

CITED AUTHOR INDEX

Volumes One and Two

This index lists the names of first authors of items cited in the references of the essays and of the reprints that some of the essays introduce. It does not include names of authors from lists of highly cited articles and the like, which many of the essays contain. Cited anonymous items have been listed according to source—either publication or organization. Citations of E. Garfield have not been included. Entries refer the reader to a volume and page number followed by a reference number—thus, 1:345r6 means reference 6 on page 345 of volume 1; 2:678r10a means reference 10a on page 678 of volume 2. A page number without a reference number refers to an unnumbered reference on that page.

- | | | |
|-----------------------------|----------------------------------|--------------------------|
| Aarons M W, 2:150r38 | Ashby D E T F, 2:486r10 | Benjamin C, 2:389r2 |
| Aaronson S, 2:96r2 | <i>Ashby Report</i> , 2:337r2 | Berg P, 2:337r1 |
| 2:285r1 | Asimov I, 2:149r11 | 2:337r3 |
| 2:314r8 | Asselin T H, 2:149r26 | Bernal J D, 1:46r14 |
| Abbott M T J, 1:62r2 | Auerbach C, 1:119r2 | 1:46r20 |
| 1:218r9 | Avakian E, 2:645r5 | 1:405r2 |
| Abelson P H, 1:22r5 | Avery O T, 1:269r8 | 2:149r5 |
| 1:216 | Avias J, 2:682r13 | Berne E, 2:109r2 |
| 1:437r3 | Baker D, 1:447r4 | Bernhard S A, 2:619r3 |
| Adair W C, 1:46r25 | 2:418r18 | Bernier C L, 1:383r5 |
| 1:214r6 | 2:466r7 | 1:482r3 |
| 1:399r2 | Ballhausen C J, 2:228r3 | 1:518r3 |
| 2:204r4 | <i>Baltimore Sun</i> , 1:503r6 | 2:76r2 |
| 2:682r4 | Bannur B B, 1:108r1 | 2:645r11 |
| Albritton E C, 1:437r3 | 1:129r5 | 2:682r6 |
| Allen G, 1:46r21 | Barber B, 1:267r1 | Bhattacharyya K, 2:346r2 |
| 1:46r5 | Barkla J, 1:130r1 | <i>Biol. J. Linn.</i> |
| 1:138r10a | 1:218r8 | <i>Society</i> , 1:365r2 |
| Allison S K, 2:406r2 | Barlup J, 1:215r29 | Blackburn T R, 2:67r6 |
| Alt F L, 1:214r12 | Barnett S A, 1:490r1 | 2:670r1 |
| Altschuler M D, 2:486r9 | Baron R A, 1:178r1 | Blair A J F, 2:486r14 |
| 2:486r11 | Barry J D, 2:487r22 | Bliss H E, 1:95r1 |
| Amer. Libr. Assoc., 2:244r6 | Bartholomay A F, 1:503r11 | Bollinger J G, 1:178r3 |
| Amick D J, 2:46r2 | Bateson W, 1:70r2 | Bottle R T, 1:216 |
| Anderla G, 2:67r2 | <i>Bath University</i> , 2:119r3 | Bourbaki N, 2:440r4 |
| Anderson H E, 2:149r22 | 2:555r7 | Bourne C P, 1:214r2 |
| Arends T, 2:583r7 | Batzig J H, 2:249r1 | Bova B, 1:468r5 |
| 2:583r8 | Baughmann J C, 2:555r9 | Bowman C M, 2:334r26 |
| Argyle E, 2:486r6 | Baur W, 2:130r9 | Boyer C J, 1:412r1 |
| Arnett E M, 1:218r7 | Bayer A E, 1:157r11 | 2:122r3 |
| Artandi J, 1:90r6 | 1:215r36 | Bradford S C, 1:215r16 |
| Arutyunov N B, 1:526r7 | Benes V E, 2:150r40 | 1:223r1 |

