Abstracts (as) growth parameters, 46
APUPA pattern, 369-371
Associations

qualitative, methodology
See, Chi-square test, methodology
quantitative, methodology
See, Correlation coefficient, methodology

Books (as) research materials, 171
Botanical journals, growth, India, 97
Botanical Survey of India, 3

Botany

age of literature, 295
decadewise distribution, 314
growth curves, 52
growth of literature, 49
(in) ancient India, 2
(in general)

age of literature, 312
decadewise age distribution, 345
subject distribution, 409
journal rankings, 267-273
subject dispersion, 383

language distribution, 190
periodwise subject dispersion, 385
research

(in) India, 2
materials, 153
self-citation rates, 111
subject dispersion, 368
useful journals, 278-279

Bradford's multiplier, 281
Bradford's Scatter Law, 281
Chi-square test, methodology, 38
Citation
   definition, 27
   language distribution, 187-189

Cited languages, major, 198

Conference proceedings
   (as) research materials, 176
   nature, 176

Correlation coefficient, methodology, 38

Cytogenetics
   biased to cellular aspects
      age of literature, 304
      decadewise age distribution, 331
         subject dispersion, 402
      journal rankings, 243-248
      subject dispersion, 376
      useful journals, 276
   biased to plant breeding
      age of literature, 302
      decadewise age distribution, 328
         subject dispersion, 402
      journal rankings, 235-243
      subject dispersion, 375
      useful journals, 275

   growth curves, 79
   growth of literature, 75

Diachronous studies, Obsolescence, 349

Dissertations (as) research materials, 178

Doubling time
   definition, 34
   methodology, 24
Ecology

age of literature
  decadewise age distribution, 339
  subject dispersion, 405

growth curves, 85

growth of literature, 81

journal rankings, 256-260

subject dispersion, 330

Useful journals, 277

Embryology

growth curves, 88

growth of literature 88

Formation of subjects, 363

Government publications (as) research materials, 168

Gompertz Curve

determination, methodology, 35

nature, 35

Growth Curves, discussions, 101

Growth Curves

See also Gompertz Curve

Modified exponential curves

Growth parameter

justification, 45

types, 24

Half life, 290

discussions, 353

Indian Botanical Society, 4

Journal rankings

drawbacks, 268

importance, 205

methods, 210

need, 204
Journals

citation materials, 28
growth parameter, 25, 46
research materials, 168
self-citation studies, 284

Journal total-type total ratio, research materials, 159

k-values

definition, 35
subdisciplines, 104

Language scattering, 186

Literature

definition, 42
dynamics, 42
statistics, 42

Median citation age, 291

Monographs

research materials, 179
definition, 1979

Morphology

age of literature
 decadewise age distribution, 319
 subject dispersion, 397

growth curves, 95
growth of literature, 92
journal rankings, 212-221
subject dispersion, 372
useful journals, 273

Obsolescence, 291

studies

practical values, 352

Pages (as) growth parameters, 47
Palaeobotany
  age of literature, 310
  decadewise age distribution, 342
  subject dispersion, 409
  growth curves, 75
  growth of literature, 72
  journal rankings, 260-267
  subject dispersion, 381
  useful journals, 277

Papers (as) growth parameters, 47

Pathology
  age of literature, 299
  decadewise age distribution, 325
  subject dispersion, 399
  growth curves, 57
  growth of literature, 55
  journal rankings, 226-235
  subject dispersion, 374
  useful journals, 275

Physiology
  age of literature, 299
  decadewise age distribution, 322
  subject dispersion, 399
  growth curves, 65
  growth of literature, 61
  journal rankings, 221-226
  subject dispersion, 372
  useful journals, 275

Professional papers (as) research materials, 183

Reference, definition, 27

Relative growth rates
  definition, 32
  discussions, 98
  methodology, 32
Research reports (as) research materials, 181

Research materials
Categories, 153
dependence, 161
(periodwise) citations, 149

Royal Botanic Gardens (Calcutta), 3

Science
growth, India, 5
size, 42

Scientific journals, India, 4

Scientific literature
aging, 290, 348
national biasness, 16

Self-citations
age, 129
categories
age, 133
definition, 110
definition, 107
discussions, 138
importance, 147
periodwise distribution, 122
rates, 139
subjects 416, 429
varieties, 107

Self-cited articles, distribution, 120

Self-citing practices, reasons, 138

Self-derivations
definition, 107
subjects, 416, 429
Specific subject, determination, 365-368

Subject

associations, 418, 430
breadths, 412, 421, 422
dispersion

    definition, 363
    intercitations, 413, 428

Synchronous studies, Obsolescence, 349

Taxonomy

    age of literature, 306
    decadewise age distribution, 334
        subject dispersion, 405

    growth curves, 70
    growth of literature, 65
    journal rankings, 248-256
    subject dispersion, 378
    useful journals, 276

Theses (as) research materials, 178

't' test, methodology, 37