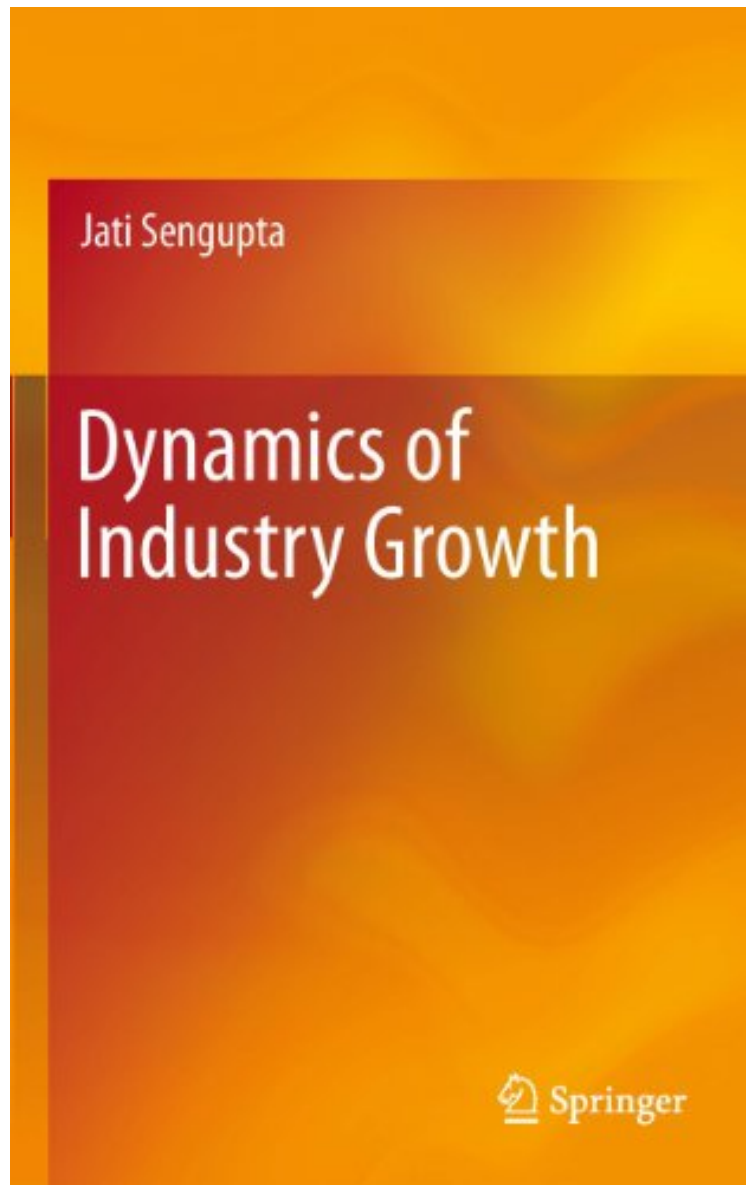


[Read ebook] Dynamics of Industry Growth

Dynamics of Industry Growth

Jati Sengupta

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#4387906 in eBooks 2012-05-02 2012-05-02 File Name: B00A9YGIC6 | File size: 51.Mb

Jati Sengupta : Dynamics of Industry Growth before purchasing it in order to gauge whether or not it would be worth my time, and all praised Dynamics of Industry Growth:

Economic growth of a country depends on its industries. The focus of modern growth theory is basically macroeconomics, although neoclassical models use competitive markets and the optimization behavior of households

and firms in general equilibrium framework. The emphasis here is on industry growth, where the microfoundations of industry are analyzed in terms of economic efficiency. The various linkages which link firm growth with the industry growth are discerned here under various market structures both competitive and monopolistic. The role of information in facilitating market signals and allowing the adoption of new processes has been especially emphasized in this volume. Many issues of market failure and the suboptimality of competitive equilibria are due to incomplete and imperfect information structures and we need a comprehensive theory of information structures underlying the process of industry growth and its dynamics. This book will be of interest to economists studying economic and industry growth and innovation.

“This book deals with the dynamics of industry growth, from both a micro and a macro perspective. It is structured in seven chapters. In summary, the text could be useful as a complementary reference for those interested in the growth of industry and innovation.” (Manuel A. Goetz, *Mathematical Economics*, June, 2015)

From the Back Cover Economic growth of a country depends on its industries. The focus of modern growth theory is basically macroeconomics, although neoclassical models use competitive markets and the optimization behavior of households and firms in general equilibrium framework. The emphasis here is on industry growth, where the microfoundations of industry are analyzed in terms of economic efficiency. The various linkages which link firm growth with the industry growth are discerned here under various market structures both competitive and monopolistic. The role of information in facilitating market signals and allowing the adoption of new processes has been especially emphasized in this volume. Many issues of market failure and the suboptimality of competitive equilibria are due to incomplete and imperfect information structures and we need a comprehensive theory of information structures underlying the process of industry growth and its dynamics. This book will be of interest to economists studying economic and industry growth and innovation.