerably by the change.<sup>1</sup>

With respect to the new lines in India, he understood the position to be, that about 5,000 miles of lines had been made, at a cost of about £90,000,000, and that it had been determined to provide 10,000 additional miles of lines, and the question was, whether they should be constructed upon the standard gauge of the existing lines, or upon a new and narrower gauge. It appeared that the proposed lines were so laid out that there would not only be twenty-one points at which there would be a break of gauge, but also—if no mixed gauge was provided—that there would be eleven separate systems having no through communication with one another, and therefore that these would practically possess as few advantages, in respect of through communication, as if they had been constructed upon eleven different gauges. There was no experience of that kind in England, the only case having been that of the West Cornwall railway from Truro to Penzance, which was upon the narrow gauge, while the lines connected with it were upon the broad gauge. When that line became the property of the broad-gauge companies that state of matters was immediately altered. With that exception, the whole of the broad-gauge rolling-stock and the whole of the narrow-

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<sup>1</sup> As instances, it might be mentioned that one firm informed Mr. Grierson that they had, up to the end of that year saved £1,000 by the better working of their trucks; while another well-known firm made such a statement to him on the same subject, that he was induced to write them to ascertain whether he had misunderstood them, and he received the following reply:—

“ 5, Queen Square, Westminster, S.W.  
 “ *March 3rd, 1873.*

“ MY DEAR SIR,

“ I have not the slightest objection to your making use of the statement I made to you as to the effect upon us of the change of gauge.

“ The expression, however, should be, not ‘that it saved us £20,000 per ann.,’ but that it made a difference to us in our business of fully £20,000 a year. With this modification, you are quite at liberty to make any use of the statement, and, if you see advisable, I put no restraint on your mentioning names.

“ Yours faithfully,

“ J. GRIERSON, Esq.,  
 “ Paddington.”

“ ALEX. BROGDEN.

gauge rolling-stock had been available for working throughout, on the broad-gauge system and the narrow-gauge system respectively.

From the Paper it would appear, that the main reasons for proposing the construction of the new lines upon the mètre gauge, instead of the standard gauge, was that the existing railways in India had only paid 3 per cent., and that the Indian Government had to make up the difference between that and 5 per cent. In considering that argument, the first question that naturally arose was, whether the existing lines had been as economically constructed as they might have been, or whether any special circumstances had arisen which had increased the cost beyond what would now be incurred, in respect of the new lines proposed to be constructed? Whether this were so or not, it appeared to be an extraordinary and a fallacious argument to put forward, that the gauge of the remainder of a great system of railways in India should be fixed by the amount of dividend which a portion of the system had earned in the earlier years of their existence. If this were a proper principle by which to be guided, then the Great Western railway, which for the last twenty years had yielded an average dividend of rather less than 3 per cent., ought not only not to have been made on the 7 ft. gauge, but should have been made on a 3 ft. gauge; and in the case of the Scinde railway, which had expended upwards of £9,000,000 on 667 miles of railway—but which, according to the last returns, had practically yielded no return whatever—it would follow that the line ought not to have been made at all. If the proposed lines had to be made simply in the interest of those who provided the capital, irrespective of every other object or reason, the question might assume a somewhat different form; but the Indian Government would not only be the owners or guarantors of the capital, but they also represented and were most deeply interested in the land, commerce, and welfare of the whole country, which would, by the construction of railways, be benefited far beyond any difference between the net earnings of the lines and the interest on their cost. That this had been the case in England, was beyond dispute; and even in Ireland, where there had not hitherto been the same development of trade and commerce, the knowledge that the value of railways to a country was not to be measured by the dividends they paid, was shown by the counties, such as Kerry, Galway, Waterford, Limerick, &c., having guaranteed, and now guaranteeing, the interest on the capital, or a portion of the capital, of the lines which had been and were being constructed through those counties; and yet the interest of, and the advantage to the Indian Government in the construction of new rail-

ways in India, exceeded that of the Irish counties. The Author, however, had stated that the proposed lines were expected to be "strategically and politically, as well as commercially, useful." Now, if there was one reason more than another which in Mr. Grierson's judgment should weigh powerfully against any break of gauge, on trunk lines, in India, it was that they might be required for strategic purposes. Any state of circumstances requiring the use of the railways for strategic purposes would make it desirable, and probably absolutely necessary, that there should be certainty, rapidity, and the power to make use of every available means of transport; but the contingencies of a state of war on any large scale, coupled with a break of gauge and a comparatively small amount of rolling-stock, would almost assuredly result in confusion, delay, and disappointment.

Allusion had been made by Mr. Hawkshaw to some inquiries and calculations which had been undertaken, to show in what way and in what time large masses of troops could be conveyed from one part of Great Britain to the other, in case of invasion, and as Mr. Grierson was cognisant of the matter, he might state that while the result showed that, with proper arrangements, the movement of troops in the United Kingdom could be carried out with a facility and to an extent which had not been, and probably could not be done in any other country, at the same time, although it appeared that there would be about 10,000 engines, 35,000 carriages or vehicles suitable for traveling in passenger-trains, and 250,000 goods wagons and cattle wagons, available for the purpose, yet in cases of sudden emergency, or in large movements, it was evident that some delay might arise in certain places in concentrating the rolling-stock required for the purpose. If this might be the case, in certain cases, in England, where the amount of rolling-stock was so great, what would be the practical working in India, if the lines were constructed on different gauges, with a limited and isolated amount of rolling-stock, such as would be the case, for instance, on the Lahore and Peshawur line? It had been stated that, on the proposed metre-gauge line from Lahore to Peshawur, the calculations were made for a provision of only 1 engine and 30 carriages for every 13 miles of railway, and that it would require 200 carriages to convey 1,000 men. If this information was correct, it would follow that—unless such a quantity of spare stock were kept, as would not be required in ordinary times—supposing every vehicle to be available and no irregularity to arise, the largest number of men who could be carried from Lahore to Peshawur, even taking all the stock to be in use in one direction,

would be less than 3,000 at a time; while the working of such a long length of single line could scarcely, in practice, be carried on, under great pressure, without some irregularities in the return of the rolling-stock, upon which would depend the further conveyance of troops, stores, &c.

In the event of war in India, either from civil commotion or from an attempt at invasion, the possession of the railways, or the destruction of their rolling-stock, would probably be a specially important object. If the Lahore-Peshawur line was constructed on the *mètre* gauge, and the stock, or any considerable portion of it, could be destroyed by the enemy, it would amount to the destruction of the railway itself, for all practical purposes. On the other hand, if the line between Lahore and Peshawur were constructed on the 5 ft. 6 in. gauge, the rolling-stock of all the other lines would be available, and trains could be sent forward to Peshawur continuously until the whole movement was completed, the trains standing on and being discharged, if necessary, upon the main line, and without any necessity arising for returning the empty vehicles, or checking the running of trains from Lahore until the pressure was past.

As previously stated, the difference of gauge in the west of England, in consequence of the nature of the traffic and other circumstances, was not seriously objectionable; but, at the same time, his own opinion was that, if at any time during the last ten years or fifteen years there had been any real probability of the railways in that part of the country being required for 'strategic purposes'—as the Author assumed that the new railways in India might be—the difference in gauge in the west of England would not have existed for five years after such an event had been apparent. The Royal Commission on Railways in 1867 reported:—"We are of opinion that the continued existence of the double gauge is a national evil. We think it worthy of consideration, whether it may not be desirable to require the broad gauge to be put an end to; and as the evil has arisen to some extent from the proceedings of Parliament, whether a loan of public money should not be granted for the purpose, on the principle we have suggested for advances to Irish Railway Companies." From Mr. Grierson's experience of the difficulties which had arisen in dealing with the construction of new lines, where two gauges existed, he should fear that, if the proposed new lines in India were made on the *mètre* gauge, it would become necessary, at some comparatively early period, to consider—almost irrespective of any question as to the working—the desirability of altering one of the gauges on trunk lines. The longer the time before

such a determination was arrived at, the greater would be the loss in respect of the rolling-stock.

It appeared to him that if the further railway accommodation in India could only be provided by private enterprise, in the same way that railways had been provided in England, and the capital could only therefore be obtained, if an adequate return for such capital could be insured, and if the traffic of the districts through which the 10,000 miles of railway were about to be constructed would not yield a fair interest on the cost of railways, on the standard gauge, it would then, and then only, be a question of constructing railways on the *mètre* gauge or of having no railways at all, and in such a position he would distinctly say—although it would be a misfortune to be placed in the position of choosing such an alternative—that the railways should be made, notwithstanding that the evil of a break of gauge was incurred.

If, however, it were admitted that railways would develop the resources of a country, so that although they would not directly pay in themselves, they would enrich the country to an extent far beyond the loss of interest—and if the Government, having the greatest interest in the land and the well-being of the country, and having to provide the capital and the railways, and by so doing, at the same time, secured the necessary means of insuring the peace of the country by the rapidity, certainty, and economy by which troops could be moved—then he would most distinctly say that a break of gauge on trunk lines, such as had been suggested, ought to be avoided. If the question was whether India should have 15,000 miles of railway on two gauges, at a cost of £160,000,000, or the same mileage on one gauge at a cost—even assuming the Author's own figures—of £170,000,000, Mr. Grierson would again say that it would be a misfortune to have a break of gauge for the mere saving of 6 per cent. of the total cost; but if there was any portion of India where there should be a continuous gauge it was, in his opinion, between Calcutta, Kotree, and Peshawur.

Mr. GEORGE TURNBULL, in a communication authorized by the Council, and through the Secretary, stated that as he had been for many years connected with Indian railways, and had spent above thirteen years in India, employed in their construction and maintenance, he felt it a duty to say a few words on this important subject.

In the early part of the discussion it was put forward by a great advocate of the narrow gauge, that whatever were the technical knowledge of the opponents of the proposed change of gauge, they did not possess such a knowledge of Indian local conditions,

or of the administration of a great country, as to render their opinion more than one of the elements in the question. Now he did not concur in that remark, because he held that the general principles of engineering in such questions as that before the Meeting were of universal application, and that the question in itself was one of a purely technical character. He was sure that there was nothing in Indian railways to make them an exception to that rule. He spoke from experience in the matter, as he was well acquainted with the country, having been Chief Engineer on the East Indian railway, and having constructed that line through Bengal, and having had charge of its maintenance after it was opened for traffic. He could confidently assert that there was no special claim for consideration, of matters of gauge, by those who had long resided in India, or by those who had a knowledge of Indian local conditions; but that whatever was good in England was good there, and what was bad in England was bad there also.

The question, as he understood it, was not whether a 3 ft. 3 in. gauge or a 5 ft. 6 in. gauge was the best in the abstract, but whether, having a 5 ft. 6 in. gauge established in India over 5,000 miles, mostly of main lines, and the Government intending to make 10,000 miles of lines more, it was to abandon the 5 ft. 6 in. gauge, adopt the 3 ft. 3 in. gauge, to interpolate a length of 240 miles of mixed gauge on a main line, and to adopt the narrow gauge on the important extension to Peshawur of the greatest main line in India. The objections to a break of gauge, and to a mixed gauge, were so well understood, and had been so fully brought into view and admitted, during the discussion, that it was only the necessity of the most severe economy that would justify the project of the Indian Government. No other plea, but that of economy, had been urged, and there was the greatest difficulty in coming to a conclusion on that point, for the estimates of saving, on excellent authority, varied in round numbers from £200 per mile to £2,000 per mile, which was certainly a most unsatisfactory condition of the question. Moreover, there had been differences of opinion as to the maintenance. General Strachey had alluded to the greater economy of maintenance on narrow-gauge lines; although that officer did not insist upon it, or attempt to prove it. On the other hand, Mr. Douglas Fox stated from his Canadian experience that "there was no appreciable difference between the cost of running a train or of hauling a ton of goods on the 3 ft. 6 in., or the 4 ft. 8½ in., or on the 5 ft. 6 in. gauge." If that were so, the question was narrowed to the cost of construction only. Again, on that point there were discrepancies not easily reconciled; for

example, as to sleepers and ballast, it had been said that 8 in. by 4 in. was the section for sleepers for the narrow, and that 9 in. by 4½ in. was the section for sleepers for the broad gauge. That 9 in. depth of ballast was right for the broad gauge and 6 in. depth of ballast for the narrow gauge; a statement which was simply incomprehensible; because all engineers knew that the strength of the permanent way should be in proportion to the weight put upon it, whatever might be the gauge, and that the strength of the permanent way was ruled by that condition alone. The logical conclusions were, that the calculations of saving in construction were not to be relied upon, because they appeared to be founded on different bases, and that the Government of India might well pause before they decided upon the matter without further investigation. He thought it would be found out eventually that the proposed saving was illusory, and had arisen from a well intentioned, but mistaken view of actual economy.

