

More Information

INDEX

absorptive capacity Agrawal, A., 13, 14–15, 16, 18, 19, 79, of Africa, 15 80-1, 84, 85, 116, 211, 224-5, economic output and, 235 226-7, 232, 247 innovation and, 246-7 Almeida, P., 84 IP rights and, 18, 250-1, 255 Alnuaimi, T., 84 knowledge flows and, 15 amenities/cultural amenities role of, 247 as determinants of migration Africa. see also African innovative flows, 186 role of, 164 capacities; African skilled migration America Invents Act (AIA), 121 absorptive capacity of, 15 Anderson, S., 197 "anti-commons" effect, 228-9 brain drain rates in, 133 diaspora networks/initiatives in, APE-INV inventor database, 108 282 - 6ARIPO (African Regional Intellectual innovation capacity of, 266 Property Organization), 276-7 return migration in, 15 Artuc, E., 47-50, 66-7 Auriol, L., 76 African diaspora, 233 African Diaspora Initiative, 287 Australia African innovative capacities as "Big Four" migrant magnet, 40-2 measures of, 275-6 co-patents in, 152 highly-cited patents in, 149 outward migration impacts, 279-81 R&D inputs, 276 immigrant stocks in, 41, 53 strength of IPRs, 275 immigration rates, 126-9, 131-2 African Office of Intellectual Property migration corridors and, 43, 46, 54, (OAPI), 276-9 55, 136-7, 138-9, 169 African Regional Intellectual Property as receiving country, 168 Organization (ARIPO), 276-7 share of immigrant inventors, 127 African skilled migration Austria in Ethnic-Inv database, 89, 91 within African countries, 267–8 brain-drain curbing initiatives, highly-cited patents in, 149 286 - 9immigrant stocks in, 41 inventor profiles, 288 immigration rates, 126–9, 131–2, in OECD countries, 271-5 136-7, 138-9 outside Africa, 268 migration corridors and, 46, 55, policy options, 281-2 top destination countries, 270-1 productivity measures, 100-1 top source countries, 269–70 as receiving country, 168 Ayittey, G., 285 agglomeration economies, 203-4



More Information

INDEX 295

Beine, M., 21, 49, 114-15, 164, 165, 166, 251, 254-5, 258-60 Belgium in Ethnic-Inv database, 89, 91 export-to-GDP ratio, 20 in highly-cited patents, 149 immigrant stocks in, 41, 53 immigration rates, 126-9, 131-2 migration corridors and, 55, 138 - 9as receiving country, 168 Bertoli, S., 164 "bidding for brains" concept, 251-2 bilateral co-patents, 150-1 Blue Card initiative (EU), 2, 163 Borjas, G.J., 163, 201-2, 204-5, 206 Bosetti, V., 246, 249-50 Bound, J., 202-3 Braga, C.A.P., 248 brain circulation (brain drain/gain), 243, 244, 245, 255-7, 260, 261, 289 brain drain knowledge worker emigration and, 2-3 role of IPRs in, 13-16 term usage, 195 brain drain, global assessment of Africa's innovation capacity and, 266 Artuc's measure of gross emigration rates, 49-50 bilateral migration matrices construction, 48-9 collaborative patents and, 150-1 computation of missing values for, 49 countries most/least affected by, 61-5,280gross/net migration comparisons, 59-61 high-skilled migration corridors in, 54, 55 inclusion of non-OECD economies in, 47-8 largest migration stock countries in, 52 - 3, 64of low/middle income countries, 133, 158 brain drain, recommendation for facing

brain retention policies, 281 diaspora networks/initiatives, 282-6 return options, 281-2 brain gain concept of, 243 home country interaction and, 212 Brazil immigrant stocks in, 41 immigration rates, 131-2 migration corridors and, 44, 136-7 Breschi, S., 7-8, 16, 86-7, 223-4 Brown, M., 1 business process outsourcing (BPO), 285 Canada African Migrants in, 270-1

