Index

863 Program, 48
A*STAR, 65, 67, 68, 177, 252, 293
Academia Sinica, 4, 30, 74, 75, 76, 109, 172, 229, 233
Afghanistan, 298
Altbach, Philip, 54
Ambition, research, 21, 181
and return migration, 132, 134, 151–152, 168–174
and westward migration, 113
and women, 187–188, 205, 206, 214
in China, 133
in India, 131
in the USA, 131, 238, 256
lack of, 276
of returned scientists, 287
raising, 40, 259, 269, 274–279
scope of, 22, 39, 121, 130–134
Appadurai, Arjun, 96, 130
Applied research, 4, 66, 69–70, 231, 294–6
Arranged marriage
and migration, 200
Asia
definition of, 26
Asian science
emergence of, 300–302, 304
rejecting the concept, 7, 118, 304
Asian scientists
definition of, 26
next generation of, 172, 203, 286
Asian Tigers, 24
Assimilation
challenges of, 159
cultural, 153, 260
definition of, 159
upon return, 154
Assimilation, segmented, 223
ATREE, xxiii
Australia
as destination choice, 56
as origin country, 89
as Western, 26
Autonomy, degree of, 22, 121, 134–137
Bangalore, xviii, 55, 59, 122, 243, 244, 267, 270
and ecology, 243
Basalla, George, 57, 58
Basic research, 4, 48, 50, 60, 66, 69–70, 231, 233, 296
Bharat Biotech, 60
Bhutan, 299
Biological sciences
and women, 187
definition of, 11
in China, 48
interest in, 196
Biopolis, 3, 67–68, 240
Biotechnology industry
in China, 49–50
in India, 62
in Singapore, 67, 71
in Taiwan, 76, 77
Boden, Margaret, 127
Boundary-work, 314
Bourdieu, Pierre, 9, 10, 11, 59, 120
Brain boomerang, 45, See also Brain circulation strategy, 57
Brain circulation, 17–19, 35, 37, 47, 48, 62, 89, 288
delays in, 47
from Europe to the United States, 89
historical, 48
lateral, 89, 95
shifts in, 95
Brain drain, xiv, 17, 45, 61, 198
Brain gain, 17, 64–65
strategy, 56, 281, 298
Brazil, 61
Brenner, Sydney, 66
Bulletin Board System, 98
Bureaucracy, government
and corruption, 238
in China, 238
in India, xvi
in Singapore, 229, 230, 231
power of, 231
Bureaucracy, university
absence of, 129
in Asia, 235–240
in India, 79
Bureaucrats
versus scientists, 230
C9 group, 44
Cambridge University, 28, 29, 116
reputation of, 108, 274, 276
scientific culture in, 129
Canada
as destination choice, 4, 26, 56, 91, 116, 245
Capital
accumulation of, 11
and gender, 218
and status, 9
constraints, xii, 101, 105
cultural, 9
definition of, 9
economic, 9, 260
human, 9, 50, 56, 198
mobility of, 79
scientific, 9
scientific cultural, 89, 104, 113, 114, 176, 251
scientific human, 89, 175, 180, 288
scientific social, 96, 104, 113, 114
social, 9, 260
symbolic, 113
types of, 9
Western-acquired, 175
Career course, 152, See also Life course
and life course, 167, 184, 185, 207, 216, 217, 218
and migration, 113, 210
and mobility expectations, 149
and return migration, 177
for academic scientists, 12
for women scientists, 216, 291
in academia, 14–15
variations in, 15–16
Cassarino, Jean-Pierre, 267
Cell, 10
Centre for Cellular and Molecular Biology, 59, 168
Changing demographics
in China, 265, 266
in India, 24, 56
in Singapore, 63, 265
in Taiwan, 264, 284
Children
and return migration, 37, 165
and women scientists, 190
China
as origin, 265
corruption in, 229
higher education in, 48
history of, 42–43, 47–48
China-Taiwan relations, 77
Chinese Academy of Sciences, xviii, xxi, 30, 46, 51, 241
Chinese economy
development of, 46
growth of, 43
liberalization of, 43, 155
size of, 43
Chinese-US Biochemistry Examination and Application, 92, 93, See also
Doctoral scholarships
Choi, Susanne, 193
Class privilege
and gender, 194
Clinical research
in Singapore, 69
in the United Kingdom, 123
Coleman, Alan, 68
Colonial science, 57
Columbia University, 28, 29
Communality, in science, 21, 22, 119
violation of, 22
Communication, approach to, 122, 123, 129
changing, 278
departmental, 144
in the UK, 129
international, 143
Communist Party of China, 23, 42
Index

