

# CITED AUTHOR INDEX

Each author cited in the references of the essays is listed alphabetically with a page and reference number.

## Abe K 196r41

The sample entry indicates that on page 196, reference number 41 is to an item authored by K Abe.

Abe K 196r41  
Abel EL 252r9  
Abelson RP 412r26  
Abrams MH 228r24  
Abrams R 214r18  
Abt HA 372r50  
Ackerman D 228r46  
Adair WC 471r2, 473r1, 570r6  
Adams S 202r2,r5, 203r9,r10,r11,r12,r13,r14,r15,r16,  
r17,r18,r19,r20,r21,r22,r23,r24,r25,r26,r27,r28,  
r30,r31,r32  
Addington WW 52r4  
Adler D 214r8  
Adler DA 195r15  
Adler LE 214r27  
Aikins JS 441r16  
Ainsworth MDS 37r25  
Akil H 215r34  
Albrecht P 196r35  
Albright LE 502r10  
Alexander T 411r11, 412r39, 441r11,r31  
Alexandre C 395r38  
Algermissen V 51r3, 52r10  
Allan R 441r25  
Allen G 502r5  
Allington G 403r30  
Alt FL 570r12  
Amarel S 412r17  
American National Standards Institute 337r9  
American Psychiatric Association 195r4, 214r12  
Anand R 130r80  
Andelman SL 292r1  
Anders E 362r34  
Anderson PW 422r13  
Anderson RR 539r4, 540r5  
Andrew AM 471r12  
Annitto WJ 130r36  
Antes EJ 52r25  
Antley R 395r56  
Apfelbaum M 130r58  
Arango A 403r30

Archer J 395r44  
Arctander EH 222r13  
Ardman C 36r7  
Arena JM 403r23  
Aring CD 215r60  
Arnold L 52r15  
Aschheim PP 120r37  
Ashthorpe HD 458r6  
Asimov I 512r9  
*ASIS News* 203r8  
Aspnes D 422r28  
Association of American Publishers 337r25  
Association of Earth Science Editors 337r14  
Astrachan BM 195r15, 214r8  
Atherton P 570r18  
Atkins JA 246r37  
Atkinson RL 130r59  
Atwood KC 171r43  
Austin CJ 540r7  
*Automob. Facts* 222r15  
*Automob. Topics* 222r12  
Avakian EA 541r11  
Averill JH 228r26  
Avery OT 621r10  
Axel R 171r27

## B

Babish JAM 52r21  
Bachar M 403r23  
Bachrach CA 395r57  
Baird N 491r7  
Baker DB 275r3  
Baker SP 402r2,r18, 403r34  
Balaban M 337r1,r26  
Ballentyne DWG 394r21  
Ballhausen CJ 621r11  
Balow JE 215r43  
Bar-Hillel Y 412r15  
Barchas JD 215r34

## Barlow

- Barlow T 394r29  
 Barlup J 571r29  
 Barnett GO 442r53  
 Baron DN 394r17  
 Baron RA 222r21,r27  
 Barr A 411r9  
 Bart R 403r31  
 Barth FG 246r24  
 Bartko JJ 214r9  
 Baruzzi A 177r8  
 Baskin DS 130r56,r57  
 Bassuk EL 215r54  
 Battison S 52r9  
 Batzle P 252r15  
 Bayer AE 372r66, 571r36  
 Beale CT 215r61  
 Beaver DB 362r32  
 Beaver J 228r31  
 Beck D 252r24  
 Becker J 546r42  
 Beecham HJ 394r16  
 Beeching CL 394r4  
 Behnke JA 471r16  
 Belaisch J 395r38  
 Bell J 214r27  
 Bell M 5r3  
 Belsky J 37r36  
 Ben-David J 313r8  
 Benedek GB 286r5  
 Benz G 246r42  
 Berger LR 403r42  
 Berger PA 196r27, 215r34  
 Bergman AB 402r6  
 Berk RA 362r13  
 Bernheim KF 215r61  
 Bernick MD 532r22, 546r42  
 Bernstein J 412r40  
 Berthon-Jones M 184r34  
 Bertrand HA 120r28  
 Betsalel-Presser R 37r27  
 Bickelmann AG 184r23, 394r12  
 Biedl A 395r43  
 Bishop DHL 170r18, 171r20,r34  
 Bishop JE 130r45  
 Bitner H 471r8  
 Bixler D 395r56  
 Black M 403r38  
 Bledsoe WW 442r46,r47,r48  
 Blehar MC 37r19  
 Bleich HL 52r18,r19, 442r49,r51  
 Block AJ 177r22,r23, 184r7,r20,r26,r27,r28  
 Bluestone CD 292r16  
 Bluestone J 402r9  
 Blumberg H 129r7,r9,r11,r12,r13,r32, 130r34,r35,r37,r42  
 Boffey PM 422r18  
 Bohr N 607r15  
 Bonuso CA 252r16  
 Bonzi S 79r15  
 Boone E 196r35  
 Borko H 532r22, 546r42  
 Boudoulas H 184r33  
 Boulware MH 177r2  
 Bourne CP 569r2  
 Bowen DHM 337r11  
 Bower CA 621r7  
 Bowlby J 37r21  
 Boyd JL 215r51,r52  
 Boyd RV 394r13  
 Boyer RS 442r47  
 Boyer S 134r1  
 Boysen PG 177r23, 184r7,r26  
 Boyum A 151r5  
 Brachman PS 394r16  
 Bradford SC 30r5,r6, 263r8, 570r16, 621r1  
 Branscomb LM 614r1  
 Brash DE 119r7  
 Brauer L 214r8  
 Brennan MJ 171r26  
 Brenner MH 329r6  
 Broad WJ 362r33  
 Brodman E 52r8, 203r33, 471r6  
 Brody JE 177r14, 222r19, 394r15  
 Bronowski J 228r43  
 Brookes BC 79r7,r8,r9,r10, 570r17  
 Brooks RA 441r32  
 Broomes ELC 177r11  
 Brown AM 402r7  
 Brown IM 130r40  
 Brown J 403r31  
 Brown LE 12r7  
 Bruell P 442r48  
 Bucala R 129r16  
 Buchanan BG 411r8, 441r8, 442r42  
 Buchsbaum MS 196r30  
 Buckley BE 252r9  
*Bulletin (Philadelphia)* 615r16  
 Bunney WE 196r30, 215r43

