

《Knowledge Accumulation and Industry Evolution 知识积累与工业发展：制药 - 生物技术范例》

书籍信息

版次：1
页数：446
字数：
印刷时间：2006年03月01日
开本：16开
纸张：胶版纸
包装：精装
是否套装：否
国际标准书号ISBN：9780521858229

编辑推荐

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内容简介

Written by internationally acclaimed experts in the economics of innovation, this volume examines how the biotechnology and pharmaceutical sector is affected by the dynamics of innovation, institutions, and public policy. It contributes both theoretically and empirically to the increasingly influential Schumpeterian framework in industrial economics, which places innovation at the centre of the analysis of competition. Both quantitative and qualitative studies are included, and this varied perspective adds to the richness of the volume's insights. The contributors explore different ideas regarding the historical evolution of technology in the sector, and how firms and industry structure have co-evolved with innovation dynamics. Important policy questions are considered regarding the future of innovation in this sector and its impact on the economy.

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