ANNEXURE : 3

ALPHABETICAL THESAURUS OF TERMS IN LIBRARY CLASSIFICATION

Introduction

This annexure presents an alphabetical listing of terms occurring in the technical jargon of library classification. In particular, it covers the terms of the Indian School of thought.

The thesaurus contains terms in three different groupings based on facet analysis. The first group provides terms which are deemed to be manifestation of the fundamental category 'Personality'. The second group contains terms belonging to the fundamental category 'Matter Property'. It includes both the special as well as common terms. The third group is that of common energy isolates. Of these three groups, the 'Personality' group has the largest number of terms.

For consulting this kind of a faceted thesaurus, a user has to know the manifestation of the fundamental category of the term he is interested in. Further, the user may also be confronted with synonyms as well as homographs. For this purpose, the alphabetical index of the schedule is used as the entry vocabulary, which guides the user to select the preferred term and its manifestation.

The special feature of this thesaurus is in its entry structure. It does not give the related terms, as it is difficult to pin-point the correct related terms and they may be different for different
Further, in alphabetical thesaurus accompanying a facet schedule, it may not be very much necessary to list related terms. Search for related terms may, however, be confined to the search of subject strings. Such subject strings will form part of the alphabetical index to a classified part of a subject catalogue of documents.

Thus, this thesaurus confines to the identification of hierarchical terms, namely, 'Broader Terms' (BT) and 'Narrower Terms' (NT). Here again, for the purpose of economy, only the immediate levels of "BT" and "NT" are given.

**Example:**

<table>
<thead>
<tr>
<th>EMPTY DIGIT (51)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT Digit</td>
</tr>
<tr>
<td>NT Casual empty digit</td>
</tr>
<tr>
<td>Semantically empty digit</td>
</tr>
</tbody>
</table>

The hierarchical level is taken from the structured schedule of ideas given in Annexure 2.

Besides hierarchical relations, the thesaurus also provides equivalence relations which normally covers the synonyms. The preferred and the non-preferred terms are indicated using "USE" and the "UP" symbols.

**Example:**

<table>
<thead>
<tr>
<th>CONNECTING DIGIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE Indicator digit</td>
</tr>
<tr>
<td>INDICATOR DIGIT</td>
</tr>
<tr>
<td>UF Connecting digit</td>
</tr>
</tbody>
</table>
The homonyms are avoided in the technical jargon because of the rigorous use of terminological principles. However, wherever homonyms creep in, the "Broader Terms" individualize such terms. There are 'scope notes' for terms where a particular concept can have multiple meanings. Since this thesaurus is set in the context of "Glossary of terms" in the field of Library Classification, the 'scope notes' are limited to very few terms. The 'Glossary' should be taken as another feature associated with this thesaurus.

The 'thesaurus' is related to the 'classification scheme' by giving the corresponding notation within parenthesis.

Group 1: Terms representing 'Personality' Isolates.

A

ABSTRACT CLASSIFICATION (P1)
    BT Classification

ABSTRACT ENTITY (21)
    UF Conceptual entity
    BT Entity

ACCESSION NUMBER (Y24)
    BT Book number

AGGLOMERATION (A1)
    BT Subject

AGGREGATE (2A)
    BT Entity

ALMOST-ENUMERATIVE CLASSIFICATION (PR2)
    BT Enumerative approach

ALMOST-FACETED CLASSIFICATION (PS1)
    BT Faceted approach
ALPHABETIC NOTATION (V13)
  BT Pure notation

ALPHABETICAL DEVICE (VP5)
  BT Device

ALPHA-NUMERIC NOTATION
  BT Mixed notation

ALTERNATIVE CLASSIFICATION (PN)
  BT Classification

AMPERSAND (WP3)
  BT Indicator digit

AMPLIFIED CLASS (B21)
  BT Multiple class

AMPLIFIED CLASS NUMBER (Y12)
  BT Class number

ANALYTICO-SYNTHETIC CLASSIFICATION (PS41)
  BT Freely-faceted classification

ANTERIORIZING COMMON ISOLATE (D71)
  BT Common isolate

APPERCEPTION (333)
  BT Concept

APPERCEPTION MASS (334)
  BT Concept

APPLICATION PHASE (C6)
  BT Phase

APPLIED SUBJECT (AL)
  BT Subject

ARRAY (M)
  BT Idea plane
    NT Closed array
      Continuous array
      Discontinuous array
ARRAY (M) (Contd..)

NT Finite universe
   Infinite universe
   Intermediate array
   open array
   order 1
   order 2

ARRAY ISOLATE (D5)
 BT Isolate
 NT Complex array isolate

ARTIFICIAL CHARACTERISTIC (112)
 BT Characteristic

ARTIFICIAL LANGUAGE
 USE Classificatory language

ASSOCIATIVE CLASSIFICATION (PK)
 BT Classification

ASSORTMENT (L)
 BT Idea plane

ASSORTMENT CHARACTERISTIC (H3)
 BT Characteristic

B

BACKWARD ARROW (WP1)
 BT Indicator digit

BASIC CLASS NUMBER (T11)
 BT Class number

BASIC CLASS TERMINAL (Q11)
 BT Class term

BASIC CLASSIFICATION (P6)
 BT Classification

BASIC CONCEPTS FOR IDEA PLANE (1*Z)
 BT Idea plane
BASIC FACET (E1)
   BT Facet

BASIC FOCUS (F1)
   BT Focus

BASIC SUBJECT (AN)
   BT Subject
      NT Canonical basic subject
           Compound basic subject
           Environmental basic subject
           Main basic subject
      NT Non-main basic subject
           Primary basic subject
      NT Secondary basic subject
           Simple basic subject
           Special basic subject
           Systems basic subject

BIAS PHASE (C2)
   BT Phase

BIASING PHASE (C3)
   BT Phase

BINDING DIGIT (WK)
   BT Digit

BOOK (224)
   BT Concrete entity

BOOK CLASSIFICATION (PD)
   BT Classification

BOOK NUMBER (Y2)
   BT Call number
      NT Accession number
           Copy number
           Evaluation accession number
           Evaluation number
BOOK NUMBER (Y2) (Contd..)

NT Form number
Language number
Part number
Supplement number
Volume number
Year number

BRACKETED DIGIT (WL)

BT Digit

BROAD CLASSIFICATION (PF)

BT Classification

C

CALL NUMBER (Y)

BT Notational plane
NT Book number
Class number
Collection number

CANDIDATE TERM (S3)

BT Vocabulary

CANONICAL BASIC SUBJECT (AN3)

BT Basic subject

CASUAL EMPTY DIGIT (WA2)

BT Empty digit

CATALOGUE (22A)

BT Concrete entity

CATALYTIC MATERIAL ISOLATE (DD27)

BT Material matter isolate

CHAIN (N)

BT Idea plane
NT Complete chain
Frozen chain
Order of chain
CHAIN (N) (Contd.)

