

参考文献

- 浅子和美・常木淳・福田慎一・照山博司・塚本隆・杉浦正典（1993）「社会資本の生産力効果と公共投資政策の経済厚生評価」、『経済分析』第135号、pp.1-90
- 浅子和美・篠原総一（2000）『入門・日本経済』新版，有斐閣
- 岩田規久男・宮川 務（編）『失われた10年の真因は何か』、東洋経済新報社
- 大河原透（2000）「地域経済発展と公共投資・社会資本ストック」、大野幸一編『経済発展と地域経済構造』アジア経済研究所 pp.117-158
- 大河原透・山野紀彦（1995）「社会資本の生産力効果：地域経済への影響分析」、電力経済研究 No.34 1995.7
- 小田切宏之・岩田均（1986）「総要素生産性上昇率の企業別推計と分析」、『日本経済研究』No16,1986.12 pp.29-47
- 岳希明（1995）戦後日本における県民所得格差の縮小と県別要素賦存の変化』、『日本経済研究』No30,1995.3,pp.185-212
- 岳希明（1998）「日本における生産要素賦存と産業構造の地域間格差」、『日本経済研究』No37,1998.9,pp.142-164
- 河井啓希・乾友彦（2003）「TFPの計測とその要因分析」、『経済分析』170号
- 黒田昌裕・吉岡完治・清水雅彦（1987）「経済成長：要因分析と多部門間波及」、浜田宏一・黒田昌裕・堀内昭義編『日本経済のマクロ分析』、東京大学出版会 pp.57-95
- 黒田昌裕（1984）『実証経済学入門』、日本評論社
- 黒田昌裕（1989）『一般均衡の数量分析』、岩波書店
- 経済産業省 経済産業政策局調査統計部『平成12年（2000年）基準 鉱工業指数の解説』
- 作道真理（2000）「産業別資本蓄積の実証分析」、『日本経済研究』No.41,2000.9
- 塩路悦郎（2002）「地域経済発展と公共投資・社会資本ストック」、吉川洋・大滝雅之編『循環と成長のマクロ経済学』東京大学出版会 pp.191-210
- 篠原三代平（1964）「地域較差における若干の側面」、『経済研究』第15巻4号 pp.308-315
- 白井雅人（2000）「産業別技術進歩率の計測」、『日本経済研究』No.41,2000.9
- 園部哲史・川上桃子（2000）「台湾における経済発展と産業立地」、『アジア経済』第42巻第1号、pp.2-19
- 張星源（2001）「稼働率内生型モデルによるTFP成長率の計測」、『経済研究』Vol.52, No.4 Oct.2001
- 中村隆英（1993）『日本経済』第3版，東京大学出版会
- 内閣府（2002）『平成14年年次経済財政報告』,pp.180-91,276
- 内閣府 経済社会総合研究所（2003）『経済分析』,170号
- 中島隆信・粕谷宗久・才田友美・種村智樹（2004）「セクター別生産性変化の分析と構

- 造変化の検証」, 福田慎一・粕谷宗久編『日本経済の構造変化と経済予測』東京大学出版会
- 中島隆信 (2001) 『日本経済の生産性分析』日本経済新聞社
- 西村清彦・中島隆信・清田構造 (2003) 「失われた 1990 年代、日本産業に何が起こったのか? — 企業の参入退出と全要素生産性 — 」経済産業省 Discussion Paper Series 03-J-002
- 林 文夫 (2003) 「構造改革なくして成長なし」岩田規久男・宮川 務 (編) 『失われた 10 年の真因は何か』、東洋経済新報社
- 深尾京司・岳希明 (2000) 「戦後日本における経済収束と生産要素投入」、『経済研究』 pp.136-151
- 深尾京司・権赫旭 (2003) 「日本の生産性と経済成長：産業レベル・企業レベルによる実証分析」内閣府経済社会総合研究所 ディスカッション・ペーパー No.66
- 南亮進 (2000) 『日本の経済発展』第 2 版、東洋経済新報社
- 宮川 務 (2003) 「失われた 10 年」と産業構造の転換：なぜ新しい成長産業が生まれないのか」, 岩田規久男・宮川 務 (編) 『失われた 10 年の真因は何か』、東洋経済新報社
- 宮川務・真木和彦 (2001) 「GDP ギャップ計測の課題と新たな方向性」日本銀行調査統計局 Working Paper 01-15
- 吉川 洋 (2003) 「林 文夫論文へのコメント：過ぎたるはなお及ばざるが如し?!」岩田規久男・宮川 務 (編) 『失われた 10 年の真因は何か』、東洋経済新報社
- 吉川 洋・松本和幸 (2001) 「日米経済 — 1980 年代と 1990 年代」, 『フィナンシャル・レビュー』 July-2001 財務省総合政策研究所
- 和合肇・伴金美 (1995) 『TSP により経済データの分析』第 2 版, 東京大学出版会
- Abramovitz, M. (1986), "Catching Up, Forging Ahead, and Falling Behind," *Journal of Economic History*, 46, pp.385-406.
- Aghion, Pilippe and Peter Howitt (1992), "A Model of Growth through Creative Destruction," *Econometrica*, 60 (2), 323-51.
- Aghion, Pilippe and Peter Howitt (1998), *Endogenous Economic Growth*, Cambridge, MA: MIT Press.
- Arrow, Kenneth J. (1962), "The Economic Implications of Learning by Doing," *Review of Economic Studies*, 24, 155-173.
- Baily, Martin Neil (1986), "Productivity Growth and Materials Use in U.S. Manufacturing," *Quarterly Journal of Economics*, 185-95.
- Barro Robert (1991), "Economic Growth in a Cross Section of Countries," *Quarterly Journal of Economics*, 106, 407-443.

