

BRICS and Development Alternatives

Innovation Systems and Policies Edited by José Eduardo Cassiolato and Virginia Vitorino Foreword by Bengt-Åke Lundvall

Price: £60 / \$99 **BISAC code:** BUS068000

ISBN: 9781843317999 **BIC code:** KCM

Extent: 198 pages **Rights Held:** World

Size: 229 x 152mm / 9 x 6

Illustrations: 100+ tables and figures

Description

Presents research findings from the BRICS Project, a comparative analysis of the innovation systems of Brazil, Russia, India, China and South Africa.

The BRICS countries – Brazil, Russia, India, China and South Africa – are currently at the crossroads of major structural economic and political changes. This book provides a comparative analysis of the national innovation systems of the five BRICS countries and the trends in each of their science, technology and innovation policies. The BRICS Project was a workshop launched as part of the Globelics Scientific Committee, a global research network on the economics of learning, innovation and competence. The BRICS Project identifies and analyses development opportunities; highlights common characteristics and challenges of the BRICS countries; and helps to uncover possible paths to fulfil the BRICS countries' socio-political and economic development potential. The BRICS Project also reveals development alternatives that contain the potential to help both developed and underdeveloped countries to overcome the problems brought by 'an exhausted production and consumption system and a malignant regulatory and financial regime'. The collected research and workshop papers are now available in *BRICS and Development Alternatives*, an invaluable contribution to the understanding of the rise of these new emerging science and technology (S&T) powers and to improving evidence-based S&T policymaking with regard to these countries.

Readership: Policy makers, academics and students of science and technology and innovation studies.

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