Index

22-item Chinese Depressive Symptom Scale (CDS-22) 90
52-item Interview Schedule for Social Interaction scale 100

Acock, Alan C. 121
Albany Area Health Survey project 86–90
Althauser, Robert P. 159
American Occupational Structure, The (Blau and Duncan) 235
American Sociological Association 140
Annual Review of Sociology 142
Anti-Rightists Movement of 1957 136
Antonovsky, A. 109, 110
Antonucci, Toni C. 121

Baron, James N. 69, 159
Barrera, Jr., Manuel 121
Beck, E. M. 159
Berkman, Lisa 70, 93, 120
Blau, Peter M. 11, 13, 26, 38, 45, 47, 138–40, 143, 146–7, 161, 170, 177, 191, 233–5
blueprint 84–5
Boorman, S. A. 38, 64
Borgatti, Stephen P. 15, 27, 60, 62
Bourdieu, Pierre 22, 53, 55, 57, 59, 71–2, 234
Bowling, Ann 121
Boxman, E. A. W. 55
Bryant, Brian 177
Brown, G. W. 108
Browne, Peter 121
Burawoy, M. 160
Burt, Ronald S. 17, 39, 53, 55, 57, 59, 62–4, 69, 70, 156
Campbell, Karen E. 27
capital deficit 23
Caplan, Robert D. 121
Carnabuci, Gianluca 33
cause-effect relationship 235
Center for Epidemiological Studies Depression (CES-D) Scale 90
centrally-managed capitalism (CMC) 153
Champbell, Karen E. 55
Chang, J. 196
Chang, K. C. 191
Chang, Z. 196
Chen, W. 36
Cheng, Lucie 196
China Family Panel Studies (CFPS) 146
China Knowledge Resource Integrated Database (CKRID) 79, 80
Chinese General Social Survey (CGSS) 146, 147
Chinese Household Income Project (CHIP) 146
Chinese Sociological Association (CSA) 136, 137
Chinese sociology
development 141–2
eyearly initiatives 137–8
revival and development of 136–42
social networks 148–56
social stratification 142–7
closure 6–8, 13
Cobb, Sidney 85, 109, 121
Cohen, Carl 121
Cohen, Sheldon 121
Coleman, James S. 6, 7, 22, 53, 55–8, 69, 72, 234
Coleman, Jim 231
collaborative coordination 6–7
Collins, Chiquita 120, 123
Communist party membership 145
Communist revolution (1949) 136
Comte, Auguste 79
Confucianism 79
Cook, Karen S. 64
Crandell, D. L. 116
creative achievement 7–8
CSA see Chinese Sociological Association (CSA)
instrumental functions 84
instrumentation 85–6
integrating theory 235–6
International Chinese Sociological Association (ICSA) 139
Israel, Barbara A. 121
Jackson, Matthew O. 7
Jencks, Christopher 37, 38
job-search surveys (JSNET) 155
Johnson, Harry G. 51
Johnson, J. Randal 121
Jones, Candace 60, 62
Kadushin, Charles 70
Kahn, Robert L. 121
Kalleberg, Arne F. 159
Katz, Elihu 8, 15
Kauffman, Robert L. 159
Kelley, J. 191
Kessler, Ronald C. 120–22
Kleinbaum, Adam M. 33
Kleinberg, Jon 27
Kochen, Manfred 8–9
Korte, Charles 11
Korczec, Michael 164
Kuo, W. H. 111
Labor Dynamics Survey, China 146
Lai, Gina 122
Lan, C. 196
Landis, Karl R. 121
Langlie, J. K. 108, 109, 112
Langner, Thomas S. 110
Lau, C.K. 138
Laumann, Edward O. 26, 39, 40, 47
Lazarfeld, Paul F. 8, 15
Lee, Chufu 138, 140
Leighton, Alexander 109, 110, 120
Leighton, Dorothea 109, 110
LHSCC see Life Histories and Social Change in Contemporary China project (LHSCC)
Liang, Jersey 140
Lief, Alfred 107
Life Histories and Social Change in Contemporary China project (LHSCC) 146, 147
Light, Stephen 122
Lijun Song 156
centrally-managed capitalism 153
five-stage work on social support and health 84–95
initiation and negotiation 140
local market socialism 152–3
network-based theoretical frameworks 83–4
one heart, two directions, and three concepts 80–84
pioneering contributions 146–7
social capital 4–5
collaborative coordination 6–7
creative achievement 7–8
defined 6
generalization 31–2
initial foundation in Boston 8–10
ongoing developments 32–3
on social resources mechanism 22–3
social network analysis as sociological paradigm 150–51
social resources 22–6, 36
Albany survey 10–13, 21, 26–7, 35, 36
breakthrough 10–13
and network brokerage 26–31
and network status 23–36
as social capital 21–31
strong ties 11, 19
bridges 20
timely contributions 138–40
tri-society project on social capital 154–5
weak ties 8, 10–12, 36
and bridges 19–20, 36
strength of relations 20
and structural holes 13–18
weak prediction from 18–21
Li, Youmei 142
Lloyd, Donald 120
local market socialism 152–3
longitudinal analysis 86–90
Luksacs, J. 160
Madsen, Richard 140
Malinowski, Bronislaw 137
Mao Zedong 136, 222, 234
Maoism 142
Marino, Franco 121
market transition theory 145
Markus, R. 108
Marsden, Peter V. 22, 27, 55, 57, 63, 70, 182
Marx, Karl 51, 71, 156, 222, 234
Masuda, M. 107
McCallister, L. 63
McDonald, Steve 155
Merton, Robert K. 8, 231–2, 234
meso-level social networks 80
Metzner, Helen L. 120
Meyer, J. 107–10, 161
Michael, Stanley T. 110
Milgram, Stanley 8–9, 11, 15, 32
Mills, C. Wright 136
Minor, M. J. 62
Mirowsky, J. 115, 116
Moghism 79
Moody, James 34
Moreno, Jacob L. 25
Mueller, D. P. 115
multitasking 233–4
Murphy, J. 109, 110
Nam, C. 190, 205, 213–15, 225
name generators 26
Nankai Class, 1981 138, 139, 141
Nee, Victor 140, 145
network-based concepts 91–5
network-based theoretical frameworks 83–4
network betweenness 15–18