Confucian culture, 165, 277
Contexts of reception, 223
Contexts of return scientific, 223
Copeland, Nancy, 68
Copeland, Neal, 68
Cornell University, xxi, 28
Cost of migration, 93, 99–100
Council of Scientific and Industrial Research, 59
Covid-19, 52, 53, 60
Creativity and individualism, 135
and isolation, 148
and scientific research, 268, 275
culture of, 121
in China, 128, 297
in India, 276
in Singapore, 128
in the United States, 124, 130
in the West, 127
types of, 127
Critical thinking, 118, 143, 145, See also Scientific knowledge, attitude towards, Organized skepticism, in science
absence of, 125, 126
in Taiwan, 124
in Western universities, 123
Cultural change, 23
in Asia, 279
in India, 285
slow pace of, 285
Cultural Revolution, 43, 48, 83
impact of, 23, 43, 115
Culture of migration, 94–96
to the West, 90, 94
Culture shock, 167, 184, See also Gender shock
reverse, 208, 277
scientific, 124, 137, 184
Cumulative disadvantage, 217
Curie, Marie, 203
Curiosity
culture of, 124, 129, 259, 269
Darwin, Charles, 147
Debates, scientific
importance of, 277
Deng, Xiaoping, 23, 43, 44, 45, 48
Destination decision, 87, 105–108
Destination hierarchy, 87, 105
Dewey, John, 123
Diaspora
Chinese, 50
Difference, attitudes towards, 22, 122
broadening, 279–283
Diffusion, cultural, 23, 259, 261, 262, 290
Diffusion, informational, 260, 262, 290
Diffusion, reputational, 260, 262, 290
Discrimination
absence of, 159
in Europe, 160
in the sciences, 22, 299
in the United States, 160
Discrimination, anti-Asian, 160, 161, 248, 249
absence of, 160
compared across countries, 160
Discrimination, anti-Muslim, 204
Discrimination, gender, 184, 197, 204, 207, See Gender discrimination
Discrimination, organizational, 16, 212, 248
Discrimination, racial, 160, 208
Disinterestedness, in science, 21, 58, 119
violation of, 21
Dissimilation, xvi, 154, 263, See also Assimilation
Diversity
as a goal, 140, 180
in Asian science, 142
in European science, 141, 161
in science, 140, 145, 163, 252, 274, 279, 283
in Taiwan, 280
value of, 163, 274
Divorce, 205, 206, 209, 210
among Asian women scientists, 205
and Asian women scientists, 206, 208, 209, 210, 217, 218
Doctoral scholarships, 98
and destination decision, 108
and women, 199
from Asia, 92
from China, 199
from Singapore, 93, 176
from Taiwan, 93, 108
government, 19, 99, 157
in India, 92, 196
Doctoral scholarships (cont.)
to Asia, 109, 110
to Singapore, 109
to Taiwan, 109
to the US, 92

Doctoral students
quality of, 93, 176, 225, 249
Domestic workers, 194
and Asian women scientists, 190, 218
and stepwise migration, xii, 105
Double First Class University Plan, 44
du Sautoy, Marcus, 127
Duke University, 64, 68
Duke-NUS Medical School, 64, 68

Education reform
in China, 266
Education, overseas
as investment, 46, 56
Education, science. See Science
Education
Elman, Benjamin, 48
Emigration policies
in China, 45
Engineering education, 53
English language
and science, 280
Entrepreneurial state, 78
Eve teasing, 212
Examinations, national
in China, 43, 44
in India, 190
Exchange programs, student, 245
Expatriate scientists, 70–71, 282, 283, 299, 303

Filial piety, 151, 153, 163, 165
Fitzgerald, David, 154
Five-Year Plans
in China, 49
in Singapore, 66
Fox, Mary Frank, 188
Fraud, research
in China, 51, 52
in Japan, 52
in South Korea, 52
Freedom in research, 107, 124, 232, 233, 235, 296
Fudan University, 44

