

863 Program, 48	ATREE, xxiii
	Australia
A*STAR, 65, 67, 68, 177, 252,	as destination choice, 56
293	as origin country, 89
Academia Sinica, 4, 30, 74, 75,	as Western, 26
76, 109, 172, 229, 233	Autonomy, degree of, 22, 121, 134-137
Afghanistan, 298	,, , , ,
Altbach, Philip, 54	Bangalore, xviii, 55, 59, 122, 243, 244,
Ambition, research, 21, 181	267, 270
and return migration, 132, 134,	and ecology, 243
151–152, 168–174	Basalla, George, 57, 58
and westward migration, 113	Basic research, 4, 48, 50, 60, 66, 69–70,
and women, 187–188, 205, 206, 214	231, 233, 296
in China, 133	Bharat Biotech, 60
in India, 131	Bhutan, 299
in the USA, 131, 238, 256	Biological sciences
lack of, 276	and women, 187
of returned scientists, 287	definition of, 11
raising, 40, 259, 269, 274–279	in China, 48
scope of, 22, 39, 121, 130–134	interest in, 196
Appadurai, Arjun, 96, 130	Biopolis, 3, 67–68, 240
Applied research, 4, 66, 69–70, 231,	Biotechnology industry
294–6	in China, 49–50
Arranged marriage	in India, 62
and migration, 200	in Singapore, 67, 71
Asia	in Taiwan, 76, 77
definition of, 26	Boden, Margaret, 127
Asian science	Boundary-work, 314
emergence of, 300–302, 304	Bourdieu, Pierre, 9, 10, 11, 59, 120
rejecting the concept, 7, 118, 304	Brain boomerang, 45, See also Brain
Asian scientists	circulation
definition of, 26	strategy, 57
next generation of, 172, 203, 286	Brain circulation, 17–19, 35, 37, 47, 48,
Asian Tigers, 24	62, 89, 288
Assimilation	
challenges of, 159	delays in, 47 from Europe to the United States, 89
	•
cultural, 153, 260	historical, 48
definition of, 159	lateral, 89, 95
upon return, 154	shifts in, 95
Assimilation, segmented, 223	Brain drain, xiv, 17, 45, 61, 198



Brain gain, 17, 64–65	for academic scientists, 12
strategy, 56, 281, 298	for women scientists, 216, 291
Brazil, 61	in academia, 14–15
Brenner, Sydney, 66	variations in, 15–16
Bulletin Board System, 98	Cassarino, Jean-Pierre, 267
Bureaucracy, government	Cell, 10
and corruption, 238	Centre for Cellular and Molecular
in China, 238	Biology, 59, 168
in India, xvi	Changing demographics
in Singapore, 229, 230, 231	in China, 265, 266
power of, 231	in India, 24, 56
Bureaucracy, university	in Singapore, 63, 265
absence of, 129	in Taiwan, 264, 284
in Asia, 235–240	Children
in India, 79	and return migration, 37, 165
Bureaucrats	and women scientists, 190
versus scientists, 230	China
versus scientists, 250	as origin, 265
Cagroup 44	
C9 group, 44	corruption in, 229 higher education in, 48
Cambridge University, 28, 29, 116	
reputation of, 108, 274, 276	history of, 42–43, 47–48
scientific culture in, 129	China-Taiwan relations, 77
Canada	Chinese Academy of Sciences, xviii, xxi
as destination choice, 4, 26, 56, 91,	30, 46, 51, 241
116, 245	Chinese economy
Capital	development of, 46
accumulation of, 11	growth of, 43
and gender, 218	liberalization of, 43, 155
and status, 9	size of, 43
constraints, xii, 101, 105	Chinese-US Biochemistry Examination
cultural, 9	and Application, 92, 93, See also
definition of, 9	Doctoral scholarships
economic, 9, 260	Choi, Susanne, 193
human, 9, 50, 56, 198	Class privilege
mobility of, 79	and gender, 194
scientific, 9	Clinical research
scientific cultural, 89, 104, 113, 114,	in Singapore, 69
176, 251	in the United Kingdom, 123
scientific human, 89, 175, 180, 288	Coleman, Alan, 68
scientific social, 96, 104, 113, 114	Colonial science, 57
social, 9, 260	Columbia University, 28, 29
symbolic, 113	Communality, in science, 21, 22, 119
types of, 9	violation of, 22
Western-acquired, 175	Communication, approach to, 122,
Career course, 152, See also Life course	123, 129
and life course, 167, 184, 185, 207,	changing, 278
216, 217, 218	external, 144
and migration, 113, 210	in the UK, 129
and mobility expectations, 149	internal, 143
and return migration, 177	Communist Party of China, 23, 42



