Contributors

Jaison R. Abel
Analysis Group
111 Huntington Avenue, 10th Floor
Boston, MA 02199

Ana Aizcorbe
Bureau of Economic Analysis
1441 L Street, NW
Washington, DC 20230

B. K. Atrostic
Center for Economic Studies
U.S. Census Bureau
4700 Silver Hill Road, Stop 6300
Washington, DC 20233

Orazio Attanasio
Department of Economics
University College London
Gower Street
London WC1E 6BT, England

Eric J. Bartelsman
Faculty of Economics and Business
Administration
Vrije Universiteit Amsterdam
De Boelelaan 1105
1081 HV Amsterdam, The Netherlands

Erich Battistin
Department of Statistics
University of Padova
Via Cesare Battisti, 241
35123 Padova, Italy

J. Joseph Beaulieu
Brevan Howard, Inc.
Suite 250
1776 Eye Street, NW
Washington, DC 20006

Ernst R. Berndt
Sloan School of Management, E52-452
Massachusetts Institute of Technology
50 Memorial Drive
Cambridge, MA 02142

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

Sean M. Dougherty
OECD Economics Department
2 Rue André Pascal
75775 Paris Cedex 16, France

Robert C. Feenstra
Department of Economics
University of California, Davis
Davis, CA 95616
Kenneth Flamm  
L.B.J. School of Public Affairs  
University of Texas, Austin  
Austin, TX 78713

Harley Frazis  
Bureau of Labor Statistics  
2 Massachusetts Avenue, NE  
Washington, DC 20212-0001

Michael J. Geske  
Washington University  
School of Medicine  
660 South Euclid Avenue  
St. Louis, MO 63110

Robert J. Gordon  
Department of Economics  
Northwestern University  
Evanston, IL 60208-2600

Shane Greenstein  
Kellogg School of Management  
Northwestern University  
2001 Sheridan Road  
Evanston, IL 60208-2013

Robert H. McGuckin, deceased

Michael J. Harper  
Division of Productivity Research and Program Development  
Bureau of Labor Statistics  
2 Massachusetts Avenue, NE  
Washington, DC 20212-0001

Judith K. Hellerstein  
Department of Economics  
Tydings Hall  
University of Maryland  
College Park, MD 20742

Saeed Heravi  
Cardiff Business School  
Cardiff University  
Colum Drive  
Cardiff CF10 3EU, Wales

Charles R. Hulten  
Department of Economics  
Room 3105, Tydings Hall  
University of Maryland  
College Park, MD 20742

Hidehiko Ichimura  
Faculty of Economics  
University of Tokyo  
7-3-1 Hongo, Bunkyo-ku  
Tokyo 113-0033, Japan

Robert Inklaar  
Faculty of Economics  
University of Groningen  
PO Box 900  
9700 AV Groningen, The Netherlands

Dale W. Jorgenson  
Department of Economics  
Harvard University  
1805 Cambridge Street  
Cambridge, MA 02138

Anjum Khurshid  
L.B.J. School of Public Affairs  
University of Texas, Austin  
Austin, TX 78713

Robert H. McGuckin, deceased

David Neumark  
Department of Economics  
3151 Social Science Plaza  
University of California, Irvine  
Irvine, CA 92697-5100

Sang Nguyen  
Center for Economic Studies  
U.S. Census Bureau  
4700 Silver Hill Road, Stop 6300  
Washington, DC 20233

Valerie A. Ramey  
Department of Economics, 0508  
University of California, San Diego  
9500 Gilman Drive  
La Jolla, CA 92093-0508

Marshall B. Reinsdorf  
Bureau of Economic Analysis  
1441 L Street NW, Mail Stop BE-40  
Washington, DC 20230

Matthew D. Shapiro  
Department of Economics  
University of Michigan  
Ann Arbor, MI 48109-1220
Mick Silver  
Statistics Department  
International Monetary Fund  
1900 Pennsylvania Avenue, NW  
Washington, DC 20431  

Jonathan Skinner  
Department of Economics  
6106 Rockefeller Hall  
Dartmouth College  
Hanover, NH 03755  

Douglas Staiger  
Department of Economics  
HB6106, 301 Rockefeller Hall  
Dartmouth College  
Hanover, NH 03755-3514  

Jay Stewart  
Employment Research and Program Development Staff  
Bureau of Labor Statistics  
2 Massachusetts Avenue, NE  
Washington, DC 20212  

Greg Stranger  
Boston Consulting Group  
Two Embarcadero Center, Suite 2800  
San Francisco, CA 94111  

Jack E. Triplett  
The Brookings Institution  
1775 Massachusetts Avenue, NW  
Washington, DC 20036  

Bart van Ark  
Faculty of Economics  
University of Groningen  
P.O. Box 800  
9700 AV Groningen, The Netherlands  

Todd vanGoethem  
Bain & Company, Inc.  
233 South Wacker Drive, Suite 4400  
Chicago, IL 60606  