Assuming that the cost of the permanent way and of the bridges was proportionate to the pressure on the rails, a question at once arose whether a saving by the use of light rails and sleepers, and of a thin coat of ballast, where light traffic occurred, would not effect an almost equal economy, and avoid a break of gauge on the main lines?

Not being one of those who had a special bias for any special breadth of gauge, he would guard himself from being supposed to think that the 5 ft. 6 in. gauge was the best or most suitable for India; but 5,000 miles of railway having been constructed on that gauge, he considered that the proof of the estimated saving in the construction of the future 10,000 miles of railway was so unreliable that no prudent administrators could place much faith in it.

Abundant proof had been given, that heavy traffic could be carried upon gauges varying from 3 ft. to 7 ft.; also it was not to be denied that there were places in India where a narrow gauge would be desirable, if a very small saving could be effected, say, even of £50 per mile to £100 per mile; such, for example, as a line to the Sanatorium of Darjeeling, of about 150 miles from the north bank of the Ganges; which, if made on a line going nearly due south from Darjeeling to Caragola Ghaut, opposite a station on the East Indian line, would be of the utmost service, but could never be a main line, and could never communicate with the East Indian railway except by steamer, because the crossing of the Ganges by a bridge was too formidable a work to be undertaken for the use of such a line. India was so vast a country that there were many

other localities where the cheapest of all possible constructions should be adopted for keeping open communications, otherwise broken off during the rainy season, where, as in Lower Bengal, there was no material for road-making, except burnt clay and broken bricks, the kunkur or limestone nodules being too expensive, and often not to be found at all. This circumstance, although apparently a matter of detail, was in reality one of great magnitude. The development of Indian railways was undoubtedly impeded, in a most serious manner, by the want of 'feeders,' or roads of communication leading to the railway stations. In many places in Lower Bengal, very populous and very fertile, the roads, so called, were unworthy of the name, being merely formed by cutting a trench on each side, and throwing up a low mound for the use of the bullock carts in the dry season; in the rainy season such a track became nearly impassable, and was often deserted, and new tracks were made through the adjacent rice-fields. It was in such localities and under such circumstances that the cheapest of all railways or tramways would be invaluable. On the other hand, the inconveniences and losses accompanying a change of gauge, or a mixed gauge, on any main lines communicating with each other, were so great as regarded ordinary traffic, to say nothing of the difficulties in the conveyance of troops and war materials, in case of future military operations—a probability which should never be forgotten—that he thought it would be well if engineers, who were authorities in such matters, would enter some protest against the course that was being pursued; and that, as well-wishers to their country, they should at least solicit a reconsideration of this subject, which was of such great consequence to the material advancement of India, and thus possibly prevent a repetition of the serious mistakes which had been made in this and other countries, and which had ended in a return to an uniform gauge, after suffering the punishment of great and unnecessary pecuniary loss.

Dr. POLE, in a communication authorized by the Council, and through the Secretary, stated that he thought it the duty of every one who, like himself, had had to do with Indian railways, to put on record his opinion on the grave question now before the Institution.

He had been greatly astonished at hearing, that the Indian Government had determined, on economical grounds, to alter the gauge, as such a step appeared to him to ignore all the knowledge and experience gained on the subject. He had occasion to study carefully the history of the English gauge question, having been

called on to contribute the chapter on the gauges to Mr. Brunel's lately published life of his father ;<sup>1</sup> and Dr. Pole had found, what indeed was evident enough as a matter of reasoning, that one of the most positive results brought out by the controversy was the very insignificant influence that the gauge had on the cost of a railway—the real criterion of expense being the carrying power. It had been shown clearly, that if the Great Western railway had been made of the same carrying power as the London and North Western railway, the extra 50 per cent. width of gauge would have added nothing material to the cost. But Mr. Brunel took advantage of the wide base to add 4 ft. in width to all the works, thus giving the line largely increased capabilities ; and yet, with this addition, the extra cost was found to amount only to about £300 per mile to £500 per mile!<sup>2</sup> And yet they were told now that several thousands per mile were to be saved by the proposed change of gauge in India.

In searching for the origin of this fallacious movement it became clear that a great logical blunder had been committed at the outset. The authorities, having formed a desire, reasonable enough no doubt, to cheapen railways in India, had, as the next step, assumed, that in order to do so it was necessary to narrow the gauge. It was curious to see how, throughout the Indian papers, whenever economy of construction was spoken of, one scarcely ever found the words 'cheap railways,' or 'light railways' used, but always 'narrow-gauge railways,' a strong symptom of a *petitio principii* having forced its way into all the Indian councils. It would seem as if the authorities had referred to Johnson's Dictionary, and finding 'gauge' to be defined as 'a measure or standard,' they had rushed blindly to the conclusion that the gauge was a measure or standard of railways generally, as regarded their calibre, carrying power, cost, and every element involved in them.

This, however, was not so, as was well known to all who had studied the subject. The introduction of the 'overhang' of the carriages at an early period, in order to obtain enlarged carrying capacity with the narrow gauge that had been then accidentally fixed, had taken away the significance of the width between the wheels as a measure of the works. This was obvious enough ; for supposing a certain width of carriage to be given, it was evident

<sup>1</sup> "The Life of Isambard Kingdom Brunel." By Isambard Brunel. London, 1870. Chap. V.

<sup>2</sup> *Ibid.*, p. 129.

that nothing could be gained by the childish and unmechanical step of pushing the wheels closer together under the middle of the carriage; inasmuch as the dimensions of the works must be determined by the size and weight of the vehicle, and not by the cramped width between the wheels. It might be said that the sleepers formed an exception, as they at least might be shorter; but an engineer must be but an incompetent officer, if, having a given load to carry on two points, he could not make his outlay independent, or nearly so, of the width they were apart. For example, the most suitable arrangement for a wide gauge light railway would probably be by laying the rails on longitudinal sleepers, and it was evident that the width apart of these could make but slight difference. As a matter of mechanics and of common sense, the wheels of a vehicle ought to be as wide apart, that is, as near to the edge of the vehicle, as it was possible to place them; indeed, as Mr. Brunel had justly argued, the proper position for them was outside the body altogether, as had been, from time immemorial, the type of all wheel carriages, except those of railways, where the accidental narrowness of the original lines had compelled the adoption of the overhang. It was lamentable to see a wide vehicle standing on a narrow base, and still more lamentable to find the designers and users of such arrangements glorying in what was really a mechanical opprobrium. The only justification for a narrow gauge was when an extremely narrow carriage only was required, and no one would venture to assert that vehicles of 3 ft. wide or 4 ft. wide were suitable for the main lines of our Eastern Empire.

It was no new idea in England, though it might be in India, that if it was desired to reduce the cost of a railway, that might be done independently of its gauge. 'Light railways' of ordinary gauge were common enough. All the early railways were light, while the traffic was yet undeveloped, and there would be nothing new in returning to such lightness, when required, without altering the gauge. Contractors were using light railways every day, but they did not alter the gauge. Mr. Bidder, in his able and exhaustive report<sup>1</sup> of June 14, 1870—which, oddly enough, had been omitted from the published Indian Papers—had given a case where one of the largest companies had lately constructed a line 22 miles long, to accommodate a poor district, with an outlay, including expensive land, of little over £4,000 per mile; it had

<sup>1</sup> Published in Mr. Andrew's pamphlet, "Break of Gauge in India." Second edition. 1873. Page 74.

all the arrangements of the lightest and cheapest possible character, but its promoters had never dreamed that it was necessary to reduce the gauge.

Another case was on the Great Western railway system, where a light branch, of a few miles long, to the fishing-town of Brixham, was worked by a small and light engine. And yet this was on a 7-ft. gauge.

One of the best examples, however, of a light railway on the standard gauge was one laid down by the Duke of Buckingham, on his own estate near Wotton, a few miles from Aylesbury. The Duke, conceiving that many benefits would arise from extending railway communication through his estate, undertook to make a line from Quainton Road Station, on the Aylesbury and Buckingham line, to a place called Brill, about six or seven miles to the west, with a branch to Wotton, one of the Duke's residences. He entrusted the construction to Messrs. Lawford and Houghton, Engineers, of Westminster, and the line was opened about two years ago. It was called the 'Wotton Tramway,' but why this term was used was not clear, as it was as properly a railway as any railway in the kingdom.

It followed pretty nearly the surface of the land, having gradients in some places as steep as 1 in 50, and curves of occasionally 12 chains radius. The rails weighed 30 lbs. per yard, of the bridge section, screwed down to longitudinal sleepers 6 in. by 6 in., with cross ties at every 12 ft. There were no stations, but at each main-road crossing there was a siding for trucks. The entire cost, excluding land, was £1,400 per mile.

The goods traffic consisted of coal, road metal, manure, and general goods, inwards; of hay, straw, grain, timber, bark, outwards; and of cattle both ways. There was also a coaching traffic of passengers and milk. The trucks were of the ordinary kind, borrowed from the adjoining railways, but they were drawn, at a speed of 5 miles per hour to 8 miles per hour, by a special engine weighing about 10 tons or 12 tons. It need hardly be said that the Duke, though, no doubt, he was anxious enough to reduce the outlay, did not commit the folly of altering the gauge.

Another case was of a railway, of a very peculiar and remarkable character, and of which a description was before the Council of the Institution, and would probably be read at a future time. It was the Rigi railway,<sup>1</sup> near Lucerne. In this case the traffic was of an exceptionally light character, only to convey tourists up the moun-

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<sup>1</sup> *Vide* Minutes of Proceedings, Inst. C.E., vol. xxxvi.

tain during the summer. There was only one carriage in each train, and the speed was 3 miles per hour or 4 miles per hour; and, as the line was all on the side of a rock, there was every inducement to reduce the dimensions, and cheapen it to the utmost. Moreover, from the peculiar nature of the railway, it was scarcely to be expected that it could ever be worked in conjunction with any other line.

Here, therefore, was surely a case for a narrow-gauge line, if the system were attended with the wonderful economical advantages claimed for it by the Indian authorities. Yet, strange to say, the Swiss, that eminently practical and utilitarian people, did not see this, but made the Rigibahn only a 'light railway,' of the ordinary gauge.

Railways of this kind had actually been provided for by the Legislature, for in the Regulation of Railways Act, 1868, there were clauses introduced specially authorizing and regulating the construction and working of light railways, but giving no encouragement for altering the gauge.

He might further refer to a Report of a Meeting of the Exeter Chamber of Commerce, in June, 1872, at which Mr. Ellis, the mayor of that city, read a Paper on the subject, after which a resolution was passed directing attention to the great importance of a system of light railways to Exeter and the neighbourhood. Mr. Ellis began his Paper by the following words: "Almost every one is now inquiring what is a light railway?" It need hardly be said that the Chamber of Commerce did not arrive at the answer given by the Indian Government to the same question, namely:—"That it must be a railway of an exceptionally narrow gauge."

What became, therefore, of the Author's assumption, that practically the broad gauge was never adopted, except when broad, heavy vehicles were used; and, that in any comparison of the two gauges, that intention might always fairly be assumed? That might be all very well as an opinion hazarded by an amateur, but both reason and experience showed it to be a fallacy.

It had been said by Mr. Gladstone in the House of Commons a short time ago, that "in the battle of the gauges, fought in this country thirty years ago, nothing could be more decisive than the victory of the narrow over the broad, and of uniformity over diversity." Now, as Dr. Pole claimed—as he had before stated—some knowledge of the proceedings in question, he must assert that this statement was calculated to mislead. What Mr. Gladstone called the victory of the narrow gauge over the broad gauge did not arise from any inferiority of the broad gauge, or any superiority of the narrow gauge; on the contrary, the advantages of Mr. Brunel's

system were fully borne out by experience. The victory was wholly and solely due to the impossibility of tolerating a break of gauge. This it was which abolished the exceptional system in the North, and would probably, ere long, abolish it in the West also. And it did not require a great stretch of imagination to anticipate a similar result in India. The time would come when, if the traffic extended, the break of gauge would be found intolerable there also, and then either the narrow gauge must be widened, or the broad gauge be narrowed, and the Indian railway system would become the laughing-stock of the world.