co-patents in, 152 in highly-cited patents, 149 immigrant stocks in, 41, 53 immigration rates, 126-9, 131-2 migration corridors and, 43, 46, 54, 136-7, 138-9, 169 as receiving country, 168 share of immigrant inventors, 127 Card, D., 201 Careers of Doctorate Holders (CDH), 76 Caribbean/Latin America, 56-9, 65 Carrington, W., 4-5 census data, 164 Chellaraj, G., 79 chemistry, 156, 201-2 Chen, Y., 248 China brain gain benefits to, 243-4 Chinese inventors in, 226–7 institutional frameworks for IPR, 248 - 9inventor emigration rate, 158 knowledge flows and, 14-15 returnee inventors to, 16, 104 Chinese immigrant STEM workers, 210 - 11

210–11 citizenship criteria, use of, 38–9 Clemens, M.A., 210 Clinton, H.R., 243–4 clustering, of firms, 203–4



More Information

296

collaborative patents, 150-1

colonial links/ties, 42-3, 172, 174, 175,

178-9, 181-2, 183-4

Combes, P.-P., 239

Cockburn, I., 224

complementary assets, offered by host

countries, 11

composition effect, 78, 135-40

Comune, M., 248-9

Continuous Reporting System on

Migration data (SOPEMI), 169 copyrights, 277. see also intellectual

property (IP) rights/protections

costs of migration, 164, 176

cost variables, in knowledge worker

migration, 11 "countries of association" (CoAs),

85-6, 87

cross-country patterns/trends

databases/data sources for, 29-30,

37,38-9

of knowledge worker migration, 2-3

among patent applicants, 84-5

PCT system use and, 152-3

in technology collaboration, 259

crowding-in/crowding-out effects,

12-13, 200, 201, 202, 207

cultural amenities, as determinant of

knowledge worker migration, 11

cultural diversity, value of, 79

databases/data sources. see APE-INV inventor database; cross-country patterns/trends; DIOC-E database; Ethnic-Inv database; Global Bilateral Migration Database (GBMD); IBM-GNR database; IMD (International Migration Database); Industrial Statistics Database; Longitudinal **Employer-Household Dynamics** database; Melissa ethnic-name database; PatStat (Worldwide Patent Statistical Database); PCT database; REGPAT database

Defoort, C., 114-15

De Haas, H., 267

INDEX

democracy, impact of emigration on,

254 - 5

destination countries

data collection capabilities of, 27-8

for high-skilled migrants, 40-2

migrants' contribution to innovation

in, 76-9

net immigration, assessment of, 28-9

skilled migration stocks of, 52-3, 64,

245 - 7

Detragiache, E., 4–5

diaspora effect, 150-1

diaspora networks

benefits of, 226-7

circulatory migration model, 237-8

as economic forces, 243-4

knowledge flow patterns in, 222

permanent migration model, 234-6

poverty trap and, 231-3

random/non-random selection in, 238

"diaspora option,"282-6

diffusion of knowledge, 13

DIOC-E database

countries omitted from, 42-3, 71

for global analysis, 36-7, 38-9

human capital mobility trends and,

30, 38

disambiguation, of names

algorithms for, 8-9

"balanced" algorithm, 105

"high recall" algorithm, 103

methodological problems in, 83-5

to track returnee inventors, 116-17

Diwan, I., 252

DM06 dataset (innovation/high-skilled

migration), 75

Docquier, F., 3-4, 47-8, 75, 114-15,

163, 195, 254-5, 258-9

doctorate holders, 76. see also Careers

of Doctorate Holders (CDH)

