

## Subject Index

- Accelerated Depreciation Range System (US Treasury), 81-83
- Accounting for the United States Economic Growth, 1948-1969* (Denison), 4
- Agricultural Development: An International Perspective* (Hayami and Ruttan), 509, 511, 512-13, 517, 519, 525, 527, 528, 531, 535, 536, 539, 542-43, 546, 554-56, 558, 562, 564-65, 568, 569, 572-73, 574, 575, 578, 585-86, 588, 590, 593-94
- Agricultural Growth in Japan, Taiwan, Korea, and the Philippines* (Hayami, Ruttan, and Southworth), 511
- "Agricultural Productivity in Canada: Two Decades of Gains" (Furniss), 510-11
- "Agricultural Revolution in Nineteenth-Century France" (Newell), 520
- Agriculture: in Argentina, 558, 560, 562, 576, 577; in Australia, 530-32, 541, 576, 579; in Austria, 576, 577; in Bangladesh, 530, 532, 535, 544, 555, 574, 575, 576; in Belgium, 530-32, 535, 536, 537, 543; in Brazil, 530-33, 535; in Canada, 530-33, 541, 544, 576; in Chile, 530-35, 576, 577; in Colombia, 530-33, 535, 576; in Denmark, 514-32, 535, 558, 560, 562, 567-73, 586, 590; in Finland, 544; in France, 514-32, 535, 567-73, 576, 586, 590; in Germany, 514-32, 535, 567-73, 579, 586; in Greece, 576, 577; in Hong Kong, 545; in India, 529-30, 532, 560-62, 576, 577, 588; in Ireland, 576; in Israel, 530-33; in Japan, 514-33, 536, 543, 545, 558, 560-63, 567-73, 576, 577-78, 579, 586, 588, 589; in Malaysia, 545; in Mauritius, 530-33, 544, 575-76; in Mexico, 530-33, 541-43; in Netherlands, 530-32, 537, 543, 576; in New Zealand, 529-33, 541, 576; in Norway, 544; in Pakistan, 530, 532, 535, 536, 544, 555, 574, 575, 576; in Paraguay, 529-33, 536, 541-43, 555, 575, 576, 577; in Peru, 533-35, 541-43, 576, 577; in Philippines, 530, 532, 535; in Portugal, 530, 532, 535, 555, 576, 577; in South Africa, 530-33, 576, 577; in Spain, 576; in Sri Lanka, 530, 532, 535, 545, 576; in Surinam, 530-33, 575, 576, 577; in Sweden, 537, 544; in Switzerland, 576, 577; in Taiwan, 529-32, 545, 576; in Turkey, 530-33, 535, 536, 558, 560, 562, 576, 588; in United Kingdom, 514-32, 535, 537, 544, 567-73, 576, 586; in United States, 514-33, 535, 536, 541, 543, 558, 560-62, 567-73, 576, 577, 579, 586, 588, 589, 590, 593; in Venezuela, 531-35, 541, 576, 577; in Yugoslavia, 535, 555, 576
- "Agriculture: Productivity and Technology" (Griliches), 511

