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1.

Industry through the Lens of Copyright Protection -- Chapter 8. Contemporary Challenges of Online Copyright Enforcement in India --Chapter 9. Continued Economic Benefit to the Author: Royalties in the Indian Film Industry - Historical Development, Current Status, and Practical Application -- Part IV: Pharmaceutical Industry -- Chapter 10. Pharmaceutical Industry in ChinaPolicy, Market and IP -- Chapter 11. Indian Patent Law and Its Impact on the Pharmaceutical Industry: What Can China Learn from India? -- Chapter 12. Historical Evolution of India's Patent Regime and Its Impact on Innovation in the Indian Pharmaceutical Industry -- Chapter 13. The Challenges, Opportunities and Performance of the Indian Pharmaceutical Industry Post-TRIPS --Part V: Plant Varieties and Food Security -- Chapter 14. Protecting New Plant Varieties in China and Its Major Problems -- Chapter 15. Genetically Modified Foods in China-Regulation, Deregulation or Governance? -- Chapter 16. Genetically Modified Plants: The IP and Regulatory Concerns in India -- Chapter 17. Rooting for Sustainable Agriculture and Food Security, Through Improved Regulatory Governance In India -- Part VI: Automobile Industry -- CHapter 18. Challenges in Reshaping the Sectoral Innovation System of the Chinese Automobile Industry -- Chapter 19. The Growth of the Indian Automobile Industry: Analysis of the Roles of Government Policy and Other Enabling Factors -- Part VII: The Culture of Sharing and the Sharing Economy -- Chapter 20. Development of the Sharing Economy in China - Challenges and Lessons -- Chapter 21. Knowledge Sharing and the Sharing Economy in India -- Index.

Sommario/riassunto

This open access book analyses intellectual property and innovation governance in the development of six key industries in India and China. These industries are reflective of the innovation and economic development of the two economies, or of vital importance to them: the IT Industry, the film industry, the pharmaceutical industry, plant varieties and food security, the automobile industry, and the sharing economy. The analysis extends beyond the domain of IP law, and includes economics and policy analysis. The overarching concerns of the book are how the examined industries have developed in the two countries, what role state innovation policy and/or IP policy has played in such development, what the nature of the state innovation policy/IP policy is, whether such policy has been causal, facilitating, crippling, co-relational, or simply irrelevant, and whether there is a possibility of synergy between the two economies. The book also inquires as to why and how one specific industry has developed in one country and not in the other, and what India and China can learn from each other. The book provides a real-life understanding of how IP laws interact with innovation and economic development in the six selected economic sectors in China and India. The reader can also draw lessons from the success or failure of these sectors.