

CITED-AUTHOR INDEX

Volumes 1, 2 & 3

This index lists the names of all authors of items cited in the references of the essays and in the references of the reprints which some of the essays introduce. Cited anonymous items are alphabetically listed according to source—either publication or organization. Citations of E. Garfield have not been included.

the fifth reference is to author C. Chagas. A page number followed by no reference number indicates an unnumbered item listed alphabetically on that page. (Volume numerals for Vol. 3 are in boldface.)

Readers doing name searches should also consult the Subject Index and the Index to Authors in Most-Cited Lists.

Authors are listed alphabetically along with a volume, page and reference number. Thus, the following entry

Chagas C 2:583r5

indicates that in Volume 2, on page 583,

Aarons M W 2:150r38
Aaronson S 2:96r2, 285r1, 314r8
Abbott M T J 1:62r2, 218r9
Abelson P H 1:22r5, 216, 437r3
Ackoff R L 2:303r7
Adair W C
 Amer. Doc. 1955 1:214r6; 2:204r4, 682r4
 Amer. Doc. 1963 1:46r25
Albritton E C 1:437r3
Alexander B 3:186r6
Allen G 1:46r5, 46r21, 138r10(a)
Allison S K 2:406r2
Alt F L 1:214r12
Altschuler M D 2:486r9, 486r11
Ambos M 1:174r20
American Chemical Society 3:447r7, 464r3
American Documentation 3:75r4, 285r34
American Enterprise Institute for Public Policy
 Research 3:667r5
American Library Association 2:244r6
American Men and Women of Science, (Cattell)
 3:410r9
American National Standards Institute (ANSI)
 3:447r10
Ames M P 3:516r8
Amick D J 2:46r2
Anderia G 2:67r2
Anderson H E 2:149r22
Andrews D D 3:285r41
Ardrey R 3:69r22
Arends T 2:583r7, 583r8
Argyle E 2:486r6
Ariett A 3:460r5
Arnett E M 1:218r7
Arnold L E 3:165r2
Aron D I 3:353r4
Aronson L R 3:108r1, 108r4, 323r3, 323r10

Artandi J 1:90r6
Arutyunov N B 1:526r7
Ashby D E T F 2:486r10
Ashby Report 2:337r2
Asimov I 2:149r11; 3:620r11
Asselin T H 2:149r26
Associations Transnationales 3:672r11
Atherton P 1:215r18
Atwater W O 3:69r18
Auerbach C 1:119r2
Aulis J 3:166r24
Avakian E 2:645r5; 3:285r35
Avery O T 1:269r8
Avias J 2:682r13

B

Bachman C H 1:323r4
Bailey M E 3:284r21
Baker D 1:447r4; 2:418r18, 466r7
Ball N T 3:285r23
Ballantine H T, Jr. 3:537r11, 537r15
Ballhausen C J 2:228r3
Baltimore D 2:337r1, 337r3
Baltimore Sun 1:503r6
Banner B 3:21r5
Bannur B B 1:108r1, 129r5
Baran P 3:231r5
Barber B 1:267r1
Barkas J 3:69r1
Barkla J 1:130r1, 218r8
Barlup J 1:215r29
Barnett S A 1:490r1

Baron

- Baron R A 1:178r1
 Barrer R M 3:353r3
 Barry J D 2:487r22
 Bartholomay A F 1:503r11
 Basalla G 3:619r3
 Bateson W 1:70r2
Bath University 2:119r3, 555r7
 Batten W E 3:284r3
 Batts M S 3:208r1
 Batzig J H 1:442r3; 2:249r1
 Baughmann J C 2:555r9
 Baum H 3:252r4
 Baumol W J 3:188r1
 Baur W 2:130r9
 Bayer A E 1:157r11, 215r36; 3:196r7
 Beach F A 3:323r6, 323r13
 Beard R L 3:284r7
 Beaton J M 2:367r3
 Becker G T 1:313r4; 2:334r38
 Becker R O 1:323r4
 Bell E F, Jr. 3:516r7
 Benes V E 2:150r40
 Benjamin C 2:389r2
 Benjamin M R 3:231r4
 Bennion B 3:402r5
 Bent D 3:439r7
 Berg P 2:337r1, 337r3
 Bergmans L 3:315r4
 Bergmeyer H U 3:336r13
 Berkson J 3:284r8
 Berl N C 3:239r16
 Berman J E 2:670r6
 Bermant G 3:516r3
 Bernal J D 1:46r14, 46r20, 405r2; 2:149r5
 Berne E 2:109r2
 Bernhard A J 1:110r1, 112r5
 Bernhard S A 1:103r3; 2:619r3; 3:651r19
 Bernier C L
 Chem. Eng. Ed., 1975 3:196r8
 Ind. Eng. Chem., 1948 2:682r6
 J. Am. Soc. Inf. Sci., 1970 1:383r5,
 482r3, 518r3; 2:76r2, 645r11
 Bernier J J 3:102r6, 102r7, 102r8
 Berry A 3:166r19
 Berry M M 3:284r3, 285r27
 Bhattacharyya K 2:346r2
Biological Journal of the Linnean Society,
 1:365r2
 Bishop C T 3:261r10
 Black F W 3:651r5
 Blackburn T R 2:67r6, 670r1
 Blackwell W A 2:150r31
 Blair A J F 2:486r14
 Blanken G E 3:115r8
 Blau E 3:21r14
 Bliss H E 1:95r1
 Block N J 3:661r5
 Block R 1:383r1
 Bloom B S 3:115r1
 Bollinger J G 1:178r3
 Boltzmann L 3:13r3
 Bonds W 3:672r10
 Bonfils S 3:102r6, 102r7, 102r8
 Boswell J 3:203r1
 Bottle R T 1:216
 Bourbaki N 2:440r4
 Bourne C P 1:214r2; 3:239r14
 Bova B 1:468r5; 3:620r15
 Bower C A 1:108r3, 319r7
 Bowman C M 2:334r26
 Boyer C J 1:412r1; 2:122r3
 Boyer H W 2:337r1
BP Report 3:392r3
 Bradford S C
 Documentation, 1948 1:447r5
 Documentation, 1950 1:223r1, 223r6, 244r1,
 263r3; 2:303r4
 Rep. Roy. Soc. E. Sci. Conf., 1946
 1:215r16
 Brandeis L D 3:481r3, 481r4
 Bradley R J 2:367r3
 Brecher E M 1:503r9
 Brenner S 2:337r3
 Brewer R W A 3:166r20
 Bridger W 3:661r11
 Bridgman P W 3:353r5, 353r6
 Briggs M 3:315r16
 Briggs M H 1:470r5; 3:315r16
British Medical Journal, 2:337r4; 3:69r12
 Broadman E 3:726r7
 Broadus R N 2:555r6
 Brodman E 1:46r10
 Bronowski J 2:353r1, 353r3
 Brooks B C 1:215r17
 Brooks H 3:87r1, 473r4
 Brooks W E, Jr. 2:392r2
Brown v. Board of Education of Topeka
 3:418r5
 Brown B W 3:115r3
 Brown C H 1:223r3
 Brown E A 1:129r1, 394r4
 Brown G W 3:353r11
 Brown M T 2:334r26
 Brown W S 1:22r1, 337r2
 Brush S G 2:61r2
 Bryant E C 2:334r20
 Bryce A 3:69r23
 Buckman T R 3:460r3
 Buchwald A 2:72r13
 Bunker J P 3:115r3
 Burke B 3:88r6
 Burgess J 3:315r4

Burros M 3:69r20
 Burstall R M 2:150r34
 Bush V 1:174; 2:639r6
Business Week 3:667r4
 Butcher R W 1:218r2
 Butler D D 2:149r12
 Butler S 2:381r1
 Byck R 1:174r20, 174r21

