Contributors

Raphael Amit
The Wharton School
University of Pennsylvania
2012 Steinberg Hall-Dietrich Hall
Philadelphia, PA 19104-6370

Silvia Ardagna
Department of Economics
Littauer Center 206
Harvard University
Cambridge, MA 02138

James A. Brander
The University of British Columbia
Sauder School of Business
2053 Main Mall
Vancouver, BC, Canada
V6T 1Z2

Suresh de Mel
Department of Economics and Statistics
Faculty of Arts
University of Peradeniya
Peradeniya 20400, Sri Lanka

Edward J. Egan
Haas School of Business
2220 Piedmont Avenue
University of California at Berkeley
Berkeley, CA
94720-1900

Robert W. Fairlie
Department of Economics
University of California, Santa Cruz
Santa Cruz, CA 95064

Mauro F. Guillén
The Lauder Institute, The Wharton School
Lauder-Fischer Hall, room 212
256 South 37th Street
Philadelphia, PA 19104-6330

Thomas F. Hellmann
Sauder School of Business
University of British Columbia
2053 Main Mall
Vancouver, BC Canada
V6T 1Z2

Yasheng Huang
MIT Sloan School of Management
50 Memorial Drive, E52-551
Cambridge, MA 02142-1347

Rajkamal Iyer
MIT Sloan School of Management
50 Memorial Drive
E52-448
Cambridge, MA 02142
Leora Klapper  
Development Research Group  
The World Bank  
1818 H Street, NW  
Washington, DC 20433

Harry Krashinsky  
Division of Management  
University of Toronto at Scarborough  
1265 Military Trail  
Scarborough, Ontario, Canada  
M1C 1A4

Claire Lelarge  
CREST-INSEE  
LMI Timbre J390  
15, Boulevard Gabriel Péri  
92245 Malakoff, France

Josh Lerner  
Harvard Business School  
Rock Center 214  
Boston, MA 02163

Annamaria Lusardi  
Department of Economics  
Dartmouth College  
Hanover, NH 03755

David McKenzie  
The World Bank  
MSN MC3-307  
1818 H Street, NW  
Washington, DC 20433

Camilo Mondragón-Vélez  
International Finance Corporation  
2121 Pennsylvania Avenue, NW  
Washington, DC 20433

Sendhil Mullainathan  
Department of Economics  
Littauer 208  
Harvard University  
Cambridge, MA 02138

Ximena Peña  
Department of Economics  
Los Andes University  
Carrera 1 no. 18A 10  
Bogotá, Colombia

Yi Qian  
Department of Marketing  
Kellogg School of Management  
Northwestern University  
2001 Sheridan Road  
Evanston, IL 60208

Philipp Schnabl  
Stern School of Business  
44 West 4th Street, Room 9-76  
New York, NY 10012

Antoinette Schoar  
MIT Sloan School of Management  
50 Memorial Drive E52-433  
Cambridge, MA 02142

David Sraer  
Department of Economics  
Princeton University  
26 Prospect Avenue  
Princeton, NJ 08540

David Thesmar  
HEC School of Management  
1, rue de la Libération  
78351 Jouy en Josas cedex  
France

Christopher Woodruff  
Graduate School of International Relations and Pacific Studies  
University of California, San Diego  
La Jolla, CA 92093-0519

Julie Zissimopoulos  
RAND Corporation  
1776 Main Street  
P.O. Box 2138  
Santa Monica, CA 90407-2138
Author Index