Burgess JW 246r25  
 Burk D 236r11, 546r41  
 Burke B 263r12  
 Burkhart S 337r12  
 Burnett E 5r8  
 Burny A 171r21,r22,r39  
 Burrows JH 171r26  
 Burwell CS 184r23, 394r12  
*Bus. Week* 36r13, 440r3, 615r11  
 Busa R 471r11  
 Bush D 228r20  
 Bush V 531r4, 540r4  
 Butler CB 403r25  
 Butler DL 177r10  
 Byrd GD 52r10,r15

## C

Cade R 215r40,r41  
 Cadoret R 195r3  
 Caffey EM 215r57,r58,r59  
 Caldwell BM 37r20  
 Camazine S 245r9  
 Cantor P 403r46  
 Caplovitz D 320r4  
 Cappellotti J 196r30  
 Carey MC 286r5  
 Carlson G 542r16  
 Carlsson A 196r25  
 Carney PJ 292r7  
 Caroff SN 214r26  
 Carpenter WT 214r9  
 Carro G 36r5  
 Carskadon MA 184r38  
 Cartwright RD 184r35  
 Cassem NH 195r14, 214r20  
 Castelli J 5r2  
 Cattin DH 215r35  
 Caudle JA 215r42  
 Cawkell AE 570r15, 608r30, 614r2,r3  
 CBE Style Manual Committee 337r6  
 Cerami A 129r16  
 Chait RP 362r10  
 Chan C 214r22  
 Chandler JT 215r42  
*Changing Times* 120r40  
 Charney J 171r26

Chase J 222r10  
 Chaudhary BA 184r6  
 Chauncey H 37r33  
 Chedd G 171r44  
 Chediak MM 395r40  
*Chem. Eng. News* 422r16, 457r2  
 Chisolm JJ 402r8  
 Chokroverty S 184r10  
 Chomsky N 412r16, 442r55  
 Christensen JB 52r10  
 Christinaz D 442r37  
 Chubin DE 371r38  
 Cinque J 184r19  
 Cirignotta F 177r7,r8, 184r16  
 Clancey WJ 441r15  
 Clapp VW 541r9  
 Clark AW 246r36  
 Clark RW 184r4,r33,r36  
 Clark WR 403r22  
 Clarke BL 541r10  
 Clarke-Stewart A 36r11  
 Claybrook JR 171r34  
 Clevesy SR 52r13  
 Clifford E 292r20  
 Coccagna G 177r7,r8, 184r16  
 Cochran MM 37r16  
 Coetzee T 394r25  
 Cogan DG 394r26  
 Cohen JS 170r5  
 Cohen MM 395r55  
 Cohn MA 184r19  
 Colaianni LA 52r5  
 Colby KM 411r6, 441r17,r26, 442r37  
 Cole JR 26r14, 236r4,r14, 329r14, 361r3, 571r37,  
 579r10, 607r4  
 Cole PF 498r3  
 Cole S 26r14, 236r4,r14, 329r1, 361r3, 362r22,r24,  
 371r42, 372r57, 571r37, 579r10, 607r4  
 Coleman RM 184r19  
 Collins EW 403r25  
 Collins TB 252r15  
 Comfort A 119r9  
 Committee of Editors of Biochemical Journals 337r19  
 Committee on Drugs 130r39  
 Community Mental Health Centers 215r55  
 Comstock JH 246r45  
 Constable G 177r3  
 Conway W 184r29  
 Cooper JE 214r10

## Corliss

Corliss JD 337r2  
 Corsa L 402r5  
 Costin F 362r12  
 Cotton FA 621r11  
 Cotz RE 329r2  
 Courtial J-P 263r14  
 Cousins N 227r7  
 Crane D 362r14, 372r70, 608r22  
 Crane EJ 479r4  
 Crawford S 202r6  
 Cristofalo VJ 120r42  
 Crow JF 531r7, 542r15, 545r36  
 Crow TJ 195r9, 196r20,r32,r33,r39  
 Crowell MF 119r24  
 Cummings EM 37r30  
 Cummings MM 540r7  
 Cumiskey J 184r14  
 Curren PW 403r45  
 Cutler RG 119r19,r22  
 Cybriwsky R 252r2

## D

Dackis CA 130r36  
 Dackis MP 130r36  
 Dalton K 402r11  
 Daniel N 196r35  
 Darwin E 228r28,r39  
 Das MR 171r21,r22  
 Davidoff F 52r16  
 Davies NE 52r22, 202r7  
 Davies RE 372r48  
 Davis JM 214r22  
 Davis KL 215r34  
 Davis PJ 120r34  
 Davis R 441r22  
 Dawber TR 394r14  
 Day R 196r42  
 Day RA 337r5  
 Dayton HB 129r9,r11,r12,r13,r32, 130r34,r35,r42  
 de Cani JS 372r48  
 de Jong JTVM 215r36  
 De Leon MJ 130r60  
 De Wied D 196r28, 215r39  
 Deaux KK 222r26  
 DeBacker M 491r6  
 Debre M 263r13  
 Deguchi T 129r14

Demaret K 177r19  
 Dement WC 183r2, 184r14,r19,r38  
 Denckla WD 119r20  
 Dennis W 471r4  
 Denson R 215r32  
 Dent CE 394r17  
 Denver P 214r27  
 DePaola LG 292r9  
 Department of Health and Human Services 51r2  
 DeSimone M 52r20  
 Detjen J 26r16  
 Deutsch K W 455r1  
 Dewey J 402r5  
 Dey S 608r27  
 Diaz-Buxo JA 215r42  
 Dickens C 184r22  
 Dickson D 442r57  
*A dictionary of mining, mineral, and related terms*  
 394r5  
 Dilman VM 120r35  
 Dimitrijevic P 214r23  
 Dirckx JH 394r19  
 Djerassi C 442r42  
 Dodge J 403r27  
 Dohan FC 196r45,r46  
 Dohrenwend BP 195r18, 196r43  
 Dohrenwend BS 195r18  
 Doi RH 170r10  
 Dolly FR 184r27  
 Donlon PT 214r25  
 Doob AN 222r25  
 Doyle AB 37r17  
 Doyle C 228r41  
 Doyle LB 532r20, 547r51  
 Drucker PF 203r34  
 Ducic V 246r38  
 Duckworth D 329r5  
 Duda R 441r23  
 Duda RO 440r2  
 Duffield AM 442r42  
 Dugdale BE 245r18  
 Duncalf D 130r41  
 Duron B 184r24  
 Dursum K 246r38