- Bradford S C, 1:223r6
1:244r1
1:263r3
1:447r5
2:303r4
- Brecher E M, 1:503r9
- Briggs M H, 1:470r5
Brit. Med. J., 2:337r4
- Broadus R N, 2:555r6
- Brodman E, 1:46r10
- Bronowski J, 2:353r1
2:353r3
- Brookes B C, 1:215r17
- Brooks W E Jr, 2:392r2
- Brown C H, 1:223r3
- Brown E A, 1:129r1
1:394r4
- Brown W S, 1:22r1
1:337r2
- Brush S G, 2:61r2
- Buchwald A, 2:72r13
- Burstall R M, 2:150r34
- Bush V, 1:174r1
2:639r6
- Butler D D, 2:149r12
- Butler S, 2:381r1
- Cabe P A, 1:22r2
- Cade C M, 2:486r5
- Calder R, 1:490r1
- Campbell W, 2:334r1
- Cartter A M, 1:157r9
- Case P W, 2:150r29
- Cashel M, 1:383r2
1:383r3
- Casper R, 1:123r2
- Cawkell A E, 1:26r3
1:48r2
1:62r3
1:141r3
1:141r4
1:143r7
1:156r6
1:214r15
1:216
1:220r5
1:220r5
1:244
- Cawkell A E, 1:244r4
1:282r7
2:31r8
2:191r4
2:194r3
2:327r3
2:334r7
2:334r35
2:421r4
2:486r4
2:542r1
2:549r8
- Ceshner R A, 2:150r30
- Chagas C, 2:583r5
- Chapman A J, 2:385r6
- Charman N, 2:486r8
- Chedd G, 1:174r2
1:495r3
- Chem. Eng. News*, 1:125r2
1:476r1
2:67r1
2:76r5
2:79r3
2:418r19
2:437r2
2:534r1
- Chen C C, 2:157r4
- Childs N, 2:317r1
- China Reconstr.*, 2:280r6
- Choueka Y, 1:480r3
- Clark K E, 2:534r4
- Clark R, 1:380r2
- Cleverdon C W, 1:174r3
1:220r6
1:282r5
1:299r5
2:59r2
2:334r17
- Coile R C, 1:223r4
- Cole D E, 1:490r6
- Cole J R, 2:27r2
2:27r4
2:418r6
2:549r3
2:549r4
- Cole S, 1:121r6
- Cole S, 1:138r14
1:157r10
1:157r7
1:174r4
1:216r37
1:470r4
- Coler M A, 1:120
- Collart P, 1:353r4
- Collison R L, 2:639r5
- Colowick S P, 1:225r1
- Coltrane J, 2:466r10
- Comfort A, 1:72r5
1:132r5
1:282r3
- Confrey E A, 1:437r3
- Cooper W S, 1:62r1
- Copland A, 2:466r5
- Corliss W R, 2:486r21
- Coser L A, 2:406r1
- Cotgrove S, 1:495r5
- Cottle T J, 2:113r9
- Counts R W, 2:334r11
- Covington A E, 2:486r13
- Cranberg L, 1:121r3
1:174r5
- Crane D, 2:46r3
- Crane G E, 2:639r2
2:639r3
- Creager J A, 1:283r17
- Croom D L, 1:132r3
1:282r4
- Cuadra C A, 1:181r4
- Cutbill J L, 1:365r4
- Daly J F, 2:149r23
- Dammers H F, 2:334r19
- Daniel R S, 1:223r2
- Darwin C, 1:267r3
2:385r2
- Davidson K, 2:429r2
- Davies D, 1:282r6
1:420r4
- Davies P C W, 2:487r20
- Dean D S, 2:113r9
- Denenberg H, 2:12r2
- Dennis S, 2:113r1
- Desmond P, 2:466r2

