

Contents

1 Introduction of National Intellectual Capital	1
Introduction.....	1
Development of National Intellectual Capital	2
Five Types of Component Capital.....	3
Expected Contributions.....	5
Chapter Organization of This Book.....	6
2 Background of National Intellectual Capital	7
Motivation for Writing This Book.....	7
Current National Intellectual Capital Measurement Models	8
Measurements Proposed by Regional or World Development Organizations	9
National Intellectual Capital Models Proposed by Individual Researchers	11
Obstacles to the Measurement of National Intellectual Capital.....	12
Summary	16
3 Methods and National Intellectual Capital Ranking of 40 Countries	17
Proposed National Intellectual Capital Measurement Model	17
Indicator Selection and Validation.....	18
Validation of NICI40 Measurement Model	21
Methods.....	21
National Intellectual Capital Indices for 40 Countries	22
Appendix 1.....	27
Appendix 2.....	30
4 National Intellectual Capital of Five Nordic Countries (Denmark, Finland, Iceland, Norway, Sweden)	33
Introduction.....	33
National Intellectual Capital of Each Individual Country	34
Comparison of Capital Components of the Five Nordic Countries.....	40

Three-Period Progression of National Intellectual Capital Development.....	44
General Descriptive Information on the Five Nordic Countries.....	47
Summary.....	60
5 National Intellectual Capital of Four Larger Western European Countries (France, Germany, Ireland, UK).....	63
Introduction.....	63
National Intellectual Capital of Each Individual Country.....	64
Comparison of Capital Components of the Four Larger European Countries.....	68
Three-Period Progression of National Intellectual Capital Development.....	72
General Descriptive Information on the Four Larger European Countries.....	75
Summary.....	84
6 National Intellectual Capital of Four Smaller Western European Countries (Austria, Belgium, Netherlands, Switzerland).....	87
Introduction.....	87
National Intellectual Capital of Each Individual Country.....	88
Comparison of Capital Components of the Four Smaller European Countries.....	93
Three-Period Progression of National Intellectual Capital Development.....	96
General Descriptive Information on the Four Smaller European Countries.....	99
Summary.....	108
7 National Intellectual Capital of Four Southern European Countries (Greece, Italy, Portugal, Spain).....	111
Introduction.....	111
National Intellectual Capital of Each Individual Country.....	112
Comparison of Capital Components of the Four Southern European Countries.....	117
Three-Period Progression of National Intellectual Capital Development.....	120
General Descriptive Information on the Four Southern European Countries.....	123
Summary.....	134

8	National Intellectual Capital of Four East Central European Countries and South Africa (Czech Republic, Hungary, Poland, South Africa, Turkey)	137
	Introduction	137
	National Intellectual Capital of Each Individual Country	138
	Comparison of Capital Components of the Four East Central European Countries and South Africa	143
	Three-Period Progression of National Intellectual Capital Development	147
	General Descriptive Information on the Four East Central European Countries and South Africa	150
	Summary	161
9	National Intellectual Capital of Two North American Countries (Canada, USA)	163
	Introduction	163
	National Intellectual Capital of the Two Countries	165
	Comparison of Capital Components of the Two North American Countries	167
	Three-Period Progression of National Intellectual Capital Development	170
	General Descriptive Information on the Two North American Countries	172
	Summary	172
10	National Intellectual Capital of Four Latin American Countries (Argentina, Brazil, Chile, Mexico)	181
	Introduction	181
	National Intellectual Capital of Each Individual Country	182
	Comparison of Capital Components of the Four Latin American Countries	186
	Three-Period Progression of National Intellectual Capital Development	189
	General Descriptive Information on the Four Latin American Countries	190
	Summary	193
11	National Intellectual Capital of Australia and New Zealand	205
	Introduction	205
	National Intellectual Capital of Australia and New Zealand	207
	Comparison of Capital Components of Australia and New Zealand	209
	Three-Period Progression of National Intellectual Capital Development	212
	General Descriptive Information on Australia and New Zealand	214
	Summary	218

12 National Intellectual Capital of Three East Asian Countries (Japan, South Korea, Taiwan)	221
Introduction	221
National Intellectual Capital of Each Individual Country	222
Comparison of Capital Components of the Three East Asian Countries	226
Three-Period Progression of National Intellectual Capital Development	229
General Descriptive Information on the Three East Asian Countries	231
Summary	238
13 National Intellectual Capital of Four Southeast Asian Countries (Malaysia, Philippines, Singapore, Thailand)	241
Introduction	241
National Intellectual Capital of Each Individual Country	242
Comparison of Capital Components of the Four Southeast Asian Countries	246
Three-Period Progression of National Intellectual Capital Development	250
General Descriptive Information on the Four Southeast Asian Countries	253
Summary	253
14 National Intellectual Capital of the Four BRIC Countries (Brazil, Russia, India, China)	263
Introduction	263
National Intellectual Capital of Each Individual Country	264
Comparison of Capital Components of the Four BRIC Countries	268
Three-Period Progression of National Intellectual Capital Development	272
General Descriptive Information on the Four BRIC Countries	275
Summary	285
15 National Intellectual Capital Development: Trajectory from a Poor to a Fast Growth Country	287
Introduction	287
National Intellectual Capital of the Five Poorest Countries	288
National Intellectual Capital of the Five Fastest Growth Countries	292
Comparison of the Poorest and Fastest Growth Countries	295
Trajectory from a Poor to a Fast Growth Country	298
Summary	303

16 Dynamic Systems in National Intellectual Capital	305
Ranking Changes of the Five Component Capitals	305
GDP Growth Comparison	313
Intangible Asset Indicators of Various World Organizations.....	315
Paths for Planned National Intellectual Capital Growth	315
Summary	333
Appendices.....	334
Appendix 1.....	335
Appendix 2.....	337
Appendix 3.....	339
Appendix 4.....	341
Appendix 5.....	343
Appendix 6.....	345
17 Policy Implications and Future Perspectives.....	347
Introduction.....	347
Internal and External National Intellectual Capital Issues.....	348
Policy Implications	351
GDP Implications.....	351
National Context Implications	352
Currency Effect Implications	353
Effectiveness Implications	353
IC Formula I: Turning Liability into Potential and into Value.....	354
On-Going National Intellectual Capital Development.....	354
Promote National Intellectual Capital Creation Routes.....	354
Encourage Three Types of National Intellectual Capital Growth Patterns.....	355
Create Intellectual Capital Accelerator.....	359
Establish an Intellectual Capital Incubator	361
Suggestions for BRIC Countries.....	361
Limitations and Future Perspectives	367
Conclusion	367
After Note: Looking from Outside	371
References.....	373
Glossary	385
Author Index.....	389
Subject Index.....	391



<http://www.springer.com/978-1-4419-7376-4>

National Intellectual Capital
A Comparison of 40 Countries

Lin, C.Y.-Y.; Edvinsson, L.

2011, XVII, 392 p., Hardcover

ISBN: 978-1-4419-7376-4