

## BIBLIOGRAPHY

- AGARWAL, R.L., Demonstration experience of Solar Cooker.  
Engineering College, Jabalpur, Madhya Pradesh, 1982.  
Mimeographed paper presented at National Seminar on Adoption  
of Renewable Sources of Energy, Administrative Staff  
College of India and Department of Energy and Environment.  
Hyderabad, 1982.
- ALLGOOD, M.B., Demonstration techniques, 2nd ed. Prentice Hall  
of India (Private) Ltd., New Delhi, 1965.
- ANDERSON, H.R., Selecting and developing media for instruction.  
Van Nostrand Reinhold Co. Inc. 1976.
- ANDERSON, Steven. Natural resources education through video  
conferencing : Implications for International Programmes.  
Journal of Educational Technology, Vol.3, April 1991.
- AUSUBEL, D.P., Educational Psychology - A Cognitive View.  
New York: Holt, Rinehart & Winston, 1968.
- . The use of advance organizers in learning and retention  
of meaningful material.. Journal of Educational Psychology,  
51, P.266-272. 1960.
- BARVE, M.V., Preparation and testing of filmstrips for the  
teaching of science - a course in standard IX and a study  
of their comparative effectiveness in teaching learning  
process as compared to traditional practice.

Ph.D. Edu., SNDT U., (1986) cited in Buch, M.B. (Ed.)

Fourth Survey of Res. in Edu., CASE, Baroda, 1991.

BASU, M.K., Effectiveness of multimedia programmed materials in the teaching of physics.

Ph.D. Edu., Kal.U., (1981) cited in Buch, M.B. (Ed.).

Fourth Survey of Res. in Edu., CASE, Baroda, 1991.

BEST, J.W., Research in education. Prentice Hall of India Pvt. Ltd. New Delhi, 1983.

BUCH, M.B. ed. Fourth survey of research in education, Baroda.

Centre for Advance Study in Education, Faculty of Education and Psychology, M.S. University. 1991.

CHANDRA, A. and SAXENA, T.P. Style manual for writing thesis, dissertations and papers in social sciences, New Delhi, Metropolitan Book Co., 1974.

-----, SHAH, A. and JOSHI, U., Fundamental of teaching Home Science. Sterling Publishers, New Delhi. 1989.

-----, SHAH, A., and THOMAS, A., An experiment in imparting family centred knowledge to the rural and urban adolescent girls and women through video tapes. Department of Education and Extension, Faculty of Home Science, M.S. University, Baroda. 1987.

Mimeographed

CHETANLAL, N. Relative effectiveness of graphic aids and projected aids enriched with museum experience in teaching

food and digestion to VIIIth standard students of Navrachana Higher Secondary School, Baroda, 1983.

DALE, E., Audio visual method in teaching. The Dryden Press, New York, 1955.

DAYAL, M., Energy policies and the contribution of renewable energies in India. Paper presented at the National Science Academy, Allahabad. 1980.

DEMERS, S.C. and SHRIGLEY, R.L., The effect of videotape and written channels of communication on the Science attitudes of preservice elementary teachers. Journal of Research in Science Teaching, Vol.27, No.6, Pp.739-745. 1990.

DESAI, K.V., An investigation into efficacy of different instructional media in the teaching of Science to the pupils of class VIII in relation to certain variables.  
Ph.D. Edu. SPU, (1985) cited in Buch, M.B. Fourth Survey of Res. in Edu., CASE, Baroda. 1991.

DHAMIJA, N., A comparative study of the effectiveness of three approaches of instructions - Conventional, Radio-vision and Modular approach on achievement of students in Social Studies.  
Ph.D. Edu., Kur.U., (1985) cited in Buch, M.B., Fourth Survey of Res. in Edu., CASE, Baroda. 1991.

EDWARDS, A.L., Experimental Design in Psychology. Res. Holt, Rinehart and Winston Inc., NY 1968.

FLORIS, B., Implementation of Solar Cookers in Gujarat, India.

Enschede, 1983, 40p.