## E

Eberhard WG 245r14

- Eddy NB 129r6  
 Edelman I 130r51  
 Eden AR 228r38  
 Edgar II 228r32  
*The educational directory* 5r9  
 Egri G 196r43  
 Einstein A 607r10  
 Eisner T 245r9, 246r23  
 Eldred KM 222r17  
 Elias AW 570r13  
 Eliason M 292r18  
 Elliott GR 215r34  
 Ellis OCC 228r33  
 Elsingher F 395r65  
 Emsley J 236r20  
*Encyclopaedia Britannica. Micropaedia* 184r13, 227r5, 245r6, 252r7  
 Endicott J 214r14  
 Eandler NS 362r15, 372r73  
*Eponyms dictionaries index* 394r3  
 Epstein CJ 120r47, r49  
 Epstein NB 215r48  
 Erikson EH 46r9  
 Ervin FR 215r40  
 Eschenmoser A 395r65  
 Ettinger RCW 119r13  
*Evaluating children's progress* 46r11  
 Evans EB 46r4  
 Eves L 184r34
- F**
- Faden AI 130r55  
 Fairbanks DNF 177r12  
 Fairthorne RA 531r5, 541r13  
 Fallat RJ 441r16  
 Falloon IRH 215r50, r51, r52  
 Fano RM 531r17, 547r46  
 Farmer CD 215r42  
 Farmer J 52r11  
 Farr AL 607r14  
 Faurbye A 214r24  
 Fazzzone N 52r20  
 Feigenbaum EA 411r7, r8, r9, 412r33, 441r6, r7, r8, r12, r21, 442r42  
 Feighner JP 214r13  
 Feiner JS 252r14  
 Felder H 292r16  
 Feldman JA 403r26  
 Feldman KW 403r26, r36  
 Fenner L 403r40  
 Fensham P 329r13  
 Fenton WS 214r5  
 Ferris SH 130r60  
 Field HG 457r3, 621r3  
 The Field Investigation Team 394r16  
 Fierberg J 52r12  
 Fikes RE 411r5  
 Finberg SN 184r11  
 Finch CE 120r36  
 Findler NV 412r22  
 Fisher HK 184r11  
 Fisher ME 143r5, r6, r7, r8, r9, r10, r12, r13, r16, r17, 422r15, r29, r30, r31  
 Fisher RS 403r34  
 Fishman J 129r8, r10, r16, r17, r18, r19, r20, r21, r22, r23, r24, r25, r26, r27, r28, r29, r30, r31  
 Fisman M 196r34  
 Fitzwater DR 539r4, 540r5  
 Fleishner R 292r14  
 Flint A 394r37  
 Flory LE 471r9  
 Flye MW 215r43  
 Flynn RW 196r30  
 Foelix RF 245r11  
 Foeman G 570r19  
 Folders FF 129r19, r23, 130r40, r41  
 Folger J 571r36  
 Folly G 372r72  
 Ford AT 362r10  
 Forsdyke DR 372r52  
 Forster L 246r29  
 Forster LM 246r32  
 Fothergill L 130r53  
 Fox HA 214r16  
 Fox N 37r32  
 Fraenkel-Conrat H 236r10  
 Fraiberg 37r22  
 Frame JD 372r62  
 Fraser DW 394r16  
 Fraser FC 292r8  
 Fredrickson P 196r26  
 Freedman R 214r27  
 Freeman MS 429r8  
 Friedrich O 87r1  
 Frith CD 196r32, r33  
 Froberg H 214r23

## Frost

Frost CO 371r43  
 Fry A 203r15  
 Frye N 640r13  
 Fujita S 184r29  
 Fukushima DK 129r27  
 Fumeron F 130r58  
 Fussler HH 471r7

## G

Gantz BS 329r7  
 Garner R 543r20  
 Garrett R 570r23  
 Gaschnig J 441r23  
 Gastaut H 184r24  
 Gastel B 429r2  
 Gaston J 236r3  
 Geibel V 130r60  
 Gelernter H 411r4  
 Geller NL 372r48  
 George M 129r9  
 Gerner RH 215r35, 228r47  
 Gerry RG 292r14  
 Gerson S 215r54  
 Gevarter WB 441r13  
 Ghosh JS 372r54, 395r58, 571r32  
 Gilbert-Dreyfus M 395r38  
 Gilderman AM 215r51  
 Gillespie D 171r36,r38  
 Gillespie DF 329r2  
 Gilman MA 130r38  
 Glassman C 177r20  
 Glazier E 215r53  
 Glen JW 337r18  
 Glennon JR 502r10  
 Glover ME 46r10  
 Glushkov VM 442r58  
 Gmaz-Nikulin E 246r40  
 Gold MS 130r36  
 Goldberg C 329r3  
 Goldstein A 130r49  
 Goldstein R 252r3  
 Gombrich EH 640r15  
 Gomez S 246r39  
 Goodchild E 52r12  
 Goodman NC 171r24  
 Gordon M 130r44  
 Gorelick DA 215r35

Gorn S 531r13, 539r6  
 Gorry GA 442r53  
 Gottesman II 195r18  
 Gottesman SRS 120r29  
 Gottman W 608r28  
 Gotze W 422r28  
 Gould P 608r24  
 Grabo C 228r19  
 Graham S 442r37  
 Grasberger JC 196r46  
 Gratz RR 402r3  
 Gray PH 372r61  
 Green H 195r1  
 Greenberg B 52r9  
 Greenblatt M 215r53  
 Greenough WT 362r12  
 Greensher J 402r10  
 Griffith BC 362r29, 422r11, 608r20,r21,r27,r29  
 Gross AE 222r25  
 Gross EM 236r7, 471r5, 498r4  
 Gross PLK 236r7, 471r5, 498r4  
 Grosswirth M 252r19  
 Grundfast KM 177r16  
 Gruzellier JH 214r28  
 Guillaumin B 52r11  
 Guilleminault C 183r2, 184r14,r19,r30  
 Guirguis WR 195r13, 214r2  
 Gunning JE 52r12  
 Gupta BM 263r7  
 Guze SB 214r13  
 Guziec RJ 214r11