Alan G. White  
Analysis Group  
111 Huntington Avenue, 10th Floor  
Boston, MA 02199
## Author Index

| Abel, Jaison R., | 10 |
| Abowd, John M., | 33, 33n3 |
| Abraham, Katharine G., | 93 |
| Abramovitz, Moses, | 346, 575n4 |
| Adelman, I., | 239 |
| Aizcorbe, A., | 248, 252, 352n4, 359, 372, 378 |
| Allen, R. G. D., | 274 |
| American House Survey (AHS), | 157 |
| Andrews, William H., | 65 |
| Arguea, N. M., | 240 |
| Ashenfelter, Orley C., | 33 |
| Atkinson, Bettina, | 345n15 |
| Atroscio, B. K., | 11–12, 383, 384, 395, 395n10, 404 |
| Attanasio, Orazio, | 13, 416, 517, 518, 519, 519n2 |
| Azoulay, Pierre, | 549 |
| Babcock, Jarvis M., | 546 |
| Bacharach, Michael, | 461 |
| Baidar, Barbara A., | 91n20 |
| Baily, Martin N., | 385, 396n12, 403n20, 415, 416, 436, 443 |
| Bajari, Patrick, | 12 |
| Baldwin, John, | 327n8, 399 |
| Balk, B. M., | 244, 273n4 |
| Banks, James, | 527 |
| Barr, Abigail, | 551 |
| Bartelsman, Eric J., | 12, 44n14, 399 |
| Barua, A., | 404 |
| Baskin, Robert M., | 164 |
| Basu, S., | 363n19 |
| Bates, John M., | 462n10 |
| Battistin, Erich, | 13, 516, 517, 518, 527n7, 530, 531, 532, 533, 535, 536 |
| Baumol, William, | 328, 346, 346n16, 347, 414n1 |
| Beaulieu, Joseph, | 12 |
| Becker, Gary S., | 47, 53, 82 |
| Becker, R., | 386 |
| Bell, William R., | 451n3 |
| Benkard, Lanier, | 162 |
| Ben-Porath, Yoram, | 47 |
| Berenson, Stephen A., | 164 |
| Berman, Eli, | 61, 386, 515 |
| Berndt, Ernst R., | 10, 101, 107, 110, 112, 122n1, 198, 199, 207n5, 220, 239n3, 240, 249, 251, 252, 274, 352n6, 353, 353n8, 353n10–11, 485, 549, 551n5, 577, 577n6, 579 |
| Bernstein, J., | 319n33 |
| Berry, Steven, | 580 |
| Berwick, Donald M., | 545, 549, 550 |
| Blank, David M., | 157, 158, 166n17, 182, 183 |
| Blundell, Richard, | 516, 517, 535 |
| Boskin, Michael, | 6, 20, 21, 154n2, 235, 272 |
| Bostrom, Ann, | 93 |
| Bosworth, Barry, | 12, 386, 403, 414, 414n1, 415, 418n4, 419, 419n5, 420, 431, 433n16, 436n18, 576 |
| Bound, John, | 61, 386, 515 |
| Braatz, Jay, | 551 |
| Brandner, Lowell, | 546 |
Bresnahan, T., 387, 389
Brown, Clair, 154, 155, 155n7, 156, 158, 163n13, 178
Brunner, E. D., 295
Brynjolfsson, Erik, 116, 287n19, 387, 389, 404
Burke, Mary A., 549
Busch, S. H., 274
Calvó, Armengol Antoni, 546n2
Cameron, G., 319n33
Campbell, D., 385, 396n12, 403n20
Card, David, 33
Case, Karl E., 156
Caselli, Francesco, 545, 550
Census of Manufacturers (CM), 45
Chamberlain, Gary, 347
Chao, L., 274, 315
Chow, Gregory, 326
Christensen, Laurits R., 17, 49n18, 328, 329, 347
Clayton, T., 399
Clemente, Peter C., 198
Cochrane, John H., 517
Cockburn, Ian, 585
Cole, Rosanne, 240, 352n6, 579
Colecchia, Alessandra, 326n4
Coleman, James S., 547, 550, 551n4, 558
Coleman, Wilbur John, II, 545, 550
Colwell, Peter, 578
Comin, Diego, 545, 551n5
Conley, Timothy G., 546n2, 549
Cooper, Russell, 109, 386
Corrado, Carol, 20, 359, 372, 378, 441, 463
Court, Andrew T., 577n6
Crandall, R., 354n14
Criscuolo, C., 400
Crone, Theodore M., 157, 158, 161, 164, 164n15, 165, 166, 168n18, 173, 186, 187, 193
Cueordon, Timothy, 545, 549, 555
Cummings, Diane, 328, 329, 347
Cutler, David M., 516, 546, 559
Dalén, Jorgen, 315, 586
Dalton, K. V., 242, 251
Danzon, P., 274, 315
Davis, Steven J., 516, 517, 518
Deaton, Angus S., 517, 581
Dedrick, J., 397, 398, 398n14, 404
Denison, Edward F., 17, 344, 344n13, 345, 346, 347, 357, 575, 575nn4–5, 576
Diaz, Antonia, 162
Diewert, W. Erwin, 240, 244, 244n7, 246, 247, 248, 251, 253n18–19, 273n4, 274, 281, 372, 372n21, 484, 486, 490, 581, 583
Dilmore, Gene, 578
DiMasi, J. A., 294n7
Dixon, Robert, 548, 554n9
Domar, Evsey, 424, 425n10, 468
Doms, Mark, 44n14, 122n1, 126, 142n11, 353, 353n12, 354n15, 359, 372, 378, 378n24, 385, 386, 396, 404
Dougherty, Chrys, 328, 329, 347
Dougherty, Sean M., 10
Doughtery, A., 162
Downes, Tom, 205
Dulberger, E., 240, 352n3
Dunne, T., 385, 386, 388n2, 394, 396, 404
Dupuy, Chris, 201
