

SUBJECT INDEX

Volumes One and Two

References to volume one are indicated by a boldface 1: preceding one or more page numbers; a boldface 2: indicates pages in volume two. In most cases, page references indicate the page on which an essay begins. Mention or discussion of individuals in the essays usually includes reference to their work; therefore readers should consult the *Cited Author Index* when researching personal names.

- 19th and early 20th century articles 2:491
1930s life sciences articles 2:611
1930s physical sciences articles 2:617
1961-1972, top fifty articles 2:6
1961-1972, second fifty articles 2:21
1967 highly cited articles 1:161
1969 highly cited journals 1:255, 272
1970 articles cited in 1970-1973 1:519
1971 articles cited in 1971 1:496
1972 articles cited in 1972 1:491
1972 articles cited in 1972-1975 2:474
1973 articles cited in 1973 2:422
1974 articles cited in 1974 2:426
1975 life sciences articles cited in 1975 2:452
1975 physical sciences articles cited in 1975 2:457
Aaronson, S. reprint 2:286
Acta Crystallographica 2:128
Acta Pathologica et Microbiologica Scandinavica 1:402
addresses and zip codes 1:17
abbreviations in article titles 1:381
Abu Dhabi 1:316
advertising
 in academia 2:449
 educational & marketing functions 1:330
 social contribution 1:332
aesthetics of scientific communication 1:5
agricultural journals 2:272
air conditioners, microbiological
 contamination of 1:352
Allison, Samuel K. 2:405
alphabetization
 discrimination by 1:146
 of references 1:27
American Aging Association 1:229
American Documentation Institute 1:96
American Society for Information Science, 1:96, 235, 454
anaesthesiology; SCI case study 1:242
Anfinson, Christian 1:418
Annals Rheumatic Diseases 1:340
anonymity in science 2:438, 506
ANSA 1:442
anti-science 1:494
applied chemistry articles 2:184
Arthritis and Rheumatism 1:340
articles
 see also highly cited articles;
 review articles; individual journal titles
 automation of critique & documentation 1:83, 98
 language distribution 1:19, 445
 milestone articles in citation networks 1:139
 titles, abbreviations in 1:381
 titles in references 1:25, 231
 titles, uniform policy 2:229
ASCA 1:38, 50, 130
ASCAmatic 1:22
 cited-reference questions 1:268
 current awareness insurance 1:28
 in cyclic AMP research 1:217
 'hi-fi' list 1:368
 as a library 1:29
 multi-*ASCA* 1:279, 336
 with *OATS* for personalized journal 1:336
 as personalized journal 1:22
 sole-sighting & first-citing 1:130
 supplement for *CC* readers 2:342
ASCATOPICS
 in cyclic AMP research 1:217
 personalized 1:278
Astrophysical Journal 2:120
Atlas of Science 2:311, 496
Australian and New Zealand Journals 2:584, 593
'author-journals' 1:6
authors
 corporate 2:438

- highly cited 1:488, 2:496
 highly cited in 1967 1:170
 authors' addresses 2:310
 *see also International Directory of
 Research and Development Scientists;
 Who is Publishing in Science*
 authors' addresses in *Current Contents* 1:4, 148
 placement in journal articles 2:636
 ZIP codes in 1:17
 authors' names
 alphabetic arrangement 1:146
 information content 1:77
 initials in *SCI* 2:323
 secondary 1:281
 transliteration problems 1:314
 value of multiple initials 1:77
 automation
 of citation indexing 1:83, 98
 of classification in science 2:356
 of criticism and documentation 1:83, 98
 Avery, O. T. 1:269
- ball lightning 2:479
 Bartolomeo, Beverly 1:15
Bauman Amendment 2:269
 Bell System 2:245
 Beltran, Sergio 2:540
 Bernhard, Silke 2:387
 bibliography(ies)
 see also references
 article titles in 1:25
 citation abstracts 2:190
 citations at head of 1:40
 coupling 1:46, 124, 142
 editorial standardization 2:229
 ordering of items in 1:27
 preparation 1:60
 verification with *SCI* 1:122
 Weekly Subject Index 2:347
 biochemistry, "core" literature 1:262
 biomedical literacy 1:425
 Bliss, Henry E. 1:95, 2:250
 Blue Cross 2:10
 books
 see also Current Book Contents
 CC coverage of 1:411, 477
 citations in *SCI* & *SSCI* 2:82
 highly cited by applied chemists 2:184
 highly cited engineering books 2:441
 highly cited mathematics books 1:504, 509
 indexing 2:82
 internal citations in *SCI* 2:84
 most-cited 1961-1972 2:1
 most-cited 1967 1:224
 SCI coverage of 2:82
 textbook errors 1:233
 botanical journals 2:205, 216
 Bourbaki, Nicolas 2:440
 Bradford's law 1:222, 247; 2:301, 303
- brain, towards a world brain 1:8; 2:638, 640
 Bronowski, Jacob 2:351
 Buchwald, Art 2:72, 502
- cancer information, government sub-
 subsidy 1:391
 cancer journals 2:160
 Cashel's spots 1:382
 Cawkell, Anthony E. 1:25, 154, 245, 354
 reprint 2:543
 certification of literature searches 2:436
 chemical information 1:109; 2:77
 *see also Current Abstracts of Chemistry
 and Index Chemicus; Chemical Substructure Index;
 CC/Physical and Chemical Sciences*
 ANSA 1:442
 CHEMTRAN 1:378; 2:403
 codes & code compatibility 1:378
 dissemination & retrieval 1:109, 111
 113, 115
 ICRS 1:113
 ISI services 2:402
 'languages' of 1:386
 SCI searches 2:525
 & society's problems 2:78
 in Soviet journals 2:417
 synthetic chemical litera-
 ture 1960-1975 1:443
 Wiswesser Line Notation 1:111
 chemical journals 1:262; 2:37
 chemical nomenclature 1:386
 mechanical translation 2:415
 chemical physics journals 1:274
Chemical Substructure Index 1:302, 304
 inauguration 1:184
CHEMTRAN 1:378; 2:403
 Chinese restaurant syndrome 1:164
 citation(s)
 *see also references; citation analysis;
 citation networks; highly cited articles;
 journal citation studies*
 of articles in 'minor' journals 1:126
 by association 1:452
 bibliographic vs. political 1:142
 'citation-index game' 2:107
 citations/publications-cited ratio 2:419
 cited reference questions in *ASCA* 1:268
 & distinction 2:487
 of errata & correction notes 1:233
 explicit & implicit 1:98
 at head of articles 1:40
 'immortals' 2:496
 impact 1:452
 incomplete 1:40
 obliteration phenomenon 1:414; 2:396
 politics & citations 2:58
 primordial 1:161, 382
 rationale 1:142
 self-citation rates 2:192