- Deutsch K, 1:399r5
 Deutsch K W, 2:244r13
 DeBakey L, 1:437r2
 Dimond E G, 1:503r14
 Dodd G G, 2:150r36
 Dole V P, 2:16r5
 Dorr H A, 1:216
 Dray S, 1:437r3
 Dyson G, 2:682r10
 Earle P, 1:319r8
 2:555r5
 East H, 2:334r6
 Einstein A, 1:46r24
 1:282r12
 2:72r9
 Elias A W, 1:447r1
 Elworthy P H, 1:46r23
 Enarson H L, 2:113r9
 Ende A H, 1:323r3
Endeavor, 2:682r19
 Ertel J, 2:670r14
 Ettinger R C W, 1:72r3
 Etzioni A, 1:495r2
 Fairthorne A, 1:248r1
 2:303
 Faser A, 1:248r2
 2:303
 Feather L, 2:466r9
 Fejto J, 2:256r1
 Feuer L S, 1:468r2
 Field H G, 1:441r3
 Fierlinger P, 2:50r1
 Fieux R, 2:486r18
 Finison L J, 2:555r11
 Fishel E, 1:503r9
 Fishlock D, 1:503r10
 Fleming A, 2:495r4
 Fletcher J, 2:555r10
 Flexner A, 1:95r2
 Focke W O, 1:70r3
 1:70r4
 Fontes M R, 1:315r4
 Fowler H W, 2:48r4
 Fowler W A, 2:271r8
 Franklin S, 1:459r4
 2:645r6
- Freedom of Information Act*, 2:406r6
 Freeman L D, 2:113r9
 Freeman M E, 2:334r16
 Friedman H, 1:323r4
 Friedman I, 2:150r35
 Fudenberg H H, 1:420r1
 Fugmann R, 2:54r1
 Garfinkel D A, 2:67r7
 Gaston J, 1:267r1
 Gell-Mann M, 2:22r4
 2:31r9
 Ghosh J S, 1:215r32
 Gibson G W, 1:303r3
 Gilchrist A, 2:334r24
 Gilyarevskii Z M, 1:121r4
 Giuliano V E, 1:90r9
 1:138r13
 1:216
Godber Report, 2:337r6
 Goffman W, 1:360r2
 1:434r3
 1:497r2
 Golay M J E, 1:174r12
 Goldman D E, 1:72r2
 Goldman J A, 2:189r1
 Goldstein S, 2:204r5
 Gomperts M C, 2:421r3
 Good I J, 1:291r4
 1:408r8
 1:490r2
 2:76r4
 Good R A, 1:225r2
 Good R J, 1:495r9
 Goodman I, 1:462r6
 Gore D, 1:174r13
 2:303r2
 Gorn S, 1:331r3
 Goudsmit S A, 1:459r2
 2:27r4
 2:109r4
 2:549r3
 Granito C E, 1:116r4
 1:303r1
 1:313r4
 1:379r4
- Granito C E, 1:396r4
 2:204r15
 2:334r38
 Green D, 1:437r3
 Griffith B C, 2:534r11
 2:549r12
 2:555r14
 Grigsby L L, 2:150r31
 Grinnell G J, 2:61r5
 Grobman A B, 2:314r1
 Groos O V, 1:105r1
 Gross P L K, 1:46r9
 Grotjahn M, 2:385r8
 Gustin B H, 1:468r3
 Guttsman W L, 1:319r6
 Hagstrom W O, 1:157r8
 1:267r6
 1:319r3
 1:408r5
 Haibt L M, 2:149r17
 Halbert M H, 2:303r7
 Hall A M, 1:223r5
 Hammett L P, 1:103r2
 1:441r1
 Harrington A, 1:72r4
 Harris R M, 1:362r3
 1:394r3
 1:396r2
 1:462r3
 1:472r3
 2:204r10
 2:346r1
 Harris Z S, 1:90r4
 Hartree E F, 1:470r3
 Haseltine W A, 1:383r1
 Hawkins C, 2:466r4
 Hayes R M, 1:331r4
 Hayman M, 1:216
 Heaps H S, 2:334r22
 Hegarty E J, 2:389r3
 Heinlein R A, 2:437r6
 Helmkamp J G, 2:334r9
 Henry N, 2:67r13
 2:406r3
 Henry N L, 2:36r1
 Herner S, 1:394r1

