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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 48 pages. Original publisher: Washington, D. C.: U. S. Dept. of Labor, Bureau of Labor Statistics, Office of Productivity and Technology, 2005 OCLC Number: (OCoLC)216686068 Subject: Wages -- Iron and steel workers -- United States -- History. Excerpt: . . . and associated investment in experimentation with fast-obsolescing equipment raises costs without raising immediate revenue. Thus measured productivity declines at first; there is a productivity slowdown. Still, investments in equipment is optimal for the employer because it maximizes long run profits, compared to taking higher short run profits but becoming technologically obsolete later. The Greenwood-Yorukoglu account matches the evidence presented here - there was great investment into the iron sector, a rise in earnings inequality in that sector, and at least some evidence of a productivity slowdown, to be discussed later. Since in the model employers preferred to hire skilled individuals, the rise in inequality of earnings was generated by a skill bias assumption: that workers with certain preexisting skills apply the new technology more productively than individuals without the skills. Another way this has been put is to take skills and employers understanding as given, and...





Reviews

This ebook will be worth acquiring. It is actually writter in basic phrases instead of hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

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Undoubtedly, this is the best function by any writer. This really is for those who statte there was not a really worth reading. Its been written in an exceptionally basic way which is merely right after i finished reading through this book by which really transformed me, change the way i really believe.

-- Dr. Deonte Hammes DDS