- Agriculture and Structural Transformation: Economic Strategies in Late Developing Countries* (Johnston and Kirby), 56
- Alaska, 38
- Allen partial elasticities of substitution (AES), 146, 161, 166, 171-74, 257, 262-69, 287, 288
- "Alternative Model of Business Investment Spending" (Nadiri), 411
- American Economic Association, 3
- American Economic Review*, 554
- American Productivity Center, 2, 12
- American Transit Association (ATA), 309-13; "Gross Investment of the Transit Industry as of December 31, 1940-1967, Segregated as to Mode of Service," 322; *Transit Fact Book*, 310, 312-13, 316
- American Trucking Association, *American Trucking Trends*, 304
- "Analyzing Productivity Trends in Intercity Trucking" (Daicofe), 303
- Annali di statistica* (Italy, Istituto Centrale di Statistica), 645
- Annuaire statistique de la France* (France, Institut national de la statistique et des études économiques), 645
- Annual Report on National Income Statistics* (Japan, Economic Planning Agency), 646
- Annuario contabilità nazionale* (Italy, Istituto Centrale di Statistica), 645-46
- Argentina, agriculture in, 558, 560, 562, 576, 577
- Asset Depreciation Range (ADR) (US Treasury Dept.), 81-83
- Australia, agriculture in, 530-32, 541, 576, 579
- Austria, agriculture in, 576, 577
- Automobiles Peugeot, Inc., 505
- Bangladesh, agriculture in, 530, 532, 535, 544, 555, 574, 575, 576
- Bank of Canada Review*, 644
- Bank of Greece, 387
- Bank of Korea, *National Income Statistics Yearbook*, 646
- Belgium: agriculture in, 530-32, 535, 536, 537, 543; economic growth in, 597
- Beta decay, 191
- "Biased Efficiency Growth and Capital-Labor Substitution in the U.S., 1899-1969" (David and van de Klundert), 127
- Biometrika Tables for Statisticians* (Pearson and Hartley), 165
- Brazil, agriculture in, 530-33, 535
- British Labour Statistics* (UK, Department of Employment), 648
- Brookings Papers on Economic Activity* (Bischoff), 411
- Canada: agriculture in, 530-35, 541, 544, 576; economic growth in, 595, 597, 598, 618, 620-21, 625-26, 628-36, 639, 640, 643-44. See also Statistics Canada
- Canadian Farm Economics* (journal), 511
- Capital Formation in Indian Agriculture* (Shukla), 511
- Capital Stock Measures for Transportation* (Faucett Assoc.), 310, 312, 322
- Capital Stock Study* (US BEA), 74-75
- Century of Agricultural Growth in Japan* (Hayami), 511, 515, 536
- CES, 134, 141, 143, 193
- "Changes in Conventional and Nonconventional Inputs in Japanese Agriculture since 1880" (Yamada), 511
- Changes in Farm Production and Efficiency, 1974* (USDA), 510
- Chile, agriculture in, 530-35, 576, 577
- Citibank, 463
- Cobb-Douglas production function, 134, 141, 143, 148, 163-65, 167, 186, 231, 241, 291, 298, 374, 378, 391, 404, 414, 423, 455, 466, 474, 478, 486-92, 494-97, 554, 558, 588, 590-91
- Cochrane-Orcutt procedure, 148, 169
- Colombia, agriculture in, 530-33, 535, 576
- Comparative Analysis of Asian Agricultural Productivities and Growth Patterns* (Yamada), 511, 531, 545, 574, 576, 578
- Comptes de la nation, 1949-1959* (France, Institut national de la statistique et des études économiques), 644
- Concept productivity, 242
- "Concepts and Measurement of Production and Productivity" (Siegel), 3