NT Primary chain
Pseudo chain

CHARACTERISTIC (H)

BT Idea plane

NT Artificial characteristic
Assortment characteristic
Division characteristic
Natural characteristic

CHRONOLOGICAL DEVICE (VP3)

BT Device

CLASS (B)

BT Idea plane

Multiple class
Unitary class

CLASS NUMBER (Notational plane) (T1)

BT Number

NT Basic class number
Complex class number
Compound class number

CLASS NUMBER (Call number) (Y1)

BT Call number

NT Amplified class number
Favoured class number
Length of class number
Level number
Optimum class number
Ordinal class number

CLASS TERM (Q1)

BT Term

NT Basic class term
Complex class term
Compound class term
CLASSIFICATION (P)

BT Idea plane

NT Abstract classification
   Alternative classification
   Associative classification
   Basic classification
   Book classification
   Broad classification
   Close classification
   Coextensive classification
   Cross classification
   Data classification
   Depth classification
   Enumerative approach to classification
   Faceted approach to classification
   General classification
   Guided classification
   Hierarchical classification
   Individual's scheme of classification
   Institutional's scheme of classification
   Knowledge classification
   Knowledge scheme
   Library classification
   Natural classification
   Organizing classification
   Philosophical basis
   Right classification
   Special classification
   Special scheme
   Term classification
   Unguided classification
   Wrong classification

CLASSIFICATORY LANGUAGE (U)

UF Artificial language

BT Notational plane
CLOSE CLASSIFICATION (PH)
BT Classification

CLOSED ARRAY (M2)
BT Array

CLUSTERING (A2)
BT Subject

COEXTENSIVE CLASSIFICATION (PG)
BT Classification

COLLATERAL ARRAY (MC)
BT Array

COLLECTION NUMBER (V3)
BT Call number
NT Delicate document collection number
Filmstrip collection number
Fixed collection number
Oversize collection number
Parallel collection number
Permanent collection number
Quasi-permanent collection number
Raredocument collection number
Reference collection number
Relative collection number
Special collection number
Temporary collection number
Text-book collection number
Under-size collection number
Worn-out document collection number

COLON (WP6)
BT Indicator digit

COMMON\:ISOLATE (D7)
BT Isolate
NT Anteriorizing common isolate
Posteriorizing common isolate
COMMON-ROOT IDEA (42)
   BT Idea

COMPARISON PHASE (C4)
   BT Phase

COMPLETE CHAIN (N4)
   UF Frozen primary chain
   BT Chain

COMPLETE DIVISION (J4)
   BT Division

COMPLEX ARRAY ISOLATE (D51)
   BT Array isolate

COMPLEX CLASS NUMBER (T13)
   BT Class number

COMPLEX CLASS TERM (Q13)
   BT Class term

COMPLEX FACET (E6)
   BT Facet

COMPLEX ISOLATE (D3)
   BT Isolate

COMPLEX ISOLATE NUMBER (T23)
   BT Isolate number

COMPLEX ISOLATE TERM (Q22)
   BT Isolate term

COMPLEX SUBJECT (AQ)
   UF Two-phased subject
   BT Subject

COMPOSITE CLASSIFICATION (P8)
   BT Classification

COMPONENT IDEA
   BT Idea
COMPOSITE TERM (57)
  BT Vocabulary

COMPOUND BASIC SUBJECT (AN92)
  BT Basic subject

COMPOUND CLASS NUMBER (TI2)
  BT Class number

COMPOUND CLASS TERM (Q12)
  BT Class term

COMPOUND CONCEPT (332)
  BT Concept

COMPOUND FACET (E5)
  BT Facet
  NT Sub-Isolate compound facet

COMPOUND ISOLATE (D2)
  BT Isolate

COMPOUND ISOLATE TERM (Q21)
  BT Isolate term

COMPOUND PERCEPT (32)
  BT Percept

COMPOUND SUBJECT (AP)
  UF One-phased subject
  BT Subject

COMPREHENSIVE SUBJECT (AB)
  BT Subject

CONCEPT (33)
  BT Percept
  NT Apperception
    Apperception mass
    Compound concept
    Elemental concept

CONCEPTUAL ENTITY
  USE Abstract entity
CONCRETE ENTITY (22)

BT Entity
NT Book
Catalogue
Fluid entity
Non-book
Patent
Periodical
Report
Standard
Social entity
Solid entity

CONCRETE WHOLE ENTITY (2F1)

BT Whole entity

CONNECTING DIGIT

USE- Indicator digit

CONSTITUENT (2L)

BT Entity

CONTINUOUS ARRAY (N4)

BT Array

CONTINUOUS INFINITE UNIVERSE (2E1)

BT Infinite universe

CONVENTIONAL TIME ISOLATE (DA1)

BT Time isolate

COPY NUMBER (Y28)

BT Book number

CORE COMPONENT (G)

BT Idea plane

CROSS CLASSIFICATION (PM)

BT Classification

CURVED NOTATION (VH)

BT Notation
DATA (7)
BT Idea plane
DATA CLASSIFICATION (PB)
BT Classification
DECHACHOTOMY (J2)
BT Division
DECIMAL FRACTION DEVICE (VPE)
BT Device
DELICATE DOCUMENT COLLECTION NUMBER (Y3C)
BT Collection number
DEPTH CLASSIFICATION (PJ)
BT Classification
.DESCRIPTOR (S5)
UF Lead-in-term
BT Vocabulary
NT Elemental descriptor
Multi-worded descriptor
Non-descriptor
Non-preferred descriptor
Pre-combined descriptor
.DEVICE (VP)
BT Notational plane
NT Alphabetical device
Chronological device
Decimal fraction device
Enumeration device
Environmental device
Facet device
Gap device
Geographical device
Gap notation device
DEVICE (VP) (Contd.)

NT Octave device
   Phase device
   Sector device
   Superimposition device

DICHOTOMY (J1)

BT Division

DIFFERENCE PHASE (C5)

BT Phase

DIGIT (W)

BT Notational plane

NT Binding
   Bracketed
   Doublet
   Dummy
   Empty
   Empty-emptying
   Emptying
   Greek alphabet
   Indicator digit
   Indo-Arabic numeral
   Mathematical symbol
   Mixed digit
   Null digit
   Poor digit
   Punctuation mark
   Pure digit
   Rich digit
   Roman alphabet, capital
   Roman alphabet, small
   Sanskrit alphabet
   Singlet
   Substantive digit
   Triplet
DISCONTINUOUS ARRAY (M3)
BT Array

DISTILLATION (A3)
BT Subject

DIVISION (J)
BT Idea plane
NT Complete division
Decachotony
Dichotomy
Polychotomy

