



Railway Engineering: Or, Field Work Preparatory to the Construction Railways; Containing the Original and Most Approved Methods of Laying Out Railway Curves, and of Setting Out the Widths of Cuttings and Embankments, Etc;;

By T Baker

Forgotten Books, United States, 2016. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Excerpt from Railway Engineering: Or, Field Work Preparatory to the Construction Railways; Containing the Original and Most Approved Methods of Laying Out Railway Curves, and of Setting Out the Widths of Cuttings and Embankments, Etc;; A General Table for the Calculation of Earthworks Of The matter contained in the following pages, with the exception of a few additions and improvements, was drawn up about twenty-five years ago for private use; its publication, at the present time, having been delayed at least two years, for reasons, which it will be unnecessary here to state. The chief part of Section I., On the Different Methods of laying out Railway Curves on the ground, was communicated to my friend the late professor Leybourn, of the R. M. College, Sandhurst, in 1824, and afterwards published by him in the Gentleman's Diary; these Methods being adapted to all cases that can occur in practice, as well as to the different degrees of scientific skill possessed by surveyors and engineers. The Constructions, Formulae, and Methods of laving out Compound, Serpentine, and Deviation.

## Reviews

Complete guideline! Its this type of great read through. it absolutely was writtern quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be he very best book for at any time.

-- Joshua Gerhold PhD

A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think.

-- Meagan Roob