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Nota di contenuto	Country origin of FDI in India manufacturing and its impact on productivity spillover Knowledge spillover mechanisms Implications of International harmonization of IPR on growth, TFP and welfare Determinants of R&D Behavior of Foreign Firms in India Foreign Direct Investments and Environmental Policies: A Meta-Analysis Innovation and competition in Indian medium and high technology industries Interplay of market structure and technological capabilities: Story of consumer electronics in India Push Factors of Outward FDI – A Cross Country Analysis of Developed and Developing Countries Aggregate Fluctuations and Technological Shocks: The

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	Indian Case FDI, Labor Market, and Welfare: How Inequality Navigate Welfare Loss?.
Sommario/riassunto	This book concentrates on major changes that are now taking place in the fields of technology, foreign direct investment (FDI), trade and development strategies, with a particular focus on India. Arguably, these changes are likely to differ from those that the world has experienced over the past few decades; in particular, now that many countries have globalised their economies. The book begins by reviewing the changing pattern of FDI flows and technologies among developed and emerging economies, before identifying the determinants of this change by presenting specific studies on Indian industries. It then addresses key questions such as: How are knowledge spillover mechanisms operationalised, and what are the implications of the internationalisation of the IPR process? The role of FDI is also analysed in order to make policy recommendations for fostering innovation in emerging economies like India. The respective chapters examine the process through which technological paradigm and trajectory shifts are taking place, the factors that facilitate such shifts, the changing pattern of FDI, and the shifting focus of international trade and development strategies – four broad themes that are interrelated and mutually reinforcing. The book offers important takeaways for all social scientists, technologists and business schools interested in Indian studies; it will also benefit researchers whose work involves development economics, industrial organisation and technology, and the economy / society interface.