- "Concepts of National Income" (Copeland), 3
- Conference Board, 12, 463
- Conference on an Agenda for Economic Research on Productivity*, 3
- Conference on Research in Income and Wealth (1936), 3
- "Contribution of Technological Progress in Farm Output" (Ruttan), 132
- "Contribution of the Agricultural Research System to Agricultural Production in India" (Evenson and Jha), 511
- Daimler-Benz, 505
- "Danish Agricultural Policy, 1870-1970: The Flowering and Decline of a Liberal Policy" (Friedman), 516
- Denmark: agriculture in, 514-32, 535, 558, 560, 562, 567-73, 586, 590; economic growth in, 597
- Developing Economies* (journal), 535
- Diesel automobile engines, 505-6
- Divisia quantity index, 21-28, 128, 129, 290, 604-7
- Durbin-Watson (DW) statistics, 141, 169, 186, 193-94
- Economic growth: in Canada, 595, 597, 598, 618, 620-21, 625-26, 628-36, 639, 640, 643-44; in France, 595, 597, 598, 618, 620-21, 625-26, 628-36, 639, 640, 641, 644-45; in Germany, 595, 597, 598, 618, 620-21, 625-26, 628-36, 638, 640, 641, 645; in Italy, 595, 597, 618, 620-21, 625-26, 628-36, 640, 641, 645-46; in Japan, 595, 597, 598, 618, 620-21, 625-26, 628-36, 638, 639, 640, 641-42, 646; in Korea, 595, 618, 620-21, 628-36, 639, 640, 646-47; in Netherlands, 595, 597, 618, 620-21, 625-26, 628-36, 640, 647; in United Kingdom, 595, 597, 598, 618, 620-21, 625-26, 628-37, 640, 647-48; in United States, 595-601, 616-18, 620-21, 625-26, 628-37, 639, 640, 641, 648
- Economic Growth Sectoring Plan* (US BLS), 100, 102-5
- Economic Journal*, 510, 511
- Economics of Multi-Plan Operation:*
- An International Comparisons Study* (Scherer, et al.), 696
- Economic Statistics Yearbook* (Bank of Korea), 646
- Employer Expenditures for Selected Supplementary Remuneration Practices for Production Workers in Manufacturing Industries*, 1962 (US BLS), 54
- Employment and Earnings Statistics of the United States* (US BLS), 54
- Enterprise Statistics* (US Bureau of Census), 76
- Environmental Reporter* (journal), 505
- Estimated variance of errors (EEV), 397, 400
- Finland, agriculture in, 544
- Fisher's ideal index, 128, 134, 290
- Fixed Capital Flows and Stocks, 1926-1973* (Information Canada), 697
- Flows and Stocks of Fixed Nonresidential Capital, Canada* (Statistics Canada), 644
- Food Balance Sheets* (UN FAO), 575
- Food Research Institute Studies*, 511, 516
- Formation and Stocks of Total Capital* (Kendrick), 5
- France: agriculture in, 514-32, 535, 567-73, 576, 586, 590; *Annuaire statistique de la France*, 645; *Comptes de la nation, 1949-1959*, 644; economic growth in, 595, 597, 598, 618, 620-21, 625-26, 628-36, 639, 640, 641, 644-45; *Institut national de la statistique et des études économiques*, 644-45; *Ministère des affaires sociales*, 65; *National Accounts Statistics*, 644-45; "Population active par secteur d'établissement," 645; *Population Census*, 645
- Generalized least squares (GLS), 162, 396, 397, 400
- General Motors Corporation, 505
- George Washington University, 1
- Germany: agriculture in, 514-32, 535, 567-73, 579, 586; economic growth in, 595, 597, 598, 618, 620-21, 625-26, 628-36, 638, 640, 641, 645; *Statistisches Bundesamt*, 645

- Great Britain, transit and taxi industries in, 311, 313, 315, 331. *See also United Kingdom*
- Greece, agriculture in, 576, 577
- "Gross Investment of the Transit Industry as of December 31, 1940–1960, Segregated as to Mode of Service" (American Transit Association), 322
- Gross product originating (GPO), 139, 192
- Handbook of Labor Statistics* (US BLS), 313
- Harvard University, 17, 419, 595
- Hawaii, 38
- Hicks neutrality, 22, 24, 143, 148, 154, 161, 167–69, 175, 232, 605, 609
- Hong Kong, agriculture in, 545
- Howard University, 239
- Imports of Manufactures from Less Developed Countries* (Lary), 292
- Indexes of Output per Man-Hour, Selected Industries* (US BLS), 331
- India, agriculture in, 529–30, 532, 535, 558, 560–62, 576, 577, 588
- Indian Journal of Agricultural Economics*, 511
- Induced Innovation: Technology, Institutions, and Development* (Binswanger and Ruttan), 511, 566
- "Industrialization and Agricultural Productivity: An International Comparative Study" (Hayami), 535
- "Inflation in Recession and Recovery" (Gordon), 411
- INFORUM model (University of Maryland), 464
- Innovation possibility curve (IPC), 512–13, 521, 522
- "Input-Output Structure of the US Economy, 1967" (US BEA), 101
- "Institutional Determinants of Technical Change and Agricultural Growth: Denmark, France, and Great Britain, 1870–1965" (Wade), 520, 525, 526, 527, 528, 570–73
- "International Comparison of Agricultural Production and Productivities" (Hayami, Miller, Wade, and Yamashita), 574, 575–76
- International Comparison project, 696
- International Diffusion of Technology: The Case of Semi-Conductors* (Tilton), 381
- International Encyclopedia of the Social Sciences*, 511
- I-O system, 108, 192
- Ireland, agriculture in, 576
- Israel, agriculture in, 530–33
- "Issues of Productivity" (Wyckoff), 303, 305–6
- Italy: economic growth in, 595, 597, 618, 620–21, 625–26, 628–36, 640, 641, 645–46; *Istituto Centrale di Statistica*, 645–46
- Iterative Zellner-efficient estimation (IZEF), 162
- Japan: agriculture in, 514–35, 536, 543, 545, 558, 560–63, 567–73, 576, 579, 586, 588, 589; Bureau of Statistics, 576; economic growth in, 595, 597, 598, 618, 620–21, 625–26, 628–36, 638, 639, 640, 641–42, 646; Economic Planning Agency, 646; *Labor Force Survey*, 576; Ministry of Agriculture and Forestry, 577–78; *Statistical Yearbook*, 646
- Journal of Economic History*, 520
- Korea: economic growth in, 595, 618, 620–21, 625–26, 628–36, 639, 640–47; Economic Planning Board, 646–47
- Labor Force Statistics* (Italy, Organization for Economic Cooperation and Development) (OECD), 645, 646, 648
- Labor Force Survey* (Japan), 576
- Labor Statistics Yearbook* (Korea, Economic Planning Board), 646
- Lagrangean multiplier, 145
- Laspeyres index, 128, 134
- Least square plus dummy variables (LSDV), 396, 402
- Leontief tables of gross transactions, 289
- Less than truckload (LTL), 303–5
- Libya, 574
- Long Amendment (U.S.), 411
- Malaysia, agriculture in, 545

