Contributors

John M. Abowd  
CISER  
391 Pine Tree Road  
Cornell University  
Ithaca, NY 14850

Katharine G. Abraham  
Joint Program in Survey Methodology  
1218 LeFrak Hall  
University of Maryland  
College Park, MD 20742

Eric J. Bartelsman  
Faculty of Economics and Business Administration  
Free University of Amsterdam  
1081 HV Amsterdam  
The Netherlands

Susanto Basu  
Department of Economics  
University of Michigan, Lorch Hall  
611 Tappan Street  
Ann Arbor, MI 48109-1220

Sandra E. Black  
Department of Economics  
University of California at Los Angeles  
9373 Bunche Hall  
Los Angeles, CA 90095-1477

Barry Bosworth  
The Brookings Institution  
1775 Massachusetts Avenue, NW  
Washington, DC 20036

Timothy F. Bresnahan  
Stanford University  
Department of Economics  
579 Serra Mall  
Stanford, CA 94305-6072

Erik Brynjolfsson  
MIT Sloan School, E53-313  
50 Memorial Drive  
Cambridge, MA 02142

Carol Corrado  
Division of Research and Statistics  
Board of Governors of the Federal Reserve System  
20th Street and Constitution Avenue, NW  
Washington, DC 20551

Jason G. Cummins  
Division of Research and Statistics  
Board of Governors of the Federal Reserve System  
20th Street and Constitution Avenue, NW  
Washington, DC 20551
W. Erwin Diewert
Department of Economics
University of British Columbia
#997-1873 East Mall
Vancouver, BC V6T 1Z1, Canada

Mark Doms
Federal Reserve Bank of San Francisco
101 Market Street
San Francisco, CA 94105

Barbara M. Fraumeni
Bureau of Economic Analysis
1441 L Street, NW
Washington, DC 20230

Bruce T. Grimm
Bureau of Economic Analysis
1441 L Street, NW
Washington, DC 20230

Bronwyn H. Hall
Department of Economics
549 Evans Hall, #3880
University of California–Berkeley
Berkeley, CA 94720-3880

Robert E. Hall
Hoover Institution
Stanford University
Stanford, CA 94305-6010

John Haltiwanger
Department of Economics
University of Maryland
College Park, MD 20742

Lars Peter Hansen
Department of Economics
The University of Chicago
1126 East 59th Street
Chicago, IL 60637

Michael J. Harper
Bureau of Labor Statistics
2 Massachusetts Avenue, NE
Washington, DC 20212-0001

John C. Heaton
Graduate School of Business
University of Chicago
1101 East 58th Street
Chicago, IL 60637

Lorin Hitt
The Wharton School
University of Pennsylvania
571 John Huntsman Hall
Philadelphia, PA 19104

Mun S. Ho
Kennedy School of Government
Room B402
79 John F. Kennedy Street
Cambridge, MA 02138

Charles Hulten
Department of Economics
University of Maryland
Room 3105, Tydins Hall
College Park, MD 20742

Ron Jarmin
U.S. Census Bureau
CECON
8905 Presidential Pkwy, WP2-211
Upper Marlboro, MD 20772-2653

Dale W. Jorgenson
Department of Economics
Littauer 122
Harvard University
Cambridge, MA 02138

Julia Lane
The Urban Institute
2100 M Street, NW
Washington, DC 20037

Paul Lengermann
Division of Research and Statistics
Board of Governors of the Federal Reserve System
20th Street and Constitution Avenue, NW
Washington, DC 20551

Baruch Lev
Stern School of Business
New York University
Suite 312, Tisch Hall
40 West Fourth Street
New York, NY 10012
Contributors

Nan Li
Department of Economics
University of Chicago
1126 East 59th Street
Chicago, IL 60637

Frank R. Lichtenberg
Graduate School of Business
Columbia University
3022 Broadway, 614 Uris Hall
New York, NY 10027

Lisa M. Lynch
Fletcher School of Law and Diplomacy
Tufts University
Medford, MA 02155

Kristin McCue
U.S. Census Bureau
CECON
8905 Presidential Pkwy, WP2-211
Upper Marlboro, MD 20772-2653

Kevin McKinney
LED Program
U.S. Census Bureau
4700 Silver Hill Road
Suitland, MD 20746

Brent R. Moulton
Bureau of Economic Analysis
1441 L Street, NW
Washington, DC 20230

Sumiye Okubo
Bureau of Economic Analysis
1441 L Street, NW
Washington, DC 20230

Edward C. Prescott
Research Department
Federal Reserve Bank of Minneapolis
90 Hennepin Avenue
Minneapolis, MN 55401-1804

Suresh Radhakrishnan
School of Management, SM41
University of Texas at Dallas
Box 830688
Richardson, TX 75083-0688

Kristin Sandusky
Room 2138 FB 3
LED Program
U.S. Census Bureau
4700 Silver Hill Road
Suitland, MD 20746

Kathryn Shaw
Graduate School of Business
Littlefield 339
Stanford University
Stanford, CA 94305-5015

Daniel Sichel
Division of Research and Statistics
Board of Governors of the Federal Reserve System
20th Street and Constitution Avenue, NW
Washington, DC 20551

