

281.

BIBLIOGRAPHY

- Abakah, M.E., "Real Incomes and the Consumption of Wood Fuels in Ghana", Energy Economics, 12:3, March, 1990, 227-231.
- Achmadi, U.F., "Health Aspects of Biomass Fuel Use in Households-The Indonesian Experience", <u>Indoor Air Pollution From</u> Biomass Fuel, Geneva, World Health Organization, 1992, 5-8.
- Adiseshiah, M.S., "Innovation in Education in India", IAPL and EI Journal, 1977, Vol.I:1, 1-4, In Sharma, R.C., A Study of the Characteristics of the Resource System and the Process of Developing and Communicating Innovation and their Impact on Adoption Process, Unpublished Doctoral Thesis, Baroda, 1979.
- Administrative Approval of 1991-92, New Delhi, MNES, Govt. of India, 1991.
- Agrawal, P.C., "Energy-an Indian Scenario", <u>Invention</u>

 <u>Intelligence</u>, 28:3, March, 1993, 97-103.
- Ahsan, Q., "Environment and New Energy Technologies", <u>Urja</u>, 18:5, May, 1985, 247-248.
- Alam, M., Dunkerley, J., Gopi, K.N., Ramsay, W., and Davis,

 E., "Fuelwood in Urban Markets-A Case Study of Hyderabad',

 Concept Publishing Company, New Delhi, 1985, 80-81.
- Alluri, R.R., "Domestic Fuel Utilisation in the Rural Sector-Environmental and Energy Constraints", <u>Paper Presented at Fourth National Conference on Women's Studies</u>, Andhra University, Dec., 28th-31st, Waltair, 1988.
- Amerasekera, R.M., "Srilanka Stove Programme Progress,

 Issues and Future Directions", <u>FAO Report</u>, Bangkok, 1991,

 138.

- Anderson, D., and Fishwick, R., "Fuelwood Consumption and Deforestation in African Countries", World Bank Staff

 Working Papers, Washington D.C., USA, The World Bank, 1984,1.
- Annabel, R., "Women and the Environment", London and New Jersey, Zed Books Limited, 1991,47-49.
- Annual Report, 1986-87, Technical Backup Support Unit-National Programme on Improved Chulha, College of Technology and Agricultural Engineering, Udaipur, 1987.
- Annual Report, 1987-88, Technical Backup Support Unit-National Programme on Improved Chulha, IIT, New Delhi, 1988.
- Annual Report, 1989-90, Technical Backup Support Unit-National Programme on Improved Chulha, Home Management Department, Faculty of Home Science, M.S.University of Baroda, 1990.
- Annual Report, 1989-90, Technical Backup Support Unit-National Programme on Improved Chulha, IIT, New Delhi, 1990.
- Annual Report, 1990-91, Technical Backup Support Unit-National Programme on Improved Chulha, Home Management Department, Faculty of Home Science, M.S.University of Baroda, 1991.
- Annual Report, 1990-91, Technical Backup Support Unit-National Programme on Improved Chulha, Tamil Nadu Agriculture University, Coimbatore, 1991.
 - Annual Report, 1991-92, Technical Backup Support Unit-National Programme on Improved Chulha, Tamil Nadu Agriculture University, Coimbatore, 1992.
 - Annual Report, 1991-92, Technical Backup Support Unit-National Programme on Improved Chulha, Home Management Department, Faculty of Home Science, M.S.University of Baroda, 1992.

- Annual Report, 1991-92, Technical Backup Support Unit-National Programme on Improved Chulha, Tamil Nadu Agricultural University, Coimbatore, 1992.
- Annual Report, 1992-93, Technical Backup Support Unit-National Programme on Improved Chulha, Home Management Department, Faculty of Home Science, M.S.University of Baroda, 1993.
- Annual Report, 1993-94, Technical Backup Support Unit- National Programme on Improved Chulha, Home Management Department, Faculty of Home Science, M.S.University of Baroda, 1989.
- Antika, Vol.1, Dept. of Non-Conventional Energy Sources, New Delhi, Mar, 1988.
 - Antika, Vol.2, Dept. of Non Commercial Energy Sources, New Delhi, Mar.1989.
 - Antika, Vol.3, Dept. of Non-Conventional Energy Sources, New Delhi, Mar.1990.
 - Antika, Vol.4, Dept. of Non-Conventional Energy Sources, New Delhi, Mar.1991.
- Aprovecho Institue, <u>"Fuel Saving Cookstoves"</u>, Friedr. Vieweg and Sohn Braunschweig/Wiesbaden, 1984, 48-63.
 - Arokiaswamy, N.S.S., "Some Policy Issues for rural Energy", <u>Urja</u>, 15:1, January, 1984, 15.
 - Aronson, E., Yates, S.M., "Residential Energy Conservation: A Social-Psychological Perspective", In Morrinson, B.M., and Kempton, W. (Eds.), <u>Families and Energy: Coping with Uncertainity</u>, Michigan State University, USA, 1984, 16-17.
 - Balakrishnan, L., "The Improved Woodstove Programme-The AIWC Experience", FAO Report, Bangkok, 1991, 278.