Cited author index

- Herner S, 2:645r12
 Herodotus, 1:155r1
 Herschman A, 2:437r5
 Hill E L, 2:486r7
 Himwich W A, 1:103r2
 1:441r6
 Hodge M H Jr, 1:181r2
 Hodgson G, 1:503r2
 Hofmann A F, 1:11r1
 Holden J C, 2:670r7
 Howard R A, 2:334r30
 Hungville M, 2:113r7
 Hunt P R, 2:113r5
 Huxley A, 2:373r4
 Hyslop M R, 2:334r31
IEEE Trans., 1:518r4
 Ingelfinger F J, 2:109r5
 Inhaber H, 2:157r1
 IUB Comm. Editors
 Biochem. Journals, 2:230r3
 Jacobs F, 2:451r1
 Jacobs G, 1:249r1
 1:250r1
 Janke N C, 2:27r3
 2:106r3
J. Am. Med. Ass., 1:147r2
J. Biol. Chem., 1:220r4
J. Heredity, 1:46r2
 Kahn A B, 1:46r19
 Kaitz M J, 2:150r27
 Kanz E, 1:353r1
 Kapitsa P L, 2:486r15
 2:486r16
 Kaplan M, 1:468r1
 Kash D E, 1:323r1
 Katz S, 2:150r32
 Kaye M, 2:670r16
 Keenan S, 1:215r18
 Kelmersrud J, 1:503r8
 Kendig F, 1:459r1
 Kent A K, 2:334r12
 Kessler M M, 1:46r26
 1:70r6
 1:125r3
 1:214r11
 1:412r3
 Kessler M M, 2:31r1
 King D W, 2:334r20
 Kittel C, 2:72r8
 Klementev A F, 2:421r6
 Knight G N, 1:143r9
 Knight T A, 1:70r13
 Knowles W S, 2:64r2
 Knuth D E, 2:149r19
 Kochen M, 2:639r9
 2:645r1
 Koestler A, 2:34r3
 2:385r11
 2:389r5
 Kohn A, 2:670r4
 2:670r5
 1:26r6
 1:26r6
 Kollogg W N, 2:385r14
 Korennoi A A, 1:100r1
 1:121r5
 Kraus C R, 2:247r1
 2:247r2
 Krauze T K, 1:271r9
 Kruskal W, 1:510r9
 Kuhn T S, 2:61r1
 2:549r2
 Kushner T D, 1:503r8
 Lancaster F W, 2:334r23
Lancet, 2:501r1
 Landau H B, 2:334r5
 Landau R M, 2:334r15
 Lane E, 2:109r3
 Larkey S V, 1:103r1
 1:441r2
 2:204r1
 Lasser D J, 1:46r18
 Lazarsfeld P F, 2:176r2
 Lazerow S, 2:196r2
 Leake C D, 1:46r16
 1:285r1
 2:149r7
 LeBel J A, 2:425r2
 2:495r2
 Lebel R R, 1:490r9
 Lederberg J, 1:82r1
 1:82r2
 Lederberg J, 1:82r3
 1:82r4
 1:82r5
 1:82r6
 1:119r1
 1:174r14
 1:174r15
 2:149r1
 2:189r2
 2:337r5
 2:398r3
 Lee B W, 2:458r1
 Lemp H B, 2:389r4
 Leopold A C, 2:109r1
 Levi A W, 2:113r9
 Levi E H, 2:67r11
 2:113r3
 Levine D Z, 1:462r4
 Lewin R, 1:503r9
 Lin N, 1:319r9
 Lindsay C M, 1:503r13
 Line M B, 2:303r9
 Line M D, 1:319r5
 Lipetz B A, 1:214r10
 Lipowski Z J, 2:67r4
 2:67r5
 Lipset S M, 1:503r4
 1:510r8
 Londeix J M, 2:466r3
 Longo L D, 2:12r5
 Lorenz K, 2:385r13
 Lotka A J, 1:11r2
 2:421r1
 Lovelace C, 2:31r10
 Lowry O H, 1:46r3
 1:408r1
 1:408r2
 1:414r11
 2:418r4
 Luhn H P, 1:90r2
 1:90r3
 1:174r16
 Lutz R P, 2:334r10
 Machlup F, 2:67r3
 2:324r1
 MacAdam D L, 1:417r2