Kevin J. Stiroh
Banking Studies Function
Federal Reserve Bank of New York
33 Liberty Street
New York, NY 10045

David B. Wasshausen
Bureau of Economic Analysis
1441 L Street, NW
Washington, DC 20230

Frank C. Wyko
Department of Economics
425 N. College Avenue
204 Carnegie Building
Pomona College
Claremont, CA 91711
### Author Index

<table>
<thead>
<tr>
<th>Author</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abowd, John M.</td>
<td>5, 155, 158n3, 165, 168, 409n4</td>
</tr>
<tr>
<td>Acemoglu, Daron</td>
<td>211</td>
</tr>
<tr>
<td>Advisory Commission to Study the Consumer Price Index</td>
<td>13</td>
</tr>
<tr>
<td>Aghion, P.</td>
<td>77, 211</td>
</tr>
<tr>
<td>Aizcorbe, A.</td>
<td>333, 335n11, 385</td>
</tr>
<tr>
<td>Arellano, Manuel</td>
<td>58</td>
</tr>
<tr>
<td>Arora, Ashish</td>
<td>280n15</td>
</tr>
<tr>
<td>Arrow, Kenneth J.</td>
<td>76</td>
</tr>
<tr>
<td>Arthur, Jeffrey</td>
<td>209</td>
</tr>
<tr>
<td>Ashenfelter, Orley</td>
<td>547n8</td>
</tr>
<tr>
<td>Ashman, David</td>
<td>547n8</td>
</tr>
<tr>
<td>Athey, Susan</td>
<td>212</td>
</tr>
<tr>
<td>Atkeson, A.</td>
<td>75, 76, 112, 117, 118n2, 119, 206n1</td>
</tr>
<tr>
<td>Babbage, C.</td>
<td>490, 499</td>
</tr>
<tr>
<td>Bahk, Byong-Hyong</td>
<td>255, 256</td>
</tr>
<tr>
<td>Bailey, Thomas</td>
<td>209, 211</td>
</tr>
<tr>
<td>Baily, Martin Neil</td>
<td>14n3, 403n1, 403n2</td>
</tr>
<tr>
<td>Bansal, R.</td>
<td>125, 127, 129, 130, 130n13, 136</td>
</tr>
<tr>
<td>Barron, J.</td>
<td>218</td>
</tr>
<tr>
<td>Bartel, Ann</td>
<td>32n19, 209, 212, 218</td>
</tr>
<tr>
<td>Basu, Susanto</td>
<td>450n25</td>
</tr>
<tr>
<td>Batt, Rose</td>
<td>211</td>
</tr>
<tr>
<td>Becker, Brian E.</td>
<td>209, 215t, 218</td>
</tr>
<tr>
<td>Becker, Gary S.</td>
<td>76, 155</td>
</tr>
<tr>
<td>Beidelman, C.</td>
<td>516n54</td>
</tr>
<tr>
<td>Bell, P. W.</td>
<td>487n16</td>
</tr>
<tr>
<td>Berg, Norman</td>
<td>212</td>
</tr>
<tr>
<td>Berg, Peter</td>
<td>211</td>
</tr>
<tr>
<td>Berger, M.</td>
<td>218</td>
</tr>
<tr>
<td>Berndt, Ernst R.</td>
<td>428, 473, 490n23, 493n26, 537n67</td>
</tr>
<tr>
<td>Bernstein, Jeffrey I.</td>
<td>69</td>
</tr>
<tr>
<td>Black, D.</td>
<td>218</td>
</tr>
<tr>
<td>Black, Sandra E.</td>
<td>5, 32n19, 209, 210, 211, 212, 216, 218, 221, 227</td>
</tr>
<tr>
<td>Blades, Derek</td>
<td>407, 427</td>
</tr>
<tr>
<td>Blair, Margaret M.</td>
<td>13n2, 205</td>
</tr>
<tr>
<td>Blanchard, O. J.</td>
<td>134</td>
</tr>
<tr>
<td>Blasi, Joseph</td>
<td>208</td>
</tr>
<tr>
<td>Blau, Francine D.</td>
<td>199</td>
</tr>
<tr>
<td>Blundell, Richard</td>
<td>58</td>
</tr>
<tr>
<td>Bõhm-Bawerk, E. V.</td>
<td>484n8, 506</td>
</tr>
<tr>
<td>Boldrin, M.</td>
<td>116</td>
</tr>
<tr>
<td>Bond, Stephen R.</td>
<td>51, 56, 58, 69, 160</td>
</tr>
<tr>
<td>Boning, Brent</td>
<td>208</td>
</tr>
<tr>
<td>Bosworth, Barry</td>
<td>13n2</td>
</tr>
<tr>
<td>Box, G. E. P.</td>
<td>145</td>
</tr>
<tr>
<td>Brealey, Richard A.</td>
<td>61</td>
</tr>
<tr>
<td>Bresnahan, Timothy</td>
<td>53n5, 102, 104, 107n6, 154, 209, 211, 573</td>
</tr>
<tr>
<td>Brown, S.</td>
<td>91n22</td>
</tr>
<tr>
<td>Brynjolfsson, Erik</td>
<td>2, 14, 26, 53n5, 59, 60, 60n11, 102, 104, 112, 154, 159, 209, 211, 212, 382, 403n2, 468n29, 567, 568, 569, 572, 573</td>
</tr>
<tr>
<td>Burgess, Simon</td>
<td>162, 164, 165</td>
</tr>
<tr>
<td>Campbell, John Y.</td>
<td>125, 126, 140, 468n29</td>
</tr>
<tr>
<td>Canning, J. B.</td>
<td>490, 513n52, 515, 516, 523n62</td>