- Bansal, N.K., Kleemann, M., and Meliss, M., "Renewable Energy

 Sources and Conversion Technology", New Delhi, Tata McGraw

 Hill Publishing Co.Ltd., 1990, 4-10.
- Barnett, H.G., "Innovation: The Basis of Cultural Change", New York, McGraw-Hill Book Co., Inc., 1953, 11-35, 251, 291-292.
- Berg, S.V., and Loungani, P., "Modelling State Energy Consumption-Forecasts for Florida, 1987-2006", Energy Economics, 12:3, July, 1990, 216-217.
- Bose, S.P., and Dasgupta, S., "The Adoption Process", Socio-agroeconomic Research Organisation Extension Bulletin, Dept. of
 Agriculture, Govt. of West Bengal, 1962, In Rai, K., Factors
 Affecting Diffusion of Innovations in Secondary Schools,
 Unpublished Doctoral Thesis, M.S.University of Baroda,
 Baroda, 1972.
- Bhagia, S., "Perception of Characteristics of Innovations as

 Related to their Diffusion in Schools of Gujarat",

 Unpublished Doctoral Thesis, M.S.University of Baroda,

 Baroda, 1973.
- Bhatnagar, S.S., Mathur, A.N., and Jain, S., "Biogas Option for Rural Family", <u>Urja</u>, 25:4, April, 1989, 63.
- Bhatt, M.S., "The Efficiencies of Firewood Devices", in Prasad, K., and Verhaart, P., (Eds.), <u>Wood Heat for Cooking</u>, Bangalore, Indian Academy of Sciences, 1983, 73-74.
- Bhide, V.G., and Takwale, M.G., "Decentralised Rural Energy Planning and Implementation", Nagpur, 1989, 4-5.

- Bhoite, H.S., and Nikalje, Y.S., "A Study of Adoption of Dryland Agriculture Technology with a Special Reference to Selected Socio-Economic Attributes", Maharastra Journal of Extension Education, Vol.II, October, 1983, 93-97.
- Bhola, H.S., "The Congifuration Theory of Innovation Diffusion",

 Indian Educational Review, 2:1, Jan, 1967, 49.
- Buenavista, W.N., and Quejas, R.T., "Promoting Ecological Balance
 Through Appropriate Technology: The Use of Rural Stoves in
 the Phillippines", Workshop Report on Monitoring Techniques
 of Improved Stove Development Programme Vol.II, Bangkok,
 FAO of UN, 1986, 56-57.
- Burch, W.R., "Readings in Ecology, Energy and Human Society: Contemporary Perspectives", New York, Hogerstown, San Fransisco, London: Harper and Row Publishers, 1978, 73.
- Bussmann, P., (Ed.), <u>"Field Studies:Wood Burning Stoves"</u>, A

 Report from the Wood Burning Stove Group, May, 1984, 136146.
- Census Survey of India- Series 8, Govt. of India, New Delhi, 1991, 55, 81.
- Chand, K.P., and Swarup, R., "Fuel Wood Demand and Potential Resource Base in Himachal Pradish", <u>Paper Presented at Workshop on Rural Energy Management:Perspective Plan for 2000 A.D.</u>, Aug. 20-23, NIRD, Rajendranagar, 1985.
- Chauhan, K., "Rural Domestic Energy Survey and Fuel Efficiency of Selected Models of Chulhas", Unpublished Masters Thesis, Faculty of Home Science, M.S.University of Baroda, Baroda, 1985.

- Cochrane, W.W., and Bell, C.S., "The Economics of Consumption",

 New York, London, McGraw-Hill Book Company, Inc., 1956, 17.
- Coughenour C. Milton, "The Functioning of Farmer's Characteristics in Relation to Contact with Media, and Practice Adoption", <u>Rural Sociology</u>, 25, 1960, 183-297.
- Crewe, E., "Social and Economic Aspects of Stove Promotion and

 Use", <u>Indoor Air Pollution From Biomass Fuel</u>, Geneva,

 World Health Organization, 1992, 23.
- Dayal, M., "Decentralised Rural Energy Planning and Implementation", <u>Proceedings of Workshop on Decentralised</u>

 <u>Rural Energy Planning and Implementation</u>, Nagpur, Sept.1-2, 1989, 3.
- Desai, V., <u>"Forest Management in India"</u>, New Delhi, Himalaya Publishing House, 1991, 157-158.
- Dheerasinghe, R., "Policies, Prevailing Structures and Mechanism for Revision of Rural Energy Prices with Special Reference to Grid Electricity, Kerosene and Fuel Oil and Related Impacts on Competitiveness of Alternative Energy Sources", Paper Presented at Regional Seminar on Rural Energy Planning, Oct 12-23, Kaulalumpur, Malaysia, 1987.
- Dunkerley, "Domestic Energy Consumption by the Poor in Developing Countries", In Pachauri, R.K. (Ed.),

 International energy Studies, New Delhi, Wiley Eastern Limited, 1980, 152.
- Eckholm, E., Foley, G., Barnard, G., and Timberlake, L.,

 "Fuelwood: The Energy Crisis that Won't go Away", An

 Earthscan Paper back, 1984, 10,19.

- Emery, F.E., and Oeser, O.A., "Information, Decision and Action", Melbourne Univ. Press, Melbourne, Cambridge University Press, New York, 1958, in Rai, K., Factors Affecting Diffusion of Innovations in Secondary Schools, Unpublished Doctoral Thesis, M.S.University of Baroda, Baroda, 1972.
- Eighth Five Year Plan, "Sectoral Programme of Development", Govt. of India, Planning Commission, New Delhi, 1992-97, 159-165, 197-201.
- Eighth Five Year Plan, Government of Gujarat, Planning Commission, New Delhi, 1992-97, 74.
- Ester, P., "Consumer Behaviour and Energy Conservation", Boston,
 Martinus Nijhoff Publishers, 1985, 70-71.
- Eusuf, M., and Khan, A.M.H.R., "Development and Dissemination of Improved Stoves in Bangladesh", <u>FAO Report</u>, Bangkok, 1991, 44-47.
- FAO of the United Nations, Regional Wood Energy Development
 Programme in Asia, Ministry of Agriculture, Department of
 Forestry, Thimpu, Bhutan, Bangkok, Dec.1991.
- Festinger, L., "A Theory of Cognitive Dissonance", Evanston, IL, Row, Peterson, 1957, in Morrinson, B.M., and Kempton, W. (Eds.), <u>Families and Energy:Coping with Uncertainity</u>, Michigan State Univ., USA, 1984, 16-17.
- Foley, G., Moss, P., and Timberlake, L., "Stoves and Trees", An Earthscan Paperback, IIED, 1984.
- Foley, G., and Moss, P., "Improved Cooking Stoves in Developing Countries", <u>Technical Report No.2</u>, London, Earthscan, IIED, 1985.