Cited author index

- McAtee W L, 2:682r12
 McClelland R M A, 1:244
 1:244r3
 McConnell J V, 2:367r1
 2:670r10
 MacRae D Jr, 1:291r6
 1:157r12
 Maddox J, 1:459r4
 Maggiolo C, 2:583r6
 Malin M V, 1:37r4
 1:48r3
 1:138r5
 1:216
 1:244
 2:64r4
 2:365r2
 Mandell J D, 2:22r3
 Mann T, 2:385r16
 Margolis J, 1:42r5
 1:107r4
 1:215r27
 1:408r6
 Maron M E, 1:90r8
 Marschak J, 2:334r29
 Martin J A, 1:11r3
 Martin W B, 2:113r9
 Martino J P, 1:121r7
 1:216r38
 Martyn J, 1:26r9
 1:67r2
 1:107r1
 1:138r4
 1:138r9
 1:216
 1:244
 2:334r37
 Maxwell R, 1:518r4
 May K O, 1:143r4
 1:510r2
 2:398r1
 Mazur R H, 1:220r2
 Meadows A J, 2:534r8
 2:549r13
Med. World News, 1:339r9
 Meerloo J A M, 2:385r15
 Meetham A R, 1:125r1
- Mehegan J, 2:395r1
 Mellanby K, 2:34r4
 Menard H W, 2:314r4
 2:314r9
 Mendel G, 1:70r11
 1:70r12
 Merton R K, 1:46r7
 1:174r17
 1:267r1
 1:503r5
 2:61r3
 2:189r4
 2:237r1
 2:244r14
 2:398r2
 2:497r3
 2:497r4
 2:549r1
 ter Meulen V, 1:403r4
 Michaelis A R, 1:495r4
 Middleton G V, 1:520r4
 Miedema H, 2:466r8
 Mintz T, 2:385r4
 Mitchell S R, 2:367r3
Le Monde, 2:381r3
 Munroe E, 1:26r2
 Mussett A, 2:76r3
 Myers C R, 1:282r14
Nature, 1:121r9
 1:143r1
 1:143r8
 1:147r6
 1:156r4
 1:282r8
 1:437r3
 2:486r3
 Neiswender R, 2:256r2
 Nelson J D, 1:66r1
 Neurath O, 2:682r1
 Neville A C, 1:143r3
 2:549r9
New Scientist, 1:246r1
 1:487r3
New York Times, 1:420r3
 1:430r1
 2:271r2
- New York Times*
New Yorker, 2:342r1
 2:414r7
 Newell A, 1:46r6
 1:174r18
 2:244r5
 Nicolson E L, 2:327r1
 2:334r28
 Ninio J, 2:670r2
 Nosanchuk T A, 2:385r5
 Nowell P C, 2:162r5
 Nyren K, 1:455r5
 O'Connor J, 1:90r5
 1:90r16
 O'Donoghue P N, 1:27r1
 Office of Technology Assessment, 2:159r3
 Olier J H de, 2:317r1
 Oliver P T P, 1:132r4
 1:282r2
 Olsen H A, 2:334r3
 Onsager L, 1:282r10
 1:282r11
 Opler A, 2:418r11
 Oppenheimer J R, 2:682r2
 Orr R H, 2:534r5
 Ortega y Gasset J, 2:418r7
 Orwell G, 2:406r4
 2:406r5
OED, 2:48r3
 2:309r1
 Page F W, 2:327r2
 2:334r27
 Palmer R, 2:466r6
 Parikh S C, 2:149r24
 Parker E B, 1:138r3
 1:157r13
 1:215r23
 Parker J E, 2:334r32
 Parry A A, 2:418r1
 Paschkis V, 1:495r1
 1:495r10
 Passano W, 1:455r6
 Passino D R, 2:373r1
 Patterson A M, 2:682r11
 Paul A J Jr, 2:150r39