Doing Business Report (World

Bank), 275

Doran, K.B., 201-2, 206 Du Plessis, M., 85

Duranton, G., 239

Dustmann, C., 201



More Information

INDEX 297

economic development human capital as driver of, 65-6 involvement of émigrés in, 19 migration studies on, 74-5 role of immigrants in, 149 of sending countries, 185 economic freedom, impact of emigration on, 254-5 economic growth, drivers of, 2 economic incentives, as determinant of knowledge worker migration, 11 economic output, knowledge intensity of. 2 ECOWAS (Economic Community of West African States), 276 educational level/attainment education system differences, 29 emigration patterns by country groups, 56-9 within occupational categories, 31-4 OECD/non-OECD country differences, 39, 50-2 skills definitions and, 5 wage correlation, 31 electrical engineering, 135-40, 156 entrepreneurship, foreign-borns' contributions to, 78 "ethnic bound" knowledge spillovers, 80 ethnic identity, vs. migrant status, 82-3 Ethnic-Inv database, 80-1, 85-6 "ethnic matching" algorithm, 7-8 Europe inventor productivity statistics, 94 outstanding productivity probability, 94 - 102European Free Trade Association (EFTA), 170, 171, 187 European Patent Office (EPO), 7-8, 74 European statistical regions (NUTS2), 79, 107, 142, 158 European Union (EU), 2, 246. see also Blue Card initiative (EU) European Union Agreements, 170, 176 - 7"expatriate brain" effect, 251-2 Fairlie, R.W, 197-8, 214-15

family reunification programs, 67-8 Feenstra, R.C., 166 female migrants, 50-2, 59, 271-2 Fernández-Huertas Moraga, J., 164 Fink, C., 252, 259, 261 firms, role of, 142-9, 207-9 Flahaux, M.-L., 267 Foley, C.F., 211 foreign born individuals, in migration data/datasets, 75 foreign direct investment (FDI), 14, 195, 248 Fox-Kean, M., 223-4 Freeman, R.B., 202 frontier economies, 11, 195, 209 Gans, J.S., 228 Gates, B., 215 Gauthier-Loiselle, M., 78-9, 198-9, 201 gender distribution among African migrants, 272 emigration patterns by country groups, 56-9 of immigrant stocks to OECD/non-OECD countries, 50-2 geographical indications, as IP right, 279 Gerlach, H., 239 Germany in Ethnic-Inv database, 89, 91 in highly-cited patents, 149 immigrant stocks in, 41, 46, 53 immigration rates, 126-9, 131-2 migration corridors and, 43, 44, 54, 55, 136-7, 138-9, 169 productivity measures, 98-9, 100-1 as receiving country, 168 role of the firm and, 150 share of co-patents, 152 Ghana. see Africa; African skilled migration Ghani, E., 211-12 Global Bilateral Migration Database (GBMD), 267 global co-patents, 150-1 Global Name Recognition (GNR), 85 gravity model, of international migration, 10-11, 162-4, 167. see



More Information

298

also international migration, determinants of Griliches, Z., 223, 234 Grogger, J., 200 Gulf Cooperation Council, 48, 56-9 Gupta, M., 249-50

H-1B visa program (US), 2, 163, 193-4, 204, 205, 207-8, 210, 211-12, 213 - 15Hall, B.H., 248 Hanson, G.H., 200 Hayes, J., 214-15 Helpman, E., 249-50 heterogeneous innovators, 238 high-skilled workers/migration datasources on, 36-8 emigration patterns by country groups, 56-9 employment visas of, 67-8 mobility of, 38-40 term usage/meaning, 29, 30-1, 66 Hira, R., 211-12, 215 Hirsch, J.E., 108-9 Hirschman, A., 253 home countries. see also returnee inventors; return migration connection to, 210-12 economic exchanges with, 194-5 home country institutions brain drain/gain and, 244 emigration impact on, 253-5 skilled migration and, 245-7 host counties complementary assets offered by, 11 foreign inventor contributions to, 8 human capital, as driver of economic development, 65-6 Hunt, J., 78-9, 198-9, 201, 214-15

IBM-GNR database, 7-8, 85-7 IMD (International Migration Database), 169 Immigration Act, 1990 (US), 213 immigration policies demand factors and, 92 of destination countries, 10 educational level/attainment in, 34-6

