


Bolmer-Thomas, V. Input Output Analysis in Developing Countries, Wiley & Sons, 1982.


Centre for Monitoring Indian Economy (CMIE), Market Share of Products/Product Groups, June, 1983.


Jute Competition with Synthetics, December, 1982.

Report of the Reconstituted Working Group on Petrochemicals for the

Computation of the Labour Coefficient for 89 Sector of the I-O Table

Report of the Reconstituted Working Group on Petrochemicals for the

Indian Petroleum and Petrochemicals Statistics, Ministry of Petroleum
Chemicals and Fertilizers, New Delhi, 1979-80.

A Technical Note on the Sixth Plan of India (1980-85), Planning
Commission, New Delhi, 1981.

Annual Survey of Industries: Summary Results for Factory Sector (1979-80):
CSO, Ministry of Planning, New Delhi.

A Technical Note on the Sixth Plan of India (1980-85), Planning Commission,
New Delhi, 1981.

National Accounts Statistics, Central Statistical Organization, Ministry
of Planning, 1982.


Working Group on Petrochemicals: Seventh Five Year Plan, Planning
Commission, New Delhi.

Seventh Five Year Plan for the Development of Textile Industry, undated.

Gupta, A.P. Fiscal Policy, Capital Intensity and Employment in India, National

Gupta, S.P. and Srinivasan, T.G., "Employment Goals and Development Priorities",

Hajra, S. Jute Industry: Problems and Prospects, Economic and Scientific Research
Foundation, New Delhi, 1978.


Hashim, S.R., Transfer of Science and Technology and its Spread Effects with
Special Reference to Petrochemical Industries, Paper presented to Indo-
Soviet Seminar on Transfer of Science and Technology and National Self
Reliance, New Delhi, September 29 - October 1, 1979.

Hazari, B.R. Krishnamurthy, J., Employment Implications of India’s Industrializa-
tion, Analysis in an Input-Output Framework", Review of Economics and


IBRD, The Impact of the Oil Crisis on the Competitive Position of Jute and
Department, Washington, 1974.

Indian Chemical Manufacturers Association, Perspective Plan for Petrochemicals,


IPCL, Additional Information Submitted to Expert Group on Public Enterprises, undated.


____, Employment Technology and Development, Oxford


Skolka, J. and Verprek, J., "The application of the input-output method in economic planning at factory or industry level", Czechoslovak Economic Papers No.3, 1964, 163-64.


Walras, L. Elements D'economic Politique Pure Lausanne, 1874.