DIVISION CHARACTERISTIC (H4)
BT Characteristic

DOT (WP5)
UF Point
BT Indicator digit

DOUBLE INVERTED COMMA (WP2)
BT Indicator digit

DOUBLET (WJ2)
BT Digit

DOWNWARD NOTATION (VP)
BT Notation

DUMMY DIGIT (WD)
BT Digit

EFFECTIVE CENTURY (DA511)
BT Public unit time Isolate

EFFECTIVE DECADE (DA512)
BT Public unit time Isolate

ELEMENTAL CONCEPT (331)
BT Concept

ELEMENTAL DESCRIPTOR (853)
BT Descriptor
EMBODIED THOUGHT (52)
   BT Thought

EMPTY DIGIT (WA)
   BT Digit
   NT Semantically empty digit

EMPTY EMPTYING DIGIT (WH)
   BT Digit

EMPTYING DIGIT (WB)
   BT Digit
   NT Interpolated emptying digit

ENERGY (DC)
   BT Isolate
   NT Special energy Isolate

ENTITY (2)
   BT Idea plane
   NT Abstract entity
      Aggregate
      Concrete entity
      Constituent entity
      Finite universe
      Infinite universe
      Like entity
      Organ entity
      Portion
      Related entity
      Sub-aggregate
      Unlike entity
      Whole entity

ENUMERATION DEVICE (VP6)
   BT Device

ENUMERATION APPROACH (PR)
   BT Classification
   NT Almost-enumerative classification
      Enumerative classification
ENUMERATIVE CLASSIFICATION (PR1)
  BT Enumerative approach

ENVIRONMENTAL BASIC SUBJECT (AN7)
  BT Basic subject

ENVIRONMENTAL DEVICE (VP7)
  BT Device

EQUAL SIGN (WPA)
  BT Indicator digit

EXPRESSED THOUGHT (51)
  BT Thought

EVALUATION ACCESSION NUMBER (Y2B)
  BT Book number

EVALUATION NUMBER (Y2A)
  BT Book number

EXISTENT (1)
  BT Idea plane
  NT Like existent
     Unlike existent

F

FACET (E)
  BT Idea plane
  NT Basic facet
     Complex facet
     Compound facet
     Isolate facet

FACET DEVICE (VP1)
  BT Device

FACETED APPROACH (PS)
  BT Classification
  NT Almost-faceted classification
     Faceted classification
     Freely faceted classification
     Rigidly faceted classification
FACETED CLASSIFICATION (PS2)
   BT Faceted approach

FACETED NOTATION (V3)
   UF Uni-parte notation
   BT Notation

FAVoured COUNTRY (DB2)
   BT Space isolate

FAVoured ERA (DA32)
   BT Public time isolate

FAVoured FOCUS NUMBER (Y16)
   BT Class number

FAVoured LANGUAGE NUMBER (Y211)
   BT Language number

FEATURED SPACE ISOLATE (DB7)
   BT Space isolate

FEATURED TIME ISOLATE (DA2)
   BT Time isolate

FILmstrip COLLECTION NUMBER (Y3H)
   BT Collection number

FINITE UNIVERSE (2D)
   BT Entity

FIRST REMOVE (2F5)
   BT Whole entity

FISSION (A5)
   BT Subject

FIXED COLLECTION NUMBER (Y36)
   BT Collection number

FLUID ENTITY (221)
   BT Concrete entity

FOCUS (F)
   BT Idea plane
FOCUS (F) (Contd.)
    NT Basic focus
    Isolate of focus

FORM NUMBER (Y22)
    BT Book number

FORWARD ARROW (WPC)
    BT Indicator digit

FREELY FACETED CLASSIFICATION (PS4)
    UF Fully faceted classification
    BT Faceted approach
    NT Analytico-synthetic classification

FROZEN CHAIN (N3)
    UF Locale chain
    BT Chain

FROZEN PRIMARY CHAIN
    USE Complete chain

FULLY FACETED CLASSIFICATION
    USE Freely faceted classification

FUSION (A4)
    BT Subject

'G

GAP DEVICE (VPA)
    BT Device

GENERAL CLASSIFICATION (P5)
    UF Universal classification
    BT Classification

GENERAL PHASE (C1)
    BT Phase

GEOGRAPHICAL DEVICE (VP4)
    BT Device

GREEK ALPHABET (W4)
    BT Digit
GROUP (K)
  BT  Idea plane
  NT  Multiple group
    Unitary group
GROUP NOTATION DEVICE (YPD)
  BT  Device
GUIDED CLASSIFICATION (P3)
  BT  Classification
H
HIERARCHICAL NOTATION (V5)
  BT  Notation
HORIZONTAL NOTATION (VB)
  BT  Notation
HOST SUBJECT (AJ)
  BT  Subject
HYPHEN (WP8)
    BT  Indicator digit
I
IDEA (4)
  BT  Idea plane
  NT  Common-root ideas
    Component idea
    Seminal idea
IDEA PLANE (Basic concepts) (1*Z)
  BT  Planes of work
  NT  Array
    Assortment
    Chain
    Characteristic
    Class
    Classification
    Core component
IDEA PLANE (Basic concepts) (1*Z) (Contd.,)

NT Data
Division
Entity
Existent
Facet
Focus
Group
Idea
Information
Isolate
Knowledge
Percept
Phase
Subject
Thought

IMMEDIATE COMMODITY (ID23)

BT Material matter isolate

INDICATOR DIGIT (WP)

UF Connecting digit

HT Digit

NT Ampersand
Backward arrow
Colon
Dot
Double inverted comma

Equal sign
Forward arrow
Hyphen
Plus
Semi-colon
Single inverted comma
INDIVIDUAL’S SCHEME OF CLASSIFICATION (PX)
  BT Classification
INDO-ARABIC NUMERALS (W1)
  BT Digit
INFINITE UNIVERSE (BE)
  BT Entity
  NT Continuous infinite universe
INFINITE-UNIVERSE (Array) (M6)
  BT Array
INFLUENCE PHASE (C7)
  BT Phase
INFORMATION (8)
  BT Idea plane
INTEGER NOTATION (V11)
  BT Pure notation
INTER-DISCIPLINARY SUBJECT
  USE Multi-disciplinary subject
INTER-CLASS PHASE DEVICE (VP21)
  BT Phase device
INTERMEDIATE ARRAY (M5)
  BT Array
INTERMEDIATE COMMODITY (DDZ4)
  BT Material matter isolate
INTERPCDATED EMPTYING DIGIT (WB1)
  BT Emptying digit
INTER-SUBJECT PHASE (C71)
  BT Phase
INTRA-ARRAY PHASE (C72)
  BT Phase
INTRA-ARRAY PHASE DEVICE (VP23)
   BT  Phase device

INTRA-FACET PHASE (C73)
   BT  Phase

INTRA-FACET PHASE DEVICE (VP22)
   BT  Phase device

ISOLATE (D)
   BT  Idea plane
   NT  Array isolate
        Common isolate
        Complex isolate
        Compound isolate
        Energy isolate
        Matter isolate
        Personality isolate
        Quasi-isolate
        Seminal isolate
        Simple isolate
        Space isolate
        Special isolate
        Systematic isolate
        Time isolate