- of textbook errata in journals 1:233
 titles in 2:229
 uncitedness 1:118, 249, 413
 citation abstracts 2:190
 citation analysis
 see also bibliographies; co-citation
 analysis; co-citation clusters; highly
 cited articles; journal citation studies;
 citation networks; coupling, bibliographic
 ball lightning 2:479
 career choices 2:311
 in chemistry 2:415
 criticism of 1:280
 in deciding where to publish 1:268
 'first author' problem 1:280
 frequency & impact in *CC* journal
 selection 1:409
 identifying paradigms in science 2:60
 in journal evaluation 1:527; 2:295
 in journal selection 1:289
 in journal selection for *CC* 1:409, 527
 in library weeding 2:300
 mapping scientific specialties 2:311
 obliteration phenomenon 1:414; 2:396
 in research evaluation 1:406; 2:285
 of scientists' performance 1:179
 secondary authors in 1:280
 in studying history of science 2:543
 in technology assessment 1:322
 use & abuse 1:404
 citation classics
 see highly cited articles
 citation constant 1:289, 2:419
 citation counts
 and creativity 1:120
 vs. publication counting in evalu-
 ating research 1:179
 citation gamesmanship 2:107
 citation index(es, -ing)
 see also *Science Citation Index*;
 Social Sciences Citation Index;
 Genetics Citation Index
 automation 1:84, 98
 history 1:188, 198, 207
 for information science field 1:180
 overcomes terminological barriers
 of subject indexing 1:150
 in social sciences 1:397
 in sociological & historical research
 1:42, 43
 specialty indexes 2:278
 in study of science 1:132
 in studying sociology of science 1:156, 158
 as subject indexing 2:62
 citation matrix 1:358; 2:302, 545
 citation networks 1:43, 45, 57, 139, 142,
 220; 2:28
 amorphous semiconductors 2:544
 anaesthesiology 1:242
 ball lightning 2:480
 computer-generated 2:147
 DNA research 1:168; 2:142
 electromagnetic flowmeters 1:140
 explosive welding 1:354
 forms of display 2:145
 Mendel's work 1:136
 nucleic acids 1:135, 167; 2:138
 perturbation of ion transport 1:242
 Clapp, Verner W. 1:438
 Clark, Kenneth F. 2:289
 classification 1:95; 2:251, 354
 algorithmic 2:356
 as artificial language 1:479
 automatic classification in science 2:356
 mechanical 2:684
 climate-control systems 1:352
Clinica Chimica Acta 2:179
Clinical Chemistry 2:179
 co-citation analysis 1:70; 2:26, 28,
 60, 71, 292, 354
 co-citation clusters 2:29, 60, 285, 291, 311
 354, 359, 360, 441, 509, 515, 543, 546
 Coleman, Earl 1:334; 2:417
*Collection of Czechoslovak Chemical
 Communications* 2:629
 Committee for Biomedical Research 2:271
 complaints, individual & corporate
 responsibility 1:465; 2:223
 computer errors 2:296
 computer music 2:94
 computer output microform (COM) 2:248
 conference papers & publications 2:386
 coverage in *CC* & *SCI* 1:91
 conferences 2:126
 information encounter groups at 2:498
 & reviews 2:386
 oral & simultaneous translation at 2:539
 Congressional Fellowship Program
 of AAAS 2:158
 contents pages
 see also *Current Contents*, *Current Book
 Contents*, *CC*
 aesthetics 1:5, 421, 422, 514
 errors in 2:80
 errors & reprint requests 2:80
 information value 1:5
 language problems 1:19, 422
 controversy in science, publication
 outlets 2:343
 coordination of index terms 1:165, 166
 copyright
 see also photocopying
 clearinghouse 2:390
 & research funding 2:35
 revision of U.S. law 1:431
 royalties for photocopies 2:55
 USSR & Universal Copyright Con-
 vention 1:428, 523

