Contributors

Susanto Basu  
Department of Economics  
Boston College  
140 Commonwealth Avenue  
Chestnut Hill, MA 02467

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

Ralph Bradley  
Division of Price and Index Number Research  
Bureau of Labor Statistics  
2 Massachusetts Avenue, NE Suite 3105  
Washington, D.C. 20212

Jonathan E. Conklin  
Thomson Reuters  
5425 Hollister Avenue, Suite 140  
Santa Barbara, CA 93111

Jan de Haan  
Statistics Netherlands  
P.O. Box 24500  
2490 HA The Hague  
The Netherlands

W. Erwin Diewert  
Department of Economics  
University of British Columbia  
#997-1873 East Mall  
Vancouver, B.C. V6T 1Z1  
Canada

Robert C. Feenstra  
Department of Economics  
University of California, Davis  
One Shields Avenue  
Davis, CA 95616

John G. Fernald  
Research Department, Mail Stop 1130  
Federal Reserve Bank of San Francisco  
101 Market Street  
San Francisco, CA 94105

Dennis Fixler  
Bureau of Economic Analysis  
1441 L Street, NW  
Washington, D.C. 20230

Barbara M. Fraumeni  
Muskie School of Public Service  
University of Southern Maine  
P.O. Box 9300  
34 Bedford Street  
Portland, ME 04104
Contributors

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

John Greenlees
Division of Price and Index Number Research
Bureau of Labor Statistics
2 Massachusetts Avenue, NE Suite 3105
Washington, D.C. 20212

Jerry Hausman
Department of Economics
Massachusetts Institute of Technology, Room E52-271A
50 Memorial Drive
Cambridge, MA 02139

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

Alan Heston
Department of Economics
University of Pennsylvania
3718 Locust Walk
Philadelphia, PA 19104

Peter Hill
Broadwater
The Street
Flordon
Norwich NR15 1RN
United Kingdom

Robert Houchens
Thomson Reuters
5425 Hollister Avenue, Suite 140
Santa Barbara, CA 93111

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

Christopher R. Knittel
University of California, Davis
Department of Economics
One Shields Avenue
Davis, CA 95616

Ephraim Leibtag
Economic Research Service
U.S. Department of Agriculture, Room N2124
1800 M Street, NW
Washington, D.C. 20230

Jerry Hausman
Department of Economics
Massachusetts Institute of Technology, Room E52-271A
50 Memorial Drive
Cambridge, MA 02139

William D. Marder
Thomson Reuters
150 Cambridge Park Drive, second floor
Cambridge, MA 02140

Marshall Reinsdorf
Bureau of Economic Analysis
1441 L Street, NW
Washington, D.C. 20230

Brooks B. Robinson
Economic Advisor, U.S. Pacific Command HQ, USPACOM
J01E/J5ECON

Paul Schreyer
Organization for Economic Cooperation and Development
2, rue André Pascal
F-75775 Paris Cedex 16
France

Mick Silver
International Monetary Fund
HQ2 Room 10A 641
700 19th Street, NW
Washington, D.C. 20431

Xue Song
Thomson Reuters
150 Cambridge Park Drive, second floor
Cambridge, MA 02140
Contributors

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

J. Christina Wang
Federal Reserve Bank of Boston
600 Atlantic Avenue
Boston, MA 02210

Alan G. White
Analysis Group, Inc.
111 Huntington Avenue, tenth floor
Boston, MA 02199

Matthew P. Williams
Bureau of Economic Analysis
1441 L Street, NW
Washington, D.C. 20230

Kam Yu
Department of Economics
Lakehead University
Room RC 3016 B
Thunder Bay, Ontario
Canada P7B 5E1

Matthew P. Williams
Bureau of Economic Analysis
1441 L Street, NW
Washington, D.C. 20230

Kam Yu
Department of Economics
Lakehead University
Room RC 3016 B
Thunder Bay, Ontario
Canada P7B 5E1
Author Index