- Gamser, M.S., et al.(Eds.), Tinker, Tiller, "Technical Change Technologies from the People", Intermediate Technology
 Publications, London, 1990, in Nystrom, M., Contribution of
 Improved Kitchens/Cooking Areas, Indoor Air Pollution from
 Biomass Fuel, Geneva, WHO, 1992, 118.
- Gandhi, N., Patel, H., and George, V.C., "Improved Chulhas: A Technology for Women", <u>Urjapatra</u>, 5:1&2, Mar. & Jun., 1992, 19-26.
- Garg, B.M.L., and Dube, "Improved Chulha Programme in India",

 Workshop Report on Monitoring Techniques of Improved

 Stove Development Programme Vol.II, Bangkok, FAO of UN,

 1986, 17.
- Geller, H., "Fuel Efficiency and Performance of Traditional and Innovative Cookstoves", In Prasad, K., and Verhaart, P. (Eds.), Wood Heat for Cooking, Bangalore, Indian Academy of Sciences, 1983, 119.
- George, R., "Energy consumption Pattern of Households", <u>Journal</u>
 of the Maharaja Sayajirao University of Baroda, XXX:3, 1981,
 107-112.
- George, R., and Ogale, N., "Energy Conservation Practices of Households of Baroda city", <u>Indian Journal of Home Science</u>, 15:1, Mar, 1983, 33-38.
- George, R., "An Exploratory Study of Commitment of Families to

 Energy Related Goals", Unpublished Doctorate Thesis,

 Department of Home Management, M.S.University of Baroda,

 Baroda, 1983.

- George, R., "Energy Crisis and Urban Households", <u>Urja</u>, XIX:4, April, 1986, 255-258.
- George, R., "Renewable Energy Systems for Cooking Applications: Status and Prospects", in Kishore, V.V.N., and Bansal, N.K. (Eds.), Renewable Energy for Rural Development, Proceedings of the National Solar Energy Convention, Hyderabad, Dec.1-3, New Delhi, Tata Mc-Graw-Hill Publishing Co.Ltd., 1988, 285.
- George, R., "Observations Related to Household Level Researches of Energy (Fuel):Resource Consumption", <u>Proceedings of Workshop on Decentralised Rural Energy Planning and Implementation</u>, Nagpur, Sept. 1-2, 1989, 90.
- George, R., "Improved Chulha: An Appropriate Technology for Development of Women", <u>Paper Presented at the Regional Workshop on Role of Renewable Energy Sources for the Development of Rural Women</u>, Aug. 28-30, 1989.
- George, R., "National Programme on Improved Chulha, A

 Technological Change for Women: Status and Prospects", <u>Paper</u>

 <u>Presented at Asian Worshop on Technological Change and Women</u>

 <u>Towards 21st Century</u>, New Delhi, India, Feb, 5-9, 1990.
- George, R., Nadvi, S., and Patel, K., "Fuel Conservation Potential and Acceptability of a Selected Model of Improved Chulha-A Case Study", in Mathur, A.N., and Rathore, N.S. (Eds.), Proceedings of the National Solar Energy Convention, on Renewable Energy and Environment, Udaipur, Himanshu Publications, 1990, 234-235.

- George, R., and Vingle, V., "Responses of Rural Women Towards a Selected Model of Improved Chulha", in Mathur, A.N., and Rathore, N.S. (Eds.), Proceedings of the National Solar Energy Convention on Renewable Energy and Environment, Udaipur, Himanshu Publications, 1990, 224-228.
- George, R., "Socio Economic Aspects of Implementing Emerging
 Technology Such as Improved Chulhas, Solar Cookers and
 Biogas", Paper presented at 21st Interdisciplinary Research
 Methodology Workshop on Management of Renewable ResourcesIII, NIRD, Hyderabad, June 5-8, 1991.
 - George, R., (Merits of Prefab Lined Chulha), Private

 Communication to MNES, 1992.
 - George, R., and Yadla, V.L., "Biomass Conservation Potential of Pottery/Ceramic Lined Mamta Stove: An Improved Stove Promoted Under National Programme on Improved Cookstoves in India", Under Publication in the Proceedings of Solar 95 Conference, July 15-20, Minneapolis, 1995.
 - Giriappa, "Fuel Crisis in Rural Areas and Role of Social Forestry in Assam", In Giriappa (Ed.), <u>Rural Energy Crisis</u>, New Delhi, Himalaya Publishing House, 1986, 114.
 - Giriappa, "Energy in the Rural Sector", In Giriappa (Ed.), Rural Energy Crisis, New Delhi, Himalaya Publishing House, 1986, 39.
 - Goel, M., " A Study of Family Managerial Behavior in Energy Crisis

 Situation", Unpublished Doctorate Thesis, Department of Home
 Management, Faculty of Home Science, M.S.University, Baroda,
 1986. 71.

- Good, Dictionary of Education, 1973, In Satyavathi, A., A Study of Processes in Adoption and Discontinuance of Innovations in Schools", Unpublished Doctoral Thesis, M.S.University of Baroda, Baroda, 1980.
- Gorden, R.L., "Interviewing:Strategy, Techniques and Tactics",

 Home Wood, Illinois:Dorsey Press, 1969.
- Goyal, B., "Use of Solar Cooker by Rural Households and Fuel Conservation Potential of Selected Models of chulhas and Solar Cooker", Unpublished Masters Thesis, M.S. University of Baroda, Baroda, 1985.
- Griffin, W.H., and Pareek, U., "The Process of Planned Change in Education", Bombay, Somaiya Publications Pvt. Ltd., 1970, 22-45, 72-96, 155.
- Gross, I.H., Crandall, E.W., and Knoll, M.M., "Management for Modern Families", New Jersey, Prentice Hall, Inc., Englewood Cliffs, 1980, 29-30.
- Gulati, K.C., "A Study of Factors Associated with Teacher's

 Predisposition to Adopt Educational Innovations",

 Unpublished Doctoral Thesis, M.S.University of Baroda, 1980.
- Gupta, R.R., Malik, R.K., and Jain, M.L., "Biomass Energy Consumption in Rural Households", <u>Urja</u>, 12:1, July, 1982, 15-17.
- Gupta, M., and Ogale, N., "Household Energy Consumption Pattern in India", <u>Invention Intelligence</u>, Mar, 1992, 63-66.
- Gusain, P.P.S., "Cooking Energy in India", New Delhi:Har-Anand
 Publications in Association with Vikas Publishing House
 Private Limited, 1990.