INDEX

"high skilled" definition and, 34-6 host-country contributions and, 162 skills/skill levels and, 37-8, 163, 164 income/wage ranges education level correlation, 31 gravity model studies on, 10 international differences in, 210 skills/skill levels and, 5 with/without college degrees, 31-4 India brain gain benefits to, 243-4 institutional frameworks for IPR, 248 - 9returnee inventors to, 104 Indian diaspora, 211-12, 226, 234 Indian immigrant STEM workers, 210 - 11Indian inventors, knowledge flows and, 14 - 15India-residing innovators, access to knowledge of, 225 industrial designs, as IP right, 278-9 Industrial Revolution (US), 1-2 Industrial Statistics Database, 227 information and communications technology (ICT) sector, 249 information technology (IT) workers. see knowledge workers innovation aggregate consequences of immigration and, 194-5 economic exchanges with home countries and, 194-5 immigration quality/quantity in, 194 migrants contribution to, 76-9 outward migration's role in, 247 STEM fields and, 194, 199-200 innovation, high-skilled migration and history of, 73 home countries, connection to, 210 - 12importance of place and, 209-10 labor markets and, 200-7 quality aspects, 198-200 quantity aspects, 196-8 return migration and, 212 role of the firm and, 207-9 innovation fairs, 286-7, 290



More Information

INDEX 299

intellectual diaspora, 250. see also diaspora networks intellectual property (IP) rights/ protections absorptive capacity and, 18 in Africa, 275 brain circulation and, 253-5 brain gain concept and, 243 country differentials and, 252 flow of knowledge and, 248-9 future research/study strategies, 260 home country institutions and, 253 - 5international labor mobility and, 249-51 knowledge flows and, 227-31 major types of, 276-9 migration and, 222 mobility of scientists/inventors and, 251 - 2skilled migration and, 18 in stay/go decision, 244-5 International Development Research Institute (IDRC), 275-6 international migration, determinants of amenities/tax revenues in, 186 common language variable, 176 cultural amenities as, 164 data/variable definitions for, 167 - 74econometric estimation for, 167 empirical model for, 165-7, 185 estimation results, 174-6 EU membership, 176–7 gravity model approach in, 162-4 migration cost variables, 176 origin of migration flows and, 180 push/pull factors of, 163 taxes/tax revenues as, 177 International Migration and Development Program (World Bank), 30 International Migration Database (IMD), 169 international mobility of inventors. see PCT system

International Preliminary Examining Authority, 157 international protection, of patents, 118 International Searching Authority, 118 International Standard Classification of Occupations (ISCO), 38 inventor data. see also PCT system by country of residence, 89 Ethnic-inv database, 85 IFO-related figures, 89-92 for migration research, 6-7 name disambiguation issues and, 84-5 nationality/residence information, 7 inventor migration bilateral corridors of, 169 brain drain/gain and, 13-16 causes/consequences of, 11 gravity models to study, 10 receiving country impacts, 11-13 research interest in, 9-10 inventors' productivity measures of, 92-4 role of firms and, 142-9 summary statistics of, 94 in US/European Countries, 94-102 Iran immigrant stocks in, 41, 53 immigration rates, 131-2 inventor productivity, 94, 100-1 migration corridors and, 43, 46, 136 - 7returnee inventors, 103 Ireland African skilled migration to, 271–5 in highly-cited patents, 149 immigrant stocks in, 41 immigration rates, 126-9, 131-2, 142 migration corridors and, 43, 46, 55, 138 - 9Israel as destination country, 42-3 in immigrant corridors, 44 immigrant stocks in, 41, 53 immigration rates, 131-2 migration corridors and, 136-7, 138 - 9share of co-patents, 152



More Information

Cambridge University Press 978-1-107-17424-5 — The International Mobility of Talent and Innovation Edited by Carsten Fink , Ernest Miguelez Index

Italy
in Ethnic-Inv database, 89, 91
in highly-cited patents, 149
immigrant stocks in, 41
immigration rates, 126–9, 131–2
migration corridors and, 43, 44, 53, 136–7, 138–9
productivity measures, 98–9, 100–1
as receiving country, 168
share of co-patents, 152
Ivory Coast. see Africa; African skilled migration

Jaffe, A.B., 223
Jamaica, 41, 43

Jaffe, A.B., 223
Jamaica, 41, 43
Japan
in Ethnic-Inv database, 89, 91
in highly-cited patents, 149
immigrant stocks in, 41, 53
immigration rates, 126–9, 131–2
migration corridors and, 43, 46,
136–7, 138–9, 169
as receiving country, 168
Jones, B.F., 231