- Barro Robert (1997), *Determinants of Economic Growth: A Cross-Country Empirical Study*, MIT Press.
- Barro, R. J. and Sala-i-Martin, X. (1991), "Convergence across States and Regions," *Brookings Papers on Economic Activity*, 1, 107-182.
- Barro, R. J. and Sala-i-Martin, X. (1992a), "Convergence," *Journal of Political Economy*, vol.100, No.2, 233-251.
- Barro, R. J. and Sala-i-Martin, X. (1992b), "Regional Growth and Migration: A Japan-United States Comparison," *Journal of the Japanese and International Economics*, vol.6, No.4, pp.312-346.
- Barro, R. J. and Sala-i-Martin, X. (1999), *Economic Growth*. MIT Press.
- Baumol, Williams J. (1986), "Productivity Growth, Convergence, and Welfare: What the Long-Run Data Show," *American Economic Review*, 76 (5), 1072-1085.
- Baumol, W.J., R.R. Nelson and Wolff E. eds. (1994), *Convergence of Productivity: Cross-National Studies and Historical Evidence*, Oxford University Press.
- Baumol, W.J., and Wolff E. (1988), "Productivity Growth, Convergence and Welfare: Reply," *American Economic Review*, 78 (5), 1155-1159.
- Benhabib, Jess and Mark M. Spiegel (2002), "Human Capital and Technology Diffusion," *Working Papers in Applied Economic Theory*, Federal Reserve Bank of San Francisco.
- Bernard, A. B., and Chalres I. Jones (1996a), "Comparing Apples and Oranges: Productivity Convergence and Measurmenet across Industries and Countries," *American Economics Review*, 86, 1216-1238.
- Bernard, A. B., and Chalres I. Jones (1996b), "Productivity across Industries and Countries: Time Series Theory and Evidence," *Review of Economics and Statistics*, 12, 303-407.
- Bernard, A. B., and Chalres I. Jones (1996c), "Technology and Convergence," *The Economic Journal*, 106, 1037-1044.
- Bernard, A. B., and Durlauf, S. N. (1995), "Covergence in International Output," *Journal of Applied Econometrics*, 70, 97-108.
- Bernard, A. B., and Durlauf, S. N. (1996), "Interpreting Tests of the Convergence Hypothesis," *Journal of Applied Econometrics*, 71, 161-173.
- Berndt, Ernst R., and Melvyn A. Fuss (1986), "Productivity Measurement with Adjustment for Variations in Capacity Utilization and Other Forms of Temporary Equilibrium," *Journal of Econometrics*, Vo. 33, 7-29.
- Bernstein, Jeffery I. and Pierre Mohnen (1998), "International R&D Spillovers between U.S. and Japanese R&D Intensive Sectors," *Journal of International Economics*, 44 (2), 315-338.
- Bianchi, Marco (1997), "Testing for Convergence: Evidence from Non-Parametric Multimodality Tests," *Journal of Applied Econometrics*, 12, 303-407.