- Gusain, P.P.S., and Pandey, M., "Micro-Level Energy Planning",

 New Delhi, Har-Anand Publications in Association with Vikas

 Publishing House Private Limited, 1991, 87-88, 115-136.
- Hassan, F., "Biogas Technology for Rural Areas in Some Arab Countries: Implications for Women", <u>Paper Presented at Asian Workshop on Technological Change and Women towards 21st Century</u>, Feb 5-9, New Delhi, India, 1990.
- Havelock, R.G., Guskin, A., Frohman, M., Havelock, M., Hill, M., and Huber, J., "Planning for Innovation through Dissemination and Utilisation of Knowledge", ann Arbor, Michigan, Institute for Social Research, Univ. of Michigan, 1975, 10.27.
- Havelock, R.G., and Huberman, A.M., "Solving Educational Problems: The Theory and Reality of Innovation in Developing Countries", France, UNESCO, 1977, 34.
- Hearth, M.B., "Improved Stoves Development in Sri Lanka",

 Workshop Report on Monitoring Techniques of Improved Stove

 Development Programme Vol.II, Bangkok, FAO of UN, 1986,

 88.
- Howes, M., "The Dissemination of Rural Innovations: General Principles and Implications for Wood-Stove Programme", in Robin, C. (Ed.), "Wood Stove Dissemination", Proceedings of the Conference Held at Wolfheze, Netherlands, Intermediate Technology Publications, London, 1985, 10-16, 22-25.
- Howes, et al., "The Sarvodaya Stoves Project: A Critical Review of Developments 1972-82", ITDG, 1983, In Stewart, B., Improved Wood Waste and Charcoal Burning Stoves, Intermediate Technology Publications, 1987, 52-54.

- Jah, A., "Stove Development Programme in Pakistan", <u>Workshop</u>

 <u>Report on Monitoring Techniques of Improved Stove</u>

 <u>Development Programme Vol.II</u>, Bangkok, FAO of UN, 1986,
 50-51.
- Jain, B.C., and Trivedi, U.V., "Renewable Sources of Energy and their Relevance to Developing Countries", <u>Urja</u>, X:1, July, 1981, 61-69.
- Jones, T., "Issues Involved in the Production and Dissemination of Commercial Improved Stoves", <u>FAO Report</u>, Bangkok, 250.
- Joseph, S., "Assessment and Monittoring in Pilot Stove Programmes, in Robin, C. (Ed.), Wood Stove Dissemination, Proceedings of the Conference held at Wolfheze, Netherlands, Intermediate Technology Publications, London, 1985, 36.
- Joseph, S., "Cookstove Research and Development Issues", <u>FAO</u>

 <u>Report</u>, Bangkok, 1991, 160-162.
- Joshi, V., "Rural Energy Demand and The Role of The Improved Chulha", In Pachauri, R.K., and Srivastava, L. (Eds.), Energy Issue Policies-Vol.4, New Delhi, TERI, 1988, 23-30.
- Joshi, V., Biomass Fuels, "Technical Interventions and Social Impacts in India", <u>Indoor Air Pollution from Biomass Fuel</u>, Geneva, WHO, 1992, 81-90.
- Joshi, V., and Sinha, C.S., "Energy Demand in the Rural Domestic Sector", <u>Urjabharathi</u>, 3:3, March, 1993, 20-24.
- Joy, D., "Domestic Energy Consumption by the Poor in Developing Countries", Pachauri R.K. (Ed.), <u>International Energy Studies</u>, New Delhi, Wiley Eastern Limited, 1980, 152-154.

- Junejo, A.A., "Fuel Efficient Biomass Cookstoves in Pakistan: An Overview", FAO Report, Bangkok, 1991, 128-134.
- Kadekodi, G.K., "Fuel Options and Pricing of Energy for Domestic
 Household Consumption", In Pachauri, R.K., Srivastava, L.
 (Eds.), Energy Policy Issues-Vol.4, New Delhi, TERI, 1988,
 78.
- Kalra, R.K., and Singh, R., "Adoption of Smokeless Chulha:Gain in Knowledge", Khadi Gramodyog, XXXVII:3, Dec, 1990, 110-115.
 - Kamble, V.B., "Community Education and Communication Strategy in the Field of Renewable Energy Sources", <u>Paper Presented at the Workshop on Management of Rural Energy Sources</u>, NIRD, Hyderabad, July 10-12, 1984.
 - Kamble, V.B., "Lessons from the Kitchen", <u>Urjapatra</u>, 2:1&2, 1989, 17.
 - Karekezi, S., "Responding to a Global Need for Local Action in
 Domestic Energy", In Viklund, E. (Ed.), Seminar on Domestic
 Energy in Developing Countries, Lund Centre for Habitat
 Studies, Sweden, Lund Univ., 1989, 22-23.
 - Karthikeyan, G., Reddy, B.K., Sethumadhavan, R., and Vasudevan,
 R., "Low Cost High Efficiency Mud Stove for Domestic
 Cooking", Urja, 26:5, November, 1989, 43.
 - Katz, E., "The Social Itinerary of Technical Change: Two Studies on the Diffusion of Innovation, Human Organization, 20:70-82, 1961 in Rai, K., <u>Factors Affecting Diffusion of Innovation in Secondary Schools</u>, Unpublished Doctorate Thesis, M.S.University of Baroda, Baroda, 1972.
 - Kaul, R., "Knowledge and Consumption Behaviour of Homemakers in Relation to Energy Resource", Unpublished Master's Thesis, M.S.University of Baroda, Baroda, 1984.