Kaboré, F., 15 Kahn, S., 11, 16, 209-10 Kapur, D., 224-5 Kaufmann, D., 254-5 Keller, W., 211 Kerr, S.P., 116, 199, 205, 207, 208 Kerr, W.R., 7-8, 12-13, 14-15, 74, 79, 80, 84, 106, 116, 196, 199, 201, 204, 205, 207, 208, 211, 213-14, 215, 226-7,232Kezeu, S., 288 Khanna, T., 239 Knowledge Flow Production Function (KFPF), 225, 234, 239 knowledge flows circulatory migration model, 237-8 co-location and, 224

innovation value and, 239 to inventors' country of origin, 116 IPR protections and, 227–31, 248–9

heterogeneous innovators and, 238

diaspora and, 226-7

IPR protections and, 227–31, 248–9 permanent migration model, 234–6

INDEX

poverty trap and, 231-3 social capital and, 224-5 social distance and, 233 Knowledge for Development, 283-4 knowledge intensity, of economic output, 2 knowledge spillovers, 13, 14, 80-1, 118, 222, 223-4knowledge workers. see also inventor data bilateral regional stocks of, 45 economic importance of, 193 economic research and, 2-3 importance of, 3-9 migration corridors of, 47 mobility of, 2, 38-40 Korea, Republic of in Ethnic-Inv database, 89, 91 in highly-cited patents, 149 immigrant stocks in, 41, 53 immigration rates, 126-9, 131-2 migration corridors and, 43, 46, 136 - 7name algorithms and, 107 as receiving country, 168 share of co-patents, 152

labor market definitions of, 200-4 of doctorate holders, 76 globalization of academic labor, 77-8 labor pooling, 239 Lai, E.L.-C., 249 language/common language, 11, 176 Latin America/Caribbean, 56–9, 65 Levin, S., 77-8, 106-7, 199 Lewis, E., 201 Lhuillery, S, 83 Li, G.-C., 83 Lincoln, W.F., 196, 199, 201, 204, 213 - 14Lissoni, F., 7-8, 16, 223-4 Lofstrom, M., 214-15 Longitudinal Employer-Household Dynamics database, 208 Lowell, B., 202 Lucas Jr., H.C., 214-15

Kuhn, P., 251-2, 257-8, 259



INDEX 301

MacGarvie, M.J., 11, 16, 209-10	paucity/availability of, 27-8, 36
Malaysia, 41, 48, 131-2, 136-7	migration policy
Marfouk, A., 47-8, 75, 114-15	African options for, 281–2
Mariani, F., 253-4	country differences, 68
"market friendly" institutions, 254-5	future research scope, 19-20
Marks, J., 285	political/social debates on, 67
Marshall, A., 203-4	Miguelez, E., 81, 246-7, 249-51, 252,
Maskus, K.E., 248, 249	259, 261
Massacrator 2.0 algorithm, 85-6, 108	Mithas, S., 214-15
Matloff, N., 215	Mondal, D., 249-50
Mayr, K., 251	Moreno, R., 246-7, 249-51
McAusland, C., 251-2, 257-8, 259	Moser, P., 73, 201-2
McHale, J., 224-5	Murray, F., 228-31
measurement, importance of, 17	·
mechanical engineering, 156	Naghavi, A., 15, 18, 248, 250-1,
Melissa ethnic-name database, 7-8, 80	255–9, 261
MENA (Middle East/North Africa)	Nahum, B., 288
diaspora networks/initiatives, 283-4	names. see also disambiguation, of
emigration patterns/rates, 57-8,	names
59–61	database limitations, 80
Mexico, 41, 43, 46, 53, 87, 136-7	disambiguation of, 8-9, 83-5
Microsoft Corporation, 211-12, 215	ethnic origins of, 7–8
migration corridors	Nanda, R., 239
of English-speaking countries, 67	National Association of Software and
excluding US as destination, 54	Service Companies
for high-skilled occupations, 42	(NASSCOM), 239
including/excluding Soviet	National Bureau of Economic Research
Union, 44	(NBER), 80
of IT professionals/engineers/	national economies, global integration
scientists, 47, 70	of, 20
largest dual-direction country	nationality/residence information, of
pairs, 55	inventors, 7
OECD to non-OECD flows, 42–3	National Research Foundation
in PCT database, 133–5	(NRF), 285
migration data/datasets	National Survey of College Graduates
census-based, 115, 164	(NSCG), 77
construction of, 66–7	natives' employment, immigration's
definition of skills in, 5	impact on, 12–13
disambiguation and, 8–9	"neighbourhood effects,"87
frequency/availability of, 4–5, 28	nesting models/structure, 205-6
on high-skilled migrants, 36–8	"New Argonauts,"237
to identify knowledge flows, 116	New Zealand
limitations of, 75	immigrant stocks in, 41, 53
observation with unidentifiable	immigration rates, 126–9
origins, 69	migration corridors and, 43, 46, 54
options for, 66	Niama, AB., 288
Ortega-Peri dataset, 169	Niebuhr, A., 79
patent-inventor data, 6–7	No, Y., 78