Durlauf, Steven, 346n16, 551
Ehrenberg, Ronald G., 441
Fafchamps, Marcel, 551
Feenstra, Robert C., 12, 243n6
Fernald, J. G., 363n19
Fisher, Elliott, 546, 554n10, 559
Fisher, Franklin, 19, 102, 112, 114, 417
Flamm, Kenneth, 11, 352n3, 352n5, 353n7, 353n13
Forman, C., 354n15, 378n24
Forsyth, F. G., 251
Foster, Andrew D., 549
Foster, Lucia, 37
Fournier, Gary M., 549
Fowler, R. F., 251
Frank, Richard G., 274, 567n16
Frank, Robert H., 47
Fraumeni, Barbara M., 21n2, 294n5, 415, 438, 438n20, 440n21, 441, 585
Frazis, Harley, 8, 93, 94n25, 95n27
Freeman, C., 295
Friedberg, Leora, 94
Friedman, Lee, 546
Friedman, Milton, 20, 576
Fuss, Melvyn A., 107, 110, 112, 485
Gandal, N., 287n19
Gates, J., 384, 404
Gauheit, Ann, 80
Genesove, David, 161
<table>
<thead>
<tr>
<th>Author Name</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gersbach, H.</td>
<td>316, 316n30</td>
</tr>
<tr>
<td>Gershuny, Jonathan</td>
<td>80</td>
</tr>
<tr>
<td>Geske, Michael</td>
<td>9</td>
</tr>
<tr>
<td>Gilbert, Charles E.</td>
<td>465, 584n12</td>
</tr>
<tr>
<td>Godbey, Geoffrey</td>
<td>80n8</td>
</tr>
<tr>
<td>Golan, Amos</td>
<td>462n9</td>
</tr>
<tr>
<td>Goldfarb, Avi</td>
<td>198, 214</td>
</tr>
<tr>
<td>Goldin, Claudia</td>
<td>547, 551, 556, 556n13</td>
</tr>
<tr>
<td>Gollop, Frank M.</td>
<td>415, 424</td>
</tr>
<tr>
<td>Goodman, Jack</td>
<td>15n10</td>
</tr>
<tr>
<td>Gott, Michael</td>
<td>185</td>
</tr>
<tr>
<td>Gottlieb, Stephen S.</td>
<td>546</td>
</tr>
<tr>
<td>Gottschalk, Peter</td>
<td>94</td>
</tr>
<tr>
<td>Grawbowski, H. G.</td>
<td>294n7</td>
</tr>
<tr>
<td>Grebler, Leo</td>
<td>157, 158, 166n17, 182, 183</td>
</tr>
<tr>
<td>Greenan, N.</td>
<td>385</td>
</tr>
<tr>
<td>Greenlees, J. S.</td>
<td>242, 251</td>
</tr>
<tr>
<td>Greenless, John</td>
<td>161</td>
</tr>
<tr>
<td>Greenspan, Alan</td>
<td>5, 19–21</td>
</tr>
<tr>
<td>Greenstein, Shane</td>
<td>9, 199, 200, 202, 204, 205, 207n6, 209, 229, 387, 389</td>
</tr>
<tr>
<td>Greenwood, Jeremy</td>
<td>185</td>
</tr>
<tr>
<td>Griliches, Zvi</td>
<td>3, 4, 5, 11, 16, 17, 18, 19, 31n1, 45, 59, 61, 65, 66, 99, 106, 112, 122n1, 198, 236, 238, 239, 239n3, 240, 241, 310, 326, 353n8, 353n10, 384, 386, 413, 414, 417, 436, 488, 510, 515, 546, 547–48, 554n9, 559, 567, 573, 574, 575, 575n5, 579, 582, 582n10, 583, 583n11, 584, 584n12, 586</td>
</tr>
<tr>
<td>Grimm, B.</td>
<td>271, 287, 353, 353n7, 353n9, 359, 372, 378</td>
</tr>
<tr>
<td>Gronau, Reuben</td>
<td>82</td>
</tr>
<tr>
<td>Grundfeld, Yuhuda</td>
<td>417, 488</td>
</tr>
<tr>
<td>Guiso, Luigi</td>
<td>551</td>
</tr>
<tr>
<td>Gullickson, William</td>
<td>441</td>
</tr>
<tr>
<td>Günlik-Senesen, Gulay</td>
<td>462n10</td>
</tr>
<tr>
<td>Gurbaxani, V.</td>
<td>397, 398, 398n14, 404</td>
</tr>
<tr>
<td>Haan, J. de</td>
<td>247n12</td>
</tr>
<tr>
<td>Hall, Bronwyn</td>
<td>546n1, 584</td>
</tr>
<tr>
<td>Hall, Robert E.</td>
<td>99, 102–3, 107, 114, 117, 122, 123, 465, 501</td>
</tr>
<tr>
<td>Haltiwanger, John</td>
<td>37, 109, 384, 386, 388n2, 389n4, 394, 404</td>
</tr>
<tr>
<td>Hammermesh, Daniel S.</td>
<td>88, 94n25, 574n2</td>
</tr>
<tr>
<td>Hansen, R. W.</td>
<td>294n7</td>
</tr>
<tr>
<td>Harchaoui, Tarek</td>
<td>327n8</td>
</tr>
<tr>
<td>Harcourt, G. C.</td>
<td>101, 112</td>
</tr>
<tr>
<td>Harmon, Harry H.</td>
<td>552</td>
</tr>
<tr>
<td>Harper, Michael J.</td>
<td>9, 441</td>
</tr>
<tr>
<td>Harvey, Andrew</td>
<td>73, 80, 80n8</td>
</tr>
<tr>
<td>Haskell, J. E.</td>
<td>400</td>
</tr>
<tr>
<td>Hass, G. C.</td>
<td>578</td>
</tr>
<tr>
<td>Hausman, Jerry</td>
<td>584</td>
</tr>
<tr>
<td>Havens, A. Eugene</td>
<td>546, 548</td>
</tr>
<tr>
<td>Hellerstein, Judith K.</td>
<td>8, 32, 33n2, 37, 39, 39n7, 44n14, 46, 48, 48n16, 48n17, 50, 54, 54n25, 58</td>
</tr>
<tr>
<td>Hellwell, John</td>
<td>551</td>
</tr>
<tr>
<td>Heravi, Saeed</td>
<td>10, 236, 240, 249, 252, 253, 255</td>
</tr>
<tr>
<td>Herz, Diane</td>
<td>74</td>
</tr>
<tr>
<td>Heston, Alan</td>