Abraham, K. G., 4n11, 7n14, 211
Adelman, I., 51–52, 54
Afriat, S. N., 34
Aizcorbe, A., 86n1, 130n2, 467n41
Akerlof, G., 279n7, 287
Alchian, A., 240
Algera, S., 376n8
Allais, M., 408
Allen, F., 277
Arant, W. D., 53
Armknecht, P. A., 89n6
Arrow, K., 26, 410
Atkinson, T., 431n4
Bailey, M. J., 461n30, 467
Baily, M. N., 39n35
Bajari, P., 130n2, 142
Baker, D., 38
Baldwin, A., 72
Baldwin, J., 462n31
Balk, B. M., 20n5, 34n32, 65n66, 6n68, 72n78
Banerjee, K. S., 51
Banzhaf, H. S., 18, 19n2, 22n6, 24, 68
Barnett, W., 240, 242, 243n12, 245n16, 293n3, 325
Barzel, A., 382n31
Baskin, R. M., 453, 453n14, 488n83
Basu, S., 270, 296, 303n36, 305n41, 313n49, 315n53, 318n56, 318n57, 318n58
Becker, G. S., 435
Beelen, G., 47
Beenstock, M., 422
Beidelman, C. R., 449
Benkard, C. L., 130n2, 142
Berger, A. N., 309n44, 462n32
Bernanke, B. S., 277, 278n5
Berndt, E. R., 39n35, 86n1, 130, 130n3, 136, 142, 154, 162n2, 163, 170n12, 188, 330, 355, 458n26
Berry, J. M., 37
Betancourt, R. R., 233
Black, S., 375
Blackorby, C., 408
Blow, L., 34n32, 47
Boskin, M. J., 1n3, 25n12, 35, 37, 448n6
Boskin, M. S., 162
Bosworth, B. P., 29n22, 47n45, 267n1, 273n1, 312, 321, 321n1
Bowen, B., 88
Bowley, A. L., 66n67
Branson, M., 469n46
Brown, M., 33
Buckley, K. A. H., 18
Busch, S. H., 355
Byushgens, S. S., 34, 69, 70
Cage, R., 35
Callahan, P., 207n10
Caplan, D., 376n8, 377n11
Carruthers, A. G., 39
Cartwright, D. W., 129
Case, K. E., 467n41, 468n44
Caves, D. W., 9n15
<table>
<thead>
<tr>
<th>Author Name</th>
<th>Pages/References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Katz, A. J.</td>
<td>446n2, 452, 458n23, 458n26, 459n27</td>
</tr>
<tr>
<td>Keynes, J. M.</td>
<td>66n67, 68n71, 69</td>
</tr>
<tr>
<td>Kleima, F.</td>
<td>375, 376n8, 379, 380n24, 381n26, 381n27</td>
</tr>
<tr>
<td>Klein, B.</td>
<td>240</td>
</tr>
<tr>
<td>Klein, L. R.</td>
<td>28</td>
</tr>
<tr>
<td>Knittel, C. R.</td>
<td>156n20</td>
</tr>
<tr>
<td>Kochevakota, N. R.</td>
<td>325</td>
</tr>
<tr>
<td>Konijn, P.</td>
<td>375, 376n8, 379, 380n24, 381n26, 381n27</td>
</tr>
<tr>
<td>Konüs, A. A.</td>
<td>20, 34, 60, 65, 69, 70, 137, 429n1</td>
</tr>
<tr>
<td>Koskimäki, T.</td>
<td>170n12</td>
</tr>
<tr>
<td>Laferrère, A.</td>
<td>471n50</td>
</tr>
<tr>
<td>Landefeld, J. S.</td>
<td>11, 130, 433, 436, 437, 441</td>
</tr>
<tr>
<td>Lau, L. J.</td>
<td>34</td>
</tr>
<tr>
<td>Lawrence, D. A.</td>
<td>458n24, 458n26</td>
</tr>
<tr>
<td>Lazeur, E. P.</td>
<td>390</td>
</tr>
<tr>
<td>Lebow, D. E.</td>
<td>453, 465</td>
</tr>
<tr>
<td>Leibtag, E.</td>
<td>210, 215, 228</td>
</tr>
<tr>
<td>Leigh, W. A.</td>
<td>481n69</td>
</tr>
<tr>
<td>Leland, H. E.</td>
<td>279n8</td>
</tr>
<tr>
<td>Leonard, G.</td>
<td>208, 209n18, 222n32</td>
</tr>
<tr>
<td>Li, W.</td>
<td>471n50, 473</td>
</tr>
<tr>
<td>Liegey, P. F., Jr.</td>
<td>89n6</td>
</tr>
<tr>
<td>Little, P.</td>
<td>203</td>
</tr>
<tr>
<td>Liu, Y.</td>
<td>325</td>
</tr>
<tr>
<td>Lorenz, A.</td>
<td>468n42, 476</td>
</tr>
<tr>
<td>Luce, R. D.</td>
<td>407n3</td>
</tr>
<tr>
<td>Machina, M. J.</td>
<td>408n4, 409n6, 410, 411n12</td>
</tr>
<tr>
<td>Mackie, C.</td>
<td>1n1, 3n9, 4n11, 9n15, 12n18, 12n19, 18, 41, 42, 43, 44, 46, 46n41, 49n46, 59, 66, 69, 74n81, 162, 190, 203, 206, 207, 330n1, 333</td>
</tr>
<tr>
<td>Maliza, R.</td>
<td>382n30</td>
</tr>
<tr>
<td>Malpezz, S.</td>
<td>460n28, 468n45, 489n85, 490n88</td>
</tr>
<tr>
<td>Mandler, P.</td>
<td>382n31</td>
</tr>
<tr>
<td>Manser, M. E.</td>
<td>33, 34, 35, 48</td>
</tr>
<tr>
<td>Marshall, A.</td>
<td>445n1, 452</td>
</tr>
<tr>
<td>Marshall, K.</td>
<td>405, 414</td>
</tr>
<tr>
<td>Mayer-Oakes, A.</td>
<td>356</td>
</tr>
<tr>
<td>McCarthy, P. J.</td>
<td>52–53, 54</td>
</tr>
<tr>
<td>McClean, M.</td>
<td>330, 332, 355</td>
</tr>
<tr>
<td>McClean, R.</td>
<td>333n5</td>
</tr>
</tbody>
</table>

