Index

Accessories (automobile), 87, 96−98, 326−31, 334−35
Accounting machines, 440
Adding machines, ten-key electric or electronic, 30, 437, 440−42, 481, 505, 512−14, 570−71
Adjacent-year equations. See Hedonic regression technique
Aerospace Facts and Figures, 125n, 128n
Air compressors, stationary, 11, 33, 409, 463−64, 498, 604, 643
Air conditioners: auto, 326, 328; central, 97; room, 16, 19, 34, 36, 39, 241−42, 244−45, 247−50, 270−82, 288, 315, 419, 438, 498, 655, 665−66
Aircraft, 17, 81, 103, 620, 675, 677, 679, 681; commercial, 7, 11, 15, 22, 29, 30−31, 33, 61, 111−58, 178−79, 388; engine manufacturers, 14; jet and piston, 38, 111−13, 131, 136; used, 4, 75, 113, 143, 147−48
Aircraft price index, 116−29, 152, 155−56
Airframe, 14, 117
Alexander, Arthur J., 189n, 191
Ameters, panel-type, 465, 610−11, 660−61
Antipollution devices, 104, 183−85, 350−55
Appliances, household, 7, 16−17, 241−320, 470−71, 523, 551−52, 653−57
Archibald, Robert B., 191
Audio equipment, 38, 320
Audio tape recorder, 36
Auerbach Computer Technology Reports, 197
Automatic transmission (AT), 96−97, 326, 328, 352
Automobiles, 7, 10, 13−14, 16−17, 19, 30, 31, 35, 38, 147, 170, 241, 243, 413, 523, 526, 551, 618, 675, 677, 679, 681; methodological issues, 61, 87, 90−92, 94−95, 97−99, 102−4; development of price indexes, 321−82
Avmark Newsletter, 144, 146n
Aviation Week and Space Technology, 154
Avmark Company, 7, 144−46
Avmark Newsletter, 144, 146n
Bailey, Elizabeth E., 114, 135−36
Baily, Martin N., 520
Bain, Edward C., 184
Barger, E. L., 388n
Barmash, Isadore, 422n, 423n
Barrels, 449
Barzel, Yoram, 158, 171−73, 177
Batteries, automobile, 29n, 438, 471, 481, 661−62
BEA. See U.S. Bureau of Economic Analysis (BEA)
Berndt, Ernst R., 61
Bias. See Drift, secular
Billingsley, James R., 396
Birdzell, L. E., Jr., 12n
BLS. See U.S. Bureau of Labor Statistics (BLS)
Boiler-turbogenerator (BTG) units, 159−61
Brand, Horst, 399
Bresnahan, Timothy F., 191, 357
Broadcast and studio equipment, 405-7
Brock, Gerald W., 191
Brooders, poultry, 639
Brown goods, 243-44, 316
Burstein, Meyer L., 13, 241
Bushe, Dennis M., 157n, 160
Business Week, 224n, 32011, 39511, 406n, 42311, 434n, 44611, 463n
CAB. See U.S. Civil Aeronautics Board (CAB)
Cabinets, filing, 467-68, 481, 627
Calculators, 11, 27, 29, 38, 42, 440, 446-48, 466, 481, 574
Calipers, micrometer, 601-2
Camcorders. See Video equipment
Capacitors, 30
Capital input, stock, 12-13, 23-27, 545-49
Capital-output ratio, 12-13, 545-49
Card files, 480, 624-25
Card readers, 225
Cartwright, David W., 188n, 232, 236
Cash registers, 440-41, 481, 571
Catalog price indexes. See Price indexes
Chairs, office swivel, 467-68, 627-28
Characteristics of equipment: theory based on, 43-53; quality adjustment for, 84-101
Chevrolet, quality changes, 368-82
Chicago Tribune, 410n
Chow, Gregory C., 13, 56, 189, 191, 197-201, 205-8, 216, 220-21, 238-39, 417
Christensen, Laurits R., 157n
Circuit breakers, 465-66, 615-16
Clark, D. L., 508n, 511n
Clean Air Act (1970, 1977), 183, 350
Clifford, T. F., 398n