ISOLATE FACET (E2)
   BT  Facet

ISOLATE FOCUS (F2)
   BT  Focus

ISOLATE NUMBER (T2)
   BT  Number
   NT  Complex isolate number
        Compound isolate number

ISOLATE TERM (Q2)
   BT  Term
   NT  Complex isolate term
        Compound isolate term
K

KEYWORD (S1)
  BT Vocabulary

KNOWLEDGE (S)
  BT Idea plane

KNOWLEDGE CLASSIFICATION (PA)
  BT Classification

KNOWLEDGE CLASSIFICATION SCHEME (PV)
  BT Classification

L

LAMINATION (A6)
  BT Subject

LANGUAGE (R)
  BT Verbal plane
  NT Meta language
     Natural language
     Object language

LANGUAGE NUMBER (Y21)
  BT Book number
  NT Favoured language number
     Scale of popularity

LEAD-IN-TERM
  USE Descriptor

LEFT-HANDED NOTATION (VD)
  BT Notation

LENGTH OF CLASS NUMBER (Y13)
  BT Class number

LEVEL NUMBER (Y14)
  BT Class number

LIBRARY CLASSIFICATION (PE)
  BT Classification
LIKE ENTITY (24)
  BT Entity
LIKE EXISTENT (11)
  BT Existent
LINEAR NOTATION (VA)
  BT Notation
LOOSE CHAIN
  USE Frozen chain
M
MACRO-SUBJECT (AC)
  BT Subject
MAIN BASIC SUBJECT (AN1)
  BT Basic subject
MATERIAL MATTER ISOLATE (DD2)
  BT Matter isolate
  NT Catalytic material
  Immediate commodity
  Intermediate commodity
  Natural material
  Near-natural material
  Raw-material
MATHEMATICAL SYMBOL (W7)
  BT Digit *
MATTER ISOLATE (DD)
  BT Isolate
  NT Material isolate
  Method isolate
  Property isolate
  Special isolate
META LANGUAGE (R3)
  BT Language
METHOD ISOLATE (DD4)
  BT Matter isolate
MICRO-SUBJECT (AD)
  BT Subject
MIXED DIGIT (WN)
  BT Digit
MOTHER COUNTRY (DB1)
  BT Space isolate
MULTI DISCIPLINARY SUBJECT (AA)
  UF Interdisciplinary subject
  BT Subject
MULTI NOMIAL TERM (S8)
  BT Vocabulary
MULTI-PARTITE NOTATION (VN)
  BT Notation
MULTIPLE CLASS (B2)
  BT Class
  NT Amplified class
MULTIPLE GROUP (K2)
  BT Group
MULTIWORDED DESCRIPTOR (S54)
  BT Descriptor
N
NATURAL CHARACTERISTIC (H1)
  BT Characteristic
NATURAL CLASSIFICATION (P2)
  BT Classification
NATURAL LANGUAGE (R1)
  BT Language
NATURAL MATERIAL ISOLATE (DD21)
  BT Material matter isolate
NEAR-NATURAL MATERIAL ISOLATE (DD22)
  BT Material matter isolate
NON-BOOK (22B)
  BT Concrete entity
NON-CONVENTIONAL ZONE (DB31)
  BT Zone
NON-DESCRIPTOR (S51)
  BT Descriptor
NON-FACETED NOTATION (V4)
  BT Notation
NON-HIERARCHICAL NOTATION (V6)
  BT Notation
NON-MAIN BASIC SUBJECT (AN2)
  BT Basic subject
NON-PREFERRED DESCRIPTOR (S52)
  BT Descriptor
NON-SOVEREIGN (DB6)
  BT Space isolate
NOTATION (V)
  BT Notational plane
NT Curved notation
  Downward notation
  Faceted notation
  Hierarchical notation
  Horizontal notation
  Left-handed notation
  Linear notation
  Mixed notation
  Multi-purpose notation
  Non-faceted notation
  Non-hierarchical notation
  Ordinal notation
NOTATION (V) (Contd..)

NT Plane notation
Pure notation
Right-handed notation
Suffix notation
Superior notation
Unipartite notation
Un-limited notation
Upward notation
Vertical notation

NOTATIONAL PLANE (Basic concepts) (T*Z)

BT Planes of work
NT Class number
Classification language
Device
Digit
Notation
Number
Zone

NULL DIGIT (WC)

BT Digit

NUMBER (T)

BT Notational plane
NT Class
Isolate

NUMERICAL NOTATION (V12)

BT Pure notation

0

OBJECT LANGUAGE (R2)

BT Language

OCTAVE DEVICE (VPB)

BT Device
ONE-PHASED SUBJECT
USE Compound subject

OPEN ARRAY (M1)
BT Array

OPTIMUM CLASS NUMBER (Y15)
BT Class number

ORDER 1 (MA1)
BT Array

ORDER 2 (MA2)
BT Array

ORDER OF CHAIN (N1)
BT Chain

ORDINAL CLASS NUMBER (Y11)
BT Class number

ORDINAL NOTATION (V8)
BT Notation

ORGAN (2K)
BT Entity

ORGANIZING CLASSIFICATION (PL)
BT Classification

ORIENTATION DIVISION (DB4)
BT Space isolate

OVERSIZE COLLECTION NUMBER (Y38)
BT Collection number

PARALLEL COLLECTION NUMBER (Y37)
BT Collection number

PART
USE Portion

PART NUMBER (Y26)
BT Book number
PATENT (228)
  BT Concrete entity

PERCEPT (3)
  BT Idea plane
  NT Compound percept
    Concept
    Pure percept

PERCEPTION (311)
  BT Pure percept

PERIODICAL (2251)
  BT Periodical publication

PERIODICAL PUBLICATION (225)
  BT Concrete entity
  NT Periodical
    Serial

PERMANENT COLLECTION NUMBER (Y33)
  BT Collection number

PERSONALITY ISOLATE (DE)
  BT Isolate

PHASE (C)
  BT Idea plane
  NT Application phase
    Bias phase
    Biasing phase
    Comparison phase
    Difference phase
    General
    Influence
    Inter-subject phase
    Intra-array phase
    Intera-facet phase
PHASE DEVICE (VP2)
  BT Device
  NT Inter-class phase device
    Intra-array phase device
    Intra-facet phase device