## H

The H.K. Cooper Institute 292r12  
 Hagstrom WO 607r2  
 Hagstrum JH 228r25  
 Hahn EF 129r18,r19,r21,r22,r23,r24,r25,r26,r28,r30  
 Haier RJ 214r15  
 Hajtman B 372r72  
 Halbrook B 52r8  
 Hall BD 170r8  
 Hambien D 422r28  
 Hamelink CJ 263r3  
 Hamermesh DS 372r60  
 Hammen C 228r47  
*The handbook of artificial intelligence* 442r36  
 Hanrahan G 5r1

Hansen JR 411r4  
 Hansen RE 129r13  
 Hare EH 196r21  
 Harman D 120r31,r32  
 Harrington A 119r14  
 Harris H 394r17  
 Harris J 394r16  
 Harris JB 246r35  
 Harris M 245r2  
 Harris W 403r45  
 Harris ZS 491r3,r4  
 Harrow M 214r7,r8  
 Hart EW 394r17  
 Hart HC 479r5  
 Hart P 441r23  
 Hart RW 119r7, 120r52  
 Hartner W 228r23  
 Haruna I 170r12,r13,r15  
 Haslam J 195r11  
 Hatcher J 395r49  
 Hayashi M 170r9,r14  
 Hayashi MN 170r9  
 Hayes RM 546r42  
 Haylick L 119r8,r18, 120r43,r44,r45,r51  
 Hecht R 422r28  
 Heilman RD 129r18  
 Helfer RE 403r38  
 Hellman L 129r20,r27  
 Helmreich RL 372r71  
 Hendrix GG 441r28,r29,r30  
 Henneman WH 442r47  
 Hennon C 37r38  
 Herbert W 311r9  
 Herman R 412r32  
 Herring C 143r18  
 Hess GD 120r39  
 Hicks JT 196r35  
 Higashi O 395r41  
 Hikendolph E 615r9  
 Hill FD 411r6  
 Hiller JM 130r51  
 Hilts PJ 184r25, 412r27, 441r35  
 Himelfarb AJ 395r39  
 Himwich WA 457r3, 621r3  
 Hobbs J 292r11  
 Hodge MH 512r2  
 Hoffer A 215r31  
 Hogarty G 215r57  
 Holaday JW 130r55

Holbrook WD 215r42  
 Hollander D 214r28  
 Holliday R 119r21  
 Honig AS 37r20  
 Horowitz GL 52r18,r19, 442r51  
*Horseless Age* 222r6,r7,r8  
 Hosobuchi Y 130r56,r57  
 Houston CS 337r21  
 Howard D 402r12  
 Huang HH 120r38  
 Hudge! DW 184r15  
 Hughes J 130r47,r53  
 Hui KK 215r35  
 Hunt LA 177r23, 184r7  
 Hurlbut WP 246r36  
 Husband J 196r32,r33  
 Hutchinson J 394r18  
 Huxley A 228r21

## I

Imes NK 184r18  
*Index Medicus* 570r4  
*Index to Scientific Reviews* 579r9  
*Information Hotline* 615r10  
*Information World* 614r4  
 Ingvar DH 196r30  
 Inhelder B 411r10  
 Institute for Scientific Information 73r4, 196r50, 215r63,  
 286r8, 311r5, 318r2,r3,r4,r5, 547r53  
 International Committee of Medical Journal Editors  
 12r5, 337r20, 346r7  
 International Organization for Standardization (ISO)  
 337r10  
 Issa FG 184r34  
 Iwai I 129r14

## J

Jablonski S 394r23  
 Jackson DM 607r17  
 Jackson JD 52r19  
 Jackson L 292r21  
 Jackson RH 402r15  
 Jacobsson L 214r23  
 Jagodzinski-Sigogneau M 263r14  
 Jamison KR 228r47  
 Janke NC 608r32

## Jay

Jay M 403r33  
 Jefferson A 52r6  
 Jepson JB 394r17  
 Johnson C 222r9  
 Johnson GE 372r60  
 Johnson JL 196r30  
 Johnson WA 337r4  
 Johnson WR 12r7  
 Johnstone EC 196r32,r33  
 Jones E 37r24  
 Josephson SC 177r21  
*Journal Citation Index (JCI)* 570r21  
*Journal Citation Reports (JCR)* 579r2  
 Judson HF 170r1  
 Jukes TH 228r16,r36  
 Jung CG 228r50

## K

Kabatznick R 79r2  
 Kacian DL 171r39  
 Kadanoff LP 422r27,r28  
 Kagan J 37r26  
 Kamen MD 170r6  
 Kamerman SB 36r12  
 Kane J 422r28  
 Karacan I 184r19  
 Kardiner A 300r5  
 Karei L 540r7  
 Karolevitz RF 221r4  
 Karpf C 442r37  
 Kavaler L 222r22  
 Kay HEM 394r33  
 Kay SR 196r47  
 Kearsley RB 37r26  
 Keen EM 539r9  
 Keenan S 570r18  
 Kelly DH 184r9  
 Kennedy SJ 184r19  
 Kern EB 177r15  
 Kessler KA 214r19  
 Kessler MM 531r15, 540r8, 546r43, 547r45, 570r11,  
 608r19  
 Kessler R 196r30  
 Kessler S 196r22  
 Kestenbaum RS 130r43  
 Kety SS 196r24  
 Keydar J 171r21,r22

Keyser LF 286r4  
 Killian GA 214r22  
 Kinard C 214r22  
 King AC 196r30  
 Kinnel HG 196r48  
 Kinney DK 196r23  
*The Kinokuniya way* 13r1  
 Kirch D 214r27  
 Kirkwood E 196r48  
 Kirkwood TBL 119r21  
 Kirsch RA 570r12  
 Klarner D 246r24  
 Kleiman C 36r10  
 Klein SM 252r13,r14  
 Klett CJ 215r57,r58,r59  
 Kobayashi S 129r14  
 Kochen M 362r26, 412r21  
 Kohn ML 196r19  
 Kolata G 411r12  
 Kolisch M 52r9  
 Koral A 177r20  
 Kornfeld RA 12r7  
 Koster H 170r4  
 Kouwenhoven JA 412r14  
 Kramarsky B 171r26  
 Krebs HA 337r4  
 Kreek M-J 129r26  
 Kreef L 196r32,r33  
 Kremerman S 184r12  
 Kroeber AL 300r4  
 Krolick G 37r18  
 Kubie LS 329r11  
 Kuehn DP 292r7  
 Kuhn TS 26r11, 607r13, 639r3  
 Kuhns JL 546r42  
 Kulikowski CA 441r18  
 Kumakura S 129r14  
 Kunz JC 441r16  
 Kupfer DJ 184r19  
 Kurian GT 263r6  
 Kurlansky M 252r17  
 Kuwabara S 130r41  
 Kwok RHM 395r60