He might add that he had now charge of the Imperial Railways of Japan, which had been laid out, before his connection with them, on a gauge of 3 ft. 6 in. He did not find this to be any advantage, but the reverse. He had reduced the vehicles to as small a size as he dared, but he could not provide for the traffic with a less width of vehicles than about 6 ft. 6 in.; and under this condition, the narrowing of the wheel breadth only gave rise to bad and inconvenient construction, both of the engines and carriages, while it saved nothing in the cost. It was under consideration whether the gauge should not be widened before the evil became too much extended.

Dr. Pole must conclude by adding his protest to that of all other Engineers, against the narrowing of the Indian gauge, unless it could be conclusively shown, which certainly had not been done, that the desired economy could not be obtained in any other way. The subject had been much complicated by masses of figures, exhibiting, no doubt, some discrepancies, according to the views held by different individuals; but there was no technical mystery about it, and the common-sense application to it of ordinary mechanical principles and ordinary laws of construction would, he was convinced, suffice to show that the Indian project was founded on a delusion, and that the judgment dictated alike by reason, by experience, and by the universal opinion of those most competent to judge, was the correct one.

Mr. J. E. TANNER, in an authorized communication through the Council, stated that the Author, while asking for pity for the Indian tax-payers, should have reminded those who were unacquainted with India that the guaranteed railways were the pioneers of railway communication in that country. The shareholders of those lines had many difficulties to contend with, and part of the capital on which interest had now to be paid had been spent in overcoming them. In fairness he should also have stated that the Indian Government and the tax-payers reaped advantages from the

railways beyond the  $3\frac{1}{2}$  per cent. which they earned, and that at the same time those advantages occasioned a loss of profit to the railway proprietors; as also that some loss accrued to those railways that were under construction during the Mutiny.

The railways in India did not succeed turnpike roads and canals as in England, but often supplied the place of so-called 'roads' without bridges or metalling, consequently all skilled labour had to be taught. The skilled labour that had been taught by the guaranteed railways had become remunerative to the country, although the country might not at present have entirely recouped the money spent for their education.

Some of the railways were constructed at a considerable distance from the seaboard, causing not only excessive cost for transport, but a heavy item for delays in delivery. Mr. Tanner had seen a locomotive drawn by bullocks two hundred miles over an unmetalled road ankle-deep in dust; and convoys of carts thatched over in the jungle, waiting for the rains to cease before they could proceed on their journey, while platelayers and others who were in want of the materials, which those carts ought to have been conveying, were standing idle. Future railways in course of construction would not have to contend with such disadvantages, nor with the almost total want of skilled labour then experienced.

Those who knew India before the railways were in existence would recollect the relays of horses at every sixth mile, for the postal service of letters alone; and the relays of bullocks at every tenth mile for heavier parcels, newspapers, and such light merchandize as could afford the charge. The railway companies, by their contract, were obliged to carry the postal service for nothing, and even to provide vans—if not sorting vans. By the construction of the guaranteed railways the expense for the maintenance of horses, bullocks, carts, wagons, and the establishment previously necessary, had been saved for more than 5,000 miles.

The economy that accrued to Government by moving troops by rail, instead of by the costly establishment necessary for marching, had been already alluded to. The Author, to have drawn a fair comparison, might have shown what those savings amounted to, in order that they might have been added to the  $3\frac{1}{2}$  per cent. earned by the railways.

With regard to break of gauge, Mr. Tanner had lived long enough in India to know that an order by the Governor-General in Council was not to be argued against. But those persons who constituted the Governor-General in Council might after a time retire, and their successors might possibly not feel justified in

continuing the construction of the railways upon the scheme so strenuously advocated by the Author.

Mr. Tanner would give an instance. The Sutlej bridge was built in the most exposed part of the river, because the Governor-General in Council ordered it; the object being that it might be under the guns of the fort at Phillour, which was always to be garrisoned from an English regiment. The Governor-General in Council had changed before the first girder was in place, and a new order removed all the guns and the contents of the magazine to Ferozepore, 80 miles away, and the English troops were supplanted by one company of native infantry.

With regard to width of gauge, arguments had been adduced for and against the narrow gauge and the broad gauge—but had they been carried far enough? No one could gainsay that a narrow-gauge line could be made at less cost than a broad-gauge line, as far as the construction of the line went; but the saving was so little, that the extra expense for rolling-stock necessary for the narrow-gauge line to give equal carrying capacity would possibly counterbalance the saving effected.

Mr. Tanner had lately been engaged by Government to furnish two estimates for a single line of railway in one of the colonies. One on a gauge of 3 ft. 6 in., and another on a gauge of 4 ft. 8½ in. As there was no railway in the colony, there was no question of break of gauge, and the relative advantages of both gauges could be fairly weighed. The estimates were prepared from actual survey, and every minute detail was considered. The results might therefore be interesting.

The data started with, were as follows:—The engines were to be 6 wheeled, coupled; to weigh 18 tons, and to be suitable for a speed of 25 miles per hour. The load on the carriage wheels was to be 3 tons. The rails were to weigh 55 lbs. per yard. For the 3 ft. 6 in. gauge, the width of the bank was to be 14 ft. 6 in. at formation level. The width of the carriages was to be 6 ft. 4 in., and the length, 15 ft. For the 4 ft. 8½ in. gauge, the width of the bank was to be 15 ft. 9 in. at formation level. The width of the carriages was to be 8 ft. 6 in., and the length, 15 ft.

The result of the estimates gave as the cost per mile for the construction of the line alone:—

	£	s.	d.
On the 4 ft. 8½ in. gauge. . . . .	5,139	13	9
„ 3 ft. 6 in. „ . . . . .	4,977	15	0
	<hr/>		
	£161	18	9
	<hr/>		

or a saving in construction of the line by adopting the 3 ft. 6 in. gauge of 3·17 per cent.

The cost per mile for construction, including stations, telegraph, and everything except rolling-stock, was as follows:—

	£	s.	d.
On the 4 ft. 8½ in. gauge . . . . .	6,610	18	7
„ 3 ft. 6 in. „ . . . . .	6,445	8	3
	£165 10 4		

or a saving in favour of the 3 ft. 6 in. gauge of 2½ per cent.

Before comparing the rolling-stock of the two gauges a few words of explanation were necessary. Undoubtedly a narrow-gauge wagon, when carrying material such as stone, ballast, &c., could carry its load with less dead weight of wagon, and was therefore preferable and cheaper for mineral traffic; but for passengers the same floor area was required for both gauges. For light goods, such as loose cotton, the broader gauge gave better carrying capacity, for if there were no over bridges the load could be piled up higher, as well as wider. Floor area was therefore taken as the basis for comparison in the two estimates. The rolling-stock for the 4 ft. 8½ in. gauge amounted to £17,177, and that for the 3 ft. 6 in. gauge to £19,012; showing a saving of 10½ per cent. in favour of the 4 ft. 8½ in. gauge for equal carrying capacity. The total cost of the railway, with all accessories for traffic, gave a result in favour of the 3 ft. 6 in. gauge of 0·72 per cent.

The traffic estimated for was less than there would be in a very short time after the line was opened for traffic. He believed the rolling-stock would then require to be doubled. Under those circumstances the result would then be in favour of the 4 ft. 8½ in. gauge. All renewals for wear and tear would necessarily be in favour of the broader gauge. The railway referred to was for a special class of traffic, namely, that of carrying sugar hogsheads. A truck or wagon of the 3 ft. 6 in. gauge could only carry 3 hogsheads, while those of the 4 ft. 8½ in. gauge could carry 6 hogsheads. When this was taken into consideration, the result of the estimates was in favour of the 4 ft. 8½ in. gauge to the extent of 1·55 per cent. of the total cost.

Having spent fourteen years on the construction of Indian railways, he knew the disadvantages which those constructing them had to contend against. No fair comparison could be arrived at, by saying “the existing railways cost so much per mile; and our estimate is for so much a mile.” A true comparison could only be

arrived at by taking the actual quantities of a length of line that had been executed, and by putting the same price against each item of work in the estimate for the proposed line. Surely it would be worth while to make such a calculation before embarking on a change of gauge for 10,000 miles. If such a comparison was made, he was certain the great saving anticipated by the Author would turn out to be almost visionary.<sup>1</sup>

Mr. W. T. THORNTON, partly reading from copious notes, said that rather a heavy task had devolved upon him. He had to answer a large number of adverse speeches. To do so with any adequacy would require all the time that he could warrantably occupy, and at least all the strength which he possessed, so that he had better not waste any of either in prefatory remarks, but address himself at once to the business in hand.

It would be convenient to divide his opponents into two classes—those who had not met him with arguments, and those who had; and in the former category he should take the liberty of placing his excellent friend Mr. Andrew, and also Mr. G. P. Bidder. Both of those gentlemen seemed to have taken a hint from the well known story of a leading barrister, who, having risen in Court to answer the case for the prosecution, had a paper placed in his hand by his legal prompter, containing the words, “No case: abuse plaintiff’s attorney.” Changing plaintiff’s for defendant’s, this was what they had done. Mr. Andrew’s abuse was, indeed, of a very mild description, and did not go much beyond likening Mr. Thornton to Rip Van Winkle, and suggesting that he must have been asleep for the last five-and-twenty years, and that he was therefore ignorant of the disasters with which the ‘war of gauges’ had been attended in this country. He must own that he could scarcely venture to pay off Mr. Andrew in kind. His excellent friend was very generally understood to be at all times pretty wide awake. Still, if it were possible to imagine him to have been caught napping, Mr. Thornton should really have thought

<sup>1</sup> As it had been stated by General Strachey (page 264) that, “until the Government of India announced its intention of carrying out narrow-gauge railways, as the only apparent means of obtaining cheap railways, none of the Engineers of the Indian lines—exclusive of the Oudh and Rohilkund Company and the Indian Tramway Company—suggested the construction of light or cheap lines, or admitted that they were possible.” Mr. Tanner submitted a copy of a Report made by him to R. Saunders, Esq., Postmaster-General, Punjab, dated December 6th, 1861, which Mr. Tanner requested might be printed in the Appendix. It would be seen that in that Report he did, so early as 1861, propose a light railway, and light engines of the normal Indian gauge.—*Vide* Appendix VI.

that on this occasion Mr. Andrew had been talking in his sleep. Mr. Thornton could not otherwise conjecture how a person of Mr. Andrew's acuteness could refer to the English battle of the gauges by way of thereby disparaging the narrow gauge. Surely he could not require to be reminded that in that battle it was the narrow gauge that won, and the broad gauge that was vanquished; so that, if any inference in regard to India was to be drawn from the case of England—not that the two cases were in reality at all analogous—that inference plainly was that, if in India the two gauges were ever pitted against each other, as they had been in England, the narrow gauge would be again victorious.

The personal remarks of Mr. Bidder were of a more decided character, intimating quite unequivocally that, in his opinion, Mr. Thornton was not an ordinary fool merely, but the very 'genius of folly.' He did not suppose that Mr. Bidder meant any harm by that. To talk in that style was very likely only a way he had—a sort of playful chaff. At any rate, Mr. Thornton had no desire to resent it. On the contrary, and on the principle of returning good for evil, he proposed before he had done to give Mr. Bidder, in exchange for his chaff, some solid, substantial grains to digest and ruminant upon.

Turning now to his argumentative opponents, Mr. Thornton was glad to observe that they had directed their chief assault against what had been previously admitted by him to be the key of his position, namely, the question of economy. True, if beaten there, he must acknowledge himself to be beaten all along the line, without one rallying point to return to. But he had no objection to be beaten, if he could be shown to deserve defeat. Contending as he was, not for victory—not for any foregone conclusion—but for truth, whatever the truth might be, he could not but be anxious that, if in error, his error might be exposed. Still, on the question whether he was beaten or not, he requested the Institution to suspend its judgment until they had heard him out.

In pressing the plea of economy, another person in his place might perhaps have engaged extensively in independent calculations, going in largely and learnedly for width of embankments, depth of ballast, sectional area of sleepers, and what not; and, by computing how much this or the other detail would cost on the broad gauge and on the narrow gauge, have shown how much less the aggregate cost would be on the latter than on the former. This was what a professional expert might have done, but which he did not attempt to do, for the very sufficient reason that he

could not have done it if he had tried, since, so far from pretending to be a professional expert, he frankly confessed himself to be an unprofessional ignoramus, or, as plain-spoken Mr. Bidder might say, a mere fool in technicalities. Besides, there would have been no use in doing it, even if Mr. Thornton had been able, for his calculations would infallibly have been disputed at every step, and at the end of them he should have been as far as ever from having established any premises in which the opposite side would have acquiesced. But without some premises, common to both sides, there could be no profitable discussion; so, since he could not hope that any data offered by himself would be accepted, he had no alternative but to accept those which had been put forward by his opponents.

