



## Distances Between the Stations and Junctions (Paperback)

By Books Group

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.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. 1881 Excerpt: .the names of which are printed in LARGR CAPITALS, aie broad Gauge. Stations, the names of which are printed in ilallcs, are Mixed Gauge. N OTES.--f Calculated over the Midland y line between Standish Junction and Bristol Junction, 29 miles 24 Stations, the mimes of shich are printed in LARGE CAPITALS, are Broad Gauge. Stations, the names of which are printed in italics, are Mixed Gauge. STATIONS. Lidford June, with L.\$S. W. LIFTON Lightmoor Station and June.j Limpiey Steke Linley.-. LISREARD 175 + Little Kimble. Little Mill Junction . Littlemore ( Station. Joint Line Jnne. June, with T. V. Main Line June. LLANCAIACH LLANELLY ILANDOVERY Junction with) I L. N. W.J Llandrillo Sts., GoodePass. Dock, Goods Llan hangel Llanfynydd Siding Lkngadock Station.; LLANGENNECH Tin Works. Llangollen Llangollen Road Llangonoyd Llanharran Llanhilleth June, with Mon. I Llansamlot Notes.--f Calculated over the Midland Company s line between Standish...



**READ ONLINE**  
[ 8.15 MB ]

### Reviews

*This is an amazing publication i actually have at any time go through. It is actually rally interesting throgh reading through period. Its been developed in an exceptionally straightforward way which is merely following i finished reading through this publication where actually altered me, modify the way in my opinion.*

-- **Noah Padberg**

*This is the very best publication we have read through right up until now. It is one of the most incredible book we have read through. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Miss Celia Volkman**