C

Cabe P A 1:22r2
 Cade C M 2:486r5
 Cade R 3:439r9
 Calder R 1:490r1
 Calderon M M 1:313r5; 2:204r14
 Campbell W 2:334r1
 Carpenter M P 3:503r4, 94r3, 239r16
 Carroll M 3:460r12
 Carter G M 3:196r4, 590r7
 Cartter A M 1:157r9
 Case P W 2:150r29
 Casey R S 3:273r3, 285r27
 Cashel M 1:383r2, 383r3
 Caskey D L 2:150r28
 Casper R 1:123r2
 Cavalli-Storza L 1:46r5
 Cawkell A E
 Aslib Proc., 1968 1:62r3
 Brit. J. Anaesth., 1970 1:244r4
 Chem. Inf. Sys., 1975 2:327r3
 Comp. Based Inf. Ret. Sys., 1968 1:48r2,
 141r4, 214r15, 220r5, 244; 2:31r8, 191r4
 Current Contents, 1971 1:331r5, 355r1
 Current Contents, 1975 3:674r4
 Elect. Eng., 1967 3:273r6, 279r7
 Inf. Process. Manage., 1975 3:273r8
 Inf. Scientist, 1976 2:542r1
 ISI Sci. 1978 Annual Conf. 3:674r1
 J. Amer. Soc. Inf. Sci., 1970 2:334r7
 J. Amer. Soc. Inf. Sci., 1974 2:194r3,
 549r8
 J. Amer. Soc. Inf. Sci., 1978 3:131r3
 J. Document., 1968 2:421r4
 J. Document., 1971 2:334r35
 Nature, 1970 1:143r7, 156r5, 282r7
 New Scientist, 1968 1:26r3, 141r3
 On-Line Rev., 1977 3:258r3
 Pers. Commun., 1976 2:486r4
 Radio Electron. Eng., 1968 1:216
 Cerra F 3:231r8
 Ceshner R A 2:150r30
 Chabbal R 3:102r12
 Chagas C 2:583r5
 Chapman A J 2:385r6
 Charman N 2:486r8

Chauvin R 3:102r9
 Chedd G 1:174, 495r3
Chemical & Engineering News
 1969 1:125r2; 2:418r19, 534r1
 1973 1:476r1; 2:67r1
 1974 2:76r5, 79r3
 1976 2:437r2
 Chen C C 2:157r4
 Chemow R 3:222r6
 Cheryni A I 1:542r13
 Childs N 2:317r1
 Chimes M 3:537r6
China Reconstruction 2:280r6
 Choueka Y 1:480r3
 Christie R 3:516r2
 Chubin D 3:473r10
 Citron J 3:75r3
 Clark A K 3:15r21
 Clark K E 2:534r4
 Clark R 1:380r2
 Clarke A C 3:166r32
 Cleverden C W 3:146r7
 Cleverdon C W
 Aslib Proc., 1967 1:299r5
 Conference 1970 2:334r17
 Nature, 1964 1:174r3
 Nature, 1965 2:59r2
 Nature, 1970 1:282r5
 Pers. Commun., 1970 1:220r6
 Cochran W G 1:510r5; 3:353r7
 Cohen M 1:480r3
 Cohen S N 2:337r1
 Coile R C 1:223r4
 Cole D E 1:490r6
 Cole J R
 Am. Soc. Rev., 1967 1:138r14, 157r10,
 216r37, 470r4
 Am. Soc. Rev., 1968 1:121r6, 157r7, 174
 Am. Sociol., 1971 3:239r9
 Science, 1972 2:27r2, 418r6; 3:146r2,
 473r9
 Science, 1974 2:27r4, 549r3
 Sci. Am., 1977 3:347r11, 476r2, 590r8
 Soc. Strat. Sci., 1973 2:549r4; 3:239r10,
 347r2, 353r2, 590r3
 Cole S
 Am. Soc. Rev., 1967 1:138r14, 157r10,
 216r37, 470r4
 Am. Soc. Rev., 1968 1:121r6, 157r7, 174
 Am. Sociol., 1971 3:239r9
 Science, 1972 2:27r2, 418r6; 3:146r2,
 473r9
 Science, 1974 2:27r4, 549r3
 Sci. Am., 1977 3:347r11, 476r2, 590r8
 Soc. Strat. Sci., 1973 2:549r4; 3:239r10,
 347r2, 353r2, 590r3
 Coleman J S 3:625r5
 Coler M A 1:120
 Collart P 1:353r4

Collison

Collison R L 2:639r5
 Colman R 3:516r2
 Colowick S P 1:225r1; 3:336r8
 Colton T 3:115r1
 Coltrane J 2:466r10
 Combs G 3:69r6
 Comfort A 1:72r5, 132r5, 282r3
 Confrey E A 1:437r3;
Consumer Reports 3:231r3, 537r10
 Cooper M L 3:108r4
 Cooper W S 1:62r1
 Copland A 2:466r5
 Copyright Clearance Center 3:392r4
 Corliss W R 2:486r21
 Coser L A 2:406r1; 3:178r8
 Costello J C 3:284r2
 Cotgrove S 1:495r5
 Cottle T J 2:113
 Cotton F A 2:228r3
 Council on Foundation Reporter 3:464r5
 Counts R W 2:334r11
 Covington A E 2:486r13
 Cranberg L 1:121r3, 174
 Crandall R 3:651r8, 651r17
 Crane D 2:46r3; 3:245r7
 Crane E J 2:682r6
 Crane G E 2:639r2, 639r3
 Creager J A 1:283r17
 Crelin E 3:537r12, 537r14
 Crichton M 3:620r13
 Crick F H C 2:418r3
 Cristina S X 3:284r6
 Cronbach L J 3:625r7, 661r6
 Croom D L 1:132r3, 282r4
 Crosby W H 3:69r7
 Cuadra C A 1:181r4
Current Biography, 34th Annual Compilation
 3:661r3
 Cutbill J L 1:365r4

D

Daily Mirror 3:166r27
 Dale E 3:284r15
 Daly J F 2:149r23
 Dammers H F 2:334r19
 Daniel R S 1:223r2
 Danner D 3:516r5
 Dardick H 3:651r6
 Darlington C 2:385r12
 Darwin C 1:267r3; 2:385r2; 3:13r4
 David J 3:102r10
 Davidson K 2:429r2
 Davies D 1:282r6, 420r4; 3:315r15

Davies P C W 2:487r20
 Davies R E 3:131r5, 186r5
 Davis R B 3:196r5
 Davis R W 2:337r1
 Day R A 3:13r22
 de Cani J S 3:131r5
 de Teilhard C P 2:127r1
 de Tocqueville A 1:420r5, 503r3
 Dean D S 2:113
 DeBakey S 3:197r17
 Debakey L 1:437r2; 3:197r17
 Debre M 3:102r2, 473r18
 Debus A G 3:336r7
 Denenberg H 2:12r2
 Dennis S 2:113r1
 Desmond P 2:466r2
 Deutsch K W 1:399r5; 2:244r13
 Deutsch M 3:662r15
 DeWolf R 3:620r7
 Dey S
Science Stud., 1974 2:534r11, 549r12,
 555r14; 3:197r13, 239r8
Die Zeit 2:540r2
 Diener E 3:651r8, 651r17
 Dimond E G 1:503r14
 DiRenzo T 3:447r6
 Documentation, Inc. 3:284r13
 Dodd G G 2:150r36
 Doebler P 3:402r7
 Dohrman G 3:432r6
 Dole V P 2:16r5
 Dolmatch T B 3:619r5
Dorland's Illustrated Medical Dictionary
 3:537r3
 Dorr C E 1:313r5
 Dorr H 2:204r14
 Dorr H A 1:216
 Douglas E 1:11r4
 Downs R B 3:509r6
 Dray S 1:437r3
 Drott M C 3:233r1
 Drubba H 3:53r2, 252r7, 578r1
Drug Intelligence and Clinical Pharmacy
 3:651r8
 Dueck J 1:480r3
 Dunphy R J 3:231r9
 Durden-Smith J 3:432r4
 Dutton J A 3:166r14
 Dworkin G 3:661r5
 Dwyer J T 3:69r8
 Dyson G M 2:682r10

