Bibliography

Alam M. Shahid (1998), "Efficiency Differentials Favouring Resource-Based Industries", Journal of Development Economics, vol. 13(3), pp 361-366.

Anuwar Ali (1992), Malaysia's Industrialization: The Quest for Technology, Oxford University Press: Singapore.

(1993), "Technology Transfer in the Malaysian Manufacturing Sector: Basic Issues and Future Directions", Jomo K.S (ed.), Industrialising Malaysia: Policy, Performance, Prospects, Routledge: London and New York.

Anuwar Ali and Wong Poh Kam (1993), "Direction Foreign Investment in the Malaysian Industrial Sector", Jomo K.S (ed.), *Industrialising Malaysia: Policy, Performance, Prospects*, Routledge: London and New York.

Anuwar Ali and H Osman-Rani (1984)," Malaysia's Industrial Strategies and Prospects with Special Reference to Resource-Based Industralisation", Kajian Ekonomi Malaysia, vol 32 (1).

Ark, B. Van (1996), "Productivity and Competitiveness in Manufacturing: A Comparison of Europe, Japan and the United States" in Wagner, K and Ark B.Van (eds) International Productivity Differences: Measurement and Explanations, Elsevier Science B.V: Netherland.

Bank Negara Malaysia, (1994), Money and Banking in Malaysia, 35th Anniversary Edition 1959-1994, Bank Negara Malaysia: Kuala Lumpur.

, (2001), Monthly Statistical Bulletin, April 2001, Bank Negara Malaysia: Kuala Lumpur.

_____, (2001), Monthly Statistical Bulletin, January 2001, Bank Negara Malaysia: Kuala Lumpur.

Chen, Edward K.Y (1977), "Factor Inputs, Total Factor Productivity, and Economic Growth: The Asian Case", The Developing Economics, vol. 25, June 1977, pp: 121-143.

Chen, Tain-Jy and Tang, De-Piao (1990), "Exports Performance and Productivity Growth: The Case of Taiwan", Economics Development and Cultural Change, vol.38, pp: 577-585.

Department of Statistic, Annual Survey of Manufacturing Industries, Department of Statistics, Malaysia. (Various issues)

Gan Wee Beng and Soon Lee Ying (1998), "Input versus Productivity Driven Growth: Implications for the Malaysian Economy" in Soon Lee Ying and Shyamala Nagaraj (eds) The Seventh Malaysia Plan: Productivity for Sustainable Development, University of Malaya Press: Kuala Lumpur.

Gersbach H and Baily M.N (1996), "Explanation of International Productivity Differences: Lesson from Manufacturing" in Wagner, K and Ark B.Van (eds) International Productivity Differences: Measurement and Explanations, Elsevier Science B.V: Netherland.

Gollop, F.M and Jorgenson, D.W (1979), US Economic Growth, 1948-73, Mimeograph

Gujarati, D.N (1995), Basic Econometrics, Third Edition, McGraw-Hill International Edition: Singapore.

Hitchens D.M.W.N, Wagner K and Birnie J.E (1996), "The Comparative Productivity of East and West German Manufacturing: A Matched Plant Comparison" in Wagner, K and Ark B.Van (eds) International Productivity Differences: Measurement and Explanations, Elsevier Science B.V: Netherland.

Jorgenson, D.W, Gollop, F.M and Fraumeni, B (1987), *Productivity and U.S Economic Growth*, North-Holland Esevier Science: The Netherlands

Jung, Chulho and Doroodian, Khosrow (2000), "Labor Costs Convergence in Manufacturing Between North America and Western Europe, 1960-1991", Journal of Economic Studies, vol.27 (6), pp 514-524.

Kuroda M (1996), "International Competitiveness and Japanese Industries, 1960-1985" in Wagner, K and Ark B.Van (eds) International Productivity Differences: Measurement and Explanations, Elsevier Science B.V: Netherland.

Krueger, Anne.O and Tuncer, Baran (1980), *Estimating Total Factor Productivity* Growth in a Developing Country, Staff Working Paper No. 422, Oct. 1980: The World Bank, Washington.

Lai Yew Wah (1997), "Determinants of Industrial Employment in Malaysia: 1968-1992", Ghosh, B.N, Lai Y.W and Narayan, S (eds), Industrialisation in Malaysia: Some Contemporary Issues, Utusan Publications & Distribution: Kuala Lumpur.

Maisom Abdullah (1981), "Some Aspects of Growth and Investment in Resource-Based Industries in Malaysia", Mohd. Ismail Ahmad and Maisom Abdullah (Eds.) Proceedings of the National Conference on the Development of Resource Based Industries, Faculty of Resource Economics and Agribusiness, Universiti Pertanian Malaysia, Serdang, August, 10-12. (1998), "Total Factor Productivity Growth: Issues and Outlook", in Soon Lee Ying and Shyamala Nagaraj (eds) The Seventh Malaysia Plan: Productivity for Sustainable Development, University of Malaya Press: Kuala Lumpur.

