

References

Abdol Soofi. (1992), Industry Linkages, Indices of Variation and Structure of Production : an International Comparison, Economic Systems Research, Vol.4, No.4, pp.349-375.

Abdul Aziz A. R. (1988), Some Aspects of Stuctural Interdependence in the Malaysian Economy, Malaysian Journal of Economic Studies, Vol. VXXV, No. 1, June, pp.47-72.

Abdul Aziz. A. R.(1987), Identification of Structural Constraints in Sectoral Development Using the Diamond-Laumas Key Sector Method : With West Malaysian Case Study, Singapore Economic Review, Vol. 32, pp.37-45.

Anderson, A. W and T.W. Manning. (1983), The Use of Input Output Analysis in Evaluating Water Resource Development, Canadian Journal of Agricultural Economics, Vol. 13, March, pp.15-26.

Anderson, D and S.A. Johnston (1992), A Linkage Approach to Industrial Location. Growth and Change, Vol.23, pp.321-334.

Baer, W, A.R. Manuel, J.J.M, Gulhoto. (1987), Structural Changes in Brazil's Industrial Economy, 1960-1980, World Development, Vol. 15, No.2, pp275-286.

noff, E.N and J. T. Brannon. (1984), Forward and Backward Linkages in a Plantation Economy :Immigrant Entrepreneurship and Industrial Development in Yucatan, Mexico, Journal of Developing Areas, Vol.9, pp. 83-94.

noff, E.N and J.T. Brannon (1984), Forward and Backward Linkages in a Plantation Economy : Immigrant Entrepreneurship and Industrial Development In Yucatan, Mexico, Journal of Developing Areas, Vol.19, October, pp.81-94.

sol, W. J. (1994), A Key Role for Input Output Analysis in Policy Design, Regional Science and Urban Economics, Vol.24, pp.93-113.

a, G. S., K, Chadha, S.P. Kashyap and R.K. Sharma. (1990), Agricultural growth and structural changes in the Punjab Economy : An Input-Output Analysis, Washington : International Food Policy Research Institute.

idwaj, K.R. (1966), A Note On Structural Interdependence and The Concept of "Sector", Kyklos, Vol. 19, pp. 315-319.

r, S.D. and D. Hadlock (1997), Contributions to Changes In the Input Output Model Search for Inverse Important Coefficients, Journal of Regional Science, Vol. 37, pp. 175-193.

erly and L. Elizabeth. (1978), The Industrial Structure of the Gray Harbar Country Economy : An Application of Estimating Country Input Output Model using United State, M.Sc Thesis Settle, Washington : University of Washington, Seattle.80p.

chini, M. (Ed) (1988), Input-Output Analysis : Current Developments, London : Pman And Hall.

nents, B. J. (1991), Interindustry Linkages and Economic Development : The Case of oil Reconsidered, The Developing Economies, Vol. XXXIX, No. 2, June, pp166-187.

nents, B.J. (1990), On The Decomposition and Normalization of Interindustry linkages, Economics Letters, Vol. 33, pp. 337-340.

) Abdul Rashid Mahmud. (1999), Managing Economic Crisis : The Malaysia Experience, Kuala Lumpur : Percetakan Nasional Malaysia Bhd.

partment of Statistics (1999), Yearbook of Statistics, Kuala Lumpur : Department of Statistics.

wan, S and Saxena, K.K. (1992), Sectoral Linkages and Key Sectors of the Indian Economy, Indian Economic Review, Vol.27,pp 195-210.

zenbacher, E. (1992), The Measurement of Interindustry Linkages : Key Sectors in Netherlands, Economic Modelling, Vol. 9, No. 4, pp.419-437.

fman, R. (1954), The Nature and Significance of Input-Output, Review of Economic Statistics, Vol.36, pp. 121-133.

ld, B.W. (1986), The Impacts Of Structural Change Within An Economy On Resource Use : An Input Output Analysis, Applied Economies, Vol.18, pp 457-477.

enewold, N, A.J. Hagger and J.R. Madden (1993) Measuring Industry Importance : Australian Application, The Annals of Regional Science, Vol. 27, pp. 175-182.

tin, A. (1972), Structural Interdependence Structural Changes, England : University of films.

thoorn, R. and Wossink, G.A.A.(1987), Backward and Forward Effects of Dutch Agriculture, European Review of Agricultural Economics, Vol.14, pp.325-333.

mller, A. (1881), Linkages And Vertical Intergration In The Chinese Economy, The Review of Economic and Statistics, Vol.73, pp.261-267.

ng, L. H. (1972), An Evaluation of the Impact of a Highway on a Rural Environment Thailand. A Dissertation Presented to the Faculty of the Graduate School of Cornell University, U.M.I. Dissertation Services, Michigan.

Wings, G. J. D. (1986), Regional Input-Output Analysis, London : SAGE Publications.

Schuman, A.(1958), The Strategy of Economic Development, New Haven : Yale University Press.

an, G. W. (1975), Roads and Redistribution, Switzerland: International Labour Officer.

Noor, K. S. (Ed.), (1998), Tiger in Trouble, London : Zed Books Ltd.

amurudin Mohd Noor. (1996), An Input Output Framework for teh Economic Impact analysis of Industriazation Policies for the Wood-Based Industry in Sarawak. University Washington, U.M.I. Dissertation Services, Michigan.

