Contents

List of Tables xi
List of Figures xvii
List of Abbreviations xix
Preface xx

Part I
Advances in Theory and Methods of Social Capital

1  Position Generators, Affiliations, and the Institutional Logics of Social Capital: A Study of Taiwan Firms and Individuals 3
    RAY-MAY HSUNG AND RONALD L. BREIGER

2  Changing Places: The Influence of Meeting Places on Recruiting Friends 28
    BEATE VÖLKER, HENK FLAP, AND GERALD MOLLENHORST

3  Does The Golden Rule Rule? 49
    ROCHELLE R. CÔTÉ, GABRIELE PLICKERT, AND BARRY WELLMAN

4  Making Democracy Work via the Functioning of Heterogeneous Personal Networks: An Empirical Analysis Based on a Japanese Election Study 72
    KEN'ICHI IKEDA AND TETSURO KOBAYASHI

Part II
Markets and Social Capital

5  The Context Challenge: Generalizing Social Capital Processes Across Two Different Settings 93
    BONNIE H. ERICKSON
Contents

6 The Transaction Cost: Embeddedness Approach to Studying Chinese Outsourcing
   JAR-DER LUO AND YUNG-CHU YEH
   115

7 Constructed Network as Social Capital: The Transformation of Taiwan’s Small and Medium Enterprise Organization
   CHIEH-HSUAN CHEN
   139

Part III
Social Capital in Communities

8 Production and Returns of Social Capital: Evidence from Urban China
   NAN LIN, DAN AO, AND LIJUN SONG
   163

9 The Distribution and Return of Social Capital in Taiwan
   CHIH-JOU JAY CHEN
   193

10 Social Capital in Communities, Development and Integration: The Four Village Case Study in Hungary, 2000
   RÓBERT TARDOS
   216

11 Distinctiveness and Disadvantage Among the Urban Poor: Is Low Network Capital Really the Problem?
   JEANNE S. HURLBERT, JOHN J. BEGGS, AND VALERIE A. HAINES
   244

Part IV
Families and Social Capital

12 Parental Closure Effects on Learning: Coleman’s Theory of Social Capital on Learning Revisited
   LY-YUN CHANG
   277

13 Childcare Networks and Embedded Experiences
   JOSEPH GALASKIEWICZ, BETH M. DUCKLES, AND OLGA MAYOROVA
   299
14 The Immediate Returns on Time Investment in Daily Contacts: Exploring the Network–Overlapping Effects from Contact Diaries