## L

LaBella FS 130r54  
 Lamb G 52r6



- Lancet* 196r49  
 Langfeldt G 214r17  
 Langley J 403r27  
 Langridge DW 639r5  
 Largman RR 37r35  
 Larkey SV 79r3, 457r3, 621r2,r3  
 Lasfargues EY 171r26  
 Latour B 263r14  
 Laughton EM 184r19  
 Laurence JZ 395r42  
 Lautman B 403r44  
 Lavie P 184r12  
 Lawani SM 362r18, 372r66  
 Layton JF 222r28  
 Lazerow S 79r12,r13,r14  
 Leadenham DJ 371r44  
 Lebez D 246r34  
 LeBlanc C 37r38  
 Lederberg J 411r7,r8, 441r7,r8,r9, 442r42, 531r6,r11,  
 541r14, 545r38, 621r9  
 Leff JP 215r49  
 Lehman HC 471r3  
 Lemmi H 184r19 -  
 Lenk P 362r28  
 Lennox B 394r32  
 Leong HK 329r12  
 Leredu M 52r9  
 Lerner D 403r22  
 Levere T 228r29  
 Levi HW 246r33,r44  
 Levi LR 246r33  
 Levine RV 329r9  
 Levinson DJ 195r15  
 Levisohn R 170r17, 171r19  
 Levy MZ 46r3  
 Lewenstein MJ 129r10  
 Lewine RRJ 195r18, 215r61  
 Lewis C 196r48  
 Lewis EAS 422r28  
 Lewis MB 292r2,r7  
 Ley D 252r2  
 Li CH 215r34,r35  
 Liberman RP 215r50  
 Lillie FJ 215r50  
 Lin-Fu JS 403r41  
 Lindaman FC 403r39  
 Linder C 129r17  
 Lindqvist M 196r25  
 Lindsay RK 411r8, 441r8  
 Lindsey R 615r12,r13  
 Line MB 579r8  
 Lineweaver H 236r11, 546r41  
 Link B 195r18  
 Linkowski P 215r44  
 Linn MW 215r57,r58,r59  
 Lipetz B-A 570r10  
 Lipinski JF 214r3  
 Littlefield CH 372r75  
 LoGerfo JP 402r6  
 Longenecker HE 246r36  
 Loshinsky M 252r22  
 Lougee LB 245r16  
 Louis Harris and Associates, Inc 36r9  
 Loveland DW 411r4  
 Lovett DR 394r21  
 Lowney LI 130r49  
 Lowry OH 607r14  
 Lucas F 245r10  
 Lucretius 227r2  
 Lugaresi E 177r7,r8, 184r16  
 Luhn HP 95r7, 539r3  
 Lunn JN 130r40  
 Luria RE 214r11  
 Luterma A 403r45  
 Luther L 403r37
- M**
- Mackay AL 228r13,r14,r15  
 Mackay AVP 215r37  
 MacKay DM 143r5  
 MacWatt JA 621r4  
 Mailer N 252r17  
 Malin MV 571r26,r40  
 Mallison GF 394r16  
 Mandel EM 184r8  
 Mandenoff A 130r58  
 Manheimer DI 402r5  
 Manis JG 362r16  
 Mann LS 196r30  
 Manning RG 196r30  
 Mansour F 246r41  
 Marcus RS 442r45  
 Maretic Z 246r34  
 Margolis J 571r27  
 Margules DL 130r58  
 Markowitz JA 292r14

## Maron

- Maron ME 546r42  
 Marron H 532r23, 541r9  
 Marshall JG 52r17  
 Marshall JR 52r12  
 Martin D 130r36  
 Martin GM 120r47, r48, r49  
 Martin RJ 104r18  
 Martin SM 394r16  
 Martin WR 129r4  
 Martino JP 571r38  
 Martyn J 512r5  
 Marx JL 26r15  
 Masmoudi M 263r2  
 Masoro EJ 120r28  
 Matheny AP 402r7  
 Matteucci M 221r3  
 Matthews SM 214r5  
 Matthyse S 196r23  
 Mauchly JW 457r4  
 Mauro A 246r36  
 May EL 129r6  
 Maynard LA 119r24  
 Mazer NA 286r5  
 McCain KW 372r68  
 McCarthy J 412r28, r38  
 McCarty M 621r10  
 McCay CM 119r24  
 McCorduck P 412r31, r33, 441r6  
 McCroskey J 36r8  
 McDade JE 394r16  
 McGill CW 215r51  
 McLeod C 621r10  
 McMillen MJ 329r10  
 McMillon M 403r26  
 McNamara A 403r24  
 McWilliams BJ 292r13, r19  
 Meadows AJ 5r10  
 Mebane J 177r3  
*Med. World News* 215r64, 228r42  
 Megargee EI 329r9  
 Meites J 120r38  
 Mellinger GD 402r5  
 Meltzer BN 362r17  
 Meltzer SJ 372r75  
 Mendlewicz J 215r44  
 Menges RJ 362r12  
 Merton RK 26r17, r22, 236r2, 313r6, 318r7, r8, r9, 362r21,  
 372r59, 394r22, 607r16, 621r8  
 Metzger WP 361r1  
 Meyer RJ 402r9  
 Meyerson M 362r20  
 Michie D 441r5  
 Middelkamp JN 403r32  
 Mileti DS 329r2  
 Miller RA 441r20  
 Miller RI 362r11  
 Mills DR 170r18, 171r20  
 Minakami H 129r14  
 Minsky M 412r25  
 Mir P 130r60  
 Missel PJ 286r5  
 Miyake T 442r44  
 Miyamoto S 442r44  
 Mizutani S 170r11  
 Mofenson HC 402r10  
 Moitra SD 371r38  
 Moller JOL 394r28  
 Montgomery C 544r28  
 Mooers CN 531r8, 542r18  
 Moon RC 395r42  
 Moore D 171r23  
 Moore DH 171r26  
 Moore J 130r40  
 Moore TW 37r34  
 Moorhead PS 120r43  
 Moravcsik MJ 371r40  
 Moreton A 245r17  
 Morgan B 130r53  
 Morgan S 252r4  
 Moritz C 170r3  
 Morris HL 292r3  
 Morris PE 372r74  
 Mosher LR 214r5  
 Moss HB 215r51, r52  
*Mother Jones* 252r20  
*Motor Age* 222r20  
 Motulsky AG 120r49  
 Mueller G 545r35  
 Mullins NC 608r21  
 Munoz R 214r13  
 Murdock D 252r5  
 Murphy EF 37r39  
 Murugesan P 371r40  
 Myers JD 441r20