Clorety, J. A., Jr., 492
Coffee makers, automatic, 471, 657
Cole, Rosanne, 188n, 191, 194, 197, 201, 225, 239
Communications equipment, 5, 383, 395-408, 412, 448-49, 524, 675, 677, 679, 681. See also Telephone transmission and switching equipment
Compact-disk players, 36, 320
Components, intermediate, 30
Computer peripherals, 7, 13, 225, 227
Computer price index, 188, 226
Computer processors, 16, 189, 237
Computers, 11, 15, 18, 22, 30, 43, 45; electronic, 11, 19, 29, 31, 38, 51, 191, 194, 241, 413, 573; mainframe, 7, 38, 188-89, 192-93; micro, 189, 192-93, 228-29; mini, 7, 38, 189, 192-93, 228-29; personal, 7, 29, 188-89, 228-29, 236
Computer systems, 5, 9, 197, 526; final price index, 224-35
Computervision, 7, 188n, 189, 196-201, 208, 211-12, 215-16, 223-24, 240, 417
Concrete mixer, 469-70
Condensing units, 39, 493, 497, 502, 504-5, 650-52, 671-73
Connectors, 30
Consumer Appliances, 241, 262, 270, 303, 305, 308
Consumer durables, 43; new deflator, 549-54. See also Appliances, household; Automobiles
Consumer price index (CPI), 6, 9-10, 84-89
Consumer Reports (CR), xvi, 7, 16-17, 95n, 98, 98n, 99, 241-42, 245-48n, 257, 275, 290-96, 305, 324-26, 357, 359, 417, 442-49n, 455n, 457n, 498, 519
Consumers’ Union, 36n, 249, 270, 282n, 294, 301
Conventional method of quality change adjustment. See Specification method
Cooper, R. B., Jr., 407
Copying equipment, 32, 38
Cost function, 43-45
Costs, operating, 177-83. See also Energy efficiency
Court, A. T., 89, 95, 105, 325n
Cowling, Thomas D., 157n, 161, 166n, 172
Cowling, K., 323n
CPI. See Consumer price index (CPI)
CR. See Consumer Reports (CR)
Crains’ Chicago Business, 421n
Crandall, Robert, 323, 331, 350-51, 353, 355, 364-65
Cranes, power, 470
Cubbin, J., 323n
Cultivators, tractor-drawn, 636
Current Industrial Reports, xvii, 7, 404–5, 496–97
Cutting tools, acetylene, 458–59, 598–99

Data eligibility, 15–16
Data sources, xv–xvii, 7–8; for automobile analysis, 332–35; Chow and Dulberger, 198–99, 205–8, 211, 221; for computers, 196–99; Computerworld, 196, 198–99, 208, 211–12, 216, 220; Consumer Reports (CR), 241–42, 245–47, 257; for electric utility generating equipment, 158, 162; for locomotive and freight car price, 411; Phister, 196–99, 202–6, 221, 240; respondents as, 31–32, 81–83; Sears, Roebuck catalog, xv–xvi, 5, 241, 245–49, 257; unit value indexes as, 490–91, 493–500

Dean, Charles, 466
deMénil, George, 502n
Denison, Edward, 26, 41, 53–54, 56–60
Depletion hypothesis, 156
DePodwin, Horace, 466
Desks, steel, 467–68, 626
Dhrymes, Phoebus J., 94–95, 98, 241
Diesel engines. See Engines, diesel
Dievert, Erwin, 5, 73n, 232n
Diggers, post-hole, 469–70, 641
Diodes, 30
Dishwashers, under-counter, 39, 242, 247, 310–12, 315, 320n, 656, 666
Disk drives, computer, 225
Displays, computer, 225
Douglas, James W., 135
Drift, secular, 10–11, 21–23, 424, 463–64, 469, 471, 479–80, 485, 537–38, 540; in alternative and official price indexes, 32–36, 187, 412–13, 440, 450; definition and use of, 5–6; determinants of, 480–85; low rate for certain products of, 31; ratio of new indexes to official deflators, 10–11; in unit value ratios, 504–12