He found that two Engineers of the very highest eminence—of the eminence implied by their having been selected by the Institution as its Presidents—had each of them carefully estimated the cost of railway construction under two different sets of conditions—or rather, he should say, of conditions similar in other respects, but different in this: that in the one case a 3 ft. 6 in. gauge, and in the other a 3 ft. gauge, was assumed. He alluded, of course, to Mr. Fowler and to Mr. Hawkshaw. Now there was more than one way in which Mr. Thornton might have dealt with those gentlemen's estimates. In both, the narrow gauge was credited with considerable, but different, amounts of saving—in Mr. Fowler's estimate, with £866 per mile; in Mr. Hawkshaw's estimate, with £760 per mile. Mr. Thornton might not unfairly have taken either of those amounts, and by making certain additions thereto, on grounds which he should presently advert to, have obtained a much greater total than he had actually claimed. That was what he might fairly have done, if his desire had been merely to make a fair show in figures. But that he did not do. Mr. Fowler and Mr. Hawkshaw differed not more as to the total amount of saving than as to the nature of the items on which saving was to be allowed; there being only four items admitted by both, namely, earthwork, bridge-work, sleepers and ballast. Mr. Thornton began, therefore, by restricting himself to those four items; nor did he take even the highest of the totals which he found allowed upon those items, but only the mean between the two, and then to this mean he had added not the whole of what was admitted by his authorities on other items, for he rejected some of those other items altogether. He made additions in respect only of those further items which, although included by only one or other of his authorities, as the case might be, ought manifestly to have been included by both,

and could not have been omitted by either, except through inadvertence. By this means, and by allowing further for the superior cheapness of a *mètre*, or 3 ft. 3 $\frac{3}{8}$  in., gauge, over the 3 ft. 6 in. gauge assumed by his authorities, he obtained £1,000 per mile as the average saving obtainable by the adoption for the Indian State railways of a light *mètre* gauge, instead of a light standard gauge. He said average saving: of course he agreed with Captain Tyler, that the actual saving would not be the same on all lines, but would vary with the character of the country and other circumstances, being sometimes more and sometimes less than the sum mentioned; but Captain Tyler would, he thought, admit, on reflection, that this was a reason not the less, but the more, for adopting an average in reference, not to any particular *mètre*-gauge line, but to all *mètre*-gauge lines in general.

While working out, as above, his total of £1,000 per mile, Mr. Thornton fancied, in his simplicity, that he was displaying an exemplary, an almost chivalrous, moderation; and was, therefore, proportionally disappointed—not to say disgusted—to find, when the matter came to be discussed, that his critics, with one accord, began to take exception to every one of the details of which that total was composed. Mr. Harrison, who led the charge at this point, with Mr. Bruce bringing up the rear, considered that he had been much too greedy in accepting at Mr. Hawkshaw's hands £10 per mile for land, seeing that Major Bonus, in his estimate for the Indus Valley line, had shown that 13*s.* 6*d.* per mile, or, as Mr. Bruce had it, more nearly 10*s.* per mile, was the maximum to be allowed. Major Bonus was an Indian Engineer officer of well-earned repute; and Mr. Harrison seemed to Mr. Thornton to exhibit a very just discrimination in preferring, on questions connected with Indian railway construction, the opinions of experienced Indian Engineers to those of the ablest members of the profession who had never visited the East. Mr. Harrison had, however, misunderstood Major Bonus's meaning to an extent not very remarkable in one who did not pretend to have any special knowledge of India, but somewhat curious in the case of Mr. Bruce, who ought to have known—and no doubt did know—a great deal about that country. When giving Rs. 27, or £2 14*s.*, as the price of an acre, and therefore 13*s.* 6*d.* as the price of a quarter of an acre, Major Bonus was speaking, not of India generally, but only of that territory—for the most part mere sandy desert—through which the Indus Valley railway would run. But Mr. Bruce, who had so skilfully conducted the Great Southern of India line from Trichinopoly to Negapatam, through the garden-like luxuriance of the Cauvery

Delta, ought not to require to be told that there was other soil in India besides sand, and that to judge of the value of the land that would have to be taken up for State railways in Northern Bengal, or the Dharwar cotton-fields, by its value between Mooltan and Hyderabad, was about as much to the purpose as it would be to suppose that the Metropolitan Railway Company and the Highland Railway Company got their land at the same rates per acre. It so happened that in certain instances—very exceptional ones it was true—the Government of India had to pay for the land presented by it to guaranteed railway companies no less than £725 per acre and £1,099 per acre, and this for areas of 141 acres and 61 acres respectively. After all, the figures objected to were not his figures, but those of Mr. Hawkshaw; but still, unless Mr. Harrison and Mr. Bruce could show better reason for questioning the correctness of Mr. Hawkshaw's allowance of £10 per mile for land, Mr. Thornton should not consider himself bound to surrender any part of it, although to part with the whole would not cause him any very great pang.

In regard to earthwork, Mr. Harrison practically agreed with Mr. Fowler—working out the sum for himself and producing a result of £36 15s. per mile, or within five shillings of Mr. Fowler's estimate of £37 per mile. Mr. Bruce, indeed, allowed only £33 per mile, differing therein both from Mr. Fowler and Mr. Harrison, and still more widely from Mr. Hawkshaw, who put down £100 per mile on the same account; so that, having here three to one against him, Mr. Thornton concluded that Mr. Bruce must give way. On the subject of bridges, Mr. Harrison admitted that he had no means of judging whether Mr. Hawkshaw's £50 per mile or Mr. Fowler's £83 per mile were right, but Mr. Harrison added, that he was disposed to err on the right side—to wit, that of superior strength, and therefore that he inclined to Mr. Hawkshaw. Now Mr. Thornton, feeling conscientious scruples against erring on either side, had gone midway between Mr. Fowler's estimate and Mr. Hawkshaw's estimate, and so had arrived at £66 per mile, and whoever bethought him of the proverb of his schoolboy days, "*In medio tutissimus ibis*," would probably consider that in so doing Mr. Thornton had selected the safest path. Mr. Bruce, at any rate, said nothing about bridgework; so it was to be supposed that his silence might be taken for acquiescence.

Mr. BRUCE remarked, that he had put the bridges at £20 per mile, and given the details.

Mr. THORNTON. In respect, however, to the far more important items of sleepers and of ballast there was universal disagreement.

Mr. Fowler on those accounts allowed £503 per mile; Mr. Hawkshaw, £200 per mile; Mr. Harrison—if Mr. Thornton rightly understood him—£257 per mile; Mr. Bruce begrudged £126 10s. per mile. These varying figures were the results of equally varying considerations, affecting sundry knotty points as to which Mr. Bruce questioned the sense of Mr. Fowler's decision in one instance, and denied it altogether in another. Such matters were too high for Mr. Thornton's comprehension; he did not profess to be able to attain to them, though he should have a word or two to say presently as to the way in which they had been treated.

Intermediately, however, he must touch upon two or three other matters. One was the saving on engineering and agency, respecting which Mr. Harrison took no objection to the rate of  $17\frac{1}{2}$  per cent. adopted by Mr. Fowler, neither did he deny that  $17\frac{1}{2}$  per cent. upon £497 came to £87, the exact sum given by Mr. Fowler and accepted by Mr. Thornton. Mr. Harrison proceeded, however, to observe that there were certain details, such as the setting out of the line, the preparation of plans and the estimate of all the works, the cost of which would be the same whether the gauge were broad or narrow, and upon the cost of which, therefore, the charge for engineering would likewise be the same in both cases. Now, no doubt upon all expenditure, common to both gauges, the same percentage charge for engineering would come to the same thing for both; but why the narrow gauge should not save the whole charge for engineering, in respect of an expenditure of £497 per mile, which was not common to both gauges but which applied to the broad gauge alone—why, as Mr. Harrison said, a large deduction should be made from the saving of £87 per mile claimed by Mr. Thornton on that account, Mr. Harrison did not explain; and what was still more in need of explanation was that Mr. Bruce, though professing to follow Mr. Harrison, was not contented with insisting on a large deduction, but required Mr. Thornton to leave out the saving altogether. The truth was that, instead of reducing, he ought greatly to have increased his claim for engineering. He ought really—according to Mr. Harrison—to take  $17\frac{1}{2}$  per cent., not merely on the £497 per mile aforesaid, but also on the sum total, amounting more nearly to £1,000 per mile of all the savings, other than those for engineering and agency, with which he had shown that the narrow gauge ought to be credited.

Then, at Mr. Hawkshaw's suggestion, he had taken for reduced cost of annual repairs of a narrow gauge line £10 per mile, and had capitalised that annual saving at twenty years' purchase—

thereby obtaining a total on the item of £200 per mile. Mr. Harrison approved of the rate of £10 per mile, but both he and Mr. Bruce disapproved of its capitalisation on the ground of its not being an ingredient in first cost. But surely, supposing the price of a perpetual annuity of £10 to be £200, it made no difference whether £200 were paid down at once or £10 per annum were paid for ever afterwards, or, conversely, whether £10 per annum were saved for ever or £200 were saved at once. But if so, Mr. Hawkshaw was, Mr. Thornton submitted, perfectly right in that respect, and Mr. Harrison and Mr. Bruce were right only so far as they agreed with Mr. Hawkshaw.

Then came the vexed question of curves. Under this head Mr. Fowler had allowed nothing, because, as he said, in his own practice, in this and in other countries, he had never met with even a single case on which he should have adopted a different curve merely in consequence of gauge. Mr. Hawkshaw, however, even when estimating for a narrow-gauge extension of the Eastern Bengal railway through an almost level country, had allowed £200 per mile for the saving by use of sharper curves; though it was true, he now said, that he never expected so large a saving to be realised. Mr. Harrison also expressed a doubt whether this saving of £200 per mile could by any possibility be applied to the whole 10,000 miles of railway to be made in India; thus, by implication, intimating that Mr. Thornton had so applied it; while Mr. Bruce likewise left out the £200 per mile, which he, too, supposed to have been added by Mr. Thornton for curves, because he knew that "in ninety-nine cases out of one hundred in India, in the matter of such curves as they required, they would not save anything at all." Upon all which Mr. Thornton had first to remark, that not £200 per mile, but only £100 per mile, or only one half of what Mr. Hawkshaw, two years ago, calculated might be saved, by means of sharp curves, even in the dead level of Northern Bengal, was added by Mr. Thornton as the probable average on 10,000 miles of railway, a considerable portion of which would traverse exceedingly hilly and even mountainous country.

He would now mention one or two facts, which might perhaps suggest that Mr. Harrison and Mr. Bruce had been somewhat hasty, in deciding that there was no difference as to curves between broad gauge and narrow gauge, and that Mr. Hawkshaw had been equally hasty in abandoning the more correct opinion on the subject which he until lately entertained. Mr. Thornton supposed he might assume that on none of the existing broad-gauge lines of India were the curves anywhere sharper than on the Thull and

Bhore Ghaut sections of the Great Indian Peninsula line, where the sharpest curves were only 15 chains radius—of which, moreover, there were but 2, all the rest being of at least 20 chains radius—and where, by-the-way, there were more than  $2\frac{1}{2}$  miles of tunneling; and the average cost of construction was between £48,000 per mile and £49,000 per mile. Now on the Punjab Northern railway, there was a section 70 miles in length, between Jhelum and Rawal Pindi, described as “wild, hilly, and broken to an extent rendering a railway a most formidable undertaking.” On that section, while as yet it was supposed that the standard, or 5 ft. 6 in., gauge was to be adopted, the Engineer who surveyed the section, assuming a radius of 20 chains as his minimum, reported that extensive deviations of  $22\frac{3}{4}$  miles in all would have to be made. The same Engineer, however, having been thereupon informed that the *mètre* gauge, and not the standard gauge was to be adopted, and that his ruling curve was to be  $4\frac{1}{2}$  chains radius, made a new survey, and then reported that it had been found practicable to reduce the  $22\frac{3}{4}$  miles of deviations previously deemed necessary to little more than  $2\frac{1}{2}$  miles; and that this had been done without going below a 5 chains radius, of which, however, there were 19 curves. What had here been the consequent saving Mr. Thornton would leave others to calculate; but no doubt it must have been something very considerable indeed; and in all probability still more considerable savings of the same kind had been, or would be, found practicable on the Ghaut sections of the Indore and Carwar lines, where much wider scope for sharp curvilinearation ought, apparently, to be afforded than on the worst portions of the Punjab northern line. He might however mention that on the Carwar line there was, in one place, an unbroken incline of 1 in 40, which extended for nearly 4 miles, with curves of 5 chains radius; those curves of course implying an immense saving in the heavy work, which the standard-gauge curves of 15 chains radius, or 20 chains radius would have necessitated. It was quite clear, then, that on Indian *mètre*-gauge lines generally there must be some sensible average saving per mile by reason of curves. Very likely that saving might be a good deal below the £200 per mile, at which it had been hypothetically put by Mr. Hawkshaw, who, however, in suggesting that amount, was clearly much nearer the truth than Mr. Harrison and Mr. Bruce, who put it at nothing. Whether Mr. Thornton, in putting it at £100 per mile, or as nearly as possible half-way between nothing per mile and £200 per mile, was not likely to be nearest of all to the truth was a question on which modesty forbade him to decide.