302

Cambridge University Press 978-1-107-17424-5 — The International Mobility of Talent and Innovation Edited by Carsten Fink , Ernest Miguelez Index

More Information

Nobel Laureates, 1-2, 12 high-skilled emigrant stock of, 41 Nobel Prizes, 1-2 migrants' contribution to innovation Nomenclature des unités territoriales in, 79-81 top 20 high-skilled migration stocks, statistiques (NUTS2 region). see NUTS2 regions (Europe) 52 - 3,64Orrenius, P.M., 202 non-OECD countries gross/net migration comparisons, Ortega-Peri dataset, 169 59-61 outsourcing, 211-12 Özden, Ç., 4-5, 115 inventor migration corridors in, 135 north-north vs. south-north Ozgen, C., 79 migration, 180 pace of migration to, 30 Paris Convention for the Protection of provision of knowledge workers to Industrial Property, 157 "Paris route," of patent protection, 118 OECD countries, 45 stock of high-skilled migrants, 39 Park, W.G., 256 top high-skilled migrant Parsons, C., 4-5, 115 destinations, 40-2 Patent Cooperation Treaty (PCT), 7, Notice of Patent Allowance, 228 114, 118, 196-7. see also WIPO-NSCG (National Survey of College PCT dataset Graduates), 77 patent-inventor data NUTS2 regions (Europe), 79, 107, methodology/potential for, 81-2 142, 158 name disambiguation issues and, 84-5 OAPI (African Office of Intellectual research attractions of, 118 Property), 276-9 as source for migration studies, occupational categories country use of, 38 technical challenges to, 82-5 OECD/non-OECD country use of, 6-7, 8 differences, 39 patents/patent rights **OECD** countries "anti-commons" effect, 228-9 educational attainment definitions contribution of foreign inventors across, 115 and, 78-9, 149 gross/net migration comparisons, identification challenge in, 229 59 - 61as legal rights, 118 north-north vs. south-north as output of innovative migration, 180 capacities, 277 pace of migration to, 30 role of, 228 stock of high-skilled migrants in, technology transfers and, 248 39, 45 territorial nature of, 118 top high-skilled migrant PatStat (Worldwide Patent Statistical destinations, 40-2 Database), 85-6

INDEX

© in this web service Cambridge University Press

269–70 Oettl, A., 225

origin countries

Organization for Economic

top provider of African emigrants,

Cooperation and Development

(OECD). see OECD countries

PCT (Patent Cooperation Treaty). see PCT database; PCT system;