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



336 Index

Doctoral scholarships (cont.) Gandhi, Rajiv, 59 to Asia, 109, 110 Gender compromise, 186, 216, 217 to Singapore, 109 and divorce, 205 to Taiwan, 109 by men, 210 to the US, 92 definition of, 186 Doctoral students examples of, 200-201, 205, 206, 217 quality of, 93, 176, 225, 249 Gender contract, 186 Domestic workers, 194 Gender discrimination and Asian women scientists, 190, 218 and the career course, 216 and stepwise migration, xii, 105 country comparison, 207-208 Double First Class University Plan, 44 in India, 191, 196-197, 212 du Sautoy, Marcus, 127 in Japan, 208 Duke University, 64, 68 in science, 300 Duke-NUS Medical School, 64, 68 in Singapore, 199 in the United States, 208 Education reform in the West, 185, 204 zero-tolerance policy, 300 in China, 266 Education, overseas Gender norms, 204 Gender roles, 213 as investment, 46, 56 Education, science. See Science in Taiwan, 213 Gender shock, 38, 192 Education Elman, Benjamin, 48 and Asian male scientists, 185 **Emigration policies** and Asian women scientists, 185 in China, 45 definition of, 184-185, 291 examples of, 183, 202 Engineering education, 53 negative, 38, 183, 185, 186, 216, 291 English language and science, 280 positive, 185, 202 Entrepreneurial state, 78 upon return, 207 Eve teasing, 212 Genome Institute of Singapore, 30 Examinations, national Germany in China, 43, 44 scientific culture in, 139, 141, 142 in India, 190 GlaxoSmithKline, 50, 66, 68 Exchange programs, student, 245 Global scientific field, 8 Expatriate scientists, 70–71, 282, 283, acquiring status in, 9-10 299, 303 actors in, 11 Asia in, 6, 7, 275, 287 change in, 8, 287, 288, 302, Filial piety, 151, 153, 163, 165 303, 305 Fitzgerald, David, 154 core of, 288 Five-Year Plans cultural diffusion in, 262 hierarchy in, 11, 90-92, 181, 248 in China, 49 networks in, 224 in Singapore, 66 Fox, Mary Frank, 188 status in, 168, 180, 227, 246 Fraud, research status of Asia in, 248 in China, 51, 52 status of West in, 58 in Japan, 52 struggle within, 51 in South Korea, 52 success in, 216 Freedom in research, 107, 124, 232, Google, 296 233, 235, 296 Grant funding rates Fudan University, 44 in China, 51