In answer to a question by Mr. Harrison as to the authority upon which he had stated that 20 chains radius was fixed as the minimum, Mr. Thornton explained that it had not really been so fixed, but that the Engineer thought it was. On the Bhoze Ghaut, of the Great Indian Peninsula railway, the sharpest curve was 15 chains radius, and there were only two such, none of the others being below 20 chains radius.

Returning to the items of sleepers and ballast, what hopeless discord of opinion was there exhibited! Mr. Hawkshaw differing widely from Mr. Fowler, and Mr. Harrison and Mr. Bruce disagreeing between themselves in all else, and agreeing only in pooh-poohing Mr. Fowler, and by implication Mr. Hawkshaw also. Well, very likely Mr. Fowler, if he had been present, might in his turn have pooh-poohed Mr. Harrison and Mr. Bruce. But what construction was an impartial outsider to place on such universal pooh-poohing—what but that in all probability there was on the whole very good cause for it? Of the four eminent Engineers concerned in it, every one was completely at variance with all the rest. Only one, therefore, out of the four could possibly be in the right, while the other three must necessarily have been in the wrong; and the odds were that all four were in the wrong, since there were no three amongst them who did not pronounce the fourth to be so. At any rate, eminent as all four authorities were—‘engineering giants,’ as Mr. Danvers, without much exaggeration, had styled them—no one of them could prudently be here accepted as a guide, except in so far as his dicta were borne out by fact. But of fact, unfortunately, there was very little available: Mr. Bruce alone having hitherto attempted to adduce any. The latter gentleman, however, having obtained the estimates for 216 miles of metre-gauge railway, described as in process of construction in the south of India, had examined those estimates to see what would be the extra cost of making the railway on the broad gauge, and he had calculated that the extra cost per mile would be £27 10s. for ballast and £99 for sleepers. This he said was not an idea but a fact. How was it a fact? The only fact apparent was, not that the thing was so, but that he had calculated that it would be so. But might it not possibly be equally the fact that he had made a miscalculation? By reducing to a minimum the saving on a variety of other items, as well as sleepers and ballast, and by ignoring some important items altogether, he made out that the difference of cost, between the metre gauge and the standard gauge in one special locality, would be under £200 per mile, and then he assumed that the same would be the total average saving all over

India. But to the one single, so-styled, fact appealed to by him in support of that view, Mr. Thornton was in a position to oppose a counter-fact of the same description, but much stronger of its kind. In another part of India, namely, in the Punjab, the difference of cost between the *mètre* gauge and the standard gauge for the lines between Peshawur and Lahore, and between Mooltan and Kotree, had quite recently been estimated, not by Engineers in England, many thousands of miles off, but by Engineers on the spot, and by Engineers, too, whose predilections were by no means in favour of the *mètre* gauge in that quarter, and the result had been to show that the standard gauge would cost £721,000 more than the *mètre* gauge. But £721,000, divided by 773 miles—the aggregate length of the lines estimated for—gave, not Mr. Bruce's £200 per mile, but £930 per mile; just £70 per mile less than the £1,000 per mile claimed by Mr. Thornton. But Mr. Bruce's total being thus presumably so very far below the reality, the separate items, or some of them, composing that total must be presumed to be equally erroneous. Either he must have materially understated the savings on sleepers and on ballast, or some others of the savings which he had allowed, or there must be some items over and above those of engineering, agency, maintenance, renewal and sharp curves, already specially adverted to, which he had altogether omitted to take into account. Whether his faults of commission or of omission were the more important was not for Mr. Thornton to say. It was a matter for theoretical investigation, on which he should not venture; but setting theory on one side, one thing to which he desired particularly to invite attention was that, so far as facts could be brought to bear upon the matter, those facts were much more nearly corroborative of his total saving per mile of £1,000, than of Mr. Fowler's £860, Mr. Hawkshaw's £760, Mr. Bidder's £600—Mr. Harrison's £400, or Mr. Bruce's £200; and further, that, though Mr. Thornton's figures were nearest of all to the mark, Mr. Fowler's were the second nearest.

In answer to a question, Mr. Thornton said the weight of the rails was assumed to be 40 lbs. per yard in all cases.

Considering his fundamental position to be thus far sustained by fact, he did not think he should risk much by asking the Meeting to decide whether that position had hitherto been damaged. Considering how numerous, how able, and how outspoken had been its critics, he might fairly take for granted that pretty nearly all that could be said against it had already been said; but would any one assert that it had been in the slightest degree shaken? Would it, at any rate, be said that adequate reason—or, rather, the slightest shadow of reason

—had been shown, why the figures of any one of his critics should be substituted for his? If it was thought there had, let him ask, whose?—which of the many utterly irreconcilable totals did the Meeting prefer? Was it Mr. Bruce's, or Mr. Harrison's, or Mr. Bidder's, or Mr. Hawkshaw's, or Mr. Fowler's? Probably time might be necessary to determine. But while the mind of the Meeting was being made up, it could not be denied that he was entitled to adhere to his saving of £10,000 per mile or of £10,000,000 on 10,000 miles; nor, what was infinitely more to the purpose, that the Government of India was likewise warranted in provisionally adopting and acting upon those figures.

Here, as to the general question, the defence of the Indian Government might be safely rested. Having reason to believe that to construct the State railways on the standard gauge instead of on the *mètre* gauge would involve an additional expenditure of £10,000,000, it might irreproachably decide not to make State railways at all, rather than make them at such a cost. It might irreproachably consider that it had done enough in taxing its subjects to the extent of £1,600,000 per annum, for the 5,000 miles of railway already constructed, without, by constructing 10,000 miles more, increasing that load of taxation to £2,100,000 per annum. Many gentlemen present might think that, in so deciding, Government would decide wrongly. Some gentlemen present had distinctly intimated that the Indian tax-payer—"this very pitiable and most interesting tax-payer," as in not quite the best possible taste he had been designated—should be disregarded in this matter. That, however, was a question which, as even those gentlemen would probably admit, was one rather for the statesman than the engineer, and one of which men with the statesmanlike qualities and experience of the Duke of Argyll, Lords Lawrence, Mayo and Sandhurst, the late Sir Henry Durand, Sir Henry Maine and Sir John Strachey were, on the whole, likely to be more competent to judge than the purely professional tribunal to which Mr. Lee Smith would refer it, even though that tribunal were composed of the 'élite' of the distinguished men who were now sitting, or had hitherto sat, in the President's chair, or around the council-table of the Institution he was addressing.

Even though it were established that, unless made of the standard gauge, by an outlay upon them of an extra £10,000,000, the projected State railways would not adequately answer their purpose, that might be a very good reason for making no State railways at all; but it would be no reason for making the State railways of the standard gauge. The same remark held good of a break

of gauge. That a break of gauge was, abstractedly, a great evil, was not denied. That it must sensibly impair the utility of most of the projected State lines, was not denied. But even though, instead of merely impairing, it altogether destroyed their utility, it would not be a reason for making them of standard gauge. In the actual circumstances of the case, the choice, as he had said in the Paper, was not between a broad gauge and a narrow gauge, but between a narrow gauge and no gauge—and no railways.

Of course, however, he was not admitting that *mètre-gauge* lines would not, for all carrying purposes—in other words, for all purposes whatever—answer perfectly in India. Scarcely any one who had spoken in the course of the discussion denied it—certainly not Mr. Bruce nor Mr. Harrison; while General Strachey had stated how the average daily traffic of the most heavily worked standard gauge line in India—the East Indian line—could be carried on the *mètre gauge* by 12 trains each way, of 17 vehicles each, the vehicles, too, being not more than half filled. True, as Captain Tyler had objected, a railway should be adapted not for average traffic, but for maximum traffic; but then, Mr. Thornton would ask Captain Tyler how soon he expected the maximum traffic of the best of the projected State lines to exceed the average traffic of the East Indian line, considering how comparatively poor and thinly peopled were the territories proposed to be traversed by the State lines?

Mr. Thornton had already said, that break of gauge had no proper connection with the larger of the two great subjects under consideration, namely, that of the applicability of the *mètre gauge* for State lines generally. Nevertheless, it would be useful to correct some exaggerated notions of the disadvantages of the break of gauge which had been deduced from English experience. Previously, however, he was bound to make the 'amende honorable' by correcting a mistake of his own. He had been very properly taken to task by Mr. Hawkshaw for assuming 4*d.* per ton to be pretty generally considered to be the maximum representative, in cash, of the commercial ill effects of a break of gauge; for although in the report of General Strachey, Colonel Dickens, and Mr. Rendel, he found that rate given as a maximum, Mr. Hawkshaw, in his report, said that the rate per ton was variously reckoned at 4*d.*, 8*d.*, and 1*s.* Mr. Thornton acknowledged his inadvertence, and humbly apologised for it, though he would presently show it to be of no consequence, in respect to the present issue. Some persons present would not, however, be content with his crying 'peccavi' to the extent merely of confessing that, whether 4*d.* per

ton was, or was not, the maximum expense incident to break of gauge, it was not in England admitted to be so. One gentleman, if he recollected rightly, declared the evils of a break of gauge to be simply infinite; another, that they could not be estimated in money; while a third demanded whether, if 4*d.* per ton—or anything like 4*d.* per ton—were their pecuniary equivalent, it was likely that the English broad-gauge companies would, for the sake of saving such an insignificant expense, have gone to the enormous expense of relaying most of their lines on the narrow gauge? Well, he was quite sure they would not. They would not have cared a jot, even though the cost per ton had been 4*s.*, or £4, for that matter, instead of 4*d.*, provided the traffic would have consented to pay that rate for transloading. What really actuated the broad-gauge companies was not the expense of transloading, but the impossibility of competing with the narrow-gauge companies, which had no break of gauge, and no transloading to charge extra for; and to render such competition impossible, not 4*d.* per ton, but one farthing per ton would have sufficed. A farthing per ton would suffice to turn the scale in the eyes of traders, who were considering by which of two rival lines they would send their goods. But in India there was no idea of letting the two gauges come into competition. There were not to be there any standard-gauge lines and *mètre*-gauge lines running from the same point in the same direction. Goods brought by railway to any station, at which the break of gauge occurred, and intended to go on by railway, would have no choice but Hobson's. They must either proceed by the *mètre* gauge or by the standard gauge, as the case might be, or they could not go on by railway at all, for there would be but one gauge to go on by. The only question for the trader would be whether, rather than pay the extra railway charge for break of gauge, he would not send on his goods by road or river, and there could not be much doubt in which way any trader in his senses would answer that question. At any rate, the good sense of the Meeting would at once decide that the extra railway charge for transloading would certainly not be so high as what the trader would have to pay for transferring his goods from a railway train to ordinary carts, or boats, or steamers.