FRANDSEN, A.N., Educational psychology. The principles of learning in teaching. McGraw Hill Book Co., New York, 1961.

FRYMIER, J.F., Development and validation of a motivational index. Theory into practice. The Ohio State Univ., 1970.

GAGNE, R.M., The condition of learning for instruction, 4th ed. New York, Holt, Rinehart and Winston, 1985.

GANGOLI, S.G. and GURUMURTHY, C. A comparative study of the effectiveness of openended approach of doing Physics experiments versus traditional approach at higher secondary stage, RCE, Mysore, 1985 (NCERT Finland) cited in BUCH, M.B. Fourth Survey of Res. in Edu., CASE, Baroda. 1991.

GARRETT, H.E. and WOODWORTH, R.S., Statistics in Psychology and Education. 5th ed., New York. Longmans, Green and Co., 1958.

GEORGE, R. Some ways to conserve energy in cooking in domestic sector. Baroda. Gujarat Energy Development Agency. Dec. 1985. Mimeographed

GOSWAMI, A., Video utilization by selected homemakers of Baroda city and their opinion regarding its impact on family life. 1985.

Dissertation (M.Sc.) -- M.S. University, Baroda. 1985.

GRIFF, V., A study on the effect of open broadcasts and videotape instructional television upon selected students in the second, third and fourth grades in the East Texas State. Intermedia, Vol. 17, No.5, 1987: (Pp 25-26)

GRIFFIN, R.J., Energy, education and media use, association for education in journalism and mass communication. Annual Convention. San Antonio, Texas, August 1987.

Mimeographed

GUPTA, A., Production and validation of a video film on selected voluntary organizations working for women in Baroda. 1990. Dissertation (M.Sc.) -- M.S. University, Baroda. 1990.

GUPTA, A., to produce a video film on "Puppetry" to instruct the Home Science college students and testing its effectiveness in terms of gain in knowledge, 1991. Dissertation (M.Phil.) -- M.S. University, Baroda. 1991.

GUPTA, S., A comparative study of three visual aids in imparting non formal education to urban adolescent girls and young women belonging to the three labour welfare centres, Baroda. 1985. Dissertation (M.Sc.) -- M.S. University, Baroda, 1985.

Gujarat Energy Development Agency, Energy Graffiti, Baroda, 1988.

HILDA, Taba., Curriculum development - Theory and practice. Harcourt, Brace and World, INC., New York, 1962. (P.293.)

HONDA, M.M., Solar cookers. Appropriate Technology Development Association, Mahatma Gandhi Road, Lucknow, U.P., India, 1979.

HUGHART, D., Prospects of traditional and non-conventional energy sources in developing countries. Washington, World Bank, 1979. 134 pp.

Mimeographed

INDIA. Ministry of Energy, Department of Non-Conventional Energy Sources. Layman's guide to Solar Cookers. Cooking the natural way. New Delhi, Printed by Govt. of India, 1985.

INDIA. Ministry of Energy, Department of Non-Conventional Energy Sources. "Solar Thermal Technology", New Delhi. Printed by Govt. of India, 1985.

INDIA. Ministry of Energy, Department of Non-Conventional Energy Sources. 'Renewable Energy for you'. New Delhi. Printed by Govt. of India, 1985.

INDIA. Ministry of Energy, Department of Non-Conventional Energy Sources. Promotional incentives and financial subsidies for new and renewable energy systems and devices. New Delhi. Printed by the Govt. of India, 1985.

INDIA. Ministry of Power and Non-conventional Energy Sources. Annual Survey of Non-Conventional Energy Sources, Chemical Weekly, October 20, 1992. Pp. 135 to 144.

INDIA. Ministry of Power and Non-Conventional Energy Sources. Annual Survey of Non-Conventional Energy Sources, Chemical Weekly. November 17, 1992. Pp. 151 to 159.

JOSHI, U.G., Effectiveness of teaching a course Introduction to Home Science Education and Extension through multi media strategies to the first year Home Science students of the Faculty of Home Science, Baroda in relation to the selected characteristics, 1987.