PHILOSOPHICAL BASIS OF CLASSIFICATION (PU*Z)
  BT Classification

PLANE NOTATION (VJ)
  BT Notation

PLANES OF WORK
  NT Idea plane
    Notational plane
    Verbal plane

PLUS (WP8)
  BT Indicator digit

POINT
  USE Dot

POLYCHOTOMY (J3)
  BT Division

POOR DIGIT (WG)
  BT Digit
    NT Semantically poor digit

POPULATION CLUSTER (DB8)
  BT Space isolate

PORTION (26)
  UF Part
  BT Entity

POSTERIORIZING COMMON ISOLATE (D72)
  BT Common isolate

PRE-COMBINED DESCRIPTOR (S55)
  BT Descriptor
PRÉFÉRÉD TERM (S4)
BT Vocabulary

PRIMARY BASIC SUBJECT (AN5)
BT Basic subject

PRIVATE ERA (DA41)
BT Private time isolate

PRIVATE TIME ISOLATE (DA4)
BT Time isolate
NT Private era

PRIVATE UNIT TIME ISOLATE (DA52)
BT Unit time isolate

PROPERTY ISOLATE (DD3)
BT Matter isolate

PSEUDO-CHAIN (N5)
BT Chain

PUBLIC ERA (DA31)
BT Public time-isolate

PUBLIC TIME ISOLATE (DA3)
BT Time isolate
NT Public era
Favoured era

PUBLIC UNIT TIME ISOLATE (DA51)
BT Unit time isolate
NT Effective century
Effective decade

PUNCTUATION MARK (W6)
BT Digit

PURE DIGIT (WM)
BT Digit
PURE NOTATION (V1)
  BT Notation
  NT Alphabetic notation
  Integer notation
  Numerical notation
  Retroactive notation

PURE PERCEPT (31)
  BT Percept
  NT Perception

Q
QUASI ISOLATE (DG)
  BT Isolate

QUASI-PERMANENT COLLECTION NUMBER (Y32)
  BT Collection number

R
RARE DOCUMENT COLLECTION NUMBER (Y3E)
  BT Collection number

RAW MATERIAL (DD26)
  BT Material matter isolate

REFERENCE COLLECTION NUMBER (Y3F)
  UF Reading room collection number
  BT Collection number

RELATED ENTITY (26)
  BT Entity

RELATIVE COLLECTION NUMBER (Y35)
  BT Collection number

REPORT (226)
  BT Concrete entity

RETROACTIVE NOTATION (V14)
  BT Pure notation
RICH DIGIT (WF)
   BT Digit
   NT Semantically rich digit
       Systematically rich digit

RIGHT CLASSIFICATION (PQ)
   BT Classification

RIGHT-HANDED NOTATION (VC)
   BT Notation

RIGIDLY FACETED CLASSIFICATION (PS3)
   BT Faceted notation

ROMAN ALPHABET-CAPITAL (W2)
   BT Digit

ROMAN ALPHABET-SMALL (W3)
   BT Digit

SANSKRIT ALPHABET (W5)
   BT Digit

SCALE OF POPULARITY (Y212)
   BT Language number

SECOND REMOVE (2F6)
   BT Whole entity

SECONDARY BASIC SUBJECT (AN91)
   BT Basic subject

SECTOR DEVICE (VPC)
   BT Device

SEMANTICALLY EMPTY DIGIT (WA1)
   BT Empty digit

SEMANTICALLY POOR DIGIT (WG1)
   BT Poor digit

SEMANTICALLY RICH DIGIT (WF1)
   BT Rich digit
SEMI-COLON (DP7)
  BT Indicator digit

SEMINAL IDEA (43)
  BT Idea

SEMINAL ISOLATE (DG)
  BT Isolate

SERIAL (2252)
  BT Periodical publication

SIMPLE BASIC SUBJECT (AN4)
  BT Basic subject

SIMPLE ISOLATE (D1)
  BT Isolate

SIMPLE SUBJECT (AM)
  BT Subject

SINGLE INVERTED COMMA (WP4)
  BT Indicator digit

SINGLET (WJ1)
  BT Digit

SOCIAL ENTITY (223)
  BT Concrete entity

SOCIAL WHOLE ENTITY (2F2)
  BT Whole entity

SOLID ENTITY (221)
  BT Concrete entity

SPACE ISOLATE (DB)
  BT Isolate
  NT Favoured country
  Featured space isolate
  Mother country
  Near-sovereign
  Orientation division
  Population cluster
SPACE ISOLATE (DB) (Contd..)
NT Subject region
Zone
SPECIAL CLASSIFICATION (P7)
BT Classification
SPECIAL COLLECTION NUMBER (Y34)
BT Collection number
SPECIAL ENERGY ISOLATE (DC1)
BT Energy isolate
SPECIAL MATTER ISOLATE (DD1)
BT Matter isolate
SPECIAL ISOLATE (DS)
BT Isolate
SPECIFIC SUBJECT (AF)
BT Subject
SPOT SUBJECT (AE)
BT Subject
STANDARD (227)
BT Concrete entity
STANDARD TEMM (S2)
BT Vocabulary
STARTER (*WPD)
BT Indicator digit
STRANGER ENTITY (27)
BT Entity
SUB-AGGREGATE (2B)
BT Entity
SUB-ISOLATE COMPOUND FACET (E51)
BT Compound facet
SUBJECT (A)

BT Idea plane
NT Agglomeration subject
Applied subject
Basic subject
Clustering
Complex subject
Compound subject
Comprehensive subject
Distillation subject
Fission
Fusion
Host subject
Lamination
Macro-subject
Micro-subject
Multi-disciplinary subject
Simple subject
Specific subject
Spot subject
Theoretical subject

SUBJECT REGION (DB5)
BT Space isolate

SUBSTTATIVE DIGIT (WE)
BT Digit

SUFFIX NOTATION (VK)
BT Notation

SUPERIMPOSITION DEVICE (VP8)
BT Device

SUPERIOR NOTATION (VL)
BT Notation

SUPPLEMENT NUMBER (Y27)
BT Book number
SYSTEMATIC ISOLATE (DF)
   BT Isolate

SYSTEMATIC RICH DIGIT (WF2)
   BT Rich digit

SYSTEMS BASIC SUBJECT (AN6)
   BT Basic subject

TEMPORARY COLLECTION NUMBER (Y31)
   BT Collection number

TERM (Q)
   BT Verbal plane

TERM CLASSIFICATION (PC)
   BT Classification

TEXT BOOK COLLECTION NUMBER (Y35)
   BT Collection number

THEORETICAL SUBJECT (AK)
   BT Subject

THIRD REMOVE (2F7)
   BT Whole entity

THOUGHT (5)
   BT Idea plane
   NT Embodied thought
   Expressed thought

TIME ISOLATE (DA)
   BT Isolate
   NT Conventional time isolate
   Featured time isolate
   Private time isolate
   Public time isolate
   Unit time isolate
TRIPLET (WJ3)
  BT Digit

