## References

Broad, R. and Landi, C.H. "Whither the North-South gap?", Third World Quarterly (7:1), 1996.

Coye, R.W. and Stonebraker, P.W., "The Effectiveness of Personal Computers in Operations Management Education", International Journal of Operations & Production Management (14:12), 1994.

Fluery, A., "Quality and Productivity in the Competitive Strategies of Brazilian Enterprises", World Development (23:1), 1995.

Goonatilake, L., Jayawardene, P. and Octavio M., "Enhancing enterprise competitiveness in developing countries through the promotion of management information and bench marking tools" in *Information Flows, Local Improvisations and Work practices*, IFIP, WG9.4 Conference proceedings, Cape Town, 2000.

Goonatilake, L., Jayawardene, P. and Munasinghe, M., "Enhancing Developing Country Industrial Competitiveness through Appropriate Computer Application", Industrial Management and Data Systems (98:5), MCB University Press, 1999.

Goonatilake, L., "Industrial Management Efficiency Enhancement in Developing Countries Using Computer Based Information Systems", in Information Technology in Developing Countries, S.C. Bhatnagar and N. Bjorn-Andersen (eds.), Elsevier Science Publishers, 1990.

Goonatilake, L. (a) "Optimum Product mix Management under Multiple Batch Production, Utilising a Computer Simulation Model", Industrial Management and Data Systems (88:5), MCB University Press, 1989.

Goonatilake, L. (b) "Appropriate Computer education for Industrial Growth in Developing Countries", Computers in Industry (12), 1989.

Humphrey, J., "Industrial Reorganization in Developing Countries: From Models to Trajectories", World Development (23:1), 1995.

Kaplinsky, R., "Techniques and system: The spread of Japanese Management Techniques to Developing countries", World Development (23:1), 1995.

Kiggunda, M., Jorgensen, J and Hafsi, T., "Administrative Theory and Practice in Developing Countries: a synthesis", Administrative Science Quarterly, 1983.

Lall, S., "Industrial adaptation and technological capabilities in developing countries" in The Flexible Economy: causes and consequences of the adaptability of national economies, T. Kallick (Eds.), Routledge, 1995.

Lind, P., "Computers, Myths and Development", Information Technology for Development (1:2), 1986.

Lind, P., Computerization in developing countries- Model and Reality, Routledge, 1991.

Lind, P., "Good use and misuse of analysis applications for decision support in enterprises" in Information Technology and Socio-economic Development: Challenge and opportunities, IFIP, WG9.4 Conference proceedings, Cairo, 1995.

Mocker, B., Developing knowledge-based systems using an expert system shell, Macmillan Publishing Company, New York, 1995.

Mohan, L., Belardo, S., and Bjorn-Andersen, N., "A contingency approach to Managing information technology in developing nations: Benefiting from lessons learned in developing nations" in Information Technology in Developing Countries, S.C. Bhatnagar and N. Bjorn-Andersen (eds.), Elsevier Science Publishers, 1990.

Munasinghe, L. and Jayawardena, P., "MIS Usage in Sri Lankan Small and Medium Scale Industries - Factors Influencing Success and Recommendations for further Improvements" in Sharing Information Technology Achievements for Economic Growth, proceedings of 15th National Information Technology Conference, The Computer Society of Sri Lanka, 1996.

Munasinghe, L. and Jayawardena, P., "Success Factors in Information Technology applications in Small and Medium Scale industries - Sri Lankan experience" Accepted for Publication in the Journal of Science, University of Kelaniya, 2000.

Muhlemann A. P. et al "Production Management Applications for Micro Computers: Survey and Analysis", Computers & Industrial Engineering (10:4), 1986.

Nafziger, W. E. and Terrell, D., "Entrepreneurial human capital and the long-run survival of firms in India", World Development, (24:4), 1996.

Posthuma, A., "Japanese Techniques in Africa? Human Resources and Industrial Restructuring in Zimbabwe", World Development (23:1), 1995.

Rada, J., "Microelectronics, information technology and its' effect on developing countries" in **The Socio-economic impact of microelectronics**, J. Berting, S. Mills and H. Wintersberger (eds.) Pergamon Press, Oxford, 1980.

Riddell, A. R., "Globalization: Emasculation or Opportunity for Educational Planning?", World Development (24:8),1996.

Singer, H.W., "Beyond the debt-crisis", Development-Journal of the Society for International Development (1), 1992.

Southern, G., "Teaching the Techniques of Computer Aided Production Management and Simulation Modelling", International Journal of Operations and Production Management (6:1), 1986.

Stewart, F., Technology and Underdevelopment, Macmillan, London 1978.

UNCTAD Trade & Development Report, UNCTAD, 1997.

Youssef, S., "Toward a Strategy of Management Research in Egypt" in Management Development in Egypt, El Sayed, S. (Eds.), The American University in Cairo Press, Cairo, 1979.