

This PDF is a selection from an out-of-print volume from the National Bureau of Economic Research

Volume Title: Fifty Years of Economic Measurement: The Jubilee of the Conference on Research in Income and Wealth

Volume Author/Editor: Ernst R. Berndt and Jack E. Triplett, editors

Volume Publisher: University of Chicago Press

Volume ISBN: 0-226-04384-3

Volume URL: <http://www.nber.org/books/bern91-1>

Conference Date: May 12-14, 1988

Publication Date: January 1991

Chapter Title: List of Contributors, Indices

Chapter Author: Ernst R. Berndt, Jack E. Triplett

Chapter URL: <http://www.nber.org/chapters/c5983>

Chapter pages in book: (p. 443 - 456)

Addresses of Contributors

B. K. Atrostic
Office of Tax Analysis
Department of the Treasury
Washington, DC 20224

Ernst R. Berndt
Sloan School of Management, E52-
452
Massachusetts Institute of Technology
50 Memorial Drive
Cambridge, MA 02139

Roy Blough
10450 Lottsford Road
Mitchellville, MD 20716

Michael J. Boskin
Department of Economics
Stanford University
Stanford, CA 94305

Carol S. Carson
Bureau of Economic Analysis
U.S. Department of Commerce
Washington, DC 20230

Martin H. David
Department of Economics
University of Wisconsin
1180 Observatory Drive
Madison, WI 53706

W. Erwin Diewert
Department of Economics
University of British Columbia
Vancouver, BC V6T 1Y2
Canada

Martin Feldstein
President and Chief Executive Officer
National Bureau of Economic
Research
1050 Massachusetts Avenue
Cambridge, MA 02138

Milton Friedman
Hoover Institution
Stanford, CA 94305

Zvi Griliches
National Bureau of Economic
Research
1050 Massachusetts Avenue
Cambridge, MA 02138

Daniel S. Hamermesh
Department of Economics
Michigan State University
East Lansing, MI 48824

Charles R. Hulten
Department of Economics
University of Maryland
College Park, MD 20742

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

Robert E. Lipsey
National Bureau of Economic
Research
269 Mercer Street, 8th Floor
New York, NY 10003

Robert R. Nathan
Robert R. Nathan Associates
1301 Pennsylvania Avenue, NW
Suite 900
Washington, DC 20004

James R. Nunns
Office of Tax Analysis
Department of the Treasury
Washington, DC 20224

Robert P. Parker
Bureau of Economic Analysis (BE-7)
U.S. Department of Commerce
Washington, DC 20230

Rudolph G. Penner
The Urban Institute
2100 M Street, NW
Washington, DC 20037

Paul E. Pieper
Department of Economics
University of Illinois
Box 4348
Chicago, IL 60680

Roger B. Porter
John F. Kennedy School of
Government
Harvard University
Cambridge, MA 02138

Sherwin Rosen
Department of Economics
University of Chicago
1126 East 59th Street
Chicago, IL 60637

Clifford S. Russell
Director
Vanderbilt Institute for Public Policy
Studies
1208 18th Avenue, South
Nashville, TN 37212

Charles L. Schultze
The Brookings Institution
1775 Massachusetts Avenue
Washington, DC 20036

Carl Sumner Shoup
RR1 Box 303
Center Sandwich, CT 03227

V. Kerry Smith
Department of Economics and
Business
North Carolina State University
Box 8110
Raleigh, NC 27695-8110

Ian A. Stewart
141 Cameron Avenue
Ottawa, Ontario K1F 0X2
Canada

Thomas H. Tietenberg
Department of Economics
Colby College
Waterville, ME 04901

Jack E. Triplett
Chief Economist (BE-3)
Bureau of Economic Analysis
U.S. Department of Commerce
Washington, DC 20230

Author Index

- Aaron, Henry, 411
Abraham, Katherine, 288
Abramovitz, Moses, 20, 74, 76, 91n13,
95n41, 187
Adelman, Irma, 185, 190
Adler, J. H., 365, 366
Alchian, Armen A., 87
Allen, Steven G., 250, 265nn14,15, 284
Altshuler, Rosanne, 413
Apostle, Richard, 288
Armstrong, Alan, 93n30, 95n37
Arrow, Kenneth J., 21, 79, 87, 89, 92n16,
93n28
Arthur Anderson & Co., 180
Ashenfelter, Orley, 289
Atkinson, A. B., 344
Atkinson, Margaret, 146n15
Auerbach, A. J., 344, 379–80, 413
Avery, Robert B., 396
- Baily, Martin N., 44, 93n30, 95n41,
98nn59,69, 169
Baird, E., 353, 363
Ballard, Charles L., 379–80
Ballentine, J. G., 379
Barbour, James, 283
Barger, Harold, 7, 98n66
Barham, B., 180
Barquin-Stolleman, Joan A., 85
Barr, R. S., 370, 378
Barro, Robert J., 168–69
Bartik, Timothy J., 188–89
Barton, G. T., 187
Baumol, William, 94n36, 299
- Becker, Gary S., 191
Beckmann, Martin, 96n44
Beidleman, Carl R., 92n21
Bentzel, Ragnar, 99n74
Berger, Mark, 283–84
Bergman, Lars, 77, 97n48
Bergson, Abram, 94n32, 95n37, 96n43
Berliant, M. C., 372
Berndt, Ernst R., 32, 78, 91n6, 92nn18,22,
97n49, 98n63, 136, 144n5, 145n11,
146n21, 157, 188, 195, 274, 283,
334n15, 413
Bernheim, B. D., 161, 164–65, 380
Betancourt, Roger R., 146n20
Binswanger, Hans P., 97n56, 98n60
Bischoff, Charles W., 146n22
Bishop, G. A., 363, 372
Bishop, Yvonne M. M., 91n8
Bjerregaard, Peter, 72
Blackorby, Charles, 97n49, 210–11
Blades, D. W., 170
Blough, R., 344, 353
Blum, J. M., 349, 356
Bockstael, Nancy E., 315
Borjas, George, 284, 381
Boskin, Michael J., 142, 161, 166, 169, 173,
176–78, 180
Bossoms, J., 371
Bowlby, Roger L., 265n15
Brown, James, 289
Brown, Murray, 94n33
Browning, E. K., 372, 375, 377
Bruno, Michael, 92n16, 93n28, 95n40,
97n58