Acemoglu, D., 326
Acs, Z. J., 1, 28, 31
Ades, A., 323
Aghion, P., 17
Akerlof, G. A., 282
Akyol, A., 90
Alesina, A., 18n1
Alfaro, L., 18n3
Amit, R., 282, 283, 289
Anderson, S., 283
Antecol, H., 181n1, 190n10, 190n11, 192, 196n18, 205n20
Antweiler, W., 283, 289
Arping, S., 248n4
Arrow, K. J., 282
Athreya, K., 90
Audretch, D. B., 1
Axelrod, R., 213
Ayayi, A., 288
Ayres, I., 214
Bach, L., 243, 244
Bachelot, Y., 245
Baldwin, J., 276n1
Banerjee, A., 19n5, 67, 214, 243, 244
Barry, C. B., 282
Bassanini, A., 18n1
Batra, G., 328
Bauer, T. K., 190, 190n11, 192
Baum, J. R., 75
Baumol, W. J., 209
Baygan, G., 287n5
Bayoumi, T., 18n1
Beatty, R. P., 282
Beck, T., 270
Becker, G., 211
Bennett, J., 64
Bernhard, H., 214
Bertrand, M., 18n1, 210, 210n1, 214, 253
Bester, H., 247
Bhattacharyya, D., 133
Blanchard, O. J., 18n1
Blanchflower, D., 18n2, 19n5, 22, 45, 46, 67, 90
Blinder, A. S., 198
Bluedorn, A. C., 66, 76
Booth, J. R., 282
Borjas, G., 180, 189, 190, 190n10, 196n18
Bosch, M., 64, 65, 106n25
Botero, J., 7, 35, 36n17
Bourdeau, A., 287n5
Boyd, R. L., 180
Brav, A., 282
Bresnahan, T. F., 283
Bruce, D., 202
Bruhn, M., 64n2
Bruneau, C., 245
Cabrál, L., 67, 329
Cagetti, M., 90
Chaney, P., 248
Charlton, A., 18n3
Chung, W., 182n3
Ciccone, A., 18, 19, 50
Clark, K., 180
Cobb-Clark, D. A., 190n10, 190n11, 192, 205n20
Craig, B., 244, 248
 Crépon, B., 243, 249n5
Cumming, D. J., 283, 288, 289
Cunningham, W. V., 93n8
Davis, S. J., 83
De Mel, S., 69
De Nardi, M., 90
Desai, M., 18, 19, 19n5, 28, 31, 50
De Soto, H., 159, 161
Di Tella, R., 323
Djankov, S., 18, 19n4, 23, 23n13, 32, 36n17, 45, 46, 64n2, 65, 129, 148n19, 161, 210, 324
Doughterty, S., 327
Drinkwater, S., 180
Dullo, E., 67, 243, 244, 253
Duguet, E., 243, 249n5
Dunn, T., 66
Egan, E., 243, 282, 283, 291, 295
Enste, D., 132
Ernst, E., 18n1
Estrin, S., 64
Evans, D. S., 4, 18, 19n5, 22, 67, 90, 210
Fairlie, R. W., 46, 180, 182n4, 194n15, 202
Falk, A., 214
Fan, J. P. H., 341
Fehr, E., 214
Fershtman, C., 213
Fields, G., 64
Fiori, G., 18n1
Fischbacher, U., 214
Frederick, S., 69, 71
Frenette, M., 181
Friedman, E., 132
Fukuyama, F., 211
Gale, W., 247
Galar, O., 129, 248
Gans, J. S., 283, 284
Geng, X., 327
Gentry, W., 18, 22
Ghosh, R., 75
Glaeser, E. L., 213
Glennon, D., 244n1
Glosten, L., 282
Gneezy, U., 213
Gompers, P. A., 18, 19, 19n5, 50, 282, 283, 288
Goni, E., 64
Gotte, L., 214
Greif, A., 211, 233
Griliches, Z., 283
Guha, R., 215
Guiso, L., 18, 19n5, 32, 45, 210n1, 211, 214
Guthrie, D., 327, 334
Hall, B. H., 292, 328
Hamilton, B. H., 119n37
Hamilton, W. D., 213
Hellmann, T. F., 243, 283, 291
Herd, R., 327
Hoffmann, A., 131
Holtz-Eakin D., 4, 66, 202
Honohan, P., 248
Howitt, P., 17
Huang, Y., 322n1, 332, 338, 344
Hubbard, R. G., 18, 22