Gandhi, Rajiv, 59
Gender compromise, 186, 216, 217
and divorce, 205
by men, 210
definition of, 186
examples of, 200–201, 205, 206, 217
Gender contract, 186
Gender discrimination
and the career course, 216
country comparison, 207–208
in India, 191, 196–197, 212
in Japan, 208
in science, 300
in Singapore, 199
in the United States, 208
in the West, 185, 204
zero-tolerance policy, 300
Gender norms, 204
Gender roles, 213
in Taiwan, 213
Gender shock, 38, 192
and Asian male scientists, 185
and Asian women scientists, 185
definition of, 184–185, 291
eamples of, 183, 202
negative, 38, 183, 185, 186, 216, 291
positive, 185, 202
upon return, 207
Genome Institute of Singapore, 30
Germany
scientific culture in, 139, 141, 142
GlaxoSmithKline, 50, 66, 68
Global scientific field, 8
acquiring status in, 9–10
actors in, 11
Asia in, 6, 7, 275, 287
change in, 8, 287, 288, 302,
303, 305
core of, 288
cultural diffusion in, 262
hierarchy in, 11, 90–92, 181, 248
networks in, 224
status in, 168, 180, 227, 246
status of Asia in, 248
status of West in, 58
struggle within, 51
success in, 216
Google, 296
Grant funding rates
in China, 51
Index

in the West, 50  
Great Leap Forward, 23, 42, 48  
Gupta, Namrata, 190, 213

Habitus, scientific  
definition of, 120

Halfway-return migration, 5, 19, 37,  
156, 174, 179, 231, 286, 298  
to Hong Kong, 179  
to Singapore, xvi, 5, 34, 178–180, 181, 226

Harassment, sexual, 212

Harvard University, 28, 103  
postdoctoral training at, 103  
reputation of, 106

Heroes, national  
scientists as, 180

Hierarchy, importance of, 122, 137,  
277, See also Rank, importance of  
in Asia, 122, 175  
in Japan, 137  
in the United States, 137  
reducing, 278

Higher education sector  
in China, 43–46  
in India, 53–55  
in Singapore, 64  
in Taiwan, 73–74

High-skilled migration, 20

Hiring processes  
in China, 241  
in India, 240  
in Singapore, 240–241  
in Taiwan, 241–242

Hong Kong, 304  
as destination, 304  
as destination choice, 303  
as halfway-return destination, 179  
as origin, 128, 265  
as training hub, 105, 280  
scientific culture in, 140

Hundred Talents Program, xx, 45, 46,  
157, 170, 175  
Scheme A, 46

Immigration policy  
in Saudi Arabia, xv  
in Singapore, 283  
in the United Kingdom, xiv  
in the United States, xiv, 86  
in the West, 93  
Imperial College London, 64, 69  
India  
and the United Kingdom, 56  
and the United States, 56  
corruption in, 229, 237  
history of, 53  
scientific training in, 61  
Indian economy  
liberализация of, 155  
Indian Institute of Science, xviii, 28, 29,  
30, 110, 115  
reputation of, 55, 91  
Indian Institute of Science Education  
and Research, 4, 55, 270, 298  
Indian Institute of Technology, 4, 54, 55, 94

Information culture, 123, 142

Innovation, scientific  
diffusion from India, 57  
diffusion to China, 48  
diffusion to the West, 47  
in China, 47  
in India, 57  
Western, 48

Institute of Molecular and Cell Biology,  
66

Integration  
definition of, 159  
Intellectual property, 294

Interest in the sciences, 265, 269, 284  
by underrepresented groups, 295  
encouraging, 295  
in China, 48  
in high school, 297, 299  
in Singapore, 272

International student migration  
drivers of, 85–88  
International student migration system  
historical, 48  
in China, 46, 48  
in India, 56  
in Singapore, 64–65  
in Taiwan, 73–74