- Budd, E. C., 373, 378
Bureau of Labor Statistics, Office of Economic Growth, 57
Burgess, David F., 97n53
Burmeister, Edwin, 94n33, 144n1
- Cagan, Phillip, 186
Cahill, Leonard, 229n4
Cain, Glen, 279
Cardell, Nicholas S., 189
Carré, J.-J., 74
Carruth, A. A., 289
Carson, Richard T., 323, 334n14
Cartwright, David W., 140, 208, 226, 230n18
Caves, Douglas W., 95n42, 99n72
Chakrabarti, Alok K., 98n59
Chen, Y. C., 85
Chenery, Hollis, 21, 79, 89
Chinloy, Peter T., 91n12
Chirinko, Robert S., 98n62
Christensen, Laurits R., 21, 23, 29, 34, 42, 48, 68, 71–76, 86, 91nn6,7, 95nn41,42, 96n46, 97nn49,53, 99n72, 144n5, 146nn18,21, 147n25, 209, 283
Chung, William K., 96n43
Cicchetti, Charles J., 321
Cilke, James M., 379, 381
Clague, Christopher K., 146n20
Clairmont, Don, 288
Clark, Kim, 278
Cobb, Charles W., 29, 79, 87
Coen, Robert, 45, 92n24
Cole, Rosanne, 85, 140, 190, 208, 212–14, 226, 230n18
Coleman, James, 289
Colm, G., 352–54, 363–66
Colwyn Commission Report, 356
Comins, Kathy A., 49
Commission to Revise the Tax Structure, 374
Cone, K., 180
Conrad, Klaus, 72, 93n30, 97n53
Cooper, M. B., 187
Correa, Hector, 96n43
Court, Andrew T., 42, 185, 220
Cowing, Thomas G., 98n70
Cummings, Dianne, 21, 71–73, 75–76, 95nn41, 42, 96n46
Curtin, R. T., 164, 170
- Dacy, Douglas, 248–49
Daly, A., 291
David, Elizabeth L., 323, 326
David, Martin, 378, 397, 414
David, Paul A., 74, 76, 95n41, 169, 173, 177
Davidson, Paul, 321
Dean, Charles R., 204
Deaton, Angus, 92n20
Debreu, Gerald, 94nn32,35, 355
de Leeuw, Frank, 92n29
Denison, Edward, 24, 28, 37–40, 48, 51–52, 72–73, 75, 83, 90n2, 91nn13,14, 92nn15,17,18,26, 93nn27,29, 95n41, 96nn43,45,46, 98nn59,67,69, 140, 145n10, 146n19, 169, 187, 193, 195, 198, 220, 227
Denny, Michael, 86, 94n34, 95n42, 97nn49,53, 98n63, 146n22
de Podwin, Horace J., 204
Dertouzos, James, 274, 289
Desvougues, William, 315, 323, 329
Devarajan, S., 344
Dholakis, Bankhul H., 96n43
Dhrymes, Phoebus J., 219
Diamond, P. A., 165
Diewert, W. Erwin, 29, 48, 87, 91n7, 92n16, 93n28, 94nn32,36, 95nn40,42, 98n70, 131, 144n1, 145n6, 146n22, 235–36, 380
Dillon, John L., 97n51
Dittrich, L., 372
Divisia, F., 235
Domar, Evsey, 29, 67, 91n13, 93n30, 94nn36,37
Dormont, Brigitte, 282
Dosser, D., 355
Douglas, Paul H., 20, 29, 79, 87
Dryden, John, 229n3
DuBois, Paul, 74
Dulberger, Ellen, 85, 98n69, 214, 224–25
Du Mouchel, William, 314
Dunlop, John, 289
Dunne, Timothy, 282
- Early, John F., 212
Eaton, J., 380
Eberts, Randall, 289
Eddie, Scott, 93n30
Eisner, Robert, 92n24, 95n39, 147n25
Elias, Victor J., 72
Elliehausen, Gregory E., 396
Engerman, Stanley, 95n39, 98n68
Englander, A. Steven, 93n30, 98n59
Epple, Dennis, 229n8