Drill bits, 435, 480, 600
Drill presses, 458, 481, 592
Dryers, clothes, 241–42, 244, 294–300, 315, 653–54, 664
Dulberger, Ellen, 189, 191, 197, 199, 200, 220, 222–24, 238–39, 249n, 408, 417
Early, John, 32, 84, 85n, 88, 164n, 425n, 431, 470

Economic policy, aggregate, 8
The Economist, 404n, 406n
Edison Electric Institute, 162n
EDP Industry Report, 196
Einstein, Marcus E., 191n
Electrical equipment, 526, 676, 678, 680, 682
Electric motors, 438, 611–12
Electric utility generating equipment, 7, 11, 14–17, 19, 29, 35, 61, 157–87, 452, 581, 675, 677, 679, 681
Electronic calculator, 440
Electronic computers. See Computers
Electronic products, 30
Electron tubes, 30
Ellinghaus, William M., 396n
Ellsworth, Deane H., 411n
Emmet, Boris, 421, 422n, 426n
Energy-repair cost effect, 318
Engines, gasoline, 452, 493, 495–97, 502, 514, 588–89, 668–69
Engines, locomotive, 508. See also Railroad equipment
Engines and turbines, 526, 675, 677, 679, 681. See also Electric utility generating equipment
ENIAC, 191, 192n, 216
Environmental legislation and regulation, 104, 181, 183–85, 350–53
Excluded variables. See Hedonic regression technique
Faltermayer, Edmund, 184
Fans, propellor, 464, 606
Fantel, Hans, 309
Fax (facsimile) machine, 406
Fences, chain link, 435, 480, 586
Fettig, Lyle, 384–86, 387n, 388–90
Index

Fire extinguishers, 480, 525, 607  
Fisher, Franklin M., 43, 47, 191, 196n, 199, 200, 202, 222n, 223n  
Flamm, Kenneth, 8, 19n, 189, 201, 225, 239, 383, 397n, 399–400, 402–4, 408  
Flueck, J., 491  
Forbes, 188n, 406n  
Ford, Gary T., 191  
Ford, Henry, 421  
Franklin, Benjamin, 420  
Franklin, James C., 191n  
Freight cars, railroad, 8, 15, 94, 408–9, 412, 622. See also Railroad equipment  
Fuel economy, 101–5. See also Energy efficiency  
Furnaces, warm air gas, 450, 452, 481, 579, 647  
Furniture and fixtures, 81, 467–68, 525–26, 676, 678, 680, 682  
Gavett, Thomas W., 53, 59  
General Motors. See Chevrolet  
Generators, 163–64, 588  
Gilbert, Milton, 53, 59  
Gollop, Frank M., 183n  
Gordon, Robert A., 13  
Gordon, Robert J., 13, 15, 40n, 53, 58, 105, 161, 184–85, 229n, 365, 501–2, 520  
Graham, David R., 114, 135–36  
Greene, William H., 157n  
Greenwood, Joan E., 191, 199–200  
Gruen, Edward D., 493n  
Hall, Robert E., 91–92  
Hall-Jorgenson formula, 13  
Harrows, tractor-drawn, 633–34  
Hausman, Jerry, 262n  
Heffinger, Fred, 332n, 333n  
Hendrickson, Robert, 418n, 420n, 422n, 423n, 426  
Hogarty, Thomas F., 94, 323n, 324n  
Hoists, differential chain, 481, 605–6, 644–45  
Holusha, John, 34n  
Hoover, Ethel D., 87  
Horsley, A., 191  
Hudson, E. A., 60  
Hunt, Michael S., 243  
Imputation method, 194–96  
Industrial equipment, general, 675, 677, 679, 681  
Innovation: effect of introduction of, 45–47, 60–61; quality measurement of, 52–53, 95–96; telephone transmission and switching, 398–99. See also Quality change  
Input characteristics, 43–44, 53–54, 63–67  
Input demand function, 44  