E

Earle P 1:319r8; 2:555r5

East H 2:334r6
 Edge D 3:233r2
 Edge D O 3:245r1
 Edge E 3:239r1
 Einstein A 1:46r24, 282r12; 2:72r9; 3:13r23
 Elias A W 1:195r13, 214r13, 447r1; 3:239r11
 Elliott J 2:385r12
 Elliott P M 2:418r14
 Elworthy P H 1:46r23
 Ember G 3:555r4
 Enarson H L 2:113
 Encyclopedia Britannica, Inc. 3:377r2
 Ende A H 1:323r3
 Endeavor 2:682r19
 Engineering Research Associates 3:509r8
 Engle G L 3:124r1
 Engle P 3:21r13
 Enrich B 3:516r2
 Epstein L 3:315r9
 Ertel J 2:670r14
 Eschenmoser A 2:228r3
 Ettinger R C W 1:72r3
 Etzioni A 1:495r2
 Eysenck H 3:661r4

F

Fairthorne A 1:248r1; 2:303
 Farber D 3:231r5
 Farr A L 3:2r8
 Faser A 1:248r2; 2:303
 Feather L 2:466r9
 Federal Communications Commission 3:521r1, 521r2
 Fejto J 2:256r1
 Feldman M W 3:661r12
 Feneuille S 3:102r12
 Fenichel C 3:75r9, 75r11
 Ferguson M S 1:11r3
 Ferri J 3:528r4
 Feuer L S 1:468r2
 Field H G 1:441r3; 3:284r11
 Fielding T 3:528r3
 Fierlinger P 2:50r1
 Fioux R 2:486r18
 Finison L J 2:555r11
 Firman G J 3:537r13
 Fisher E 1:503r9
 Fishlock D 1:503r10
 Flavius J 3:69r25
 Fleming A 2:495r4
 Fletcher J 2:555r10
 Flexner A 1:95r2
 Focke W O 1:70r3, 70r4
 Focus (Philadelphia) 3:735r7

Foeman G 1:215r19
 Folger J 1:138r15, 157r11, 215r36; 3:196r7
 Fontes M R 1:315r4
 Foster L M 3:481r7
 Foundation News 3:460r2, 460r4
 Fowler H W 2:48r4; 3:13r10
 Fowler W A 2:271r8
 Fraenkel A S 1:480r3
 Frank E 2:670r6
 Franklin B 3:13r28, 166r30
 Franklin S 1:459r4; 2:645r6
 Frederick L 3:115r4
 Freedman R 3:672r6
 Freedom of Information Act 2:406r6
 Freeman L D 2:113
 Freeman M E 2:334r16
 Friedman B 3:432r5
 Friedman H 1:323r4
 Friedman I 2:150r35
 Friedman J 3:217
 Frome J 3:285r41
 Fudenberg H H 1:420r1
 Fugmann R 2:54r1

G

Gabrielson A E 1:225r2
 Gallant J 1:383r2
 Gandhi M K 3:69r16
 Gardner A L 3:315r17
 Gardner F 3:460r8
 Garfinkel D A 2:67r7
 Garret R 3:239r12
 Garrett R 1:138r3, 157r13, 215r23
 Gary C 2:486r18
 Gaston J 1:267r1
 Gatto O T 2:149r12
 Gaver M U 3:510r9
 Gelberg A 1:313r1
 Geller N L 3:131r5
 Gell-Mann M 2:22r4, 31r9; 3:399r5
 Gerren R A 3:537r21
 Gerstl R 1:174r21
 Ghosh J S 1:215r32
 Gibbons R W 3:537r4
 Gibbs-Smith C H 3:166r18
 Gibson G W 1:303r3; 3:467r2
 Gilbert W 1:383r1
 Gilchrist A
Aslib Occas. Pub., 1968 1:67r2, 107r1,
 138r9; 2:334r37
Aslib Proc., 1971 2:334r24
 Gill W N 3:196r8
 Gillespie D 3:154r4

Gilmer

Gilmer J C 1:313r1
 Gilyarevskii Z M 1:121r4
 Giuliano V E 1:90r9, 138r13, 216; 2:31r5
Godber Report 2:337r6
 Goffman W 1:360r2, 434r3, 497r2
 Golay M J E 1:174
 Goldberg M J 2:150r38
 Golden M 3:661r11
 Goldman D E 1:72r2
 Goldman J A 2:189r1
 Goldstein M S 3:537r13
 Goldstein S 2:204r5
 Gomperts M C 2:421r3
 Good I J 1:291r4, 408r8, 490r2; 2:76r4
 Good R A 1:225r2
 Good R J 1:495r9
 Gooding R 2:486r17
 Goodman I 1:462r6
 Gordon D B 2:228r1
 Gore D 1:174; 2:303r2
 Gorn S 1:331r3
 Gorski R A 3:323r7
 Goudsmit S A 1:459r2; 2:27r4, 109r4, 549r3
 Gould D 3:305r5
 Gove P B
Webster's Dict., 1968 1:490r7; 2:48r2,
 48r5, 308r2, 350r1; 3:399r8
 Goy R 3:323r14
 Graham C D 3:131r2
 Granito C E
Am. Lab., 1972 1:303r3; 3:467r2
Annual Meeting ACS, 1972 1:379r4, 396r4
J. Chem. Doc., 1964 1:313r1
J. Chem. Doc., 1970 1:313r5, 313r6;
 2:204r14
J. Chem. Doc., 1971 1:303r1, 313r4;
 2:204r15, 334r38; 3:467r3
MARM Meeting, 1970 1:116r4
 Graubard M 3:69r21
 Green D 1:437r3
 Griffith B C
Meeting Soc. Social Stud. Sci., 1976
 3:625r2
Science Stud., 1974 2:314r7, 365r9, 389r7,
 510r2, 534r10, 534r11, 549r11, 549r12,
 555r14; 3:197r12, 197r13, 239r8
Soc. Social Stud. Sci. News, 1977 3:233r1
 Grigsby L L 2:150r31
 Grinnell G J 2:61r5
 Grobman A B 2:314r1
 Groom-Napier C O 3:69r15
 Groos O V 1:105r1
 Gross E M 1:46r9; 3:239r4
 Gross P L K 1:46r9; 3:239r4
 Grotjahn M 2:385r8
 Gullen W H 2:670r6
 Gunther M 3:21r10
 Gurseys S 3:347r3, 590r6

Gustafson S 2:113r7
 Gustafson T 3:196r6
 Gustin B H 1:468r3
 Gutfreund H 3:672r5
 Guthrie H A 3:69r4
 Guttsman W L 1:319r6

H

Hagstrom W O
Annual Meeting Am. Ass. Advan. Sci., 1970
 1:157r8
Commun. Sci. Eng., 1970 3:315r8
Sociol. Educ., 1971 1:267r6, 319r3, 408r5
 Haibt L M 2:149r17
 Hain K 2:149r18
 Halbert M H 2:303r7
 Hall A M 1:223r5
 Halprin L B 2:392r1
 Hammett L P 1:103r2, 441r1; 2:619r3; 3:651r19
 Hardigree P 3:619r2
 Hardin G 3:439r8, 572r4
 Harmon L R 1:283r17
 Harrington A 1:72r4
 Harris R M
Meeting ACS, 1972 1:362r3, 394r3, 396r2,
 462r3, 472r3; 2:204r10, 346r1
 Harris W F 3:315r10
 Harris Z S 1:90r4
 Harrison J S 3:2r5
 Hart B L 3:323r8
 Hart L 3:75r3
 Hartman C 3:13r7
 Hartree E F 1:470r3; 3:315r13
Harvard Educational Review 3:661r8, 661r9
Harvard Medical School Health Letter 3:69r11
 Haseltine W A 1:383r1
 Haskins C P 3:460r7
 Hasselberger F X 3:2r10
 Hastings A 2:645r10
 Hauck W W 3:115r1
 Havinga E 2:228r3
 Hawkins C 2:466r4
 Hayes R M 1:331r4; 3:285r32
 Hayman M 1:216
 Hayne R L 2:538r1, 682r14
 Heaps H S 2:334r22
 Heart F E 1:70r6
 Hebb D O 3:572r6
 Hegarty E J 2:389r3
 Heilprin L B 1:434r4; 2:315r5, 57r4
 Heinlein R A 2:437r6
 Heirweiger K P M 3:315r18
 Helmkamp J G 2:334r9
 Henry N 2:67r13, 406r3

