



Neelameghan, A., Compiled by.
S.R. Ranganathan's Postulates and Normative Principles: Applications in Specialized Databases
Design, Indexing and Retrieval.
(Sarada Ranganathan Endowment for Library Science, Series 7).
Bangalore, Sarada Ranganathan Endowment for Library Science, 1997.

Copyright ©Sarada Ranganathan Endowment for Library Science (SRELS)

Digitization: Susan Ditch, SIRLS, University of Arizona

Quality Control: Megan Plesea, SIRLS, University of Arizona

Digitization Training: Han Yan, Information Systems, University of Arizona & dLIST Editor

Project Coordinator: Cheryl K. Malone, Assoc. Prof. SIRLS, University of Arizona & dLIST Editor

Digitized: Spring 2007

Acknowledgments: SRELS (A. Neelameghan, K.N. Prasad, K.S. Raghavan, DRTC) and dLIST
Advisory Board Member, S. Arunachalam (MS Swaminathan Research Foundation)

dLIST Classics (Book) Editor: Barbara Hutchinson, University of Arizona

dLIST Editor-in-chief: Anita Coleman, University of Arizona

dLIST Classics

Titles by S.R.Ranganathan

Five Laws of Library Science, Ed. 1 (1931)

Philosophy of Library Classification (1973)

Prologemena to Library Classification, Ed. 3 (1967)

Classification and Communication (1951)

Documentation Genesis and Development (1973)

Documentation and its Facets (1963)

Library Book Selection, Ed. 2 (1966)

New education and school library: Experience of half a century (1973)

Reference Service, Ed. 2 (1961)

Other titles

S.R. Ranganathan's Postulates and Normative Principles: Applications in Specialized Databases
Design, Indexing and Retrieval, 1997. Compiled by A. Neelameghan.

Memorabilia Ranganathan: A compilation of useful quotations of S.R. Ranganathan from his various
works, 1994.

Putting Knowledge to Work: An American View of the Five Laws of Library Science, 1970. By
Pauline Atherton.

Read the dLIST Classics online!

<http://dlist.sir.arizona.edu/>



INDEX

Note: *cf.*: compare with; *def.*: defined; *irt.*: in relation to; *qirt.*: quoted in relation to; *rirt.*: referred in relation to

- Absence of Basic Facet**, 16
- Absolute syntax**
 - irt* Facet sequence, 38-42
 - Indexing language, 43-71
 - Linguistic syntax, 38-42
 - Linguistic universals, 57-59
 - Roots of classification, 38-42
 - Subject structure model, 170
 - Switching language, 43-71
 - Usefulness of, 56-57
- Actand-Action-Actor-Tool principle**
 - irt* Helpful sequence, 30
- Amsden, Constance**
 - qirt* Syntax of thought, 62
- Analytico-synthetic classification**, 34
 - irt* Scheme of classes, 82
- Analytico-synthetic technique**
 - irt* Classification, 135-137
 - Database design, 172
 - Mechanized info systems, 157
- Analysed title**
 - irt* Analytico-synthetic technique, 136-137
- Architect, Plight of**, 3
- Arrangement of subjects, Linear**, 30-32
- Array of Order 1**
 - Allocation of sectors in , 109-110
- Array, Telescoping in**, 113
- Artificial language**
 - irt* Artificial syntax, 144-145
- Artificial syntax**
 - irt* Headings of subject entries, 144-145
- Basic Class, Enumerative**
 - definition of, 87
- Basic Classes, Number of**, 90-91
- Basic Facet Absence of**, 16
 - irt* Compound subject, 15
 - Postulate of, 15
 - Recognition of, 16
- Basic Subject** *def.*, 127
- Biocybernetic view**
 - irt* Modes of thinking, 58-60
- Birnbaum, H.**
 - qirt* Universal linguistic forms, 57-58
- Book index entry** *def.*, 130
- Canon of prepotence**
 - irt* Heading, Rendering of, 138-139
- Canon of Sought Heading**
 - irt* Heading, Rendering of, 139
- Canonical Class** *def.*, 88-90
- Canons of classification**
 - irt* Database design, 177-179
- CCC**
 - qirt* Chain procedure, 141
 - Heading, Rendering of , 134
- Chain procedure**, 141
 - irt* Indexing, 161-162
 - Versatility of, 143-144
- Characteristic**
 - see also* Quasi Isolate
- Characteristics**
 - Combination of, 110-111
- Classification**
 - Analytico-synthetic, 34
 - def* Arranging , 77-78
 - Grouping , 77
 - Design of, 2
 - cf* Database design, 174
 - First-Link-Downwards approach, 98-99