International students  
characteristics of, 87  
in Singapore, 64, 265  
in Taiwan, 73, 265  
in Europe, 160–161  
in the United States, 160–161
Internet access
absence of, 101, 102
and destination decision-making, 98
and migration decision-making, 101, 102
spread of, 98
Intra-Asian mobility, 6, 20
for postdoctoral training, 251
for training, 7, 273
increasing, 287, 301
Ip, Nancy, 189, 190
Ivy League university, 95, 98, 110, 116, 141, 144, 176, 195
definition of, xxii
reputation of, 133
Japan, 24, 29, 42, 52, 72, 195
as destination choice, 43, 48, 105, 137
as origin country, 26, 30, 100
as training hub, 105
gender discrimination in, 183, 185, 189, 197–198
R&D expenditure in, 75, 169
return to, 167, 179, 185
science in, 23, 103, 171, 189
scientific culture in, 137, 280
status of, 48
Jia, Hepeng, 50
Johns Hopkins University, 29
Journals, scientific
cash bonus for publication, 51
high impact-factor, 51, 52
Western, 51
Kalam, A. P. J. Abdul, 293
Kuhn, Thomas, 10, 318
Kuomintang, The, 42, 72
Kyoto University, 28, 29
Lancet, The, 10, 51, 83
Lane, David, 68
Latour, Bruno, 120
Leaky pipeline theory, 188, 189, 295, 298–299
Leaning in, 206, 217
Levitt, Peggy, 20, 260, 290
Life course, 16, 185, 207, See also Career course
and career course, 16, 217, 218
definition of, 16
impact of, 184
Life sciences, 25, See also Biological sciences
Liu, Edison, 68
Mao, Zedong, 42, 43
Masculine compromise, 193, See also Gender compromise
Massachusetts Institute of Technology, 28
Maternity leave policies, 300
Matthew Effect, 9
Mazzucato, Mariana, 78
Media images
and migration decision-making, 97
of science in Singapore, 68
of science in the West, 90, 96–98
of the United States, 97
of Western universities, 90
Mediascapes, 96, See also Media images
Medical migration, xiv, 5
Mentors, xiii, 262
Mentors, scientific, 7, 22, 61, 118, 172, 268, 276, 279, 290
absence of, 101, 136, 191
serving as, 279
Merck, 50
Meritocracy, 276
and diversity, 252, 281, 282, 283
in China, 50
in Europe, 140
in Singapore, 63, 282, 283
in the United States, 140, 282
Merton, Robert, 10, 21, 22, 58, 119, 139, 144, 276
Migration system, 18
Mode 1 thinking, 70, 231, 296
Mode 2 thinking, 70, 231, 294
Mores of science. See Scientific norms
Nanyang Technological University, xviii, 15, 30, 64, 294
international partnerships, 64
international ranking of, 64
Nanyang University, 63
National Centre of Biological Sciences, xviii, 30, 59
reputation of, 122, 169
National Institutes of Health, 76, 231, 247
Index

National Science Foundation, 12, 45, 231, 247
grant application review criteria, 231–232
grant application review process, 232
National Taiwan University, xviii, 30, 73
National Torch Program, 49
National University of Singapore, xviii, 15, 64, 66, 67, 68, 69, 294
international partnerships, xii, 64, 68
international ranking of, 64
Nationalism
absence of, 174
and return migration, 171, 172
and science, 156
in China, 173
in India, 156, 172, 173
in Singapore, 174
in Taiwan, 173
Nature, 10, 51, 61, 102, 248
Needham, Joseph, 47
Nehru, Jawaharlal, 57, 293
Nepal, 298
Networks, transnational
student, 90
New England Journal of Medicine, 83
Nobel Prize, 66, 172, 194, 203
Nowotny, Helga, 12, 16
Obama, Barack, 161
OECD, 56
Offshore drug development
in China, 50
One-China Policy, 78
Opportunity structures
migration, 90
training, 90
Optional Practical Training, 86
Organizational culture, 22, 117
Organized skepticism, in science, 21, 119
Oxford University, 29, 116
reputation of, 108, 274, 276
Pakistan, 194
as origin country, 30
gender discrimination in, 204, 208
gender norms in, 206
return to, 185, 208
Partnership agreements, interuniversity,
110, 245
in Singapore, xii, 64, 68, 69
in Taiwan, 109
with Canada, 245
Patents Act, India, 60
Patriarchy
in Asia, 186
in India, 53, 190
in Japan, 167, 189
Peking University, 44
Peng, Yinni, 193
Pharmaceutical sector
in China, 50
in India, 53, 59–60
in Singapore, 68, 70
Pioneer Parks, 49
Pipeline, science
strengthening, 298–299
Policy recommendations, 292–300
Postdoctoral trainees
availability of, 251
quality of, 250, 251, 252
shortage of, 176
Postdoctoral training
appeal of the US, 88–89
destination decision, 88–89
drivers of, 13, 14, 88–89
in India, 53–56
increase in, 12
necessity of, 26
value of, 15
Problem-solving, approach to, 22, 121,
127–130
in India, 130
Project 211, xxi, 44
Project 985, xxi, 44
Quality of research
in Asia, 249
in China, 44, 51, 79, 172, 275
in India, 53, 172
R&D expenditure, 4
of China, 3, 75
of India, 61
of Singapore, 296, 297
of South Korea, 3, 75, 296
of Taiwan, 75, 296
of the European Union, 3
R&D expenditure (cont.)
of the United States, 11
Rank, importance of, 22, 122
reducing, 277
Research administration, 224, 235–242
in India, 237, 238, 242
in Singapore, 239–240
in Taiwan, 237
in the United States, 237
in the West, 115
inefficient, 235, 242
professionalization, 295
purchasing rules, 236–240
Research design, 23–26, See also
Research methods
Research funding, 224
basic vs. applied, 70, 233, 295–296
importance of, 225
in China, 48
in Singapore, 69, 228
priorities, 233
white space, 297
Research infrastructure, 225, 253–255
in Asia, 91
Research methods, 27, See also
Research design
Research networks, 96, 224, 249
absence from, 246–248
and gender, 247–248
and location dependence, 96, 167
building, 243–245
core of, 243
in Asia, 96
losing status in, 95, 113, 167,
246–249
status in, 224, 243
Research staff, 225, 253
Return migration
and cultural integration, 154
and language fluency, 154, 167
and legal integration, 154
and nationalism, 156
and role of familial obligation, 153, 159
and women, 153
as a preference, xv
as selfless, 181
as senior scientist, 177–178
axes of influence, 37, 150–152
decision, 290–291
incentivizing, 56–57