Malaysia (1969), Mid-Term Review of the First Malaysia Plan, 1966-1970, Jabatan Percetakan Negara, Kuala Lumpur.

(1971), Second Malaysia Plan, 1971-1975, Jabatan Percetakan Negara, Kuala Lumpur.

(1981), Fourth Malaysia Plan 1981-1985, Jabatan Percetakan Negara, Kuala Lumpur.

(1984), Mid-Term Review of the Fourth Malaysia Plan 1981-1985, Jabatan Percetakan Negara, Kuala Lumpur.

(1989), Economic Report 1989-90, Ministry of Finance, Kuala Lumpur.

(1991), Sixth Malaysia Plan 1991-95, Kuala Lumpur: National Printing Department.

(2001), Third Outline Perspective Plan (OPP3) 2001-2010, Kuala Lumpur: National Printing Department.

Malaysia, Economic Report, Treasury, Kuala Lumpur (Various Issues).

1 1

Miller SM and Upadhyay MP (2000), "The Effects of Openness, Trade Orientation, and Human Capital on Total Factor Productivity", Journal of Development Economics, vol. 63(2), pp 399-423.

Ministry of International Trade and Industry (1996), Second Industrial Master Plan, 1996-2005: Executive Summary, MITI: Kuala Lumpur.

Mohd. Ismail Ahmad (1990), Foreign Manufacturing Investment in Resource-Based Industries: Comparison Between Malaysia and Thailand, Institute of Southeast Asian Studies: Singapore.

Narayanan, Suresh, Lai Yew Wah and Cheah Kooi Guan (1997), "Technology Transfer: Measuring How Far We Have Come" B.N, Lai Y.W and Narayan, S (eds), Industrialisation in Malaysia: Some Contemporary Issues, Utusan Publications & Distribution: Kuala Lumpur.

National Economic Action Council (1998), National Economic Recovery Plan: Agenda for Action, Economic Planning Unit, Prime Minister's Department: Malaysia Nishimuzu, M. and S. Robinson (1984), "Trade Policies and Productivity Change in Semi-Industrialised Countries", Journal of Development Economics, vol. 16(1): pp 177-206.

Norma Mansur, Tan Eu Chye, Ali Boehanoeddin, Fatimah Said and Saad Mohd Said, (2001), "Malaysia: Protecting Workers and Fostering Growth", in Betcherman, G and Islam, Rizwanul (eds.), *East Asian Labor Markets and the Economic Crisis: Impacts, Responses and Lessons*, The International Bank for Reconstruction and Development and the ILO: USA.

Oulton N and O'Mahony M (1994) Productivity and Growth: A Study of British Industry, 1954-1986, Cambridge University Press: UK.

Public Bank Economic Review (2000), "Manufacturing Investment in Malaysia", Economics Divisions, Public Bank Berhad, December 2001.

Roemer M (1979), "Resource-Based Industrialization in Developing Countries: A Survey", Journal of Development Economics, vol 6(2), pp 163-202.

Salvatore, Dominic (1995), International Economics 5Th Edition, Prentice Hall Inc.: New Jersey.

Shand R.T and M.Ismal Ahmad (1981), "Structural Characteristics of Resource-Based Industries in Malaysia", Mohd. Ismail Ahmad and Maisom Abdullah (Eds.) Proceedings of the National Conference on the Development of Resource Based Industries, Faculty of Resource Economics and Agribusiness, Universiti Pertanian Malaysia, Serdang, August, 10-12.

Sudit E.F (1984) Productivity Based Management, Kluwer-Nijhoff Publishing: USA.

Star, S (1974), "Accounting for the Growth of Output", American Economic Review, Vol. 64(1), pp 123-135.

Tan, Lin-Yeok and Virabhak, Suchin (1998), "Total Factor Productivity Growth in Singapore's Services Industries", Journal of Economic Studies, vol.25(5), pp302-109.

Tham Siew Yean (1998), "Productivity and Competitiveness of the Malaysian Manufacturing Sector", in Soon Lee Ying and Shyamala Nagaraj (eds) The Seventh Malaysia Plan: Productivity for Sustainable Development, University of Malaya Press: Kuala Lumpur.

UNIDO (1985) Medium and Long-Term Industrial Master Plan, Malaysia 1986-1995 Kuala Lumpur, August.

Wilson, Peter (2000), "The Export Competitiveness of Dynamic Asian Economies 1983-1995", Journal of Economic Studies, vol. 27(6), pp 541-565.