Were there, however, no means of ascertaining with some approach to precision what the extra railway charge consequent on a break of gauge would actually be, in India? Captain Galton apparently considered that there was some mystic connection between it and the price of the goods affected, and on that ground he had contended that, instead of an amount of £850—at which, at

the rate of 4*d.* per ton, Mr. Thornton had reckoned the charge for transloading 51,000 tons and upwards of salt and sundries at Lahore—the amount should be at least £16,000. He really wondered that Captain Galton was not himself taken aback by his own figures. Sixteen thousand pounds sterling—merely for removing about three times that number of tons of salt from one set of trucks to another set of trucks a few yards off! It was very good natured of Captain Galton to devise such freaks of fancy, for the amusement of the Meeting; but life was too short to allow of their being seriously discussed. The Meeting could have a good laugh at them, and then he would pass on. Only if Captain Galton should interpose, to the effect that he was referring not to the mere cost of handling goods, which was the only thing Mr. Thornton was speaking of, but to the damage and injury to goods, incidental to a break of gauge, repeating, on the authority of his salt-manufacturing friend in the Midland districts, that one shilling's-worth of every thirty shillings'-worth of salt transladen was spoilt in consequence, his rejoinder would stand thus. What severer satire could possibly be passed on English railway management? On Indian railways—those at least which would belong to Government—it was to be hoped things would be better managed. Proverbially inefficient as all Government executive arrangements were, Government did not despair of being able to devise some means of getting goods transferred from one train to another train close by, without one bale or sack or ton in every thirty being spoilt or lost or plundered during the operation.

Descending, however, from these imaginative flights to the solid ground of fact, the Meeting had been told by Mr. Rendel, Consulting Engineer of the East Indian railway, that on the Nulhatti offshoot from that line the actual contract charge for transloading from the broad gauge to the narrow gauge, or 'vice versa,' was only 3*d.* per ton; and to this important piece of testimony Mr. Thornton was able to add another, equally important and unimpeachable, derived from another Indian railway—the Eastern Bengal—of which Mr. Hawkshaw was Consulting Engineer. To and from Kooshtee, the present terminus of that line on the river Ganges, a great deal of traffic was carried by a steam flotilla belonging to the company, that portion of traffic, of course, breaking bulk at Kooshtee. Now, in a report, dated in September, 1870, by Mr. Prestage, the Railway Company's agent in India, it was stated that the quantity of goods breaking bulk being taken at 145,620 tons, the mere handling of them, according to the actual rates paid at Kooshtee, would amount to 30,580 rupees, or £3,058. Dividing

this sum by the tonnage, the quotient would be a minute fraction over 5*d.* per ton; and this it would be observed was for translating, not from railway train to railway train, but from river to rail, or rail to river; obviously a much more difficult and troublesome operation. Wherefore, whatever were the extra charge for a break of gauge per ton in England, whether 4*d.*, 8*d.*, or 1*s.*, or 6*s.*, it was clear that, in taking its maximum in India to be 4*d.* per ton, just half way between 3*d.* and 5*d.*, he had, instead of understating, rather overstated it.

This, however, being assumed to be the average rate, let it be inquired what it would amount to on the whole 10,000 miles of projected State railways—and here he would interpose that these 10,000 miles were not a mere myth; he could assure Mr. Berkley he could show him projected lines which, taken together, would make up 10,000 miles.\* On the 5,000 miles, almost entirely broad gauge and guaranteed, already open for traffic, the total quantity of goods of all descriptions carried in the year 1871 was, according to Mr. Danver's official report, 3,330,000 tons. That was the whole traffic of every description carried by all the guaranteed railways in India. Now no one could reasonably expect that, on the 10,000 miles of State railways, the aggregate annual traffic would for years to come amount to that, still less that it would become twice that traffic. Nevertheless, what no one could expect, he would, for the sake of argument, suppose. He would suppose that, not at some distant date, but immediately on their being all opened, the aggregate annual traffic would be not 3,330,000 tons, but 6,600,000 tons. Again, no one could expect that nearly so little as one-half of the aggregate traffic would be local traffic—that was, traffic not passing from the metre-gauge lines—or therefore, that nearly so much as one-half would be through traffic that would have to break gauge on exchanging to or from the standard gauge. Yet, once more—what could not be expected—he would, for argument's sake, suppose,

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\* *Foot-note added by Mr. THORNTON, on the 7th of May, 1873.*

I am sorry to find myself, on further inquiry, obliged to admit that this was a considerable over-statement. The Indian Government did certainly in March, 1869, represent to the Secretary of State that about 10,000 miles were then wanting, in addition to the 5,000 miles already constructed or in process of construction, to provide India with a complete network of railways, but of those 10,000 miles, not more than 3,000 have as yet been actually marked out.—W. T. T.

namely, that not less than 3,300,000 tons would have to break gauge. Yet even under these almost impossible suppositions, £50,000 per annum would, at the rate of 4*d.* per ton, be the utmost expense consequent on break of gauge. But on the £10,000,000 which he had shown to be the probable saving consequent on the adoption of the *mètre* gauge, the interest at 5 per cent. was £500,000. On the £6,000,000 which, according to Mr. Bidder, would be saved, it would be £300,000. On Mr. Harrison's £4,000,000, it would be £200,000. Nay, even on Mr. Bruce's £2,000,000, which nobody but himself, not even Mr. Harrison, considered more than one-half the proper amount, it would be £100,000. What doubt, then, that the Indian Government were right in not sacrificing the equivalent of, at the very least, £100,000, and almost certainly £500,000, for the sake of saving an expense of only £50,000 per annum? If there were any doubt, there was one consideration that ought to remove it. The very lowest of these estimates, even Mr. Bruce's paltry £2,000,000, put out at interest, would in 4 years or 5 years accumulate to the amount requisite, at £500 per mile, for taking up and relaying, on the *mètre* gauge, the whole existing 5,000 miles of guaranteed lines, should the break of gauge between them and the State lines ever turn out to be a serious disadvantage. And if it would thus happen, even with Mr. Bruce's £2,000,000 how would it be with Mr. Harrison's £4,000,000, or Mr. Bidder's £6,000,000, or with Mr. Thornton's £10,000,000? Why, according as one or another of those turned out to be the nearest approximation to the real amount, the present broad-gauge lines might all be relaid on the *mètre* gauge, and the break of gauge be got rid of, and Government would nevertheless find itself with £2,000,000, £4,000,000, or £8,000,000 more in pocket than it would have done, if it had avoided break of gauge by making its State lines on the standard gauge.

Thus much for the general question; to which succeeded the special one, whether there were in the Punjâb any circumstances so exceptional as to render the considerations, hitherto set forth, inapplicable to that province. Upon this point, his most prominent antagonist was his ingenious friend Mr. Lee Smith, who began by intimating that he had devoted much study to the subject, and could give a good deal of information regarding it, not generally known, and who certainly did treat the Meeting to one or two novelties. Any shareholders in the East Indian railway, who happened to be present, must have pricked up their ears on being told by him that a section of 81¼ miles in length of their line, of which he had responsible charge, was constructed for £6,160 per mile; and

44 miles for exactly £5,370 per mile. Knowing, as they did but too well, that whatever their railway might have cost, they at all events had been charged for it more than £20,000 per mile, they might naturally be curious to know what had become of the odd £14,000 per mile, and they had better perhaps call upon their Engineers, or whoever else was responsible, to explain. Some others of the details entered into by Mr. Lee Smith were considerably more recondite than apposite. He blamed the Government for resolving to utilize as much as possible for railway purposes the trunk road already constructed at very great expense between Lahore and Peshawur, notwithstanding that he had recommended quite a different line, which would have left this trunk road unused and useless, and have converted its cost into so much money thrown away. Again, he blamed Government for deciding that part of the Indus Valley line should be on the right bank of the Indus, notwithstanding that he, with curious infelicity, stoutly maintained that the right bank was the wrong one. Further, he proved to demonstration that if Mr. Thornton's figures or Mr. Fowler's figures were compared, not with their own figures, but with General Strachey's figures or somebody else's figures, the comparison would not bring out the same results as if it had been made with their own figures. To show how little all this had to do with the position taken up in the Paper, it might have sufficed simply to repeat what that position was. Mr. Thornton need not, however, do even that. Most of what he might call Mr. Lee Smith's financial criticisms might be still more summarily disposed of. Within the last few days there had been received from the Government of India a despatch, in reply to one from the Secretary of State, forwarding for report certain representations of Mr. Lee Smith, to the effect that Government, by letting an anonymous Contractor, whom he knew of, make the Punjab lines on the broad gauge instead of on the narrow gauge, would absolutely save money. The following were extracts from that despatch:—

“In regard to the real cost of changing now from the metre to the 5½ feet gauge, we have received the following report from our Consulting Engineer for State railways, which is concurred in by our other professional advisers:—

“I have carefully gone into the question of comparative cost of the two gauges, and, taking into consideration the work already done, the results are given in round numbers as follows:—

“Amount by which a railway with an unbroken gauge of 5 feet 6 inches will exceed the cost of a metre gauge line, from Kurachee to Peshawur.”

The comparison was made with both 60 lbs. rails and 40 lbs. rails; but as it was now admitted on all hands that the yet unexecuted portions of the Punjab system must have light rails, Mr. Thornton would trouble the Meeting with only that portion of the estimate relating to the 40 lbs. rails:—

RAILWAY.	With 60 lb. rails.	With 40 lb. rails.
	£	£
Indus Valley railway . . . . .	1,021,900	531,900
Lahore to Jhelum . . . . .	376,900	135,700
Jhelum to Peshawur . . . . .	757,400	494,000
Total . . . . .	2,156,200	1,161,600
Deduction for third rail and additional rolling- stock . . . . .	620,000 <sup>1</sup>	440,000
Net Excess . . . . .	£1,536,200	721,600

“ The structures with the 60 lb. rails are intended to suffice for ordinary broad-gauge engines, as well as for carriage and wagon stock; those with the 40 lb. rails are intended to suffice for broad gauge carriage and wagon stock only.

“ The estimate includes the entire loss which would accrue from the abandonment of works on the lines in progress, but presumes that all rails, girders, &c., suited for the narrow gauge, can be made use of elsewhere in India.

“ We believe your Grace may rely on this estimate as giving as nearly as possible, without entering upon surveys and very minute calculations, the probable cost of altering the gauge of these lines at the present time. It will be seen that the result differs entirely from that arrived at by Mr. Lee Smith, and that the figures given do not (for the reasons above explained) admit of detailed comparison.”

In the Paper, the total net saving claimed for the Punjab system was £532,823, but it had now been ascertained to be at least £720,000, or nearly £200,000 more than Mr. Thornton had reckoned upon. He

<sup>1</sup> “ This is the estimated cost of laying a third rail on the lines between Kurachee and Kotree, and between Lahore and Mooltan, and of providing additional rolling-stock for military emergencies. If the broad gauge were adopted with 60 lb. rails, the whole estimated sum of £620,000 would be deducted. If the rail be of 40 lbs. weight, the heavy engines of the guaranteed lines could not travel on the rails, and the portion of the deduction calculated for the engines could not be made. A reduced reduction is therefore made for that case.”

might naturally be expected to be well content with so large and unexpected an addition to his original claim, but he was not so. His appetite had, he supposed, grown by being fed. The saving estimated by the Government Engineers had been reduced from £1,161,000 to £720,000 by deductions for third rails and additional rolling-stock, but the greater part of those deductions he believed he could show to be quite uncalled for. In the Paper he had contended that no additional rolling-stock would be required by reason of the *mètre* gauge on the Lahore-Peshawur line; since, whether the gauge were the standard gauge or the *mètre* gauge, to whatever quantity of rolling-stock were needed for ordinary traffic, addition would equally have to be made for extraordinary emergencies; and no one had ventured to impugn so palpable a truism. Even Mr. Lee Smith had shrunk from running his head against that post. Mr. Thornton had further contended that, on the Lahore-Mooltan line, the aggregate of rolling-stock would not need to be augmented in consequence of the creation there of a mixed gauge; because, in his opinion, to whatever extent the *mètre*-gauge rolling-stock was provided, the broad-gauge stock would become superfluous and might be dispensed with. But here, he confessed, he was fairly caught tripping by Mr. Harrison, who, with no more than just severity, remarked that, as the merest tyro in railway management ought to know, more rolling-stock would practically be sure to be wanted on a railway, if the traffic were divided between trains of two different gauges instead of being all despatched by vehicles of one and the same gauge. Even Mr. Thornton, who would be too much honoured by being termed a tyro, must own that he ought not to have overlooked a point so obvious, and taking shame to himself accordingly for the oversight, would now do his best to repair it. Since in the circumstances supposed, some more rolling-stock would plainly be required, let it be inquired, how much more? The Lahore-Mooltan line having, let it be supposed, become a mixed gauge, and been adequately supplied with *mètre*-gauge stock, the quantity of broad-gauge stock required, in addition, would of course depend upon the proportion of traffic that would be required to be despatched by broad gauge. Now the traffic that must necessarily, or rather that could preferably, be so sent, was plainly only so much as having either originated in, or being destined for, places eastward of Lahore would have to pass through Lahore. For all the rest of the traffic, for all, that both originated in, and was destined for, places between Lahore and Kurrachee, the *mètre* gauge would serve just as well, and for much of it very much better than the broad gauge—just as well for all traffic both originating in,

and stopping at, places north of Mooltan; very much better for all traffic either originating in, or bound for, places south of Mooltan, and which if sent by the broad gauge would have to break gauge at Mooltan. Very well then, the traffic requiring to be sent by broad gauge would be such only as required to pass through Lahore. But, although there had for some time been continuous broad-gauge railway communication between Mooltan and the whole region eastward of Lahore, the portion of the annual goods traffic of the Lahore-Mooltan section passing in either direction through Lahore was at present only 12,930 tons; neither, indeed, could it be estimated at nearly so much, except upon the highly improbable supposition that the whole of the existing traffic between the Punjab and the territory to the eastward was carried by rail, and none of it by river or common road. Taking it, however, at 12,930 tons, that was the whole amount of traffic on the Lahore-Mooltan line, for which, in order to save it from the necessity of breaking gauge, it would be necessary to provide standard-gauge rolling-stock. But 12,930 tons distributed over 313 working days gave an average of only 41 tons a day, or about 4 standard-gauge-wagon loads. Of the whole existing quantity of such stock, therefore, only 6 wagons, or say at the utmost 12 wagons, together with proportionate engine power, would need to be reserved; all the rest might be replaced with mètre-gauge stock, and be disposed of by sale to some other broad-gauge railways; the guaranteeing Government which would have to bear any loss, consequent on such sale, being to a great extent, if not completely, indemnified by the corresponding gain obtained by the purchasing railway.

