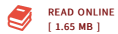




Railway Signal Engineering (Mechanical) (Classic Reprint) (Paperback)

By Leonard P Lewis

Forgotten Books, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Railway Signal Engineering (Mechanical) The signalling of railways has developed rapidly, more especially during comparatively recent years, until it is now one of the most important branches of the Engineering Department. On its efficiency depends to a large extent the safety of the travelling public. That the Board of Trade recognises this fact is evidenced by the strict supervision which it exercises over the signalling of railways and the careful inspection made of new signalling installations. The demand of the public for greater facilities both for travelling and for merchandise, involving a greater density of traffic, has added to the complexity of railway working, while the modern necessity for speed and for heavier and longer trains has still further increased the difficulties which beset the signal engineer in providing immunity from accident. The advance in signal engineering practice has, however, been commensurate with the advance of railways. The efficiency of the system adopted on British railways may be gauged by the few accidents which occur compared with the enormous number of train movements, and of these accidents the majority are due...



Reviews

This composed publication is fantastic. I was able to comprehended everything using this composed e book. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Miss Ova Kuhn IV

This ebook may be worth purchasing, it absolutely was writtern quite flawlessly and beneficial. I discovered this ebook from my dad and i suggested this pdf to discover.

-- Maximilian Wilkinson DDS