Input price index, 43–53, 63–66, 69–71; See also Output price index  
Instruments, 523  
Integrated circuits, 30  
Investment/GNP ratio, 24–27, 545–46  
Jaffe, Sidney A., 87  
Jaszi, George, 42, 53–56, 80  
Jeuck, John, 421, 422n, 426n  
Jones, S. Dale, 398n  
Jorgenson, Dale, 9–10, 12, 26, 60, 493n, 543  
Joskow, Paul L., 157, 174, 184, 262n  
Jung, A. F., 99  
Kahn, James A., 102  
Kaplan, Daniel P., 114, 135–36  
Karp, J., 433n  
Katz, Donald R., 422n, 423n  
Kelejian, Harry H., 191  
Kindahl, James K., 490, 491n, 492, 501  
King, W. I., 424  
Kirchmayer, L. K., 172  
Kitchen range, 244, 310  
Kleinfeld, N. R., 309  
Knight, K. E., 189n, 191, 192n, 195–96, 198, 203–11, 216, 221–23, 238  
Komiyama, Ryutaro, 172  
Kravis, Irving B., 9n, 323n, 466, 511  
Kuznets, Simon, 57
Labor characteristics, 43
Lancaster, Kelvin J., 54, 89
Laspeyres index, 53, 74
Lathes, 458, 481, 497, 592–93
Lawn mowers, 39
Lawrence, Mary E., 493n
Layng, W. John, 515n
Lichtenberg, Frank R., 494
Lighting fixtures, 467, 471, 525, 625–26, 662
Line printers, computers, 225
Lipsey, Robert E., 9n, 323n, 466, 508n, 511
List price, 99
Locomotives: railroad freight, 8, 15, 17, 33, 38, 94, 408–9, 412, 508, 622; diesel electric, 508
Loeken, W. G., 127n
Lucas, R. E. B., 89
Lund, Robert D., 370–71
McAllister, H. E., 493n, 500
McElheny, Victor K., 396n, 403n
McGowan, John J., 191, 199–200
Machinery, 35–36, 481, 523. See also Electrical equipment; Office, computing, and accounting machinery (OCAM)
Machinery, agricultural, 11n, 81, 89, 468–69, 496, 676, 678, 680, 682
Machinery, construction, 81, 496, 525
Machinery, construction (except tractors), 469–70, 676, 678, 680, 682
Machinery, food products, 471
Machinery metalworking, 32, 457–63, 525–26, 675, 677, 679, 681
Machinery, mining/oilfield, 525
Machinery, service industry, 470–71, 525, 676, 678, 680, 682
Machinery, special industry, 525–26
Machine tools, numerically controlled, 30
McKie, James W., 191n, 196n, 202
Macy, R. H., 420
Maddison, Angus, 12
Magnetic tape units, 225
Make effects, 94–95, 105, 196
Mankic, Richard B., 191n, 196n, 202
Matched model index, 193–94
Matching models, 442
Means, Gardiner C., 491
Measurement concepts and techniques, 19, 41
Measuring instruments, electrical direct, 465, 525
Medical testing equipment, electronic, 32
Metal buildings, prefabricated, 435, 450, 585
Metal products, fabricated, 449–52, 526, 675, 677, 679, 681
MFP. See Multifactor productivity (MFP)
Michaels, Robert J., 191
Miller, Bryan W., 191
Miller, James C., III, 135
Mills, Frederick C., 11n, 19n, 28
Mitchell, Bridger M., 189n, 191
MIT report. See Consumer Appliances
Mix effect, 318–19
Mixers, portable concrete, 644
Model comparison, closely similar, 105–6, 365–66
Monthly Labor Review, 349n
Moore, F. T., 161
Motheral, Cornelia, 493n
Motors, electric, 497
Motor Trend, 326n
Motor Vehicle Information and Cost Savings Act of 1972, 350
Motor vehicles. See Automobiles; Freight cars, railroad; Locomotives, railroad freight; Transportation equipment; Trucks
Movie equipment, home, 407