- Williams & Wilkins vs. the United States* 1:431; 2:390
- Copywriter* 1:438
- corporate responsibility 1:465; 2:223
- cost/benefit analysis of library journal collections 1:247
- coupling, bibliographic 2:545
- cram-courses 2:112
- creativity & citation counting 1:120
- Current Abstracts of Chemistry & Index Chemicus* 1:63
- computer-output-microform index 2:248
- two-copy policy 1:73
- Weekly Substructure Index* 2:221
- Current Book Contents* 1:477; 2:82, 118, 386
- Current Contents*
 see also entries below beginning with abbreviation "CC"; *Press Digest*, *Weekly Subject Index(es)*
- 9th anniversary 1:12
- from 200 to 1000 journals 1:253
- 650th consecutive issue 1:108
- airmail subscriptions to 1:24
- author-address directory 1:4, 148
- author fees for coverage of non-journal items 1:411
- average CC reader 1:370
- coverage of books 1:477
- coverage of conference papers 1:91
- coverage of dissertations 1:411
- coverage & journal selection, use of citation analysis for 1:409
- coverage of 'non-journal' items 1:411
- coverage of Soviet journals 1:428, 523
- coverage of translation journals 1:104
- delivery during U.K. mail strike 1:154
- general-science journals in 1:463
- history 1:12, 516
- inauguration of new editions of 1:32
- IIA Hall of Fame Award 1:182
- journal selection for 1:409, 475
- layout 1:421
- on magnetic tape 1:47
- multidisciplinary section 1:79, 463
- multiple-year subscriptions 1:23
- as a newspaper 2:349
- overlap between editions 1:67; 2:53
- paper for printing 2:447
- paper for printing, shortage 1:483
- personalized 1:278
- pulling power 1:469
- reader survey 1:3, 370
- reprint-request generation 1:469
- 'secret' subscriptions 1:325
- use in developing countries 1:108, 128
- young users of 2:325
- CC/Agriculture, Biology & Environmental Sciences* 1:348, 463
- CC/Agricultural, Food & Veterinary Sciences* 1:68
- CC/Behavioral, Social & Educational Sciences* 1:456, 471
- CC/Behavioral, Social & Management Sciences* 1:30
- CC/Clinical Practice* 1:342, 384, 393
- CC/Education* 1:29, 31
- CC/Life Sciences* 1:477
- CC/Physical & Chemical Sciences* 1:144
- CC/Social & Behavioral Sciences* 1:500
- Current Controversy* 2:337, 343
- curriculum advertisements 2:449
- cyclic AMP 1:217
- Cyrillic alphabet
 automatic transliteration 2:256
 transliteration 2:254, 279
- Dahlem Conferences 2:386
- Daily Scientist* 2:349
- Darwin, Charles 1:246
- data & information, definitions 2:47
- degrees as job requirements 2:238
- Dehart, Charles 2:168
- developing countries, use of CC 1:108, 128
- Dewey Decimal System 2:252
- diagnosis, tests for patient's use 1:353
- dictionaries
ISI's Transliterated Russian-English Dictionary 2:280
 scientific 1:489
- '*Dictionary of Primordial Citations*' 1:163
- Dinnerstein, Michael 2:325
- discrimination, alphabetic 1:146
- dissertations
 author fee for CC coverage of 1:411
 review articles as 2:175
 unanswered questions of science as source of topics for 2:75
 uncited papers as source 1:291
- DNA, citation network 1:168; 2:142
- doctors
 see physicians
- The Double Helix* 1:133
- duplication of research 1:219
- East European journals 2:623, 631
- economics
 of CC journal coverage 1:475
 of information revolution 2:65
 of publishing journals 1:23
- education
 advertising's role in 1:330
 breadth vs. depth in 1:95
 purpose & goals 2:110
 students' grades & grading of instructors 1:450
- Einstein, Albert 1:45, 258

