# PART A Introduction

Chap		Page
AA	Preface to Edition 2 by Sayers	19
AB	Genesis of Edition 1 (1937)	21
AC	Development of Edition 2 (1957)	24
AD	Development of Edition 3 (1967)	29
AE	Features of Edition 3 (1967)	34
	PART B	
	Summary of Normative Principles	
BA	List of Normative Principles	39
BB	List of Canons	40
BC	List of Postulates and Principles for Facet Sequence	42
BD	List of Principles for Helpful Sequence	43
BE	List of Devices	44
	PART C	
	Basic Concepts and Terminology of Classification	
CA	Diagrammatic Approach	47
CB	Entity and Universe	53
CC	Division and Group	55
CD	Assortment and Class	58
CE	Array. Order of Class and of Array	61
CF	Chain of Classes	63
CG	Measure of Rank	64
CH	Filiatory Sequence	65
CJ	Analogy of Family of Siddhas	66
CK	Analogy of Sorting Boxes	67
CL	Scheme of Classes	70
CM	Scheme and Schedule for Classification	72
CN	Continuous Infinite Universe	74
CP	Meaning of Classification	77
CQ	Classificationist and Classifier	79
CR	Terminology Concerning Ideas	80
CS	Sub-Universe of Isolates	90
CT	Species of Classification for Subjects	94
CU	Enumerative Classification	95
CV	Almost-Enumerative Classification	97
CW	Almost-Faceted Classification	102
CX	Rigidly-Faceted Classification	106
CY	Freely-Faceted Classification	109

### PART D

	Normative Principles	
DA	Levels of Normative Principles	113
DB	Laws of Library Science	115
DC	Laws of Interpretation	123
DD	Law of Impartiality	125
DE	Law of Symmetry	126
DF	Law of Parsimony	127
DG	Law of Local Variation	129
DH	Law of Osmosis	136
	PART E	
	Canons for Work in the Idea Plane	
EA	Canons for Idea Plane	143
EB	Canons for Characteristic	144
EC	Differentiation	145
ED	Relevance	146
EE	Ascertainability	148
EF	Permanence	149
EG	Canons for Succession of Characteristics	152
EΗ	Concomitance	153
EJ	Relevant Succession	154
EK	Consistent Succession	156
EL	Canons for Array	157
EM	Exhaustiveness	158
EN	Exclusiveness	160
EP	Helpful Sequence .	163
EQ	Consistent Sequence	164
ER	Canons for Chain	173
ES	Decreasing Extension	174
ET	Modulation	176
EU	Canons for Filiatory Sequence	179
	PART F	
	Principles for Helpful Sequence	
FA	List of Principles	183
FB	Later-in-Time	184
FC	Later-in-Evolution	185
FD	Spatial Contiguity	187
FE	Quantitative Measure	192
FF	Increasing Complexity	193
FG	Canonical Sequence	194
FH	Literary Warrant	196
FJ	Alphabetical Sequence	197
	PART G	
	Canons for Work in the Verbal Plane	

GA

GB

Introduction

Context

201

208

GC	Enumeration	211
GD	Currency	214
GE	Reticence	216
	PART H	
	Notational Plane	
НА	Need for Notational System	219
HB	Qualities of Notational System	228
HC	Terminology for Notational System	232
HD	Capacity of Notational Systems	243 249
HE	Group Notational System	249
	PART J	
	Canons for Work in the Notational Plane	
JA	Introduction	259
JB	Synonym in the Notational System	260
JC	Homonym in the Notational System	266
JD	Relativity Vs Uniformity	273
JE	Hierarchy Vs Non-Hierarchy	277
JF	Mixedness Vs Purity	282
JG	Faceted Vs Non-Faceted Notation	285
JH	Co-Extensiveness Vs Under-Extensiveness	287
	PART K	
	Canons for Mnemonics	
KA	General Mnemonics	293
KB	Alphabetical Mnemonics	295
KC	Scheduled Mnemonics	298
KD	Systematic Mnemonics	301
KE	Seminal Mnemonics	304
	PART L	
	Notational System for a Growing Universe	
LA	Problem in the Notational System for a Growing Universe	309
LB	Canons for Hospitality in Array	310
LC	Extrapolation in Array	311
LD	Interpolation in Array	314
LE	Canons for Hospitality in Chain	318 319
LF	Extrapolation in Chain	319
LG	Interpolation in Chain	322
	PART M	
	Planes of Work	
MA	Three Planes of Work	327
MB	Work in the Verbal Plane	329
MC	Work in the Notational Plane	332
MD	Work in the Idea Plane	335
ME	Master and Servant Relation	339

