


12. BHATTACHARYYA (G). Information science: A unified view through a system approach. IASLIC: Calcutta. 1978; Chap. E.

13. Ibid. P. 56.


29. Ibid. P. 709-710.


38. GRIFFITHS (J.M) and KINNEY(J). Agricultural information needs and services to developing countries. King Research. Inc: Rockville, MD.1985.


57. Ibid. P. 11.

58. MARK (S.M.). Study of literature and information method within the Maryland co-operative extension service: Conducted by the Department of Agriculture and Resources Economics and the Maryland Co-operative Extension service in Co-operation with the University of Maryland Library and the National Agricultural Library. 1973. P. 137.


64. Ibid P. 7-18.


73. ROBBINS (M.D) and MILLIKEN (J.D). Technology transfer and the process of technological innovation: New concepts, new models. R. & D Management. 6; special issue on technology transfer. 1976. P.165-170.


89. Ibid P. 59-60.


JOURNALS


100. AHSAN (A.S). And MEHLA (R.D). Problems needs and approaches of users to information in agricultural sciences. ILA Bulletin. 32,3-4; 1986-87. 120-137.

101. AHSAN (A.S). And MEHLA (R.D). Problems needs and approaches of users to information in agricultural sciences. ILA Bulletin. 32,3-4; 1987; 120-140.
102. BANKAPUR (M.B). Need for national agricultural information in agricultural centre in India. ILA Bulletin 3, 14; 1977. 91-93.


106. BONNEN (J.T). Improving information on agriculture and rural life. American Journal of Agricultural Economics. 57; 1975; 753-763.


109. BOSE (P.C). Agricultural information system Annual of Library Science and Documentation. 23, 1; 1976; 45-47.


111. BROCKERS (B.C). Robert Fairthorne and the scope of information science. Journal of Documentation. 30, 2; 1074; 77.

112. CHANDEL (A.S) and SARAF(V). Conceptual and definitional approach to information and information science. Herald of Library Science. 22, 34; 1983; 189-200.


114. COONEY (S) et al. Information for agricultural development: The role of literature services. IAAAD Quarterly Bulletin. 33, 2; 1988; 79-86.

Lending Division. (Noted from IAALD quarterly bulletin. 26;1981;79-84).


117. DUBIN (S.S.). Updating and midcareer development and change. Vocational guidance quarterly. 23;1974;152-158.


120. FERDINAND (T.N.). On the obsolescence of scientists and engineers. American Scientist. 54;1966;46-56.

121. FISHER (R.C) and KINCH (M.P). Agricultural reference service. Library Trends. 38,3;1990;412-413.


123. GOPINATH (M.A.) and SEETHARAMA (S). Technology transfer mechanism: A study of international and national agencies. Library Science with a Slant to Documentation. 11;1974;35-40.


125. HERNER (S). Information gathering habits of workers in pure and applied sciences. Industrial Engineering Chemistry. 46; 1954;228-236.


127. JAISSWAL (N.K.) and ARYA (H.P.S.). Barriers to adoption of improved technology. Community development and panchayat raj digest. 6;1974;29-41.

129. KAREN (C). A policy of science information activities in small countries: The case of Israel. IASIS. 28; 1; 1979; 46.


133. LAL (H). Problem in acquisition of books: A case study with reference to Rajendra Agricultural University Library, Pusa, Bihar. ILA Bulletin. 25, 3; 1988; 139-144.

134. LIBRARY TREND. Winter. 1990.


136. LINE (M.S.) and SANDISON (A). Obsolescence and changes in the use of literature with time. Journal of documentation. 30; 1974; 283.


140. MOHAN (S). Agricultural information system and services. Journal of Library and Information Science. 2, 2; 1977; 183-197.


142. MUNSHI (U.M) et al Research collaboration in agricultural sciences. ILA Bulletin. 28,3-4; 1993; 57-60.


151. Phadnis (P.S) and Rajpal (S). World agricultural information and availability to Indian agricultural scientists. *Annals of Library Science and Documentation*, 21, 1-2; 1974; 32-34.

152. Phadnis (P.S) and Ahsan (A.S). Indian agricultural data and information. *Annals of Library Science and Documentation*, 23, 1; 1976; 87-98.


157. RAJAGOPALAN (T.S) et al Reporting of India agricultural literature in some C.A.B. abstracting services. Annals of Library Science and Documentation, 12, 2; 1965; 87-99.


159. RAJASEKHARAN (K). On information services in veterinary sciences. Lucknow Librarian. 15, 3, 1993; 105-112.


161. RAYAN (B) and GROSS (N). The diffusion of hybrid seed corn in two IOWA Communities. Rural Sociology. 8; 1943; 15-24.


163. REDDY (D.B.E). Information services and delivery in food and agriculture India. IAALD Quart early Bulletin, 32, 1; 1987; 31-38.

164. RUSSELL (H.M). Agricultural user population and their information need in the industrial world. IAALD Quart early bulletin. 28, 2; 1983; 40-52.


**LOCAL DAILIES**


Ph.D. THESIS (Unpublished)

188. BIJOYKUMAR SINGH (E). Distribution of grain from technological change in Indian Agriculture: A case study of Manipur. Manipur University. 1992.


PROCEEDINGS


196. HOSHOVSKY (A.G.) and MARSEY (R.J). Information science; Its ends means and opportunities. (“Information transfer: proceedings ASIS” 5; 1968; 47-55).


REPORTS


203. GAUTAM (O.P). 14th convocation address delivered at Hyderabad, Andhra pradesh Agricultural University. 3rd may, 1981.


207. KIMBALL (C). President of Medwest research Institute, statement for hearings before the sub-committee on science and technology for the select committee on small business. 90th Cong. 1st session Sept./Oct. 1967. (Original not seen).

209. MANIPUR, AGRICULTURAL COLLEGE. Status reports, 88-89. P. 6 & 11.


216. Ibid. P.52.

217. Ibid. P.5.6.


222. CHINZAKHAN NGAIHTE (L). Land use and ownership system, Churachandpur district. In State level two day seminar on tribal land use system in Manipur. MU. Sept. 24-25, 1993.

223. DAIMAI (K). Tribal Land use system in Manipur. In State level two day seminar on Tribal land use system in Manipur. M.U. Sept. 24-25, 1993.


231. SHANGKHAM (G). Land ownership and land use system of nine tribes of Chandel district. In State level two day seminar on Tribal land use system in Manipur. M.U. Sept. 24-25; 1993.


SYMPOSIUM PAPERS
