

13442

**Construction of
Depth
Version of Colon
Classification:
A Manual**

M A GOPINATH

Contents

Part A : Introduction 1-14

- AA** : Classification and Information Activities 3
- AB** : Development of the Science of Classification 7
- AC** : Flow of Work for the Construction of
A Classification Schedule 13

Part B : Preliminary Work 15-26

- BA** : Understanding of the Subject 17
- BB** : Understanding User's Approach 21
- BC** ‡ Librarian's Professional Approach 23
- BD** ‡ Resources Needed 24

Part C : Collection of Terms for Depth Schedules 27-46

- CA** : Selection of Candidate Terms 29
- CB** : Analysis into Facets and Other Components 32
- CC** : Hierarchical Relationship 35
- CD** : A Typology of Non-Hierarchical Relationships 37
- CE** : Preferred Term and Standardisation 40
- CF** : Recording of Term Profile 43

Part D : Sorting of Terms 47-60

- DA** : Grouping and Arrangement 49
- DB** : Grouping by Facets 51
- DC** : Formation of Arrays and Chains 53
- DD** : Personality Isolates 55
- DE** : Matter Property Isolates 56
- DF** : Energy Isolates 57

DG : Draft Structure of the Schedule 59

Part E : Allocation of Notations

61-74

EA : Guidelines 63

EB : The Base of the Notational System 65

EC : Mnemonic Norms 66

ED : Bibliometric Analysis of Literature of Solar
Energy Studies 68

EE : Allocation Notation to First Characteristic 71

EF : Indexes and Classifying 73

Part F : Towards Generalisations

75-118

FA : Ranganathan's General Theory of Library
Classification 77

FB : Principles for Helpful Sequences and Their
Applications in Depth Classification 80

FC : Typology of Characteristics for Speciators to
Facets in Colon Classification 100

FD : Checklist of Component Ideas for Classification
by Colon Classification 113

**Part G : Depth Classification Schedule for Solar
Energy Production**

119-152

**Part H : Bibliographical References and
Alphabetical Index to Text**

153-163