#### PART N Foci in an Array

	g Oes in on Annay	
NA	Five Devices	343
NB	Chronological Device	344
NC	Geographical Device	345
ND	Subject Device	346
NE	Alphabetical Device	347
NF	Enumeration Device	348
	DADT D	
	PART P Formation, Structure, and Development of Subjects	
PA	Introduction	351
PB	Dissection	352
PC	Lamination	354
PD	Denudation	356
PE	Loose Assemblage	358 359
PF	Superimposition	360
PG	Dichotomy	362
PH	Decachotomy	363
PJ	Polychotomy	364
PK	Proliferation	368
PL	Grafting Self-live and Self-live to	370
PM	Development of the Universe of Subjects	370
	PART Q	
	Classification as Transformation	
QA	Parameter and Dimension	377
QB	Analogy of Transformation and Mapping	382
QC	Mapping the Universe of Professors for One Characteristic	385
QD	Mapping the Universe of Professors for Two Characteristics	388
QE	Mapping the Universe of Subjects	391
	PART R	
	Analytico-Syuthetic Classification (Idea Plane)	
	•	
RA	Work Near Seminal Level	395
RB	Fundamental Categories	399
RC	Basic Facet of a Compound Subject	402
RD	Isolate Facet of a Compound Subject	403 406
RE	Impersonation	407
RF	Personality versus Matter	408
RG	Qualifier Status	410
RH	Rounds of Manifestation	411
RJ	Levels of Manifestation	411
RK	Facet Sequence	412
RL	Whole, Organ, and Constituent	425
RM	Wall-Picture Principle for Facet Sequence	423 427
RN	Corollaries of Wall-Picture Principle	429
RP	Wall-Picture Principle for Superimposition	431
RQ RR	Bond Strength  Kinds of Common Isolate Ideas	432
	rational in Albertalli include interes	

011121120

# ${\bf PART~S}$ Analytico-Synthetic Classification (Notational Plane)

SA	Fixing Ordinal Values of Connecting Digits	437
SB	Classifying as Translating	439
SC	Guidance and Autonomy to Classifier	450
SD	Notation for Phase Relation	461
SE	Hospitality Among Facets	463
SF	Hospitality Among Superimposed Isolates	465
SG	Chain in One Facet Dimension	466
SH	Chain in Two Facet-Dimensions	467
SJ	Chain in Three Facet-Dimensions	468
SK	Chain in Many Facet-Dimensions	469
SL	Personality Common Isolate	470
SM	Risk in Estimation of the Length of Notation	471
SN	Statistical Approach	473
SP	Comparison of CC and DC Numbers at Book Level	475 479
SQ	CC and UDC Numbers at Micro Subject Level	479
SR	Wrong Attitude	482
SS	Right Attitude	462
	PART T	
	Quasi-Subject and Subject-Bundle	
TA	Universe of Works	485
TB	Classic Device	487
TC	Universe of Documents	490
TD	Document as a Quasi Subject	492
TE	Subject-Bundle	496
	PART U	
	Book Number	
UA	Universe of Books and Forms of Exposition	501
UB	Ultimate Class and Book Number	503
UC	Individualisation by the Name of Author	504
UD	Individualisation by the Year of Publication	505
UE	Colon Book Number	507
	PART V	
	Use of Collection Number	
VA	Collection Formation	513
VB	Collection Number	516
VC	Call Number	518
	PART W	
	Universal Vs Special Classification	
1174	Demonstrate of a California	503
WA	Personality of a Subject	523
WB	Special Classification Vs Collection Number	527
WC	Special Classification Vs Special Entries in the Catalogue	537
		13

# PART X Reflections

XA	Computer and Classification	541
	Innateness of Classification	545
XB		548
XC	Classification as a Science	
XD	Generalisation and Abstraction	552
XE	Ripeness of Library Classification	557
XF	Tools and Models	561
XG	Abstract Classification	568
	•	576
XН	Symbolisation	*
XJ	Hidden Roots of Classification	579
XK	Organisation for a Scheme for Classification	583
XL	Problems for Pursuit	591
		595
	Bibliographical References	607
	Index	007

#### LIST OF FIGURES

SN	Legend of the Figure	Chap or Sec
1	Original Universe and sub universes	CA
2	Brain Chamber	CR23
3	Dissection in the Universe of Basic Subjects	PB2
4	Dissection in the Universe of Agricultural Plants	PB3
5	Dissection in the Universe of Geographical Areas	PB4
6	Compound Subject 1 with Two Laminae	PC2
7	Compound Subject 2 with Two Laminae	PC3
8	Lamination of Two Isolate Ideas	PC4
9	Compound Subject 3 with three Laminae	PC5
10	Denudation in the Universe of Basic Subjects	PD2
11	Denudation in the Universe of Geographical Areas	PD3
12	Tree of Porphyry	PG2
13	Collateral Arrays by Characteristics	PK
14	Collateral Arrays by Linkage with Basic Subject	PK
15	Collateral Arrays by Linkage with Collateral Isolates	PK
16	Proliferation of Subjects	PK
17	Hybridation of Subjects illustrated by Banyan Tree	PL2
18	Spiral of Development of Subjects	PM
19	Mapping the Universe of Professors by Rhetorical Ability	QC
20	Mapping the Universe of Professors by Subject	QC
21	Mapping the Universe of Professors by Rhetorical Ability and	
	Subject	QD
22	CC and DC Curve	SS
23	Spiral of Scientific Method in Classification	XC