- Mauritius, agriculture in, 530–33, 544, 575, 576
- Measured total factor cost (MTFC), 145, 146
- "Measurement of Technical Biases with Many Factors of Production" (Binswanger), 554, 563
- Measures of Working Capital* (Fawcett Assoc.), 77
- Metaproduction function (MPF), 512, 521
- Mexico, agriculture in, 530–33, 541–43
- "Microeconomic Approach to Induced Innovation" (Binswanger), 511
- Micro theory of induced innovations, Hicks's, 585
- Monthly Labor Review*, 303
- Monthly Labor Statistics, 1972 and 1973* (US BLS), 410
- Moody's AAA bonds, 193, 410
- National Accounts Statistics* (France, Institut national de la statistique et des études économiques), 644–45
- National Income and Expenditure* (UK, Central Statistical Office), 647–48
- National Income and Expenditure Accounts* (Statistics Canada), 643–44
- National Income Statistics Yearbook* (Bank of Korea), 646
- National Planning Association, 359
- National Policies for Education, Italy* (OECD), 646
- "National Productivity and Its Long-Term Projection" (Kendrick), 3
- Netherlands: agriculture in, 530–32, 537, 543, 576; Centraal bureau voor de statistiek, 647; economic growth in, 595, 597, 618, 625–26, 628–36, 640, 647; ILO, 647; *Maandschrift van het centraal voor de statistiek*, 647; National Accounts (OECD), 647; *Nationale rekeningen*, 647; *Statistical Yearbook*, 647
- New York University, 387
- New Zealand, agriculture in, 529–35, 541, 576
- Nogyo oyobi Nokano Shakai Kanjo (Social Accounts of Agriculture and Farm Households)* (Japan, Ministry of Agriculture and Forestry), 577–78
- Norinsho Tokei Hyo (Statistical Yearbook)* (Japan, Ministry of Agriculture and Forestry), 577–78
- Norway: agriculture in, 544; economic growth in, 597; plants in, 241
- Noson Bukke Chingin Chosa Hokokusho (Survey Reports on Prices and Wages in Rural Areas)*, 577–78
- Ordinary least squares (OLS), 396, 397
- Organizational Formality and Performance in the Motor Carrier Industry* (Wyckoff), 303
- Organization for Economic Co-operation and Development (OECD), 11–12; *Labor Force Statistics, Italy*, 646; *Labor Force Statistics, United Kingdom*, 648; National Accounts, Netherlands, 647; *National Policies for Education, Italy*, 646
- Output, Input, and Productivity Measurement*, 1, 2
- Paasche index, 128, 134
- Pakistan, agriculture in, 530, 532, 535, 536, 544, 555, 574, 575, 576
- Paraguay, agriculture in, 529–33, 536, 541–43, 555, 575, 576, 577
- "Perspective on Productivity Research" (Fabricant), 3
- Peru, agriculture in, 533–35, 541–43, 576, 577
- Philippines, agriculture in, 530, 532, 535
- Planning-programming budgeting systems (PPBS), 337, 345
- "Population active par secteur d'établissement" (France, Institut national de la statistique et des études économiques), 645
- Population and Housing Census* (Korea, Economic Planning Board), 646–47
- Portugal, agriculture in, 530, 532, 535, 555, 576, 577
- Postwar Productivity Trends in the United States, 1948–1969* (Kendrick), 5, 53, 86, 113
- Productivity: A Selected Annotated Bibliography 1971–75* (US BLS), 2
- "Productivity Growth in Australian Rural Industries" (Young), 511
- Productivity in the Local Government*

