

# Contents

Preface	v		
Executive Summary	ix		
<b>Part 1: The Innovation Capacity Index</b>	1	<b>2.6 Quantifying the Impact of ICTs on Growth in Developing Economies</b>	
<b>1.1 The Innovation Capacity Index: Factors, Policies, and Institutions Driving Country Innovation</b>		by Markus Haacker	147
by Augusto López-Claros and Yasmina N. Mata	3	<b>2.7 Good Governance for Sustained Growth and Development</b>	
1. Innovation: A brief historical overview	4	by Daniel Kaufmann	167
2. Factors, policies, and institutions fostering innovation	6	<b>2.8 Dynamics and Challenges of Innovation in Germany</b>	
3. Measuring innovation: Composite indicators	13	by Alexander Ebner and Florian Täube	183
4. The Innovation Capacity Index	15	<b>2.9 From Enlightenment to Enablement: Opening Up Choices for Innovation</b>	
5. Innovation Capacity Index rankings 2009–2010	24	by Andrew C. Stirling	199
Sweden: Why is its innovation outlook so bright?	38	<b>2.10 How Do Emerging Markets Innovate? Evidence from Brazil and India</b>	
Chile: Catching up with the top performers	40	by Simon Commander	211
India: Priority areas for boosting innovation capacity	42	<b>2.11 Technology and Innovation for Addressing Climate Change: Delivering on the Promise</b>	
Russia's unfulfilled potential	47	by Laura Altinger	219
Taiwan: Green silicon island	50	<b>2.12 Innovation and Social Development in Latin America</b>	
		by Hernán Rincón	233
<b>Part 2: Dimensions of Innovation</b>		<b>Part 3: Innovation Profiles</b>	
<b>2.1 Enabling Innovative Entrepreneurship through Business Incubation</b>		<b>Introduction</b>	241
by Mohsen Khalil and Ellen Olafsen	69	Algeria	242
<b>2.2 The US Patent System: Does It Strengthen or Weaken Innovation and Progress?</b>		Argentina	244
by Josh Lerner and Adam B. Jaffe	85	Australia	246
<b>2.3 Innovation Policy as Cargo Cult: Myth and Reality in Knowledge-Led Productivity Growth</b>		Austria	248
by Alan Hughes	101	Belgium	250
<b>2.4 International Mobility of the Highly Skilled: Impact and Policy Approaches</b>		Brazil	252
by Ester Basri and Sarah Box	119	Botswana	254
<b>2.5 Grassroots Green Innovations for Inclusive, Sustainable Development</b>		Bulgaria	256
by Anil K. Gupta	137	Canada	258
		Chile	260
		China, People's Republic of	262
		Colombia	264

Costa Rica	266	Ukraine	366
Czech Republic	268	United Kingdom	368
Denmark	270	United States	370
Egypt, Arab Republic of	272	Uruguay	372
El Salvador	274	Venezuela	374
Estonia, Republic of	276	Vietnam	376
Finland	278		
France	280	<b>About the Authors</b>	379
Germany	282		
Ghana	284	<b>Acknowledgements</b>	385
Greece	286		
Hungary	288	<b>Index</b>	387
India	290		
Indonesia	292		
Iran, Islamic Republic of	294		
Ireland	296		
Israel	298		
Italy	300		
Japan	302		
Jordan	304		
Kazakhstan, Republic of	306		
Kenya	308		
Korea, Republic of	310		
Kuwait	312		
Latvia, Republic of	314		
Lithuania, Republic of	316		
Malaysia	318		
Mexico	320		
Netherlands	322		
New Zealand	324		
Nigeria	326		
Norway	328		
Pakistan	330		
Peru	332		
Philippines	334		
Poland	336		
Portugal	338		
Romania	340		
Russian Federation	342		
Saudi Arabia	344		
Singapore	346		
Slovenia, Republic of	348		
South Africa	350		
Spain	352		
Sri Lanka	354		
Sweden	356		
Switzerland	358		
Taiwan	360		
Thailand	362		
Turkey	364		