Thesis (Ph.D.) -- M.S. University, Baroda, 1987.

KAUR, J. and KHANA, K., A study on relative effectiveness of four selected visual instructional aids (1970) cited in Chahil, R., Studies of rural community. Summaries of M.Sc. Dissertations. Lady Irwin College, New Delhi. 1972.

KAUSHIK and PANCHAL, Solar cooking guide. Science Magazine. Harshad Publication (n.d.).

KHAN, M.E. and GHOSH, S.K., "Acceptance of community biogas in Punjab 2. A micro level study sponsored by Punjab Agro Industries Ltd., Operation Research Group, Baroda. (n.d.)

KHOSHOO, T.K., Environmental priorities in Indian and sustainable development. Seventy third session of Indian Science Congress Association. New Delhi, 1986.

KLAUS, Kuhnke, MARIANNE, Rauben, DELTEF Schwfel, Solar cooker in the third world; Evaluation of prerequisites. Prospects and Impacts of an Innovative Technology. Deutsche Zentrum Fur Entwicklung Stechnologien; Deutsche Gesellschaft Fur Technische, Zusammen Arbeit (GIZ), Germany, 1990.

KOTHARI, R.G., An investigation into efficacy of different instructional media in the teaching of Mathematics to the pupils of Class IX in relation to certain variables, 1985. Thesis (Ph.D.) Education,--Sardar Patel University, Vallabh Vidyanagar, 1985.

LAUL,V., A comparative study of video cassette alone and along with handout regarding adequate nutrition of low cost in Lal Bahadur Shastri School, Harni Road, Baroda, 1989. Dissertation (M.Sc.) -- M.S. University, Baroda. 1984.

MACHULA, R. Stroud., A comparison of videotape, audio-tape and print. Ph.D. Illinois, U., Unbana, Diss. Ab. Int., 1976.

MALHOTRA, Kulkin Singh, Strategy for popularization of Solar oven in India. Energy Management, Vol.10(2) 1986. p.103-107.

MAULK, R., Report on socio-psychological and economic factors effecting acceptability of Solar Cooker in Gujarat. A study sponsored by Gujarat Energy Development Agency, Baroda.1985. Mimeographed

MCLNNES, J., Video in education and training. Thomson Litho Ltd. New York, 1980.

MUDDU, V.M., A study of the effectiveness of the use of motion pictures as aids in the teaching of Biological sciences as compared to the rural methods. Department of Education.



Osm.U.; 1978, cited in Buch, M.B. (Ed.), Fourth Survey of Res. in Edu., CASE, M.S.U., Baroda, 1991.

MUTHUVERAPPAN, V.R. and RAMANATHAN, A.R., Studies on Solar Cooker. Annamalai University, Annamalainagar, South India, 1982.

Mimeographed paper read at National Seminar on Adoption of Renewable Sources of Energy. Administrative Staff College of India, and Department of Energy and Environment, Hyderabad. 1982.

MYLES, Zareen. Experiments in cooking with Solar energy.

Invention Intelligence. Vol.16(12), 1981. p.534-541.

PARIKH, M. and KAKALIA. Surya Cooker Yantra Vidhyalaya, Bardoli, Surat, 1978.

PARIKH, M. and PARIKH, R., Design of a flat plat Solar Cooker for rural application. Agricultural Tools Research Centre, Bardoli, 1978.

PARIKH, M. and PARIKH, R., Flate plate box type Solar Cooker. Bardoli, 1981.

PARKAR, Brian. For Bhavai, its struggle to survive. The Indian Post, 24th May, 1989.

PARLIKAR; K., GAEKWAD, S.S., and PANDYA, M.S., Factors affecting acceptance of non-conventional sources of energy and improved cook stoves. Department of Education and Extension, Faculty of Home Science, M.S. University, Baroda, 1988.