- Kelles, A., "Problems of Access to and Use of Appropriate

 Technology by Women: The Experience of ILO", Paper Presented

 at Asian Workshop on Technological Change and Women towards

 21st Century, Feb 5-9th, New Delhi, India, 1990.
- Mahajan, R.C., "Energy Availability, New Options and Alternatives", Paper presented at National Seminar on Energy

 Management and Environment, Baroda, Dec. 8-9, 1990.
- Maheswari, R.C., Srivastava, P.K., Bohra, C.P., Tomar, S.S., and

 Nema, B.P., "Energy Census and Resource Assessment of

 Village Islamnagar in the District of Bhopal", Bhopal,

 Central Institute of Agriculture Engineering, 1981.
- Maiti, K.N., and Gupta, A.K., "New Generation Efficient Chulhas",

 <u>Invention Intelligence</u>, 28:5, May, 1993, 181-189.
- Masse, R., "The Dissemination of Improved Wood Stoves", in Robin, C. (Ed.), <u>Wood Stove Dissemination</u>, Proceedings of Conference held at Wolfheze, Netherlands, Intermediate Technology Publications, London, 1985, 22-25.
- Mehetre, M.G., "Energy Crisis in India", Allahabad, Cheegh
 Publications, 1990, 1-10.
- Mehta, R., Shah, S., and Bhatt N., "Report of the Rural Energy

 Studies in the Districts of Saurashtra and Kutch",

 Department of Economics, Bhavnagar University, Bhavnagar,

 1985.
- Mengie, W., Jingming, Li and Weiyan, Ge, "Fuel Saving Stove Dissemination Experience and Rural Development in China", FAO Report, Bangkok, 1991, 78.

- Miles, M.B., (Ed.), "Innovation in Education", New York, Bureau of Publication, Teachers College, Columbia University, 1964, 14.
- Mishra, N.L., "Impact of Technological Innovation on Rural Society", <u>Kurukshetra</u>, XL:5, February, 1992, 5.
- Mishra, R., "Effective Implementation of Rural Energy Programme",

 Proceedings of the Workshop on Decentralised Rural Energy

 Planning and Implementation, Nagpur, Sept. 1-2, 1989.
- Misra, V.K., "The Role of Cooperatives in the Uplift of the Rural Woman Through Renewable Energy Resources", <u>Proceedings of Workshop on Decentralised Rural Energy Planning and Implementation</u>, Nagpur, Sept. 1-2, 1989, 3.
- Mittal, D.K., "Improved Cookstove Programme", <u>Yojana</u>, 37:10, June, 1993, 24-25.
- Mittal, D.K., "Status of Improved Cookstoves Programme and Steps for Commercialisation", IREDA News, 4:1, 1993, 11-17.
- Mittal, D.K., "Improved Chulha Programme:Alleviating Fuel Crisis and Uplifting Quality of Rural Life", <u>Urja Bharathi</u>, 3:3, 1993, 25.
 - Mohan, K., and Gupta, Y.P., "Popularity of Non-Conventional Energy Sources-a Study", <u>Kurukshetra</u>, May, 1989, 19-23.
 - Montalembert, M.R. de, and Clement, J., "Fuelwood Supplies in the Developing Countries", <u>FAO Report</u>, Rome, 1983, 17-18.
 - Moorthy, R.C., "GEDA: The Case of Solar Cookers", <u>Vikalpa</u>, 15:4, October-December, 1990, 39-43.
 - Mukherjee, P.S., "Involvement of Women in Biomass Energy Programme in India", Rural Technology Journal, 5:4, Mar, 1989, 13-15.

- Mukherjee, P.S., and Sharma, Y.K., "Improved Cookstoves Programme in India Involvement of Cort as the Focal Point of the FWD", FAO Report, Bangkok, 1991, 276.
- Narsian, S.D., "Innovations in Higher Education in India",
 Unpublished Doctoral Thesis, M.S.University of Baroda,
 Baroda, 1978.
- Natarajan, I., "Domestic Fuel Survey with Reference to Kerosene",
 Vol.I, NCAER, New Delhi, 1985, 86.
- Natarajan, V.K., "Technical Institutions and Socio-Economic Rural Transformation", <u>Kurukshetra</u>, XL:5, Feb, 1992, 9-15.
- NCAER, <u>"Evaluation Survey of NPIC"</u>, Final Report, Vol.I, June,
- Neelakanthan, K.S., "Survey of Fuelwood Use in Tamilnadu", <u>Paper</u>

 <u>Presented at 21st Interdisciplinary Research Methodology</u>

 <u>Workshop Management of Renewable Resources-III</u>, June 5-8,

 NIRD, Hyderabad, 1991.
- Nickell, P., and Dorsey, J.M., "Management in Family Living", New Delhi, Wiley Eastern Private Limited, 1967.
- Njoku, A., and Maheshwari, R.C., "Extension, Promotion and Acceptance of Improved Cookstove", <u>Rural Technology Journal</u>, 6:4, Mar, 1990, 1-3.
- Nystrom, M., "Contribution of Improved Kitchens/Cooking Areas-Examples from Vietnam, In <u>Indoor Air Pollution from Biomass</u> <u>Fuel</u>, Geneva, WHO, 1992, 115.
- Nystrom, M., and Jere, A., "Household Energy in a Micro Perspective Highlights on the Kitchen", <u>FAO Report</u>, Bangkok, 1991, 166-167.