- Bliss, C. (1999), "Galton's Fallacy and Economic Convergence," *Oxford Economic Papers*, 51, 4-14.
- Brainard, S. Lael (1997), "An Empirical Assessment of the Proximity-Concentration Trade-off Between Multinational Sales and Trade," *American Economic Review*, 87 (4), 520-544.
- Branstetter, Lee (2001), "Are Knowledge Spillovers International or Intranational in Scope? Microeconomic Evidence from the U.S. and Japan," 53 (1), 53-79.
- Carree, M.A., L. Klomp, and A.R. Thurik (2000), "Productivity Convergence in OECD Manufacturing Industries," *Economics Letters*, 66, 337-345.
- Christopoulos, Dimitris K., and Efthymios G. Tsionas (2004), "Convergence and Regional Productivity Differences: Evidence from Greek Prefectures," *The Annals of Regional Science*, 38, 387-396.
- Ciccone, Antonio and Robert E. Hall (1996), "Productivity and the Density of Economic Activity," *American Economic Review*, 86 (1), 54-70.
- Coe, David T., and Elhanan Helpman (1995), "International R&D Spillovers," *European Economic Review*, 39, 859-887.
- Cohen, Wesley M. and Daniel A. Levinthal (1989), "Innovation and Learning: The Two Faces of R&D," *Economic Journal*, 99 (397), 569-596.
- Dekle, Robert (2002), "Industrial Concentration and Regional Growth: Evidence from The Prefectures," *The Review of Economics and Statistics*, 84(2), 310-315.
- Diewert, Erwin W. (1971), "An Application of the Shephard's Duality Theorem, A Generalized Leontief Production Function," *Journal of Political Economy*, Vol. 79, No.3.
- Diewert, Erwin W. and Terence J. Wales (1987), "Flexible Functional Forms and Global Curvature Conditions," *Econometrica*, Vol. 55, No.1, 43-68.
- Dollar, D. and Wolff, N. (1993), *Competitiveness, Convergence, and International Specialization*, MIT Press.
- Dowrick, S., and Nguyen, D. (1989), OECD Comparative Economic Growth 1950-1985: Catch-up and Convergence," *American Economic Review*, 79, 1010-1030.
- Dowrick, Steve, and Mark Rogers (2002), "Classical and technological Convergence: Beyond the Solow-Swan Growth Model," *Oxford Economic Papers*, 54, 369-385.
- Eaton, Jonathan and Samuel Kortum (1996), "Trade in Ideas: Patenting and Productivity in the OECD," *Journal of International Economics*, 40 (3-4), 251-78.
- Eaton, Jonathan and Samuel Kortum (1999), "Diffusion Theory and Measurement," *International Economic Review*, 1999, 40 (3), 537-70.
- Evans, P. and G. Karras (1996), "Convergence Revisited," *Journal of Monetary Economics*,
- Feenstra, Robert (1996), "Trade and Uneven Growth," *Journal of Development Economics*, 49 (1), 229-256.

- Frantzen, Dirk (2004), "Technological Diffusion and Productivity Convergence: A Study for Manufacturing in the OECD," *Southern Economics Journal*, 71 (2), 352-376.
- Freeman, D.G. and Yerger, D.B. (2001), "Interpreting Cross-Section and Time-Series Tests of Convergence: The Case of Labor Productivity in Manufacturing," *Journal of Economics and Business*, 53, 593-607.
- Friedman, M. (1992), "Do Old Fallacies Ever Die," *Journal of Economic Literature*, 2129-2132.
- Funk, Mark and Jack Strauss (2003), "Panel Tests of Stochastic Convergence: TFP Transmission within Manufacturing Industries," *Economic Letters*, 78, 365-371.
- Gerschenkron, A. (1952), "Economic Backwardness in Historical Perspective," In F. Hoselitz (Ed.), *The Progress of Underdeveloped Areas* (pp.3-29), Chicago, University of Chicago Press.
- Goodfriend, Marvin and John McDermott (1998), "Industrial Development and the Convergence Question," *American Economic Review*, 88 (5), 1277-1289.
- Greene, W. H. (1997), *Econometrics Analysis* 3rd ed. Prentice Hall.
- Grossman Gene and Helpman, Elhanan (1991), *Innovation and Growth in the Global Economy*, MA: MIT Press.
- Hall, Robert E. (1986), "The Relation between Price and Marginal Cost in U.S. Industry," *Journal of Political Economy*, Vol. 96, No. 5.
- Hansen, Lars Peter (1982), "Large Sample Properties of Generalized Method of Moments Estimators," *Econometrica*, Vol.50, No.4, pp.1029-54.
- Harrigan, James (1997), "Technology, Factor Supplies, and International Specialization: Estimating the Neoclassical Model," *American Economic Review*, 87 (4), 475-494.
- Hayashi, Fumio and Edward C. Prescott (2002), "The 1990s in Japan: A Lost Decade," *Review of Economic Dynamics*, Vol. 5, 206-35.
- Henderson, J. Vernon, Ari Kuncoro, and Matt Turner (1995) "Industrial Development in Cities," *Journal of Political Economy*, vol103, 1067-1090.
- Howitt, P. (2000), "Endogenous Growth and Cross-Country Income Differences," *American Economic Review*, 90, 829-46.
- Hulten, Charles R. (1986), "Productivity Change, Capacity Utilization, and the Sources of Efficiency Growth," *Journal of Econometrics*, Vo.33, 31-50 .
- Hwang, Insang and Eric C. Wang (2004), "Does Openness to Trade Affect Total Factor Productivity Growth: Evidence from 35 Japanese Manufacturing Industries," *Journal of Economic Research*, Vo. 9, 147-73.
- Jones, I. Charles (1998), *Introduction to Economic Growth*. Norton.
- Keller, Wolfgang (1998), "Geographical Localization of International Technology Diffusion," *American Economic Review*, 92 (1), 120-142.