Hubbard, T., 247
Huffman, D., 214
Hurst, E., 18, 18n2, 19n5, 22, 32, 67, 90, 90n1, 116n29, 202
Iyer, R., 228
Jackson, W., 244, 248
Jaffe, A. B., 283, 292, 328
Jain, B. A., 282
Jensen, M. C., 282
Johnson, P. J., 148n20
Johnson, S., 132, 214, 326, 327, 330
Jones, C., 283
Joufaian, D., 4, 202
Jovanovic, B., 4, 18, 19n5, 22, 67, 90, 130, 210
Kalmains, A., 182n3
Kalungra, R., 75
Kaplan, D., 148n20
Kaplan, S., 283, 289
Karoly, L., 183n7, 195
Kaufmann, D., 132, 141, 328
Keefer, S., 214
Khan, Z., 328
Kini, O., 282
Kirzner, I., 66, 326, 329
Kiyanoni, T., 213n3
Klapper, L., 19, 28, 31, 36n17, 50, 129, 270
Knack, P., 214
Knight, F., 1, 329
Kortum, S., 1, 283
Kraay, A., 141
Krauze, F., 18n1
Krashinsky, H., 202
Kravchuk, R., 143
Kumar, K. B., 329
Labarriea Villanueva, P. A., 133
Laeven, L., 19, 36n17, 50, 129
Landier, A., 4, 77, 210
Langlois, A., 181
La Porta, R., 19
Larsen, M., 131
Laxton, D., 18n1
Lazar, E. P., 66, 68
Leighton, L. S., 4
Leleux, B., 283
Lerner, J., 1, 19, 19n5, 50, 283, 284, 288
Leslie, D., 180
Levine, R., 327
Ley, D., 180
Li, P. S., 180, 181
Li, W., 249n7
Ljungqvist, A., 283
Loayza, N., 18n1, 32, 35n16, 36, 132, 133
Locke, E. A., 75
Lofstrom, M., 190, 190n11, 192, 196n18
Loranth, G., 248n4
Lucas, R. E., Jr., 65, 66
Lusardi, A., 18, 18n2, 19n5, 22, 32, 67, 90, 90n1, 116n29, 202
MacIntosh, J. G., 283, 288
Maestas, N., 183n7
Majluf, N., 248
Maloney, W., 64, 65, 93n8, 106n25, 120n39, 132n7
Martel, F., 289
Mastruzzi, M., 141
Mata, J., 67, 329
McClelland, D. C., 76
McKenzie, D., 69
McMillan, J., 214, 321, 327, 329, 330, 343
Meckling, W. H., 282
Meggison, W. L., 282
Meier, S., 214
Mendoza, J. C., 270
Metcalf, H., 180
Michalopoulos, S., 129
Mishra, S., 75
Modood, T., 180
Mondragón-Vélez, C., 91n6, 116n30
Morrison, A., 248n4
Moskowitz, T. J., 119n36, 119n37
Mullainathan, S., 214, 253
Muller, E., 282
Myers, S., 248
Nanda, R., 45, 45n20
Newman, A., 19n5, 214
Newmark, D., 214
Nicoletti, G., 18n1
Nielsen, P. B., 131
Nigro, P., 244n11
North, D. C., 326
Nucci, A. R., 136
Nuñez, J., 120n39
Oaxaca, R., 198
Osborne, D., 288
Oswald, A., 18n2, 19n5, 67, 90
Oviedo, A., 18n1, 32, 35n16, 36, 132
Oxholm, A. S., 131
Pagan, J. A., 93n8
Papaoannou, E., 18, 19, 50
Parker, S. C., 180, 185
Perry, G. E., 91n5, 92n7, 121
Pesenti, P., 18n1
Petersen, M., 248
Piedra, E., 148n20
Pisani, M. J. J., 93n8
Ploving, J., 131
Prat, S., 243
Puri, M., 283
Qian, Y., 328
Quadrini, V., 90, 119n36
Quinn, J., 202
Rajan, R., 19, 36n17, 50, 129, 137, 248, 329, 340
Razin, E., 181
Reynolds, P., 21n6, 22n10, 28
Rhodes-Kropf, M., 283
Richardson, M., 283
Ritter, J. R., 282
Robb, A., 46, 180, 194n15
Robinson, J. A., 326
Rodrik, D., 344
Roland, G., 344
Rosen, H. S., 4, 202
Rosenbaum, P., 250
Rubin, D., 250