network brokerage, social resources and 26–31
network brokers 14–18, 31, 33
network constraint 17, 18
network embeddedness 90–91
network name generator 156
network status, social resources and 23–36
network theory, Fei
contemporary significance of 149–50
mode of differential associations 148–9
Nolan, P. 159
North American Chinese Sociologists Association (NACSA) 139
North, C. 190
Nuckolls, C. G. 109, 112
occupational prestige 142–3
Opper, Sonja 156
Park, Robert 137
Passeron, Jean-Claude 53, 71
 Paxton, Pamela 34
Pearlin, L. 108, 120
Peek, M. Kristen 120
Peng, Yusheng 153
Pinneau, S. R., Jr. 109
pioneering contributions 146–7
Podolny, Joel M. 25, 29, 69
 Pool, Ithiel de 8–9
Portes, Alex 53, 55, 56, 59
position generator 26, 27
target occupations in 28
post-Mao period 143
Poston, Dudley 31
Powers, M. 190, 205, 213–15, 225
prestige scales 142–3
Putnam, Robert D. 7, 31, 53, 55, 57, 69, 72
Qiang Fu 156
Quintane, Eric 33, 35
Rabkin, J. G. 108, 109
Radloff, Lenore 124
Rahe, R. H. 107–8, 111, 115
Rainwater, Lee 37
Rance Lee 138
Rapoport, Anatol 35
refined modeling 86–90
Reich, Michael 38, 159
Reinhart, G. 108
research and development (R&D) 8
research opportunities 232–3
returns deficit 23
Robbins, Cynthia 120
Roberts, Beverly L. 121
Roger, Ev 231
Ross, C. E. 115, 116
Rossi, A. S. 196
Rossi, P. 112, 190, 213–15
Ruan, Danqing 161
Ruch, L. O. 108
rural industrialization 152
Schaefer, Catherine 121
Schooler, C. 108
Schultz, G. P 37
Schultz, Theodore W. 51
SEI see socioeconomic index (SEI)
Selzer, M. L. 115
Sensenbrenner, Julia 55
Senter, R. 40
Sewell, William 37, 38
Siegel, P. 112, 190, 205, 213–15
six-degree connection study 232
Skiril, F. 108
Smith, Adam 234
SNA see social network analysis (SNA)
So, Alvin 196
social capital
  collaborative coordination 6–7
  creative achievement 7–8
  defined 6
  generalization 31–2
  on social resources mechanism 22–3
  ongoing developments 32–3
tri-society project on 154–5
“Social Capital: Its Origins and Consequences” project 91
Social Capital (Lin) 4, 21–3, 32, 83
social capital theory
components 105
development and refinement 102
double-edged role 98
education 100
health outcomes 92, 94–5
operationalization and measurement of 103
social resources theory into 83
status attainment 91
social cost theory 98
social network analysis (SNA) 148
of China 155–6
guanxi, conceptualization of 151–2
as sociological paradigm 150–51
social networks 78
Chinese sociology 148–56
social resources 10–13, 22–6, 36
and network brokerage 26–31
and network status 23–36
as social capital 21–31
Social Resources and Social Action (Lin) 21
social resources theory 83, 86–90, 92
Social Science Foundation, China 141
Social Sciences Citation Index (SSCI) 79, 80, 94
social stratification 142–7
social stressors 88
social support 78–9
with accessed and mobilized status 104
critical and fundamental review as blueprint 84–5
cross-sectional data 86
double-edged role of 102
as dynamic variable 85
first systematic study 85–6
function, theorizing 84–5
future research directions 100–106
instrumentation 85–6
journal articles in English with 80–81
longitudinal analysis 86–90
network-based concepts 91–5
one heart, two directions, and three concepts 80–84
panel design 85–6
refined modeling 86–90
research impacts 95–100
social resources theory 86–90
structural or network embeddedness 90–91
trends 79–80
Social Support, Life Events, and Depression (Lin) 86
socialism, local market 152–3
socioeconomic index (SEI) 11, 25–6, 28, 36
Sorensen, Aage B. 38, 39
Spilerman, Seymour 38
Sprengers, Maarten 55
Srole, Leo 116
SSCI see Social Sciences Citation Index (SSCI)
Stark, David 160
state-tailored resources 147
status attainment 143–4
Stolzenberg, Ross M. 38
Stout, C. 109, 110
“strength-of-position” prediction 26, 36
strength of weak ties (SWT) 18
stress buffering model 95
stress prevention model 86, 89, 97
stress-depression relationship 89
stress-illness relationship 84–5, 91
stressor-support interaction model 96
Strogatz, Steven H. 32–3
strong ties 11, 1
bridges 20
see also weak ties
structural embeddedness 90–91
structural holes 8, 15, 17, 26, 28, 31
Struening, E. 108, 109
Sun Liping 141, 150
support deterioration 86
support mobilization 86
Sutherland, E.H. 148
Syme, S. Leonard 70, 120
Szelenyi, Ivan 160
Taiwan Social Change Survey (1997) 94
Tardos, Robert 64
target occupations 28
Tazelaar, Fritz 55
teamwork 233–4
temporal-causal perspective 89
Teresi, Jeanne 121
Thoits, Peggy A. 120, 122
Thomas A. 121
three-society social capital survey project 92, 97
Tianjin survey
1985 147, 150, 151, 155
1986 143
Tolbert, Charles M. 159
township and village enterprises (TVEs) 152–3
Treiman, D. 160, 161, 184, 190, 191, 205,
213–15, 219, 221, 227
tri-society project on social capital 154–5
Tuma, Nancy Brandon 161
Turner, Heather 120, 123
Turner, R. Jay 79, 120, 121
### Social Capital, Social Support and Stratification