<td>252, 298, 299, 300, 345, 345n15</td>
</tr>
<tr>
<td>Hill, Peter</td>
<td>100</td>
</tr>
<tr>
<td>Hitt, Lorin M.</td>
<td>116, 387, 389, 404</td>
</tr>
<tr>
<td>Ho, Mun S.</td>
<td>326n5, 386, 435, 436, 444</td>
</tr>
<tr>
<td>Hobijn, Bart</td>
<td>545, 551n5</td>
</tr>
<tr>
<td>Holloway, Sue</td>
<td>83</td>
</tr>
<tr>
<td>Horrigan, Michael</td>
<td>74</td>
</tr>
<tr>
<td>Howell, Joel D.</td>
<td>549</td>
</tr>
<tr>
<td>Hsiao, C.</td>
<td>240</td>
</tr>
<tr>
<td>Hsieh, Chang-Tai</td>
<td>485, 500, 503n13, 510, 512</td>
</tr>
<tr>
<td>Huff, Edwin D.</td>
<td>545, 549, 555</td>
</tr>
<tr>
<td>Hulten, Charles R.</td>
<td>7, 19, 20, 25, 99, 101, 117, 122, 123, 154, 313, 385, 396n12, 403n20, 424, 485, 583n11</td>
</tr>
<tr>
<td>Hutchens, Robert M.</td>
<td>47</td>
</tr>
<tr>
<td>Ichimura, Hidehiko</td>
<td>13</td>
</tr>
<tr>
<td>Inklaar, Robert</td>
<td>10, 294n5, 297, 299n11, 315n28</td>
</tr>
<tr>
<td>Irwin, D. A.</td>
<td>352n3</td>
</tr>
<tr>
<td>Islam, Nazrul</td>
<td>328, 346, 346n16, 347</td>
</tr>
<tr>
<td>Jackson, Matthew O.</td>
<td>546n2</td>
</tr>
<tr>
<td>Jaffe, S. A.</td>
<td>310</td>
</tr>
<tr>
<td>Jang, S. L.</td>
<td>352n3</td>
</tr>
<tr>
<td>Jarmin, Ron S.</td>
<td>44n14, 384, 386, 388n2, 389n4, 394, 404</td>
</tr>
<tr>
<td>Jaszi, George</td>
<td>584n12</td>
</tr>
<tr>
<td>Jencks, Stephen F.</td>
<td>545, 549, 555</td>
</tr>
<tr>
<td>Johnson, Paul</td>
<td>527</td>
</tr>
<tr>
<td>Jorgenson, Dale</td>
<td>4, 8, 11, 17, 49n18, 100, 112, 123, 301, 326n5, 326n7, 327n10, 328, 334, 347, 352n4, 386, 399n16, 403, 415, 416, 422, 435, 436, 438, 441, 444, 451, 465, 501, 510, 575n5, 583, 583n11</td>
</tr>
<tr>
<td>Jovanovic, Boyan</td>
<td>549</td>
</tr>
<tr>
<td>Judge, George</td>
<td>462n9</td>
</tr>
<tr>
<td>Juhn, Chinhui</td>
<td>95</td>
</tr>
<tr>
<td>Author</td>
<td>Page Numbers</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>Pakes, Ariel</td>
<td>19, 207n5, 220n18, 237, 238, 240, 248n13, 252, 580, 582</td>
</tr>
<tr>
<td>Parente, Stephen L.</td>
<td>545</td>
</tr>
<tr>
<td>Parker, Robert P.</td>
<td>271, 287, 454, 463, 463n11</td>
</tr>
<tr>
<td>Pascoe, George</td>
<td>44n14</td>
</tr>
<tr>
<td>Paxson, Cristina H.</td>
<td>517</td>
</tr>
<tr>
<td>Perri, Fabrizio</td>
<td>516, 541</td>
</tr>
<tr>
<td>Petrin, Amil</td>
<td>66</td>
</tr>
<tr>
<td>Phelps, Charles E.</td>
<td>549</td>
</tr>
<tr>
<td>Pieper, Paul E.</td>
<td>443</td>
</tr>
<tr>
<td>Pilat, D.</td>
<td>399</td>
</tr>
<tr>
<td>Pindyck, Robert S.</td>
<td>549</td>
</tr>
<tr>
<td>Pistaferri, Luigi</td>
<td>516</td>
</tr>
<tr>
<td>Placek, Frank</td>
<td>164</td>
</tr>
<tr>
<td>Postner, Harry H.</td>
<td>452</td>
</tr>
<tr>
<td>Power, L.,</td>
<td>386, 396n12</td>
</tr>
<tr>
<td>Prasad, Kislaya</td>
<td>549</td>
</tr>
<tr>
<td>Prescott, Edward C.</td>
<td>545</td>
</tr>
<tr>
<td>Preston, Ian</td>
<td>516, 517</td>
</tr>
<tr>
<td>Prud’homme, Marc</td>
<td>199, 276, 283</td>
</tr>
<tr>
<td>Putnam, Robert D.</td>
<td>547, 551</td>
</tr>
<tr>
<td>Quah, Danny</td>
<td>346n16</td>
</tr>
<tr>
<td>Raff, Daniel M. G.</td>
<td>198</td>
</tr>
<tr>
<td>Ramey, Valerie</td>
<td>9, 122, 125n5, 142</td>
</tr>
<tr>
<td>Randolph, William C.</td>
<td>157, 164, 166n16</td>
</tr>
<tr>
<td>Rao, D. S. Prasada</td>
<td>483, 484, 486</td>
</tr>
<tr>
<td>Rappaport, Neal J.</td>
<td>198, 239n3, 251, 252, 352n6, 353, 353n8, 353nn10–11</td>
</tr>
<tr>
<td>Regev, Haim</td>
<td>65</td>
</tr>
<tr>
<td>Reid, Margaret G.</td>
<td>82, 83</td>
</tr>
<tr>
<td>Reinsdorf, Marshall B.</td>
<td>12, 585</td>
</tr>
<tr>
<td>Rhodes, Paul W.</td>
<td>554, 554n8</td>
</tr>
<tr>
<td>Robinson, John P.</td>
<td>80n8, 93</td>
</tr>
<tr>
<td>Robinson, Sherman</td>
<td>462n9</td>
</tr>
<tr>
<td>Rodriguez-Clare, Andres</td>
<td>545</td>
</tr>
<tr>
<td>Rogers, Everett M.</td>
<td>546, 548, 550, 567n16</td>
</tr>
<tr>
<td>Romer, David</td>
<td>346, 347</td>
</tr>
<tr>
<td>Romer, Paul</td>