- Sector* (Ross and Burkhead), 336, 337, 340, 345, 352  
*Productivity of Agriculture, United States, 1870-1958* (Loomis and Barton), 510  
 "Productivity of German Agriculture, 1850-1970" (Weber), 516, 525, 526, 527, 528, 569  
*Productivity Trends: Capital and Labor* (Kendrick), 3  
*Productivity Trends in the United States* (Kendrick), 3  
*Produit de l'agriculture française, 1700 à 1958* (Toutain), 511  
 Program-planning budgeting systems (PPBS), 337, 345  
 Purdue University, 585  
 "Quarterly Econometric Model of the Long-Term Structure of Production, Factor Demand, and Factor Productivity in Ten U.S. Manufacturing Industries" (Mohr), 234, 238  
*Quarterly Review of Agricultural Economics*, 511  
 RAS method matrix model, 31-36, 130  
*Rassegna di statistiche del lavoro* (Italy, Istituto Centrale di Statistica), 645-46  
 Real total factor cost (RTFC), 145, 146  
*Report on the National Wealth Survey* (Korea, Economic Planning Board), 646  
*Report on the Wage Survey* (Korea, Economic Planning Board), 647  
*Resource and Output Trends in the United States since 1870* (Abramowitz), 4  
*Revue française du travail* (France, Ministère des affaires sociales), 645  
 Shephard's lemma, 144, 146  
 Social Science Research Council, 599  
 "Some Major Issues in Productivity Analysis: An Examination of Estimates by Jorgenson and Griliches" (Denison), 191  
 "Some Models for the Study of the Economic Effects of Technological Change" (Simon), 133  
*Sources of United States Economic Growth and the Alternatives before Us* (Denison), 3-4  
 South Africa, agriculture in, 530-33, 576, 577  
 Southern Illinois University, 463  
 Spain, agriculture in, 576  
*Special Labor Force Reports* (US BLS), 44, 648  
 Sri Lanka, agriculture in, 530, 532, 535, 545, 576  
 Standard industrial classification (SIC), 12, 100-101, 103-4, 108, 139, 192, 426  
*Statistical Yearbook* (UNESCO), 578  
 Statistics Canada: Censuses of Canada, 644; *Flows and Stocks of Fixed Non-residential Capital, Canada*, 644; *National Income and Expenditure Accounts*, 643-44; Productivity Measures Project, Input Output Division, 644  
*Statistics of Income* (US IRS), 76  
*Stock of Fixed Capital in the United Kingdom in 1961* (Dean), 648  
 Surinam, agriculture in, 530-35, 575, 576, 577  
*Survey of Agricultural Economics Literature* (Martin, ed.), 510  
*Survey of Current Business* (US BEA), 4, 50, 104, 106, 108, 334, 366, 409, 410, 504, 648  
 "Survey of International Comparisons of Productivity" (Kravis), 510  
 Sweden: agriculture in, 537, 544; economic growth in, 597  
 Switzerland, agriculture in, 576, 577  
 Syria, 574  
 Taiwan, agriculture in, 529-32, 535, 545, 574, 576  
 Task Force on Railroad Productivity, 306-7, 308, 331  
 "Technical Change in Agriculture" (Peterson and Hayami), 510  
 "Technological Progress in the Meat Packing Industry, 1919-1947" (Ruttan), 132  
*Technological Trends in Major American Industries* (US BLS), 158, 181  
 "Technology Transfer and Research Resource Allocation" (Evenson and Binswanger), 566