involuntary, 64, 157, 176–177
location decision, 37, 178
meanings of, 149
negotiation, 164–165
role of familial obligation, 37, 151,
168
role of professional ambition, 37, 151
role of societal integration, 37, 150,
151
timing of, 37
to China, 155, 164–165, 207
to India, xv, xvi, 56–57, 155
to Japan, 207
to Singapore, 176–177, 178
to Taiwan, 77, 132, 155, 173, 208
Robotics, 302
Role model, 243
Role model, female, 202, 203
absence of, 203
Role of state, 71

Saxenian, AnnaLee, 18
Scandinavia
scientific culture in, 133, 137
training in, 132, 137
Schiebinger, Londa, 22, 120
Scholarships, doctoral
for underrepresented groups, 299
in Singapore, 65
Science, 10, 102
Science and technology studies, 8, 21,
58, 189, 291
Science education
in Asia, 33, 84, 125
in China, 91, 94, 126, 297
in India, 54, 92, 125, 191
in Taiwan, 73
reform, 269–271, 297–298
Science parks, 4, 49, 66, 67, 75, 77
Science policy
in India, 58
in Taiwan, 190
Scientific cultures
as plural, 22, 122
change in, 7
defining, 119–121
definition of, 22
dimensions of, 121–122
in Asia, 7, 119–121
in the West, 36
Index

new, 36
variations across, 7
Scientific knowledge, attitude towards,
22, 121, 123–127
Scientific norms, 21
Scientific remittances, xvi, 7, 19–21, 39,
40, 260
definition of, 260
Scientific research systems
in Asia, 7
variations across, 7
Scientific training
in China, 128
in Japan, 103
Scientific training, in the West
appeal of, 91
Scientist migration system
Asian, 18
Scripps Research Institute, 29
Self-confidence, 130
Serum Institute of India, 53
Shanghai Jiao Tong University, 45
Sharma, Arun K., 190
Shauman, Kimberlee, 188
Singapore
as “Asia-lite,” 167, 179
as destination choice, 56
as global city, 181
as halfway-return destination, 179
as Plan B, 251
as stepping stone, 71
as training hub, 105
as welcoming, 265
departure from, 70
foreign scientists in, 71, 174
foreigners in, 180
future challenges, 71
higher education in, 63–64
history of, 62–63
scientific culture in, 280
Social fields
definition of, 9
Social remittances, 20, 290
definition of, 260
of return migrants, 260
Split-household arrangement, 37, 152,
166, 167, 205, 217
Split-household arrangements, 210
Stanford University, 28
reputation of, 106
Star scientists, 96
State science
in India, 57–58
in Singapore, 71
in Taiwan, 75
State, role of, 174, 292–293
in Chinese science, 50
in Singapore, 65
in Taiwan, 76
Stem cell research
in China, 49
in India, 59
Stepwise migration, xi, xii, 87, 101,
105
Stolte-Heiskanen, Veronica, 189
Sunstein, Cass, 106
Superstar scientists, 68, 70, 202, 262,
296
women, 300
Swaminathan, M. S., 59
Taiwan
and the United States, 73–74
as training hub, 280
economy of, 24, 72, 77
geopolitics, 72–73, 79
higher education in, 73–74
history of, 72
out-migration from, 73–74
scientific culture in, 280
Talent war, 17, 23, 46, 234
in Asia, 179, 301, 304
Tata Institute for Fundamental
Research, 110
reputation of, 168
Team, research
building, 226
comparing cultures, 128
culture of, 117, 129
diversity of, 274, 280, 281
meetings, 278
productive, 133
recruiting of, 133
women scientists, 191
Technology transfer offices, 294
Tenure policies, 300
Thaler, Richard, 106
Thousand Talents Program, xxii, 46,
157, 262, 282
Tian’anmen Square Massacre, 45
Training hubs. See also Singapore, as training hub, Hong Kong, as training hub, Japan, as training hub in Asia, 105, 109, 298