TWO-PHASED SUBJECT
  USE COMPLEX SUBJECT

ULTIMATE COMMODITY ISOLATE (DD23)
  BT Material matter isolate

UNDER-SIZE COLLECTION NUMBER (Y3A)
  BT Collection number

UNGUIDED CLASSIFICATION (P4)
  BT Classification

UNIPARTITE CLASSIFICATION (VM)
  BT Notation

UNITERM (S6)
  BT Vocabulary

UNITARY CLASS (Bl)
  BT Class

UNITARY GROUP (Kl)
  BT Group

UNIT TIME ISOLATE (DA5)
  BT Time isolate
  NT Public unit time isolate
    Private unit time isolate

UNLIKE ENTITY (25)
  BT Entity

UNLIKE EXISTENT (12)
  BT Existent

UNLIMITED NOTATION (V7)
  BT Notation

UPWARD NOTATION (V6)
  BT Notation
VERBLE PLANE (Basic concepts) (Q*Z)

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VERTICAL NOTATION (VE)

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VOLUME NUMBER (Y25)

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WHOLE ENTITY (2F)

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<td>First remove, whole entity</td>
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<td>Second remove, whole entity</td>
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<td>Social whole entity</td>
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<td>Third remove, whole entity</td>
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Group: 2: Terms representing Common and Special Property

Isolates

A

ABOVE (aQ27)

BT Openness

ABSOLUTE SYNTAX (p51)

BT Syntax

ABSTRACT (r11)

BT Logical

ACCURACY (ar)

ACTAND-ACTION-ACTOR-TOOL. PRINCIPLE (514)

BT Facet sequence, Principles for

AESTHETIC (r5)

ALPHABETICAL MNEMONICS, Canon of (3322)

BT Mnemonics, Canons for

ALPHABETICAL SEQUENCE, Principle of (3232)

BT Helpful sequence, Principles for
ARRAY, Canons for (313)
  DT Idea plane, Canons for
  NT Consistent sequence, Canon of
     Exclusiveness, Canon of
     Exhaustiveness, Canon of
     Favoured sequence, Canon of
     Helpful sequence, Canon of

ASCERTAINABILITY, Canon of (3113)
  BT Characteristics, Canons for

ASSOCIATIVENESS (bc23)

ASYMMETRICAL (b016)

ATTRIBUTE (afg)
  BT Relation

AWAY FROM POSITION, Principle of (5256)
  BT Spatial contiguity, Principle of

BACK TO FRONT, Principle of (52532)
  BT Entities involving front and back

BASIC FACET, Postulate of (42)
  BT Postulates

BELOW (aQ28)
  BT Openness

BINDING VALUE (cB31)

BIND (afd)
  BT Relation

BOOK CLASSIFICATION, Canons for (34)
  BT Notational plane, Canons for
  NT Book number, Canon of
     Collection number, Canon of
     Distinctiveness, Canon of
BOOK NUMBER, Canon of (341)
BT Book classification, Canons for

BOTTOM UPWARDS, Principle of (52511)
BT Entities along a vertical line

BREVITY (aC5)

BREVITY, Canon of (3314)
BT Basic canons for notational plane

C

CANONICAL SEQUENCE, Principle of (528)
BT Helpful sequence, Principles for

CANONS FOR WORK (3)
BT Normative principles
NT Idea plane
Notational plane
Verbal plane

CAPACITY (asə)

CENTRE TO PERIPHERY, Principle of (52552)
BT Entities along a radial line

CHAIN, Canons for (314)
BT Idea plane, Canons for
NT Decreasing extension, Canon of
Modulation, canon of

CHARACTERISTICS, Canons for (311)
BT Idea plane, Canons for
NT Ascertainability, Canon of
Differentiation, Canon of
Permanence, Canon of

CLOCKWISE DIRECTION, Principle of (52541)
BT Entities along a circular line

CLOSEDNESS (aQ1)

COEXTENSIVENESS (rB)
COEXISTENCE, Canon of (331996)
   BT Basic canons for notational plane

COLLECTION NUMBER, Canon of (342)
   BT Book Classification, Canons for

COMPATIBILITY (am)

COMPREHENSIVENESS (YA)

COMMUNICATIVENESS (p7)

CONCOMITANCE, Canon of (3121)
   BT Succession of characteristics, Canons for

CONCRETE (r12)
   BT Logical

CONCRETENESS, Postulate of (462)
   BT Facet sequence, Postulate of

CONSISTENCY (ab)

CONSISTENT SEQUENCE, Canon of (3135)
   BT Array, Canons for

CONSISTENT SUCCESSION, Canon of (3123)
   BT Succession of characteristics, Canons for

CONTEXT, Canon of (321)
   BT Verbal plane, canons for

CONTINUITY (a411)

COORDINATE CLASSES, Canon of (3152)
   BT Filiatery sequence, Canons for

COUNTER-CLOCKWISE DIRECTION, Principle of (52542)
   BT Entities along a circular line

COW-CALF PRINCIPLE (513)
   BT Facet sequence, Principles for

CURRENCY, Canon of (323)
   BT Verbal plane, Canons for
DECREASING EXTENSION, Canon of (3141)  
- Chain, Canons for  
DECREASING QUANTITY, Principle of (5262)  
- Quantitative measure  
DIFFERENCE (an)  
DIFFERENTIATION, Canon of (3111)  
- Characteristics, Canons for  
DIMENSION (bG)  
DISCONTINUITY (a414)  
DISTINCTIVENESS, Canon of (343)  
- Book classification, Canons for  
DYNAMISM (bL)  
E  
EARLIER-IN-EVOLUTION, Principle of (524)  
- Helpful sequence, Principles for  
EARLIER-IN-TIME, Principle of (522)  
- Helpful sequence, Principles for  
EFFICIENCY (ax1)  
ELASTICITY, Canon of  
USE Relativity, Canon of  
ENERGY (415)  
- Fundamental categories, Postulate of  
ENERGY (443)  
- Rounds, Postulate of  
ENTITIES ALONG A CIRCULAR LINE (5254)  
- Spatial contiguity, Principle of  
MT Clockwise direction, Principle of  
- Counter-clockwise direction, Principle of
ENTITIES ALONG A HORIZONTAL LINE (5252)
BT Spatial contiguity, Principle of
NT Left to right, Principle of
Right to left, Principle of

ENTITIES ALONG A RADIAL LINE (5256)
BT Spatial contiguity, Principle of
NT Centre to periphery, Principle of
Periphery to centre, Principle of

ENTITIES ALONG A VERTICAL LINE (5251)
BT Spatial contiguity, Principle of
NT Bottom upwards, Principle of
Top downwards, Principle of

ENTITIES INVOLVING FRONT AND BACK (5253)
BT Spatial contiguity, Principle of
Front to back, Principle of
Back to front, Principle of

ENTROPY (cP71)

ENUMERATION, Canon of (322)
BT Verbal plane, Canons for

EXCLUSIVENESS, Canon of (3132)
BT Array, Canons for

EXHAUSTIVENESS, Canon of (3131)
BT Array, Canons for

EXHAUSTIVITY (aC1)

EXPRESSIVENESS, Canon of (3318)
BT Basic canons for notational plane.

