BIBLIOGRAPHY


22. Bhattacharyya, G. POPSI; a source language for organising and associative classifications. Lib.Sc.with a slant to documentation V19, 1982, paper M.

23. Bhattacharyya, G. POPSI; its fundamentals and procedure based on a general theory of subject indexing languages. Lib.Sc.with a slant to documentation V16, 1979, Paper A.

25. Bhattacharyya, G. Subject indexing language; its theory and practice. DRTC Refresher Seminar V13, 1981, paper BA.


27. Bliss, H.E. Organisation of knowledge and the system of the sciences. Wilson, 1929.


51. Devadeson, F.J. Subject specialists' view of the universe of subjects; some examples. DRTC Seminar V7, 1967, paper AA.


60. Foskett, A.C. Subject approach to information. Ed. 3 revised Clive Bingley, 1982.


70. Gopinath, M.A. Multidisciplinary subjects; emergence, structures, development and classification. Lib.Sc. with a slant to documentation V21, 1984, paper A.

72. Gopinath, M.A. and Chakravarty, B.K. Development of interrelation of biology with other subjects; case study with periodical publications in biosciences. DRTC Annual Seminar V20, 1983, paper BB.


75. Gopinath, M.A. and others. Facet analysis of compound subjects in biology and agriculture; a quantitative study. DRTC Annual Seminar V20, 1983, paper BE.


111. Neelameghan, A. Basic subject. Lib.Sc. with a slant to documentation V10, 1973, paper F.


Lib.Sc. with a slant to documentation V9, 1972, paper P.


143. Ranganathan, S.R. Colon Classification Edition 7 (1971); a preview. *Lib.Sc. with a slant to documentation* v6, 1969, paper M.


149. Ranganathan, S.R. Kinds of bonds between two subjects including fusion bond. DRFC Seminar V5, 1967, paper B.


166. Selye, H. Symbolic shorthand system. 1966 (Rutgers series on systems for intellectual organisation of information, V6, 1966).