- Temple University, 239  
 Total factor productivity (TFP), 3, 4, 125-35  
*Traffic World* (periodical), 303, 305-6  
 "Transactions Table of the 1958 Input-Output Study and Revised Direct and Total Requirements Data" (US BEA), 366  
*Transit Fact Book* (American Transit Association), 310, 312-13, 316, 323  
 Translog production function, 25-28, 55-71, 86-99, 128, 129, 134, 163-65, 167, 236-37, 260-63, 268-69, 270, 288, 607-10, 615  
 Transportation Association of America, *Transportation Facts and Trends*, 304  
*Trends in Output and Employment* (Stigler), 3  
*Trends in Output per Man-Hour in the Private Sector* (US BLS), 54  
 Turkey, agriculture in, 530-33, 535, 536, 558, 560, 562, 576, 588  
 UNESCO, *Statistical Yearbook*, 578  
*Unionization and Wages in the United States* (Lewis), 366  
*Union Wages and Hours: Local-Transit Operating Employees* (US BLS), 312  
 United Arab Republic, 574  
 United Kingdom (UK): agriculture in, 514-32, 535, 537, 544, 567-73, 576, 586; Board of Inland Revenue, 648; Central Statistical Office, 647-48; economic growth in, 595, 597, 598, 618, 620-21, 625-26, 628-37, 640, 641, 647-48; transit and taxi industries in, 311, 313, 315, 331  
 United Nations (UN): Food and Agricultural Organization (FAO), 574, 576, 577, 578, 579; International Labor Organization (ILO), 575-76  
 United States: agriculture in, 514-33, 535, 536, 541, 543, 558, 560-62, 567-73, 576, 577, 579, 586, 588, 589, 590, 593; Bureau of Budget, 340-41; Bureau of Census, 29, 32, 38-40, 42, 44, 46-49, 54, 76, 189, 192, 193, 241-42, 276, 289, 290; *Census of Population and Current Population Report*, 648; *Current Population Survey*, 32, 33, 37, 39-40, 44, 54; *Enterprise Statistics*, 76; *Monthly Labor Survey*, 39; *R and D surveys*, 9-10, 241, 286, 419-22; Bureau of Economic Analysis (BEA), 7, 18, 40, 41, 44, 50, 77-78, 80, 100-102, 107, 109-10, 138-39, 190-91, 192, 286, 333-35, 345-46, 348, 349, 354, 498, 504, 648; *Annual Survey of Manufactures*, 100; *Input-Output Structure of the U.S. Economy, 1967*, 101; *Interindustry Economics Division*, 100, 102, 106; *National Income and Wealth Division*, 77; *Survey of Current Business*, 4, 50, 104, 106, 108, 334, 366, 409, 410, 504, 648; *Transactions Table of the 1958 Input-Output Study and Revised Direct and Total Requirements Data*, 366; Bureau of Labor, 2; Bureau of Labor Statistics (BLS), 7-8, 11, 18, 32, 41-42, 53-71, 107, 108, 110-11, 137, 189-90, 192, 234, 271, 286, 303, 304-5, 307, 309, 310-11, 333, 338-39, 342, 344, 346, 351, 353; *Division of Productivity Research*, 137; *Economic Growth Sectoring Plan*, 100, 102-5; *Employer Expenditures for Selected Supplementary Remuneration Practices for Production Workers in Manufacturing Industries*, 1962, 54; *Employment and Earnings Statistics of the United States*, 54; *Handbook of Labor Statistics*, 313; *Indexes of Output per Man-Hour, Selected Industries*, 331; *Monthly Labor Statistics, 1972 and 1973*, 410; *Office of Productivity and Technology*, 137-38; *Productivity: A Selected Annotated Bibliography, 1971-75*, 2; *Special Labor Force Reports*, 44, 648; *Technological Trends in Major American Industries*, 158, 181; *Trends in Output per Man-Hour in the Private Sector*, 54; *Union Wages and Hours: Local-Transit Operating Employees*, 312; *US Employment and Earnings, 1909-1971*, 410; Bureau of Land Management, 340;