Henry N L 2:36r1
 Hermann B 3:222r4
 Hemer S 1:394r1; 2:645r12
 Herodotus 1:155r1
 Herrnstein R 3:662r19
 Herschman A 2:437r5
 Heumann K F 3:75r8, 284r7, 284r15
 Hiatt R B 1:462r6
 Hildebrand J 3:273r5
 Hill E L 2:486r7
 Hillinger C 1:271r9
 Himwich W A 1:103r2, 441r3, 441r6; 3:284r11
 Hoagland S 3:258r5
 Hodge M H Jr 1:181r2
 Hodgson G 1:503r2
 Hoffman R 2:228r3
 Hofmann A F 1:11r1
 Hogness D S 2:337r1
 Holden C 3:14r2
 Holden J C 2:670r7
 Holman N W 3:124r3
 Homola S 3:537r8
 Horowitz I L 3:178r5
 Houghton V. Payne 3:667r3
 Howard R A 2:334r30
 Hubert P 2:486r18
 Huidodro F 2:583r6
 Huisgen R 2:228r3
 Hull C H 3:439r7
 Hull R 2:34r2
Human Nature 3:432r1
 Hungville M 2:113r7
 Hunt P R 2:113r5
 Hunt R G 3:196r8
 Hunter I S 1:62r2
 Huxley A 2:373r4
H. W. Wilson Co. v. US Postal Service
 3:667r6
 Hyslop M R 2:334r31; 3:509r2

I

IEEE Transactions 1:518r4
 Ingelfinger F J 2:109r5; 3:115r7
 Inglis B 3:447r15
 Inhaber H 2:157r1; 3:261r11, 261r12, 410r6
Institute for Scientific Information
Index Sci. Rev., 1974 3:146r9
Index Sci. Rev., 1976 3:87r4
J. Cit. Rep., 1973 3:146r2
SCI, Cumulation 1970-74 3:323r12, 347r6
SCI Guide & Journal List, 1976 3:336r3,
 347r5
SCI Guide & Journal List, 1979 3:323r4

Institute for Scientific Information, Inc. v.
U.S. Postal Service 3:402r3, 667r1
 International Organization for Standardization
 3:447r11
 Irwin M R 3:231r6
 Isenberg A C 2:418r14
 IUB Commission of Editors of Biochemical
 Journals 2:230r3

J

Jacobs F 2:451r1
 Jacobs G 1:249r1, 250r1
 Jacobson L 3:625r9
 James W 3:13r19
 Janke N C 2:27r3, 106r3
 Jenkins J C 3:439r7
 Jenkins R R 69r10
 Jensen A R 3:661r1, 661r7, 662r22-33, 662r35-38
 Jewell W S 2:149r24
 Johansen R 2:645r10
 Johnson A A 3:196r5
 Johnson S C 3:231r6
 Johnson V E 3:439r6
 Joly H 3:102r4
Journal Citation Reports 3:146r2
Journal of American Dietary Association
 3:69r9
Journal of Biological Chemistry 1:220r4
Journal of Heredity 1:46r2
Journal of the American Medical Association
 1:147r2
 Joyce J 3:399r6
 Judge A J N 3:672r3

K

Kahn A B 1:46r19
 Kaitz M J 2:150r27
 Kalbacher B 1:383r3
 Kallner H 3:270r1
 Kamin L 3:662r16
 Kanz E 1:353r1
 Kapitsa P L 2:486r15, 486r16
 Kaplan M 1:468r1
 Kaplan N 3:218r4
 Kaplan N O 1:225r1; 3:336r8
 Kash D E 1:323r1
 Kassab J L 2:534r5
 Katz S 2:150r32
 Kaye M 2:670r16
 Keenan S 1:215r18
 Keith S B 3:712r4
 Keith-Spiegel P 3:651r16

Keller

Keller A H 3:124r2
 Keller F S 3:572r5
 Kellogg L A 2:385r14
 Kelly P T 3:537r21
 Kelmersrud J 1:503r8
 Kendig F 1:459r1
 Kennedy P W 3:460r9
 Kent A 3:273r3, 285r27
 Kent A K 2:334r12
 Kepler J 3:166r28
 Kessler M M
 Am. Document., 1963 1:46r26; 2:31r1;
 3:239r3
 Inf. Storage & Retrieval, 1963 1:125r3
 Phys. Today, 1965 1:214r11
 Prob. That a Given Paper Will Be Cited,
 1962 1:70r6, 412r3
 Keyes D 3:432r8
 Keyfitz N 3:620r14
 Keys A 3:69r13
 Khorana H G 2:228r3
 Kindler H S 3:672r1
 King D W 2:334r20
 King-Hale D G 3:165r11
 Kirkwood L H 3:509r4
 Kirsch R A 1:195r12, 214r12
 Kirstein G G 3:460r13
 Kittel C 2:72r8
 Klementev A F 2:421r6
 Klemm W R 3:212r2
 Knight G N 1:143r9
 Knight T A 1:70r13
Knowledge Industry Report 3:392r1
 Knowles W S 2:64r2
 Knuth D E 2:149r19
 Kochen M 2:639r9, 645r1
 Koch-Weser J 3:315r7
 Koening M 3:366r1, 399r3, 447r8
 Koestler A 2:34r3, 385r11, 389r5
 Kohn A 2:670r4, 670r5
 Kolin A 1:26r6
 Koller H R 3:285r41
 Kollogg W N 2:385r14
 Koprowski H 1:403r4
 Korennoi A A 1:100r1, 121r5
 Koshy G 3:131r4, 197r27, 323r11
 Kramer C 3:516r6
 Kraus C R 2:247r1, 247r2
 Krauze T K 1:271r9
 Kruskal W 1:510r9
 Kuhn T S 2:61r1, 549r2
 Kushner T D 1:503r8
 Kyle R J 3:451r2

L

La Recherche 3:102r13
 Laitinen H 3:672r8
 Lancaster F W 2:334r23
Lancet 2:501r1
 Landau H B 2:334r5
 Landau R M 2:334r15
 Lane E 2:109r3
 Langley S P 3:165r8
 Lanham B E 3:284r21
 Lappe F M 3:69r3
 Larkey S V
 Am. J. Obstet. Gyn., 1934 3:726r2
 Am. J. Pub. Hlth., 1934 3:726r3, 726r4
 Bull. Med. Lib. Assoc., 1949 2:204r1;
 3:726r1
 Bull. Med. Lib. Assoc., 1953 1:103r1,
 441r2; 3:418r4
 Weich Med. Lib. Indexing Proj., 1955
 3:284r11
 Larsson R 2:334r18
 Lasser D J 1:46r18
 Lavoisier A L 3:13r1
 Lawlor H A 2:249r1
 Layzer D 3:661r10, 662r34
 Lazarsfeld P F 2:176r2
 Lazerow S 2:196r2; 3:287r2, 688r1
 Le Conte J 3:166r16, 166r17
Le Monde de la Medicine 2:381r3
 Leake C D
 Annals N.Y. Acad. Sci., 1965 1:285r1
 Geniatrics, 1966 3:418r10
 Geniatrics, 1967 3:418r9
 J. Franklin Inst., 1960 3:418r12
 N.Y. State J. Med., 1960 3:418r6
 Pers. Commun., 1962 1:46r16; 2:149r7
 Pers. Commun., 1967 3:418r8
 What Are We Living For?, 1973 3:418r7
 Leavitt N R 1:174r20
 LeBel J A 2:425r2, 495r2
 Lebel R R 1:490r9
 Lederberg J
 Citation Indexing, 1962 1:46r5
 Daedalus, 1977 3:108r5, 323r15
 Genetics Citation Index, 1963 2:189r2
 J. Am. Chem. Soc., 1969 1:82r3
 J. Cell. Comp. Phys., 1959 1:82r6
 Math. Sci., 1969 1:82r3
 Nature, 1963 1:174
 Nature, 1972 2:398r3
 Pers. Commun., 1959 1:174
 Pers. Commun., 1977 3:29r3
 Prism, 1976 2:337r5
 Science, 1959 1:82r5
 Science, 1960 1:82r1, 82r2
 Washington Post, 1969 1:119r1