YANG-CHIH FU

Contributors

Index
Tables

1.1 Summary of Human Capital and Social Capital Variables 10
1.2 Summary of Accessed Positions and Accessed Associations 11
1.2a Mean Number of Types of Associations 17
1.3 Unstandardized Regression Coefficients in Models Predicting (Log) Income From Human Capital and Social Capital Variables 19
2.1 Descriptive Statistics of Friends, Contexts, and Number of Friends Per Context 34
2.2 Odds Ratio for Becoming Friends if Met in a Particular Context 35
2.3 Multilevel Logistic Regression Analyses on the Likelihood of a Tie to be a Friendship Tie, for Three Cohorts 37
2.4 Odds Ratios for Becoming Friends if Met in a Particular Context 39
2.5 Trends in Contexts for Different Cohorts 42
3.1 Percentage of Network Members Providing Support to Participants 56
3.2 Reciprocal Pattern of Resource Exchange Between Network Members and Participants 59
3.3 Final Models of Cumulative Logit Analyses for Reciprocal Exchanges of Network Members 60
4.1 Partial Correlation Between Network Diversity and Participation 81
4.2 Partial Correlation Between Network Diversity and Participation With Interactions 82
4.3 Heckman Regression Models Predicting Intolerance With Interaction Variables 83
5.1 Predicting Global Social Capital (Multiple Regressions) 106
5.2 Predicting Local Social Capital (Multiple Regressions) 107
5.3 Social Capitals and Masteries (Multiple Regressions) 108
5.4 Social Capitals and Monies (Multiple Regressions) 109
5.5 Global and Local Social Capital (Multiple Regressions) 111
6.1 The Six Steps in the Outsourcing Process and Governance Mechanisms 125
7.1 Two Types of Networks in Taiwan’s Small and Medium Enterprises 155
8.1 Summary of Sample Characteristics 169
8.2 Position Generator and Differential Access to General Social Capital 172
8.3 Factor Structure of Access to General Social Capital 173
8.4 Position Generator and Differential Access to Political Social Capital 174
8.5 Determinants of General Social Capital 178
8.6 Determinants of Political Social Capital 179
8.7 Multinomial Logistic Regression on Executive, Professional, and Other Types of Jobs 181
8.8 Generalized Ordinal Logistic Regression on Supervision 183
8.9 OLS Regression on Annual Income by Types of Cities 185
8.10 Summary of Findings 187
9.1 Summary of Sample Characteristics (Percent or Mean) 199
9.2 Position Generator and Differential Access to General Social Capital (Prior to Current Job) 200
9.3 Factor Structure of Access to General Social Capital (Prior to Current Job) 201
9.4 OLS Estimates of the Determinants of Access to General Social Capital (Prior to Current Job) 205
9.5 Parameter Estimates of Multinomial Logistic Model for Determinants of Occupational Status 207
9.6 Parameter Estimates of Multinomial Logistic Model for Supervision 209
9.7 OLS Estimates of the Determinants of Income 211
<table>
<thead>
<tr>
<th>Table</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1</td>
<td>The Scheme of the Two-dimensional (2*2) Sample Design</td>
<td>222</td>
</tr>
<tr>
<td>10.2</td>
<td>An Overall Review of the Salience of Individual- and Community-Level Assets Related to Social Capital in the Four Communities</td>
<td>224</td>
</tr>
<tr>
<td>10.3</td>
<td>An Overview of Outcomes, With Social Network Resources as Independent Variables, for the Four Cases</td>
<td>229</td>
</tr>
<tr>
<td>11.1</td>
<td>Comparison of Residents of Urban Poor and Adjacent Middle-Class Areas on Network Capital and Individual Characteristics</td>
<td>256</td>
</tr>
<tr>
<td>11.2</td>
<td>Predicting the Structure Element of Network Capital of the Urban Poor</td>
<td>260</td>
</tr>
<tr>
<td>11.3</td>
<td>Predicting the Resource Element of Network Capital in the Urban Poor</td>
<td>263</td>
</tr>
<tr>
<td>12.1</td>
<td>Descriptive Statistics of the Variables Under Study</td>
<td>282</td>
</tr>
<tr>
<td>12.2</td>
<td>Descriptive Analyses of the Schooling Systems by Program, Sector, and Family Background</td>
<td>286</td>
</tr>
<tr>
<td>12.3</td>
<td>Regression Analyses of Parental Closure Effects on Wave 1 and Wave 2 Ability Scores, Respectively</td>
<td>289</td>
</tr>
<tr>
<td>12.4</td>
<td>Regression Analyses of Parental Closure Effects on Wave 2 Cognitive Ability Score, Net of Family Background and School Characteristics</td>
<td>291</td>
</tr>
<tr>
<td>12.5</td>
<td>The Effects of Parental Closure, Intergenerational Transmission of Social Resources, and Peer Structure on Wave 2 Cognitive Ability Score</td>
<td>293</td>
</tr>
<tr>
<td>13.1</td>
<td>Cross Tabulation of Providers and Activities</td>
<td>308</td>
</tr>
<tr>
<td>13.2</td>
<td>OLS Regression Model with Family and Friends Providing Childcare as Dependent Variable</td>
<td>311</td>
</tr>
<tr>
<td>13.3</td>
<td>Probit Models with Home of Relative/Friend (vs. Other) as Dependent Variable</td>
<td>313</td>
</tr>
<tr>
<td>13.4</td>
<td>Probit Model with Knowing Nonkin Household Members Three Years or More as Dependent Variable</td>
<td>315</td>
</tr>
<tr>
<td>13.5</td>
<td>Probit Model with Know Parents of All Children (vs. Not) as Dependent Variable</td>
<td>316</td>
</tr>
<tr>
<td>14.1</td>
<td>Number of Contacts in Fifty-Two Diaries</td>
<td>334</td>
</tr>
<tr>
<td>14.2</td>
<td>Multilevel Effects on the Subjective Evaluation of Contacts</td>
<td>337</td>
</tr>
<tr>
<td>14.3</td>
<td>Construct of Family Network Closure</td>
<td>338</td>
</tr>
</tbody>
</table>
14.4 Multilevel Effects on the Significance of Contacts by the Degree of Network Closure 339