concentration/clusters of knowledge

WIPO-PCT dataset

highly-cited patents in, 149

workers, 141-2

PCT database



More Information

INDEX 303

Ravenstein, E.G., 21

homeland engagement measurement, 150-1 metrics used, 126 migration corridors in, 133-5 MSA regions (US) in, 142, 145 receiving countries in, 126-9 sending countries in, 129-33 technology domains in, 135-40 PCT system attractions of, 119 country use differences, 120-1 data coverage in, 122-5, 154 filing applications under, 119 inventor nationality/residence in, 121 - 2member countries of, 119-20 number of patents filed in, 120 patents/patent system and, 117-21 technology domains in, 156 Peng, B., 253 Peri, G., 201, 206, 207, 251 permanent migration model, 234-6 place, importance of, 209-10 population, of worldwide migrants, 3-4 Potential Skills Base Survey (PSBS), 267 - 8poverty/poverty trap, 231-3 productive vs. rent-seeking activities, 253 productivity. see inventors' productivity professional opportunities, offered by host countries, 11 Puttitanun, T., 248 Pytlikova, M., 256

Qualified African National Programme (RQAN), 283–4

R&D (research and development) cultural diversity and, 79 global spending on, 2 inputs to innovative capacities, 276 Raffo, J., 10–11, 83 Ramakrishnan, V., 1–2 Rapoport, H., 3–4, 163, 195 Ratha, D., 267, 268, 279–81 Rauch, J.E., 211 receiving countries. see also host counties amenities/tax revenues in, 177, 186 determinants of migration flows, 175 impacts on economies of, 18-19 income differentials and, 163 of migrant inventors, 168 REGPAT database, 141-2, 158 remittances, 14, 79, 243 rent-seeking vs. productive activities, 253 residence/nationality information, of inventors, 7 retention policies, 281-2 returnee inventors annual numbers of, 105 by countries of origin, 103 direct contributions of, 80 disambiguation of names and, 116 - 17innovation in home countries, 102-4 return migration. see also diaspora networks circulatory migration model, 237-8 literature/data on, 16 random/non-random selection in, 238 US STEM fields and, 212 return policies, 281-2 Rissing, B.A., 196-7 Rodrik, D., 252 Rosen, S., 202 Roy, A.D., 163 RQAN (Qualified African National Programme), 283-4 Russia co-patents in, 152 former Soviet Union and, 40 immigrant stocks in, 41 immigration rates, 131-2 mathematics subfield study, 201-2 migration corridors and, 44, 46, 53, 54, 55, 136-7

productivity measures, 94, 100-1

as receiving country, 168

returnee inventors, 103

Ryoo, J., 202



More Information

304

S&Es (scientists/engineers). see also knowledge workers

as component of total migration flows, 73-4

contributions to origin countries, 79–81

highly-cited patents, 77–8 migration among, 115–16

SADC (South Africa Development Community), 267–8

salary thresholds, 71. see also income/ wage ranges

Salzman, H., 202

SAMP (Southern African Migration Project), 267–8

SANSA (South African Network of Skills Abroad), 283–4, 285

Saxenian, A., 197, 210–11, 237, 260 Schengen agreement, 164,

176–7 cience and Technol

Science and Technology Policy Research Center (STPRC), 285

Science Report (UNESCO), 276

scientists/engineers (S&Es). see also knowledge workers

as component of total migration flows, 73–4

contributions to origin countries, 79–81

highly-cited patents, 77–8 migration among, 115–16

Sekkat, K., 254–5, 258–60

sending countries. *see also* African skilled migration; brain drain, global assessment of

amenities/tax revenues and, 177, 186 determinants of migration flows, 175 income differentials and, 163

