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
                                                          articles
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 Microbologica Scandanavica
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
                                                           authors
anaesthesiology; SCI case study 1:242
                                                            corporate 2:438
```

```
Anfinsen, 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
    see also highly cited articles;
    review articles; individual journal titles
  automation of critique & docu-
    mentation 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 cylic 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
```

highly cited 1:488, 2:496	brain, towards a world brain 1:8; 2:638, 640
highly cited in 1967 1:170	Bronowski, Jacob 2:351
authors' addresses 2:310	Buchwald, Art 2:72, 502
see also International Directory of	
Research and Development Scientists;	cancer information, government sub-
Who is Publishing in Science	subsidy 1:391
authors' addresses in Current Contents 1:4, 148	cancer journals 2:160
placement in journal articles 2:636	Cashel's spots 1:382
ZIP codes in 1:17	Cawkell, Anthony E. 1:25, 154, 245, 354
authors' names	reprint 2:543
alphabetic arrangement 1:146	certification of literature searches 2:436
information content 1:77	
initials in SCI 2:323	chemical information 1:109; 2:77
secondary 1:281	see also Current Abstracts of Chemistry
transliteration problems 1:314	and Index Chemicus, Chemical Substructure Index;
value of multiple initials 1:77	CC/Physical and Chemical Sciences
automation	ANSA 1:442
of citation indexing 1:83, 98	CHEMTRAN 1:378; 2:403
of classification in science 2:356	codes & code compatibility 1:378
of criticism and documentation 1:83, 98	dissemination & retrieval 1:109, 111
	113, 115
Avery, O. T. 1:269	ICRS 1:113
half lightning 4,470	ISI services 2:402
ball lightning 2:479 Bartolomeo, Beverly 1:15	'languages' of 1:386
Bauman Amendment 2:269	SCI searches 2:525
Bell System 2:245	& society's problems 2:78
Beltran, Sergio 2:540	in Soviet journals 2:417
Bernhard, Silke 2:387	synthetic chemical litera-
bibliography(ies)	ture 1960-1975 1:443
see also references	Wiswesser Line Notation 1:111
article titles in 1:25	chemical journals 1:262; 2:37
citation abstracts 2:190	chemical nomenclature 1:386 mechanical translation 2:415
citation abstracts 2:190	chemical physics journals 1:274
coupling 1:46, 124, 142	Chemical Substructure Index 1:302, 304
editorial standardization 2:229	inauguration 1:184
ordering of items in 1:27	CHEMTRAN 1:378; 2:403
preparation 1:60	Chinese restaurant syndrome 1:164
verification with SCI 1:122	citation(s)
Weekly Subject Index 2:347	see also references; citation analysis;
biochemistry, "core" literature 1:262	citation networks; highly cited articles;
biomedical literacy 1:425	journal citation studies
Bliss, Henry E. 1:95, 2:250	of articles in 'minor' journals 1:126
Blue Cross 2:10	by association 1:452
books	bibliographic vs. political 1:142
see also Current Book Contents	'citation-index game' 2:107
CC coverage of 1:411, 477	citations/publications-cited ratio 2:419
citations in SCI & SSCI 2:82	cited reference questions in ASCA 1:268
highly cited by applied chemists 2:184	& distinction 2:487
highly cited engineering books 2:441	of errata & correction notes 1:233
highly cited mathematics books 1:504, 509	explicit & implicit 1:98
indexing 2:82	at head of articles 1:40
internal citations in SCI 2:84	'immortals' 2:496
most-cited 1961-1972 2:1	impact 1:452
most-cited 1967 1:224	incomplete 1:40
SCI coverage of 2:82	obliteration phenomenon 1:414; 2:396
textbook errors 1:233	politics & citations 2:58
botanical journals 2:205, 216	primordial 1:161, 382
Bourbaki, Nicolas 2:440	rationale 1:142
Bradford's law 1:222, 247; 2:301, 303	self-citation rates 2:192

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

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 Direst. 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 dictionaries 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 lavout 1:421 doctors 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 economics paper for printing, shortage 1:483 personalized 1:278 pulling power 1:469 reader survey 1:3, 370 education reprint-request generation 1:469 'secret' subscriptions 1:325 breadth vs. depth in 1:95 use in developing countries 1:108, 128 purpose & goals 2:110 young users of 2:325 students' grades & grading of CC/Agriculture, Biology & Environinstructors 1:450 mental Sciences 1:348, 463 Einstein, Albert 1:45, 258

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 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 see physicians The Double Helix 1:133 duplication of research 1:219 East European journals 2:623, 631 of CC journal coverage 1:475 of information revolution 2:65 of publishing journals 1:23 advertising's role in 1:330