Index

- Classification . . .
 Last-Link-Upwards approach, 98
 irt Facet analysis , 131-132
 Knowledge organization in
 databases , 173-174
 Purposes of users , 4
 Library, 83-84
 Micro-subjects, 3
 models
 irt Universe of knowledge, 80-81
 irt Data model, 162
 Practical, 33-37
 Research in, 120-121
 Roots of, 1
 see also Analytico-synthetic classification
 Enumerative classification
 Faceted classification
 Terminology of, 84-87
- Classificationist
 Plight of, 2
 Problems of, 4
- Classified Catalogue Code
 see CCC
- Classifying *def*, 130
- Cleveland Conference (1959)
 qirt Facet technique , 158
- Colon Classification *see* CC
- Comfort to eye and memory, 114
- Compound subject
 irt Basic Facet, 15
- Concept categorization
 Analytico-synthetic technique in, 173
- Concreteness Postulate of, 24
- Conjecture,
 Method of *irt* CC, 5-6
 Risk of, 6-7
- Continuum
 irt Universe of knowledge, 80
- Council for Library Resources
 qirt Funding, 146
- Cow-Calf principle
 irt Helpful sequence, 29-30
- Cutter, Charles Amni
 Specific subject heading, 146
- D**
- Data entity *def*, 156
- Data fields arrangement,
 Principles of helpful for, 182-184
- Data mapping, 196-197
- Data mining, 196-197
- Data model
 def, 156-157
 irt Classification model, 163
- Database design
 Application of
 Principles and postulates, 204
 Classification design, 174
 Examples of, 204
- Database elements
 Determination of, 180-181
- Databases
 Knowledge organization in, 173
 Organization of ideas in, 172
- Databases search
 Hypertext links in, 195-96
- Depth classification
 Design of, 75-126
- Dewey Decimal Classification
 see DDC
- Discipline *def*, 155
- Dorking Conference
 qirt Postulational approach, 82
- Dynamic nature of
 Universe of knowledge, 79-80
- E**
- Empty digit, 101
- Empty-Emptying digit, 101
- Emptying digit, 101
- End-user involvement
 irt Object database design, 199
- Energy
 irt Fundamental Categories, 12
 Level in, 24
 Rounds of, 21-22

Index

- Energy isolate
 - irt* CC Matter isolate , 13
- Entity *def*, 154
- Enumerative classification
 - irt* Scheme of classes , 82
- Examples of
 - database design , 204
- F**acet *def*, 129
- Facet analysis
 - def*, 129
 - irt* Artificial syntax, 144-145
 - Classification, 131-132
 - Postulates and principles, 134
 - Search strategy, 191
 - Subject heading, 127-146
 - Procedure for, 135-137
- Facet, First
 - Postulate of, 24
- Facet sequence
 - Absolute syntax in, 38-42
 - Principles for
 - irt* Artificial syntax, 144-145
 - Statistical study of, 41-42
 - within a Round
 - Postulate of, 24-25
 - within Last Round
 - Postulate of, 25
- Facet structure
 - Generalized, 64-71
- Facet syntax
 - Hidden roots of, 37-42
- Facet technique
 - irt* Mechanized info systems , 157
- Faceted classification
 - irt* Scheme for classes , 82-83
- Facets
 - Syntax of , 37-42
- FID/IFIP Joint Conference (1967)
 - qirt* Facet technique , 158
- Fields in database
 - Organization of , 182
- Filmore, C.J.
 - qirt* Case categories , 58
- First term omission
 - irt* Heading, Rendering of, 140-141
- First-Link-Downwards Approach
 - irt* Design of classification, 98-99
- Five Laws of Library Science
 - qirt* Users, 149
- Flame analogy, Roots of, 9
- Focus *def*, 129
- Forward rendering
 - irt* Heading, 140
- Framework
 - irt* Transformation of subject, 53-54
- Full title
 - irt* Analytico-synthetic procedure, 135
- Fundamental Categories
 - at Seminal level, 32
 - Energy, 12
 - Manifestation of
 - Examples, 17-19
 - Matter, 13
 - Personality, 14
 - PMEST, 10
 - Space, 11
 - Time, 11
- G**ap Device
 - irt* CC, 119-120
 - DDC, 118
 - LC , 118
- Generalized facet structure, 64-71
 - irt* Absolute syntax, 66
- H**eading
 - Choice of, 132
 - def*, 131
 - First
 - Choice of, 138-141
 - irt* Specific subject, 132
 - Multiple, 133-134
 - Rendering of, 133

