Subject Index

Accelerated Depreciation Range System (US Treasury), 81-83

Accounting for the United States Economic Growth, 1948-1969 (Denison), 4


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: Productivity and Technology” (Griliches), 511
Subject Index

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
"Analysing 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
Annuario contabilita 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
Chorhane-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
Subject Index

"Concepts of National Income" (Cope-land), 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

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

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, 576-73
"International Comparison of Agricultural Production and Productivities" (Hayami, Miller, Wade, and Yamashtia), 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
Iterative Zellner-efficient estimation (IZEF), 162
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 (Faucett 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
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 Hokokucho (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
Subject Index

Sector (Ross and Burkhead), 336, 337, 340, 345, 352
Productivity of Agriculture, United States, 1870–1958 (Loomis and Bar- ton), 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 Nonresidential 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 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" (Rutan), 132
Technological Trends in Major American Industries (US BLS), 158, 181
"Technology Transfer and Research Resource Allocation" (Evenson and Bin- swanger), 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


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 (cont.)
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, 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