This list includes a variety of authors with their respective pages and references, indicating their contributions in the document.
McCulla, S. H., 11, 433, 436, 437, 441
McDonald, R. J., 163, 169n9
McFadden, D., 208, 209n18
Meany, G., 22, 50
Meeker, R., 20n3
Melser, D., 19n1
Merz, J., 435n10
Mester, L. J., 309n44
Miller, M. H., 286, 292n26, 297
Mills, F. C., 22n6
Mitchell, W. C., 18, 19, 20, 24, 25, 42, 67, 68, 70
Modigliani, F. F., 286, 292n26, 297
Morgenstern, O., 407
Moses, K., 55, 63n65
Mosteller, F., 389n51
Moulton, B. R., 4n11, 7n14, 39, 55, 63n65, 129n1, 211, 243n11, 248, 327
Moye, W. T., 17, 18, 22n6, 25n12, 26
Muehlbauer, J., 34n31, 71
Muth, R. F., 461n30, 467
Nakamura, A., 453n13, 486, 486n77, 486n78, 501, 502, 504
Nakamura, L. I., 39n35, 476, 486n78, 488n83
Neuberger, H., 376n8
Nevo, A., 61
Newhouse, J., 330, 332, 355
Niemi, M., 382n32
Nordhaus, W. D., 5, 87, 430n3
Nourse, H. O., 461n30, 467
Oliner, S. D., 129, 130, 130n3
O'Mahony, M., 375
Ostrander, F. T., 20n3, 21, 22n6, 25n10, 25n13, 26n14
Ozanne, L., 460n28, 468n45, 489n85, 490n88
Pagnossin-Aligisakis, E., 435, 436, 437n11, 441
Pakes, A., 29n22, 131, 162n1, 162n2, 188
Palmquist, R. B., 461n30
Pashigian, B. P., 88
Patinkin, D., 240n2
Pigou, A. C., 65, 65n67
Pollak, R. A., 2n4, 9n16, 33, 40, 41, 41n38, 44, 48, 60, 61, 68, 71n74, 240
Powell, M., 375, 376n8, 377n12, 377n13
Prais, S. J., 66
Prasad, N., 469n47
Pratt, J. W., 407n3
Pritchard, A., 375, 376n8, 377, 377n12, 377n13, 378n14, 378n15
Pritchard, I., 389, 389n53, 389n54, 390n55, 390n56, 391n60
Prud'homme, M., 471n50, 473
Ptacek, F., 453, 453n14, 488n83
Pyle, D. H., 279n8
Quiggin, J., 410n9
Rabin, M., 408n4, 408n5
Raiffa, H., 407n3
Ramakrishnan, R., 279n8
Randolph, W. C., 39n35
Rappaport, N., 86n1, 130, 136, 142, 154, 162n2, 163, 170n12, 188
Rees, A., 86n3, 91n7, 91n8, 93
Reid, M. G., 24, 25, 435
Reinsdorf, M. B., 37, 39, 53, 54, 58, 59, 65n66, 75, 207, 243, 243n11, 246n18, 248, 274, 276n4, 304n39, 333n5
Richards, A., 469n47
Rivkin, S. G., 373, 386, 386n37, 387
Robinson, G. E., 389, 389n50
Roe, D., 18, 19n1
Rosen, A. K., 356
Rosen, S., 131, 132
Rosolia, A., 383
Ross, A. M., 31
Rubin, H., 28
Rudd, J. B., 453, 465
Ruggles, R., 321
Sadiraj, V., 409
Samuelson, P. A., 71, 71n74, 408
Santomero, A. M., 277
Savage, L. J., 407, 408, 422n18
Schaifer, R., 407n3
Schreft, S., 242n9
Schreyer, P., 245, 312, 321, 322
Schulte, C. I., 39, 61