After all, then, it seemed that, though theoretically wrong with regard to the Lahore-Mooltan section, he was practically all but, and should have been quite, right, if, instead of saying that neither for it, nor for the Lahore-Peshawur line, need one penny of expense be incurred for extra rolling-stock, he had said that some £5,000 or £6,000 would be the utmost expense needful on that account. All, therefore, beyond this mere trifle that the Government Engineers had deducted from the first total of savings in their recent estimate, ought now to be restored, in order to bring back that total to its proper amount. But that was not all. If, when, by the laying of a third rail, the Lahore-Mooltan line had become mixed gauge, there would be next to no traffic to travel upon the broad gauge, what use was there in laying a third rail? Why not, instead, take up the permanent way and relay it on the mètre gauge, thereby saving the difference of cost between the two operations, which he had seen estimated somewhere at £783 per mile

or at £167,462 for 214 miles, and obtaining the latter sum as a further additional saving? Among other recommendations of this plan, was that they should thereby get rid of what Mr. Lee Smith called the "third leg to a pair of breeches." The double gauge proposed by Mr. Fowler for the section between Lahore and Mooltan ought really to have been likened to a pair of breeches with two legs. The problem, according to Mr. Lee Smith, would be to divide at Mooltan, between the broad gauge and the narrow gauge, the goods brought thither from the southward, by a single narrow-gauge line; and this problem he pronounced insoluble by any ordinary station-master. It did not occur to him that the problem might have been solved beforehand by the station-masters at places south of Mooltan. He took it for granted that the station-masters would be too stupid to think of putting goods intended to go beyond Lahore into one set of wagons, and the goods intended to stop short of Lahore into another set. Truly, if the generality of station-masters, on the existing Indian railways, were no greater geniuses than those with whom he seemed to have come in contact, it was perhaps a good thing that their traffic had hitherto been so much less than was originally hoped for. With anything like the English average of traffic they would apparently have been at their wits' end.

To return—enough had been said to show that, so far from half a million, or three-quarters of a million pounds sterling being an over-statement, the real saving consequent on the adoption of the *mètre* gauge for the whole Punjáb system was not unlikely to be a good deal over a million pounds sterling, nearer perhaps to the figures of General Strachey than to those of any one else. Little, then, remained but to determine whether, or how far, this pecuniary saving would be counterbalanced by the evils attendant on a break of gauge. Here, at the outset, Mr. Thornton must take leave to remark that much of what had been said by the Astronomer-Royal, by Mr. Allport, and others as to the commercial evils of the break of gauge, although perhaps perfectly just, was also perfectly irrelevant. Neither, Mr. Thornton must own, however convincing it might have seemed to others, was he always convinced by it. When, for instance, Mr. Allport imagined the case of a narrow-gauge truck load of 5 tons or 6 tons of goods having to be transferred to a broad-gauge truck, capable of carrying 10 tons, it occurred to Mr. Thornton that for the waste of space and increase of dead weight that would then take place, there might not impossibly be full compensation when, the circumstances being reversed, the freight of an only half filled broad-gauge

truck was transferred to a narrow-gauge truck, which it would completely fill. Again, when Mr. Allport spoke of eight millions or nine millions of tons of coal being annually carried on the English Midland line, Mr. Thornton did not fail tacitly to admit that if there were the slightest chance of that quantity of coal, or salt, or anything else, having to break gauge at Lahore, it would be well worth while to spend not one million, but two millions, or three millions extra, in order to prevent the indescribable block thereupon inevitable. But at Lahore, at which place alone, if the section between it and Mooltan was relaid, as he had suggested, there would be a break of gauge, there would, as could be shown by appeal to indisputable facts, be no question of eight million tons, or nine million tons, but only, at the very outside, of some sixty thousand tons. He found, indeed, with reference to what he had said on that point, that a deservedly-esteemed journal, "Allen's Indian Mail," remarked that he made no allowance for the certain growth of traffic from the Punjáb to various parts of India as new lines of railway were opened out. But he begged to say that, so far from making no allowance, he allowed very nearly a four-fold increase on that account. He found, speaking of the country between Lahore and Peshawur, the total traffic passing annually through Lahore from either east to west, or west to east, to be only 526 tons, exclusive of salt, or 13,526 tons, inclusive of salt; and he assumed it, immediately after the completion of the railways, to spring up at once to 51,052 tons, inclusive of salt. He did not really believe it would become anything of the kind. That continuous railway communication from Peshawur to Kurrachee would immensely develop both the internal traffic of the Punjáb, and also its external trade through Kurrachee, and with the country west of the Indus, he had no manner of doubt, and he heartily congratulated Mr. Andrew on the brilliant future in store for those portions of that continuous line of which he was Chairman, when his sections, relaid on the mètre gauge at the charge of Government, and, therefore, with their working expenses materially reduced, should at length receive free, gratis, and for nothing, abundant accessions of commerce, brought to them from both directions by the no-longer missing link. Whatever other people might think or feel, the shareholders in Mr. Andrew's Company, at all events, would have reason to congratulate themselves that sections sure to be unremunerative themselves, but calculated to render the Company's sections remunerative, would have been made at the cost, not of the Company but of the public. But that very little, if any, of this new trade would pass through

Lahore was as certain as that the trade itself would arise. Why should it? Of what description was the existing through traffic at Lahore? On examining the statistical tables, to which he had referred, it would be found that of its paltry total of 526 tons, exclusive of salt, passing towards Peshawur, or 'vice versâ,' a good deal more than one-half consisted of imports from Calcutta to Peshawur, Rawal Pindi, and Dera Ismail Khan, no doubt chiefly European supplies for the use of the European inhabitants of those outposts. But of mutual interchange of indigenous products between the territories east and west of the rivers Ravee and Sutlej there was almost nothing, nor so long as the industry of the territories remained chiefly agricultural was there likely to be any change; for to send farm produce of almost any kind, in either direction, from one side to the other, would be like sending coals to Newcastle. Salt had hitherto been the only article interchanged to any extent, and even of that the interchange was more likely to diminish, than to increase when the State railways in progress should freely circulate the salt of the Jhelum mines throughout the Punjab, and the salt of the Sambhur Lake throughout Rajpootana.

It thus turned out that, on the supposition of there continuing to be broad-gauge communication from Mooltan through Lahore, he was fully warranted in taking £850 per annum to be the full pecuniary equivalent of the commercial evils of the break of gauge, although if, as he had suggested, the Lahore-Mooltan section was made on the metre gauge, 12,930 fourpences, or £210 would have to be added, raising the £850 per annum to £1,060 per annum. In regard to the strategic evils, he had had the satisfaction of hearing all he said borne out, and more than borne out, by that highest of all authorities, Lord Lawrence, who had shown the Meeting that, so far as military movements were concerned, it would practically matter little if there were three breaks of gauge, or four breaks of gauge. In fact, however, there need be but one break of gauge, namely, at Lahore. Now, no doubt, this single break might suffice to present an insuperable obstacle to the rapid passage of troops and munitions of war through Lahore. No doubt if, as supposed by Mr. Brunlees, an army with its baggage, commissariat, ammunition, and artillery accompaniments, was to be brought thither by the broad gauge with the view of being passed on forthwith by the narrow gauge, the confusion would be indescribable—scarcely imaginable even by those who had visited Waterloo station on the day of a Volunteer review at Wimbledon. And so similarly of Mr. Allport's hypothesis of 20,000 soldiers, or 30,000 soldiers, with horses and equipments, having to be rapidly shifted from

one set of trucks to another. If there were the smallest chance of such a contingency it would be penny wisdom indeed to suffer a break of gauge at Lahore, for the sake of almost any pecuniary saving. But his contention was that no such contingency could, by any possibility, occur. Although there would be a break of gauge at Lahore, neither troops, nor munitions of war, would ever have occasion to break gauge. Lahore being, in case of an invasion, made—as he was confirmed by Lord Lawrence in assuming it would be made—the basis of operations, and depôts and magazines of all sorts being established there, it would become the starting point for all troops and munitions proceeding westward or southward into the interior of the Punjab; while from Lahore, westward or southward, there would everywhere be uniformity of gauge. His argument, in short, was, that all forward military movements would commence in advance of the break of gauge; so that, in regard to them, there would be no break of gauge. Now this argument was surely decisive, if it could be maintained, and against it not a syllable had been said by any one but Captain Galton; and what did he say? why, that a railway enabled an army to dispense with the formation of large magazines in its neighbourhood, for that it enabled them to draw supplies from almost unlimited distances; and Captain Galton proceeded to speak with admiration of the excellent arrangement for that purpose made by the Germans during the late war with France. But did Captain Galton really mean that the Germans had no magazines at Mayence and Coblentz, and the rest of their nearest line of fortresses, and that, whenever a gun was dismounted in the trenches before Metz or Paris, they had to wait until another could be brought up from Magdeburg or Berlin? If so, no wonder the Germans could not force their way into Metz or Paris. Greater than ever was the wonder that the Parisians, or, at any rate, the Metzians, did not break through the German lines. It would, he feared, go ill with the Government if a British general, in the field near the Bolan or the Khyber Pass, had no depôts, at least as near as Lahore, to draw upon, but, whenever guns or gunpowder failed, he had to send for them to Ishapore or Kirkee. Captain Galton further pointed out, that forward movements were not the only ones to be provided for, but that return movements likewise, and particularly those of the wounded, were to be thought of; but time pressed, and Mr. Thornton would therefore pass very lightly over what Captain Galton had said on that head. It really did not matter whether it was true or not that four wounded men and a nurse might be placed in a broad-gauge wagon, while in a narrow-

gauge wagon there would be room for only two men and a nurse. All the nursing in the world would avail little for whole trains full of sorely-wounded men, incapable—to use Captain Galton's words—of moving hand or foot, who, after being brought from Peshawur or Dadur by rail to Lahore, were not allowed to alight there, but were sent on without stopping to hospitals at an unlimited distance. Graveyards would serve as resting-places for most of the unfortunates so thoughtlessly treated, long before they reached those far-away hospitals.

There were but two points more to which it was necessary to allude. One was the capacity of the *mètre-gauge* vehicles to carry the field artillery that would be needed for a campaign on the frontier; the other was the numerical sufficiency, on extraordinary emergencies, of the rolling-stock of the Punjáb railway system, cut off, as it would be, from borrowing from the broad-gauge railways of the rest of India. With regard to the first, Major Williams, of the Royal Engineers, Assistant-Secretary to the Government of India, in the Railway Department, had intended to speak, and was prepared to prove the case of Government, by detailed measurements and calculations. Major Williams was, however, he was grieved to say, prevented by what had been a dangerous illness from attending the discussion; and in his absence Mr. Thornton could only suggest that, whosoever had any doubts on the subject, should accept Mr. Rendel's challenge, and, going to Lancaster, should get his doubts removed by personal inspection of the *mètre-gauge* carriages, which were there awaiting shipment to India. Gentlemen might also do well to recollect what had been said by Mr. Douglas Fox of the width to which narrow-gauge vehicles might safely be extended, on the Canadian narrow-gauge stock, which were identical in width with the Indian broad-gauge stock, and it would be seen how, if it were deemed desirable, stock of the same width might be adopted on the narrow gauge of the Punjáb.