## N

Naar J 252r17  
 Nagami H 177r9  
 Nagy JI 372r72  
 Nakayama K 442r44  
 NASA 441r24  
 Nathan SS 263r7  
 The National Library of Medicine 203r29  
 National Safety Council 402r14  
*Nature* 313r4  
 Needham D 361r4  
 Needham RM 546r42  
 Neophytides AN 196r31  
 Neufeld VR 52r17  
 Neugebauer R 195r18  
*New Sci.* 120r33, 196r40  
 Newell A 412r29,r30,r37  
 Newman E 429r6,r7,r9  
 Newman RH 12r7  
 Newmark P 395r50  
 Nilsson NJ 411r5  
 Noonan R 246r30  
 North C 195r3  
 Norton B 129r31  
 Norton BI 129r19,r21,r24,r28  
 Nowicki S 246r23  
 Nozu K 170r12  
*NY Times* 245r7  
 Nyffeler M 246r42

## O

Oberbeck SK 252r18  
 O'Brien JS 394r27  
 O'Connell K 184r9  
 O'Connor J 531r12, 545r39  
 O'Connor M 337r16,r17,r24  
 Ohtaka Y 170r12  
 Olsen KD 177r15  
 Onuigbo WIB 346r3  
 Opland J 228r38  
 Opler A 491r7  
 Oppenheim C 371r41  
 O'Regan JP 184r17  
 Orenstein W 394r16  
 Orr WC 184r18,r19

Ortega y Gasset J 134r8  
 O'Shea JS 403r25  
 Osler W 184r21  
 Osmond DH 236r13, 362r23  
 Osmond H 215r31  
 Osolnik B 263r4  
 O'Toole J 361r2  
 Over R 372r58  
 Overall JE 442r52  
 Ovid 245r3  
*The Oxford dictionary of quotations* 228r27  
*The Oxford English dictionary* 184r3, 245r15, 246r20,  
 393r1

## P

Pachter IJ 130r44  
 Pachtman E 214r27  
 Padesky C 228r47  
 Page G 337r15  
 Paisley WJ 570r23  
 Pal BK 130r49  
 Palciauskas VV 422r28  
 Palmour RM 215r40  
 Paradise JL 292r13,r16  
 Parker EB 570r23  
 Parker GVC 329r9  
 Parker-Rhodes AF 546r42  
 Parkin WE 394r16  
 Parkison RC 442r37  
 Pashayan HM 292r2,r7  
 Patrusky B 246r30  
 Patterson DF 227r1  
 Paulson JA 402r17  
 Paulsson P 214r23  
 Paymaster JC 171r26  
 PBS NOVA 119r5, 422r17  
 Peakall DB 245r13  
 Pear R 51r1  
 Peam JH 403r31  
 Pecevich M 214r27  
 Perris C 214r23  
 Perry RW 329r2  
 Pert CB 130r50  
 Petersen KW 52r10  
 Pfefferbaum A 215r34  
*Phila. Inquirer* 422r23  
 Phillips ER 184r19

## Phillips

Phillips PD 119r12  
 Phillips RH 228r49  
 Phoon WO 329r12  
*Phys. Today* 143r19, 422r14,r25  
*Physicians' Desk Reference* 129r3, 130r33  
 Piaget J 46r8, 411r10  
 Pinel P 195r12  
 Pinsky C 130r54  
 Pitcher DR 214r28  
 Piternick AB 12r11  
 Pitt VH 163r12  
 Polanyi M 607r11  
 Poole D 130r43  
 Pope HG 214r3  
 Pope SP 60r5, 395r61  
 Pople H 441r19  
 Pople HE 441r20  
 Popper K 608r26  
 Popper KR 26r12  
 Porter S 36r14  
 Portugal FH 170r5  
 Pottash ALC 130r36  
 Potts RE 184r36  
 Preminger JL 46r10  
 Prescott E 37r24  
 Pressman M 184r5  
 Price DJD 5r11, 26r10, 362r19,r31,r32, 372r53,r69,  
 395r53, 543r19, 569r1, 570r20, 571r28,r33, 607r5  
 Pritchard A 607r3  
 Pritchett R 177r4  
 Privacy Protection Study Commission 5r7

## Q

Quah SF 329r12  
 Queiroz LS 246r39  
 Quillian MR 412r20

## R

Rabkin JG 196r44  
 Raisig LM 499r6  
 Randall P 292r15  
 Randall RJ 607r14  
 Rang M 394r10  
 Rapaport DN 129r9,r13  
 Rapp W 214r23  
 Ravitch MM 394r31, 395r47,r48

Rayl M 422r28  
 Razani J 215r51,r52  
 Redmond S 402r9  
 Reed CF 245r13  
 Reed F 615r14  
 Reiman R 403r35  
 Reisberg B 130r60  
 Reisinger KS 403r29  
 Reiskind J 246r43  
 Reisner R 252r6,r12  
 Renn SP 371r41  
 Resnick RB 130r43  
 Reynolds CF 184r8  
 Ricciuti HN 37r31  
 Rice BA 372r51  
 Rice CN 539r5, 543r26  
 Richelson E 196r26  
 Richman DB 246r41  
 Richman LC 292r17,r18  
 Rieger LA 571r31  
 Rissmiller R 403r28  
 Rivara FP 402r6,r12  
 Roach AA 52r4  
 Roberts E 130r60  
 Roberts SK 412r18, 440r4  
 Robertson AV 442r42  
 Robertson MG 394r35  
 Robin ED 184r23, 394r12  
 Robin IG 177r5  
 Robins E 214r13,r14  
 Robinson B 246r27,r28,r31  
 Robinson FM 129r5  
 Robinson MH 246r27,r28,r31  
 Roche T 372r76  
 Roediger HL 372r73  
 Roelofs HA 402r9  
 Roffwarg H 129r20,r27  
 Roffwarg HP 184r19  
 Rogers BO 292r4  
 Rogers FB 202r3,r5, 203r14,r37, 539r7  
 Rogers RM 184r18  
 Rojewski TE 184r36  
 Rolleston H 394r30  
 Ronai A 129r19  
 Ronai AZ 129r23  
 Rosen RC 177r21  
 Rosenbrough NJ 607r14  
 Rosenfeld A 119r10,r15  
 Ross K 119r16