in the West, 50	in the West, 93
Great Leap Forward, 23, 42, 48	Imperial College London, 64, 69
Gupta, Namrata, 190, 213	India
• , ,	and the United Kingdom, 56
Habitus, scientific	and the United States, 56
definition of, 120	corruption in, 229, 237
Halfway-return migration, 5, 19, 37,	history of, 53
156, 174, 179, 231, 286, 298	scientific training in, 61
to Hong Kong, 179	Indian economy
to Singapore, xvi, 5, 34, 178–180,	liberalization of, 155
181, 226	Indian Institute of Science, xviii, 28, 29
Harassment, sexual, 212	30, 110, 115
Harvard University, 28, 103	reputation of, 55, 91
postdoctoral training at, 103	Indian Institute of Science Education
reputation of, 106	and Research, 4, 55, 270, 298
Heroes, national	Indian Institute of Technology, 4, 54,
scientists as, 180	55, 94
Hierarchy, importance of, 122, 137,	Information culture, 123, 142
277, See also Rank, importance of	Innovation, scientific
in Asia, 122, 175	diffusion from India, 57
in Japan, 137	diffusion to China, 48
in the United States, 137	diffusion to the West, 47
reducing, 278	in China, 47
Higher education sector	in India, 57
in China, 43–46	Western, 48
in India, 53–55	Institute of Molecular and Cell Biology
in Singapore, 64	66
in Taiwan, 73–74	Integration
High-skilled migration, 20	definition of, 159
Hiring processes	Intellectual property, 294
in China, 241	Interest in the sciences, 265, 269, 284
in India, 240	by underrepresented groups, 295
	encouraging, 295
in Singapore, 240–241 in Taiwan, 241–242	in China, 48
Hong Kong, 304 as destination, 304	in high school, 297, 299 in Singapore, 272
as destination, 304 as destination choice, 303	
	International student migration
as halfway-return destination, 179	drivers of, 85–88
as origin, 128, 265	International student migration system
as training hub, 105, 280	historical, 48
scientific culture in, 140	in China, 46, 48
Hundred Talents Program, xxi, 45, 46,	in India, 56
157, 170, 175	in Singapore, 64–65
Scheme A, 46	in Taiwan, 73–74
T 1 11	International students
Immigration policy	characteristics of, 87
in Saudi Arabia, xv	in Singapore, 64, 265
in Singapore, 283	in Taiwan, 73, 265
in the United Kingdom, xiv	in Europe, 160–161
in the United States, xiv, 86	in the United States, 160–161



338 Index

Internet access impact of, 184 absence of, 101, 102 Life sciences, 25, See also Biological and destination decision-making, 98 sciences and migration decision-making, 101, Liu, Edison, 68 spread of, 98 Mao, Zedong, 42, 43 Intra-Asian mobility, 6, 20 Masculine compromise, 193, See also for postdoctoral training, 251 Gender compromise for training, 7, 273 Massachusetts Institute of Technology, increasing, 287, 301 2.8 Ip, Nancy, 189, 190 Maternity leave policies, 300 Ivy League university, 95, 98, 110, 116, Matthew Effect, 9 141, 144, 176, 195 Mazzucato, Mariana, 78 definition of, xxi Media images reputation of, 133 and migration decision-making, 97 of science in Singapore, 68 Japan, 24, 29, 42, 52, 72, 195 of science in the West, 90, 96-98 as destination choice, 43, 48, 105, 137 of the United States, 97 as origin country, 26, 30, 100 of Western universities, 90 as training hub, 105 Mediascapes, 96, See also Media images Medical migration, xiv, 5 gender discrimination in, 183, 185, 189, 197-198 Mentors, xiii, 262 R&D expenditure in, 75, 169 Mentors, scientific, 7, 22, 61, 118, 172, return to, 167, 179, 185 268, 276, 279, 290 science in, 23, 103, 171, 189 absence of, 101, 136, 191 scientific culture in, 137, 280 serving as, 279 status of, 48 Merck, 50 Jia, Hepeng, 50 Meritocracy, 276 Johns Hopkins University, 29 and diversity, 252, 281, 282, 283 Journals, scientific in China, 50 cash bonus for publication, 51 in Europe, 140 in Singapore, 63, 282, 283 high impact-factor, 51, 52 in the United States, 140, 282 Western, 51 Merton, Robert, 10, 21, 22, 58, 119, Kalam, A. P. J. Abdul, 293 139, 144, 276 Kuhn, Thomas, 10, 318 Migration system, 18 Mode 1 thinking, 70, 231, 296 Kuomintang, The, 42, 72 Mode 2 thinking, 70, 231, 294 Kyoto University, 28, 29 Mores of science. See Scientific norms Lancet, The, 10, 51, 83 Lane, David, 68 Nanyang Technological University, Latour, Bruno, 120 xviii, 15, 30, 64, 294 Leaky pipeline theory, 188, 189, 295, international partnerships, 64 298-299 international ranking of, 64 Leaning in, 206, 217 Nanyang University, 63 Levitt, Peggy, 20, 260, 290 National Centre of Biological Sciences, Life course, 16, 185, 207, See also xviii, 30, 59 Career course reputation of, 122, 169 and career course, 16, 217, 218 National Institutes of Health, 76, 231, definition of, 16 247