Sahlman, W. A., 282
Sakai, K., 244n1
Sandler, D., 288
Sapienza, P., 18, 19n5, 45, 210n1, 214
Saxenian, A., 180, 326
Scarpetta, S., 18n1
Schivardi, F., 32
Schneider, F., 132, 133
Schoar, A., 210, 210n1, 228, 283
Schuetze, H. J., 181n1, 190n11, 196n18
Schumpeter, J. A., 1, 66, 130, 329
Secrieru, O., 287n5
Seira, E., 148n20
Serven, L., 18n1, 32, 35n16, 36, 132
Shane, S., 131n1
Sherif, M., 213
Siegelman, P., 214
Smith, R. L., 282
Sorensen, J. B., 45, 45n20
Sorensen, O., 130
Stern, S., 283, 284
Stiglitz, J., 247
Stone, A. H. W., 328
Stromberg, P., 289
Stuart, T., 130
Stutzer, A., 18n2
Surlemont, B., 283

Tajfel, H., 213
Thakor, A., 248
Thesmar, D., 4, 77, 210
Thomson, J., 244, 248
Tian, Y., 283
Tirole, J., 247, 283
Tokman, V., 63
Tratjenberg, M., 292, 328
Trejo, S. J., 190n10, 190n11, 192, 205n20
Trivers, R., 213
Turner, J., 213

Uesugi, I., 244n1

Vale, S., 131
Van der Sluis, J. M., 185
Van Praag, M., 185
Venkataraman, S., 131n1
Vigneault, M., 287n5
Vijverberg, W., 185
Virdee, S., 180
Vissing-Jørgensen, A., 119n36, 119n37

Wadhwa, V., 180
Wallsten, S. J., 283
Weber, M., 210
Weiss, A., 247
Weiss, K. A., 282
Wolfers, J., 18n1
Wong, S.-L., 326n4
Woodruff, C., 65, 69, 214, 321, 327, 329, 330, 343
Wooldridge, J., 252n8
Worobey, T., 190, 190n11

Yakovlev, E., 148n20
Yamagishi, T., 213n3
Yamashiro, G., 244n1
Yatsko, P., 338
Young, A., 344
Zeira, J., 248
Zender, C., 214
Zhou, M., 182n3
Zhuravskaya, E., 148n20
Zimmermann, K. F., 190, 190n11, 192
Zingales, L., 18, 19n5, 45, 137, 210n1, 214, 329, 340
Zissimopoulos, J., 183n7, 195
Zoido-Lobaton, P., 132
Zott, C., 282
Subject Index

Page numbers followed by f or t refer to figures or tables, respectively.

acquisitions and mergers, 307
Adult Population Survey, 4, 20–21
adverse selection, 247–48
Asian business ownership, 192–93; in Canada, 180–81; data for, 182–83; incomes and, 193–95; in United Kingdom, 180, 181; in United States, 179–80, 181
Asian immigration, 180, 184–85, 184t; conclusions about, 203–5; educational patterns and, 185–89, 186f, 187t; policies, 189–92
asymmetrical information, 276–77, 282
Britain. See United Kingdom
business creation, 7; governance and, 141–44, 142f; impact of SOFARIS program on, 268–70; informal sector and, 141, 142f; methodology for collecting data on, 130–33; microdynamics of, 7–8; political change and, 141, 143f; taxation levels and, 143–44; in Ukraine, 143, 144f
Business Development Bank of Canada (BDC), 278
business environments, importance of, 139–40
business income, for Asian immigrants, 193–95
business owners: Asian immigrants and, 180–81; financial motivations of, 119–24; switching from unemployed to, 111t, 117; switching from wage earner to, 109t, 116; switching to unemployed, 115t, 118; switching to wage earner, 114t, 118. See also entrepreneurs; entrepreneurship
business registries, 133–34, 149–50; electronic, 150–52
Canada: Asian business ownership in, 180–81; conclusions about Asian immigrants in, 203–5; educational patterns of Asian immigrants in, 185–89, 187t, 188t; government-sponsored venture capital (GVC) funds in, 279; immigration policies of, 189–92; role of education in explaining Asian immigrant business performance, 198–200; venture capital providers in, 278
Canadian venture capital market: analysis of, 298–301; data description of, 289–98; investor types and performance measures for, 301–7; market expansion vs. crowding out and, 312–15; overview
Canadian venture capital market (continued) of, 286–89; political leadership as instrumental variable for, 308–12
Chennai, India: entrepreneurial culture of, 211–13; field experiment of entrepreneurial culture in, 211–13, 214–18
Chinese Industry Census (CIC), 323–25
Colombia, entrepreneurship in, 6; characteristics of, 93–102; characterizing categories of, 91–92; financial motivations and, 119–24; introduction to, 89–93; transitions into and out of, 102–19; as typical Latin American country, 90–91 contract enforcement regulation, 19
creative destruction, theory of, 209
credit constraints, 19; adverse selection, 247–48; moral hazard and, 248–49
credit guarantee programs, 247–49. See also SOFARIS program
culture. See entrepreneurial culture
De Soto, Hernando, 63–64
developed countries: electronic business registration in, 148, 149f; entrepreneurship in, 66–68
developing countries: electronic business registration in, 148, 149f; entrepreneurship in, 66–68
discriminant analysis, 80