## United States (cont.)

Civil Service Commission, 333, 341, 351, 354; Commission on Productivity, 2, 239, 241, 344-45; Defense Supply Agency, 354; Department of Agriculture: Agricultural Statistics (1973), 572; ——, *Changes in Farm Production and Efficiency: 1974*, 510; Department of Commerce, 12, 49, 137, 286-87, 291, 349, 362, 696; Department of Defense, 349; Department of Health, Education and Welfare (HEW), 349; Department of Housing and Urban Development (HUD), Office of Special Housing Assistant (OSHA), 501-2; Department of Labor, 696; ——, Current Employment Statistics Program, 54; Department of State, 349; Department of Transportation, 295, 310, 312, 349; Department of Treasury, 1; ——, Asset Depreciation Range (ADR), 81-83; ——, Division of Disbursement, 341; ——, Office of Tax Analysis, 18, 82; economic growth in, 595-601, 616-18, 620-21, 625-26, 628-37, 639, 640, 648; Economic Report of the President, 1979, 291; Employment Act of 1946, 291; Environmental Protection Agency (EPA), 504-6; Executive Office of the President, 104, 341; Federal Aviation Agency, Systems Maintenance Service, 341; Federal Preparedness Agency, 18; Federal Reserve System, 229; Full Employment and Balanced Growth (Humphrey-Hawkins) Act of 1978, 291; General Accounting Office (GAO), 333, 341, 351; General Services Administration, 351, 354; Internal Revenue Service, 192, 420, 446; ——, Statistics of Income, 76; Interstate Commerce Commission (ICC), 297, 305; Joint Financial Management Improvement Program, 342-43, 344, 348, 351; Joint Measurement Systems Project, 344; Long Amendment, 411; Monthly Labor Survey, 39-40, 44; National Academy of Sciences, Committee on the Costs and Benefits of Automobile Emission Control, 299; National Bu-

reau of Economic Research, 2, 3, 292, 370, 372, 387; National Center for Productivity, 12; National Center for Productivity and Quality of Working Life, 2, 12; National Commission on Productivity and Work Quality, 137; National Income Accounts, 54; National Productivity Council, 2, 8; National Research Project Works Progress Administration, 2; National Science Foundation, 18, 359, 387, 457, 460; ——, Census Research and Development (R and D) Surveys, 9-10, 241, 286, 419-22, 450-53, 455; Occupational Safety and Health Act, 463; Office of Business Economics, 648; Office of Management and Budget, 333, 341, 351; Patent Office, 446; Post Office Department, 340, 341, 349; Security and Exchange Commission (SEC), 446; Social Security Administration, 340; Urban Mass Transportation Administration, 295; Veterans Administration, 349; ——, Department of Insurance, 341

University of British Columbia, 124

University of Maryland, INFORUM model, 464

University of Minnesota, 520; Department of Agricultural and Applied Economics, 516, 525, 526, 527, 528, 569, 570-73

University of Pennsylvania, 454, 457

University of Wisconsin, 17, 595

Urban Institute, 239, 241, 344-45

USSR, 240; economic growth in, 597

Value added per production worker-hour (VA/H), 11

Venezuela, agriculture in, 531-33, 535, 541, 576, 577

Volkswagen, Inc., 505

Wald-Bartlett method, 283

*Wall Street Journal*, 240

*Wealth of the Nation* (Revell), 648

Wharton series, 192, 194, 411

*Why Growth Rates Differ* (Denison), 598-600, 696

World Bank, 463

- Yale University, 412  
*Yearbook of Labor Statistics* (ILO),  
  575, 578
- York University, 377, 691  
Yugoslavia, agriculture in, 531, 532,  
  535, 555, 576