</tr>
<tr>
<td>Author</td>
<td>Page Numbers</td>
</tr>
<tr>
<td>--------</td>
<td>--------------</td>
</tr>
<tr>
<td>Capelli, Peter</td>
<td>211</td>
</tr>
<tr>
<td>Caroli, Eve</td>
<td>209, 211, 212, 215t, 217, 218</td>
</tr>
<tr>
<td>Carson, Carol S.</td>
<td>276, 304, 308n64, 316, 321</td>
</tr>
<tr>
<td>Carter, William</td>
<td>211</td>
</tr>
<tr>
<td>Cartwright, D. W.</td>
<td>382n16</td>
</tr>
<tr>
<td>Cecceagnoli, Marco</td>
<td>280n15</td>
</tr>
<tr>
<td>Chan, L. K. C.</td>
<td>74n1</td>
</tr>
<tr>
<td>Christensen, Lauritis R.</td>
<td>238n1, 469, 475, 484n9, 489n17, 489n19, 515n53</td>
</tr>
<tr>
<td>Christiano, L.</td>
<td>116</td>
</tr>
<tr>
<td>Church, A. H.</td>
<td>490, 490n22, 495n31, 499, 533n66</td>
</tr>
<tr>
<td>Cochrane, J. H.</td>
<td>115, 116, 123</td>
</tr>
<tr>
<td>Cockburn, Iain</td>
<td>14n3, 102</td>
</tr>
<tr>
<td>Cohen, R.</td>
<td>125</td>
</tr>
<tr>
<td>Cohen, Wesley M.</td>
<td>280</td>
</tr>
<tr>
<td>Cole, R.</td>
<td>382n16, 382n20</td>
</tr>
<tr>
<td>Colecchia, Alessandra</td>
<td>402f</td>
</tr>
<tr>
<td>Corrado, Carol</td>
<td>3, 13n1, 335n11, 385, 452</td>
</tr>
<tr>
<td>Creecy, Robert H.</td>
<td>165</td>
</tr>
<tr>
<td>Cummins, Jason G.</td>
<td>4, 51, 69, 160</td>
</tr>
<tr>
<td>Daniel, K.</td>
<td>140</td>
</tr>
<tr>
<td>Daniels, M. B.</td>
<td>505</td>
</tr>
<tr>
<td>Delaney, John</td>
<td>209</td>
</tr>
<tr>
<td>Denison, Edward F.</td>
<td>11, 301n52, 301n53</td>
</tr>
<tr>
<td>Diewert, W. Erwin</td>
<td>7, 475, 484n9, 485n12, 486n13, 487n16, 490n22, 503n39, 504nn41–43, 505, 507, 510, 512, 513, 518, 520, 521, 522n61, 523, 524</td>
</tr>
<tr>
<td>DiMasi, Joseph A.</td>
<td>241</td>
</tr>
<tr>
<td>Dittmar, R.</td>
<td>125, 127, 129, 130, 130n13, 136</td>
</tr>
<tr>
<td>Domar, Evsey</td>
<td>459n27, 460, 476</td>
</tr>
<tr>
<td>Doms, Mark</td>
<td>6, 324, 324n3, 332, 335n11, 384, 384n21, 385</td>
</tr>
<tr>
<td>Dougherty, S. M.</td>
<td>320</td>
</tr>
<tr>
<td>Dulberger, Ellen</td>
<td>386, 404n3, 450n26</td>
</tr>
<tr>
<td>Dunlop, John</td>
<td>209</td>
</tr>
<tr>
<td>Dunn, Wendy E.</td>
<td>552n15</td>
</tr>
<tr>
<td>Edwards, E. O.</td>
<td>487n16</td>
</tr>
<tr>
<td>Eisner, Robert</td>
<td>280n16, 284</td>
</tr>
<tr>
<td>Engle, R. F.</td>
<td>129</td>
</tr>
<tr>
<td>Epstein, L. G.</td>
<td>138, 493n26</td>
</tr>
<tr>
<td>Ericson, R.</td>
<td>76</td>
</tr>
<tr>
<td>Evenson, R. E.</td>
<td>75, 76</td>
</tr>
<tr>
<td>Fama, E. F.</td>
<td>79, 112, 120, 121, 122, 143</td>
</tr>
<tr>
<td>Fast, Norman</td>
<td>212</td>
</tr>
<tr>
<td>Feenstra, Robert C.</td>
<td>551n12</td>
</tr>
<tr>
<td>Feldstein, Martin</td>
<td>546</td>
</tr>
<tr>
<td>Fells, J. M.</td>
<td>490n21, 490n22, 510</td>
</tr>
<tr>
<td>Fernald, John G.</td>
<td>450n25</td>
</tr>
<tr>
<td>Fisher, I.</td>
<td>507</td>
</tr>
<tr>
<td>Fisher, J.</td>
<td>116</td>
</tr>
<tr>
<td>Fitoussi, David</td>
<td>568</td>
</tr>
<tr>
<td>Flamm, Kenneth</td>
<td>331, 333</td>
</tr>
<tr>
<td>Forman, Chris</td>
<td>324, 324n3, 332, 384, 384n21</td>
</tr>
<tr>
<td>Foster, Lucia</td>
<td>172n11</td>
</tr>
<tr>
<td>Fox, Kevin J.</td>
<td>486n13, 490n22, 517n58</td>
</tr>
<tr>
<td>Fraumeni, Barbara M.</td>
<td>6, 155, 276n2, 301n52, 302n57, 410, 420, 427, 436, 437n14, 456, 460, 469, 473</td>
</tr>
<tr>
<td>French, K. R.</td>
<td>79, 112, 120, 121, 121n7, 122, 143</td>
</tr>
<tr>
<td>Fuss, Melvyn A.</td>
<td>428</td>
</tr>
<tr>
<td>Gandal, Neil</td>
<td>382</td>
</tr>
<tr>
<td>Garcia-Peñolosa</td>