- Pauling L, 1:225r4
 Penner R J, 2:334r2
 Perry J W, 1:335r1
 Peter L J, 2:34r2
 Peters E B, 2:499r1
 Pickwell G V, 1:111r4
 Pings W, 1:244
 Pirsig R M, 2:296r1
 Ploucquet W G, 1:385r1
 Pondy L R, 2:1503r7
 Posen S, 1:108r2
 1:129r2
 1:149r3
 1:344r5
 1:394r5
 Potok C, 1:480r2
 Potter V R, 1:66r3
 Preobrazhenskaya G B, 1:143r5
 Price D J D, 1:46r12
 1:46r17
 1:107r3
 1:138r2
 1:138r6
 1:147r5
 1:147r7
 1:157r14
 1:174r19
 1:214r1
 1:215r20
 1:215r28
 1:215r33
 1:283r18
 1:315r2
 1:412r2
 1:437r1
 2:27r5
 2:149r2
 2:149r6
 2:303r8
 2:322r1
 2:322r2
 2:342r2
 2:350r2
 2:350r4
 2:389r1
 2:421r2
- Price D J D, 2:534r7
 2:549r6
 2:555r8
 2:639r1
 Price N, 2:31r4
 Pritchard A, 2:72r3
 2:149r4
 Prowse G A, 1:11r5
 1:27r3
 Rain C, 2:149r18
 Raisig L M, 1:46r11
 1:339r7
 Randall R L, 1:181r9
 Rasmussen L E, 1:379r5
 Ray D L, 1:495r3
 Redefor F L, 2:113r6
 Reed C E, 1:353r2
 Reformatskii A A, 2:256r3
 Reif A E, 1:120
 Reif R, 2:113r9
 Reiss H, 1:181r3
 Rensberger B, 2:385r1
 Revesz G S, 1:114r4
 1:313r6
 1:442r2
 1:447r2
 2:204r7
 Reynolds C, 2:670r3
 Rhoades E L, 2:150r44
 Rich A, 1:468r4
Ring Index, 1:313r3
 Rieger L A, 1:215r31
 Robb D, 1:373r2
 Robison G A, 1:218r1
 1:218r2
 Rockwell D A, 1:503r15
 Rose M S, 1:129r4
 Rosenberg E W, 1:373r3
 Rosenfeld A H, 1:369r6
 2:22r5
 Ross M, 1:503r15
 Rowlands D G, 2:334r13
 Runcorn S K, 2:106r1
 Rydon H N, 1:221r7
 Sachs L J, 2:385r7
 Sager N, 2:418r10
- Salton G, 1:90r10
 1:480r4
 2:31r3
 2:365r5
 Sandison A, 1:271r7
 Santayana G, 2:508r1
 Saracevic T, 2:334r33
 Schatz J A, 1:257r4
 Schaumburg H H, 1:174r20
 1:174r21
 Schenk W G, 1:26r8
 Schiminovich S, 2:31r11
 Schneider J H, 1:360r1
 1:364r2
 Schneider J W, 1:22r4
 Schoenl W J, 2:113r9
 Schuller G, 2:466r6
 Schwartz D P, 1:220r3
Science, 2:486r2
Scientific Res., 1:131r1
 1:437r3
 Scott A E, 2:149r20
 Scribner R A, 2:159r1
 Scully M G, 2:113r9
 Searle R M, 2:334r34
 Seidel A H, 2:7r5
 Sekuler R, 2:81r1
 Sengupta I N, 1:474r5
 1:474r6
 Serratosa F, 1:408r8
 2:76r4
 Shakespeare W, 1:380r1
 2:487r24
 Shapley D, 2:271r3
 Shatkin A J, 2:453r1
 Shaw D M, 2:670r15
 Shaw R R, 1:430r3
 Shen L C, 1:451r3
 Sheppard D M, 2:150r37
 Sher I H, 1:70r9
 1:214r8
 1:214r13
 1:216
 2:497r2
 2:534r3
 Shera J H, 2:135r2

