## Contents

	st of Figures	vii	
	List of Tables		
	List of Contributors		
Ac	knowledgement	xv	
PA	RT ONE KNOWLEDGE TRANSFER		
1.	Business Networks and Strategic Alliances in China: An Introduction		
	Stewart Clegg, Karen Wang and Mike Berrell	3	
2.	The Nature of Power, Control, Trust and Risk in International Joint Ventures: Implications for Relationships and Performance		
	Mike Berrell	28	
3.	The Role of Culture in International Business Relations:		
	Pre-knowledge versus Socialization Tactics		
	Jan Selmer	56	
4.	Social Capital and Knowledge Transfer between Subsidiaries		
	of Foreign MNCs and Local Organizations: Comparing the		
	Cases of China and Finland		
	Wilhelm Barner-Rasmussen and Ingmar Björkman	77	
5.	The Adoption of Agency Business Activity, Product		
	Innovation and Performance in Chinese Technology Ventures		
	Haiyang Li and Kwaku Atuahene-Gima	99	
6.	Tacit Knowledge and Inter-firm Learning in China		
	Richard Li-Hua and Jian Peng	133	
PA	RT TWO CHINESE BUSINESS RELATIONS		
7.	Inter-firm Relations in Business Groups: Group Structure and Firm Performance in China		
	Lisa A. Keister	157	
8.	Creating Social Capital as a Competitive (Dis)advantage	101	
٠.	Heidi Dahles	182	

## vi Contents

9.	The Contextual Balance of Social Capital within	
	Hierarchical Relations in China: Benefits and Risks	
	Karen Wang	209
10.	Human Capital, Social Capital and Firm Performance	
	in Chinese SMEs	
	Stephen T.T. Teo and Karen Wang	230
11.	Business Networks in China: Legacies and Practice	
	Emanuela Todeva	252
12.	Guanxi and Ethical Business Issues in China	
	Jos Gamble	272
13.	Performance in International Joint Ventures in China:	
	Critical Factors	
	John Child	290
	Index	317

## Figures

2.1	The trust/risk gap in calculative relationships	43
	The trust/risk gap in identification-based relationships	44
	Nonaka's knowledge management matrix	142
	Relationship (notional hypotheses) between tacit knowledge	
	transfer and explicit knowledge transfer	143
6.3	Work patterns of dyadic interaction	145
6.4	A framework for effective knowledge transfer in an IJV	146
	A model of tacit knowledge transfer	146
11.1	Chinese family and community business networks: hegu, hui,	
	guanxi and kongsi	256
13.1	Determinants of learning in alliances	307
	~	

## **Tables**

	Generic mechanisms of control in IJVs	42
	Some differences between players in Sino-Western IJVs	48
	Sample means, standard deviations and correlations	69
3.2	Mean scores for pre-knowledge and socialization tactics	
	by national group	69
3.3	Hierarchical regression of pre-knowledge and socialization	
	tactics on how quick to getting along	70
4.1	Parent MNC nationality of the sample subsidiaries	85
4.2	Means and standard deviations of the studied variables	86
4.3	Correlations of the studied variables	88
4.4	Regression analyses	90
4.5	T-tests of sub-sample differences in knowledge in- and outflows	
	between Finnish and Chinese units	91
5.1	Construct measurement and confirmatory factor analysis	
	by LISREL	117
5.2	Correlation matrix and summary statistics	119
	The adoption of agency business activity: logistic	
	regression analysis	120
5.4	Successful agency business activity, product innovation and	
	new venture performance (standardized regression coefficients)	122
6.1	Summary of inter-firm learning	140
	Descriptive statistics for dyad variables: 40 Groups, 535 firms	169
	Descriptive statistics for basic variables: 40 Groups, 535 firms	170
73	Logistic regression of dyad ties	171
7.4	GLS regressions of firm profits: effect of interlocks	174
7.5	GLS regressions of firm profits: effect of finance companies	175
7.6	GLS regressions of firm profits: effect of business group	
	membership in 1994 and 1999	177
9.1	Demographic characteristics of top managers in China	219
	Means, standard deviations and Pearson correlations for variables	222
9.3	Hierarchical regression analysis for access to information and	
	resources and social capital in hierarchical relations in China	223
9.4		
	in hierarchical relations in China	224

10.1	Descriptive statistics and partial correlations (controlling for firm	
	location, industry, firm size, firm age and family ownership)	241
10.2	Standardized regression results for annual growth in sales in	
	Chinese private SMEs	242
10.3	Standardized regression results for annual growth in	
	profitability in Chinese private SMEs	243
11.1	Overview of survey results	264

Tables

ix