14.5 Multilevel Effects on the Perception of Contacts by the Degree of Network Closure 340

APPENDIX

A1.1 The Relative Interaction of Two Rows with the Same Column 24

A4.1 Summary of Position-Generator Variables in the Sample 87

A10.1.1 Basic Data of SC Components for the Cases of the 2000 Four Village Study and Comparable Indicators of the 1997–98 National Studies 234

A10.1.2 Number of Close Family and Kin Relationships, the Latter by Residential Locations (Means) 235

A10.1.3 Travel Frequencies by Destinations for the Adult Populations of the Four Villages (Means, 4-Point Scales Each, Except Index of Travels Abroad, 1 = Never . . . 4 = Last Month) 235

A10.1.4 Community Network Properties Based on Household-Level and Individual-Level Ties (UCINET6, Netminer, SPSS) 236

A10.1.5 Participation in Local Associations and Institutions of Local Reciprocity, by the Four Cases (Percentage) 237

A10.2.1 Correlations Between Types of Tie and Various Kinds of Benefits, by the Four Cases (Pearson R Coeff) 237

A10.2.2 Regressions of Various Kinds of Benefits Depending on Various Types of Tie, Controlling Age, Sex, and Education, by the Four Cases (Optimal Scaling Categorical Regression Analysis) 238

A10.2.3 Electoral Participation Depending on a Composite Measure of SC, Socioeconomic Resources, and Neighborhood Belonging (CATREG Optimal Scaling; Standardized Regression Coefficients and Importance Coefficients) 239

A10.2.4 Household-Level Correlations Between Electoral Participation* and Social Capital-Related and Contextual Variables, by the Four Cases (Pearson R Coeff, Resp. Optimal Scaling Correlation Coeff.) 239
| A10.2.5 | Household-Level Regressions of Electoral Participation* Depending on Social Capital-Related and Contextual Variables, by the Four Cases (Optimal Scaling, Categorical Regression Analysis) | 239 |
| A14.1   | Sociodemographic Characteristics of Informers                                               | 343 |
| A14.2   | Characteristics of Contacts                                                                | 344 |
| A14.3   | Factor Analysis of the Ego/Alter Tie Strength                                              | 345 |
Figures

1.1 An institutional logic: How positions are accessed through intermediary roles. 13
1.2 An institutional logic: Access of positions through job rank. 16
1.3 An institutional logic: Access to associations through job rank. 17
2.1 Network of social contexts where friends are met for the cohort of individuals born between 1935 and 1950. 40
2.2 Network of social contexts where friends are met for the cohort of individuals born between 1966 and 1982. 41
3.1a Pathways to reciprocated emotional support. 63
3.1b Pathways to reciprocated minor services. 64
3.1c Pathways to reciprocated major services. 64
6.1 The three categories of Chinese guanxi and real trust in each category. 123
8.1 Production of and returns to social capital in the labor market. 165
10.1 Local centrality and network location of families with high and low electoral participation. 231
13.1 Probability of knowing parents of other children. 318