

References

- Achilladelis B, Jervis P, and Robertson A, *A Study of Success and Failure in Industrial Innovation*, Sussex: University of Sussex, 1971
- Adebifa A. O., "The Onigbolo Cement Story, or How to Snatch Defeat from the Jaws of Victory", Paper presented for the IDRC/ARCT/CODESRIA/University of Liberia West African Technology Policy Workshop, Monrovia, 1982.
- Amsden A H., "The Division of Labour is Limited by the Type of Market: the Case of Taiwanese Machine Tool Industry", *World Development*, 5, 217-233, 1977.
- Bruno A. V., Leidecker J K, and Harder J W, *Patterns of Failure among Silicon Valley High Technology Firms*, in Robert Ronstadt, John A Hornaday, Rein Peterson and Karl H Vesper (Eds), *Frontiers of Entrepreneurship*, Babson College, New York, 1, 1986.
- Cooper, C. M., *A Process Model of Industrial New Product Development*, *IEEE Trans on Engineering Management*, 30, 2-11, 1983.
- Dodson M, "The Management of Technological Learning - Lessons from a Biotechnology Company", Berlin: de Gruyter, 1991.
- Enos J L, and Park W H, "The Adoption and Diffusion of Imported Technology - The Case of Korea", London: Cross Helm, 1988.
- Flanagan M., "The Critical Incidence Technique", *Psychological Bulletin*, 51. 327-358, 1954.
- Fransman M., "Conceptualising Technical Change in the Third World in the 1980's: An interpretative Survey", *Journal of Development Studies*, 21 (4): 572-652, 1985
- Ghosh S., "Fertilizer Technology: Fractured Profile of Self-Reliance", *Economic and Political Weekly*, Vol. XXI, 698-705, 1986.
- Gronhang K., "Product Development in Small Firms: Some Findings and Practical Implications", *Management Decision*, 67-77, 1973.

Technological Failures at the Firm Level

- Henderson R M., and Clark K B., "Architectural Innovation: The Reconfiguration of Existing Product and the Failure of Established Firms", *Administrative Science Quarterly*, 35 (1): 9-30, 1990.
- Joshi B., "Managing International Transfer of Technology - Case Study of IDPL in Management of Technological Change", *Issues and Case Studies from India*, Geneva: UNIDO IPCT, 1990.
- Krishnaswamy K N., and Reddy A K N., "A Study of Factors Determining Success or Failure of Generation and Dissemination of Rural Technologies", New Delhi: International Development Research Center (IDRC), 1989
- Kulvik H., "Factors Underlying the Success or Failure of New Products", Report No. 29, Helsinki: University of Technology, 1977.
- Lall S., "Technological Learning in the Third World": Some Implications of Technology Exports, in *The Economics of New Technology in Developing Countries*, Stewart F, and James J (Eds), London: Frans Pinter, 1982.
- Lee J Y., " Factors Related to Technological Innovation in Successful Small and Medium-sized Export Manufacturing Firms in Korea", Ph.D Thesis, United States International University: New York, 1988.
- Liberation Daily, "Managing a Factory is Difficult", August 23, 1-3, 1986.
- Manikutty S., "Barriers to Strategic Changes in Organizations": A Case Study, *Vikalpa*, 15 (1), 37-47, 1990.
- Padmini S., " Liberalization, Market Concentration and Prospects for Growth"; A Study of the TVS Group of Companies, *Economic and Political Weekly*, Vol. 14, 1026-1031, 1988.
- Pavitt K., and Patel P., "The International Distribution of Determinants of Technological Activities", *Oxford Review of Economic Policy*, 4 (4): 1-21, 1988.
- Prasad L., Rubenstein A H., and Murphy W P., "Factors Influencing Project Success at R & D/Production Interface, Productivity", 34 (4): 263 - 628, 1994.
- Rothwell R., "Factors for Success in Industrial Innovations, Project SAPPHO-A Comparative Study of Success and Failure in Industrial Innovation", Sussex: S P R U, 1972.
- Rothwell R., "The Hungarian Sappho: Some Comments and Comparison", *Research Policy*, 3: 30-38, 1974.
- Rosenberg N., *Inside the Black Box*, Cambridge University Press, Cambridge, 1982.
- Schnaars S P., *Megamistakes: Forecasting and the Myth of Rapid Technological Change*, New York: Free Press, 1988.
- Simon D F., and Rehn D., "Technological Innovation in China": The Case of Shanghai's Electronics Industry, New York: Ballinger Publishing Co., 1988.
- UNIDO, *Development and Transfer of Technology Series*, Series No. 1-12, New York: UNIDO, 1977.
- Utterback J M., "The Process of Innovation": A Study of the Organization and Development of Ideas for New Scientific Instruments, *IEEE Trans on Engineering Management*, 18, 124-131, 1971.

Sri Lankan Journal of Management, Vol. 1, No.3

Utterback J M., Allen T J., Hollomon J H., and Sirbu M A., "The Process of Innovation in Five Industries in Europe and Japan", IEEE Trans on Engineering Management, 23, 3-9, 1976.

*Von Hippel E., "Successful Industrial Products from Customer Ideas", **Journal of Marketing**, 42 (1): 39-49, 1978.*

Wangwe S., "Technology Imports, Technological Learning, and Self-Reliance in Tanzania", World Employment Programme, WEP Report No. 165, Geneva: International Labor Organization, 1986.

*Watkins M M., **Anatomy of a Failure, Industrial Engineering**, 5, 29-31, 1973.*