EXTRAPOLATION (bE2)

EXTRAPOLATION, Canon of (3331)
BT Hospitality in array, Canons for

EXTRAPOLATION, Canon of (3332)
BT Hospitality in Chain, Canons for
FACET SEQUENCE, Postulate of (46)
  BT Postulates
  NT Concreteness, Postulate of
      First facet, Postulate of
      Level cluster, Postulate of
      Within a round, Postulate of
      Within last round, Postulate of

FACET SEQUENCE, Principles for (51)
  BT Principles
  NT Actand-action-actor-tool principle
      Cow-Calf principle
      Wall-picture principle
      Whole-organ principle

FACET SYNTAX (p57)
  BT Syntax

FACETED NOTATION, Canon of (331994)
  BT Basic canons for notational plane

FILLATION (afc)
  BT Relation

FILIATORY SEQUENCE, Canons for (315)
  BT Idea plane, Canons for
  NT Coordinaté classes, Canon of
      Subordinate classes, Canon of

FINITE (bBS1)

FIFTH LAW OF LIBRARY SCIENCE (225)
  BT Fundamental laws of library science

FIRST FACET, Postulate of (46)
  BT Facet sequence, Postulate of

FIRST LAW OF LIBRARY SCIENCE (221)
  BT Fundamental laws of library science
FLEXIBILITY (c21)

FOURTH LAW OF LIBRARY SCIENCE (224)
  BY Fundamental laws of library science

FRONT TO BACK, Principle of (52531)
  BY Entities involving front and back

FUNCTION (ad)

FUNDAMENTAL CATEGORIES, Postulate of (41)
  BY Postulates
  NT Time
    Space
    Energy
    Matter
    Personality

FUNDAMENTAL LAWS OF LIBRARY SCIENCE (22)
  BY Laws
    NT Fifth law of library science
      First law of library science
      Fourth law of library science
      Second law of library science
      Third law of library science

GENERAL LAWS (21)
  BY Law
    NT Impartiality, Law of
      Interpretation, Laws of
      Local variation, Law of
      Osmosis, Law of
      Parameter, Law of
      Parsimony, Law of
      Symmetry, Law of

GENERAL MNEMONICS, Canon of (3321)
  BY Mnemonics, Canons for
GEOGRAPHICAL CONTIGUITY (6257)

DT Spatial contiguity, Principle of

GROWING UNIVERSE, Canons for (333)

DT Notational plane, Canons for
NT Hospitality in array, Canons for
Hospitality in chain, Canons for

GROWTH (g7)

H

HELPFULNESS (aDl)

HELPFULNESS SEQUENCE, Canon of (3133)

DT Array, Canons for

HELPFUL SEQUENCE, Principles for (52)

BT Principles
NT Alphabetical sequence, Principle of
Canonical sequence, Principle of
Earlier-in-evolution, Principle of
Earlier-in-time, Principle of
Increasing complexity, Principle of
Later-in-evolution, Principle of
Later-in-time, Principle of
 Literary warrant, Principle of
Quantitative measure, Principle of
 Spatial contiguity, Principle of

HETEROGENEITY (a76)

HIERARCHY, Canon of (33198)

BT Basic canons for notational plane

HOMOGENEITY (a71)

HOMONYM, Canon of (3312)

BT Basic canons for notational plane

HOSPITALITY IN ARRAY, Canons for (3331)

BT Growing universe, Canons for
NT Extrapolation, Canon of
Interpolation, Canon of
IDEA PLANE (31)

BT Canons for work

NT Array, Canons for

Chain, Canons for

Characteristics, Canons for

Filiary sequence, Canons for

Succession of characteristics, canons for

IMPARTIALITY, Law of (212)

BT General laws

INCREASING COMPLEXITY, Principle of (527)

BT Helpful sequence, Principles for

INCREASING QUANTITY, Principle of (5261)

BT Quantitative measure

INDIVIDUALIZATION, Canon of (3251)

BT Terminology, Canons for

INEFFICIENCY (ax4)

INFINITE (bB4)

INSTABILITY (bJ74)

INTEGRITY (bD2)

INTERPOLATION (bE1)

INTERPOLATION, Canons of (33312)

BT Hospitality in array, Canons for

INTERPOLATION, Canon of (33322)

BT Hospitality in chain, Canon for

INTERPRETATION, Laws of (211)

BT General laws

IRREVERSIBILITY (bC54)

ISOLATE FACET, Postulate of (43)

BT Postulates
LATER-IN-EVOLUTION, Principle of (b23)
   BT Helpful sequence, Principles for
LATER-IN-TIME, Principle of (521)
   BT Helpful sequence, Principles for

LAWS (2)
   LT Normative principles
   NT Fundamental laws of library science
         General laws

LEFT (aq25)
   BT Openness

LEFT TO RIGHT, Principle of (52321)
   BT Entities along a horizontal line

LENGTH (btl)

LEVEL, Postulate of (45)
   BT Postulate
   NT Time
         Space
         Matter
         Personality

LEVEL CLUSTER, Postulate of (465)
   BT Facet Sequence, Postulate of

LIKE (apl)

LINEAR (lg11)
   BT Dimension

LINGUISTIC SYNTAX (p53)
   BT Syntax

LITERARY WARRANT, Principle of (5291)
   BT= Helpful sequence, Principles for

LOCAL VARIATION, Law of (215)
   BT' General laws
LOGICAL (r1)

M

MATTER (414)
  BT Fundamental categories, Postulate of
MATTER (453)
  BT Level, Postulate of
MATTER (444)
  BT Rounds, Postulate of
MEMORISABILITY, Canon of (33194)
  BT Basic canons for notational plane
MIXED BASE, Canon of (331992)
  BT Basic canons for notational plane

MNEMONIC (t3)

MNEMONICS, Canons for (332)
  BT Notational plane, Canons for
    Alphabetical mnemonics
  NT General mnemonics
    Scheduled mnemonics
    Seminal mnemonics

MODULATION, Canon of (3142)
  BT Chain, Canons for

N

NON-COEEXTENSIVENESS, Canon of (331997)
  UF Underextensiveness, Canon of
    BT Basic canon for notational plane

NON-COMMUNICATIVENESS (p75)

NON-EXPRESSIVENESS, Canon of (33191)
  BT Basic canons for notational plane

NON-FACETED, NOTATION, Canon of (331995)
  BT Basic canons for notational plane
NON-HIERARCHY, Canon of (31991)
   BT Basic Canons for notational plane

NON-LINEAR (bG15)

NON-MEMORISABILITY, Canon of (33195)
   BT Basic canons for notational plane

NON-PRONOUNCABILITY, Canon of (33193)
   BT Basic canons for notational plane

NON-RECIPROCITY (bC65)

NON-RELIABILITY (as5)

NON-REVERSIBILITY (bC55)