of migrant inventors, 168 sending economies, effect of skilled emigration on, 19

Silicon Valley, 13, 78, 197, 209, 210–11 Singapore

Singapore immigration/emigration rates, 131–2

migration corridors and, 136–7, 138–9

role of firms in, 142–9 as skilled migrant destination, 5

INDEX

Siaastad, L., 163

skills/skill levels, definition of, 5

Slater, Hannah, 1

Slater, John, 1

Slater, Samuel, 1, 20

social capital, 13, 224-5

SOPEMI (Continuous Reporting System on Migration data), 169

South Africa. see also Africa; African skilled migration

immigrant stocks in, 41, 53

in immigration corridors, 43, 44, 46, 55, 136–7

immigration/emigration rates, 131–2 as skilled migrant destination, 5

South African Diaspora Network, 283–4

South African Network of Skills Abroad (SANSA), 283–4, 285

Southern Africa Development

Community (SADC), 267–8 Southern African Migration Project

(SAMP), 267–8

Soviet Union, former, 40, 44, 70, 201–2 Sparber, C., 206, 207

spending, on R&D, 2

Spilimbergo, A., 254–5, 257, 258–60

Start-Up Visa Act (US), 197–8

statistical agencies, budget cuts and, 29 STEM fields/occupations, 199–200,

205–6, 211, 212–13

Stephan, P., 77-8, 106-7, 199

Stern, S., 207, 228-31

Strozzi, C., 248, 250-1, 255-9, 261

Stuen, E.T., 79

surnames. see disambiguation, of names

Sweden

in Ethnic-Inv database, 89, 91

in immigrant corridors, 46, 138–9 immigrant stocks in, 41, 53

immigration rates, 126-9, 131-2

patents in, 152 productivity measures, 98–9, 100–1

as receiving country, 168 Switzerland

in Ethnic-Inv database, 89, 91

highly-cited patents in, 149



More Information

INDEX 305

in immigrant corridors, 43, 46, 136–7, 138–9, 169 immigrant stocks in, 41, 53 immigration rates, 126–9, 131–2 patents in, 152 as receiving country, 168 role of firms in, 150

talent, as root of innovation, 260-1 Tarasconi, G., 7-8, 16 tax burden, as determinant of knowledge worker migration, 11 taxes/tax revenues, role of, 164 technological advantage, of United States, 1-2 technology clusters, 204 technology domains mapping of, 156 migrant inventors across, 135-40 Teece, D.J., 228 Thoma, G., 85 Thompson, P., 223-4 Tinbergen, J., 21 trademarks, as IP right, 277-8 Trade-Related aspects of IP Rights (TRIPS), 233 trade-to-GDP ratios, 3-4, 20 "Trends in International Migration" publications, 256 "triadic patents,"78 Turkey destination preferences, 102 immigrant stocks in, 41 in immigration corridors, 136-7 immigration rates, 131-2

UNESCO (UN Educational, Scientific and Cultural Organization), 276, 277 United Kingdom (UK) as high-skilled migrant destination, 30, 76 migration corridors and, 169

inventor productivity, 94

migration corridors and, 46

productivity measures, 100–1 returnee inventors, 103

patent filings in, 119-20 role of firms in, 150 sending/receiving of migrant inventors, 167-9 surnames/ethnic inventors in, 214 United Nations' Industrial Development Organization, 227 United Nations Population Division (UNPD), 36 United Nations Volunteer Program (UNV), 283-4 United States (US). see also H-1B visa program (US) inventor productivity statistics, 94 labor force surveys, 28 as largest immigrant-receiving country, 17-18 outstanding productivity, probability of, 94-102 technological advantage of, 1-2 universities, role of, 81-2 UNPD (United Nations Population Division), 36 USPTO (United States Patent and Trademark Office) ethnic-name database and, 7-8 highly cited S&Es in, 77-8 inventor status in, 196 Notice of Patent Allowance in, 228

Venezuela, 41, 44 Ventura, S.L., 83 venture capital investments, 193 Vietnam, 41, 43, 46, 53, 86 visa programs. see Blue Card initiative (EU); H-1B visa program (US); Start-Up Visa Act (US)

Wadhwa, V., 21, 78, 196–7
WAEMU (West African Economic and Monetary Union), 277
wages. see income/wage ranges
Walsh, J.P., 78
Wasmer, E., 199
West African Economic and Monetary
Union (WAEMU), 277
Williams, H.L., 228–31



More Information

306

WIPO (World Intellectual
Property Organization), 118,
196–7
WIPO-PCT dataset
IFO-related comparisons, 89–92
inventors' nationality in, 81, 83. see
also PCT system
women. see female migrants; gender
distribution

INDEX

World Bank African Diaspora Program, 283–4 World Development Indicators (WDI), 170, 268

Yang, G., 249 Yoda, P., 83

Zavodny, M., 202