

Paper J

CLASSIFICATION OF LIBRARY CLASSIFICATION

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The schedule for depth classification of library classification is given. It includes extracts from the schedules for common matter, and energy isolates now in the process of construction. The schedule is based on the standards for library classification given in the paper in this issue. It makes use of the devices of telescoping arrays as well as facets, wherever found necessary.

against basic classification. The first attempt to provide such detailed schedules was for the Depth Classification of Management. This schedule occurs in the Annals of library science 1956, 3, 33-. The present article on the depth classification of library classification is the second attempt of this kind.

0 INTRODUCTION

The policy adopted for the development of Colon Classification is to maintain the already published basic volume upto date. Its edition 6 is just out. The schedules given in it are believed to be necessary and nearly sufficient to classify the macro-documents of today. In other words, it is sufficient to classify the books in a general library and perhaps to a large extent even those in a library specialising in a particular subject. However, what is micro thought today, getting embodied only in articles in periodicals, may sooner or later, attract to itself whole books. Therefore, even this basic volume will have to be progressively enriched with additional isolates. Apart from this, we do want even now many additional isolates to classify micro documents, ie articles in periodicals. Classifying such documents is called depth classification as

01 Postulational Approach

To make classification, particularly depth classification, less arduous, the method of postulational approach is being developed by the Indian School since 1956. In the course of applying that method, it has been found that new isolates are frequently needed for common energy isolates, common matter isolates or property and value isolates, and common personality isolates.

It has been estimated that many of the newly emerging micro documents can be classified if these depth schedules are worked out once for all. Apart from this, it has been found that special energy isolates suited to particular subjects are not likely to be many. On the other hand special personality isolates are bound to crop up continuously from time to time.

02 Seminal Schedules

Ideally, even special seminal personality isolates needed for future work can be made to depend upon a few systematic and seminal mnemonics. But we know that literary warrant, existing today and anticipated in the immediate future, requires certain oft-recurring special personality isolates. It is, therefore, a convenience to have an explicit schedule of them. The second round, first level, personality isolates in articles on library classification belong to this category. That is why this paper attempts to construct a schedule of them. It is hoped that this will show the way to construct similar depth schedules for library cataloguing, reference service, book selection, library administration and other divisions of library science.

1 SCHEDULE

2:51 Library Classification

(Host Class)

Common Isolates

Common [P] Isolates

a1	Law
a11	General
a111	Interpretation
a112	Impartiality
a117	Parsimony
a118	Local variation
a12	Fundamental
a121	First
a122	Second
a123	Third
a124	Fourth
a125	Fifth
a13	Derived
a133	Empirical
a134	Deduced
a14	Canons (to implement a11 to a13)
a141	Classics
a143	For filiatory sequence
a1431	Subordinate classes
a1432	Co-ordinate classes
a144	For arrays

a1441	Exhaustiveness
a1443	Helpful sequence
a1444	Consistent sequence
a145	For chain
a1451	Decreasing extension
a1452	Modulation
a146	For terms
a1461	Currency
a1462	Reticence
a1463	Enumeration
a1464	Context
a147	For notation
a1471	Hospitality in array
a1472	Hospitality in chain
a1473	Relativity
a1474	Expressiveness
a1475	Mnemonics
a14751	Verbal mnemonics
a14752	Scheduled mnemonics
a14753	Seminal mnemonics
a1476	Mixed notation
a14761	Pure notation
a1481	Book number
a1482	Collection number
a1491	Characteristics
a14911	Differentiation
a14912	Concomitance
a14913	Relevance
a14914	Ascertainability
a14914	Permanence
a14916	Relevant sequence
a14917	Consistency
a15	Principles (to implement a11 to a14)
a1511	Increasing concreteness
a1512	Increasing artificiality
a152	For sequence of facets
a1521	First facet
a1522	Cow-Calf
a1523	Actand-Action-Actor-Tool
a1524	Wall-Picture
a1525	Whole-Organ-Constituent
a1528	Inversion (for facet formulae)
a154	For sequence of enumerated isolates (Systematic mnemonics)
a1541	Increasing quantity
a1542	Later-in-evolution
a1543	Later-in-time
a1544	Spatial contiguity
a15441	Away-from-position
a15442	Left to right
a15443	Bottom to top
a15444	Clock-wise
a1545	Increasing complexity
a1546	Canonical sequence

a1547 Literary warrant
 a15492 Alphabetical sequence
 a16 Postulates
 a17 Rules
 a18 Devices
 a181 Numerical
 a1811 Interpolation
 a1812 Octave
 a1813 Group
 a1815 Decimal fraction
 a182 Alphabetical
 a183 Chronological
 a184 Geographical
 a185 Packet (Subject device)
 a1892 Facet
 a1893 Super-imposition
 a1894 Phase
 ay Problems