National Science Foundation, 12, 45,	Partnership agreements, interuniversity
231, 247	110, 245
grant application review criteria,	in Singapore, xii, 64, 68, 69
231–232	in Taiwan, 109
grant application review process, 232 National Taiwan University, xviii,	with Canada, 245
	Patents Act, India, 60
30, 73 National Torch Program, 49	Patriarchy
National University of Singapore, xviii,	in Asia, 186 in India, 190
15, 64, 66, 67, 68, 69, 294	in Japan, 167, 189
international partnerships, xii, 64, 68	Peking University, 44
international ranking of, 64 Nationalism	Pharmacautical sector
absence of, 174	Pharmaceutical sector in China, 50
and return migration, 171, 172	in India, 53, 59–60
and science, 156	in Singapore, 68, 70
in China, 173	Pioneer Parks, 49 Pipeline, science
in India, 156, 172, 173	
in Singapore, 174	strengthening, 298–299
in Taiwan, 173	Policy recommendations, 292–300
Nature, 10, 51, 61, 102, 248	Postdoctoral trainees
Needham, Joseph, 47	availability of, 251
Nehru, Jawaharlal, 57, 293 Nepal, 298	quality of, 250, 251, 252 shortage of, 176
Networks, transnational	Postdoctoral training
student, 90	appeal of the US, 88–89
New England Journal of Medicine, 83 Nobel Prize, 66, 172, 194, 203	destination decision, 88–89
	drivers of, 13, 14, 88–89 in India, 55–56
Nowotny, Helga, 12, 16	
Ohama Parada 161	increase in, 12
Obama, Barack, 161 OECD, 56	necessity of, 26
	value of, 15 Problem solving approach to 22, 121
Offshore drug development	Problem-solving, approach to, 22, 121, 127–130
in China, 50	_
One-China Policy, 78	in India, 130
Opportunity structures	Project 211, xxi, 44
migration, 90	Project 985, xxi, 44
training, 90	Quality of recearch
Optional Practical Training, 86 Organizational culture, 22, 117	Quality of research
Organized skepticism, in science, 21,	in Asia, 249 in China, 44, 51, 79, 172, 275
119	in India, 55, 172
	III IIIdia, 33, 1/2
Oxford University, 29, 116	D 8 z D overnom dittura 4
reputation of, 108, 274, 276	R&D expenditure, 4
Pakistan 194	of China, 3, 75
Pakistan, 194	of India, 61
as origin country, 30	of Singapore, 296, 297
gender discrimination in, 204, 208 gender norms in, 206	of South Korea, 3, 75, 296 of Taiwan, 75, 296
return to, 185, 208	of the European Union, 3
10, 100, 200	or the European Omon, 5