- Epstein, Larry G., 98nn63,64, 146n22
Eris, I., 379
Ezaki, Mitsuo, 72, 93n30, 94n36
- Fabricant, Solomon, 20, 95n41
Fairchild, Loretta, 284
Farber, Henry, 288–89
Federal Water Pollution Control Administration, 264
Feige, E. L., 167–68
Feinstein, Charles H., 74
Feldstein, Martin, 92n24, 126, 145n13, 355, 372, 379–80, 413
Feng, Therese, 333n9
Fienberg, Steven E., 91n8
Fine, E., 353, 363
Fisher, Anthony C., 299
Fisher, Franklin, 94n32, 95n37, 99n74, 122, 124, 191, 214, 222, 230n19, 236
Fisher, Irving, 91n7, 235, 237n3
Flamm, Kenneth, 214
Foot, David K., 92n24
Førsund, Finn R., 99n74, 333n6
Foss, Murray F., 146n20, 193
Fraumeni, Barbara M., 24, 29, 32, 48, 78, 83, 91n12, 93n30, 94n36, 95n39, 142, 146n18, 173, 179
Freeman, A. Myrick, III, 313, 323
Friede, Gerhard, 97n50
Friedlaender, A. F., 379
Frohn, Joachim, 93n30, 95n37
Fullerton, Don, 344, 379, 413
Fuss, Melvyn, 86–87, 95n42, 97n49, 98nn63,70, 136, 146n21, 157, 195, 274
- Garen, John, 283
Gavett, Thomas W., 229n2
Giersch, Herbert, 98n59
Gilbert, Milton, 220
Gillespie, W. Irwin, 411
Gillette, Robert, 413
Gillingham, Robert F., 229n2
Gishop, G. A., 363
Goldsmith, Raymond, 20, 88
Goldsmith, Selma, 346, 416
Gollop, Frank M., 24, 28–29, 36, 41, 48, 54, 64, 86, 90n2, 91n12, 93n30, 94n36, 97n47, 142, 146n18
Gordon, Robert A., 248
Gordon, Robert J., 98nn59,68,69, 134, 140, 146n19, 147nn26,29, 190–91, 246, 249–50
- Gordon, Roger H., 379
Gorman, John A., 49, 138
Grant, James, 284
Green, H. A. John, 98n67
Greene, William H., 86, 99n71
Greenwood, Joen, 230n19
Gregory, Robert, 291
Griliches, Zvi, 21, 29, 42, 48, 73, 85, 92nn18,20, 94n32, 95n41, 97n52, 98nn59,68, 99n73, 132, 146n21, 185–90, 192–94, 197–98, 207, 209–10, 212–13, 215, 219, 248, 273
Groes, Nils, 72
Grose, L., 248
Groschen, Erica, 288
Grossman, Elliot S., 37, 53, 57, 74, 90n3, 93n30, 95nn37,41, 96n46, 145n10
Grossman, Jean, 284
Gullickson, William, 93n30
- Haavelmo, Trygve, 92n16
Haig, R. M., 355
Hall, Robert E., 29, 42, 85, 92n16, 93n30, 94n33, 97n53, 98n67, 123, 128, 133–34, 166, 195, 355
Hamermesh, Daniel, 274, 281–84, 290
Hana, Frank A., 416
Hansen, Lars P., 98n64
Harberger, A. C., 355
Harcourt, G. C., 144n1
Harper, Michael J., 92n18, 93n30, 95n41, 97n49, 145nn8,11
Harris, Jeffrey, 314
Hart, Robert, 283
Hausman, J. A., 165, 381
Hayashi, Fumio, 98n62
Hazilla, Michael, 334n15
Heady, Earl O., 97n51
Heckman, James, 278, 381
Helvacian, Nirhan, 85
Hendershott, P., 177, 180
Henderson, Yolanda K., 413
Herrick, Bruce, 93n30
Herriot, R. A., 363, 372
Hicks, John R., 84, 89, 92n16, 95n40, 97n56, 119, 128, 144n1, 153, 235–36
Hildenbrand, Werner, 99n74
Hjalmarrsson, Lennart, 99n74
Ho, Mun S., 81, 83
Ho, V., 291
Hodge, James H., 85
Hofsten, E. von, 185, 236, 237n3