Translational research encouraging, 294, 296 in China, 49 in India, 59 in Singapore, 69, 70, 229, 233, 234 in Taiwan, 233

Transnational householding, 155, See Split-household arrangement

Transnational migration, 17 from Asia, 18

Tsinghua University, 44, 266, 294 reputation of, 91, 171

UNESCO, 188

United Kingdom, 17 as conservative, 107 as destination choice, 28, 29, 56, 108 centrality of, 105 research funding in, 169 research infrastructure in, 254–255 scientific culture in, 129, 136, 139 training in, 103–104, 107, 124

United States as a destination choice, 88 as welcoming, 107, 140, 141 return to, 242 scientific superiority, 91 scientific superiority of, 107

Universalism, in science, 21, 22, 58, 71, 119, 139, 140, 277 violation of, 22

Universities comparing, 122 comparing reputations, 109 in China, 44 in India, 53–55, See also Higher education sector, in India job security in, 15, See also Tenure policies neoliberalization of, xii public, xii world-class, xxi, 35, 44, 86, 177

Universities, Asian ambition of, 110 as public institutions, 236

increasing reputation of, 90–92, 110, 112 reputation of, 93, 99, 102

Universities, private, 28, 116, 170

Universities, Western, 86 corporatization of, 235 scientific superiority of, 114 University of California system, 170 University of California, Berkeley, 28 University of Illinois at Urbana-Champaign, 28 University of Malaya, 63 University of Pennsylvania, 28, 29 University of Science and Technology of China, 45 University of Tokyo, 171 University rankings increase in, xii India, 55 Nature Index, 55 Singapore, 64, 110 Taiwan, 73 Times Higher Education Top 100, 29, 55, 64 University restructuring, 68 Upadhyaya, Carol, 35, 267

Vaccine manufacturing in China, 52 in India, 53 in Taiwan, 75 Visa, immigrant, xiv, 87 Visa, spousal, 200 Visa, student, 17, 86, 87, 93 Voice of America, 97

Watson, James D., 21 West, The definition of, 26 technological superiority, 90 Western qualifications privileging of, 46, 47 Western science rejecting the concept, 7, 118 Western scientists, 144 in Asia, 303 in Singapore, 283 Women in science and class privilege, 194
## Index

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>and parental influence</td>
<td>194</td>
</tr>
<tr>
<td>awards</td>
<td>300</td>
</tr>
<tr>
<td>in Asia</td>
<td>142, 195</td>
</tr>
<tr>
<td>in India</td>
<td>266</td>
</tr>
<tr>
<td>in Singapore</td>
<td>191</td>
</tr>
<tr>
<td>in Taiwan</td>
<td>136</td>
</tr>
<tr>
<td>Wong, Joseph</td>
<td>42</td>
</tr>
<tr>
<td>Woolgar, Steve</td>
<td>120</td>
</tr>
<tr>
<td>Work-life balance</td>
<td></td>
</tr>
<tr>
<td>for women scientists</td>
<td>189</td>
</tr>
<tr>
<td>in Europe</td>
<td>141</td>
</tr>
<tr>
<td>in Japan</td>
<td>189</td>
</tr>
<tr>
<td>World Health Organization</td>
<td>73</td>
</tr>
<tr>
<td>World Trade Organization</td>
<td>60, 155</td>
</tr>
<tr>
<td>Xiang, Biao</td>
<td>149, 150</td>
</tr>
<tr>
<td>Xie, Yu</td>
<td>188</td>
</tr>
<tr>
<td>Yale University</td>
<td>xxi, 28, 64</td>
</tr>
<tr>
<td>reputation of</td>
<td></td>
</tr>
<tr>
<td>Yale-NUS College</td>
<td>xii, 64</td>
</tr>
<tr>
<td>Yeo, Philip</td>
<td>293</td>
</tr>
<tr>
<td>Zhejiang University</td>
<td>29, 45</td>
</tr>
</tbody>
</table>