<td>211</td>
</tr>
<tr>
<td>Garcke, E.</td>
<td>490n21, 490n22, 510</td>
</tr>
<tr>
<td>Gardner, Jennifer M.</td>
<td>199</td>
</tr>
<tr>
<td>Gittleman, Maury</td>
<td>215t</td>
</tr>
<tr>
<td>Gollop, Frank M.</td>
<td>155, 301n52, 410, 436, 437n14, 456, 460, 469, 473</td>
</tr>
<tr>
<td>Gordon, Robert</td>
<td>364, 403n1</td>
</tr>
<tr>
<td>Gore, Al</td>
<td>159</td>
</tr>
<tr>
<td>Gort, Michael</td>
<td>255, 256</td>
</tr>
<tr>
<td>Granger, W. J.</td>
<td>129, 130</td>
</tr>
<tr>
<td>Griliches, Zvi</td>
<td>2, 11, 14n3, 15, 32n32, 36, 58, 69, 78, 101n1, 238, 238n1, 239, 246, 279n14, 320n3, 420, 436, 473, 474, 489n17, 489n19, 491, 496, 515n53, 546</td>
</tr>
<tr>
<td>Grimm, Bruce T.</td>
<td>7, 26, 276, 304, 308n64, 316, 321, 324, 331, 375n9, 376n12, 385, 385n22</td>
</tr>
<tr>
<td>Groshen, Erica L.</td>
<td>157, 199, 200</td>
</tr>
<tr>
<td>Grossman, Elliott S.</td>
<td>301n53</td>
</tr>
<tr>
<td>Grunfeld, Y.</td>
<td>113</td>
</tr>
<tr>
<td>Gu, Feng</td>
<td>159, 160</td>
</tr>
<tr>
<td>Gulickson, William</td>
<td>13n1, 452, 476, 477</td>
</tr>
<tr>
<td>Hall, Bronwyn H.</td>
<td>14n3, 51, 58, 69, 149, 302n56, 546</td>
</tr>
<tr>
<td>Hall, Robert E.</td>
<td>14, 14n3, 47, 80, 112, 119, 119n5, 120, 142, 150, 159, 160, 450n25, 468n29, 516, 543, 545, 552n14, 571</td>
</tr>
<tr>
<td>Haltiwanger, John C.</td>
<td>5, 154, 162, 172n11</td>
</tr>
<tr>
<td>Hand, John R. M.</td>
<td>69</td>
</tr>
<tr>
<td>Hansen, Lars Peer</td>
<td>4, 114, 123, 126, 127, 127n9, 140, 140n16</td>
</tr>
<tr>
<td>Harper, Michael J.</td>
<td>13n1, 452, 476, 477, 490n23, 493n26, 537n76</td>
</tr>
<tr>
<td>Harrison, J.</td>
<td>114</td>
</tr>
</tbody>
</table>
Hatfield, H. R., 573n75
Hausman, Jerry, 331
Hayashi, Fumio, 51, 113, 150
Heaton, John C., 4
Heckman, James J., 43
Hempell, Thomas, 53n5
Henderson, Rebecca, 102
Herman, Shelby W., 426
Henderson, Rebecca, 102
Herman, Shelby W., 426
Hicks, J. R., 487n16, 508n46, 524n63
Hill, Peter, 481–82n5, 487n15, 494, 494n30, 495n32
Hill, R. H., 494, 494n30
Hill, T. P., 494, 494n30
Hitt, Lorin M., 2, 14, 26, 53n5, 59, 60, 60n11, 102, 104, 112, 154, 159, 209, 211, 212, 403n2, 468n29, 568, 569, 572, 573
Ho, Mun Sing, 7, 436
Holdway, M., 376n11, 382n15
Horrigan, Michael, 215t
Hotelling, H., 494n29, 513n52
Howitt, P. W., 77
Hulten, Charles R., 3, 12, 13, 62, 255, 484n9, 485n12, 487n16, 489n17, 504, 504n43, 506, 516, 516n54, 516n55, 517n57, 539n78, 543, 544n3
Hunter, Larry W., 211
Huselid, Mark A., 209, 213, 214, 215t, 218
Ichniowski, Casey, 208, 209, 209n2, 212, 214, 215t, 236
Ilg, Randy E., 199
Inoue, Tohru, 51
Jaffe, Adam, 69, 302n56, 320n3
Jagannathan, R., 123
Jarmin, Ron, 5, 154
Jermann, U. J., 116
Jones, Charles I., 238n1
Jorgenson, Dale W., 7, 11, 15, 155, 238n1, 301n52, 325, 364, 403n1, 404, 410, 420, 427, 436, 437n15, 456, 460, 469, 473, 474, 475, 484n9, 489n17, 489n19, 491, 504n43, 515n53, 516n54, 543
Jovanovic, B., 76
Joyce, Mary, 215t
Juhn, Chinhui, 156
Kamarz, Francis, 165
Kandel, E., 209n3
Kaplan, David S., 200
Kehoe, P. J., 75, 76, 112, 117, 118n2, 119, 206n1
Kelley, Maryellen, 209
Kemerer, Chris F., 382
Kendrick, John, 11, 280n16, 301n52, 301n53
Khan, Mosahid, 23n10
Khurshid, A., 333
Knittel, Christopher R., 551n12
Kohli, Ulrich, 517n58
Kramer, Francis, 155
Kremer, Michael, 158, 211
Kreps, D., 114
Krivelyova, Anya, 211, 216
Krizan, C. J., 172n11
Kruse, Douglas, 208
LaFleur, Timothy J., 385
Lakonishok, J., 74n1
LaLonde, Robert, 547n8