340 Index

involuntary, 64, 157, 176-177 R&D expenditure (cont.) of the United States, 11 location decision, 37, 178 Rank, importance of, 22, 122 meanings of, 149 reducing, 277 negotiation, 164-165 Research administration, 224, 235-242 role of familial obligation, 37, 151, in India, 237, 238, 242 in Singapore, 239-240 role of professional ambition, 37, 151 in Taiwan, 237 role of societal integration, 37, 150, in the United States, 237 151 in the West, 115 timing of, 37 inefficient, 235, 242 to China, 155, 164-165, 207 professionalization, 295 to India, xv, xvi, 56-57, 155 purchasing rules, 236-240 to Japan, 207 Research design, 23-26, See also to Singapore, 176-177, 178 Research methods to Taiwan, 77, 132, 155, 173, 208 Research funding, 224 Robotics, 302 basic vs. applied, 70, 233, 295-296 Role model, 243 importance of, 225 Role model, female, 202, 203 in China, 48 absence of, 203 in Singapore, 69, 228 Role of state, 71 priorities, 233 white space, 297 Saxenian, AnnaLee, 18 Research infrastructure, 225, 253-255 Scandinavia in Asia, 91 scientific culture in, 133, 137 Research methods, 27, See also training in, 132, 137 Schiebinger, Londa, 22, 120 Research design Research networks, 96, 224, 249 Scholarships, doctoral absence from, 246-248 for underrepresented groups, 299 and gender, 247-248 in Singapore, 65 and location dependence, 96, 167 Science, 10, 102 building, 243-245 Science and technology studies, 8, 21, core of, 243 58, 189, 291 in Asia, 96 Science education losing status in, 95, 113, 167, in Asia, 33, 84, 125 in China, 91, 94, 126, 297 246-249 in India, 54, 92, 125, 191 status in, 224, 243 Research staff, 225, 253 in Taiwan, 73 reform, 269-271, 297-298 Return migration and cultural integration, 154 Science parks, 4, 49, 66, 67, 75, 77 and language fluency, 154, 167 Science policy and legal integration, 154 in India, 58 and nationalism, 156 in Taiwan, 190 and role of familial obligation, 153, 159 Scientific cultures and women, 153 as plural, 22, 122 as a preference, xv change in, 7 defining, 119-121 as selfless, 181 as senior scientist, 177-178 definition of, 22 axes of influence, 37, 150-152 dimensions of, 121-122 decision, 290-291 in Asia, 7, 119–121 incentivizing, 56-57 in the West, 36



new, 36	Star scientists, 96
variations across, 7	State science
Scientific knowledge, attitude towards,	in India, 57–58
22, 121, 123–127	in Singapore, 71
Scientific norms, 21	in Taiwan, 75
Scientific remittances, xvi, 7, 19–21, 39,	State, role of, 174, 292-293
40, 260	in Chinese science, 50
definition of, 260	in Singapore, 65
Scientific research systems	in Taiwan, 76
in Asia, 7	Stem cell research
variations across, 7	in China, 49
Scientific training	in India, 59
in China, 128	Stepwise migration, xi, xii, 87, 101,
in Japan, 103	105
Scientific training, in the West	Stolte-Heiskanen, Veronica, 189
appeal of, 91	Sunstein, Cass, 106
Scientist migration system	Superstar scientists, 68, 70, 202, 262,
Asian, 18	296
Scripps Research Institute, 29	women, 300
Self-confidence, 130	Swaminathan, M. S., 59
Serum Institute of India, 53	5 Walling 1717 51, 5 5
Shanghai Jiao Tong University, 45	Taiwan
Sharma, Arun K., 190	and the United States, 73–74
Shauman, Kimberlee, 188	as training hub, 280
Singapore	economy of, 24, 72, 77
as "Asia-lite," 167, 179	geopolitics, 72–73, 79
as destination choice, 56	higher education in, 73–74
as global city, 181	history of, 72
as halfway-return destination, 179	out-migration from, 73–74
as Plan B, 251	scientific culture in, 280
as stepping stone, 71	Talent war, 17, 23, 46, 234
as training hub, 105	in Asia, 179, 301, 304
as welcoming, 265	Tata Institute for Fundamental
departure from, 70	Research, 110
foreign scientists in, 71, 174	reputation of, 168
foreigners in, 180	Team, research
future challenges, 71	building, 226
higher education in, 63–64	comparing cultures, 128
history of, 62–63	culture of, 117, 129
scientific culture in, 280	diversity of, 274, 280, 281
Social fields	meetings, 278
definition of, 9	productive, 133
Social remittances, 20, 290	recruiting of, 133
definition of, 260	women scientists, 191
of return migrants, 260	Technology transfer offices, 294
Split-household arrangement, 37, 152,	Tenure policies, 300
166, 167, 205, 217	Thaler, Richard, 106
Split-household arrangements, 210	Thousand Talents Program, xxii, 46
Stanford University, 28	157, 262, 282
reputation of, 106	Tian'anmen Square Massacre, 45