Ross M 329r10  
 Ross MH 119r25  
 Ross N 5r4  
 Roth GS 120r39  
 Roth T 184r19,r29  
 Rothschild M 429r12  
 Rothstein M 119r11, 120r50  
 Rounds J 300r11  
 Rovner S 177r17, 184r31  
 Rowe MI 403r30  
 Rowton MB 394r7  
 Rubin RT 215r34  
 Ruff I 372r72  
 Rushton JP 372r73,r75  
 Russell RJH 372r75  
 Rutter M 37r29

## S

Sacerdoti ED 441r28,r30  
 Safir A 441r18  
 Sagalowicz D 441r30  
 Sage CR 539r4, 540r5  
 Salton G 531r14, 546r42  
 Salzman C 215r45  
 Samelson CF 184r35  
 Samuel AL 411r2  
 Sandels S 402r16  
 Sanford AR 46r10  
 Sankyo Company Ltd 129r15  
 Sargent M 195r8  
 Sarkar NH 171r26  
 Sartorius N 214r10  
 Sassin JF 184r19  
 Saucier JF 37r27  
 Savoie JC 395r38  
 Savoldelli G 292r10  
 Savory T 245r1  
 Savory TH 246r21  
 Sawyer K 615r15  
 Sawynok J 130r54  
 Schaal SF 184r33  
 Schaefer RA 129r26  
 Schaffer CB 214r22  
 Schaller RT 403r26  
 Schank RC 412r23,r26, 442r56  
 Scherz RG 402r19,r21, 403r43  
 Schieldrop EB 221r2

Schiller JD 37r28  
 Schinzel A 292r10  
 Schlom J 171r21,r22,r23,r25,r27  
 Schmeck HM 26r20  
 Schmickel RD 394r34  
 Schmid W 292r10  
 Schmidt HS 184r19,r33,r36  
 Schnall JG 52r7  
 Schneider K 214r6  
 Schou M 228r48  
 Schreiber J 395r65  
 Schuler RM 227r3  
 Schuller DE 184r33,r36  
 Schulman PK 329r4  
 Schultz AL 120r49  
 Schulz SC 215r43  
 Schwartz A 214r8  
 Schwartz C 214r8  
 Schwarz JC 37r18  
 Schweitzer PK 184r17  
*Sci. Amer.* 221r5, 607r12  
*Science* 143r20  
*Science Citation Index* 607r7  
 Scura G 52r16  
 Sealey BR 394r9  
 Sebaoun J 395r38  
 Seeman MV 195r17  
 Seidell AH 479r6  
 Seifert P 177r6  
 Seki I 129r14  
 Seldin P 361r9  
 Selke W 143r12,r13  
 Selye H 471r14  
 Sergeant HGS 214r28  
 Setlow RB 120r52  
 Setright LJK 222r14  
 Shakespeare W 228r37  
 Shannon CE 411r3  
 Shannon DC 184r9  
 Shapiro A 170r4  
 Shapiro H 429r10  
 Shapiro SL 177r1  
 Sharp BH 222r17  
 Sharp JT 184r10  
 Sharpe T 5r5  
 Sharrar RG 394r16  
 Shaw JC 412r30,r37  
 Shaw RR 458r7, 471r10  
 Shepard CC 394r16

## Sher

- Sher IH 30r4, 236r6, 329r15, 421r7, 502r3,r4,r7, 512r7,  
r8, 531r10, 532r19, 540r6, 543r19, 570r8,r13,r22,  
571r25,r26, 607r6
- Shorliffe EH 440r2, 441r16
- Shub B 46r4
- Silva PA 403r27
- Silverstein ML 214r7
- Silvestri R 184r30
- Simkins MA 539r10
- Simmons FB 184r30
- Simms RJ 403r36
- Simon EJ 130r51
- Simon GA 361r3
- Simon HA 412r29,r30
- Simon M 222r24
- Simons LS 222r28
- Simpson RR 228r34
- Singer WD 403r37
- Singh MM 196r47
- Spliscope* 228r45
- Sirsat SM 171r26
- Skinner HA 394r24
- Slocum J 441r30
- Slovic TL 403r38
- Small HG 371r36,r37, 372r70, 422r11,r12,  
607r9,r18, 608r20,r27
- Smith A 263r5
- Smith DL 372r76
- Smith EQ 52r14
- Smith GS 119r23
- Smith JF 517r4
- Smith LC 372r64
- Smith R 177r13
- Smith T 130r53
- Sneath PHA 544r27, 546r42, 608r23
- Snow CP 227r6
- Snyder SH 130r50
- Sodeman WA 246r37
- Soffer MD 491r5
- Sokal RR 544r27, 546r42, 608r23
- Sokoloff L 196r30
- Soman SC 402r13
- Sparck-Jones K 607r17
- Speir WA 184r6
- Spence JT 372r71
- Spencer CC 571r30
- Spiegel CN 403r39
- Spiegelman S 170r4,r6,r7,r8,r9,r10,r12,r13,r14,r15,r16,  
r17,r18, 171r19,r20,r21,r22,r23,r24,r25,r27,r28,  
r34,r36,r39,r45
- Spitzer RL 214r14
- Sprague CA 120r47
- Stahl ML 184r18
- Stankus T 372r51
- Stanley JC 471r1
- Stannard DE 329r8
- Stanulis-Praeger BM 120r42
- Staudt C 52r8
- Steinberg LD 37r36
- Stenson RL 214r25
- Stent GS 372r47
- Stephenson RW 329r7
- Stern P 246r38,r40
- Sternbach HH 130r36
- Stevens M 196r33
- Stevens ME 532r18, 547r47
- Stigler SM 395r46
- Stoffle RW 300r12
- Stonehill JA 608r27
- Stool SE 292r15
- Strang JS 215r52
- Strauss JS 214r9
- Strehler BL 120r53
- Strick A 621r13
- Strickland RG 37r18
- Struble WT 441r33
- Stuckey WK 421r8
- Sullivan CE 184r34
- Sullivan W 421r6, 422r24
- A supplement to the Oxford English dictionary* 252r10
- Sussman GJ 412r34
- Sutherland GL 442r42
- Sutton C 163r13
- Swanson DR 544r28
- Swenson S 542r16
- Swift J 422r28
- Sztompka P 313r7
- T**
- Taasan VC 184r26
- Taine S 203r22,r25
- Takagi H 129r14
- Tanne JH 79r2
- Tannenbaum J 37r20

