

Scanned by TapScanner

Contents

1.	Library Classification: Its Need and Principles Library Classification: Its Objectives, Functions and Utilities in Library Services.	1
2.	Species of Classification Enumerative and Faceted Classification Schemes.	14
3.	Theories of Library Classification Descriptive and Dynamic Theories of Library Classification.	31
4.	Work of Classification in Three Planes	43
	4A – Work of Classification in Three Planes	43
	4B- Canons for Idea Plane	46
	4C - Canons for Verbal Plane	66
	4D – Canons for Notational Plane	80
5.	Principles of Helpful Sequence Principles of Helpful Sequence in CC, UDC and DDC.	95
6.	Five Fundamental Categories, Facet Analysis and Facet Sequence	108
7.	Phase Analysis Simple, Compound and Complex Subjects; Phase Relation in CC, UDC and DDC.	130
8.	Common Isolates Common Isolates in CC, UDC and DDC.	141
9.	Major Classification Schemes General and Special Schemes; CC, UDC and DDC.	157

10.	Devices in CC, DDC and UDC Chronological Device (CD); Geographical Device (GD), Subject Device (SD), Alphabetical Device (AD), Enumeration Device (ED), Classic Device (CD), Super-imposition Device (SID).	212
11.	Book Classification, Book Number, Diversification of Collections & Collection Numbers	226
12.	Latest Developments in Library Classification Broad System of Ordering (BSO), Automatic Classification.	240
13.	Miscellaneous Bibliographic Classification; Library of Congress; System and Specials; Zone Analysis.	252