- EMI scanner 2:429
 employment
 degree requirements 2:238
 sexism 2:66
 encounter groups at conferences 2:498
 engineering
 definition of 2:304
 highly-cited publications 2:441
 English language as language of
 science 1:19; 2:172
 errata notes, citations & their
 omission 1:233
 errors
 computer errors 2:296
 on contents pages 2:80
 in ISI products & services 2:81
 Eugene Garfield Associates 1:13, 438
 euphenics 1:209
 explosive welding 1:354
- Federation of American Scientists 2:270
 film, *Putting Scientific Information
 to Work* 1:324, 2:49
 flowmeters, electromagnetic 1:25, 51, 52
 140, 141
 Fraenkel, A. S. 1:479
 French journals 2:409
 footnotes of science 2:286
 friendship 2:168
 full text searching 1:479
- games scientists play 2:107
 Garfield, Eugene 1:8, 191; 2:32, 45, 168,
 289, 393, 407, 415, 590
 Garfield's "axiom of economics" 2:590
 Garfield's constant 1:289; 2:419
 Garfield's law of concentration 1:222
 Garofano, Edith Wolf 2:535
 GASP 1:415
 gatekeepers in science 2:404
 genetic engineering 2:335
 genetic manipulation 2:338
Genetics Citation Index 1:192; 2:189
 geological and geophysics journals 2:102
 German journals 2:467, 516
 Gershon-Cohen, Jacob 1:152
 Goldstein, Lester 2:506
 Gordon Research Conferences 2:388
 government subsidy
 of cancer information 1:391
 of information science 2:151
 of medical information 1:372
 Granito, C. & Rosenberg, M. reprint 1:304
 Gruman, Gerald J. 1:229
- Hammett, Louis P. 1:438; 2:32
 Handler, Philip 2:269
 Harris, Richard M. 1:300
- Harris, Zelig 2:415
 health-care systems research,
 financing of 2:10
 Hebrew legal texts, on-line search 1:479
 'hi-fi' lists in ASCA 1:368
 highly-cited articles
 see also articles; review articles
 of 19th & early 20th centuries 2:491
 1930s life sciences articles 2:611
 1930s physical sciences articles 2:617
 1961-1972, top fifty 2:6
 1961-1972, second fifty 2:21
 in 1967 1:161
 1970 articles cited 1970-1973 1:519
 1971 articles cited in 1971 1:496
 1972 articles cited in 1972 1:491
 1972 articles cited 1972-1975 2:474
 1973 articles cited in 1973 2:422
 1974 articles cited in 1974 2:426
 1975 life sciences articles cited
 in 1975 2:452
 1975 physical sciences articles cited
 in 1975 2:457
 from *Acta Crystallographica* 2:130
 applied chemistry articles 2:186
 from *Astrophysical Journal* 2:122
 from Australian & New Zealand
 journals 2:593
 botanical 2:216
 from cancer journals 2:164
 from chemical journals 2:37
 from *Clinica Chimica Acta* 2:183
 from *Clinical Chemistry* 2:183
 from East European journals 2:631
 from French journals 2:413
 from general medical & clinical
 journals 2:88
 from German journals 2:516
 in human psychology & behavior 2:262
 from Japanese journals 2:434
 from *Journal of Geophysical
 Research* 2:115
 journals in which highly cited
 articles are published 1:485
 in pathology 2:658
 pediatric 2:100
 in physiologic psychology & ani-
 mal behavior 2:257
 from plant physiology journals 2:210
 from Scandinavian journals 2:606
 from Soviet journals 2:374
 Hildebrand, Joel 2:417
 historio-bibliography 1:158
 historiographs 2:134
 Hulme, E. Wyndham 2:137
 human psychology journals 2:262
 humor in scientific journals 2:664
 humor & laughter 2:382
 Humpty-Dumpty syndrome 1:489

- IASCO 2:388
 illusions of grandeur 1:460
The Immortalist 1:71
 immortality, ways & means in science 2:70
 impact
 see journal impact
 imperialism in science 1:404
 index(es, ing)
 see also citation indexes;
 Science Citation Index; Social Sciences Citation Index; Genetics Citation Index; Journal Citation Index
 a priori & a posteriori 1:323
 books 2:82
 comparative evaluation 1:84
 corporate entries 2:438
 vs. journals in libraries 1:21
 title words 1:381
 unified index to science 2:672, 674
 value 1:206
 word-phrases in 1:165, 298
Index Chemicus
 see also *Current Abstracts of Chemistry & Index Chemicus*;
 chemical information
 200th issue 1:18
 cumulative 1:18
Index Chemicus Registry System 1:113, 115
Index to Scientific Reviews 2:170, 175, 386
 individual responsibility in science 1:465; 2:223
INFO/EXPO 70 1:93
 information
 see also chemical information;
 information science; library;
 librarians; literature searches
 cancer 1:391
 data vs. information 2:47
 discovery & recovery 1:258
 economics of the information
 revolution 1:475, 2:65
 everyday information problems 1:236
 power, search time & the *SCI* 1:206
 secrecy and sharing 1:325
 information-conscious society
 1:96, 235, 236
 information encounter groups 2:498
 Information Industry Association 1:93,
 182, 330
 information-retrieval theory 1:124
 information revolution 2:65
 information science
 see also information sci-
 entists; literature searches
 citation index on 1:180
 degrees in 2:33
 education for scientists 1:330
 education & training in 1:284
 as engineering rather than pub-
 lishing 1:333
 government's role in 2:151
 progress 1:365
 refuge or career? 2:32
 & science information 1:454
 information scientists see also librarians
 1:2, 284, 365, 458; 2:32, 77, 436
 information services
 cost/benefit analysis 1:372, 2:327, 328
 for-profit & non-profit 2:328
 international 2:68, 640
 marketing & education 1:330
 information theory 1:124
The Informatorium 1:1
 Institute for Scientific Information
 1:33, 195, 454; 2:197
 as data-base publisher 1:333
 film about 1:324; 2:49
 grant program 1:73, 75, 119
 history 2:195
 international contacts; promotion
 through *SCI* and *ASCA* 1:100
 staff 2:399
 who and why 2:195
ISI's Transliterated Russian-English Dictionary 2:280
 insulin, discovery of 1:162, 339
 INTELSAT 1:235
 interlibrary loan 2:502
 reference verification 1:122
International Directory of Research and Development Scientists 1:41, 146
 see also *Who is Publishing in Science*
 international language of science 1:19
 jabberwocky in science 1:489
James Bond 2:501
 Japanese journals 2:430
 jazz transcriptions 2:393, 461
 journal(s)
 see also contents pages;
 journal citation studies; highly cited
 articles; individual journal titles
 'author-journals' 1:6
 biochemistry "core" 1:262
 choosing where to publish 1:268
 citation by association 1:452
 core journals & Bradford's law 1:222
 core journals collections 1:247; 2:300
 cost/benefit analysis in libraries 1:247
 cover-to-cover translation 1:104, 334,
 523
 duplicate copies for subscribers 1:320
 evaluation with citation analysis
 1:527; 2:295
 for-profit & non-profit 2:226
 future evolution 1:6; 2:318
 as gatekeepers in science 2:404
 humorous 2:664

