

Contents

Preface to the Third Edition	v
Preface to the Second Edition	vii
I. Challenges and Trends	
1. Challenges of Organizing International Research & Development	3
2. Extent of R&D Internationalization	41
3. Foreign R&D in China	61
4. Internal Drivers	77
5. External Drivers	97
6. Establishing Overlaying Structures	113
7. Organizing Virtual R&D Teams	127
II. Emerging Patterns	
1. The Market as a Challenge for R&D	149
2. Technology Listening Posts	171
3. Managing the International R-to-D Interface	183
4. Transnational R&D Processes	209
5. Information & Communication Technologies	233
6. Directors of International R&D Labs	253
7. Managing Knowledge and Human Resources	273
III. Best-in-Class: The Pharmaceutical and Chemical Industry	
1. <i>DuPont</i> : Gaining the Benefits of Global Networks – from the Science Base to the Market Place	293
2. <i>Roche</i> : Global Differentiation between Research and Development	307
3. <i>Schering</i> : Synchronized Drug Development	321
4. <i>Ciba</i> : International Research Laboratories in Japan: Practical Validation of a Strategic Concept	331
5. <i>Kao</i> : Localizing R&D Resources	347

IV. Best-in-Class: The Electronics, Software, and Service Industry

1. <i>Xerox</i> :	The Global Market and Technology Innovator	361
2. <i>Canon</i> :	R&D –Driver for Continuous Growth and Diversification	379
3. <i>Hewlett-Packard</i> :	Planet-Wide Patterns in the Company's Technology Tapestry	397
4. <i>IBM</i> :	Using Global Networks for Virtual Development	445
5. <i>SAP</i> :	Global Intellectual Property Management in the Software Industry Sector	459
6. <i>Unisys</i> :	Localization of Software Development	487
7. <i>Huawei</i> :	Globalizing through Innovation	507
8. <i>Fujitsu</i> :	Solutions for the Ubiquitous Networking World	523
9. <i>Swiss Re</i> :	Global Intellectual Property Management in the Financial Services Industry	535

V. Best-in-Class: The Electrical and Machinery Industry

1. <i>ABB</i> :	Management of Technology: Think Global, Act Local	559
2. <i>Daimler</i> :	Global Knowledge Sourcing and Research	573
3. <i>Schindler</i> :	Institutionalizing Technology Management and R&D Core Competencies	603
4. <i>Hitachi</i> :	Management Practices for Innovation in Global Industrial Research	623
5. <i>Leica Microscopy</i> :	International Transfer of R&D Activities	647
6. <i>MTU</i> :	Partner in International High-Tech-Cooperations	663
7. <i>BMW Group</i> :	Strategic Framework for Global Innovation to Enhance the Efficiency of Global R&D	677
8. <i>Siemens</i> :	Flying with the Dragon - Innovation in China	695

VI. Implications

VI.1 Implications for Organizing Global R&D	711
Bibliography	753
Index	785
Index of Companies	791
Editors	797
Case Study Contributors	799