BIBLIOGRAPHY

- Adelman, M.A. (1980). "Energy Income Coefficients and Ratios. Their Use and Abuse", Energy Economics, 2 (1): 2-4
- Adelman, M.A., "The 1990 Oil Stock is Like Others", The Energy Journal, IAEE, (II), (4).
- Andrew, J. Lipinsthi, (1990). "Demand Forecasting Methodologies", Energy Policy, (15) 4.
- Annual Report, (1997), Bharat Petroleum Corporation Ltd., Internal File, U.S. Department of Trade and Commerce Country Report, Washington D.C., Internet.
- Bhatia, Ramesh (1975). Energy and Rural Development in India: Some Issues (mimeo), New Delhi, Institute of Economic Growth.
- Bills, N.L and A.L. Barr (1968). An Input-Output Analysis of the Upper South Branch
 Valley of West Virginia. Agricultural experiment Station, Bulletin 568T, West
 Virginia, West Virginia University.
- Brock, H.W and D.M. Nesbitt (1977). <u>Large Scale Energy Planning Models</u>: <u>A Methodological Analysis</u>. Washington D.C.: National Science Foundation.
- Brown, Harrison and K.R. Smith (1980). "Energy for the People of Asia and Pacific", Annual Review of Energy, 5: 173-240.
- Bullard, C.W. and R.A. Herendeen. (1995). "The Energy Cost of Goods and Services", Energy Policy, (3).
- Carter, Anne P. (1974). "Application of Input-Output Analysis to Energy Problems", Science, 184 (19): 325-329.
- of Economics and Management Science, 5 (2): 578-592.
- Centre for Monitoring Indian Energy, (1985). <u>Basic Statistics Relating to Indian Economy</u>, Bombay.
- ----- (1990). <u>Current Energy Scene in India</u>, Bombay.
- ----- (1991). Basic Statistics Relating to Indian Economy, Bombay.
- ----- (1994). <u>Current Energy Scene in India</u>, Bombay.

- Charles, R Blitzer (1986) "Energy Economy Interactions in Developing Countries", <u>The Energy Journal</u> (7) (1)
- Charnes, A. And W. Cooper (1961). Management Models and Industrial Application of Linear Programing. New York. John Wiely.
- Ching, Chaucey. T.K. (1981). "Water Multipliers -- Regional Impact Analysis", Water Resources Bulletin, 17(3), pp.454-457.
- Chitale, V.P and Roy, M. (1975). <u>Energy Crisis in India</u>. New Delhi: Economic and Scientific Research Foundation.
- Chenery, Hollis B. And Paul G. Clark (1965). <u>Interindustry Economics</u>. New York: John Wielv.
- Chern, Wen S. (1984). "Energy Demand and Economic Growth in Developing Countries", Paper presented at the Energy Economic Seminar, Taipei, april 9-11.
- Ciaschini, M. (Ed). (1988). <u>Input-Output Analysis</u>; <u>current Developments</u>, chapman and Hall, London.
- Darmstadter, et.al (1977). Energy in the World Economy: A Statistical Review of Trade and Consumption Since 1925. Baltimore: John Hopkins University Press.
- Dasgupta, A.K. (1974). <u>Economic Theory and their Developing Countries</u>. New York: St. Martin's Press.
- David Halbeistan, (1983), "Can We Rise to The Japanese Challange?" <u>Parade Magazine</u>, October 9, pp.4-7.
- Desai Ashok, V. "The Impact of the Rise in Oil Prices in India". Working Paper for Center for Development Studies (Miemo), Velloor, Trivendrum.
- Policy. (1978). India's Energy Consumption: Composition and Trends, Energy Policy.
- Diwan, R. (1978). "Energy Implications of Indian Economic Development: Decade of 1960-70 and After". The Journal of Energy and Development, (3) (2).
- Dorfoman, R.P., P. Samuelson and R. Solow. (1958). <u>Linear Programming and Economic Analysis</u>, McGraw Hill, New York.
- Gosh, A. (1968). <u>Planning, Programing and Input-Output Models</u>. Selected papers on Indian Planning, Cambridge University Press, Cambridge.