economic development, entrepreneurship and, 140
electronic business registration (EBR), 149–52; impact of, 149, 151f; in industrialized vs. developing countries, 148, 149f
employment, innovation and, 304t
entrepreneurial culture, 8–10; in China, 326; in communities, 210–11; conclusions of study of, 236–39; data description for, 221–23; description of field experiment of, 214–18; in economic sociology and cultural anthropology, 210; field experiment in Chennai, India of, 211–13, 214–18; literature review of, 213–14; methodology of randomization for, 218–21; results for study of, 223–36
entrepreneurial psychology survey, 84–86
entrepreneurs, 209–10; defined, 66; differences in, 2; innovation and, 66; personal characteristics and, 4–6, 46–50; risk and, 66
entrepreneurship: analysis of effects of personal characteristics and, 42–46; analysis of effects of regulation and, 46–50; challenges of gathering and processing data on, 134–36; data limitations for, 134–36; defining, 90, 130–31, 130–33; in developing and developed economies, 66–68; econometric analysis of effect of individual characteristics on, 42–46; econometric analysis of effect of regulation on, 46–50, 47t; economic and financial development and, 140; economic growth and, 1; important topics of, 3; individual characteristics and, in selected countries, 33–34t, 38–40, 38t, 39t; international differences in, by income groups and geographical areas, 40–41, 41f, 42f; microdata for, 18–19; process of, 130–31; rates of, 22–23, 24–25t; reasons for lack of analysis of, 2–3; research on, 1; summary statistics across countries for, 136–38; types of, 2; venture capital and, 275–76. See also Asian business ownership; Colombia, entrepreneurship in; Chennai: entrepreneurial culture of; Singapore; Sri Lanka
entry density rates, 136
entry rates, 136–37
entry regulation, 19
e-registrations. See electronic business registration (EBR)
financial development, entrepreneurship and, 140
firm creation. See business creation
firm formation. See business creation
Global Entrepreneurship Monitor (GEM), 4, 18, 20–28; reliability of data, 28–32
governance, business creation and, 141–44, 142f
government intervention: literature review of, 282–84; subsidizing venture capitalists and, 278
government-sponsored venture capital (GVC) enterprises, 10–11; conceptual framework of, 284–86; market expansion vs. crowding out and, 312–15. See also Canadian venture capital market
government-sponsored venture capital (GVC) funds, 278; criticisms of, 279; goals of, 279–81
Great Britain. See United Kingdom
Guatemala, impact of electronic registration in, 150–52, 152f
immigration policies: of Canada, 189–92; of United Kingdom, 189–92; of United States, 189–92
individual characteristics, analysis of effects of, and entrepreneurship, 4–6, 27t, 38–40, 39t, 42–46, 44t, 46–50; in selected countries, 33–34
industrialized countries. See developed countries
informal sector, firm registrations and, 141
innovation, 66, 277; employment and, 304t
Jiang Zemin, 338
Jordan, impact of electronic registration in, 150–52
labor regulation, 19
“labor-sponsored” venture capital funds (LSVCCs), 278
legal environments, 17–18
licensing, business, 7–8. See also Lima, Peru, licensing process in; regulation
Lima, Peru, licensing process in, 159–61; assessment of, 164–66; background for, 161–64; interpretation of findings of, 175–77; methodology of study of, 167–68; reform of, 166–67; results of study of, 168–75. See also regulation
loan guarantee programs, 10, 243–44.
See also SOFARIS program
mergers and acquisitions (M&As), 307
moral hazard, 248
occupational choice, models of, 66–67
own-account workers, in Sri Lanka, 70–81