Lederberg J (cont'd)
Washington Post, 1970 2:149r1
 LeFevre G 1:46r5
 Lee B W 2:458r1
 Lahn J M 2:228r3
 Leibowitz J 3:284r21, 285r41
 Lemain G 3:102r11
 Lemp H B 2:389r4
 Leopold A C 2:109r1
 Lepkowski W 3:476r6
 Levi A W 2:113r9
 Levi E H 2:67r11, 113r3
 Levine D Z 1:482r4
 Levitt J 3:454r1, 550r9
 Levy-Leblond J M 3:102r3
 Lawes G H 3:13r15
 Lewin R 1:503r9
 Lewis R K 3:315r11
 Lewontin R C 3:661r12
 Lightstone J 2:385r5
 Lillie R D 3:336r12
 Lin N 1:319r9
 Lindsay C M 1:503r13
 Lindsey D 3:353r11
 Lindsey R 3:118r3
 Line M B 1:319r5; 2:303r9; 3:146r8
 Linett J W 2:228r3
 Linford R G 2:418r1
 Lipetz B A 1:214r10
 Lipinsky H 2:645r9
 Lipowski Z J 2:67r4, 67r5
 Lipsett S M 1:503r4, 510r8
 Litchfield J T 3:78r1
 Livesey E 3:550r10
 Loswenson R B 2:670r6
 Londeix J M 2:466r3
 Longo L D 2:12r5
 Lopez J A 3:2r11
 Lorenz K 2:385r13
 Lotka A J 1:11r2; 2:421r1
 Louttit C M 1:223r2
 Lovelace C 2:31r10
 Lowry O H
Current Contents, 1973 2:418r4
J. Biol. Chem., 1946 3:2r11
J. Biol. Chem., 1951 1:46r3, 408r1,
 414r11; 3:2r8
J. Biol. Chem., 1964 3:2r10
Pers. Commun., 1969 1:408r2
 Luhn H P 1:90r2, 90r3, 174; 3:285r28
 Lundh B 3:315r3
 Luftges M W 3:537r18, 537r21
 Lutz R P 2:334r10
 Lyons R D 3:460r16

M

MacAdam D L 1:417r2
 MacGregor J 2:303r9; 3:212r4
 MacGregor R J 3:537r16, 537r17, 537r18, 537r19
 Machlup F 2:67r3, 324r1
 MacRae D Jr 1:157r12, 291r6
 Maddox J 1:459r4
 Maggiolo C 2:583r6
 Malin M V
Am. Ass. Cost Eng., 1969 1:174r9; 2:150r46
Current Contents, 1975 2:355r1
J. Ind. Inst. Sci., 1975 2:389r8, 673r3
Lib. Trends, 1968 1:37r4, 48r3, 138r5,
 216, 244; 2:64r4(b), 365r2
135th Meeting AAAS, 1968 1:70r10, 121r8,
 138r17, 174r8, 216r40, 225r5, 267r8
Proc. Int. Conf. Inf. Sci., 1971 2:204r16
Toward a Metric of Sci., 1977 3:233r5
 Mandell J D 2:22r3
 Mann T 2:385r16
 Manten A A 3:252r3, 672r2
 Margolin J B 3:460r10
 Margolis J
Science, 1967 1:42r5, 107r4, 215r27,
 408r6; 3:197r11
 Marmorek L 1:174r20
 Maron M E 1:90r6
 Marschak J 2:334r29
 Marshakova, I V 3:239r7
 Martin J A 1:11r3
 Martin J B 2:113r9
 Martino J P 1:121r7, 216r38
 Martyn J
Aslib Occas. Pub., 1968 1:67r2, 107r1,
 138r9; 2:334r37
Aslib Proc., 1965 1:138r4, 216, 244
The Indexer, 1966 1:216
New Scientist, 1964 1:26r9; 3:473r13
 Mashman J H 1:174r21
 Masson G 3:315r4
 Masters W H 3:439r6
 Matheson N W 3:124r4
 Maugh T H 3:619r4
 Maxwell R 1:518r4
 May K O 1:143r4, 510r2; 2:398r1
 Maynard J E 3:537r9
 Mazella A 3:473r7, 476r3
 Mazur R H 1:220r2
 McAtee W L 2:682r12
 McClelland R M A 1:244, 244r3
 McConnell J V 2:367r1, 670r10
 McDonough R H 3:509r1
 McInnis R G 3:212r4
 McKenzie D P 3:315r15

Meadows

Meadows A J 2:534r8, 549r13
 Medawar J S 3:305r8
 Medawar P B
 Jayne Lectures, 1968 3:305r6
 Life Science, 1977 3:305r8
 N.Y. Rev. Books, 1977 3:305r1, 305r9
 Uniqueness of the Individual, 1957 3:305r4
Medical World News, 1:339r9; 3:620r16
 Meeker B K 3:69r2
 Meertoo J A M 2:385r15
 Meetham A R 1:125r1
 Mehegan J 2:395r1
 Mellanby K 2:34r4
 Melnick J 1:46r5
 Menard H W 2:314r4, 314r9
 Mendel G 1:70r11, 70r12
 Mendelssohn K 3:69r17
 Merrill P W 3:13r13
 Merton R K
 Am. Scholar, 1969 1:174r17; 2:244r14
 Am. Sci., 1969 2:61r3
 Am. Sociol. Rev., 1957 3:178r7
 Bull. J. Hopkins Hosp., 1963 3:178r2
 Isis, 1972 2:149r
 Pers. Commun., 1962 1:46r7
 Quantitative Anal., 1971 2:176r2
 Science, 1968 3:178r9, 270r4, 473r1,
 651r10
 Shoulders of Giants, 1965 2:398r2, 497r5;
 3:178r1
 Sociol. Ambivalence, 1976 3:108r7
 Sociol. Sci., 1962 1:267r1
 Sociol. Sci., 1973 2:189r4; 237r1, 497r6,
 549r1; 3:178r3
 Soc. Theory Soc. Struct., 1968 1:503r5
 Michaelis A R 1:495r4; 3:166r31
 Michelson A A 3:166r21
 Middleton G V 1:520r4
 Miedema H 2:466r8
 Miller J R 2:150r44
 Miller P 3:315r9
 Miller R 2:645r9
 Mills P R 3:252r5, 578r4
 Mintz T 2:385r4
 Mitchell S R 2:367r3
 Mitford J 3:222r1, 222r2, 222r3, 377r4
 Modan B 3:270r1
 Modan M 3:270r1
 Modern Language Association of America 3:447r4
 Moneyhun G 3:231r2
 Mooers C N
 Am. Document., 1950 3:273r2, 284r10
 Am. Document., 1951 3:284r14
 Aslib Proc., 1956 3:284r19
 Proc. Int. Cong. Math., 1950 3:285r40
 Zator Tech. Bull., 1951 3:285r37
 Moon S M 3:21r3
 Moore C E 3:336r11

Moore F D 3:115r2
 Moravcsik M J 3:218r5
 Morel C M 3:643r5
 Morel R L 3:643r5
 Morgan D 3:21r2
 Morgan E 3:377r3
 Morris L 3:154r5
 Morris T G 1:434r3
 Morris W 3:439r3
 Morton D C 3:662r14
Mostly for Authors 3:447r3
 Moulton F R 3:166r26
 Mount E 3:447r17
 Mulkay M J 3:245r1
 Mullen J 3:115r5
Muller v. Oregon 3:481r4
 Munroe E 1:26r2
 Murra K O 3:252r1
 Murray J A H 2:48r3, 309r1; 3:386r2
 Musinger R 3:662r18
 Mussett A 2:76r3
 Myers C R 1:282r14