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

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

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

Lederberg, Joshua 1:80, 81, 192, 209, 2:189	medicine, open-mindedness in
letters to the editor 2:371	practice of 2:298
Levine, David Z. 1:461	meetings
librarians, future role 2:322	see conferences
librarianship 2:146	memory transfer 2:368
historiography in 2:134, 136	Mendel, Gregor 1:69, 135, 246
library, libraries	Merton, Robert K. 2:60, 244
ASCA as a library 1:28	milestone articles 1:139
books vs. indexes in 1:21	Mitchell, Charlotte S. 1:13
copyright clearinghouse for 2:390	money, collection of 2:590
core library of 100 most-cited books 2:1	mothers, tribute to 2:535
'free' service provided by 1:372	music, computer-generated 2:94
of the future 1:1	music, computer-generated 2.54
indexes vs. journals in 1;21	National Foundation for Biomedical
interlibrary loan 2:502	Research 1:420
journal acquisitions, citation	'National Information Funding
analysis in 1:289, 320, 2:300	
	Authority 1:373
journal acquisitions, cost/benefit analysis 1:247	National Lending Library 1:108
	National Library of Medicine 1:373
journal selection, JCI in 1:417	National Science Foundation, Congressional
'no-growth' libraries 2:300	approval of grants 2:269
weeding 2:300	negative search results 1:117
life-expectancy 1:230	neologism & immortality 2:70
linguistic barriers & SCI 1:150	Neurath, Otto 2:638
linguistic diversity 2:172 Linnaean Society 1:365	New England Journal of Medicine 2:17
literacy, scientific & medical literacy	newspaper of science 1:7
among laymen 1:425	news scientists 2:537
literature searches 1:59, 395	Nineteenth and twentieth century highly cited
see also Weekly Subject Indexes; ASCA;	articles and journals
ANSA; ASCATOPICS	see numerical entries preceeding alphabetic listing
certification of 2:436	Nobel Prize
chemical 2:524, 525	forecasting awards 1:132, 487
comparative evaluation 1:130	winners among highly-cited
full-text searching systems 1:479	authors 1:137; 2:290
negative results 1:117; 2:78	noise-abatement research 1:177
search-time & index-value 1:206	'non-journal' items
	see books
strategies using the SCI 1:48, 49 updating with SCI 1:119	nucleic acids, citation network
lobby for science & research 1:418,	1:167, 2:138
448; 2:10, 61, 269, 297	obliteration phenomenon 1:413; 2:396
Lowry, Oliver H. 1:406	
Lunin, Lois F. 2:325	Oppenheimer, J. R. 1:322
Lulini, Lois F. 2:323	organizations & people 1:245
	Original Article Tear Sheets
MacWatt, J. Allen 1:13	1:14, 37, 363
Mad Magazine 2:449	see also reprint exchange; Request-A-Print
Malin, Morton V. 1:296	alternative to photocopies & reprints 1:65
malpractice insurance for chemists 2:78	with ASCA for personalized
management training for scientists 2:45	journal 1:336
mankind, study of 2:297	operation of OATS service 2:55
mapping scientific specialties	
see co-citation analysis	page-charges 2:226
Marcus Welby, M.D. 1:426	paleontological journals 1:423
mathematics, highly-cited books 1:504, 509	paper shortages 1:483
Matthews, M. V. 2:94	paradigms in science 2:60
McElroy, W. D. 2:429	paramedics 1:284
medical and clinical journals 2:86, 88	Parker, Charlie 2:95
medical information 1:384, 393	patents in SCI 2:52
government subsidy 1:372	pathology journals 1:400; 2:646, 658

Pauling, Linus 2:299	use & abuse 2:108
pediatric journals 2:97	verification with the SCI 1:122
Permuterm Subject Index 1:163, 203	reprint exchange 1:359
primordial dictionary of science 1:39, 163	see also ASCA; OATS
personal relationships among scien-	cost & rationale 1:10
tists 2:168	developing countries' need of 1:128
personalized services 1:278, 336; 2:342	OATS alternative 1:65
pharmacists as information-workers 1:284	Project REX 1:359, 363
Philadelphia, U.S. Bicentennial	in reward system of science 1:469
celebration 2:572	reprints
photocopying 1:431, 523	Aaronson, S. 2:286
physicians	Cawkell, A. 2:543
doctor-patient relationship 1:425, 448,	Granito, C. & Rosenberg, M. 1:304
502	Lazerow, S. 2:197
lay expectations in future 1:502	Small, H. 2:28
physics journals 2:154	Weinstock, M. 1:188, 198, 207
physiologic psychology and animal behavior	Request-a-Print 1:363 see also reprint exchange
journals 2:257	research
pi, history 2:396	see also science; social sciences
Planet of the Apes 2:297	administration & evaluation with
plant physiology journals 2:210	citation analysis 2:285, 286
politics & citations 2:58	administration & research 2:32
politics & science 1:418; 2:158	basic & applied 2:184
Pony express 1:154	basic & applied in anesthesiology
presidents, occupation tax 1:380	1:242
Press Digest 1:448, 456, 481; 2:73, 371	as behavior 2:125
Price, D. J. D. 1:146; 2:291, 301	duplication of 1:219
638, 643	energy requirements of research
printing paper, shortages 1:483	projects 2:65
product guarantees to consumer 2:223	evaluation of, citation counting vs.