Kenny, M and D. Otto (1994), A General Equilibrium Perspective on Structural Change in the Rural Economy, American Journal of Agriculture Economic, Vol. 76, December, pp. 1130-1137.

bo, Y. (1985), A Cross-Country Comparison Of Interindustry Linkages And The Role Imported Intermediate Inputs, World Development, Vol. 13, No.12, pp.1287-1298.

imas, P. S. (1975), Key Sectors in Some Underdeveloped Countries, Kyklos, Vol.28, 1, pp.62-79.

nes, J., G. Schluter and G. Goldman (1994), Redefining Agriculture in Interindustry analysis, American Journal of Agriculture Economic, Vol. 76, December, pp.1123-1129.

ntief, W. (1986), Input-Output Economics, second Edition, New York : Oxford University Press.

vis, B. D. (1991), A Comment on the Relative Employment-Generation Capabilities of the Manufacturing and Services Sectors in Developing Countries, World Development, Vol. 19, No.12, pp.1787-1790.

Nicoll, I. H. and J. Rees. (1982), Intertemporal Stability in Small Area Input Output Efficiencies, Scottish Journal of Political Economy, Vol.29, No.2, June, pp.192-206.

ernyk, W. H. (1965), The Elements of Input-Output Analysis, New York : Random House Ltd.

Ministry of Finance (1999), Economic Report, Kuala Lumpur : Ministry of Finance.

Mohammed Alauddin, A. R.(1986), Identification of Key Sector in the Bangladesh economy: a linkage analysis approach, Applied Economics, Vol.18, pp 420-442.

Nelson, G. L (1994), Sectoral Interdependence : Current Measures and New Approaches : Discussion, American Journal of Agriculture Economics, Vol. 76, pp. 1140-1142

Nor'ini Harin. (1991), Malaysian Forest Based Industries in the Economic Input Output Model" Paper presented in the The 1st Malaysia Economic Conferences 6-17 April 1993 in Kuala Lumpur, Malaysia Organised by Malaysian Institute of Economic Research.

O'Connor, R and E. W. Henry. (1975), Input-Output Analysis and Its Applications, London : Charles Griffin and Company Ltd.

Park, J. H. (1990), A Combined Input Output Income Multiplier Anlaysis Applied to Environmental Policy in Korea. A Dissertation presented to the Faculty of the Graduate School of Cornell University, U.M.I. Dissertation Service, Michigan.

Pleeter, S. (1980), Economic Impact Analysis, London : Martinus Nijhoff Publishing.

Poot, H. (1991), Interindustry Linkages In Indonesian Manufacturing, Bulletin of Economic Studies, Vol.27, No. 2, August, pp. 61-89.

Rasmussen, P. N.(1956), Studies In Intersectoral Relations, Amsterdam : North Holland.

Richardson, H. W. (1972), Input- Output and Regional Economics, London :Redwood Press Limited.

Richardson, H.W. (1985), Input Output and Economic Base Multipliers: Looking Backward and Forward, Journal of Regional Science, Vol. 25, No.4, pp.607-661.

Sano, T and C. Tamamura. (Eds.) (1993), International Industrial Linkages and Economic Interdependency in Asia-Pacific Region, Tokyo: Institute of Developing Economies Tokyo.

Sano, T. and H. Osada. (Eds.) (1998), Deepening Industrial Linkages Among East Asian Countries, Tokyo : Institute Of Developing Economies.

Schultz, S. (1977), Approaches to Identifying Key Sectors Empirically by Means of Input-Output Analysis, Journal of Development Studies, Vol.14, No. 1, pp.77-95.

Shultz, A. (1976), Intersectoral Comparison as an Approach to the Identificarion of Key Sectors. in K.R. Polenske and J. V. Skolka (Eds.), Advances in Input Output Analysis, Cambridge, Mass : Ballinger.

Sipos, A. and M. Tardos. (1989/90), Economic Control and the Strctural Interdependence of Organizations in Hungary at the End of the Second Reform Decade, Eastern European Economics, Vol. 28, pp.17-33.

Skountzos, T. A. (1980), Structural Changes in the Greek Economy, Athens : Centre Planning and Economic Research.

Soon, L. Y. and S. Nagaraj. (1998), Productivity for Sustainable Development. Kula Lumpur " University of Malays Press.

Frowey, J and J. M. Tomkins. (1996), Supply Chains, Material Linkage and Regional Development, Urban Studies, Vol. 33, No. 6, pp. 937-954.

Warf, B. (1996), International Engineering Services 1982-92, Environment and Planning A, Vol. 28, pp.667-686.

West, G. R. (1992), Sensitivity and Key Sector Analysis in Input Output Models, Australian Economic Papers, Vol. 21,pp.365-390.

Yamada, I.(1961), Theory and Application of Interindustry Analysis, Tokyo : Kinokuniya Bookstore Co Ltd.

Yap, S. F. (1998), Toward A Linked Bimodular Equilibrium Analysis of the Malaysian Economy, Kuala Lumpur: Faculty of Economy and Administration University of Malaya.

eoh, C. R. (1999), Analisis Pangganda Industri : Kajian Berdasarkan Akaun Input Output i Malaysia, Kuala Lumpur : University of Malaya.

opoulos, P.A. and J.B. Nugent. (1973), A Balanced Growth Version of the Linkages Hypothesis : A Test, Quarterly Journal of Economic, Vol. 87, No.2, pp.157-171.