Landefeld, J. Steven, 364, 385n22, 473, 475
Landes, Elisabeth M., 32
Lane, Julia, 5, 157, 162, 164, 165, 200
Larkins, Daniel, 393n31
Lau, Lawrence J., 475
Lawrence, D. A., 484n9, 504n43
Lawrence, Robert Z., 403n2
Lawson, Ann M., 394n32
Lazear, Edward, 209n3
Lebow, David E., 13
Lengermann, Paul, 5, 155, 157, 168
Lettau, M., 129, 136
Lev, Baruch, 2, 4, 13n2, 16n6, 23n10, 159, 160, 409n4, 569
Levine, David I., 200
Li, Nan, 4
Lichtenberg, Frank R., 6, 239, 256n26
Littleton, A. C., 53n66
Lo, K., 91n22
Lochner, Lance, 43
Lucas, R. E., 113
Ludvigson, S., 129, 136
Lum, Sherlene K. S., 415n14, 427
Lundblad, C., 125, 127, 129, 130, 130n13, 136
Lynch, Lisa M., 5, 32, 209, 210, 211, 212, 216, 218, 221, 227
Lys, T., 91n22
MacKinlay, A., 123
Maddison, Angus, 505, 507
Mairesse, Jacques, 58, 78, 101n1
Malcolmson, James, 207
Malerba, Franco, 107n6
Mansfield, Edwin, 277n5
Margolis, David, 155
Marshall, D., 140
Maskin, Eric, 158, 211
Matheson, E., 494n29, 499, 510, 513, 513n52, 515
McAfee, A., 567
McCue, Kristin, 5
McGrattan, Ellen R., 14, 43, 55n7, 112, 119, 119n3, 119n4
McKinney, Kevin, 5, 155
McKinsey Global Institute, 78n8, 403n1
Milgrom, Paul, 101n2, 209n3
Moses, Karin E., 385
Moulton, Brent R., 7, 21n9, 381n14, 385
Moyer, Brian C., 415n14, 427
Moylan, Carol E., 276, 304, 308n64, 316, 321, 386, 393n31
Murphy, Kevin M., 156
Musgrave, John C., 31
Myers, Stewart C., 61
Nadiri, M. Ishaq, 69, 279n14
Nakamura, Leonard, 2, 14, 28, 29, 29n15; 280n16, 567
Neumark, David, 211
Nordhaus, William D., 13, 239, 364
Ohlson, J., 90
Okubo, Sumiye, 6, 276n2
Olmer, Stephen D., 301n52, 364, 382n18, 403n1, 404n3, 450n26, 460
Olley, Steve, 101n1
Organization for Economic Cooperation and Development (OECD), 14, 23n10
Osterman, Paul, 211, 214, 215t
Oulton, N., 502–3n38
Pakes, A., 76, 101n1
Parente, Stephen L., 43
Parker, Robert P., 21n9, 26, 375n9, 376n12, 473, 475
Paton, W. A., 533n66
Pierce, Brooks, 156, 200
Pigou, A. C., 502
Polk, C., 125
Preinreich, G. A. D., 90
Prennushi, Gabrielle, 209, 212
Prescott, Edward C., 14, 43, 50n3, 55n7, 76, 112, 113, 119, 119n3, 119n4
Quah, D., 134
Radhakrishnan, Suresh, 4, 409n4
Richard, J., 114
Roberds, W., 126, 127, 127n9
Roberts, John M., 13, 101n2, 209n3
Robinson, Brooks B., 393n31
Romer, Paul, 238, 254
Rones, Phillip L., 199
Rosen, S., 76
Rosenfield, Andrew M., 32
Rothschild, Michael, 546
Sakellaris, Plutarchos, 256
Salmon, Laurie, 157, 200
Sandusky, Kristin, 5
Sandy, Carola, 211
Santos, T., 125, 129, 136, 136n15
Sargent, T. J., 126, 127, 127n9
Schere, Frederick, 278n13
Schmalenbach, E., 516
Schreyer, Paul, 402f, 407, 427, 452, 467, 490n23, 495n32
Scott, M., 502–3n38
Seskin, Eugene P., 21n9, 393n31
Shapiro, Matthew D., 2, 13, 450n25
Shaw, Kathryn, 208, 209, 209n2, 212, 236
Shiller, Robert J., 55, 125, 126, 468n29
Shleifer, A., 151
Sichel, Daniel E., 3, 301n52, 364, 382n18, 403n1, 404n3, 450n26, 460
Siegel, Donald, 239
Siegel, Jeremy, 55
Sims, C. A., 130, 145, 145n22
Singleton, K., 127, 140, 140n16
Slifman, Larry, 13n1, 452
Solomons, D., 421
Solow, Robert M., 11, 12, 15, 18n7, 78, 238, 238n1
Sougianissis, T., 74n1
Spletzer, James R., 157, 162, 200
Stern, Scott, 212
Stevens, David, 162, 164, 165
Stiroh, Kevin J., 7, 13n1, 301n52, 325, 364, 403n1, 403n2, 420, 456
Stockton, David J., 13
Swan, T. W., 18n7
Taber, Christopher, 43
Telser, L. G., 112
Tiao, G. C., 145
Timmer, J. F., 76
Trajtenberg, Manuel, 302n56, 333
Triplet, Jack E., 13n1, 382n16, 404n3,
450n26, 460, 473, 482n7, 487n15, 502–3n38, 546