- Oxford Dictionary, in Bhagia, S., <u>Perception of Characteristics</u>
 of Innovations as Related to their <u>Diffusion in Schools of</u>
 <u>Gujarat</u>, Unpublished Doctoral Thesis, M.S.University of
 Baroda, Baroda, 1993.
- Pachauri, R.K. and Rao, P.G., "Study of Energy Plans and Flows in Five Typical Villages of A.P.", Hyderabad, Administrative Staff College of India, 1981.
- Pandey, M.R., "Health Aspects of Biomass Use in Nepal and Interventions Implemented or Under Consideration", <u>Indoor Air Pollution from Biomass Fuel</u>, Geneva, WHO, 1992,125-136.
- Pant, K.C., "Prospects of Energy Conservation in India", <u>Urja</u>, 14:3, September, 1983, 175-176.
- Paralikar, K.R., and Patil, A.S., "Developing Curriculum Modules for the Promotion of Energy Education", In Shah, B. (Ed.), <u>Energy Education</u>, New Delhi, Northern Book Centre, 1990, 61-63.
- Patel, H., "In Our Rural Kitchens", <u>Urjapatra</u>, 2:4, December, 1989, 13-18.
- Patel, H., "Fuelwood-Its Importance in Rural India", <u>Urjapatra</u>, 2:4, December, 1989, 19-23.
- Pedersen, H.A., "Cultural Differences in the Acceptance of Recommended Practices", <u>Rural Sociology</u>, 16,1951, 37-49.
- Philip, S.K., Makwana, H.M., "Final Report on Testing of Stainless Steel and Non sticking Vessels on Cooking Containers in Solar Cookers", Jyoti Solar Energy Institute, 1985.

- Pilłai, P.M., "Constraints on the Diffusion of Innovations in Kerala, a Case Study of Smokeless Chulhas", <u>Man and Development</u>, XV:1, Mar, 1993, 86.
 - Prasad, K., and Verhaart, P., "Wood Heat for Cooking",
 Bangalore, Indian Academy of Sciences, 1983.
 - Prasad, N.B., "Energy Perspective", <u>Urja</u>, 13:1, January, 1983, 17.
 - Raghuraman, V., "Energy Conservation-The Indian Experience", New Delhi, The National Productivity Council, 1989, 25-28.
 - Rai, K., "Factors Affecting Diffusion of Innovations in Secondary Schools", Unpublished Doctoral Thesis, M.S.University of Baroda, Baroda, 1972.
 - Ramakrishna, J., "Preliminary Results of the EWC/FWD Global Survey of Improved Cookstove Programs", <u>Indoor Air Pollution from Biomass Fuel</u>, Geneva, WHO, 1992, 140.
 - Rao, H., "Rural Energy Crisis: A Diagnostic Analysis", New Delhi,
 Ashish Publishing House, 1990.
 - Rao, K.S., "Renewable Energy Development in Gujarat", <u>Proceedings</u>
 of the workshop on <u>Decentralised Rural Energy Planning and</u>
 <u>Implementaion</u>, Nagpur, September 1-2, 1989, 45.
 - Rao, P.M. "A Critical Study of the Implementation of Stove

 Innovations in Higher Education in the Andhra State in

 India", Unpublished Doctorate Thesis, M.S.University of

 Baroda, Baroda, 1980.
 - Rao, P.R., "Energy Consumption-Sectoral Analysis", <u>Urja</u>, XXI:6, June, 1987, 369-371.
 - Rahim, S.A., "Diffusion and Adoption of Agricultural Practices",

 A Study in a Village in East Pakistan, Pakistan Academic

- Rural Development, Comilla, 1961, in Rai, K., <u>Factors</u>

 <u>Affecting Diffusion of Innovation in Secondary Schools</u>,

 Unpublished Doctoral Thesis, M.S.University of Baroda,

 Baroda, 1972.
- Ravindranath, N.H., and Shailaja, R., "Rural Fuelwood Crisis and Energy Options: A Case Study of Ungra Village", In Giriappa (Ed.), <u>Rural Energy Crisis</u>, Bombay, Himalaya Publishing House, 1986, 73.
- Rijal, K., Bansal, N.K., and Grover, P.D., "Rural Household Energy Demand Modelling, A Case Study of Nepal", Energy Economics, 12:4, 1990, 279-288.
- Rogers, E.M., "Diffusion of Innovations", New York, The Free Press, 1962, 12-20.
- Rogers, E.M., and Shoemaker, F.F., "Communication of Innovations-A Cross Cultural Approach", 2nd Edition, New York, The Free Press, 1971, 19-23.
- Roy, N.K., "The Essence of Renewable Energy", <u>Khadi Gramodyog</u>, XXXVIII:7, April, 1992, 323.
- Ryan, B., and Gross, N.C., "The Diffusion of Hybrid Seedcorn in Iowa Communities", Rural Sociology, 8, 1943, 15-24, in Rai, K., Factors Affecting Diffusion of Innovation in Secondary Schools, Unpublished Doctoral Thesis, M.S.University of Baroda, Baroda, 1972.
- Report on Rural Energy Survey and Integrated Energy Plan,
 Block: Durg, Bhopal (M.P.), Govt. of M.P., M.P., Urja Vikas
 Nigam Limited, 1989.