Common [M] Isolates

a General
 a1 Accuracy
 a11 Tolerance
 a45 Separability
 a61 Defined
 a66 Undefined
 a73 Purity
 a76 Heterogeneity
 a8 Invariance
 aA1 Uniqueness
 aA6 Non-uniqueness
 aB1 Sub-ordinateness
 aB13 Modulation
 aB15 Co-ordinateness
 aB16 Collateralness
 aC4 Consistency
 aC5 Helpfulness
 aC6 Filiatoriness
 aD1 Exhaustiveness
 aD2 Exclusiveness
 aE1 Co-extensiveness
 aE16 Non-coextensiveness
 aE3 Expressiveness
 aE36 Non-expressiveness
 aF Hospitality
 aF1 Closedness
 aF2 Openness
 aF21 Right
 aF25 Left
 aF27 Above
 aF28 Below

aF3 Interpolatability
 aF4 Rigidity
 aF6 Capacity
 b31 Commutativeness
 b316 Non-commutativeness
 b33 Distributiveness
 a336 Non-distributiveness
 b34 Transitiveness
 b346 Non-transitiveness
 b35 Reversibility
 b356 Non-reversibility
 b36 Reciprocity
 b366 Non-reciprocity
 b72 Stability
 b726 Instability
 b73 Dynamism
 p1 Pronouncibility
 p16 Non-pronouncibility
 p4 Meaningfulness
 p46 Meaninglessness
 r1 Logicalness
 r16 Illogicalness
 r17 Non-logicalness
 r5 Aesthetic
 r56 Unaesthetic
 s25 Visibility
 s256 Non-visibility
 s43 Memorisability
 s436 Non-memorisability
 s44 Rational-ness
 s446 Irrational-ness
 s735 Efficiency
 s7356 Inefficiency
 s76 Versatility

Common [E] Isolates

p3 Transformation
 p4 Interpretation
 p41 As a whole
 p42 Step-by-step
 p7 Composition

Special Isolates

Foci in the further Arrays of [2P]
 (That is, after Array of Order 1)

1 Class
 11 Host

111	Favoured	23B	Public time
12	Basic	23C	Private time
121	Main	23E	Era
122	Canonical	23F	Unit
13	Compound	24	Space
131	Order 1	241	Level 1
132	Order 2	242	Level 2
	Extend by (OD)		Extend by (OD)
14	Complex	24B	Subject division
141	Order 1	24C	Orientation division
142	Order 2	24E	Sea-board division
	Extend by (OD)	24P	Linguistic division
		24V	Political division
		24V1	Neo-sovereign division
		24V4	Empire division
		24V8	Administrative division
15	Phase	25	Energy
151	First	251	Round 1
152	Second	252	Round 2
	Extend by (OD)		Extend by (OD)
16	Phase relation		
161	General		
162	Bias		
163	Comparison	26	Matter
164	Difference	261	Round 1
166	Influencing	2611	Level 1
17	Quasi Class	2612	Level 2
177	Classic		Extend by (OD)
181	New Class		
184	Defunct class		
185	Transferred class	262	Round 2
191	Order of class	2621	Level 1
1911	First	2622	Level 2
1912	Second		Extend by (OD)
	Extend by (OD)		Extend Round similarly by (OD)
2	Facet	27	Personality
21	Basic		Divide like
215	Specials and systems		"26 Matter"
216	Specials		
217	Systems		
2171	Favoured		
22	Fundamental categories	28	Facet formula
221	Round	281	Vacant facet
222	Level	282	Absent facet
23	Time	283	Diffuse facet
231	Level 1	284	By number of foci
232	Level 2	2841	Unifocal facet
	Extend by (OD)	2842	Bifocal facet
			Extent by (OD)