<td>346, 347</td>
</tr>
<tr>
<td>Rosen, Sherwin</td>
<td>238, 580, 581, 582</td>
</tr>
<tr>
<td>Rosenzweig, Mark R.</td>
<td>549</td>
</tr>
<tr>
<td>Rozaklis, P.</td>
<td>240</td>
</tr>
<tr>
<td>Rudd, J. B.</td>
<td>315n29</td>
</tr>
<tr>
<td>Ruggles, Steven</td>
<td>193</td>
</tr>
<tr>
<td>Rupert, Peter</td>
<td>185</td>
</tr>
<tr>
<td>Sabelhaus, John</td>
<td>527, 532</td>
</tr>
<tr>
<td>Sabourin, D.</td>
<td>399</td>
</tr>
<tr>
<td>St. Croix, Aimee</td>
<td>73, 80n8</td>
</tr>
<tr>
<td>Sakuma, I.</td>
<td>296, 297, 298</td>
</tr>
<tr>
<td>Sapienza, Paola</td>
<td>551</td>
</tr>
<tr>
<td>Schank, T.</td>
<td>386, 388n2, 389n4, 394</td>
</tr>
<tr>
<td>Schmitz, James</td>
<td>346n16</td>
</tr>
<tr>
<td>Schreyer, Paul</td>
<td>326, 326n4, 328, 399n16, 403n20</td>
</tr>
<tr>
<td>Schultz, Theodore W.</td>
<td>548, 574n3</td>
</tr>
<tr>
<td>Shiller, Robert J.</td>
<td>156</td>
</tr>
<tr>
<td>Short, Sandra</td>
<td>83</td>
</tr>
<tr>
<td>Siegel, Daniel</td>
<td>20, 100, 117, 271, 276, 287, 352n4, 354n14, 363n19, 386, 403, 415, 416, 422, 433, 434n17, 435, 436</td>
</tr>
<tr>
<td>Slesnick, Daniel T.</td>
<td>516, 526, 527, 531</td>
</tr>
<tr>
<td>Slifman, Lawrence</td>
<td>441, 463</td>
</tr>
<tr>
<td>Smeeding, Timothy M.</td>
<td>94</td>
</tr>
<tr>
<td>Solow, Robert</td>
<td>100–101, 102, 110, 346, 347, 417</td>
</tr>
<tr>
<td>Song, M.</td>
<td>352n3</td>
</tr>
<tr>
<td>Souleles, Nicholas S.</td>
<td>163</td>
</tr>
<tr>
<td>Spletzer, James R.</td>
<td>93</td>
</tr>
<tr>
<td>Stagner, Douglas</td>
<td>13–14, 546, 549, 551n5, 554, 554n10, 559</td>
</tr>
<tr>
<td>Stavins, Joanna</td>
<td>580</td>
</tr>
<tr>
<td>Stevens, Philip</td>
<td>441</td>
</tr>
<tr>
<td>Stewart, Jay</td>
<td>8, 75, 82n9, 93, 94n25, 95, 95n27</td>
</tr>
<tr>
<td>Stewart, K. J.</td>
<td>242, 251</td>
</tr>
<tr>
<td>Stigler, G.</td>
<td>235</td>
</tr>
<tr>
<td>Stiroh, Kevin J.</td>
<td>100, 112, 326n5, 352n4, 384, 386, 397, 398, 399, 399n16, 403, 415, 416, 422, 435, 436, 444, 451</td>
</tr>
<tr>
<td>Stolarick, K. M.</td>
<td>397</td>
</tr>
<tr>
<td>Stone, Richard</td>
<td>577n6</td>
</tr>
<tr>
<td>Strang, David</td>
<td>550, 551n4</td>
</tr>
<tr>
<td>Stranger, Greg</td>
<td>9, 210, 229</td>
</tr>
<tr>
<td>Straus, Murray A.</td>
<td>546</td>
</tr>
<tr>
<td>Streitwieser, M. L.</td>
<td>385</td>
</tr>
<tr>
<td>Summers, Robert</td>
<td>298, 299, 300, 345, 345n15</td>
</tr>
</tbody>
</table>
Sylverson, Chad, 67n35
Szulc, B. J., 251
Tamplin, Sarah, 83
Taylor, G. A., 240
Timmer, M. P., 298, 299, 301, 315n28
Topiol-Bensaid, A., 385
Townsend, Robert M., 517
Trajtenberg, Manuel, 198
Treadway, Arthur B., 585
Triplett, Jack E., 7–8, 12, 99, 116, 236,
237n1, 238, 240, 243n6, 273n5, 365n20,
386, 403, 414, 414n1, 415, 418n4, 419,
419n5, 420, 431, 433n16, 436n18, 441,
576, 577, 577n6, 578n7, 585, 586
Troske, Kenneth R., 32, 44n14, 46, 48,
48n17, 50, 54, 54n25, 58, 385, 386, 396,
404
Tuma, Nancy Brandon, 550, 551n4
Udry, Christopher R., 546n2, 549
van Ark, Bart, 10, 298, 299, 301, 312n25,
315n28, 316, 316n30, 327, 327n9, 416
Van den Bulte, Christophe, 568
Van Garderen, K. J., 256
van Goethem, Todd, 9
van Leeuwen, G., 399
Van Order, R., 162
Vogel, Robert A., 546
Voith, Richard, 157, 158, 161, 164, 164n15,
165, 166, 168n18, 173, 186, 187, 193
Waehrer, K., 240
Wallace, Nancy E., 165
Waugh, Frederick V., 578
Weale, Martin, 451n3
Webb, Anthony, 94, 255n20
Weil, David, 346, 347
Welch, Finis, 95
Weston, Rafael R., 157, 158n11, 175
White, Alan G., 10, 249
Wilcox, David W., 21, 451n3
Wilkening, Eugene A., 548
Wilson, D., 386, 399n15
Winnick, Louis, 157, 158, 166n17, 182,
183
Wittes, Janet, 546
Wu, H. X., 315n28
Wyckoff, Andrew, 325–26, 326n3
Wyckoff, Frank C., 116, 122n1, 123
Yip, Eric, 328, 329, 347
Young, Alwyn, 295, 484, 485, 509, 512
Yu, Kam, 199, 276, 283
Yuskavage, Robert E., 415
Yusuf, Salim, 546, 547, 549
Zeldes, Stephen P., 451n3
Zingales, Luigi, 551
Subject Index