Tashima CK 395r45  
 Tassinari CA 184r24  
 Tauber MR 541r12  
 Taylor MA 214r18  
 Taylor RS 532r21, 547r52  
 Tchobanoff JB 52r10  
 Temin HM 170r11  
 Terenius L 130r46,r52  
 Terentiev AP 491r1  
 Thomas L 228r44  
 Thomasson P 471r1  
 Thorbecke WL 372r71  
 Tietze K 570r3  
*Time* 5r6  
 Toronto AF 442r54  
 Torpie RJ 512r8, 531r10, 543r19, 571r25, 607r6  
 Torrey EF 195r10, 196r31,r35,r36, 214r29, 215r33,r62  
 Toulmin S 608r25  
 Travnicek M 171r21,r22  
 Troutman WG 403r42  
 Tsai TR 394r16  
 Tsukamoto H 177r9  
 Tsukermann AM 491r1  
 Tsunematsu K 177r9  
 Tucker G 214r8  
 Tukey JW 546r40, 570r9  
 Turing AM 411r1  
 Turner CW 222r28  
 Turner ES 222r11  
 Tumley WH 228r35  
 Tye CY 329r12

**U**

Uetz GW 246r26  
 Uhrbrand L 214r24  
 Ulett GA 184r17  
 UNESCO, International Commission for the Study of  
 Communication Problems 263r1  
 US Air Force Contract 502r8  
 US Bureau of the Census 119r4  
 US Department of Labor, Women's Bureau 36r6, 37r37,  
 46r12  
 University of Chicago 337r7  
 Urban GH 532r18, 547r47  
 Urey HC 545r33,r34

**V**

Vaidya AB 171r26  
 Vaisrub S 394r11  
 Valjevac K 246r38,r40  
 Van Buren A 177r18  
 van den Hoed J 184r38  
 van Kammen DP 196r30, 215r43  
 van Melle WJ 441r14  
 van Praag HM 196r29, 214r4, 215r36,r39  
 Van Ree JM 196r28, 215r39  
 Vand-L-Shield, Inc. 252r21  
 Vanherweghem JL 215r44  
 Vaughn CE 215r49,r50  
 Veaner AB 541r9  
 Veasy LG 442r54  
 Verhoeven WMA 196r29, 215r36,r39  
 Verzaro-Lawrence M 37r38  
 Virgil 227r4  
 Virgo JA 372r65  
 Vlachy J 275r2  
 Vlok LA 215r48  
 von Soden WT 394r8  
 Vonnegut M 195r2  
 Vrebos J 292r6

**W**

Wagemaker H 215r40,r41  
 Waldo WH 491r6  
 Waletzky JP 214r19  
 Walford RL 119r6,r23, 120r29,r30  
 Walk EM 12r6  
 Walker RJ 252r11  
 Walker S 403r32  
 Walsh JK 184r17  
 Waltz DL 412r24  
 Wandor M 292r5  
 Warburg O 545r32  
*Ward's Quart.* 222r16  
 Warner HR 442r54  
*Wash. Post* 202r1  
 Washton A 130r43  
 Waters RN 196r30  
 Watson K 171r21,r22  
 Watson KF 171r39  
 Watson SJ 215r34

## Weber

- Weber S 411r6  
 Webster B 170r2  
*Webster's new collegiate dictionary* 245r4,r5  
*Webster's third new international dictionary of the English language* 394r2  
 Wechsler L 252r6  
 Weil E 840r12  
 Weinberg AM 502r1  
 Weinberg T 395r39  
 Weinberger DR 196r31  
 Weindruch R 120r29,r30  
 Weiner RD 215r46  
 Weinstein M 46r4  
 Weisbrod BA 372r60  
 Weiss NS 402r6  
 Weiss SM 441r18  
 Weitzman ED 184r19,r39  
 Weizenbaum J 412r19  
 Weksler ME 120r41  
 Weller-Fahy ER 403r42  
 Wells HG 540r3  
 Wernick T 129r13  
 West S 245r12  
 Westbrook JH 498r5, 512r1  
 Westbrook PR 177r15  
 Whaley RD 184r23, 394r12  
 Whitcomb WH 246r41  
 White BL 37r23  
 White C 52r6  
 White CM 300r6,r7  
 White HD 362r29, 372r67  
 White R 608r24  
 Whitley RD 570r24  
 Whitman W 228r30  
 Wiel M 184r12  
 Williams AF 402r20  
 Williams CM 442r52  
 Williams WC 228r40  
 Williamson C 228r22  
 Wilson EO 245r2  
 Wilson JW 52r7  
 Wilson RS 402r7  
 Winfrey CJ 196r36  
 Wing JK 214r10  
 Wingo CW 246r37  
 Winnie AP 60r6, 395r62  
 Winograd T 412r36, 441r27  
 Winokur G 214r13  
 Winston PH 412r35  
 Witt PN 245r13, 246r19,r22  
 Wittich DJ 177r16  
 Wittig BA 37r25  
 Wittock JM 621r3  
 Wolf PS 129r11,r12,r32  
 Wolk A 394r6,r20  
 Wong R 403r31  
 Woo SK 130r57  
 Wood DN 621r7  
 Wood DNJ 579r8  
 Wood HG 228r18  
 Wood SG 222r23  
 Woodford FP 337r13,r17  
 Woodman JA 394r13  
 Woodruff RA 214r13  
 Wright CM 37r20  
 Wyatt RJ 196r31  
 Wynne JW 177r23, 184r7,r26
- Y**
- Yolken RH 196r36  
 Yorkston NJ 214r28  
 Young CY 286r5  
 Young TL 403r29  
 Yu BP 120r28
- Z**
- Zador P 402r20  
 Zahl PA 245r8  
 Zaki SA 214r28  
 Zelazo PR 37r26, 402r4  
 Ziman JM 608r31  
 Zorick F 184r29  
 Zuckerman H 26r5, 236r8, 329r14, 372r59, 421r9  
 Zworykin VK 471r9