REFERENCES

- Anuwar Ali (1993) "Technology Transfer in the Malaysian Manufacturing Sector: Basic issues and future directions", in Jomo K.S. (ed.), *Industrialising Malaysia*, Routledge: London
- Anuwar Ali (1996) "Globalization and Technology Acquisition by the Developing Countries of East Asia", in John Borrego, Alejandro Alvarez Bejar and Jomo K.S. (ed.), Capita, the state and late Industrialization: Comparative Perspectives on the Pacific Rim, Westview: Boulder.
- Anuwar Ali and Rasiah R. (1998) "Governing Industrial Technology Transfer in Malaysia", in Ishak Yussof and Abd. Ghafar Ismail (ed.), Malaysian Industrialization: Governance and the Technical Change, Universiti Kebangsaan Malaysia: Selangor.
- Balasubramanyam V.N. (1973) International Transfer of Technology to India, Praeger Publishers: New York.
- 5. Baranson (1971) International Transfer of Automotive Technology to Developing Countries, UNITAR: New York.
- Bernardo M.V. (1977) "Multinational Corporations and Transfer of Technology: The Philippine case" in Dimitri Germidis (ed.), Transfer of Technology by Multinational Corporations (Volume 1), OECD: Paris.
- 7. Bhattasali B.N. (1972) Transfer of Technology Among the Developing Countries, Asian Productivity Organization: Tokyo.
- 8. Butler R. and Gill J. (1999) "Trust and The Dynamics of Japanese Joint Ventures in Malaysia", in Jomo K.S., Felker G. and Rasiah R. (ed.), Industrial Technology Development in Malaysia Industry and Firm Studies, Routledge: London.

- 9. Dato' Adzmi (1995) *Projek Kereta Nasional: Simbol Wawasan Ke Arah 2020*, Antilla Sdn Bhd: Selangor.
- 10. David Mooring (1983) "The Role of Licensing in the Firm", in Julian Lowe and Nick Crawford (ed.), Technology Licensing and The Small Firm, Gower Publishing: U.S.A.
- 11. Doner R.F. (1987) Domestic Coalition and Japanese Auto Firms in Southeast Asia: A Comparative Bargaining Study (Photocopy), Ann Arbor, Michigan: University Microfilms International Thesis for Doctor of Philosophy in Political Science of the University of California: Berkeley.
- 12. Economic Intelligence Unit (EIU) (1996) Automotive Motor Business International: The Worldwide Motor Industry, Fourth Quarter, The Economist: London.
- 13. Edward K.Y. (1994) "Foreign Direct Investment in Asia: developing country versus developed country firms", in Edward K.Y. (ed.), Transnational Corporations and Technology Transfer to Developing Countries (Volume 18), Routledge: New York.
- 14. ESCAP/UNCTC (1987) Technology Transfer under Alternative Arrangements with Transnational Corporations, ESCAP/UNCTC: Thailand.
- 15. Felker G. (1998) "Political Economy and Malaysian Technology Policy", in Ishak Yussof and Abd. Ghafar Ismail (ed.), *Malaysian Industrialization: Governance and the Technical Change*, Universiti Kebangsaan Malaysia: Selangor.
- 16. Fong Chan Onn (1986) Technological Leap: Malaysian Industry in Transition, Oxford University Press: New York.
- 17. Helgard and John (1986) East-West Technology Transfer: The Trade and Economic Aspects, OECD: Paris.

- 18. Hieneman B.D., Johnson C., Pamani A. and Park H.J. (1985) "Technology Transfer from Japan to Southeast Asia", in A. Coskun Samli (ed.), *Technology Transfer: Geographic, Economic, Cultural and Technical Dimension*, Westport: London.
- Jayansankaran.S (1993) "Made-In-Malaysia: The PROTON Project" in Jomo K.S. (ed.), *Industrialising Malaysia: Policy, performance and prospects*, Routledge: New York.
- 20. Julian Lowe and Nick Crawford (1984) "Technology Licensing and the small/medium sized firm", in Julian Lowe and Nick Crawford (ed.), *Technology Licensing and The Small Firm*, Gower Publishing: U.S.A.
- 21. Jomo K.S.(1994) "The Proton Saga: Malaysian Car, Mitsubishi Gain", in Jomo K.S. (ed.), Japan and Malaysian Development In the Shadow of the Rising Sun, Routledge: London
- 22. Kamaruding Abdulsomad (1999) "Promoting Industrial and Technological Development under Contrasting Industrial Policies: The Automobile Industries in Malaysian and Thailand", in Jomo K.S., Felker G. and Rasiah R. (ed.), *Industrial Technology Development in Malaysia Industry and Firm Studies*, Routledge: London
- 23. Lall. S (1993) "Policies for Building Technological Capabilities: Lessons from Asian Experience" in ASIAN Development Review, Asian Development Bank: Philippines.
- 24. Lall. S (1994) "Explaining Industrial Success in the Developing World", in Balasubramanyam V.N. and Lall. S (ed.), Current Issues in Development Economic, Macmillan Education Limited: London
- 25. Lall. S, Navaretti G.B., Teitel S. and Wignaraja G. (1994) Technology and Enterprise Development: Ghana under Structural Adjustment, Macmillan Press Limited: London