N

Narin F
 Eval. Bibliometrics, 1976 3:336r4, 550r5,
 572r3
 J. Am. Soc. Inf. Sci., 1972 3:239r16
 J. Am. Soc. Inf. Sci., 1975 3:94r3, 503r4
 Narrod S A 3:47r2
 Nasri W Z 3:392r5
 Nathans D 2:337r1
 National Science Foundation 3:451r1
*National Society for Medical Research
 Bulletin* 3:108r6, 323r18
Nature
 1930 2:486r3
 1966 1:437r3
 1967 1:437r3
 1970 1:121r9, 143r7, 143r8, 147r6, 156r4,
 282r8
 Naznitsky I 2:418r13
 Neiswender R 2:256r2
 Nelson C E 1:319r9
 Nelson J D 1:66r1
 Nelson N 3:2r3, 2r4, 47r4
 Neurath O 2:682r1
 Neville A C 1:143r3; 2:549r9
New Scientist 1:246r1, 487r3; 3:118r2
New York Times
 1903 3:165r9
 1921 3:166r25
 1973 1:420r3, 430r1
 1975 2:275r2

New York Times (cont'd)
 1976 3:222r3
 1977 3:528r5

New Yorker 2:342r1, 414r7

Newcomb S 3:165r1, 165r4, 165r7, 165r10

Newell A 1:46r6, 174; 2:244r5

Newill V A 1:360r2

Newman E 3:13r11

Newsweek 3:528r6

Nickerson R J 3:115r1

Nicolson E L 2:327r1, 334r28

Nie N H 3:439r7

Nielsen W A 3:460r18

Nimio J 2:670r2

Nolan J J 3:285r24

North E 3:166r24

Northrup G W 3:537r7

Norton T R 2:418r11

Nosanchuk T A 2:385r5

Nossal G J V 3:651r3

Nowell P C 2:162r5

Nunn C Z 1:495r2

Nyren K 1:455r5

O

Oakes R J 2:31r9

O'Connor J 1:90r5, 90r16

O'Connor J G 2:549r13

O'Connor M 3:447r6

Odin L 1:486r5

O'Donoghue P N 1:27r1

Office of Technology Assessment 2:159r3

Ohlman H 3:75r3, 75r6

Olby R 3:154r9

Olier J H de 2:317r1

Oliver P T P 1:132r4, 282r2

Oliver R M 3:537r19

Olsen H A 2:334r3

Onsager L 1:282r10, 282r11

Opler A 2:418r11

Oppenheimer J R 2:682r2; 3:13r27

Orr R H 2:534r5

Ortega y Gasset J 2:418r7; 3:323r16

Orth M F 3:13r20

Orwell G 2:406r4, 406r5; 3:13r17

Ostriker J P 2:429r2

Otter P 3:284r5

O'Toole D 3:315r9

Over R 3:651r15

Ozbun J L 1:316r4

P

Page F W 2:327r2, 334r27

Paisley W J
 Stanford Univ. Inst. Commun. Res., 1967
 1:138r3, 157r13, 215r23; 3:239r12

Pallansch M J 1:220r3

Palmer R 2:466r6

Panshin A 3:432r7

Panshin C 3:432r7

Parikh S C 2:149r24

Parker C G A 3:315r4

Parker E B 1:138r3, 157r13, 215r23; 3:239r12

Parker J E 2:334r32

Parry A A 2:418r1

Paschkis V 1:495r1, 495r10

Passano W 1:455r6

Passino D R 2:373r1

Passonneau J V 3:2r10

Patterson A M 2:682r11

Paul A J Jr. 2:150r39

Pauling L 1:225r4

Penner R J 2:334r2

People 3:432r3

Perry J W 1:335r1; 3:284r9, 285r27, 285r36

Peter L J 2:34r2

Peters E B 2:499r1

Peterson O L 3:115r1

Petroski H J 3:353r10

Pfeffer H 3:284r41

Pickwell G V 1:111r4

Piez K A 3:154r5, 154r6

Pings V M
Bull. Med. Lib. Ass., 1973 2:230r4
Health Sci. Core Collection, 1970 1:123r1,
 187r2, 244; 2:303r3, 317r2

Pirsig R M 2:296r1

Platt J R 3:13r8

Platt R S 3:336r6, 550r7

Plaut S M 3:212r3

Ploucquet W G 1:385r1

Poincare J H 3:13r24

Poloss G 2:54r1

Pondy L R 1:503r7

Poovanalingam M 3:218r5

Posen J S
J. Med. Educ., 1969 1:108r2, 129r2, 149r3,
 344r5, 394r5; 3:315r14

Posen S
J. Med. Educ., 1969 1:108r2, 129r2, 149r3,
 344r5, 394r5; 3:315r14

Potok C 1:480r2

Potter V R 1:66r3

Preobrazhenskaya G B 1:143r5

Price

Price D J D

- AAAS Symp., 1974 2:639r1
 Agr. Eng., 1970 1:215r33; 3:218r2
 Bull. Atom. Sci., 1965 1:138r2
 Ciencia da Inf., 1974 2:350r2
 Commun. Sci. Eng., 1970 2:555r8; 3:353r9
 Little Sci., Big Sci., 1963 1:46r12,
 214r1; 2:322r1; 3:218r3, 239r15, 353r8,
 651r4
 Nature, 1970 1:147r7
 New Scientist, 1970 1:147r5
 Pers. Commun., 1962 1:46r17; 2:149r6
 Pers. Commun., 1972 1:283r18
 Pers. Commun., 1973 1:437r1
 Pers. Commun., 1974 2:342r2
 Proc. Israel Acad. Sci. Human., 1969
 1:316r2; 2:149r2, 322r2; 3:410r4
 Science, 1964 3:323r5, 651r9
 Science, 1965 1:107r3, 138r6, 174r19,
 215r28, 412r2; 2:27r5, 303r8, 350r4,
 389r1, 421r2, 534r7, 549r6; 3:239r5
 Science Since Babylon, 1976 3:650r1, 726r8
 Technol. Cult., 1965 1:157r14, 215r20
 WIPIS, 1977 3:347r3, 410r5, 590r6

Price N 2:31r4

- Pritchard A 2:72r3, 149r4
 Pritchard J L 3:166r23
 Proctor D P 3:2r5
 Prose G A 1:11r5, 27r3
 Publishers Weekly, 3:392r2
 Purandare G M 1:108r1, 129r5

Q

Quindlen A 3:178r4

R

- Rabinovicz H 3:69r24
 Rain C 2:149r18
 Raisig L M 1:46r11, 339r7
 Randall R L 1:181r9
 Randall R J 3:2r8
 Randolph R 2:645r10
 Rasmussen L E 1:379r5
 Ray D L 1:495r3
 Read H 3:13r25
 Read W H 3:231r4
 Reagan D 2:451r1
 Redefier F L 2:113r6
 Reed C E 1:353r2
 Reed J 3:222r5
 Rees T H 3:285r31
 Reformatskii A A 2:256r3
 Reif A E 1:120
 Reif R 2:113r9

- Reiss H 1:181r3
 Renner B 2:31r9
 Rensberger B 2:385r1
 Research Corporation 3:464r4
 Revesz G R 1:313r5
 Revesz G S
 J. Chem. Doc., 1969 1:114r4, 313r6, 442r2,
 447r2; 2:204r7
 J. Chem. Doc., 1970 2:204r14
 Nature, 1973 1:442r3
 Nature, 1974 1:543r22; 2:204r7
 Reynolds C 2:670r3
 Rhoades E L 2:150r44
 Rice B 3:21r4
 Rich A 1:468r4
 Rich J I 2:418r1
 Richards G F 3:315r4
 Rieger L A 1:215r31
 Rifkin A L 2:150r30
 Rimland B 3:662r18
 Ring Index, 1:313r3
 Robb D 1:373r2
 Robbins M 3:13r6
 Robbins T 3:21r9
 Roberts R 2:334r38
 Roberts S 1:313r4
 Robison G A 1:218r1, 218r2
 Roblin R O 2:337r1, 337r3
 Rockwell D A 1:503r15
 Rodman H 3:196r2
 Rodney P F 2:486r17
 Rondthaler E 3:528r7
 Rose M S 1:129r4
 Rosebrough N J 3:2r8
 Rosenberg E W 1:373r3
 Rosenberg M D 1:303r1; 2:204r15; 3:467r3
 Rosenfeld A H 1:369r6; 2:22r5
 Rosenthal R 3:625r6
 Ross M 1:503r15
 Rotter J B 3:572r7
 Rowlands D G 2:334r13
 Roy R 3:44r1, 196r9
 Rubin L 3:347r11, 476r2, 590r8
 Rubinstein S L 3:13r26
 Runcorn S K 2:106r1
 Rush J E 2:418r13
 Rutz W D 1:46r22
 Rydon H N 1:221r7