- Hohenberg, Paul M., 93n30
Holland, Paul W., 91n8
Holloway, T. M., 168, 177
Holzer, Harry, 287
Hotelling, Harold, 92n16
Houseman, Susan, 281
Houthakker, Henrik, 99n74, 185
Huber, Alan M., 142, 177–78, 180
Hudson, Edward A., 78, 97nn48,54
Hulten, Charles, 24, 29, 42–44, 46, 48, 50–51, 67, 92nn16,19,21,23, 93n30, 94nn32,36, 95n38, 131, 142–43, 144n2, 145n8, 146nn19,21, 147n30, 148n31
Hurd, M., 165–66
- Intriligator, Michael, 93n30
- Jack Faucett Associates, 145nn7,8
Jansen, Eilev, 99n74
Jaszi, George, 220, 222–23
Johansen, Leif, 77, 97n48, 99n74
Johnson, W. R., 372, 375, 377
Jorgenson, Dale W., 21, 23–24, 28–29, 32, 34, 36, 41–42, 44, 48, 54, 64, 67–68, 71–76, 78–79, 81, 83, 85, 90n2, 91nn6,7,12, 92nn16,18,23, 93n30, 94nn32,36, 95nn39,41,42, 96n46, 97nn48,49,52–54,57–58, 98nn59,62,67,68,70, 99n75, 128, 142, 145nn10,13, 146nn18,21, 147n25, 173, 176, 179, 187, 192, 194, 248, 381
Juster, F. T., 164, 170, 396
- Kadane, J. S., 378, 412
Kahn, James A., 190
Kalton, G., 378
Kanamori, Hisao, 96n43
Kaoru, Yoshiaki, 315, 334n13
Katz, Arnold J., 48, 92n18, 177
Kearl, James M., 99n74
Kelley, R. A., 329
Kendrick, John W., 20, 37–38, 40–41, 48, 52–54, 56–57, 61–64, 74–76, 88, 90n3, 91n12, 92n27, 93n30, 94n35, 95nn37,39, 96nn44–46, 97n49, 145n10, 147n25, 179, 198, 248
- Kennedy, Charles, 21, 84, 97n52
Kennickell, Arthur B., 396
Keynes, John M., 235, 355
Kiefer, D. W., 344
Killingsworth, Mark, 290, 381
Kim, Kwang S., 96n43
Kim, Moshe, 146n22
- King, Mervyn A., 413
Klein, Lawrence, 160, 167
Kloek, Tuun, 91n7
Knetter, M., 176
Knowles, James, 95n41
Kohli, Ulrich R., 97n53
Kokkelenberg, Edward C., 146n22
Koopmans, Tjalling, 99n74, 209
Kopp, Raymond J., 334n15
Kotlikoff, L. J., 166, 176, 180, 344, 355, 379–80
Koumanakos, P., 144
Kravis, Irving B., 21, 203
Krengel, Rolf, 93n30, 95n37
Krueger, Alan, 287
Kuh, Edwin, 92n24
Kuhbier, Peter, 93n30, 95n37
Kuhlman, John M., 204
Kunze, Kent, 37, 90n2, 95n41
Kuroda, Masahiro, 78, 83, 93n30
Kuznets, Simon, 3, 5, 7, 19–20, 88, 96n43
- Lamas, E., 369
Lancaster, Kelvin, 188
Lau, Lawrence J., 29, 34, 91n5, 94n34, 97nn49,53, 146n18, 166, 173, 176
Leonard, Jonathan, 282
Leontief, Wassily, 32, 60, 77, 90n3, 91n4, 93n30, 94nn31,35–36, 122
Lerner, Sidney M., 416
Lindbeck, Assar, 98n59
Link, Albert N., 21
Lipset, Seymour, 289
Lipsey, Robert E., 160, 182, 203, 396
Liroff, Richard, 304
Little, R. J. A., 378
Liviatan, Nissan, 99n74
Longva, Svein, 97n50
Loomis, John B., 315
Lowe, J., 236n1
Lucas, Robert, 98n61, 188, 229n5
- McDonald, Richard J., 212, 215
McElroy, Marjorie, 283
McFadden, Daniel, 79, 189
McGartland, Albert M., 310–13, 327, 333n4
McGowan, John J., 230n19
McGuckin, Robert, 99n73
McGuire, Martin S., 411
Machlup, Fritz, 88
Mackie, James, 413
McLure, Charles, 355, 380
McNeil, J., 369

- MaCurdy, Thomas, 278, 289
Maddison, Angus, 21, 23, 73–74, 76, 98n59
Mairesse, Jacques, 146n15, 282
Malinvaud, Edmond, 74
Malpezzi, S., 44
Mankiw, Gregory, 429n
Manser, Marilyn E., 209
Mansfield, Edwin, 21
Marshall, Alfred, 234–35
Massell, Benton F., 93n30, 94n35, 95n37, 96n45
Math-Tech, Inc., 304
Matthews, Robin C. O., 74
Meese, Richard, 98n64
Meyer, John, 92n24
Mieszkowski, P. M., 344, 355, 413
Miller, Edward M., 192
Miller, H. P., 363, 372
Mills, Frederick C., 95n41
Mincer, Jacob, 277, 291
Minhas, Bagicha, 21, 79, 89
Mishkin, F. S., 166
Mitchell, Robert C., 323, 334n14
Mittelstadt, Axel, 93n30, 98n59
Miyamoto, Michizo, 93n30
Mohr, Michael F., 48, 92nn18,23
Moorsteen, Richard H., 94n32, 95n37
Morgan, J. N., 164, 170
Morgenstern, Oscar, 347
Mori, Shunseke, 92n22
Mork, Knut Anton, 429n
Morrison, Catherine J., 98n63, 196, 280
Muellbauer, John, 92n20, 188, 229n5
Musgrave, John C., 49, 72–73, 147n26, 221, 263
Musgrave, R. A., 344, 352, 355, 364–66, 377, 379, 411
Myers, Charles, 286–87