Project REX 1:359, 363	publication counting 1:179
prolongevity 1:229	evaluation of, the SCI in 1:42, 120
psychology journals 2:231	evaluation with citation analysis
publication dates, journals 1:16	1:406
publication outlets, choice of 1:268	funding 2:10
publishing, economics of 1:23	funding & copyright 2:35
Putting Scientific Information to Work	grants, congressional approval of
1:324; 2:49	2:151, 269, 297
	as insurance for society 2:36
radiation, harmful effects 1:322	lobby needed for 1:418, 448, 2:10,
RADIICAL 1:115	61, 270, 297
reading lists 2:407	medical 1:71
recombinant DNA 2:335	rationale for 1:71, 467
refereeing	spin-offs 1:467
anonymity in . 2:438	United Nations role in 2:68
publication of referees names	responsibility, corporate & indivi-
& comments 1:435	dual 1:465; 2:223
references	review articles 2:170
see also citation; bibliographies	as dissertations 2:175
arrangement of 1:27	science reviews 2:175
article titles in 1:25	REX
automatic referencing 1:98	see Project REX
cited-reference questions in	rheumatology journals 1:338
ASCA 1:130, 268	Rusch, H. P. 1:13
incomplete 1:40	Russian-English Dictionary 2:280
to one's own work 1:100	Russian language, romanized 2:279
political omission 2:58	
style standards 2:229	Sandage, A. R. 2:121
supplying missing references 1:89, 98	Scandinavian journals 2:599, 606

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

smoking	trade associations & information
non-smokers' rights 1:415	science 1:454
among young women 2:500	translation
snowmobiles 1:177	at conferences 2:539
social sciences	of journals 1:104, 334, 523
see also research; science;	of Russian texts 2:254, 279
Social Sciences Citation Index,	Transliterated Russian-English Dictionary 2:280
CC/Behavioral, Social, & Educational Sciences	transliteration, transcription &
citation indexing in 1:397	translation 2:254
cluster analysis 2:509	Tukey, John W. 1:193
congressional approval of	Tyroler, Charles II 2:158
research grants 2:297	Tyroier, Charles II 2:136
<u> </u>	
and Current Contents 1:516	uncitedness 1:118, 249, 413, 2:396
future information systems 1:516	in selection of dissertation
information problems 1:516	topics 1:291
ISI's information system for 1:397, 500	UNESCO 2:68
literature 2:550	unidentified flying objects 1:142
reference style in 1:516	Union of Soviet Socialist Republics
Social Sciences Citation Index	& Universal Copyright Convention
1:317, 397, 471; 2:240	1:428, 523
citation abstracts in 2:190	UNISIST 1:523; 2:68, 640
clusters 2:509	United Nations, research projects 2:68
coverage 1:318; 2:550	United States Air Force Institute
Soviet journals 2:374	of Scientific Research 1:120
specialty mapping	United States Bicentennial cele-
see co-citation analysis; co-citation clusters	bration 2:572
Spiegelman, Sol 1:418	United States Congress
Stone, Jeremy 1:235	AAAS Congressional Fellowships 2:158
students	lobby for science 1:418
bought term-papers 2:110	research grant approval 2:269, 297
grades & grading of instructors 1:450	Universal Copyright Convention 1:428, 523
subject indexes & indexing	Silversal copyright convention 1.426, 525
see also Permuterm Subject Index;	Varese, Edgar 2:94
Weekly Subject Indexes,	VOICEGRAM 2:245
	VOICEGRAM 2,245
indexes, science information; chemical information citation indexing as 2:62	Wookly Cubinet Indonésa
	Weekly Subject Index(es)
comparison of Chemical Abstracts &	1:231, 240, 251, 253, 258, 298, 395
British Abstracts 2:683	361, 461, 471; 2:51, 177, 345, 347
mechanical preparation of 2:684	Weekly Substructure Index 2:221
specificity & informativeness 1:382	Weinstock, M. reprint 1:188, 198, 207
terminology problems 1:150	White, Andrew 2:466
Subterranean Sociology Newsletter 2:666	White, Herbert S. 1:260
	Who Is Publishing in Science 1:314
taxes, occupational 1:380	see also International Directory of
'tear-sheet copies' of journals 1:320	Research & Development Scientists
tear sheets 1:320	1971 annual 1:175
see also OATS	Williams, Neal S. 2:395
technology assessment 1:322	Williams & Wilkins vs. United States
Technology Citation Index' 2:51	1:431; 2:390
telephone directories 1:8, 237	WISE 2:640
telephone service, VOICEGRAM 2:245	Wiswesser Line Notation 1:111, 386
term paper mills 2:110	Woodward, Robert B. 2:56
textbooks, citation of errata notes 1:233	word-coining 2:70
thanatology 1:229	word-phrases in indexes 1:165, 166, 298
	2:177
theses see dissertations	
	World Brain 1:8; 2:638, 640
ticklishness 2:382	Worm Runner's Digest 2:666
timeliness and timelessness 2:236	7: 1:1- 3:00
titles	Ziman, John 2:58
see under articles, journals	ZIP codes in authors' addresses 1:17
Tower of Babel 2:172	Zuckerman, Harriet 2:496