Van Reenen, John, 209, 211, 212, 215t, 217, 218
Varian, Hal, 2
Veronesi, P., 125, 129, 136, 136n15
Visscher, Michael, 43, 50n3, 76
Vissing-Jorgensen, A., 152
Vuoteenaho, T., 125

Waldfogel, Joel, 256n26
Wallman, Steven M. H., 13n2, 205
Walras, L., 480n2, 484n11, 489, 490
Wasshausen, David B., 7, 376n11, 382n17
Weil, David, 209

Westphal, L. E., 75, 76
White, Alan G., 554n18
Wilcox, David W., 13
Wilson, Dan, 256
Wood, D. O., 490n23, 493n26, 537n67
Wykoff, Frank, 62, 487n16, 516, 516n54, 516n56, 517n57, 539n78, 544n3, 552n14

Yang, Shinkyu, 14, 26, 59, 60, 60n11, 159, 567, 568, 569, 572, 573
Young, Allan H., 31

Zha, T., 145, 145n22
Zin, S. E., 138
Subject Index

Adjustment cost model, 113–20
Aggregate value: growth-accounting decomposition of, 405; growth in, 406t
Aggregation: methodology for, 456–60; over vintages of capital goods, 502–5; results for, 460–67
Alliances, 565
Analog modems, 335–36
Annual Capital Expenditures Survey (ACES), 368–71
Annual Survey of Manufacturers (ASM), 216
Asset price change, empirical determination of rates of, 490–94
Assets. See Intangible assets; Tangible assets
Average labor productivity (ALP), 407–8
Book equity to market equity (BE-ME), 120–25, 143–44
Brand development, 28
Brand names, value of, 28–30
Cable modems, 336
Capital: aggregation over vintages of, 502–5; calculating intensity of, 191–92; in complete model of economic growth, 16–19; fundamental equations relating stocks and flows of, 480–87; intertemporal framework for defining and measuring, 19–20; sources of growth model and, 16–19
Capital gains, 560
Capital input, measuring, 420; data for, 426–27; issues in, 427–30; methodology for, 423–26; notation for, 423; results for, 430–35
Capital investment, components to be included in measures of, 3–4
Cell phones, 331
College workers, 405–6. See also Knowledge workers; Labor
Communications equipment, 6–7; classifying, 327–29; defined, 326–27; fiber optics, 339–49; hedonic price indexes for, 383–85; investment and multifactor productivity and, 358–60; overview of, 323–26; PBX/KTS equipment, 336–39; previous research on prices of, 331–34; price indexes for, 349–58, 376–77, 378t; prices of modems, 334–36, 337f, 338f; spending on, 329–31
Compressed Mortality File (CMF), 259–61
Compustat database, 163, 192–96
Computerized information, identifying and estimating business spending on, 23–26
Computers and peripheral equipment, 377t; hedonic price indexes for, 381–82; price indexes for, 376
Congressional Budget Office, 403n1
Consumer price index (CPI), accuracy of, 13
Council of Economic Advisors, 403n1
Creative property. See Scientific and creative property
Cross-section depreciation, defined, 487–90
Current Population Survey (CPS), 155