- impact of *JCR* on publication 1:473
 improvement 1:514
 'minor' journals as burial grounds
 1:126
 most-cited in 1969 1:255, 527
 names 2:378
 page-charges 2:226
 personalized 1:22
 personalized, *ASCA & OATS* 1:336
 publication of 1:417
 publication dates 1:16, 2:236
 publication dates, legislative
 control 2:287
 publication time-lags 1:452; 2:236
 that publish highly-cited articles 1:485
 readers' efforts to improve 1:514
 on scientists' reading lists 2:407
 size & impact 1:106, 527
 'tear-sheet copies' of 1:320
 titles of, good & bad 2:378
 transposed lists 1:222
 what is a journal? 1:6, 376
 what is a significant journal? 1:106
Journal of the American Chemical Society 1:262, 274
Journal of the American Medical Association 2:17
'Journal of Applied Virology' 1:400
Journal of Biological Chemistry 1:262
Journal of Chemical Education 1:233
Journal of Chemical Physics 1:274
Journal Citation Index 1:289, 292, 417; 2:357
 see also *Journal Citation Reports*
Journal Citation Reports
 see also *Journal Citation Index*
 inauguration 1:473
 Introduction from 2:556
 in journal selection for *CC* 1:475
 in library weeding 2:300
 journal citation studies
 Acta Crystallographica 2:128
 Acta Pathologica et Microbiologica Scandinavica 1:402
 agricultural journals 2:272
 Annals of Rheumatic Diseases 1:340
 Arthritis & Rheumatism 1:340
 Astrophysical Journal 2:120
 Australian & New Zealand journals
 2:584
 botanical journals 2:205
 cancer journals 2:160
 in chemical physics 1:274
 in chemistry 1:262
 Clinical Chemistry & Clinica Chimica Acta 2:179
 Collection of Czechoslovak Chemical Communications 2:629
 East European journals 2:623
 engineering journals 2:304, 441
 French journals 2:409
 general medical & clinical 2:86
 geology & geophysics 2:102
 German journals 2:467
 highly-cited in 1969 1:255, 272
 Japanese journals 2:430
 Journal of the American Chemical Society 1:262, 274
 Journal of the American Medical Association 2:17
 Journal of Biological Chemistry 1:262
 Journal of Chemical Physics 1:274
 Journal of Clinical Investigation 2:13
 Journal of Experimental Medicine & Journal of Immunology 1:326
 Journal of Geophysical Research 2:114
 Latin-American journals 2:577
 most-cited in 1969 1:255, 272
 New England Journal of Medicine 2:17
 paleontology 1:423
 Pathologie et Biologie 1:402
 pathology 1:400; 2:646
 pediatric journals 2:97
 physics journals 2:154
 psychology & behavior 2:231
 Phytopathology 2:216
 rheumatology 1:340
 Scandinavian journals 2:599
 self-citation rates 2:192
 Journal of Experimental Medicine 1:326
 Journal of Clinical Investigation 2:13
 Journal of Geophysical Research 2:115
 journal impact 1:106, 273, 289, 485
 citation by association 1:452
 high-impact journals of 1969 1:270, 527
 Journal of Insignificant Research 2:669
 Journal of Irreproducible Results 2:664
 Journal of Pharmaceutical Sciences 1:435
 'Journal of Really Important Papers' 2:301
 journal subscriptions
 collecting late payments 2:590
 correspondence about 1:23
 need for prompt payment 1:23
 second copies 1:320
 Khorana, Hargovind 1:132, 281
 language distribution of published
 chemical articles 1:445
 languages
 artificial 2:173
 English as international language of science 1:19
 Lapp, Ralph 1:236
 Larkey, Sanford V. 2:32
 Laties, Victor 2:258, 262
 Latin American Journals 2:577
 laughter 2:382
 law of concentration 1:222
 Lazerow, Samuel 1:374
 reprint 2:197
 Leake, Chauncey D. 1:102, 460; 2:176, 507