Schultze, C. I., 1n1, 3n9, 4n11, 9n15, 12n18, 12n19, 18, 41, 42, 43, 44, 46, 46n1, 49n46, 59, 66, 69, 74n81, 162, 190, 203, 206, 207, 330n1, 333
Scitovsky, A. A., 29n23
Scott, F. A., Jr., 422
Segal, U., 410n11
Sellwood, D. J., 39
Seskin, E., 243n11, 248
Shapiro, I., 355
Shapiro, M., 58, 60, 61, 207n9, 332, 355
Shell, K., 33
Sherwood, M. K., 376
Shiller, R. J., 467n41, 468n44
Short, K., 486
Sichel, D. E., 129, 130
Siebling, M., 248n22
Sigalla, F. D., 88
Silver, M., 162n1, 162n2, 163n3, 165n7, 170n12, 471n51, 471n53
Simmons, R., 422
Simon, J., 419
Slavin, R. E., 389, 389n54
Slesnick, D. T., 45
Smith, G., 243, 243n11, 246n18, 248, 274, 276n4, 304n39
Smith, M. L., 388, 389n49
Solomons, D., 447n3
Song, X., 343
Spivak, A., 410n11
Staehle, H., 66n67
Stango, V., 156n20
Starmer, C., 409n6
Stauffer, P., 245, 312, 321, 322
Stern, H., 418
Stevens, P., 375
Stewart, J., 435
Stigler, G. J., 1n2, 2n5, 4n10, 19, 26, 27, 27n16, 52, 162
Stiroh, K. J., 129
Stone, R., 66
Stotz, M. S., 53, 59n62
Summers, R., 467n41
Swamy, S., 71, 71n74
Thakor, A. V., 279n8
Thaler, R. H., 408n4, 408n5
Thibodeau, T., 460n28, 468n45, 489n85, 490n88
Thomas, D., 375n5
Thomas, R. J., 22, 50
Townsend, R. M., 314n50
Triplett, J. E., 29n22, 32, 39n35, 46, 46n42, 47n45, 60, 61, 86n1, 91n7, 129, 162n1, 162n2, 163n3, 169n9, 189, 199, 241n4, 267n1, 273n1, 312, 321, 321n1, 396n68, 571n50
Tversky, A., 410
Ulmer, M. J., 28, 49
Urquhart, M. C., 18
Van Goethem, T., 39n35, 85
Varian, H. R., 34
Vartia, Y., 170n12
Verbrugge, R., 449, 486n78, 492, 492n93, 492n94, 493, 493n95, 493n96, 494, 494n100, 494n101, 495, 495n104, 502n1, 503, 504
Voith, R., 39n35, 476, 486n78, 488n83
Von Bortkiewicz, L., 66n67
Von Neumann, J., 407
Wakker, P. P., 410n9
Walker, I., 419, 420, 422
Walsh, C. M., 20
Wang, J. C., 203, 270, 271, 275, 276, 287n20, 296, 298, 303, 303n36, 305n41, 307, 309n43, 311, 313n49, 315n53, 318n56, 318n57, 318n58
Ward, P. W., 39
Watt, R., 408n5
Wenzlick, R., 467
Weyback, D., 89n6
White, A. G., 156
Wilcox, D., 58, 207n9, 332, 355
Williams, M. P., 385n34, 386n35
Wiltamuth, M., 204n2
Winton, A., 322
Wise, D., 229
Wittebols, J. H., 389
Wood, D. O., 130n3, 458n26
Woolford, K., 241, 241n4, 242n6, 455n17
Wykoff, F. C., 449, 458n24, 462
Wynne, M. A., 88
Yaari, M. E., 410n9
Young, A. H., 396n68
Yu, K., 471n50, 473
Ziemba, W. T., 414n14, 418
Zieschang, K. D., 243n10, 245, 246, 268, 293n3
Zimmerman, A., 207n10
Zin, S. E., 412
Zizcorbe, A. M., 35
Zona, D., 222n32
Subject Index