Nadiri, Mohammed I., 21, 97n52, 281, 297
Nakamura, Sinichiro, 97n50
Nathan, Robert, 6
National Bureau of Economic Research (NBER), 4–7, 240–41, 256–57, 260, 346, 353
National Research Council, 37, 48, 414
National Research Council (Rees Report), 60, 98n68
National Resources Committee, 346
Natrella, Vito, 371
Naughton, Michael C., 323
Nelson, Richard R., 21
Nelson, S. C., 381, 396

Nerlove, Marc, 97n52
Newcomer, M., 353, 356, 357, 359–60, 365
Newey, Whitney K., 320
Nickell, Steven, 282
Nishimizu, Mieko, 72, 93n30, 94n36, 95nn38,42
Norsworthy, J. Randolph, 48, 92n18, 95n41, 96n46, 97n49
Nunns, J. R., 381

Oakes, E. E., 365
Oates, Wallace, 299, 310–13, 327, 333n4
Odling-Smee, J. C., 74
Office of Price Administration, 416
O’Higgins, Michael, 414
Ohkawa, Kazushi, 74
Ohta, Makoto, 188–90
Okner, B. A., 354, 373–74, 377–78, 417
Olsen, Oystein, 97n50
Oppenlander, Karl H., 93n30, 95n37
Osberg, Lars, 288
Oswald, A. J., 289
Otelsberg, Jonah, 251, 263, 266n16
Ott, Attiat, 372, 412
Ott, David, 412
Ozanne, L., 44
Ozler, S., 180

Pakes, Ariel, 146n15, 192
Panel to Review Productivity Statistics, 230n17
Park, Joon K., 96n43
Parsons, George R., 323
Pascoe, George, Jr., 99n73, 414
Pechman, Joseph, 344, 354, 363–69, 371, 373–74, 377–79, 416–17
Peck, J. K., 378
Peek, J., 177, 180
Pencavel, John, 274, 289
Pettengill, R. B., 363, 365–66
Pieper, Paul, 250, 265nn9,12–14
Piggott, John R., 379
Pigou, A. C., 235, 237n2
Pindyck, Robert S., 98n65
Pinto, Cheryl, 94n34, 97n53
Pollak, Robert A., 210–11
Pollock, Jesse, 230n14, 254
Portney, Paul R., 303, 310–13, 327, 333n4
Prest, A. R., 367
Primont, Daniel, 97n49
Puffert, J., 180

- Radner, D. B., 373
Rainwater, Lee, 414
Rasche, Robert, 44
Rees, Albert, 274, 286
Reut, Katrina, 229n3
Revelle, Roger, 326
Reynolds, Lloyd, 286
Reynolds, Morgan, 411
Richmond, Harvey, 303
Richter, Marcel K., 94n32
Roberts, John M., 142
Roberts, Mark J., 86, 282
Robertson, James W., 44, 92n23, 147n30
Robinson, Marc, 142, 177–78, 180
Robinson, Sherman, 77, 93n30
Rodgers, W. L., 378
Romer, Paul, 98n59
Roper organization, 412
Rosen, Harvey S., 344, 379–80
Rosen, Sherwin, 92n20, 95n39, 98n68, 179, 188, 209–10, 222, 229nn6,9, 281, 297
Rosenblum, Larry S., 90n2
Rosovsky, Henry, 74
Rotemberg, Julio J., 98n65
Rothschild, Michael, 126, 145n13
Rottenberg, I., 248
Rubin, Donald, 378, 412
Ruggles, Nancy, 95n39
Ruggles, Richard, 95n39
Russell, Clifford S., 325, 329, 333n9, 334n12
Russell, Robert R., 97n49, 210–11
Ruttan, Vernon W., 98n60, 187
- Sachs, Abner, 242
Sadler, George E., 93n30
Sahasakul, C., 168
Samuelson, Lawrence, 282
Samuelson, Paul, 24, 78, 84, 91n7, 94n33, 97nn51,55
Sargent, Thomas J., 98n64, 281
Sato, Ryuzo, 74, 96n44, 99n74
Sawa, Takamitsu, 92n22
Scadding, J., 169, 173, 177
Scarf, H. E., 355
Schmookler, Jacob, 95n41, 187
Schultz, T. Paul, 368–69
Schultz, Theodore W., 88, 187
Segal, Martin, 286
Seneca, Joseph, 321
Seskin, Eugene P., 147n24
Shapiro, Matthew, 429n
Shaw, Daigee, 321
- Shell, Karl, 94n32, 95n37, 191, 222, 236
Shephard, Ronald W., 91n5
Shere, L., 349, 356–57, 363
Shoup, C., 344, 353, 355–56
Shoven, John B., 77, 164, 180, 379, 413
Shriver, William R., 265n15
Shultz, George P., 274, 286–87
Sidgwick, H., 234
Siebert, Horst, 333n6
Silverstein, Gerald, 49
Simons, Henry, 355
Sims, Christopher A., 93n28, 378
Sinclair, James H., 212
Skinner, J., 379–80
Slater, Barbara, 229n3
Smeeding, Timothy M., 412, 414
Smith, J. D., 346
Smith, V. Kerry, 98n70, 188–89, 303, 315, 321, 329, 334n13
Smolensky, Eugene, 411
Solow, Robert, 20–21, 64, 79, 85, 87–89, 90n1, 95n41, 97n52, 98nn60,66,67, 99n74, 122, 187, 192
Sono, Mazaso, 91n4
Sosin, Kim, 284
Spofford, W. O., Jr., 329
Stafford, Frank, 273, 277–78, 292n1
Star, Spencer, 93n30, 94n36
Stevenson, Rodney E., 98n70
Stigler, George J., 20, 207
Stigler Committee, 187, 207, 220–21, 240–41, 248, 256, 260
Stiglitz, Joseph, 169
Sto, Kazuo, 93n28
Stoker, T. M., 176
Stone, Joe, 289
Stone, Richard, 8, 29, 185, 203
Strauss, R. P., 372
Sturm, P., 170
Sullivan, David F., 147n24
Summers, Lawrence, 98n62, 278, 287, 344, 355, 380
Swamy, Subramanian, 91n7
Swidinsky, Robert, 291
- Tannen, Michael B., 90n2
Tarasov, H., 363–65
Taubman, Paul, 44
Taylor, Lance, 97n48
Terborgh, George, 92n23
Thaler, Richard, 229n9
Theil, Henri, 91n7, 146n18, 186
Thibodeau, T., 44