286	Optional facet	386	Scheduled mnemonics
287	Telescoped facet	387	Seminal mnemonics
288	Telescoping point	391	Favoured
2892	Differential facet	393	Fused
2893	Differentiating facet	397	Quasi
2894	Differentiated facet	3981	New
3	Isolate idea	3984	Defunct
31	Special	3985	Transferred
315	Energy	3991	Order of isolate idea
316	Matter		Divide like
317	Personality		"191 Order of class"
32	Common		
33	Anteriorising		
333	After time facet	41	Order of array
334	After space facet		Divide like
34	Posteriorising		"191 Order of class"
343	Time		
344	Space		
345	Energy	42	Truncated isolate
346	Matter	421	Order 1
347	Personality	422	Order 2
351	Integral	423	Order 3
352	Disjunctive		Divide by (OD)
353	Superimposed		
3531	Order 1		
3532	Order 2	43	Array isolate
3534	Environment	434	Complex
354	Complex		Divide like
	Divide like		"14 Complex class"
	"14 Complex"		
355	Intra-facet phase	435	Intra-array phase
	Divide like		Divide like
	"15 Phase"		"15 Phase"
356	Intra-facet relation	436	Intra-array relation
	Divide like	44	Zone
	"16 Phase relation"	441	Zone 1 (Common isolates by enumeration)
		442	Zone 2 (special isolates by enumeration)
361	Subordinate	443	Zone 3 (special isolates by device)
362	Co-ordinate	444	Zone 4 (common isolates by device)
363	Collateral	47	Telescoped array
38	By device	48	Telescoping point
381	Enumeration		
382	Alphabetical	5	Chain
383	Chronological	51	Link
384	Geographical	511	First
385	Subject		

512	Upper	74	Array isolate number
513	Lower		Divide like
518	Last		"4 Array"
541	False		with the omission of
543	Fused		"44 Array isolate"
544	Sought		and the digit "3" in
545	Unsought		"434", "435", and "436"
594	Missing		
5941	Chain with gap		
6	Term		
61	Subject		
	Divide like		
	"1 Class"	75	Chain isolate number
			Divide like
using "Subject" in the place of "Class"			"5 Chain"
63	Isolate term	77	Book number
	Divide like	770	Facets
	"1 Isolate"	771	Language
using "isolate term" in place		772	Form
of "Isolate idea"		773	Year
		774	Accession
		775	Volume
		776	Supplement
		777	Criticism
		788	Copy
643	Array isolate term	7791	Favoured
	Divide like	7792	Author
	"43 Array isolate"		Telescoping Point
		77A	Systems
			Divide by (AD)
			Illustrative
691	Natural language	77B	Biscoe
695	Jargon	77BK	Brown
696	Composite term	77C	Cutter
697	Fundamental term	77J	Jast
698	Semantic level	77M	Merrill
6987	Break-even point	77R	Ranganathan
7	Number	78	Collection number
71	Call number	781	By size
716	Absolute	7811	Oversize
717	Relation	7812	Miniature
72	Class number	7817	Pamphlet
	Divide like	782	By physique
	"1 Class"	7822	Weak
		7824	Worn-out
73	Isolate number	783	By access
	Divide like		
	"3 Isolate"		

7836	Closed access	922	Alphabetical
7837	Open access	923	Chronological
785	By use	924	Geographical
7851	Primary	925	Helpful
7852	Secondary	926	Filiatory
7853	Tertiary		Telescoping Point 1
7857	Reading room		
787	By department		
	Divide by (SD)		
7891	Favoured	9A	Specials
791	Digit	9B	Finite universe
792	By species	9D	Infinite universe
7921	Numeral	9F	Knowledge
7922	Letter	9F2	Dichotomic
	Divide by script	9F3	Trichotomic
		9F6	Serial
		9FC	Aristotle
		9FJ	Bacon
		9FJ6	Hobbes
		9FL	Kant
		9FM	Hegel
		9FM3	Ampere
		9FM5	Compte
		9FM6	Spenser
7923	Bracket	9G	Macro thought
7924	Vinculum	9K	Micro thought
7926	Vertical stroke	9L	Book
7927	Punctuation mark	9M	Manuscript
793	By function	9V	Archives
7931	Substantive	9W	Inscriptions
7932	Significant	9X	Materials
7933	Fuser		
79331			
79332			
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7937	Indicator		Divide by (SD)
7938	Octaviser		Illustrative
797	By value		
7970	Cardinal	9(2)	Library Science
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7973	Rational	9(B2)	Algebra
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7975	Decimal fraction	9(XZ)	Management
798	By structure		Telescoping Point 2
7981	Monolithic		
7982	Faceted		
8	Schedule		
81	Single	A	System
82	Multiple	A1	Enumerative
83	Auxiliary	A3	Analytico-synthetic
91	Planes of work	A4	Special (improvised for a particular subject)
911	Idea		Divide by (SD)
916	Verbal		
917	Notational		
92	Sequence		
921	Accession		

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