

[Download] Spinning Calculations Simplified

Spinning Calculations Simplified

Platt Bros (Sales) Limited
*audiobook / *ebooks / Download PDF / ePub / DOC*

 Download

 Read Online

#12919063 in Books 1951PDF # 1 #File Name: B004NO5OQ4163 pages | File size: 35.Mb

Platt Bros (Sales) Limited : Spinning Calculations Simplified before purchasing it in order to gage whether or not it would be worth my time, and all praised Spinning Calculations Simplified:

From Introduction: "This publication assembles in a handy and compact form all the graphs and nomograms that have previously appeared in Platt's Bulletin under the title of 'Spinning Calculations Simplified'. We believe that they are of great value to the trade, the technologist and the student, as they provide in a simple, readable and readily understandable form, graphs which embrace the manipulation of cotton from its raw state to its finished form of yarn. The data and information they contain will be of use to all sections of the spinning and doubling trades. The explanatory notes and descriptions accompanying the graphs show the method of reading and demonstrate the simplicity with which answers can be obtained without resorting to tedious calculations. The sequence of the graphs is such that, step by step, it is possible to read and record a complete spin plan with hanks, drafts, twists, change wheels, machine speeds, productions and, by simple calculation, quantities of machines for any count and staple of cotton. In certain cases, graphs provide a quick, easy and accurate means of obtaining information and are well worth the slight trouble involved in their construction. this applies particularly in repeated routine calculations which have to be made in the day-to-day running of the mill...." From Wikipedia: "Platt Brothers Co Ltd, (also known as Platt Bros of Oldham) was a British company based at Oldham, in North West England. They were textile machinery manufacturers, iron founders and colliery proprietors, and by the end of the 19th century, had become the largest

textile machinery company in the world, employing over 12,000 workers."