- TVEs *see* township and village enterprises
- Umberson, Debra 121
- upper reachability 13, 27–9
- U.S. General Social Survey 146
- Uzzi, Brian 7
- Vaughn, John C. 39, 47, 55, 70, 169, 182
- Verbrugge, Lois 40
- Vinokur, A. 115
- Volker, Beate 55
- Wallace, Michael 159
- Ware, John W. 120
- Watts, Duncan J. 32–3
- weak ties 8, 10–12, 36
  - and bridges 19–20, 36
  - strength of relations 20
  - and structural holes 13–18
  - weak prediction from 18–21
- Webbs, J. 108
- Weber, M. 191
- Wellman, Barry 41, 63, 70, 100, 120
- Wen Xie 146
- Wenhong Chen 156
- Wershow, H. 108
- Wethington, Elaine 121, 122
- Wheaton, Blair 120
- White, Harrison 34–5, 38, 64
- Whyte, Martin King 144, 160–65, 167, 169, 170, 174, 182
- Wilcox, Brian L. 121
- Williams, Ann W. 120, 121
- Williams, David R. 120, 123
- Woelfel, Mary 122
- Wolinsky, Asher 7
- Wright, E. 191
- Xiaoping, Deng 136, 194
- Xie, Wen 161, 165, 166, 169, 173, 194, 196, 223, 225
- Xi Jinping 144
- Xuan, Z. 196
- Yang, Mayfair Mei-hui 182
- Yangtze River Delta region, in 2012 156
- Ye, Xiaolan 125
- Yip, Kam-Bor 161, 184
- Yu, Elena 140
- Zagorski, Krzysztof 161
- Zang, Xiaowei 143

---

Ronald S. Burt, Yanjie Bian, Lijun Song and Nan Lin - 9781789907285
Downloaded from Elgar Online at 11/13/2021 06:18:17AM via free access