Database software, 562
Declining balance depreciation model, 513–21; compared to other models of depreciation, 526–33
Dell, 50–51, 53–54, 560
Dense wave division multiplexing (DWDM), 342, 346–47
Deterioration, 496
Digital cross-connects (DCCs), 347, 348t
Dividend risk, 125–28; measuring, 128–36; results with additional aggregate shock, 136–41
Drug development, 240–45
eBay, 560, 561
E-capital, 558
Economic Censuses, 165–66
Economic competencies, 28–29
Economic growth: capital in complete model of, 16–19; contribution of labor in, 405–6
Economic performance, analyses of, 237
Efficiency, one-hoss-shay model of, 506–10
Employee voice, 207; measurement issues for, 221, 223, 227
Enron, 563
Equity valuation, organization capital and, 90–96
Exhaustion, 496
Fiber optics, 339–49
Fiber rings, 342, 343f
Firm, market value of, 160–61
Food and Drug Administration (FDA), drug approvals by, 240–44
Function points, improved price indexes for, 395

Generalized method of moments (GMM), 54, 58–59, 64–66, 67–69

Geometric depreciation model, 513–21
Global Crossing, 563
Growth accounting, production function approach to, 15–16
Growth trends: “sources of growth” model for, 11–12; understanding, 12–13
Hedonic price indexes: for information-processing equipment and software, 381–85; vs. traditional matched-model price indexes, 385–86. See also Price indexes
Hewlett-Packard, 50, 53–54
High-tech capital: measurement issues of, 6; organizational and human capital and, 2–3
High-technology investments, 1; measuring, 2
Human capital, 2, 5, 157–59; comparison of new and traditional measures of, 168–70; conceptual and measurement issues for, 155–57; construction of firm-level measures for, 171–72; construction of new measures for, 170–71; data sources for, 163–66; econometric and interpretation issues for, 161–63; estimates for, 167–72; high-tech capital and, 2–3; by industry, 172; intangibles and, 153–54; relation between market value and, 180–84; relation between productivity and, at micro level, 172–80; summary statistics on, by industry, 172t
Human resource practices, 2
IBM, 84–86
Industry productivity, measuring, 448; methodology for, 448–50; results for, 450–56
Information-processing (IP) equipment and software: challenges of estimating private fixed investment in, 366–67; components of, 364t; current-dollar estimates for, 368–75; hedonic price indexes for, 381–85; improved current-dollar estimates for, 394; improved price indexes for, 394–96; investment in, movements in real GDP and, 365–66; national income and product accounts and, 363–65; producer price indexes (PPIs) for, 376–81; real estimates for, 375–76
Information technology (IT), 48, 49; declin-
ing prices in, 403–4; framework for analyzing impact of, 405; key industries in, 404; mechanisms for diffusion of advances in, 404; organization capital and, 87–90, 211–12

Inputs, intermediate, measuring: data for, 413–15; issues in, 415–16; methodology for, 411–13; notations for, 410–11; results for, 416–20, 421t

Instruments, price indexes for, 377–78, 379t

Intangible assets, 1, 111–12, 157–59, 558–59, 562–63; capitalizing, 16; categories of, 205–6; classifying spending on, as fixed investment, 30–35; defining and measuring, 159–60; direct measurement of value of, 573–74; econometric and interpretation issues for, 161–63; identifying and estimating business spending on, 22–30; implications of full recognition of, 37; measuring, 2, 569–70; need for conceptual approaches for, 566; production function and, 20–22; reporting of, 565–66; revealing, through indirect measurement, 570–72; rise of stock market and, 560–61; treatment of, 533–37; vulnerability of, 564. See also Tangible assets

Intangible capital: conceptual and measurement issues for, 4; data for empirical valuation equation for, 60–64; empirical results for empirical valuation equation for, 64–69; empirical valuation equation for, 51–54; estimating empirical valuation equation for, 54–60; measuring return on, 47–49; types of, 49; using financial market date to measure, 4–5; valuation of, 49–54

Intangible capital stock, computing, 117–20

Intellectual capital, 2

Intellectual property (IP), 48; defined, 49–50

Interest rates, empirical determination of, 490–94

Investigational new drugs (INDs), 240–41

Investment, adjustment cost model of, 113–20

Knowledge capital, 238–39. See also Research and development (R&D)

Knowledge workers, 404. See also Labor

Labor, contribution of, in economic growth, 405–6

Labor input, measuring, 436–37; data for, 438–42; issues in, 442–43; notation for, 437–38; results for, 444–48

Labor productivity: calculating, 191–92; growth rates for, by industry and sub-period, 456, 457

Lightbulb model of depreciation. See One-hoss-shay model

Linear efficiency decline model, of depreciation, 521–26; compared to other models of depreciation, 526–33

Local area network (LAN) equipment, 332, 332n8; hedonic price index for, 384–85

Longevity, of Americans: R&D by pharmaceutical companies and, 240–53; study of, empirical results for, 261–67; study of, measuring changes in age distribution of, by cause of death, 259–61; study of, theoretical model for, 253–55. See also Pharmaceutical industry; Research and development (R&D)

