

Contents

Preface	V
Contents	VII

I. Challenges and Trends

1. Challenges of Organizing International Research & Development	3
2. Trends and Drivers in R&D Location.....	35
3. Organizational Concepts: Towards the Integrated R&D Network.....	53
4. Establishing Overlaying Structures.....	73
5. Organizing Virtual R&D Teams: Towards a Contingency Approach	93

II. Emerging Patterns

1. The Market as a Challenge for R&D	115
2. Managing the International R-to-D Interface.....	137
3. Transnational R&D Processes	163
4. New Information and Communication Technology as an Enabler for Dispersed R&D Projects	187
5. Managing Knowledge and Human Resources	203

III. Best-in-Class: The Pharmaceutical, Chemical and Food Industry

1. <i>DuPont</i>	Gaining the Benefits of Global Networks – from the Science Base to the Market Place	223
2. <i>Roche</i>	Global Differentiation between R and D	236
3. <i>Schering</i>	Synchronised Drug Development	249
4. <i>Ciba</i>	International Research Laboratories in Japan: Practical Validation of a Strategic Concept.....	258
5. <i>Nestlé</i>	Interaction of R&D and Intelligence Management .	274
6. <i>Kao</i>	Localizing R&D Resources	287

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

1. <i>Xerox</i>	The Global Market and Technology Innovator	299
2. <i>Canon</i>	R&D as the Motivating Force for Continuous Growth and Diversification	316
3. <i>Hewlett-Packard</i>	Planet-Wide Patterns in the Company's Technology Tapestry	334
4. <i>IBM</i>	Using Global Networks for Virtual Development ..	381
5. <i>SAP</i>	International Project Management.....	395
6. <i>Unisys</i>	Localization of Software Development	420

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

1. <i>ABB</i>	Management of Technology: Think Global, Act Local	443
2. <i>Daimler</i>	Global Knowledge Sourcing and Research	453
3. <i>Schindler</i>	Institutionalizing Technology Management and R&D Core Competencies	481
4. <i>Hitachi</i>	Management Practices for Innovation in Global Industrial Research	500
5. <i>Leica Microscopy</i>	International Transfer of R&D Activities	524
6. <i>MTU</i>	Partner in International High-Tech-Cooperations...	540

VI. Implications for Organizing Global R&D..... 555

Bibliography	591
Index	609
Index of Companies	617
Authors and Contributors	621