- Lederberg, Joshua 1:80, 81, 192, 209, 2:189
 letters to the editor 2:371
 Levine, David Z. 1:461
 librarians, future role 2:322
 librarianship 2:146
 historiography in 2:134, 136
 library, libraries
 ASCA as a library 1:28
 books vs. indexes in 1:21
 copyright clearinghouse for 2:390
 core library of 100 most-cited books 2:1
 'free' service provided by 1:372
 of the future 1:1
 indexes vs. journals in 1:21
 interlibrary loan 2:502
 journal acquisitions, citation
 analysis in 1:289, 320, 2:300
 journal acquisitions, cost/benefit
 analysis 1:247
 journal selection, *JCI* in 1:417
 'no-growth' libraries 2:300
 weeding 2:300
 life-expectancy 1:230
 linguistic barriers & *SCI* 1:150
 linguistic diversity 2:172
 Linnaean Society 1:365
 literacy, scientific & medical literacy
 among laymen 1:425
 literature searches 1:59, 395
 see also *Weekly Subject Indexes*; *ASCA*;
 ANSA; *ASCATOPICS*
 certification of 2:436
 chemical 2:524, 525
 comparative evaluation 1:130
 full-text searching systems 1:479
 negative results 1:117; 2:78
 search-time & index-value 1:206
 strategies using the *SCI* 1:48, 49
 updating with *SCI* 1:119
 lobby for science & research 1:418,
 448; 2:10, 61, 269, 297
 Lowry, Oliver H. 1:406
 Lunin, Lois F. 2:325
- MacWatt, J. Allen 1:13
Mad Magazine 2:449
 Malin, Morton V. 1:296
 malpractice insurance for chemists 2:78
 management training for scientists 2:45
 mankind, study of 2:297
 mapping scientific specialties
 see co-citation analysis
 Marcus Welby, M.D. 1:426
 mathematics, highly-cited books 1:504, 509
 Matthews, M. V. 2:94
 McElroy, W. D. 2:429
 medical and clinical journals 2:86, 88
 medical information 1:384, 393
 government subsidy 1:372
- medicine, open-mindedness in
 practice of 2:298
 meetings
 see conferences
 memory transfer 2:368
 Mendel, Gregor 1:69, 135, 246
 Merton, Robert K. 2:60, 244
 milestone articles 1:139
 Mitchell, Charlotte S. 1:13
 money, collection of 2:590
 mothers, tribute to 2:535
 music, computer-generated 2:94
- National Foundation for Biomedical
 Research 1:420
 'National Information Funding
 Authority' 1:373
 National Lending Library 1:108
 National Library of Medicine 1:373
 National Science Foundation, Congressional
 approval of grants 2:269
 negative search results 1:117
 neologism & immortality 2:70
 Neurath, Otto 2:638
New England Journal of Medicine 2:17
 newspaper of science 1:7
 news scientists 2:537
 Nineteenth and twentieth century highly cited
 articles and journals
 see numerical entries preceding alphabetic listing
 Nobel Prize
 forecasting awards 1:132, 487
 winners among highly-cited
 authors 1:137; 2:290
 noise-abatement research 1:177
 'non-journal' items
 see books
 nucleic acids, citation network
 1:167, 2:138
 obliteration phenomenon 1:413; 2:396
- Oppenheimer, J. R. 1:322
 organizations & people 1:245
Original Article Tear Sheets
 1:14, 37, 363
 see also reprint exchange; *Request-A-Print*
 alternative to photocopies & reprints 1:65
 with *ASCA* for personalized
 journal 1:336
 operation of *OATS* service 2:55
- page-charges 2:226
 paleontological journals 1:423
 paper shortages 1:483
 paradigms in science 2:60
 paramedics 1:284
 Parker, Charlie 2:95
 patents in *SCI* 2:52
 pathology journals 1:400; 2:646, 658