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

1990 Decennial Employer-Employee Dataset (DEED), 32; estimates from, 50–55; fine-tuning matching for, 38–39, 39n8; introduction to, 33; matching workers and establishments, 37–38; overview of, 35–37; previous work on, 48–50; representativeness of, for manufacturing workers, 40–43, 40t; WECD results and results from, 55–59

Access providers. See Internet service providers (ISPs)
Acute myocardial infarction (AMI). See Heart attacks
Advanced Research Projects Agency Network (ARPAnet), 199
Age-related depreciation, 125, 133, 136–38, 141–42
Age-zero depreciation, 125
Aggregate price indexes, elementary units and, 271–74
Aggregation, 417, 459; of industry productivity measures, 422–30
American Housing Survey (AHS), 157, 191–92; hedonic regression estimates of apartment rents from, 165–68; quality changes and, 168–72; quality issues in, 192–93
American Time Use Survey (ATUS), 13; data collection, 74; demographic information, 75; household production questions and, 82–87; introduction, 73–74; labor force information, 75–76; measuring hours worked questions and, 87–94; vs. other time use surveys, 80–82, 81t; summary questions for, 77–78; time diary of, 76–77; time estimates from data of, 79–80. See also Time use data
Annual Survey of Manufacturers (ASM), 45
AOL, 204–5
Apartment rents: Brown’s evidence on quality change and, 178–82; evidence on quality change and, 182–83; hedonic regression estimates, for AHS data, 165–68; hedonic regressions based on Census of Housing data, 172–75; merging prehedonic and hedonic results for century-long perspective of, 158–86; study of, in Evanston, Illinois, 186–89; Weston data (1930-1970) for, 175–78. See also Rents
Arrow-Debreu revolution, 15
Assets: machine model to analyze assets of, 107–11; obsolescence and demise of, 117–19
AT&T, 204–5
ATUS. See American Time Use Survey (ATUS)

Balancing, 460–63

Baumol effect, 424n9

Baumol’s disease, 414, 414n1, 419

Bias: in CPI, 235–37; in-sample, 236; out-of-sample, 236

Block Numbering Areas (BNAs), 34n4

Bulletin boards, 203

Bureau of Labor Standards (BLS), 73

Canada. See G7 nations

Capital, IT, role of, 430–33

Capital inputs, measuring, 384–85

Capital measurement, 106–7; quality adjustment and, 103

Capital models, 100–103

Capital stock: calculating, 466; homogeneity assumption underlying measures of, 114–16

CES. See Constant elasticity of substitution (CES)

CEX. See Consumer Expenditure Survey (CEX)

Chained-base fixed effects indexes, 249

Chat rooms, 200


Computer inputs: empirical findings/discussion for relationships among computer networks, labor productivity and, 391–405; estimating relation of labor productivity to, 390–91; measuring, 386–87

Computer investments, 386–87

Computer networks: estimating impact of, 389–90; estimating relation of labor productivity to, 390–91; production function and, 383–84

Computer semiconductor devices: changes in quality, NIPA and, 99–100; empirical findings/discussion for relationships among computer inputs, labor productivity and, 391–405; hedonic model for new prices of, 130–36. See also Microsoft’s personal computer software products

Computer services, 386

Concordances, 457–58

Concording, 453, 463–65

Conference on Research in Income and wealth (CRIW), 5, 6–7, 18n1

Constant elasticity of substitution (CES), 484, 490–96

Consumer Expenditure Survey (CEX), 13; comparison of expenditure means from two surveys, 526–28; description of, 520–26; introduction to, 516–20; wage inequality in, 528–30

Consumer Price Index (CPI): belief in upward bias, 153–54; case for downward bias in, for apartment rents, 163–65; circumstantial evidence for downward bias of, 155; costs of bias in, 24; gross rents over century and, 158–61; logical case for downward bias of, 154–55; measurement bias in, 235–37; overstatement of inflation and, 6; sources of bias in, 20–21

