

# Figures

1.1	Innovation–development detour	<i>page 10</i>
2.1	Per capita income as percentage of that of the United States: Mexico, Brazil, Chile, Argentina, South Africa, and Mauritius	29
2.2	Per capita income as percentage of that of the United States: Korea, Taiwan, China, Hong Kong, Singapore, Malaysia, and Thailand	30
2.3A	Dynamic changes of NIS variables: relative cycle time of technologies	45
2.3B	Dynamic changes of NIS variables: technological diversification	45
2.3C	Dynamic changes of NIS variables: knowledge localization	46
2.3D	Dynamic changes of NIS variables: decentralization of innovations	46
2.4	Relative distribution of patents by six categories: A: India and B: South Korea	53
2.5	Two alternative pathways of catching up: balanced and imbalanced	61
3.1	Local ownership of innovation: Taipei, Shenzhen, and Penang	98
4.1	Productivity catch-up by interaction of firm ownership and surrounding institutions	125
5.1	Trend of economic concentration in South Korea	178
5.2	Trend of relative (normalized) cycle time in selected economies	196