NON-TRANSITIVENESS (b345)

NON-VISIBILITY (cS5)

NORMATIVE PRINCIPLES (1)

   NT Canons
      Laws
      Postulates
      Principles

NOTATIONAL PLANE, Canons for (33)
   BT Canons for work
   NT Basic canons
      Growing universe, Canons for
      Mnemonics, Canons for

OPENNESS (aQ2)

ORDER (aq)

OSMOSIS, Law of (216)
   BT General laws

P

PARAMETER (af3)
   BT Relation
PARAMETER, Law of (217)
   BT General laws

PARSIMONY, Law of (214)
   BT General laws

PERIPHERY TO CENTRE, Principle of (52551)
   BT Entities along a radial line

PERMANENCE, Canon of (3114)
   BT Characteristics, Canons for

PERSONALITY (415)
   BT Fundamental category, Postulate of

PERSONALITY (454)
   BT Level, Postulate of

PERSONALITY (445)
   BT Rounds, Postulate of

POSTULATES (4)
   BT Normative principles
      Basic facet
      Facet sequence
      Fundamental categories
      Isolate facet
      Level
      Rounds

PRECISION (av)

PRINCIPLES (5)
   BT Normative principles
   NT Facet sequence
      Helpful sequence

PRONOUNCABILITY, Canon of (33192)
   BT Basic canons for notational plane

PROPERTY (a)
PURE BASE, Canon of (331993)
   BT Basic canons for notational plane

PURITY (a73)

QUANTITATIVE MEASURE, Principles for (526)
   BT Helpful sequence, Principle for
   NT Decreasing quantity, Principle of
   Increasing quantity, Principle of

R

RANK (bc1)

RATIONAL (r34)

RECIPROCITY (bc61)

RELATION (af)

RELATIVITY, Canon of (3313)
   UF Elasticity, Canon of
   BT Basic canons for notational plane

RELEVANCE (a1)

RELEVANCE, Canon of (3112)
   BT Characteristics, Canons for

RELEVANT SEQUENCE, Canon of
   USE Relevant succession, Canon of

RELEVANT SUCCESSION, Canon of (3122)
   UF Relevant Sequence
   BT Succession characteristics, Canons for

RELIABILITY (as1)

RESILIENCE, Canon of (3317)
   BT Basic canons for notational plane

RETICENCE, Canon of (324)
   BT Verbal plane, Canons for
REVERSIBILITY (bC51)

RIGHT (aQ2I)

BT Openness

RIGHT TO LEFT, Principle of (52322)

BT Entities along a horizontal line

RIGIDITY (a57)

ROUND (bsg)

ROUNDS, Postulate of (44)

BT Postulates

NT Time

Space

Energy

Matter

Personality

S

SCHEDULED MNEMONICS, Canon of (3324)

BT Mnemonics, Canons for

SECOND LAW OF LIBRARY SCIENCE (222)

BT Fundamental laws of library science

SEMANTICS (d4)

SEMINAL MNEMONICS, Canon of (3325)

BT Mnemonics, Canons for

SEPARABILITY (a45)

Sought Heading, Canon of (3252)

BT Terminology, Canons for

SPACE (412)

BT Fundamental categories, Postulate of

SPACE (452)

BT Level, Postulate of

SPACE (442)

BT Rounds, Postulate of
SPATIAL CONTIGUITY, Principle of (523)

DT Helpful sequence, Principles for

NT Away from position
Entities along a circular line
Entities along a horizontal line
Entities along a radial line
Entities along a vertical line
Entities involving front and back
Geographical contiguity

STABILITY (bj7)

STABILITY, Canon of

BT Basic canons for notational plane

STRENGTH (a55)

STRUCTURE (ac)

SUBORDINATE (af6)

SUBORDINATE CLASSES, Canon of (3151)

BT Filial or sequence, Canons for

SUCCESSION OF CHARACTERISTICS, Canons for (312)

BT Idea plane, Canons for

NT Concomitance
Consistence succession

SYMmetrical (bOl)

SYMMETRY, Law of (213)

BT General laws

SYNONYM, Canon of (3311)

BT Basic canons for notational plane

SYNTAX (p5)

TERMINOLOGY, Canons for (323)

BT Verbal plane, canons for

NT Individualization, Canon of
Sought heading, canon of
THIRD LAW OF LIBRARY SCIENCE (223)

BT Fundamental laws of library science

TIME (411)

BT Fundamental categories, Postulate of

TIME (451)

BT Level, Postulate of

TIME (441)

BT Rounds, Postulate of

TOP DOWNWARDS, Principle of (52512)

BT Entities along a vertical line

TRANSITIVENESS (b34)

U

UNDEREXTENSIVENESS, Canon of

USE Non-Coextensiveness, Canon of

UNIFORMITY, Canon of (3315)

BT Basic canons for notational plane

UNIQUE (a97)

UNIVERSALITY, Canon of (33196)

BT Basic canons for notational plane

UNLIKE (ap4)

V

VARIABILITY (af1)

BT Relation

VERBAL PLANE Canons for (32)

BT Canons for work

NT Context, canon of

Currency, Canon of

Enumeration, Canôn of

Residence, Canôn of

Terminology, Canôn of
VERSATILITY (a8)

VISIBILITY (c81)

WALL-PICTURE PRINCIPLE (511)

BT Facet sequence, Principles for

WEAKNESS (a56)

WHOLE-ORGAN PRINCIPLE (512)

BT Facet sequence, Principles for

WITHIN A ROUND, Postulate of facet sequence (463)

BT Facet sequence, Postulate of

WITHIN LAST ROUND, Postulate of facet sequence (464)

BT Facet sequence, Postulate of

Group 3: Terms representing Common "Energy" Isolates

A

ACTION (a)

ANALYSIS (fr)

ARRANGEMENT (ge)

ASSORTMENT (fj)

C

CATEGORIZATION (fn)

CLASSIFYING (fa)

CLUSTERING (bf)

CODING (gk)

COMPLETE DIVISION (fgl)

COMPOSITION (kc)

CORRELATION (gm)
DIFFERENTIATION (gp)
DISTILLATION (ba)
DIVISION (fg)
ENUMERATION
FACTORING (gd)
FISSION (bd)
FORMATION (aa)
FUSION (bc)
GROUPING (fk)
INDIVIDUALIZATION (fm)
INTERPRETATION (kg)
MANAGEMENT (ka)
MAPPING (gh)
MATCHING (gn)
PREPARATION (ac)
R
RANKING (bp)
RECLASSIFYING (fv)
RESOLUTION (gt)
S
SEGREGATION (fp)
SHARPENING (gs)
STEPS IN CLASSIFYING (fb)
SUPERIMPOSITION (bs)
SYNTHESIS (fs)
SYSTEMATIZATION (fq)
T
TESTING (ae)
TRANSFORMATION (Kf)
U
USE (ag)