Index

- Helpful sequence
 - Determination by
 - Actand-Action-Actor-Tool principle, 30
 - Cow-Calf principle, 29-30
 - Wall-Picture principle, 25-28
 - Whole-Organ principle, 28-29
 - Intuition about, 9
 - irt* Information presentation, 179-180
 - Users, 36
- Heuristics
 - irt* Database browsing , 173
- Hidden roots
 - irt* Classification, 1, 37-42
- Holistic approach, 148-149
- Hypertext link
 - irt* Multiple databases search, 195-196
- Idea *def*, 154-155
- Idea plane
- Ideas
 - Intangible nature of, 3
 - see also* Universe of ideas
 - Universe of
 - see* Universe of ideas
- Immediate neighbourhood relations
 - irt* Transformation of
 - n-dimensional space, 31-32
 - Universe of subjects
 - Transformation of, 31-32
- Index
 - Computer generation of, 162
- Indexing
 - Chain procedure in, 161-162
 - Facet technique in, 161
- Indexing language
 - Absolute syntax of, 43-71
- Infinite nature
 - irt* Universe of knowledge, 79
- Infinity
 - irt* Purposes of users, 4
 - Universe of ideas
 - Dimensions of, 4
- Infinity . . .
 - Universe of knowledge, 91-92
 - Two-fold, 4
- Information
 - service
 - Humanization of, 187
 - systems
 - Compatibility among, 50
 - technology
 - Impact of, 150-154
- Inhibition in *irt*
 - Base of notation, 94-95
 - Colon connecting symbol, 93
 - Conecting symbols, 93-94
 - Quasi-isolate, 96-97
 - Sub-universe, 95
 - Super-imposition, 95
 - Whole universe, 96
 - irt* Design of Classification
 - Approaches to, 97-100
 - Notational plane, 93
- Intermediate term omission
 - irt* Heading, Rendering of, 141
- Intuition
 - irt* Helpful sequence, 9
- Invariant
 - irt* Linear arrangement, 78
 - Neighbourhood relations, 31-32
- Isolate
 - def*, 128-129
 - Enumerative definition of , 87-88
 - facet, Postulate of, 16
 - ideas, Recognition of, 20-21
- K**ernel
 - def*, 129
 - term *def*, 129
- Kernel title
 - irt* Analytico-synthetic procedure , 138
- Knowledge
 - def*, 155
 - organization
 - irt* Databases, 173

Index

- Knowledge. . .
 see also Universe of knowledge
 Syntax of, 60-61
- L**anger, S.K.
 qirt Logical form of thought, 64
- Last-Link-Downwards approach
 irt Classification design, 98
- Last term omission
 irt Heading, Rendering of, 141
- Lazlo, Ervin
 qirt Modes of thinking, 59-60
- Leibniz
 qirt Ideal language, 59
- Level, Postulate of , 23-24
 irt Matter, 23
 Personality, 23, 111
 Space, 23
 Time, 23
- Level cluster, Postulate of, 25
- Library classification, 83-84
- Library of Congress Classification
 see LC
- Linear arrangement
 irt Mathematical transformation, 31
 Subjects, 30-32
- Linguistic syntax
 irt Absolute syntax , 38-42
 Syntax of thought, 63
- Linguistic universals
 irt Absolute syntax, 57-59
- M**acro thought, 8
- Main class
 def, 88-90
- Main entry *def*, 130
- Mapping
 irt n-Dimensional space, 31
 One-dimensional space, 31
 Subjects, 51-53
 Universe of subjects, 31
- Mathematical transformation
 irt Linear arrangement , 31
- Matter
 as Quasi Isolate, 115-117
 irt Fundamental Categories, 13
 isolate *irt* Energy isolate, 13
 Material, 13
 Postulate of Level, 23
 Property, 13
 Rounds of, 22
- Meredith, P.
 qirt Syntax of knowledge, 61-62
- Method of residues
 irt Personality recognition , 14
- Micro subjects
 Classification of, 3, 75-126
- Micro thought, 8
- Mixed notation, 100
- Mnemonics
 irt Polymorphism, 185-187
- Multi-dimensions
 irt Universe of knowledge, 79
- Multiple heading, 133-134
- N**-dimensional space
 Mapping to
 One-dimensional space, 31
- Near-seminal level
 irt Universe of ideas , 9
- Neelameghan, A
 Absolute Syntax... , 43
 S.R.Ranganathan's General Theory.. , 147
- Neighbourhood relations
 Invariance in, 31-32
 irt Mapping of
 Universe of subjects , 31-32
- Normative principles
 irt Holistic approach, 148-149
- Notation
 Economy in, 114
 Mixed, 100
 Sector formation in, 101
 Zone formation, 101