Consumer Price Survey (CPS), wage inequality in, 528–30

Consumption, measuring and modeling, 12–14

Consumption inequality, U.S., 530–33; introduction to, 515–16; results of study for, 538–41; studies of, 516–17

Cost-of-goods index (COGI), 24

Cost-of-living adjustments (COLAs), 23

Cost-of-living index (COLI), 24–25

CPI. See Consumer Price Index (CPI)

CPS. See Consumer Price Survey (CPS)

Current Population Survey (CPS), 74

DEED, 1990. See 1990 Decennial Employer-Employee Dataset (DEED)

Depreciation. See Computer depreciation Deterioration, 125, 125n3

Diary Sample (DS), 517–18, 527; combining information from IS and, 533–38

Diffusion: data for study of, 553–56; economic models of, 549; empirical results of study of, 556–65; factor analysis approach to, 552–53; Griliches vs. sociologists on, 547–52; measuring and modeling, 12–14. See also Technology adoption

Disaggregation, 459–60
Dummy time (variable) hedonic (DTH) indexes, 237, 247–48; vs. hedonic imputation indexes, 252–54

Econometric analysis, 15
Economic growth, labor and, 4
Economics, post–World War II revolutions in, 15
Economic systems, feedback mechanisms in, 22–23
Economic theory, accurate measurement and, 4
Elementary units, aggregate price indexes and, 271–74

Factor analysis model, 552–53
Feedback mechanisms, 22–23
Fisher hedonic index, 246
Fisher Ideal price index, 274
Fisher price indexes, 272–74
Fixed-base–fixed-effects indexes, 249
Fixed-basket indexes, 272–74
Fixed effects (panel) estimators, 248–49
France. See G7 nations
Fully constrained fixed effects index, 249

G7 nations: alternative approaches to measuring economic growth of, 344–47; impact of investment in IT on economic growth of, 325–28; importance of investment and productivity for economic growth of, 336–44; investment/productivity in, 328–35; investment in IT in, 336–44

General equilibrium analysis, 15
Geometry, and hedonic indexes, 244–45

Germany. See G7 nations
Griliches, Zvi, 547; contributions of, 15–16, 573–74; hedonic indexes and, 577–83; impact of, on productivity research, 576–77; influence of, on statistical agencies, 585–86; MFT mismeasurement hypothesis of, 574–76; research themes of, 16; topics that didn’t interest him, 583–85

Hall equation, 102–3
Heart attacks: Medicare claims data on treatment of, 554–55; other data on quality of medical care for, 555; treatment of, 546
Hedonic approach, 237–41

Hedonic imputation (HI) indexes, 237; vs. dummy time hedonic indexes, 252–54; unweighted arithmetic means of relatives, 245; unweighted geometric means, 242–44; weighted arithmetic means of relatives, 246; weighted geometric means, 244–45

Hedonic price indexes: concern of, 241; for CPI measurement, 236–37; data for study of, 254–55; Griliches’s contribution to, 577–83; for ISPs, 216–22; mean value function for, 247; methodology for studying, 251–54; methods of, 241–49; regressions for, 255–56; research questions for studying, 249–51; results for study of, 256–62; theory of, 237–41; weighted, 228–29. See also Price indexes

Hedonic regressions, 236
Hicks-Samuelson revolution, 15
HI indexes. See Hedonic imputation (HI) indexes
Hours worked, measuring, 87–94
Household production: defined, 83; National Income and Products Accounts and, 82–87
Human capital, 4
Hybrid corn, adoption of, 546–47
Hybrid indexes, 241

IBM, 204–5
ICT capital, 466–67, 466n12
ICT workers, 467n13

Indexes. See Price indexes

Index numbers: integrating economic and stochastic approaches to, 487–89; introduction to, 483–85; stochastic approach, 485–87

Indirect current-period HI index, 244

Industry productivity: aggregating measures of, 422–30; measurement issues, 436–45

Inflation, overstatement of, CPI and, 6
Information technology (IT), 112; contribution of, to U.S. labor productivity growth, 418; impact of investment in, on G7 nations, 325–28; investment in, 336–44