- Thin, Tun, 344
Thirlwall, A. P., 21, 97n52
Thirsk, W. R., 380
Thirtle, Colin G., 98n60
Thor, Carl G., 93n30
Tice, Helen Stone, 160, 182, 396
Tietenberg, Thomas H., 333n6
Tinbergen, Jan, 20, 23, 29, 63–64, 66, 74, 76, 79, 87–88, 90n1
Tobin, James, 98n62
Törnqvist, Leo, 91n7, 146n18
Trajtenberg, M., 189
Trethaway, Michael W., 99n72
Triplett, Jack, 29, 37, 92n20, 98n69, 146n19, 188–91, 210–12, 214–15, 219, 222–23, 227, 228n1, 229nn2,6,7,11, 230n20, 231n22, 354, 369, 373, 397
Trow, Martin, 289
Tucker, R. S., 352, 364, 366
Turner, J. S., 370, 378
- Uhlmann, Luitpold, 93n30, 95n37
United Nations Statistical Office, 94n36, 95n37
- U.S. Congress: Congressional Budget office, 379; House, 349, 377; House Committee on Ways and Means, 348–49, 352, 367, 377; Joint Committee on Taxation (JCT), 359, 382–83; Joint Committee on the Economic Report (JCER), 352, 353–54, 367; Joint Economic Committee (JEC), 349, 368–69; Senate, 349, 352
- U.S. Council of Economic Advisers, 261–64, 266n19
- U.S. Department of Commerce, 6, 126, 138, 147n26, 208; Bureau of the Census, 38, 261–64, 266n16; Bureau of Economic Analysis (BEA), 46, 49, 58, 260–62; Office of Business Economics, 246, 266n19, 416; Office of Domestic Commerce, 240
- U.S. Department of Labor, 142, 145nn8,10, 208; Bureau of Labor Statistics (BLS), 37, 51, 53, 72, 75, 95n41, 96n46, 263–64
- U.S. Department of the Interior, 262
- U.S. Department of the Treasury, 141, 349, 383; Division of Tax Research, 349, 382
- U.S. Department of Transportation, Federal Highway Administration, 253, 263
- U.S. Environmental Protection Agency (EPA), 261, 300, 304, 324–25, 330n1
- Uzawa, Hirofumi, 79, 98n61
- Vail, E. E., 185
Valavanis-Vail, Stefan, 20, 90n1, 95n41
Vandendorp, A. L., 379
Vaughan, William J., 325, 329, 333n9, 334n12
von Weizsacker, C. Christian, 84
- Wald, H. P., 352, 354, 366
Walderhaug, Albert J., 58
Waldorf, William H., 90n2
Walras, Leon, 29, 92n16
Walters, Dorothy, 96n43, 97n51
Ward, Frank A., 315
Wasson, R. C., 248
Watanabe, Tsunehiko, 93n30, 94n36
Watts, Harold, 279
Waugh, Frederick V., 42, 185
Waverman, Leonard, 86, 98n63, 274
Weiss, A., 169
Weitzman, Martin L., 94n32, 95n37
West, Kenneth D., 320
Whalley, John, 77, 344, 377, 379, 381
White, Halbert, 320
Wilcoxon, Peter J., 78, 97nn48,54
Willis, Robert, 278
Wilson, J. F., 162, 170
Wilson, Nicholas, 283
Windle, Robert, 99n72
Winston, Clifford, 98n70
Wolff, Edward N., 93n30, 94n36, 98n59
Wolter, Frank, 98n59
Wood, David O., 91n6, 92nn18,22, 97n49, 145n11, 413
Wood, G. D., 397
Woodland, Alan D., 97n49
Wykoff, Frank C., 24, 29, 42–44, 46, 50–51, 92nn19,21,23, 142–43, 145n8, 147n30, 148n31
Wyscarver, Roy A., 379, 381
- Yatchew, Adonis, 98n64
Yoshioka, Kanji, 78, 83
Young, Allan, 49, 72–73, 98n69, 147n26
Yun, Kun-Young, 44, 97n53
- Ziemer, Richard, 242
Zodrow, G. R., 355