S

- Sachs B D 3:108r8
 Sachs L J 2:385r7
 Sacks F M 3:69r14

Sagall E L 3:516r5
 Sagan C 3:620r10
 Sager N 2:418r10
 Salem L 2:228r3
 Salisbury T E 3:481r6
 Salton G 1:90r10, 480r4; 2:31r3, 365r5
 Samain J 3:285r29
 Sandison A 1:271r7; 2:303r9
 Santayana G 2:508r1
 Saracevic T 2:334r33
Saturday Review, 3:418r11
 Scarpato L 3:124r5
 Schafer R C, ed 3:537r5
 Schatz J A 1:257r4
 Schaumburg H H 1:174r20, 174r21
 Schenk W G 1:26r8
 Schiminovich S 2:31r11
 Schneider J H 1:360r1, 364r2
 Schneider J W 1:22r4
 Schneider W C 3:2r1, 2r2, 47r3
 Schoenberg B S 2:670r3
 Schoeni W J 2:113
 Schroer M 3:315r4
 Schuller L 2:466r6
 Schulman J 3:516r2
 Schultz C K 3:284r18
 Schultz D W 3:2r10
 Schumacher E F 3:14r3
 Schwartz D P 1:220r3
Science 2:486r2; 3:537r1
Science & Government Report 3:21r6
Scientific Research 1:131r1, 437r3
 Scott A E 2:149r20
 Scribner R A 2:159r1; 3:460r19
 Scully M G 2:113
 Searle R M 2:334r34
 Seidel A H 2:7r5; 3:392r7, 392r8
 Sekuler R 2:81r1
 Selye H 3:555r4
 Selznick P 3:481r9
 Sengupta I N 1:474r5, 474r6
 Serratos F 1:408r8; 2:76r4
 Servan-Schreiber J J 3:88r1, 88r2
 Shah D K 3:231r7
 Shakespeare W 1:380r1; 2:487r24
 Shannon C E 3:273r1, 284r20, 285r25, 285r26
 Shapley D 2:271r3
 Sharpless S K 3:537r18
 Shatkin A J 2:453r1
 Shaver P 3:516r2
 Shaw D M 2:670r15
 Shaw R R 1:430r3; 3:285r33, 509r7, 510r10
 Shen L C 1:451r3
 Sheppard D M 2:150r37

Sher I H
Am. Behav. Sci., 1967 1:22r6, 37r2, 101r2, 218r5; 3:225r3
Am. Doc., 1963 1:42r2, 46r4, 107r2, 131r3, 143r6, 181r10, 214r8, 215r22, 271r6, 497r4
Am. J. Pharm. Educ., 1968 1:216
Cit. Data in Hist. Sci., 1964 1:37r7, 42r4, 70r5, 138r11, 174r11, 215r25; 2:27r6, 135r3, 149r10, 418r5, 534r9, 549r7; 3:245r2
Diagonal Display, 1967 1:138r12, 174r10, 215r26; 2:150r45
Genet. Cit. Index, 1963 1:70r7, 408r7, 412r4
J. Chem. Doc., 1966 3:239r11
J. Chem. Doc., 1967 1:22r6, 62r4, 101r3, 214r13; 3:225r2
Proc. 11th Int. Cong. Genet., 1963 1:70r8
Res. Prog. Effect, 1966 1:40r1, 70r9, 216; 2:497r2, 534r3; 3:347r8
Sci. Cit. Index, 1963 1:90r1
Sociol. Educ., 1971 1:267r6
 Shera J H 2:135r2
 Sherman P M 2:149r21
 Sherrod J 1:181r5
 Shiminovich S 2:31r4
 Shnayerson R 3:432r2
 Shneidman E S 1:230r2
 Shoaf M L 3:460r19
 Shockley W 3:662r20
 Short L N 2:113r2
 Short P J 3:252r2, 578r3
 Shryock R H 1:46r15; 2:149r8; 3:726r6
 Shupe D R 1:147r3
 Shurkin J N 3:619r1
 Sim M 3:467r5
 Simkins M A 1:62r2, 218r10
 Simon H A 1:503r6
 Singer M F 2:337r3
 Singer S 2:487r23
 Skolnik H 3:473r14
 Skorn J H 3:115r9
 Siae M 1:480r3
 Sloane L 3:528r2
 Small H G
J. Am. Soc. Int. Sci., 1973 2:7r4, 27r1, 72r12, 314r6, 389r6, 549r10; 3:239r6
J. Indian Inst. Sci., 1975 2:355r1, 389r8, 673r3
Meeting Soc. Social Stud. Sci., 1976 3:625r2
Metric of Sci., 1977 3:233r5
Science Stud., 1974 2:314r7, 365r9, 389r7, 510r2, 534r10, 534r11, 549r11, 549r12, 555r13, 555r14; 3:197r12, 197r13, 239r8
Social Stud. Sci., 1977 3:87r3, 245r4, 245r6
Soc. Social Stud. Sci. News., 1977 3:233r1
 Smallman S 3:651r15
 Smetana F O 2:334r21
 Smith A 2:538r2; 3:516r4

Smith

Smith D S 1:143r2; 2:549r9
 Smith E G 1:112r3
 Smith H W 2:2r4, 2r5
 Smith J F 1:70r14, 120, 174
 Smith P W G 1:221r7
 Sneath P H A 1:263r5
 Snedecor G W 1:225r3, 510r5
 Snow C P 1:399r1, 399r10; 3:439r2
 Sokal R R 1:95r3, 263r5
 Solomon L C 2:113
 Solomon N B 2:149r25
 Somerville G W 2:670r3
 Sontag S 3:620r9
 Sophar G 1:434r4; 2:57r1, 392r1
 Sorenson D D 1:495r7
 Sorenson J S 1:495r7
 Sorter P F 1:313r1
 Spaet T H 1:437r3
 Sparck-Jones K 2:355r2, 365r8
 Special Libraries Association 3:392r6
 Spencer C C
 Am. Doc., 1967 1:48r1, 62r6, 123r3, 138r8,
 174, 215r30, 355r5
 Spencer H 2:385r3
 Spencer I 3:439r10
 Spencer N 1:221r8
 Spiegel D 3:651r16
 Spiegelman 1:46r5
 Spivak C D 3:315r20
 Sprat T 3:13r5
 Sroufe L A 2:385r10
 Staehelin L A 3:336r5
 Staehelin L S 3:550r8
 Stahr E J 3:460r14
*Standard Rate and Data Service, Inc. v. US
 Postal Service* 3:667r7
 Stanley J C 1:234r1
 Stare F 3:69r5
 Stark J 1:405r1
 Steidle W 1:379r3, 388r5; 3:284r17
 Steinbach H B 1:9r2, 174; 2:244r7
 Steinbrenner K 3:439r7
 Steiner G 2:174r1
 Stelwagon W B 2:149r15
 Stemmlie J T 2:418r16
 Stenhoff M 2:487r19
 Stevens M E 2:31r5; 3:75r5
 Stevens N D 1:291r3; 3:509r3
 Stiles H F 1:90r7
 Stoldal P M 2:230r1
 Stone J F 2:271r6
 Stonehill H I 1:174
 Stonehill J A
 Sci. Stud., 1974 2:534r11, 549r12, 555r14;
 3:197r13, 239r8
 Storer N W 2:237r1, 497r4; 3:178r3