- Sherman P M, 2:149r21
 Sherrod J, 1:181r5
 Shneidman E S, 1:230r2
 Short L N, 2:113r2
 Shryock R, 1:46r15
 Shryock R H, 2:149r8
 Shupe D R, 1:147r3
 Simkins M A, 1:218r10
 Simon H A, 1:503r6
 Singer S, 2:487r23
 Small H, 2:7r4
 2:27r1
 2:72r12
 2:314r6
 2:314r7
 2:365r9
 2:389r6
 2:389r7
 2:510r2
 2:534r10
 2:549r10
 2:549r11
 2:555r13
 Smetana F O, 2:334r21
 Smith A, 2:538r2
 Smith D S, 1:143r2
 Smith E G, 1:112r3
 Smith H W, 2:2r4
 2:2r5
 Smith J F, 1:70r14
 1:120
 1:174r22
 Snedecor G W, 1:225r3
 1:510r5
 Snow C P, 1:399r1
 1:399r10
 Sokal R R, 1:95r3
 1:263r5
 Solomon L C, 2:113r9
 Solomon N B, 2:149r25
 Sophar G, 1:434r4
 2:57r1
 2:392r1
 Sorenson J S, 1:495r7
 Sorter P F, 1:313r1
 Spaet T H, 1:437r3
 Sparck-Jones K, 2:355r2
 2:365r8
 Spencer C C, 1:48r1
 1:62r6
 1:123r3
 1:138r8
 1:174r23
 1:215r30
 1:355r5
 Spencer H, 2:385r3
 Spencer N, 1:221r8
 Sroufe L A, 2:385r10
 Stark J, 1:405r1
 Steidle W, 1:379r3
 1:388r5
 Steinbach H B, 1:9r2
 1:174r24
 2:244r7
 Steiner G, 2:174r1
 Stelwagon W B, 2:149r15
 Stemmler J T, 2:418r16
 Stenhoff M, 2:487r19
 Stevens M E, 2:31r5
 Stevens N D, 1:291r3
 Stiles H E, 1:90r7
 Stoldal P M, 2:230r1
 Stone J F, 2:271r6
 Stonehill H I, 1:174r25
 Storer N W, 2:237r1
 2:497r4
 Strohl E L, 2:96r1
Subterranean
Soc. Newsletter, 2:670r8
 Susenguth E H, 2:418r15
 Swanson D R, 1:46r8
 1:337r1
 Takahashi M, 2:222r3
 Taube M, 1:181r6
 Teilhard de Chardin P, 2:127r1
 Tell B V, 2:334r18
 Thackray A, 2:149r3
 Thomas L, 2:61r9
 2:127r2
 Thomasson P, 1:234r1
 Thompson H W, 2:228r4
 Thompson W I, 2:67r12
 Thompson W I, 2:113r4
 Thorpe P, 1:339r1
 Thorpe W V, 1:437r3
 Tietze K, 1:214r3
 Tocqueville A de, 1:420r5
 1:503r3
 Toffler A, 2:113r9
 Tompkins D R Jr, 2:486r17
 Towe K M, 1:424r1
 Truzzi M, 2:670r9
 Tuchmann B W, 1:503r1
 Tukey J W, 1:214r9
 1:291r5
 Turick D A, 1:495r8
 Twain M, 2:486r1
 Tybulewicz A, 1:105r2
 Tyroler C, 2:159r2
 Uman M A, 2:486r12
 Ungar G, 2:367r2
 Urey H C, 1:424r4
 Valee J, 2:645r10
 2:645r9
 Vallentyne J R, 1:490r8
 Van de Stadt W, 2:670r6
 VanderStouw G G, 2:418r13
 2:418r14
 Voos H, 2:322r6
 Wably B J, 2:589r1
 Wade N, 2:285r2
 2:534r6
 Waterfall W, 1:178r2
 Waters W A, 1:127r1
 Watson J D, 1:138r1
 1:267r2
 2:418r3
 Waxman R, 2:150r33
 Weale R A, 1:147r4
Webster's, 1:490r7
 2:48r2
 2:48r5
 2:309r2
 2:350r1
 Weinberg A M, 2:437r1
 2:437r3
Weinberg Report, 1:234r3
 2:437r4

Cited author index

<i>Weinberg Report</i> , 2:440r3	Wells H G, 2:639r4	Wiswesser W J, 1:112r4
Weindling R C, 2:67r10	2:645r8	1:112r5
Weinstock M, 1:187r3	Welt I D, 1:103r4	Wolfe D, 2:46r1
1:206r1	1:286r2	Wolff P H, 2:385r9
1:247r5	Werner I, 1:486r5	Wolin S S, 2:113r9
1:318r1	West L E, 2:150r28	Wollenberger A, 1:414r5
1:369r7	Westbrook J H, 1:46r13	1:414r8
1:399r7	1:120	Wood D N, 1:108r3
1:447r10	Weston T, 1:147r1	1:319r7
1:490r3	Wetterer E, 1:26r7	Wood J L, 1:447r6
2:64r4	Whalley W B, 2:48r1	<i>Worm Runner's Dig.</i> , 2:670r11
2:72r5	Whitley R D, 1:157r15	2:670r12
2:204r11	1:215r24	2:670r13
2:204r12	Whitnah C H, 1:46r22	Wyatt H V, 1:269r7
2:244r8	Wiener J, 2:191r6	<i>Die Zeit</i> , 2:540r2
2:244r9	2:194r2	Zerkel F H, 2:271r1
2:303r10	Williams J F, 1:123r1	Ziman J M, 1:267r1
2:365r3	1:187r2	2:59r1
2:555r4	2:230r4	2:109r7
Weiskrantz L, 2:385r12	2:303r3	2:440r1
Weiss B, 1:480r2	2:317r2	Zirkle C, 1:70r1
Weiss G B, 1:132r6	Williams M E, 2:673r1	1:138r11a
1:283r19	Wilms W W, 2:113r9	1:250r5
Weiss W, 1:22r3	Wilson J H, 2:334r4	1:459r3
Wells H G, 1:9r1	Windling R C, 2:113r8	Zuckerman H, 2:497r1
	Wiswesser W J, 1:110r1	