Longitudinal Employer-Household Dynamics (LEHD), 155, 164–65, 185–91

Longitudinal Research Database (LRD), 216–17

Market value, relation between human capital and, 180–84

Matched-model price indexes, vs. hedonic price indexes, 385–86

Medical devices, FDA approval and, 256–59

Modems, 334–36

Multifactor productivity (MFP), 51, 59; communications equipment and, 358–60

Multiplexers, 344–46

National Drug Data File, 248–50, 248n14

National Employers Survey (NES), 216

National income and product accounts (NIPAs), 4; adjusted, 285–90; components of, 277–80; computer software and, 23–26; current treatment of R&D in, 276–81; information-processing (IP) equipment and software and, 363–65; intangible spending and, 31; methodological changes in annual revision of, 389–90; plans for improving, 390–93; R&D and, 275–76; software and, 7. See also Information-processing equipment and software
Network externalities, 2
New drug applications (NDAs), 241; examples of approvals of, 252t; FDA data on approvals for, 250, 251t
New economy, 1; human capital and, 153–54; organizational capital and, 208–12; understanding growth in, 11–13
New molecular entities (NMEs), 241
NIPAs. See National income and product accounts (NIPAs)

Obsolescence, depreciation and, 494–502
Office and accounting equipment, 380, 381t
One-hoss-shay model, of efficiency and depreciation, 506–10; compared to other models of depreciation, 526–33
Organizational capital, 2, 5–6, 48; defined, 49–51; high-tech capital and, 2–3; valuation of, 4
Organizational change and development, spending on, 29
Organization capital: defined, 75–77, 205–8; equity valuation and, 90–96; firm-specific estimates of annual contribution of, 83–84; firm-specific examples of, 84–87; information technology and, 87–90; measurement issues for, 218–31; measuring, 212–18; methodology for estimating, 77–83; new economy and, 208–12; overview of, 73–75
Outputs, measuring industry: data for, 413–15; issues in, 415–16; methodology for, 411–13; notations for, 410–11; results for, 416–20
Own-account software, improved price indexes for, 394–95

PBX/KTS equipment, 336–39
Pharmaceutical industry, 237; aggregate expenditures on R&D by, 245, 246t; R&D in, 6; R&D investment by, longevity of Americans and, 240–53. See also Longevity, of Americans
Photocopy and related equipment: price indexes for, 378–80, 380t; improved price indexes for, 395–96
Portfolios, returns on, 120–25
Price indexes: for communications equipment, 349–58, 376–77, 378t; for information-processing equipment and software, 394–96; function points for, 395; for own-account software, 394–95; for photocopy and related equipment, 395–96; for software, 376, 377t. See also Hedonic price indexes
Producer price indexes (PPIs), for information-processing equipment and software, 376–81
Production functions, 237–38
Production possibility frontiers, 405; defined, 456–58
Progress, technical, kinds of, 255
q theory, 557–58, 569
R&D. See Research and development (R&D)
Relations Professionals et Negotiations d’Entreprise (REPONSE), 218
Rents, 557–58, 560
Research and development (R&D), 2, 237; aggregate expenditures on, by pharmaceutical industry, 245, 246t; alternative scenarios for, 301–7; capitalizing, 282–85; economic growth and, 239; effects of proposed changes in estimates of, 293–300; Enron, Winstar, and Global Crossing and, 563–64; estimated rates of return to private, 279; estimating spending on, 26–28; new product development and, 27–28; 1995–2000 compared with 1961–66, 307–8; in NIPAs, 6, 275–76; noisiness of information on, 564–66; nonscientific, 27; patenting and, 246–48; in pharmaceutical industry, 6; proposed treatment of, 281–92; technical appendix for construction of estimates of, 309–13. See also Knowledge capital; National income and product accounts (NIPAs)
Returns on investments, 120–25
Sales, general, and administration (SGA) expenses, 78–83
Scarcity rents, 558
Scientific and creative property, 26–28
Software, 2; database, 562; hedonic price indexes for, 381–83; improvements in estimates of purchased, 386–88; NIPAs and, 7; price indexes for, 376, 377t
Sources of growth model, 11–12; capital and, 16–19
Standard Statistical Establishment List (SSEL), 216
Stocks: fundamental equations relating flows of capital and, 480–87; rents and, 557–58
Straight-line depreciation model, 510–13; compared to other models of depreciation, 526–33
Survey of Employer-Provided Training (SEPT), 215–16
Symmetry principle, 20

Tangible assets, 157–59; determining average age of retirement for, 505; econometric and interpretation issues for, 161–63. See also Intangible assets
Technical progress, kinds of, 255
Telephone switches, 331–32
Telephone switching equipment, hedonic price index for, 383–84
Total factor productivity (TFP), 12, 78, 238–39, 406–9; methodology for measuring, at industry level, 448–50; results for industry contributions to, 460–67; results of measuring, 450–56
Total quality management (TQM), 227
Training, 2, 28–29, 206–7, 222; measurement issues for, 221, 223–27
Value-added growth, measuring: data for, 413–15; issues in, 415–16; methodology for, 411–13; notations for, 410–11; results for, 416–20, 422t
Vintage effects, of capital, 502–5

Wal-Mart, 560
Winstar, 563
Work design, 207–8
Workplace Industrial Relations Survey (WIRS), 217–18
Xerox Corporation, 86–87
Yahoo!, 561