CHAPTER 14

ALPHABETICAL INDEX TO SUBJECTS

NOTE:

1) This is an alphabetical index to subjects;

2) Names of authors and titles of their documents referred to in the text are not included in this index. They are listed in the preceding bibliographical list.

3) The index number against each item is page number of the text.

The following definition has been used:

def = Definition
irt = in relation to
rirt = referred in relation to

Absolute syntax

Concept of 31

Agglomeration

Def 31

Aids to recognition 300

Analysis

Causes of problems in 138
of causes in (P) 133
of subjects, Procedure for 66
rirt Causes of problems in (M) 136

Modes of formation 129

Analytic-Synthetic classification 1

Arrangement of terms 366
Arrays and chains 370

AULP irt Problems in Recognition of (EC) 124

Base of notational system 378

Basic subjects, sample of 64

Bibliometric analysis 361

Borrowing

of data 38

of techniques 39

Broad system of ordering 57

Causal factors in

Problems of recognition of (EC)

irt Analysis 166

Incidence 126

Modes 126

Causes of problems

in Energy 137

in Matter 134

Cementation 50

Chi square test

irt Causes of matter 134

Incidence of Causes in (P) 132

Modes of formation 127

Problems in energy 139
Classification

research trends 1

schedule, construction of 331

Classifying

procedures for 386

Clusters and aggregations 48

Collection of terms 348

Colon Classification 52

Common

actions 321

properties 300

Composite terms 357

Consolidation of schedules 367

Conspicuous 10

Convergence 40

Core component 24

Correlation to (BS) 25

Criteria 63

Critical factors affecting

Classification 3

Curiosity 35

Design of experiment 63

Designer's influence 340

Development of

GST 72
international relations 113
sociobiology 80
solar energy studies 01

Disciplines
Networking of 34
Distillation 50
of GST 78
Draft of schedule 378

EJC Rules 359
Emergence of disciplines 34

Energy
and Matter

Conflicts in 155
def 151
development 15
in solar energy studies 375
problems in 122
Recognition of 151
Work on 27

Engineers vs Scientists 362

Entity-cluster 109
Experiment, Design of 63
Experience and skill in recognition of P, M, E 8

Facet analysis of Solar Energy Studies 353
Factors promoting multidisciplinary subjects 42
Fission 49
Formation of interdisciplinary subjects 48
Fundamental categories
  Development of 14
  Incidence of Flair in 7
Fusion 50
  diagram 88
  of sociobiology 88

General Systems theory 70
  Examples 166
Genetics 35
Gestalt procedure 2
Grammatical forms 358
Grouping
  of facets 363
  of problems 123
  of terms 365

Heterogeneity 124
Hierarchical relationships 356
Hybridisation
  rirt Modes of formation 39
  Traditional subjects 46

Independence 51
Indexes, construction of 385

Input subjects

to GST 75

to international relations 115

to sociobiology 87

to solar energy studies 108

Interaction modes of IDS 38

Interdisciplinary

Classification of 50

Emergence of 33

Interaction modes of 38

movements, Nature of 34

nature of subjects 70

International relations 112

Examples in 274

Juxtaposition 38

Knowledge

structure of 33

Lamination 49

Librarian's influence 341

Library classification 4

Linear sequence, Need for 3

Loose assemblage 49
Manpower Resources 343
Mathematical methodology 45
Mathematics rirt IDS 35
Matter
and Energy, conflicts in 185
def 147
Incidence of causes 134
material
work on 33
Problems in 122
Recognition of 147
Property
in Solar Energy Studies 374
work on 23
Methods of development
rirt IDS 40
Mnemonics norms 379
Modes of interaction 38
Multiconnotation 124
Multidisciplinary subjects 51
Factors promoting 42
Growth of 44
Modes of formation 49
New basic subjects
Emergence of 61
Non-hierarchical relations 352
Notation, Allocation of 377
to first characteristics 384

Observation \[\text{r}_{1\text{rt}}\]
Causal factors in Recognition
of (E) 138
of (M) 135
of Modes 128
of (P) 132

Organ-based grouping 20
Organisation of study 10
Output subjects of
GST 77
International relations 117
Sociobiology 87
Solar Energy Studies 110

Parameters, Checklist of 328
Pattern of incidence of causes 139

Personality
\[\text{def} \quad 142\]
Development of 14
Incidence of causes in 131
in solar energy studies 369
principles for recognition 142
problems in

Qualifiers to

work on

Phase relation, Impact of

Pivotisation def

PM EST Correlation of

property

qualifiers

Preferred term, criteria for

Principles for Recognition of (FC)

Problem facet, problems due to

Problem-cluster
diagram

International relations

Problems

identified, Typos of

in the recognition of FC

Programmes

in Solar Energy Studies

Progressive segregation

Property correlation to (ES)

Qualifiers to (P)

International problems in (FC)

Recognition aids

Record format
Summary 162
Support-facility 44

Term profile, Recording of 359
Thesis, Scope 9
Time isolates, Work on 30
Traditional subjects, Contribution of 46
Transformer language 2

Trends in
  Classification research 1
Typology of qualifiers 325

Unified approach to IDS 37
Users' influence
  on classification 338

Work on
  Energy isolates 27
  matter material 22
  matter property 33
  personality 17
  space isolates 29
  time isolates 30

World war II
  Interdisciplinary subjects 35