Index

Notational Plane, 100-115

irt Idea plane, 93

Object database

Features of, 198-199

Object databases design

End-user involvement in, 199

Examples of, 204

irt Classification, 166-168

Pattern

irt Perception of entity, 45-46

Perception

Pattern in, 45-46

Structure in, 45-46

Personality

Facet

Levels of, 111

Schedules for, 112-114

irt Fundamental Categories, 14

Manifestation of, 14

Postulate of Level, 23

Recognition

Method of residues in, 14

Rounds of, 22

Phenomenal level

irt Universe of ideas, 9

PMEST, 10

Polymorphism

irt Mnemonics, 185-187

POPSI, 162

Postulate of

First Facet, 24

Fundamental Categories, 10

Level *irt*

Space, 23

Time, 23

Rounds of Energy, 21-22

Rounds of Personality, 22

Rounds of Space, 22

Rounds of Time, 22

Postulate(s)

Advantages of, 34-37

Postulate(s) . . .

Alternative, 25

irt Classification, 10

Concreteness, 24

Facet analysis, 134

Facet sequence

within a Round, 24-25

within Last Round, 25

Holistic approach, 148-149

Isolate facet, 16

Level, 23-24

Level cluster, 25

Level of Energy, 24

Rounds of Matter, 22

Postulational approach

irt Invariant complex,

Determination of, 81

Practical classification, 33-37

Principles and postulates

Advantages of, 34-37

irt Database design

Examples of, 204

Principles of helpful sequence

Actand-Action-Actor-Tool principle, 30

Cow-Calf principle, 29-30

irt Data fields arrangement, 182-184

Wall-Picture principle, 25-28

Whole-Organ principle, 28-29

Punctuation mark

irt Subject heading, 145 -

Quasi Isolates

Over flow of, 110

Sequence of, 112-113, 117

Ranganathan, S.R.

Design of Depth Classification, 75-126

Hidden Roots of Classification, 1

Subject Heading and

Facet Analysis, 127-146

Relational database

irt Faceted classification, 163-165

Index

- Relational Factors in Classification,
Symposium on (1966) *irt*
Syntax of facets, 1
- Research in classification, 120-121
- Reverse rendering
irt Heading, 140
- Roots
irt Classification, 1, 37-42
of flame analogy, 9
- Rosenbleuth, Arturo
qirt Linguistic syntax, 63
Syntax of thought, 63
- Rounds of Energy
Postulate of, 21-22
- S**chedules for
Personality Facet, 112-114
- Schedules of Special Isolates
irt Personality Facet
Design of, 100
- Scheme for classes, 82-83
- Scheme of classes, 82
def, 130
- Scheme of classification
def, 130
- Scientific Information,
International Conference on (1958)
irt Syntax of facets, 55
- Search strategy
Facet analysis in, 191
for databases, 190
- Sector allocation
irt Array of Order 1, 109-110
irt Array of Order 2 and above, 111
- Sectors *irt* Notation, 101-114
- See also subject entry
def, 131
irt Chain procedure, 142
- Seminal level
Descent to, 32
irt Fundamental Categories, 32
- Space
irt Fundamental Categories
isolates in CC and UDC
Rounds of, 22
- Specific subject
Choice of, Procedure for, 135
def, 131
heading, Rendering of, 137-138
irt Choice of heading, 132
- Statistical study
irt Heading, Rendering of, 140
Risk in conjecture, 7-8
Sequence of facets, 41-42
Specific subject heading, 146
- Step-by-step procedure
irt Classifying, 136-137
- Structure
Common
irt Message transformation, 63
irt Perception of entity, 45-46
Subject representation, 46-47
- Subject
def, 127, 155
fields, Demarcation of, 168
heading
irt Facet analysis, 127-146
irt Facet structure, 64-71
representation
irt Information systems, 47
User, 48-49
Problems in, 48-49
Resolution of, 49-50
Structure in, 46-47
Surrogates for, 47-48
Transformation in, 51-53
Framework for, 53-54
structure, Generalized
model of, 169
- Subjects
Arrangement of, 30-32