- Kelly, Morgan (1992), "On Endogenous Economic Growth with Productivity Shocks," *Journal of Monetary Economics*, 30, 47-56.
- Landesmann, Michael, and Robert Stehrer (2000), "Industrial Specilization, Catching Up and Labour Market Dynamics," *Metroeconomica*, 51 (1), 67-101.
- Landesmann, Michael, and Robert Stehrer (2001), "Convergence Paterns and Switchovers in Comparative Advantage," *Structural Change and Economic Dynamics*, 12, 399-423.
- Lee, Kevin, Pesaran, M. Hashem, and Smith, Ron (1997), "Growth and Convergence in a Multi-Country Empirical Stochastic Solow Model," *Journal of Applied Econometrics*, 12, pp. 357-392.
- Leung, Charles, K.Y. and Danny Quah (1996), "Convergence, Endogenous Growth, and Productivity Disturbances," *Journal of Monetary Economics*, 38, 535-547.
- Long, D. B. (1988), "Productivity Growth, Convergence, and Welfare: Comment" *American Economic Review*, vol.78 No.5, 1138-1154.
- Lucas, Jr. Robert E., (1988), "On the Mechanics of Economic Development," *Journal of Monetary Economics*, 22, 3-42.
- Lucas, Jr., Robert E.(1993), "Making a Miracle," *Economterica*, 61, 251-271.
- Mankiw, N.G., Romer, D. and Weil (1992) "A Contribution to the Empirics of Economic Growth", *Quarterly Journal of Economics*, vol.107, No.2, 407-437.
- Morrison, Catherine J. (1985a), "On the Economic Interpretation and Measurement of Optimal Capacity Utilization with Anticipatory Expectations," *Review of Economic Studies*, Vol. 52, 295-310.
- Morrison, Catherine J. (1985b), "Primal and Dual Capacity Utilization: An Application to Productivity Measurement in the U.S. Automobile Industry," *Journal of Business & Economic Statistics* ,Vol.3, No.4, 312-24.
- Morrison, Catherine J. (1986), "Productivity Measurement with Non-Static Expectation and Varying Capacity Utilization," *Journal of Econometrics* , vol. 33, 51-74.
- Morrison, Catherine J. (1988a), "Subequilibrium in the North American Steel Industries: A Study of Short Run Biases from Regulation and Utilization Fluctuations," *The Economic Journal*, Vol. 98, No. 391.
- Morrison, Catherine J. (1988b), "Quasi-fixed Inputs in U.S. and Japanese Manufacturing: a Generalized Leontief Restricted Cost Function Approach," *The Review of Economics and Statistics*, Vol. 70, No. 2.
- Morrison, Catherine J. (1988c), "Capacity Utilization and Productivity Measurement: An Application to the US Automobile Industries," [*Application of Modern Production Theory: Efficiency and Productivity*] A. Dogramaci ed., Kluwer Nijhoff Publishing.