- Salariya, K.S., "Energy Conservation in Domestic Combustion", Ludhiana, PAU, 1983, 52.
- Sangwan, V., Singal, S., and Duggal, B., "An Experimental Study on the Use of TRaditional Chulha and Smokeless Chulha in a Selected Haryana Village", Uria, 21:1, Jan, 1987, 21-22.
- Sarin, M., "Improved Wood Stove Dissemination by Village Women: The Case of the Nada Chulha", in Robin, C., (Ed.), Wood Stove Dissemination, London, IT, 1985, 130-137.
- Discontinuance of Innovation in Schools", Unpublished

 Doctoral Thesis, M.S.University of Baroda, Baroda, 1980.
- Sen, D., Nanda, S.K., and Bhattacharya, B., "Rural Energy
 Management Perspective: Some Issues", <u>Paper Presented at</u>
 Workshop on Rural Energy <u>Management:Perspective Plan for</u>
 2000 AD, Aug. 20-23, NIRD, Rajendranagar, Hyderabad, 1985.
- Shah, K.S., "Energy Data Base: A Rural Perspective", <u>UrjaPatra</u>, 1:2&3, December, 1988, 19.
- Shah, S.A., "Trees for Fuelwood, Fodder and Food, <u>Urjapatra</u>, 4:3&4, Sept-Dec., 1991, 13.
- Sharan, G., and Gopinath, C., "Energy Use in Rural North Gujarat", Ahmedabad, IIM, 1983.
- Sharan, G., (Ed.), <u>"Energy Use in Rural Gujarat"</u>, Ahmedabad, IIM, 1986.
- Sharma, R.C., "A Study of the Characteristics of the Resource

 System and the Process of Developing and Communicating

 Innovation and their Impact on Adoption Process",

 Unpublished Doctoral Thesis, M.S.University of Baroda,

 Baroda, 1979.

- Sharma, S.K., and Singha, K.K., "NPIC in the State of Haryana and Himachal Pradesh-Responses of Beneficiaries", Vol.4, <u>Antika</u>, July, 1993.
- Shrestha, M.K., "Nepal's Experience with Diffusion of Major Energy Technoligies with Special References to Techno-Economic-Social Problems Encountered at Macrolevel and Successful Solution Obtained", Paper Presented at Regional Seminar on Rural Energy Planning, Malaysia, Kaulalumpur, Oct 12-23, 1987.
- Shrestha, V.M., "Improved Cookstove Programme in Nepal Perspectives and Problem", <u>FAO Report</u>, Bangkok, 1991, 124-127.
- Shukla, A.R., "Improved Cookstoves Programme Management Issues",

 FAO Report, Bangkok, 1991, 182-200.
- Shukla, A.R., and Garg, B.M.L., "National Programme on Improved Chulha in India", <u>FAO Report</u>, Bangkok, 1991, 95-115.
- Shukla, A.C., and Garg, B.M.L., "Changing Facets of Chulha Technology in the Country", Antika, 1989, 34.
 - Sims, J., and Kjellstrom, T., "Biomass Fuel and Indoor Air Pollution:Underlying Issues From a Social Perspective", Indoor Air Pollution from Biomass Fuel, Geneva, WHO, 1992, 152.
 - Singh, Y.P., and Pareek, U.A., "Paradigm of Sequential Adoption",

 <u>Indian Educational Review</u>, 3:1, Jan, 1968, 90.
 - Singh, N.P., and Vimal, O.P., "Bio Energy for Indian Villages",

 Paper presented at Workshop on Management of Rural Energy

 Sources, NIRD, Hyderabad, July 10-12, 1984.

- Singh, T., "Adoption and Discontinuation of Innovations in the

 Preparation of Secondary School Teachers in India",

 Unpublished Doctoral Thesis, M.S.University of Baroda,

 Baroda, 1975.
- Singh, D., Madan, H., Gupta, M.L., and Vasudevan, P., "Trees and Crops, Sources of Future energy Requirements (Hindi) Gram Praudyogi Karan, 1:2, 71-77, 1981, in Singh, K.K., and Bansal, N.K., "Biomass to Meet the Energy Requirements of Rural India", Urja, 17:1, January, 1985, 65-66.
- Siwatibau, S., "Rural Energy in Fiji: A Survey of Domestic Rural Energy Use and Potential", Canada, IDRC, 1981, 5-7.
- Smith, K.R., Aggarwal, A.L., and Dave, R.M., "Air Pollution and Rural Biomass Fuels in Developing Countries: A Pilot Village Study in India and Implications for Research and Policy", Atmospheric Environment, 17:11, May, 1983, 2343-2362.
- Smith, K.R., "How Cooking Kills in the Developing Countries", The

 Asian Wall Street Journal, Monday, July, 1, 1985.
- Smith, K.R., "Biomass Cookstoves in Global Perspectives: Energy,

 Health, and Global Warming", in <u>Indoor Air Pollution from</u>

 <u>Biomass Fuel</u>, Geneva, WHO, 1992, 172-173.
- Smith, K.R., and Ramakrishna, J., "Improved Cookstove Programmes : Where are we now?", <u>FAO Report</u>, Bangkok, 1991, 219-221.
- Srivastava, J.C., "Wood Burning Cook-stoves (Chulhas) in Rural India", Rural Technology, 6:4, Mar, 1990, 12-17.
- Sunavala, P.D., "The Fuel Situation in India", <u>Urja</u>, 33:1, Jan, 1993, 10.
- Sunavala, P.D., "Biomass as an Alternate Source for Energy, Fuels and Chemicals", <u>Uria</u>, 33:3, Mar, 1993, 49.

- Suparmo, "Wood Stove in Indonesia", <u>Workshop Report on</u>

 <u>Monitoring Techniques of Improved Stove Development</u>

 <u>Programme Vol.II</u>, Bangkok, FAO of UN, 1986, 23.
- Suresh, K.A., "Degree and Determinants of People's Participation in Development Programme", <u>Man and Development</u>, XII:2, June, 1990, 77-82.
- Talati, P., "Urban Household Energy Resource Consumption",
 Unpublished Masters Thesis, Dept. of Home Management,
 M.S.University of Baroda, Baroda, 1986.
- Thadani, B., "Curriculum for Energy Education", In Shah, B.,

 (Ed.), Development of an energy Education Programme: Some

 Aspects, New Delhi, Northern Book Centre, 1990.
- Thomas, J., and Perabagaran, R., "Biomass Utilization in the Nilgiris district of Tamilnadu", <u>Paper Presented at 21st Interdisciplinary Research Methodology Worksop Management of Renewable Resources-III</u>, NIRD, Hyderabad, June 5-8, 1991.
- Tilak, B.D., Karwe, P.R., and Hanbar, R.D., "Development of Energy Efficient Chulhas (Part I)", <u>Urja</u>, XX:1, July, 1986, 27-34.
- Tilak, B.D., Karwe, P.R., and Hanbar, R.D., "Development of Energy Efficient Chulhas (Part II)", <u>Urja</u>, XXII:2, Aug, 1987, 123-130.
- Tint, U.S., and Aung, U., "Research and Development of Improved Stoves", <u>FAO Report</u>, Bangkok, 1991, 116-120.
- Tobgyel, S., and Jigmi La, "Experience in Smokeless Stoves
 Programme", <u>FAO Report</u>, Bangkok, 1991, 56.