Mowers, tractor-mounted, 637–38
Muellbauer, J. N. J., 68n, 89, 384–85, 388, 390
Multicollinearity, 96, 327, 452
Multifactor productivity (MFP), 12–13, 23–27, 545–49, 554–57
Musgrave, Richard, 525n, 547
NADA Used Car Guide, 7, 322n, 332–33, 361
Nadiri, M. Ishaq, 397
National Bureau of Economic Research (NBER), 9
National income and product accounts (NIPA), deflator for producers' durable equipment. See Producers' durable equipment (PDE) deflator
National Traffic and Motor Vehicle Safety Act of 1966, 350
NBER Price Statistics Review Committee, 9–10, 13, 28, 80, 83–84, 92, 494, 514
Nerlove, Marc, 157n
New York Times, 447n
Nicoletti, Robert V., 191
NIPA. See Producers’ durable equipment (PDE) deflator
NMR. See Red Book: National Used Car Market Report (NMR)
Nordhaus, William D., 156

Office, computing, and accounting machinery (OCAM), 32, 190, 224, 229–35, 413, 439–48, 450, 524, 537, 675, 677, 679, 681
The Official Tractor and Equipment Guide, 385n, 386
Oliver, Stephen D., 12n
Operating costs. See Costs, operating
Outboard motors, 7, 15–16, 19, 39, 417, 419, 438, 453–57, 481, 486, 589–90
Output characteristics, 48–49, 53–54
Output measurement, 40
Output of final product, 43
Output price index, 47–53
Ovens, microwave, 39, 242, 310–13, 315–16, 656, 666–67
Paasche index number methodology, 5, 13n, 53
Panelboards, circuit breaker-type, 614
Parks, Richard W., 43n
PBX systems, 405–6
PC magazine, 229n
PDE. See Producers’ durable equipment (PDE)
PDE deflator. See Producers’ durable equipment (PDE) deflator
Phister, Montgomery, 7, 188n, 189, 191, 192n, 196–99, 201–2, 220–22, 233n, 240, 400n, 417
Photographic equipment, 32
Picture and sound recording equipment, 407
Plows, 496, 633
Pollak, Robert A., 43
Pollution and safety equipment, auto, 35–36
Pooled equations. See Hedonic regression technique
Power brakes (PB), 326
Power steering (PS), 97, 326, 328, 352
Power tools, home, 7, 15, 39, 417, 459, 486, 525
PPI. See Producer price index (PPI)
Prewitt, Edward, 184
Price index effect, 318–19
Price indexes: catalog, 424–33; Civil Aeronautics Board (CAB), 115–25
Price indexes, new: aircraft, 116–24; differences from official indexes of, 3–4; differences from PPI for same products, 27
Price information. See Data sources
Price measurement: 8–12, 40–42, 79–107. See also Output measurement; Quality change
Printers, computer, 225
Producer durables, 43
Producer price index (PPI), 9n; bias in durable components of, 10; compilation of, 8; coverage gaps, 29–30, 81; data for individual products, 570–703; defects in, 27–32; methods, 84–89; use in PDE deflator, 561–69
Producers’ durable equipment (PDE) deflator, 3, 395; new series for, 1–27, 32–37, 519–60; weighting issues for computers, 229–35
Production-cost rule, 47
Pumps, centrifugal, 11, 33, 409, 437, 463–64, 470, 481, 525–26, 604–5, 642–43
Punchers, 225
PVC (plastic) pipe, 435, 450, 584