Acquisitions approach, to owner-occupied housing, 449–51
Allais paradox, 408–9
Apparel prices, 89–93; hedonic price indexes for women's dresses, 111–25; introduction, 85–86; matched-model catalog indexes for, 95–111
Australia, measurement of education function of government in, 378–79
Bank output, measurement of nominal and real, 273–313; implications for, 298–311; model with asymmetric information, 287–98; model with symmetric information, 278–87. See also Financial intermediation services indirectly measured (FISIM)
Bias, sources of, 53–59, 203. See also Super-centers
Boskin Commission, 37–40; geometric means as basic component indexes, 53–59
Boskin Report, 1, 3, 4
Bureau of Labor Statistics, 32–37; super-centers and, 205–7. See also Consumer Price Index (CPI)
Buyer's problem, with nondurable capital, 132–37
Catalog price data: advantages of, 90–92; disadvantages of, 92–93
Cobb-Douglas behavior, 56–58
COGI. See Cost-of-Goods Index (COGI)
COLI. See Cost-of-Living Index (COLI)
Committee on National Statistics (CNSTAT), 19, 40–45, 59–64
Commodity substitution behavior, 60
Computer price indexes: buyer's problem with nondurable capital and, 132–37; departmental production functions, 149–51; dynamic problem with changing software and, 137–41; estimates for, 151–55; hedonic regressions, 146–48; measurement of, 141–46
Conditional Cost-of-Living Index, 8–12, 44–45
Consumer Price Index (CPI), 1, 2; assessment of debate over conceptual basis for, 45–49; durables in, 445–49; early history of, 17–19; incorporating financial services in, 239–65; interwar research on, 20–21; outstanding issues in construction of, 14–15; Stigler Committee and, 26–32; wartime committees and, 21–26. See also Financial services, incorporating, in CPI
Consumer Price Index Manual: Theory and Practice (Hill), 13–14
Hedonic imputation indexes, 161–64, 188–90; unweighted, 168–73; weighted, 176–81
Hedonic indexes, 4–7; for women’s dresses, 111–25
Hedonic methods, for housing price indexes, 470–76
Homotheticity, 35–37
Household consumption, estimates of, 435–41
Household production accounts, 433–34; estimates of, 435–41
Housing price indexes: empirical estimation of, 467–76; hedonic methods for, 470–76; repeat sales approach for, 467–69; stratification methods for, 469–70; treatment of costs tied to, 476–83; user costs for landlords vs. owners, 483–87
Hulten-Bruegel paradox, 86–87. See also Apparel prices
Information technology (IT), impact of, 129–32. See also Computer price indexes
Landlords, user costs for, 483–87
Loan contracts, terms of, 315
Lottery sector, Canadian. See Canada, lottery sector in
Matched-model catalog indexes for apparel, 95–111
Matched-model research, 93–95
Meany-Thomas report, 22–26, 49–51
Medical CPI, 331–55. See also Disease-based price indexes; Medical CPI
Matched-model research, 93–95
Meany-Thomas report, 22–26, 49–51
Medical CPI, 331–55. See also Disease-based price indexes
Medstate Episode Grouper (MEG), 333–34
Monitoring, banks and, 314–15
National accounting approach, 491–92
Net acquisitions approach, 449–51
Netherlands, measurement of education function of government in, 379–81
New goods, price measurement and, 7–8
New outlets, price measurement and, 8
New outlet substitution bias, 58–59
Nielsen Homescan data, 211–15
Financial intermediation services indirectly measured (FISIM), 273–74; under asymmetric information, 313–19
Financial services, incorporating, in CPI: introduction to, 239–41; Personal Consumption Expenditures-based, 247–63; theory of, 241–47