Information technology (IT) capital, role of, 430–33

Information technology (IT) industries, studies of growth outside of, 433–36
In-sample bias, 236
Internet service providers (ISPs), 200; data set used for studying, 207–10; elementary price indexes for, 210–28; hedonic price indexes for, 216–28; history of, in U.S., 199–207; introduction to, 197–99; market/pricing structure of, 204–6; number of, in U.S., 203; organization of, 201f; price determinants for, 213–16; price indexes of, 206–7; pricing by, 200–204; size of, 202; weighted, 228–29
Interview Sample (IS), 517–18, 527; combining information from DS and, 533–38
Investment, productivity and, 328–35
ISPs. See Internet service providers (ISPs)
IT. See Information technology (IT)
Italy. See G7 nations
Japan. See G7 nations
Jevons index, 242
Knowledge capital, measurement of, 20–21
Labor: as component of R&D cost, 301–2; economic growth and, 4; measurement, 31–32; quality of, in production function, 43–48
Labor input, quality of ($QL$), 45–46
Labor productivity: empirical findings/discussion for relationships among computer inputs, computer networks and, 391–405; services industries and, 414; time series estimates of, 101; trends in, 418–22. See also Services productivity
Labor productivity growth, measuring, 418
Laspeyres price indexes, 243, 246, 272–74
Listservs, 200
Longitudinal Research Database (LRD), 35, 44–45, 44n14
Machine model, 103–7; for aggregate capital measures, 111–12; marginal product of machines and, 112–14; nominal earnings of assets described with, 107–11
Marginal product, of machines, 112–14
Matched-Model price indexes: elementary units and, 271–72; for Microsoft’s software products, 274–78
MCI, 204–5
Measurable sectors, 5
Measurement, theory and, 16–19
Microsoft’s personal computer software products: background of, 270–71; introduction to, 269–70; matched-model price indexes for, 274–78; results of price changes for, 278–83
Multifactor productivity (MFP), 5, 101; in IT-producing industries, 433–35; services industries and, 414; trends in, 418–22. See also Services productivity
National Income and Product Accounts (NIPA), 15, 20; household production and, 82–87; quality change in computers and, 99–100
National Science Foundation, 199
Negative productivity growth, 440–43
Negative rents, 110–11
Networks. See Computer networks
New Worker-Establishment Characteristics Database (NWECED), 34–35
Obsolescence, 117–19, 125–26, 138–39; of attributes, 139–40; computer depreciation and, 133–36
Out-of-sample bias, 236
Paasche hedonic current-period index, 246
Paasche-Laspeyres spread, 310–11
Paasche price indexes, 272–74
Patching, 241
Personal computers. See under Computers
Personal computer software products. See Microsoft’s personal computer software products
Personal consumption expenditures (PCE), 153
PPPs. See Purchasing power parities (PPPs); Research and development (R&D) PPP
Prepackaged software products. See Software products
Price hedonics, 4
Price indexes: aggregate, 271–74; Fisher, 272–74; hybrid, 241; Laspeyres, 272–74; Matched-Model, 271–72; Paasche, 272–74; rental, 161–63; Sato-Vartia, 490–91; for semiconductor devices, 355–63; weighted-hedonic, 228–29. See also Hedonic price indexes
Price measurement, 9–11
Production function: accounting for unobservables for, 65–68; importance of heterogeneous labor for estimates of, 59–65; quality of labor input in, 43–48
Production technology, of plant, 43–44
Production with machines, model, 103–7
Productivity: investment and, 328–35; measuring and modeling, 12–14; men vs. women, 32. See also Industry productivity
Productivity data sets: hurdles to overcome constructing, 451–54; metadata for, 457–58; organizational overview of, 454; relational structure of, 454–57; standardized operations, 458–65
Productivity Program (National Bureau of Economic Research), 18n1
Purchasing power parities (PPPs), 10–11. See also Research and development (R&D) PPP
Quality change: Brown's evidence on, rents and, 178–82; evidence on, 182–83; measuring, 116–19; quantifying, 183–85
Quality of labor input (QL), 45–46
Quantitative analysis, 15
R&D. See Research and development (R&D)
Real capital, measuring, 111–16
Real R&D intensities, 314–18
Rental price indexes, conceptual issues in development of, 161–63. See also Consumer Price Index (CPI)
Rental shelter housing: CPI and, 158–61; introduction to, 153–54; as research topic, 156–57
Rents: extraction of, from machines, 107–8; negative, 110–11. See also Apartment rents
Research and development (R&D), 10–11; intensities, 314–18
Research and development (R&D) PPP: alternative versions of, at country level, 311–12; alternative versions of, at industry level, 312; alternative versions of, for 1987, 312–13; computation of, 300–305; estimation in manufacturing, 298–308; introduction to, 291–94; for 1987, 307–8; over time, 313–14; previous research on, 294–98; sensitivity of, 308–11
Residual model, Solow’s, 100–101
Sample Edited Detail File (SEDF), 34–35, 34n4
Sato-Vartia price index, 490–91
Scrappage, 126
Semiconductor devices: calculations for relative importance of, 376–77; construction of price indexes for, 355–63, 369–76; introduction to, 351–55; prices of, and prices of end goods, 363–68. See also under Computers
Services productivity: introduction to, 413–16; measuring, 415–16. See also Labor productivity; Multifactor productivity (MFP)
Singapore: application of study results to productivity in, 500–511; TFP for, 485
Software products: impact of quality change/inflation on, 286–98; studies in price changes of, 283–84; U.S. government producer price indexes for, 284–86. See also Microsoft's personal computer software products
Solow’s residual model, 100–101
Solow vintage capital model, 101–2
Statistical agencies, Griliches’s influence on, 585–86
System of National Accounts (SNA), 82–83
Szalai International Study, 73
Technology adoption: introduction to, 545–47; measures of nonmedical, 553–54; state-level factors influencing rate of, 556. See also Diffusion
TFP. See Total factor productivity (TFP)
Theory, measurement and, 16–19
Time use data: activities of nonworker uses of, 95–96; household production and, 82–87; income/well-being uses of, 94–95; intrahousehold allocation of time uses of, 94; measuring hours worked and, 87–94; uses of, 82–96. See also American Time Use Survey (ATUS)
Törnqvist hedonic-imputation index, 246
Total factor productivity (TFP): growth, 101; requirements for measuring, 450–51
Translog function, 496–99; with stochastic prices, 499–500
“Tree of Zvi,” 585n13
United Kingdom. See G7 nations
United States. See G7 nations; Services productivity
Unmeasurable sectors, 5
Unweighted hedonic indexes, 242–45
U.S. labor productivity: basic industry data for, 465–66; contribution of IT to growth of, 418; investment data for, 465; labor services and, 466–67; methodology for measuring growth of, 418; in nonfarm business, 467–69; outside computer/semiconductor manufacturing, 417; overview of growth of, 416–18; Y2K and, 469–72

Vintage aggregation, introduction to, 99–100

Vintage capital model, Solow, 101–2

Wage inequality, in CEX/CPS, 528–30
Weighted hedonic price indexes, 228–29
Women, productivity of, 32
Worker-Establishment Characteristics Database (WEDC), 34–35, 40n9; DEED results and results from, 55–59
World Wide Web (WWW), 200
Write-in file, 36–38

Y2K, 469–72