Subject Index

- Accounting, national, 89–90
Allen index, 250, 263
Asset value, 127–30
- BEA. *See* U.S. Department of Commerce, Bureau of Economic Analysis
Best geometric average (BGA), 43, 48, 50–51, 142
Bid-price indexes, 253–54
- Capacity utilization, 153–54
Capital: asset efficiency method to measure, 124–27; estimating quality of, 132–34; evaluation of heterogeneous, 130–32, 157; as factor of production, 41–46, 48, 84; measurement of, 120–21; measurement using hedonic method, 191–92; measuring wealth associated with, 127–30; perpetual inventory method to measure, 121–24
Capital consumption allowances, 72–73
Capital input: data sources and methodology for, 46–54; data sources and methodology for intermediate, 57–64; decomposition and analysis of, 23; depreciation in analysis of, 44–46, 50–54, 56–57, 72–73; index for, 70–71; intermediate, 54–60; measurement of, 41–46; uses for measures of, 153–54
Capital input method, 72–73
Capital stock: as distinct from capital flows, 134–37; measurement of, 137–43
Capital theory: asset efficiency in, 124–27; asset valuation and depreciation in, 127–30; heterogeneous capital in, 130–32; single homogeneous good case in, 121–24; technical change in, 85, 132–34
Capital utilization, 134–35
Census index (Pieper index), 250–52, 263–64
Census price index, 243–47
CES. *See* Constant elasticity of substitution
Chief statistical office (CSO), 424–27
Cobb-Douglas production function, 20, 79
Component-price hybrid (CPH) index (Gordon index), 249–50, 252, 262–63
Constant elasticity of substitution (CES), 79
Construction deflators: alternative, 248–53; Department of Commerce, 239–48. *See also* Cost indexes; Price indexes
Cost indexes, 240, 246–53, 258–60, 268–69
CPH index. *See* Component-price hybrid (CPH) index (Gordon index)
CSO. *See* Chief statistical office
- Dacy index, 248–49, 252, 262
Data sets: analysis of labor supply, 277–80; development for environmental economics, 322–27; framework for analyzing, 274–77
Data sources: for aggregate output and productivity, 67–76; for capital input, 46–54; for investment, 137–39; for labor demand, 280–86, 290–91, 296–97; for labor input analysis, 35–41; for labor market, 286–89, 290–92, 297; for labor

- supply, 277–80, 290–92, 296; for labor union activity, 289; for measurement, 144; for output and intermediate input, 57–60; on saving and wealth, 164–73; for tax burden analysis, 347–61
- Deflation methods: Department of Commerce, 239, 269–70; methodologies for, 260. *See also* Construction deflators
- Deflators. *See* Construction deflators; Investment-good deflators
- Depreciation: in analysis of capital input, 44–46, 50–54, 56–57, 72–73; discounted value method of, 73; relation to asset value of, 127–30. *See also* Capital consumption allowances; Capital input method
- Economic benefits, environmental, 327–30
- Economic growth: aggregate production model of, 24–26; neoclassical theory of, 20; research in, 19–21; sources of sectoral, 26–28; sources of U.S., 21–32. *See also* Capital input; Labor input; Output growth; Productivity growth
- Efficiency patterns, 52–54, 124–27
- Environmental policy: economic benefits of, 327–30; economic evaluation of, 305–22
- Environmental standards, 300–305
- Estimation indexes, 255–58
- Federal Highway Administration (FHWA) index, 245, 247–53, 256, 268
- Federal Reserve Flow of Funds, 164, 170–71
- Haig-Simons income concept, 167, 344, 377, 381, 396–97
- Handy-Whitman indexes, 245
- Hedonic price indexes, 85, 226–28, 254–55, 268
- Hedonic price measurement, 42, 134; in automobile price analysis, 216–20; for capital measurement, 191–92; development and use of, 188, 207–9; misconceptions about, 220–23; requirements for, 215–16; theory in, 209–12. *See also* Linking method
- Heterogeneity: of capital goods, 130–32; of consumers, 166–67; in inputs, 23–24
- Homogeneity in production function, 55
- IGA theory. *See* Intergenerational altruism
- Income: data for, 167–73; measurement of, 164–73, 178–79
- Index number theory, 28, 33–35, 89
- Information: access to, for tax burden research, 414; cost to increase supply of, 337–41
- Input. *See* Capital input; Labor input
- Intergenerational altruism (IGA theory), 165–66
- Intermediate input, 54–64
- Inventory methods, 41–42, 49–50
- Investment: data sources for, 137–39; and national saving, 161, 164; for replacement purposes, 46; use of capital input measures for, 153
- Investment-good deflators, 139–41. *See also* Perpetual inventory method
- Keynesian saving/consumption behavior theory (KN), 165–66
- Labor demand data, 280–86, 290–91, 296–97
- Labor input: construction of data for, 32–35; data sources and methodology for, 35–41; data sources and methodology for intermediate, 57–64; decomposition and analysis of, 23; indexes for, 38–41, 69–70; intermediate, 54–60
- Labor market data, 286–89, 290–92, 297
- Labor supply data, 277–80, 290–92, 296
- Labor union data, 289
- Life cycle/permanent income hypotheses (LCH/PIH), 165
- Linking method, 223–26
- Multifactor productivity growth (MFP), measurement of, 154
- National income and product accounts (NIPA), 28, 159, 162–73
- Output: data sources and methodology for, 57–64; data sources and methodology for aggregate, 67–76; measurement at sectoral level of, 54; measurement of aggregate, 64–76
- Output growth, 23. *See also* Capital input
- Perpetual inventory method: data required for measurement using, 139–41; to measure capital, 121–24, 154–55
- Price indexes: compilation of, 270–71; for construction output, 240–53, 260–64, 268. *See also* Bid-price indexes