Fisher index, 66–69
Formula bias, 53–55
Geometric means, 62–64
Goods, price measurement of new, 7–8
CPI. See Consumer Price Index (CPI)
Consumer, 431–33; household, estimates of, 435–41
Contractual interest rates, determining, 317–18
Cost-of-Goods Index (COGI), 1, 41–42
Cost-of-Living Index (COLI), 1, 2–4, 24, 429–30, 429–31; conditional, 8–12, 44–45; Consumer Price Index and, 42–45; Cost-of-Goods Index vs., 41–42; measurement of components of, 74–75; problems with, 43–44; scope of, 8–12; test approaches and, 70–74. See also Consumption; Household production accounts
Index components, measurement of, 74–75
Index numbers: approaches to, 65–70; selecting tests for, 70–74
Information technology (IT), impact of, 129–32. See also Computer price indexes
New goods, price measurement of, 7–8
New outlets, price measurement and, 8
Nondurable capital, buyer’s problem with, 132–37
Nonexpected utility theories, 409–11
Opportunity cost approach, to owner-occupied housing, 492–96
Outlets, price measurement of new, 8
Owner-occupied housing, 445–49; acquisitions approach to, 449–51; alternative approaches for pricing, 487–92; opportunity cost approach to, 492–96; rental equivalence approach, 451–54; treatment of costs tied to, 476–83; user cost of, 462–67. See also Durable goods
Price index research: Boskin Commission, 37–40; Bureau of Labor Statistics and, 32–37; interwar, 20–21; Stigler Committee, 26–32; wartime, 21–26
Price measurement: new goods and, 7–8; new outlets and, 8
Prices, supercenters and, 215–22
Primary education. See Education function, of government, measuring
Producer Price Index Manual: Theory and Practice (Armknecht), 13–14
Quality adjustment, hedonic indexes and, 4–7
Rental equivalence approach, to owner-occupied housing, 451–54
Rent-to-value approach, 489–90
Repeat sales approach, for housing price indexes, 467–69
Sampling, price indexes and, 49–53
Scitovsky-Laspeyres index, 48
Scitovsky-Paasche index, 48
Screening, banks and, 314–15
“Seasoning” method, 58
Secondary education. See Education function, of government, measuring
Shopping behavior, substitution bias vs., 60–62
Software, dynamic problem with changing, 137–41
Standard of living index, 65–66
Stigler Committee report, 1, 2, 26–32, 27n16; representative samples for detailed component indexes, 51–53
Stratification methods, for housing price indexes, 469–70
Substitution bias, 58; estimating, 32–35; new outlet, 58–59; shopping behavior vs., 60–62
Supercenters, 203–5; Bureau of Labor Statistics methodology for, 205–7; data for, 211–15; price indices and, 222–26; prices and, 215–22; utility-consistent economic model for, 207–11
Time dummy hedonic indexes, 161–64, 188–90; unweighted, 164–68; weighted, 173–76
Total factor productivity (TFP), 130
United Kingdom, measurement of education function of government in, 377–78
United Kingdom Retail Price Index, 18
United States, estimating education output in, 383–99
Unit value interest rates, 264–65
Unrepresentative sampling, 49–51
Unweighted hedonic imputation indexes, 168–73
Unweighted time dummy hedonic indexes, 164–68
User cost approach: for durable goods, 454–59; for owner-occupied housing, 462–67; simplified, 490; unique durable goods and, 459–62
Wal-Mart, 204–5. See also Supercenters
Weighted hedonic imputation indexes, 176–81
Weighted time dummy hedonic indexes, 173–76
Wholesale Price Index (WPI), 19–20
Women’s dresses, hedonic price indexes for, 111–25
XMPI (Export Import Price Index) Manual (IMF), 14