- 26. Leutert H.G. and Siidhoff R. (1999) "Technology Capacity Building in the Malaysian Automotive Industry", in Jomo K.S., Felker G. and Rasiah R. (ed.), *Industrial Technology Development in Malaysia Industry and Firm Studies*, Routledge: London
- 27. Lindsey C.W. (1994) "Transfer of Technology to the ASEAN Region by U.S. Transnational Corporation", in Edward K.Y. (ed.), Transnational Corporations and Technology Transfer to Developing Countries (Volume 18), Routledge: New York.
- 28. Machado, Kit G. (1994) "Proton and Malaysia's Motor Vehicle Industry National Industrial Policies and Malaysian Regional Production Strategies", in Jomo K.S. (ed.), Japan and Malaysian Development In the Shadow of the Rising Sun, Routledge: London
- 29. Mahani Zainal Abidin (1996) "Malaysian Industrial Policy: Sustaining Growth Momentum, in *International Conference on Globalization and Development: Lessons for the Malaysian Economy (Volume 2)*, Faculty of Economics and Administration, University of Malaya: Kuala Lumpur.
- 30. Malaysia (1991) Sixth Malaysia Plan 1991-1995, Percetakan Nasional Bhd: Kuala Lumpur.
- 31. Malaysia (1995) Technology Bulletin (September December 1995).
- 32. Malaysia (1996) Seventh Malaysia Plan 1996-2000, Percetakan Nasional Bhd: Kuala Lumpur.
- 33. Malaysia (1999) Mid-term Review of the Seventh Malaysia Plan 1996-2000, Percetakan Nasional Bhd: Kuala Lumpur.

- 34. Mari Murahashi (1995/96) A case study of technology transfer in selected Japanese companies in Malaysia, Research Paper of Master's of Public Administration University Malaya: Kuala Lumpur.
- 35. Mascarenhas R.C. (1982) Technology Transfer and Development: India's Hindustan Machine Tools Company, Westview Press: Colorado.
- 36. MIDA (1989) The study of selected industrial product development in Malaysia: Automotive Component Parts, MIDA: Kuala Lumpur.
- 37. MIDA (1995) Policy and Guidelines of Transfer of Industrial Technology, MIDA: Kuala Lumpur.
- 38. Ministry of Finance (1996/97) *Economic Report*, Percetakan Nasional: Kuala Lumpur.
- 39. Ministry of Finance (1997/98) *Economic Report*, Percetakan Nasional: Kuala Lumpur.
- 40. Ministry of Science, Technology and the Environment (1986) The National Science and Technology Policy, Standards and Industrial Research Institute of Malaysia, Selangor
- 41. Mingsarn S. (1981) Technology Transfer, Singapore University Press: Singapore.
- 42. MITI (1994) Malaysia International Trade and Industry Report, Berita Sdn Bhd: Kuala Lumpur.
- 43. MITI (1995) Malaysia International Trade and Industry annual report, Harian Sdn Bhd: Kuala Lumpur.
- 44. MITI (1995/96) Malaysia International Trade and Industry Report, Harian Sdn Bhd: Kuala Lumpur.

- 45. MITI (1996/97) Malaysia International Trade and Industry Report, Zizi Press Sdn Bhd: Kuala Lumpur.
- 46. MITI (1997/98) Malaysia International Trade and Industry Report, Information Broadcasting Network (M) Sdn Bhd: Kuala Lumpur.
- 47. Ng, Hirono and Robert (1986) Technology and Skills in ASEAN: An Overview, Institute of Southeast Asian Studies: Singapore.
- 48. Osman R., Toh and Anuwar (1986) *Technology and Skills in Malaysia*, Institutes of Southeast Asian Studies: Singapore.
- 49. Rasiah R. (1997) "Rent Management in Proton", in M.Khan and Jomo K.S. (ed.), Rents and Development, Cambridge University Press: Cambridge.
- 50. Robin Skelton (1983) "Negotiating and Pricing Licensing" in Julian Lowe and Nick Crawford (ed.), Technology Licensing and The Small Firm, Gower Publishing: U.S.A.
- 51. Rokiah Alavi (1999) "Rents, Technological Innovation and Firm Competitiveness in a Bumiputera Malaysian Firm", in Jomo K.S., Felker G. and Rasiah R. (ed.), Industrial Technology Development in Malaysia Industry and Firm Studies, Routledge: London
- 52. Rosenblatt (1979) Technology and Economic Development: A Realistic Perspective, Westview Press: Colorado.
- 53. Sadoi Y. (1998) Skill Formation in Malaysia: The Case Study of Auto Parts Industry, Southeast Asian Studies, Volume 36 Number: 3, Centre of Southeast Asian Studies, Kyoto University: Kyoto.
- 54. Star (1999) Newspaper on 26 July 1999.

- 55. Tharumagnanam T. (1994) The Making of the National Car: Not Just a Dream, Tasmag Publishing: Kuala Lumpur.
- 56. Tony Purkis (1983) "Some Observations on Understanding and Absorbing New Technology", in Julian Lowe and Nick Crawford (ed.), *Technology Licensing and The Small Firm*, Gower Publishing: U.S.A.
- 57. UNCTC (1983) Transnational Corporations in the International Auto Industry, United Nations: New York.
- 58. UNCTC (1994) "Determinants of the Form of Technology Transfer" in Edward K.Y. (ed.), Transnational Corporations and Technology Transfer to Developing Countries (Volume 18), Routledge: New York.
- 59. UNIDO (1977) National Approaches to the Acquisition of Technology, United Nations: New York.
- 60. Usui M. (1977) "Transnational Enterprise and International Development/A New Focus in the Perspective of Industrial and Technological Cooperation", in Dimitri Germidis (ed.), Transfer of Technology by Multinational Corporations (Volume 11), OECD: Paris.
- 61. Vaitsos C. (1994) "The Process of Commercializing of Technology in the Andean Pact", in Edward (ed.), Transnational Corporations and Technology Transfer to Developing Countries (Volume 18), Routledge: New York.
- 62. World Bank (1991) World Development Report: The Challenge of Development, Oxford University Press: New York.