Government of India. (1965). Report of the Energy Survey of India Committee, New Delhi ----- (1969). Report of the Oil Price Committee Ministry of Petroleum and Chemicals and Mines and Minerals, New Delhi ----- (1974) Report of the Fuel Policy Committee, New Delhi ----- (1975) Economic Survey Ministry of Finance, New Delhi ---- (1979) Energy Policy: Report of the Working Group, Planning Commission, New Delhi. ---- (1980) National Accounts Statistics. Central Statistical Organization, New Delhi. ----- (1985). Economic Survey: Ministry of Finance, New Delhi. ----- (1985) National Accounts Statistics Central Statistical Organization, New Delhi. ---- (1990). National Accounts Statistics: Central Statistical Organization, New Delhi. ----- (1990). Economic Survey: Ministry of Finance, New Delhi. ----- (1995). Economic Survey: Ministry of Finance, New Delhi. ---- (1997). Economic Survey: Ministry of Finance, New Delhi. Greenberger, Martin, (1977), "Closing the Circuit Between Modelers and Decision Makers", EPRI Journal, October, 6-13, pp.10. Planning Commission (1981). A Technical Note on the Approach to the Sixth Five Year Plan : (1980-85), Government of India, New Delhi. Planning Commission (1992). Eighth Five Year Plan: (1992-97), Government of India, New Delhi. Henderson, P.D. (1975). Inida: The Energy Sector. Oxford University Press, New Delhi. James, M. Griffin, Aendry, B. Steels, (1986), Energy Economics and Policy, Academic Press College Division, Florida, pp. 3-5.

Johnston, J. (1972). Econometric Methods, McGraw Hill, New York.

- Kapil, Thukral, "Indian Oil Policy: To Import Crudes or Oil Products", (May, 1990), Energy Policy, pp.368-372.
- Kaurakoglu, I (1982) "OR and Energy. Problem of Modeling" <u>European Journal of Operations Research</u>, (11) (3).
- Leontief, W. (1986). <u>Input-Output Economics</u>, 2nd Edition, Oxford University Press, New York.
- Levns, Pinsgun and George J.Y. Hso. (1984). "An Integrated Energy Planning Model for Hawaii", Energy Economics, (6) (2).
- Miller Ronald, E., Karen, R. Polensthe and Adam 2 Rose (eds) (1989). Frontiers of Input-Output analysis, Oxford University Press.
- Moulik, T.K., B.H. Dholakia, R.H. Dholakia, K.V. Ramani and P.R. Shukla, (1992), "The Relevance of Regional Planning for National Policy", <u>Energy Policy</u>, (10), pp.836.
- Percebois, J. (1979). "Is the Concept of Energy Intensity Meaningful?". <u>Energy Economics</u>. 1 (3).
- Ramprasad Sengupta, (1989), "Pace of Economic Development and Long Run Requirement of Commercing Energy in India", <u>Uria</u>, Q.6(6), pp.63-70.
- Rastogi, S.C., Tyagi. M.S. Mulchandani H.K. (1988). <u>Influence of Sectoral Growth on Demand of Petroleum Products</u>, Energy Management (9).
- Reister, B. David. (1990). "The Hybrid Approach to Demand Modeling", Energy Policy, (15) (39).
- Richardson, H.W. (1972). Input-Output and Regional Economics. John Wiley, New York.
- Robert, L. Pirong, Stephen, C. Stamos, Jr., (1982), <u>Energy Economics: Theory and Practice</u>, Prentice-Hall, New Jersey, pp.10.
- Saluja, M.R. (1980). Input-Output Tables for India: Concepts, Construction and Applications, Wiley Eastern Limited, New Delhi.
- Sambuilidis, J.E. (1980). "Energy Modeling: A New Challanges for Management Science", Omega. (8) (6).
- ----- and C.S. Mitropoulos. (1982). "Energy Economy Models: A Survey", European Journal of Operational Research, (11) (3).

Wright, D. (1974). "Goods and Services: An Input-Output Analysis", Energy Policy, (4).