Training hubs. <i>See also</i> Singapore, as training hub, Hong Kong, as train-	increasing reputation of, 90–92, 110, 112
ing hub, Japan, as training hub	reputation of, 93, 99, 102
in Asia, 105, 109, 298	Universities, private, 28, 116,
Translational research	170
encouraging, 294, 296	Universities, Western, 86
in China, 49	corporatization of, 235
in India, 59	scientific superiority of, 114
in Singapore, 69, 70, 229, 233,	University of California system, 170
234	University of California, Berkeley, 28
in Taiwan, 233	University of Illinois at Urbana-
Transnational householding, 155, See	Champaign, 28
Split-household arrangement	University of Malaya, 63
Transnational migration, 17	University of Pennsylvania, 28, 29
from Asia, 18	University of Science and Technology of
Tsinghua University, 44, 266, 294	China, 45
reputation of, 91, 171	University of Tokyo, 171
1	University rankings
UNESCO, 188	increase in, xii
United Kingdom, 17	India, 55
as conservative, 107	Nature Index, 55
as destination choice, 28, 29, 56, 108	Singapore, 64, 110
centrality of, 105	Taiwan, 73
research funding in, 169	Times Higher Education Top 100,
research infrastructure in, 254–255	29, 55, 64
scientific culture in, 129, 136, 139	University restructuring, 68
training in, 103–104, 107, 124	Upadhya, Carol, 155, 267
United States	opaunija, caroi, 100, 207
as a destination choice, 88	Vaccine manufacturing
as welcoming, 107, 140, 141	in China, 52
return to, 242	in India, 53
scientific superiority, 91	in Taiwan, 75
scientific superiority of, 107	Visa, immigrant, xiv, 87
Universalism, in science, 21, 22, 58, 71,	Visa, spousal, 200
119, 139, 140, 277	Visa, student, 17, 86, 87, 93
violation of, 22	Voice of America, 97
Universities	voice of America, 27
	Watson James D. 21
comparing reputations 109	Watson, James D., 21 West, The
comparing reputations, 109	
in China, 44	definition of, 26 technological superiority, 90
in India, 53–55, See also Higher edu-	
cation sector, in India	Western qualifications
job security in, 15, See also Tenure	privileging of, 46, 47
policies	Western science
neoliberalization of, xii	rejecting the concept, 7, 118
public, xii	Western scientists, 144
world-class, xxi, 35, 44, 86, 177	in Asia, 303
Universities, Asian	in Singapore, 283
ambition of, 110	Women in science
as public institutions, 236	and class privilege, 194



Index 343

and parental influence, 194 awards, 300 in Asia, 142, 195 in India, 266 in Singapore, 191 in Taiwan, 136 Wong, Joseph, 42 Woolgar, Steve, 120 Work-life balance for women scientists, 189 in Europe, 141 in Japan, 189 World Health Organization, 73 World Trade Organization, 60, 155 Xiang, Biao, 149, 150

Yale University, xxi, 28, 64 reputation of, 106 Yale-NUS College, xii, 64 Yeo, Philip, 293

Xie, Yu, 188

Zhejiang University, 29, 45