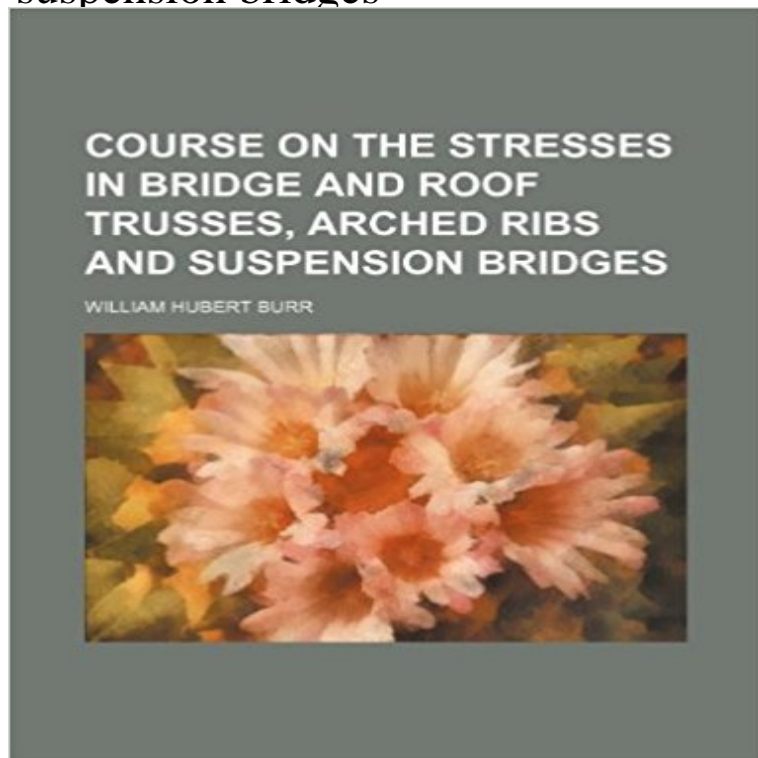


Course on the stresses in bridge and roof trusses, arched ribs and suspension bridges



This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1886 Excerpt: ...The point d is at the intersection of Cd, drawn parallel to Cs, with a horizontal line drawn through V; dd is drawn parallel to Cs until it intersects a horizontal line drawn through b, and the other sides of the polygon are constructed in the same way. The polygon cuts the horizontal line RAS in a point distant l from A. There will, of course, be another deflection polygon, precisely the same as the last, on the right-hand side of AC, found by taking KD, c9bx, etc., and laying them off from A towards S. With a sufficient accuracy of construction, Asly would equal a half of Ace If the intercepts used in the deflection polygons for Ma and Mh, represent those moments by the proper scale, then by the same scale CA will not, in general, represent the true pole distance. But this fact has the same proportional effect on both / and /,. Consequently any result depending on the equality of / and /, will not be affected. Instead of using Acs and Ccy in the manner shown, greater accuracy might have been attained by taking half intercepts at the distance--on both sides of A and C. Such an operation, however, is unnecessary in all ordinary cases, since moments in the vicinity of A and C have very little effect on the horizontal dimensions of the deflection polygon. Moments, on the contrary, in the vicinity of HH , have great effect. Now /, represents 2BD May and /, 2 Mby and in order that the second condition may be satisfied they should be equal. Since /, is less than /, it shows that the quantities Ma are too small, or, in other words, the pole distance BC is too large. This last statement is evidently true, if it be remembered that the pole distance is inversely proportional to the vertical

ordinates which represent the moments.
Lay...

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