Quality change: adjustment for, 16–18, 41, 45–47, 79, 83–84, 101–7; environmental and safety mandates for, 350–53; in input characteristics, 44–45; measurement of, 8, 10, 14, 95–96; nonproportional, resource-using, or cost-increasing, 18, 45–47, 52, 54–60, 62–66, 70, 77, 102, 111, 115; and output, 44–45; and the PPI, 28, 88–89; unmeasured, 20, 37–39, 281–82, 293–94, 299–300, 307–9, 403–4; used asset prices adjusted for, 71–73. See also Innovation

Radiators, cast-iron, 409, 493, 497–98, 502, 504, 583–84, 668
Radio sets, 17, 38, 81, 448–49, 481, 551–52, 576–77
Railroad equipment, 16, 383, 408–9, 412, 675, 677, 679, 681. See also Freight cars, railroad; Locomotives, railroad freight
Railway Locomotives and Cars, 408
Railway Mechanical Engineer, 408
Ratchford, Brian T., 191
Receiving tubes, electronic, 29
Red Book: National Used Car Market Report (NMR), 7, 332, 333n, 357
Reece, William S., 191
Regulation. See Environmental legislation and regulation
Regulators, voltage, 612–13
Reiss, Peter C., 357
Repair frequency, 16
Research and development (R&D) costs, 45
Resistors, 30
Rice, R. B., 511
Roark, Alvin, 430n
Roberts, Mark J., 183n
Roebuck, Alvah Curtis, 420, 421n
Rose, Nancy L., 184
Rosen, Sherwin, 431n, 53, 89, 199
Rosenwald, Julius, 421–22
Ruggles report. See U.S. Executive Office of the President, Council on Wage and Price Stability
Ruist, Erik, 232n
Rymes, Thomas K., 58
Sabersaws, 459, 463
Salpukas, Agis, 463
Samuelson, Paul A., 43
Sanders, hand electric, 459, 462, 470, 596–97, 648–49
Satellite earth terminals, 406–7
Schankerman, Mark A., 397
Schmalensee, Richard, 157, 174
Schultz, Theodore W., 3, 434n
Searle, A. D., 81, 493n, 494, 499, 501, 514
Searle report, 494–96, 499, 501, 514
Sears, Richard, 420–21
Seeders, 634–35
Seltzer, H., 508n, 511n
Shell, Karl, 43, 47
Ship building, 81
Sinclair, James H., 84, 85n, 88, 425n, 431, 470
Smith, H. L., 411n, 508n
Smith, Kery V., 157n
Smith, Scott D., 236
Smoke detectors, 32
Snyder, David, 423n, 458n
Sobotka, Stephen P., 148n
Solow, Robert, 12, 543
Spaders, roto, 469–70, 641–42
Sports equipment, 32
Sprayers, 636–37
Spreaders, manure, 635
Steam and hot water equipment, 449–50
Steam boilers, 581
Steam plants. See Electric utility generating equipment
Steam-turbine generators. See Electric utility generating equipment
Steel safes, 409, 450, 582–83
Stigler, George J., 14, 490–92, 501
Stigler committee report. See NBER Price Statistics Review Committee
Stoneman, P., 191
Storage tanks, water, 450, 481, 580–81
Stotz, Margaret S., 87
Straszheim, Mahlon R., 112
Swamy, S., 43
Swann, G. M. P., 191
Switches, indoor safety, 465–66, 481, 614–15
Switches, outdoor power, 616
Switchgear equipment, 465
Tables, typewriter, 480, 624
Tachometers, 465, 609, 659
Tape recorder, audio, 36
Tape recorder, video. See VCRs
Taylor, C. F., 511
Technical change. See Innovation; Quality change
Wholesale price index (WPI), 9n, 491. See also Producer price index (PPI)
Wilcox, James A., 66, 103, 323, 353, 355, 389n
Wills, Hugh, 157n, 158, 161, 166n, 171, 174, 177
Wood, David O., 61
Wood, Robert, 422

Worthy, James C., 421n
WPI. See Wholesale price index (WPI)
Yeats, Alexander, 493n
Young, Allan H., 59, 232n
Young, David, 412
Zweig, Jason, 395n