Index

- Surrogate
 - irt* Representation of subject, 47-48
- Switching language
 - Absolute syntax of, 43-71
- Syntax,
 - Facet
 - Hidden roots of, 37-42
 - irt* Linguistic syntax, 38-42
 - Linguistic
 - irt* Syntax of thought, 63
- T**elescoping in Array, 113
- Terminology of
 - Classification, 84-87
- Thinking, Modes of
 - Biocybernetic view of, 58-60
- Thought *see* Ideas
- Time
 - irt* Fundamental Categories, 11
 - isolates in CC and UDC, 12
 - Rounds of, 22
- Training of
 - documentalist in
 - design of depth classification, 121-122
 - generalist librarian in
 - design of depth classification, 121
- Transformation *irt* Subjects, 51-53
- Transformed title
 - irt* Analytico-synthetic technique, 137
- U**niverse of ideas
 - Dimensions of, 8
 - Multi-dimensional, 9
 - Turbulent nature of, 3
- Universe of knowledge
 - Qualities of, 79-80
- Universe of subjects
 - Transformation of, 31-32
- User assistance
 - irt* Database search, 191
- User satisfaction
 - irt* Syntax of facets, 38
- User-system interface
 - irt* Searching, 187
- Users, Majority of
 - Helpful sequence for, 36
- Users, Minority of
 - Helpful sequence for, 36-37
- V**alue-added information, 151-154
- W**all-Picture Principle
 - irt* Helpful sequence, 25-28
- Whole-Organ principle
 - irt* Helpful sequence, 28-29
- Z**ones *irt* Notation, 101-114



Neelameghan, A., Compiled by.
S.R. Ranganathan's Postulates and Normative Principles: Applications in Specialized Databases
Design, Indexing and Retrieval.
(Sarada Ranganathan Endowment for Library Science, Series 7).
Bangalore, Sarada Ranganathan Endowment for Library Science, 1997.

Copyright ©Sarada Ranganathan Endowment for Library Science (SRELS)

Digitization: Susan Ditch, SIRLS, University of Arizona

Quality Control: Megan Plesea, SIRLS, University of Arizona

Digitization Training: Han Yan, Information Systems, University of Arizona & dLIST Editor

Project Coordinator: Cheryl K. Malone, Assoc. Prof. SIRLS, University of Arizona & dLIST Editor

Digitized: Spring 2007

Acknowledgments: SRELS (A. Neelameghan, K.N. Prasad, K.S. Raghavan, DRTC) and dLIST
Advisory Board Member, S. Arunachalam (MS Swaminathan Research Foundation)

dLIST Classics (Book) Editor: Barbara Hutchinson, University of Arizona

dLIST Editor-in-chief: Anita Coleman, University of Arizona

dLIST Classics

Titles by S.R.Ranganathan

Five Laws of Library Science, Ed. 1 (1931)

Philosophy of Library Classification (1973)

Prologemena to Library Classification, Ed. 3 (1967)

Classification and Communication (1951)

Documentation Genesis and Development (1973)

Documentation and its Facets (1963)

Library Book Selection, Ed. 2 (1966)

New education and school library: Experience of half a century (1973)

Reference Service, Ed. 2 (1961)

Other titles

S.R. Ranganathan's Postulates and Normative Principles: Applications in Specialized Databases
Design, Indexing and Retrieval, 1997. Compiled by A. Neelameghan.

Memorabilia Ranganathan: A compilation of useful quotations of S.R. Ranganathan from his various
works, 1994.

Putting Knowledge to Work: An American View of the Five Laws of Library Science, 1970. By
Pauline Atherton.

Read the dLIST Classics online!

<http://dlist.sir.arizona.edu/>