Strohl E L 2:96r1
 Stromberg A 3:460r6
 Strub R L 3:651r5
 Strunk W 3:13r16
Subterranean Sociology Newsletter 2:670r8
 Suh C H 3:537r20
 Susenguth E H 2:418r15
 Sutherland E W 1:218r2
 Sutherland G L 1:82r3
 Svoboda J 3:315r12
 Swain P W 3:13r14
 Swanson D R 1:46r8, 337r1
 Swift J 3:13r2

T

Takahashi M 2:222r3
 Taube M
 Coordinate Indexing, 1953 3:284r4, 285r38
 Data Retrieval, 1957 3:285r30
 Proc. Int. Conf. Sci. Int., 1959 3:285r22
 Spec. Lib., 1964 1:181r6
 Tell B V 2:334r18
 Tennant J 3:386r1
 Terekhin A T 1:542r13
 ter Meulen V 1:403r4
 Thackray A 2:149r3
 Thomas L 2:61r8, 127r2; 3:305r2
 Thomas T A 3:21r1
 Thomasson P 1:234r1
 Thompson H W 2:228r4
 Thompson W I 2:671r12, 113r4
 Thorpe P 1:339r1
 Thorpe W V 1:437r3
 Tietze K 1:214r3
Time 3:21r8, 21r12
 Toffler A 2:113; 3:625r3, 625r4
 Tompkins D R Jr. 2:486r17
 Torpie R J
 Cit. Data Hist. Sci., 1964 1:37r7, 42r4,
 70r5, 138r11, 174, 215r25; 2:27r6,
 135r3, 149r10, 418r5, 534r9, 549r7;
 3:245r2
 Towe K M 1:424r1
 Tracy H L 1:490r8
 Trevelyan W E 3:2r5, 2r6
 Truzzi M 2:670r9
 Tuchmann B W 1:503r1
 Tukey J W 1:214r9, 291r5
 Turick D A 1:495r8
 Turner C 3:231r1
 Turner J S 3:315r15
 Turner S T 3:473r10
 Twain M 2:486r1; 3:69r19
 Tybulewicz A 1:105r2

Tyroler C 2:159r2
 Tyson R 3:115r6

U

Uman M A 2:486r12
 Ungar G 2:367r2
 Unidentified Reference 3:285r39
 United States Postal Service 3:667r2
 University of Chicago Press 3:447r5
 Urey H C 1:424r4
 U.S. Department of Health, Education & Welfare
 3:537r2
U. S. News and World Report 3:528r1

V

Valee J 2:645r10, 645r9
 Valery N 3:258r4
 Vallentyne J R 1:490r8
 Van de Stadt W 2:670r6
 Van Oot J G 1:379r5
 VanderStouw G G 2:418r13, 418r14
Variety 3:620r8
 Verbeek J L 3:53r3
 Verne J 3:166r29
 Vickery B 1:319r8; 2:555r5
 Vidal C 3:102r5
 Virgo J A 3:197r25
 Vogel A I 3:336r9, 336r10
 Voos H 2:322r6

W

Wably B J 2:589r1
 Wade N
Science, 1975 2:285r2, 534r6; 3:108r3,
 196r3
Science, 1976 3:108r2, 323r2, 662r17
 Wagemaker H 3:439r9
 Walker S R 2:334r21
 Walsh J 3:14r1, 460r15
 Warner A
J. Chem. Doc., 1969 1:114r4, 442r2;
 2:204r7
J. Chem. Doc., 1970 1:313r5; 2:204r14
 Waterfall W 1:178r2
 Waters W A 1:127r1
 Watson C 3:578r5
 Watson D R 3:662r14
 Watson J D
Double Helix, 1968 1:138r1, 267r2; 3:154r8
Nature, 1953 2:418r3

Watson J D (cont'd)
Nature, 1974 2:337r1
Science, 1974 2:337r1
 Waxman R 2:150r33
 Weale R A 1:147r4
 Weaver W 3:284r20
 Weber K 1:383r1
 Weinberg A M 2:437r1, 437r3
Weinberg Report 1:234r3; 2:437r4, 440r3
 Weindling R C 2:67r10
 Weinstock M
Current Contents, 1975 2:272r1
Encycl. Lib. Inf. Sci., 1971 1:187r3,
 206r1; 2:64r4, 72r5, 204r11, 365r3;
 3:75r1, 298r3
J. Cit. Rep., 1975 2:263r2
Nature, 1971 1:247r5, 447r10; 2:303r10
Permuterm Subj. Index, 1970 1:369r7,
 490r3; 3:75r9
Soc. Sci. Cit. Index, 1972 1:318r1, 399r7;
 2:204r12, 244r9, 555r4
Soc. Sci. Hum. Cit. Index, 1974 2:244r8
 Weiskrantz L 2:385r12
 Weiss B 1:480r2
 Weiss G B 1:132r6, 283r19
 Weiss W 1:22r3
 Weissman S 2:337r1
 Wells H G
National Observer, 1894 3:165r5
Sat. Rev., 1894 3:165r6
Time Machine, 1948 3:165r3
World Brain, 1938 1:9r1; 2:639r4, 645r8
 Welt I 3:672r7
 Welt I D 1:103r4, 286r2
 Wemer I 1:486r5
 West L E 2:150r28
 West S L 3:510r11
 Westbrook J H 1:46r13, 120; 3:261r13
 Weston T 1:147r1; 3:651r14
 Wetterer E 1:26r7
 Whaley F R 3:284r1
 Whalley W B 2:48r1
 Whelan W J 3:672r4
 White E B 3:13r16
 White I L 1:323r1
 White V P 3:460r11
 Whitehead A N 3:13r18
 Whitehead C 2:486r10
 Whitley R D 1:157r15, 215r24
 Whitnah C H 1:46r22
 Whittemore C L 2:555r11
 Whittock J M 3:284r11
Who is Publishing in Science, 1975 Annual
 3:26r4
 Wiener J 2:191r6, 194r2
 Wigner E P 3:558r3, 347r4
 Wilkins J 3:166r22

Wilkinson

- Wilkinson G 2:228r3
 Williams J F
 Bull. Med. Lib. Assoc., 1973 2:230r4
 Hosp. Health Sci. Core Collection, 1970
 1:123r1, 187r2; 2:303r3, 317r2
 Williams M E 2:673r1
 Williams M V V 3:75r9
 Williams R M 3:460r20
 Wilms W W 2:113r9
 Wilson E O 3:662r21
 Wilson J H 2:334r4
 Wilson M K 3:476r1
 Windling R C 2:113r8
 Windlinx K J 1:313r4; 2:334r38
 Wienke R 3:661r13
 Winkelhake J L 2:670r6
 Wise C S 3:284r9
 Wiswesser W J
 Brit. Soc. Rheol., 1968 1:110r1, 112r5
 J. Chem. Doc., 1971 1:313r4; 2:334r38
 Line Formula Chem. Inst., 1954 1:112r4;
 3:284r16
 Wolff P H 2:385r9
 Wollenberger A 1:414r5, 414r8
 Wolin S S 2:113r9
 Wolfe D 2:46r1
 Wolman M 3:270r1
 Wolschina S P 1:174r20
 Wood D N 1:108r3, 319r7; 3:146r8
 Wood J L 1:447r6
 Woodford F P 3:447r6, 196r1, 197r16
 Woodward A M 3:473r8
 Wooten J T 3:21r11
 Worm Runner's Digest 2:670r11, 670r12,
 670r13
 Wright O 3:166r13
 Wright W 3:166r12
 Wunsch J P 2:385r10
 Wurtzel A L 3:231r1
 Wyatt H V 1:269r7

Z

- Zerkel F H 2:271r1
 Ziman J M 1:267r1; 2:59r1, 109r7, 440r1
 Zinder N D 2:337r1
 Zinsser W 3:13r9
 Zirkle C 1:70r1, 138r11(a), 250r5, 459r3
 Zuckerman H
 Daedalus, 1977 3:108r5
 Deviance Soc. Change, 1977 3:651r12
 Scientific Elite, 1977 2:497r1; 3:87r8,
 347r9, 460r21, 590r4, 651r7, 651r11