- Morrison, Catherine J. (1989), "Markup Behavior in Durable and Nondurable Manufacturing: A Production Theory Approach," *National Bureau of Economic Research Working Paper* #2941.
- Morrison, Catherine J. (1990a) "Market Power, Economic Profitability and Productivity Growth Measurement: An Integrated Structural Approach," *National Bureau of Economic Research Working Paper* #3355.
- Morrison, Catherine J. (1990b), "Decisions of Firms and Productivity Growth with Fixed Input Constraints: An Empirical Comparison of U.S. and Japanese Manufacturing," [*Productivity Growth in Japan and the United States*] C. Hulten ed., University of Chicago Press.
- Morrison, Catherine J. (1992), "Unraveling the Productivity Growth Slowdown in the United State, Canada and Japan: The Effects of Subequilibrium, Scale Economies and Markups," *The Review of Economics and Statistics*, Vol. 74, No. 3, 381-93.
- Morrison, Catherine J. (1993), *A Microeconomic Approach to the Measurement of Economic Performance: Productivity Growth, Capacity Utilization, and Related Performance Indicators*, Springer-Verlag, New York.
- Morrison, Catherine J. (1999), *Cost Structure and the Measurement of Economic Performance: Productivity, Utilization, Cost Economies, and Related Performance Indicators*, Kluwer Academic Publisher.
- Nuxoll, W. (1954), Differences in Relative Prices and International Differences in Growth Rates," *American Economic Review*, 84 (5), 1423-1436.
- OECD (2001), *Measuring Productivity OECD Manual, Measurement of Aggregate and Industry-level Productivity Growth*.
- Ohta, Makoto (1975), "A Note on the Duality between Production and Cost Function: Rate of Return to Scale and Rate of Technical Progress," *Economic Studies Quarterly*, Vol. 25, No.3, 63-65.
- Parikh Ashok and Miyuki Shibata (2004), "Does Trade Liberalization Accelerate Convergence in per Capita Incomes in Developing Countries?" *Journal of Asian Economics*, 15, 33-48.
- Phillippe, Aghion and Peter Howitt (1992), "A Model of Growth through Creative Destruction," *Econometrica*, 60 (2), 323-51.
- Quah, Danny (1993a), "Galton's Fallacy and Tests of the Convergence Hypothesis," *Scandinavian Journal of Economics*, 95(4), 427-443.
- Quah, Danny (1993b), "Empirical Cross-Section Dynamics in Economic Growth," *European Economic Review*, 37, 426-434.
- Quah, Danny (1996a), "Twin Peaks: Growth and Convergence in Models of Distribution Dynamics," *Economic Journal*, 106, 1045-1055.
- Quah, Danny (1996b), "Empirics for Economic Growth and Convergence," *European Economic Review*, 40, 1353-1376.

- Park and Kwon (1995), "Rapid Economic Growth With Increasing Returns To Scale And Little or NO Productivity Growth," *The Review of Economics and Statistics*, Vol. LXXII, 332-351.
- Rassekh, Farhad, Michael J. Panik, and Bharat R. Kolluri (2001), "A Test of the Convergence Hypothesis: the OECD experience, 1950-1990," *International Review of Economics and Finance*, 10, 147-157.
- Rivera-Batiz, Luis A, and Romer, Paul M. (1991), "Economic Integration and Endogenous Growth," *Quarterly Journal of Economics*, 106(2), pp. 531-556.
- Romer, Paul M. (1990) "Endogenous Technological Change," *Journal of Political Economy*, 98, S71-S102.
- Romer, Paul M.(1996),"Increasing Returns to Scale and Long Run Growth," *Journal of Political Economics*, 94, 1002-1037.
- Romer, Paul M.(1998), "Endogenous Growth," *Journal of Political Economics*, 98, pp.71-102.
- Rostow, Walt W. (1976), *How it All began: Origins of the Modern Economy*, London: Methuen and Co., 1975.
- Sala-i-Martin, X. (1996), "The Classical Approach to Convergence," *Economic Journal*, 106, 1019-36.
- Solow Robert M., (1956), "A Contribution to the Theory of Economic Growth," *The Quarterly Journal of Economics*, LXX, 65-94.
- Solow, Robert M., (1957), "Technical Change and the Aggregate Production Function," *Review of Economics and Statistics*, Vol.39, No.4. 312-20.
- Togo, Ken (2002), "Productivity Convergence in Japan's Manufacturing Industries," *Economic Letters*, 75. 61-67.
- Ulusoy Veysel (2001), "Trade and Convergence: A Dynamic Panel Data Approach," *Southern Economic Journal*, 68 (1), 133-144.
- Woodland, Alan D. (1975), "Substitution of Structures, Equipment and Labor in Canadian Production," *International Economic Review*, Vol. 16, No.1, 171-87.
- Young Alwyn (1991), "Learning by Doing and the Dynamic Effects of International Trade," *Quarterly Journal of Economics*, 106 (2), 369-406.
- Young Alwyn (1992), "A Tale of Two Cities: Factor Accumulation and Technical Change in Hong Kong and Singapore," *NBER Macroeconomics Annual*, 13-54.
- Young Alwyn (1994a), "Accumulation, Exports, and Growth in the High Performing Asian Economies: A Comment," *Carnegie-Rochester Conference Series on Public Policy*, 40 (North-Holland, 1994), pp.237-250.
- Young Alwyn (1994b), "Lessons from the East Asian NICS: A Contrarian View", *European Economic Review*, 38, 964-973.