With regard to the second point, Mr. Thornton repeated that, even though the Punjáb lines were of the same gauge as the generality of the existing Indian lines, the heavy engines of the latter could not travel on the light rails of the former, without soon destroying them. To this Mr. Bruce, indeed, replied that they could do so, provided only they traveled slowly enough. But Mr. Bruce forgot that the sole object in borrowing stock on military emergencies would be that of getting troops and stores moved on with extra rapidity, an object which would scarcely be answered by placing them in trains hauled by engines forbidden to travel except at a snail's pace.

The remarks in the Paper upon the needlessness of borrowing rolling-stock from other railways, even if such borrowing were possible, had been curiously twisted, by Mr. Lee Smith, into an admission on Mr. Thornton's part that the rolling-stock of the Punjáb would be insufficient, unless it were supplemented by borrowing; and Mr. Lee Smith had proceeded to fortify this interpretation of Mr. Thornton's language by independent considerations. Mr. Lee Smith throughout his speech, although exhibiting great imaginative and reasoning power, had betrayed at the same time a somewhat defective memory. He was continually fancying Mr. Thornton to have said things which it had never occurred to any one, but to Mr. Lee Smith, to say, and had then gone on to prove those things to be very ridiculous, forgetting that it was he alone who had put them into Mr. Thornton's mouth, and that therefore it was Mr. Lee Smith's nonsense, not Mr. Thornton's nonsense, that Mr. Lee Smith was refuting. He would have it, and would not be set right, that, when Mr. Thornton said that with the quantity of rolling-stock proposed for the whole Punjáb system, 12,000 men might be sent in a week from Lahore to Peshawur, he had further said that this might be done with only 2 trains a day. Mr. Lee Smith would have it that, if Mr. Thornton had not said this, he must, at any rate, have meant it; for that Mr. Lee Smith could prove that the whole rolling-stock would not suffice for more than two trains. Mr. Lee Smith's proofs were given thus:—12 trains a day, of 30 *mètre-gauge* vehicles each, or 360 vehicles altogether, would be required for the transport of 1,000 fully equipped men per day, or for 7,000 men per week. 11,000 men would therefore require 560 vehicles. Now, the whole length of rail from Peshawur to Kurrachee being in round numbers 1,100 miles, its aggregate rolling-stock, at the rate assumed by Mr. Thornton and understood to be proposed by Government, namely, 1 engine and 30 vehicles per 13 miles, would be 84 engines and 2,538 vehicles, which latter figure, divided by 30 vehicles—Mr. Lee Smith's allowance of vehicles for 1 train—would yield a quotient of what? According to Cocker, of about 84 trains—according to Mr. Lee Smith, of only 2 trains. What was to be thought of such arithmetic? What but that a man might be a responsible Engineer, and yet be no great adept at ciphering? Mr. Lee Smith's own sums, if he had done them rightly, must have satisfied him that the amount of rolling-stock proposed for the Punjáb would by itself amply suffice for all conceivable contingencies, and that there would never be any occasion to borrow. But, beside this, let it be recollected that, if it should by any possibility ever become desirable for the Punjáb

railways to borrow, they could not, if made on the broad gauge, borrow to any useful purpose, because the heavy stock of the adjoining broad-gauge lines could not be safely employed upon their light rails. If the almost impossible necessity of borrowing really deserved to be provided for, that might best be done by making the Punjab lines on the narrow gauge, as was proposed, and then connecting them with the narrow-gauge lines of Rajpootana. And to this end it would by no means be necessary, as Mr. Lee Smith supposed, according to his habit of first fathering an absurd notion on his opponents, and then denouncing its absurdity, to start a junction line from Ajmere, and to carry it through a howling wilderness to Bukkur, an inventive genius less fertile than Mr. Lee Smith's might have suggested that, merely for the purpose of rendering the narrow-gauge rolling-stock of the Punjab and Rajpootana railways interchangeable, it might be sufficient to lay a third rail on the section of broad gauge already existing between Delhi and Lahore.

Here Mr. Thornton would conclude, with many thanks for the patience with which the Meeting had listened to him, and many apologies for having trespassed so long upon their patience. What had already been said would probably be accepted as a sufficient pledge that a good deal more might—if necessary—be said in support of the points which he had endeavoured to establish, namely, that a very considerable saving would result from the adoption of the metre gauge for the Punjab railways, and that to counterbalance that advantage there would be next to no commercial and absolutely no strategic disadvantages. He did not flatter himself that many converts had been made to views in great part so novel. No doubt the old saw about "those who were convinced against their will" being "of the same opinion still" applied very well to each of the two parties into which the Meeting was very unequally, he feared, divided. The opinions of most of those who were present were most likely just the same as when they entered the room. Still, how much soever they might differ in other respects, they had, he trusted, at least one point of concord. He did trust that Lord Mayo would no longer be suspected of having, when adopting his narrow-gauge policy, taken up a mere idle crotchet and childish whim. He did trust that such injustice would no longer be done to the memory of so noble a member of the noble army of martyrs to public duty. In a private letter which Mr. Thornton had seen, written only two or three days before his assassination, Lord Mayo spoke of that policy as one which it would always be a pride to him to look back upon; and he

might at least be credited with not having resolved upon it without anxious deliberation, or without carefully weighing the arguments on both sides. There was yet another point on which the Meeting would probably be quite unanimous. Since the discussion had begun, before the Institution, the same question had been discussed in the House of Commons, and the Prime Minister had promised that the Government of India should be urged to reconsider the subject by the fresh lights then thrown upon it. In whatever else they might differ, they would probably all agree that it would greatly assist the Government of India in coming to, or, as he should himself prefer saying, in adhering to a right decision, if it were furnished not only with the Minutes of the House of Commons' debate, but also with those of the Discussion which was now concluding.

Mr. HAWKSLEY, President, said, he would very briefly occupy the attention of the Meeting. The discussion upon the Paper had extended over seven evenings. It had been exceedingly interesting, and he believed it had elicited opinions on both sides which were well worthy of the consideration of Engineers occupied in railway construction in all parts of the world. But with regard to this special case of India he imagined some of the most material parts of the subject had not received all that attention which they deserved; and in particular he thought that the Author had directed their attention to the subject rather too much from the economical aspect. There were other points of view which were of greater importance. India was a conquered country, and was held at that moment by force of arms. It was therefore more necessary to view the subject under the strategic aspect than it was to view it under the economical aspect. There were great nations—much greater than the United Kingdom—who, if they had not at the present moment designs upon the Eastern possessions of Great Britain, might, and probably would in a few years entertain designs upon a territory which would become even more valuable to them than it was to us. Now, it occurred to him that the whole of that part of the frontier of India which was accessible to attack should be duly protected, and that it did not signify in the least whether Great Britain spent, or whether India spent ten millions more or less in preventing the incursions of an enemy. It was clear that in a country which was eighteen times the size of the British isles, and in which there were six times the population of the British isles, and where there was a population which held—or at any time, by intrigue from without, or exasperation from within, might become induced to hold—their British rulers in disfavour, it was the duty of those rulers to protect themselves,

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not only in the front but also in the rear. The Government might have an enemy invading India at the frontier, and it was quite possible that it might have a mutiny or an insurrection behind. Under those circumstances, suppose the great main lines of the country to be laid upon what he might call the break of gauge system: suppose that the army sent to the frontier should be overpowered, and suppose it should have troubles behind, and suppose it should be obliged to effect a retreat—what was to be done? When the troops came to a narrow-gauge line—a line which could not convey them, especially in the hurry of retreat,—they must get away their munitions, their stores, and their wounded, and those were to be got hastily on to that narrow-gauge line, and where were they then to come to? They were to come to a break of gauge; and then, what were they to do, with an enemy advancing rapidly upon them, and the country, on reasonable possibility, in the hands of a rebellious population? They would have no suitable carriages at hand, and they could not obtain them from a distant part of the country, and if they did come, there would be all the difficulties and delays of the transfer. Then what must happen? Why, unless there was at each change of gauge a sort of Metz or Strasburg in which the army could be received and where it could defend itself, as a matter of course the army must be lost. Now he would ask whether that was a proper state of affairs? He ventured to think, as an Englishman, it was not a proper state of affairs; and therefore he said that, irrespective of economical considerations, they ought to have all the main lines of the country made upon one gauge, and that gauge competent to all the exigencies of a possibly untoward occasion. It was, however, quite possible that in a great country like India, and especially in the naturally well protected parts, where the population was sparse, a gauge narrower than the 5 ft. 6 in. gauge might suffice for the purposes of the traffic, although it would still be subject to the inconveniences attendant upon a break of gauge at all its junctions with the main lines—and here he would observe, that the whole of India was not at the present time less densely populated than England was at the commencement of the reign of George I., and that was only a century ago, the number of acres to the people being indeed almost the same. Let them then consider whether, had railways been then known, they would not have been useful in England at that period of our history, and what would at that period have been the proper gauge? He ventured to think the *mètre* gauge would even then have been found wholly insufficient. What, he would ask, was to be gained by making

or substituting those narrow gauges for the main lines of India? Why, it was admitted that the main lines had not cost more—and it was a large sum—than £15,000 per mile, and it was also admitted that, under favourable circumstances, they could be now extended at something like £6,000 per mile. Suppose, then, the future main lines could be made at an average cost of £10,000 per mile, and let them also suppose, and they knew that to be about the truth, that the difference of cost between the narrow-gauge construction and the ordinary construction was about 10 per cent. The saving would be, at the most, £1,000 per mile, and if 10,000 miles were wanted, the total saving upon a broad-gauge expenditure of £100,000,000 would be only £10,000,000. But there were 200,000,000 of people, and so it would cost those 200,000,000 of natives just 1s. per head to find the £10,000,000, and the taxation would consequently be  $\frac{1}{20}$ s. per head per annum. He would ask them whether that was an important amount when placed in comparison with the safety of an immense empire and of the national interests, which would be involved largely in the decision the Indian Government might make with regard to the question now before the world. For his own part, whilst admitting that he thought the Indian gauge of 5 ft. 6 in. had been a mistake, and that it was an unnecessarily wide gauge, in so far as it exceeded in width the better established gauge of 4 ft. 8½ in., he should much regret to see another gauge introduced into the main-line extensions in substitution for it.

With these few observations he closed the discussion, and would now pass to another and very different subject. He was directed by the Council to address a serious word to the members of the Institution upon an irregularity which had recently crept into the discussions. A habit had been acquired of reading their speeches, instead of delivering them extemporaneously with that natural emphasis which addressed itself as well to the heart as to the ear. The Council hoped in future that the practice of reading speeches would be abandoned.

In conclusion, he had only to add he was quite sure the Meeting would feel much pleasure at having the opportunity of according to Mr. Thornton their very best thanks, as an official of the Government—though he did not submit the Paper to the Institution, or address them officially—yet as an official of the Government—for having afforded them the opportunity of discussing a most interesting and a most important subject.

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## APPENDIX.

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- I.—“East India (Railways).—Return to an Address of the Honourable The House of Commons, dated 11 March, 1873 ;—for, ‘Copies of Correspondence between the Government of India and Court of Directors, relating to the present Gauge of Five Feet Six Inches of the Indian Railways : And, of the Minutes of Lord Dalhousie and the Reports of the Consulting Engineers on the subject of the Gauge.’”
- II.—Report of Mr. C. B. Vignoles, F.R.S., Past President Inst. C.E., on the Hindostanee Railway, September 22, 1842.
- III.—Additional Memoranda as to the Swedish Railway System, by Mr. C. P. Sandberg, Assoc. Inst. C.E.
- IV.—Additional Memoranda as to the Denver and Rio Grande railway, by Mr. George Allan, M. Inst. C.E.
- V.—Additional Memoranda as to the Goods Traffic conveyed over the Bombay, Baroda, and Central India railway, during the years 1870 and 1871, &c., by Lieut.-Colonel J. Pitt Kennedy, M. Inst. C.E.
- VI.—Report of Mr. J. E. Tanner, M. Inst. C.E., on a Light Railway to connect the larger towns of the Punjáb with Lahore, December 6, 1861.