- Tuladhar, L.B.S., Shrestha, K., Tuladhar, B.R., and Sulpya, K.M., "Techniques of Improved Stove Development Programme in Nepal", Workshop Report on Monitoring Techniques of Improved Stove Development Programme Vol.II, Bangkok, FAO of UN, 1986, 38.
- Tuladhar, L.B.S., Tuladhar, B.R., and Sulpya, K.M., "Planning and Implementation of Stove Monitoring Programme in Nepal",

 Workshop Report on Monitoring Techniques of Improved Stove

 Development Programme Vol.I, Bangkok, FAO of UN, 1986.
- Upadhyaya, R., "Afforestation for Rural Development", <u>Financial</u>
 <u>Express</u>, Aug 17th, 1989, 6.
- Vaidyeswaran, R., "Potential for Coal-Based Energy in India", Urja, XXII:5, May, 1987, 331-332.
- Vaidyeswaran, R., "Energy Conservation and Energy Substitution", Uria, 29:3, March, 1991, 9-10.
- Vasisht, S., and Dhesi, J.K., "Factors Affecting the Adoption of Labour Saving Devices by the Rural Home- Makers", <u>The Indian</u>

 <u>Journal of Home Science</u>, 10:4, December, 1976, 115-121.
- Vasudevan, P., "Women Involvement as Kitchen Managers and Stove Users", FAO Report, Bangkok, 1991, 205.
- Veena, D.R., "Rural Energy:Consumption, Problems and Prospects",

 New Delhi, Ashish Publishing House, 1988.
- Veena, M., "Solar Cooker: A Non-Fuel Cooking Device", Yojana, 36:11, June, 1992, 19.
- Vingle, V., "Response of Rural Women Towards Improved Chulhas and Field Testing of Improved Chulhas", Unpublished Masters Thesis, M.S.University of Baroda, Baroda, 1987.

- Wahi, S.P., "Need for an Integrated Energy Plan", <u>Urja</u>, 14:3, September, 1983, 183.
- Wibulswas, P., "Rural Energy Issues in Thailand", <u>Renewable</u>

 <u>Energy Review Journal</u>, 8:1, June, 1986, 4.
- Wilkening, E.A., "Acceptance of Improved Farm Practices", North
 Carolina Agrinulture Experiment Station, Technical Bulletin,
 Raleigh, 1952, Rai, K., "Factors Affecting Diffusion of
 Innovations in Secondary Schools", Unpublished Doctoral
 Thesis, M.S.University of Baroda, Baroda, 1972.
- Wilkening, E.A., "Adoption of Improved Farm Practices as related to Family Factors", Wisconsin Experiment Station Research Bulletin, 1953, in Rai, K., "Factors Affecting Diffusion of Innovations in Secondary Schools", Unpublished Doctoral Thesis, M.S.University of Baroda, Baroda, 1972.
- Wilkehing, E.A., "Roles of Communicating Agents in Technological Change in Agriculture", Social Forces, 34, 1956, 361-367 in Rai, K., "Factors Affecting Diffusion of Innovations in Secondary Schools", Unpublished Doctoral Thesis, M.S. University of Baroda, Baroda, 1972.
- Wilson, M.C., and Gallup, G., "Extension Teaching Methods and Other Factors that Influence Adoption of Agriculture and Home Economics Practices", Washington D.C., USDA, Federal Extension Service Circular, 1955, 495, in Rai, K., "Factors Affecting Diffusion of Innovations in Secondary Schools", Unpublished Doctoral Thesis, M.S.University of Baroda, Baroda, 1972.

- Woravech, P., and Panunumpa, M., "Improved Cooking Stove
 Programme in Thailand", Workshop Report on Monitoring
 Techniques of Improved Stove Development Programme Vol.II, Bangkok, FAO of UN, 1986, 92.
- Xu, et al., "Smoking, Air Pollution and the High Rates of Lung Cancer in Shenyang, China, J.Nat. Cancer Institute, 81:23, Dec., 1989 in Sims, J., and Kjellstrom, T., Biomass Fuel and Indoor Air Pollution; Underlying Issues from a Social Perspective, <u>Indoor Air Pollution from Biomass Fuels</u>, Geneva, WHO, 1992, 152.
- Yadav, L., and Sharma, R.K., "Energy Requirements of Rural Household Operations in Haryana-An Analysis", <u>Urja</u>, 28:6, 1990, 57-58.
- Yadav, L., and Sharma, R.K., "Constraints in Use of Conventional Energy Sources in Rural Households and an Alternate and Strategy", <u>Paper Presented at Fourth National Conference on Women's Studies</u>, Andhra University, December 28-31, 1988.
- Young, P., Brown, A., Schilderman, J., and Ganser, M., "Keep the Home Fires Burning", <u>Appropriate Technology</u>, 16:2, Sept., 1989.
- Young, P., and Grant, I., "Cooking Stoves: Extra Utility at the Right Place", Appropriate Technology, 18:3, December, 1991.
- Young, T., in Mehetre, M.G., "Energy Crisis in India, Allhabad, Cheegh Publications, 1990, 1-10.