Bibliography


Baheli and Saksera, 1991. Credit based marketing system perilous for poor peasants a case study of vegetables market Uttar Pradesh: *Indian Cooperative Review*, July


CDB, 1996, Thirty Years of Coconut Industry, Kochi,


Chandrika Mohan, Solomon and Nair 2000. Integrated pests and disease management in coconut farming, Chennai: XXXVIi Cocotech meeting.


Kahlon and Grewal, 1962. Integration of Credit with Marketing, Agricultural situation in India, Vol.XVIII, No.9, December.

Kaliaperumal, P.N. 1981. Cotton trading in secondary; market, Commerce, Annual Number, Bombay, Vol. 145,


Kalpana N.,1995. Input and output marketing by a marketing cooperatives at a commodity marketing centre, Coimbatore: (M.Phil Thesis), Bharathiar University, Coimbatore.

Kanagasabapathy M. 1984. Integration of input and output service, Tamil Nadu Journal of Cooperation, TNCU, May-June.

Kapde M.V. ,1979, Economics of Marketing Cooperatives, Cooperative Perspective, April.


Laxmi Devi, A. 1987; Training of Farm Women, Need of Review; *Kurukshetra*, 36(2), November.


Reserve Bank of India. 1915. Report of the Committee on Cooperation in India (MacCligan), Bombay.


Seetharaman S.P. and Mithileswar Jhas, 1984. Concept of agricultural cooperative marketing, Tamil Nadu Journal of Cooperation, Tamil Nadu Cooperative Union, May-June.

Shah A.C., 1963. Integrated Scheme of Rural Credit, University of Bombay,


Study Team, 1965. *Study on the workers of the Primary Cooperative Marketing Societies, Thanjavur District, Tamil Nadu.*


******
Erode district- A profile

Physical features and geography: Erode district is surrounded by Karnataka state in the North West, Coimbatore district in the West, Dindigul district in the south and Namakkal and Karur districts in the north east and east respectively. The district is a long plain area gently sloping towards the river Cauvery in the southeast, the long stretch of mountains in the north and by the three major tributaries of river Cauvery, viz. Bhavani, Noyyil and Amaravathy. The headquarters of the district is Erode. The district covers an area of around 8162 sq. kms, with an extensive forest area of around 2.3 lakh ha., which is about 28 per cent of the total area. These are enriched with commercially significant produces items teak, sandalwood, rosewood, vogai, pillai maruthu, etc. The soils of the district are mostly red sand and gravel with moderate amounts of red loam and occasional black loam tracts congenial for coconut cultivation. It has a population of around 23.2 lakhs as per the 2001 Census.