- Pauling, Linus 2:299
 pediatric journals 2:97
Permuterm Subject Index 1:163, 203
 primordial dictionary of science 1:39, 163
 personal relationships among scientists 2:168
 personalized services 1:278, 336; 2:342
 pharmacists as information-workers 1:284
 Philadelphia, U.S. Bicentennial celebration 2:572
 photocopying 1:431, 523
 physicians
 doctor-patient relationship 1:425, 448, 502
 lay expectations in future 1:502
 physics journals 2:154
 physiologic psychology and animal behavior journals 2:257
 pi, history 2:396
 Planet of the Apes 2:297
 plant physiology journals 2:210
 politics & citations 2:58
 politics & science 1:418, 2:158
 Pony express 1:154
 presidents, occupation tax 1:380
Press Digest 1:448, 456, 481; 2:73, 371
 Price, D. J. D. 1:146; 2:291, 301, 638, 643
 printing paper, shortages 1:483
 product guarantees to consumer 2:223
 Project *REX* 1:359, 363
 prolongevity 1:229
 psychology journals 2:231
 publication dates, journals 1:16
 publication outlets, choice of 1:268
 publishing, economics of 1:23
Putting Scientific Information to Work 1:324; 2:49

 radiation, harmful effects 1:322
RADICAL 1:115
 reading lists 2:407
 recombinant DNA 2:335
 refereeing
 anonymity in 2:438
 publication of referees names & comments 1:435
 references
 see also citation; bibliographies
 arrangement of 1:27
 article titles in 1:25
 automatic referencing 1:98
 cited-reference questions in *ASCA* 1:130, 268
 incomplete 1:40
 to one's own work 1:100
 political omission 2:58
 style standards 2:229
 supplying missing references 1:89, 98
 use & abuse 2:108
 verification with the *SCI* 1:122
 reprint exchange 1:359
 see also *ASCA*; *OATS*
 cost & rationale 1:10
 developing countries' need of 1:128
 OATS alternative 1:65
 Project *REX* 1:359, 363
 in reward system of science 1:469
 reprints
 Aaronson, S. 2:286
 Cawkell, A. 2:543
 Granito, C. & Rosenberg, M. 1:304
 Lazerow, S. 2:197
 Small, H. 2:28
 Weinstock, M. 1:188, 198, 207
Request-a-Print 1:363 see also reprint exchange
 research
 see also science; social sciences
 administration & evaluation with citation analysis 2:285, 286
 administration & research 2:32
 basic & applied 2:184
 basic & applied in anesthesiology 1:242
 as behavior 2:125
 duplication of 1:219
 energy requirements of research projects 2:65
 evaluation of, citation counting vs. publication counting 1:179
 evaluation of, the *SCI* in 1:42, 120
 evaluation with citation analysis 1:406
 funding 2:10
 funding & copyright 2:35
 grants, congressional approval of 2:151, 269, 297
 as insurance for society 2:36
 lobby needed for 1:418, 448; 2:10, 61, 270, 297
 medical 1:71
 rationale for 1:71, 467
 spin-offs 1:467
 United Nations role in 2:68
 responsibility, corporate & individual 1:465; 2:223
 review articles 2:170
 as dissertations 2:175
 science reviews 2:175
REX
 see Project *REX*
 rheumatology journals 1:338
 Rusch, H. P. 1:13
 Russian-English Dictionary 2:280
 Russian language, romanized 2:279

 Sandage, A. R. 2:121
 Scandinavian journals 2:599, 606

- Schiller, Marvin 1:13
 Schroeder, Marvin 1:389
 science
 see also research; social sciences
 administration, teaching & research 2:32
 advertising in 2:451
 anonymity in publications 2:438, 506
 anti-science, impact of 1:494
 beauty in science 1:467
 as career choice 2:311
 controversy, publication outlets
 for 2:343
 economic imperialism in 1:404
 freedom of scientific press 2:226
 gatekeepers in 2:404
 general 'science review' articles 2:175
 historiography 2:134, 136
 history, citation analysis in
 study of 2:543
 imperialism in 1:404
 international language of 1:19; 2:172
 jabberwocky in 1:489
 journalism 2:537
 macrostructure of 2:415
 necessary mediocrity in 1:131
 obliteration phenomenon 1:413; 2:396
 openmindedness in science &
 medicine 2:298
 paradigms & citation analysis 2:60
 and politics 1:418; 2:158
 reviews 2:175
 reward systems & reprint exchange
 1:469
 routes to immortality in 2:70
 for the sake of science 1:467
 science news 2:537
 science writing 1:458; 2:537
 social impact 2:494
 sociology of science 1:156
 structure 2:26
 unanswered questions of 2:75
 understanding of 2:541
 unified index to 2:672, 674
Science Citation Index 1:33, 49, 158
 see also citation indexing;
 citation analysis
 1965-1969 cumulation 1:186
 book citations & coverage in 2:82
 chemical searches 2:524, 525
 coverage of conference papers 1:91
 coverage of patents 2:52
 financial burden for libraries 2:315
 history of 1:44; 2:672, 674
 inevitability of concept 2:188
 information, power & the *SCI* 1:266
 initials instead of full given
 names in 2:323
 vs. journals in libraries 1:21
 mediocrity encouraged by? 1:131
 patents in 2:52
 personal subscriptions 1:266; 2:316
 production & cost 1:196
 scientific oblivion 1:249
 SCISEARCH 1:366
 scotophobin search 2:366
 search strategies 1:48
 search time 1:206
 specialty citation indexes 2:673
 as subject index 2:62
 use to avoid duplicate research 1:219
 verification of references 1:119, 122
 science information
 see also information science, libraries
 doomsday theorists 1:458
 growth & economics 1:475
 growth & journal selection 1:475
 and information science 1:454
 science newspaper 1:7
 science writing 1:448
 scientific communication, aesthetics 1:5
 scientific dictionaries 1:489
 scientific oblivion 1:249
 scientific publication 2:349
 scientific reporting 2:537
 scientific terminology 1:489
 scientists
 see also information scientists
 competition among 1:266
 education in information science 1:330
 highly-cited 1:170, 487
 highly-cited, top 250 2:496
 international contacts through
 SCI & *ASCA* 1:100
 interpersonal relationships 2:168
 management training 2:45
 news scientists 2:537
 performance evaluation & citation
 analysis 1:179; 2:286
 personality, essence of 2:125
 as politicians 2:158
 product endorsements 1:460
 reading lists 2:407
 unemployed 1:177
 use of *SCI* 1:119
SCISEARCH 1:366
 scotophobin, *SCI* search 2:366
 Search time in *SCI* 1:206
 secrecy and information sharing 1:325
 Segre, Emilio 1:458
 Selective Information Devices, Inc. 1:438
 self-citation 2:192
 self-diagnosis 1:353
 sexism in employment 2:66
 Shaw, Ralph 1:430
Shepard's Citations 2:188
 shortages 1:483
 Shryock, Richard 1:230
 Small, H. reprint 2:28

