Contents

Figs Tab		vi vii			
Con	Contributors				
Prej	Preface				
Ack	nowledgements	X			
PAF	T I MONITORING AND CONTROL IN PARTNERSHIPS AND NETWORKS				
1.	Inside Networks - A Process View on Inter-organisational				
	Relationships and Networks	3			
	Leon Oerlemans, Tobias Gössling and Rob Jansen				
2.	Inside Relationships: A Review of Institutional Approaches				
	towards Multi-organisational Partnerships, Alliances and				
	Networks	13			
	Tobias Gössling				
3.	Beyond Boundaries: A Cognitive Perspective on Boundary				
	Setting	45			
	Martine van Nuenen				
4.	Building Collaborative Capacity for Collaborative Control:				
	Health Action Zones in England	67			
	Helen Sullivan, Marian Barnes and Elizabeth Matka				
5.	A Learning Network Approach to Community Empowerment	93			
	Derrick Purdue				
PAR	T II LEARNING IN PARTNERSHIPS AND NETWORKS				
6.	Collaboration, Knowledge and Learning: Integrating Perspectives Paul Hibbert and Chris Huxham	117			

vi Contents

7.	Brokerage, Closure and Community Dynamics: Implications for Virtual Knowledge Work Collaborations Robert DeFillippi, Michael Arthur and Valerie Lindsay	139
8.	The Search for Network Learning: Some Practical and Theoretical Challenges in Process Research Louise Knight and Annie Pye	163
PA	RT III CONFLICTS AND FAILURES IN PARTNERSHIPS AND NETWORKS	
9.	Tie Failure: A Literature Review Leon Oerlemans, Tobias Gössling and Rob Jansen	195
10.	Frame-based Intervention for Promoting Understanding in Multiparty Conflicts Barbara Gray	223
11.	From Inter-organisational Conflict to Collaboration: The Case of the Music Recording Industry Rob Jansen and Joris Knoben	251
PAF	RT IV CONCLUSIONS	
12.	Conclusions: Questions for Future Research Leon Oerlemans, Tobias Gössling and Rob Jansen	281
Inde	Index	

Figures

2.1	Institutions, institutional setting and environment	20
2.2	Network, dyads and structural holes	22
3.1	Identification of cliques	57
3.2	Identification of in- and excluded relational ties	58
4.1	Dimensions of collaborative control	74
6.1	Aspects of learning in collaborative situations	128
6.2	Selfish learning trajectories and (possibly) relevant situation	
	characteristics	129
6.3	Shared learning trajectories and (possibly) relevant situation	
	characteristics	131
6.4	Sidelined learning trajectories and (possibly) relevant situation	
	characteristics	132
7.1	Example network maps for two knowledge workers	144
7.2	Brokerage and closure in community social capital	146
8.1	Illustration of the English prosthetics service	166
8.2	Key elements for describing and analysing network learning	175
11.1	Concentration in the music recording industry	260

Tables

2.1	Form, occurrence and consequences of institutions	18
2.2	Formal institutions in networks	27
2.3	Informal institutions in networks	31
2.4	Development and change of institutions in networks	33
2.5	Form, occurrence and consequences of institutions in	
	IORs	35
3.1	Measurement of managerial beliefs	53
3.2	Criteria for in- and exclusion	55
3.3	Measured effects between in- and excluded groups of ties	59
3A.1	Measurements	65
5.1	Facilitator roles	98
5A.1	Community empowerment evaluation framework	113
7.1	Characteristics of intra-community versus inter-	
	community knowledge work	149
8.1	Conceptual map for answers to 'what is a case?'	169
8.2	The outcomes of network learning	173
8.3	Summary of learning sub-plots categorised by the three	
	learning process conceptual themes	174
9.1	Environmental effects on patterns of network change	202
9.2	Theoretical explanations of tie failure	204
9.3	Environmental factors influencing failure rates	207
9.4	Organisational features influencing failure rates	208
9.5	Relational features influencing failure rates	210
10.1	Conflict management frames	229
10.2	Power frames	234
10.3	Frame-based options for intervening	239
Box 11.1	Conflicts within the industry	261
Box 11.2	Pros and cons – artists speaking	265
Box 11.3	Development towards collaboration between former	
	conflicting actors	268
12.1	Formal and informal control mechanisms in inter-	
	organisational relationships	283