- Price measurement: hedonic technique for, 42; historical research in, 233–36; of missing prices, 189, 203; of vintage prices, 42–44
- Price Statistics Review Committee (Stigler Committee), 187, 207, 220–21, 240–41, 248, 256, 260
- Product accounts, national, 20–21
- Production function: aggregate 19–21; 64–67, 79–88; and relative prices, 84–88; sectoral, 64–67, 76–79, 83; and technical change, 85; under uncertainty, 84–85
- Productive capacity, 153–54
- Productivity: data sources and methodology for, 67–76; measurement at sectoral level of, 54–57; measurement of aggregate, 64–76
- Productivity growth, 23; data sources and methodology for, 57–64; modeling of, 79–88; rate of aggregate, 24–26
- Proxy index, 243–44, 260
- Rees Report, 21, 60
- Rental price concept, 50–51, 135, 156; of capital input, 42; uses for, 44, 46, 48
- Reswitching controversy, 24–25
- Ricardian equivalence, 166
- Saving, household, 167–80
- Saving, national: aggregation or disaggregation to analyze, 173–76; data for, 167–73; U.S. rate of, 159–61, 164, 181
- Saving/consumption behavior theories, 165–73
- Stigler Committee, 187, 207, 220–21, 240–41, 248, 256, 260
- Tax burden: access to data on, 414; aggregate data to analyze, 363–67, 411; components of, 408–10; data sources for measuring, 353–55; defined, 344–47, 407–8; general equilibrium models for, 378–81, 412–14; microdata models for, 368–78, 411–12, 416–19; microsimulation model for, 381–98; policy related to, 347–53
- Technical change: embodied and disembodied, 85, 132–134; explanation vs. measurement of, 192–99
- Turner index, 245, 247
- U.S. Department of Commerce, Bureau of Economic Analysis (BEA), 137–39
- U.S. Department of the Treasury, Office of Tax Analysis, microsimulation model, 381–98
- Wealth: associated with capital, 127–30; measurement of human, 173. *See also* Asset value
- Winfrey distribution, 141–42, 155–56

This Page Intentionally Left Blank

For over fifty years the Conference on Research in Income and Wealth (CRIW) has functioned as the premier research forum for economists who work on theoretical, conceptual, and empirical problems of economic measurement. This fiftieth anniversary volume celebrates progress in economic measurement, while stressing the important work yet to be done. Because policy decisions affecting the economic well-being of every American are based on economic data, improving the reliability of statistical data is as important today as it was when the CRIW first met in 1936.

In this volume, leading researchers address a broad range of theoretical and applied topics that demonstrate the essential measurement issues the field of economics must confront. These essays will be a useful introduction for students, as well as a valuable resource for researchers in government and academia. Zvi Griliches, Paul E. Pieper, Jack E. Triplett contribute papers on prices and output; Charles R. Hulten on capital; Daniel S. Hamermesh on labor; Michael J. Boskin on the measures of saving; Dale W. Jorgenson on measuring productivity; B. K. Atrostic and James R. Nunns on the measures of tax burden and the use of economic data in economic policy analysis; and Clifford S. Russell and V. Kerry Smith on data needed for environmental regulation.

"There is always the temptation to become another one of the dozens of conferences or projects that try to explain economic behavior, try to model the economy as a whole, try to analyze the effects of alternative government policies. Obviously those are very important activities and they are activities in which the National Bureau also plays a significant role, but I think the Conference on Income and Wealth is really unique and has a unique function. The conference provides the bedrock conceptual and quantitative work on which all further economic analysis must be based. I hope that we can continue and strengthen that tradition for the Conference on Research in Income and Wealth's second 50 years."

—Martin Feldstein

ERNST R. BERNDT is professor of applied economics at the Sloan School of Management, Massachusetts Institute of Technology.

JACK E. TRIPLETT is Chief Economist at the Bureau of Economic Analysis, U.S. Department of Commerce.

NBER Studies in Income and Wealth, Volume 54

The
University
of
Chicago Press

ISBN 0-226-04385-1



9 780226 043852