- smoking
 non-smokers' rights 1:415
 among young women 2:500
 snowmobiles 1:177
 social sciences
 see also research; science;
 Social Sciences Citation Index,
 CC/Behavioral, Social, & Educational Sciences
 citation indexing in 1:397
 cluster analysis 2:509
 congressional approval of
 research grants 2:297
 and *Current Contents* 1:516
 future information systems 1:516
 information problems 1:516
 ISI's information system for 1:397, 500
 literature 2:550
 reference style in 1:516
Social Sciences Citation Index
 1:317, 397, 471; 2:240
 citation abstracts in 2:190
 clusters 2:509
 coverage 1:318; 2:550
 Soviet journals 2:374
 specialty mapping
 see co-citation analysis; co-citation clusters
 Spiegelman, Sol 1:418
 Stone, Jeremy 1:235
 students
 bought term-papers 2:110
 grades & grading of instructors 1:450
 subject indexes & indexing
 see also *Permuterm Subject Index*;
 Weekly Subject Indexes;
 indexes, science information; chemical information
 citation indexing as 2:62
 comparison of *Chemical Abstracts &*
British Abstracts 2:683
 mechanical preparation of 2:684
 specificity & informativeness 1:382
 terminology problems 1:150
Subterranean Sociology Newsletter 2:666
 taxes, occupational 1:380
 'tear-sheet copies' of journals 1:320
 tear sheets 1:320
 see also *OATS*
 technology assessment 1:322
'Technology Citation Index' 2:51
 telephone directories 1:8, 237
 telephone service, VOICEGRAM 2:245
 term paper mills 2:110
 textbooks, citation of errata notes 1:233
 thanatology 1:229
 theses
 see dissertations
 ticklishness 2:382
 timeliness and timelessness 2:236
 titles
 see under articles, journals
 Tower of Babel 2:172
 trade associations & information
 science 1:454
 translation
 at conferences 2:539
 of journals 1:104, 334, 523
 of Russian texts 2:254, 279
Transliterated Russian-English Dictionary 2:280
 transliteration, transcription &
 translation 2:254
 Tukey, John W. 1:193
 Tyroler, Charles II 2:158
 uncitedness 1:118, 249, 413; 2:396
 in selection of dissertation
 topics 1:291
 UNESCO 2:68
 unidentified flying objects 1:142
 Union of Soviet Socialist Republics
 & Universal Copyright Convention
 1:428, 523
 UNISIST 1:523; 2:68, 640
 United Nations, research projects 2:68
 United States Air Force Institute
 of Scientific Research 1:120
 United States Bicentennial cele-
 bration 2:572
 United States Congress
 AAAS Congressional Fellowships 2:158
 lobby for science 1:418
 research grant approval 2:269, 297
 Universal Copyright Convention 1:428, 523
 Varese, Edgar 2:94
 VOICEGRAM 2:245
Weekly Subject Index(es)
 1:231, 240, 251, 253, 258, 298, 395
 361, 461, 471; 2:51, 177, 345, 347
Weekly Substructure Index 2:221
 Weinstock, M. reprint 1:188, 198, 207
 White, Andrew 2:466
 White, Herbert S. 1:260
Who Is Publishing in Science 1:314
 see also *International Directory of*
 Research & Development Scientists
 1971 annual 1:175
 Williams, Neal S. 2:395
Williams & Wilkins vs. United States
 1:431; 2:390
 WISE 2:640
 Wiswesser Line Notation 1:111, 386
 Woodward, Robert B. 2:56
 word-coining 2:70
 word-phrases in indexes 1:165, 166, 298
 2:177
 World Brain 1:8; 2:638, 640
Worm Runner's Digest 2:666
 Ziman, John 2:58
 ZIP codes in authors' addresses 1:17
 Zuckerman, Harriet 2:496