personal characteristics, analysis of effects of, and entrepreneurship, 4–5, 27t, 38–40, 39t, 42–46, 44t; in selected countries, 33–34
political change, business creation and, 141, 143f
private venture funds (PVCs), 278, 281.
See also Canadian venture capital market
Protestant ethic, 210
public choice theory, 19
public interest theory, 19
regulation, 19–20; analysis of effects of, and entrepreneurship and, 46–50; areas of, 19; data on, 32–38; econometric analysis of effect of, on entrepreneurship, 42–43, 46–50, 47t; economic theory on, 19–20; robustness checks for, 51; variable estimation for, 51–52, 53–54t.
See also Lima, Peru, licensing process in
regulatory environments, 17–18; data for, 32–36; indices for, 37–38t
research and development (R&D), venture capital and, 283, 305
risk, 66
self-employed, 63–66, 64–65; Asian immigrants and, 180–81; financial motivations of, 119–24; switching from unemployed to, 110t; switching from wage earners to, 107–16, 108t; switching to unemployed, 113t, 118; switching to wage earner, 112t, 117–18. See also entrepreneurs; entrepreneurship
self-employment, 1
Shanghai, 11–12; Chinese Industry Census (CIC) data on, 323–25, 327–29; entrepreneurship in, 322; entrepreneurship in, empirical investigation, 325–27; hypothesis for lack of entrepreneurship in, 336–44; industrial policy model in, 338–40; industrial policy of, 323; measures of entrepreneurship for, 329–32; regression results for, 332–36; state-owned enterprise in, 322–23; visible hand of state and entrepreneurial development in, 341–44
shell companies, 136
small and medium-sized enterprise (SME) owners, Sri Lankan, 65; characteristics of, 70–81; growth of enterprises and, 81–83; surveys of, 68–70
small and medium-sized enterprises (SMEs), public schemes for, 243
SOFARIS program, 244; assessing impact on firm creation and, 268–70;
SOFARIS program (continued)
bankruptcy probability and, 265–68; data for, 254–55; descriptive statistics for, 255–56; estimation strategy for evaluating impact of, 249–54; financial performances of, 246–47; first-stage estimation of, 256–57; funds of, 246, 247t; impact on access to credit of, 257–63; impact on firm development of, 263–65; institutional design of, 245–46; loans guaranteed by, 251f; objectives of, 246
specification analysis, 79–81
Sri Lankan Microenterprise Survey (SLMS), 68–70
state-owned enterprises (SOEs), 321
substance entrepreneurs, 2
taxation levels, business creation and, 143–44
Tokman, Victor, 63
total entrepreneurial activity (TEA), 21, 22–23, 24–25t, 26f
total opportunity entrepreneurial activity (TEAO PP), 21, 22–23, 24–25t, 26f
total remedial entrepreneurial activity (TEANE C), 21, 22–23, 24–25t, 26f
transformational entrepreneurs, 2
Ukraine, business creation in, 143, 144f
unemployed: switching from self-employed to, 110t, 113t; switching to business owners, 111t, 117; switching to self-employed, 110t, 116–17
United Kingdom: Asian business ownership in, 180, 181; conclusions about Asian immigrants in, 203–5; educational patterns of Asian immigrants in, 185–89, 187t, 188t; immigration policies of, 189–92; role of education in explaining Asian immigrant business performance, 200–202
value creation, venture capitalists and, 283, 302t
venture capital: entrepreneurship and, 275–76; literature review of, 282–84; research and development and, 283. See also Canada; Canadian venture capital market
venture capitalists (VCs): literature review of, 282–83; picking winners and, 277; value creation and, 283, 302t
wage earners: switching from self-employed to, 112t; switching to business owners, 109t, 116; switching to self-employed, 107–16, 108t
World Bank Group Entrepreneurship Survey, 7, 152–53
Zhu Rongji, 338