Mimeographed

- PARLIKAR, K. and PANDYA. Non-conventional cookstoves and fuel  
(In Gujarati). Department of Home Science Education and  
Extension, Faculty of Home Science, M.S. University, Baroda  
(n.d.)
- PATEL, J.J., Using graphic aids in classroom. Department of  
Extension Service, Baroda, 1964. P.S.
- PILLAI, A.A., Instructional strategy for distance education.  
University News. Vol. XXVI, No.5, 1 February, 1988.
- PRAKASH, J.E., A rural solar cooker - renewable energy source.  
International Progress Part A. 1985. p. 375-2382.
- PURI, M. and KHANA, K., A study on the role of an instructional  
film in subject matter learning by students of rural  
schools to find out the amount of subject matter learnt  
through an instructional film (1969) cited in Chahil, R.,  
Studies of rural community. Summaries of M.Sc. Dissertations,  
Lady Irwin College, New Delhi. 1972.
- RALPH, C., Audio-visual hand book. Hodden and Stoughton, London.  
1971.
- RAO, S.M., Health messages through audio-visual media. Hyderabad,  
Osmania University, 1989.  
Mimeographed
- ROSS, C.C. and STANLEY, J.C., Measurement in today's schools.  
Prentice Hall, Inc. New York, 1955.

- SANDAL, Veenu., People's theatre, people's health : The UNICEF experience in 'Health for the millions' Feb.1989. p.6-8.
- SETH, Indu., A study of the effectiveness of educational television on the educational development of primary school children. 1983.  
Thesis (Ph.D.), CASE -- M.S. University, Baroda. 1983.
- SHAH, Anupama and JOSHI, Uma. Puppetry and folk dramas for non-formal education. Sterling Publishers, New Delhi, 1992.
- SHAH, B., Energy education. Northern Book Centre, New Delhi, 1990.
- SHAH, S.G., Development and tryout of programmed learning material on population education for the students of Class IX, Department of Education, SGU, 1984. Cited in Buch, M.B. (Ed.), Fourth Survey of Res. in Edu., CASE, M.S.U., Baroda, 1991.
- SHARMA, M.P., Solar Cooker help in saving fuel. Energy Management. Vol. 8(2), 1984, p. 131-136.
- SHRIGLEY, R.L. and KOBALLA, T.R., A decade of attitude research based on Harlands Learning Theory Model. Science Education. Vol. 76(1) 1742 John Willey & Sons Inc. 1992.
- SINGH, P., Taxonomy of educational objectives, NCERT, Naya Prokas, Bidhan Sarani, Calcutta, 1990.
- SINGHAL, O.P., Solar cooking in India - status, problems and prospects. Institute of Agricultural Engineering, Bhopal, 1982.

Mimeographed paper read at National Seminar on Adoption of Renewable Sources of Energy. Administrative Staff College of India and Department of Energy and Environment, Hyderabad, 1982.

Solar Cookers. Centre for Environment Education, Thaltej Tekra, Ahmedabad, 1988.

Suryakund, Solar Cooker. Cooking the natural way. TATA Press Ltd., Bombay-400 025.

STANTON, Grace Patrica. An effect analysis of media and message Interaction on information gain in learning environment. Ph. D. Denven U. Diss. Ab. Int. 1974.

TIWARI, R., A study of the relative effectiveness of two selected teaching aids - exhibition and slides in imparting information about non-conventional stoves and fuels to primary school children of Ankodia village of Baroda Taluka and Municipal Primary School No.4, Fatehgunj, Baroda. 1986. Dissertation (M.Sc.) -- M.S. University, Baroda, 1986.

VANDYGRIFF, T.O., The effect of open broadcast and video cassette tape instructional television upon selected students in 2nd, 3rd and 4th grade. Ph.D. Diss. Ab. Int., 1979.

VENKATASUBRAMANIAM, K.V., Cooking with solar energy. Invention Intelligence, Vol. 18(7) 1983. p. 280-282.

WALTER, A.W. and CHARLES, F.S., Audio Visual materials, their nature and use,. Harper & Brothers. New York, 1953.