

CITED AUTHOR INDEX

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

Abadzapatero C 20r44

The sample entry indicates that on page 20, reference number 44 is to an item authored by C Abadzapatero.

A

Abadzapatero C 20r44
Abbott GD 289r25
Abelmeguid SS 20r44
Abraham E 281r7
Abt HA 163r9, 263r6
Achenbaum WA 174r50
Adair WC 534r15, 542r6
Adams S 10r10, 11r21
Agras S 136r14
Akaeda T 373r16
Akimushkin I 438r39
Allen G 373r18
Almeder RF 105r11
Altman LK 84r9, 86r87
Amer. J. Public Health 36r60
American Association for Accreditation of
Laboratory Animal Care 36r46
American Association of Retired
Persons 173r26
American Institute of Physics, Center for
History of Physics 428r8, r23
American Psychiatric Association 135r4,
249r11
Ames BN 35r36
Anders E 163r11
Andersen AE 250r43
Andersen HJ 281r22
Andersen S 404r29
Anderson DJ 136r31
Anderson DMW 96r7
Anderson I 19r7, 429r41
Anderson TF 312r8
Anderson TW 269r16
Annable L 137r54
Aplin RT 127r35
Aréchiga H 143r5
Armstrong E 373r21

Armstrong JM 86r73
Aslib 43r3
Association for Biomedical Research 36r54,
r55, r56, r57
Atchley RC 106r41, r45
Atherton P 534r29
Audouze J 428r17
Aust. N. Z. J. Psychiat. 136r35
Avakian EA 534r3

B

Bacon E 294r9
Bacon F 229r5
Bailey RR 289r25, r38
Bakayev VV 20r43
Baker L 249r32
Bakewell KGB 48r3
Baldwin JB 20r37
Balkema J 174r42
Ball AJ 289r36
Ballenger J 136r29
Balter MB 136r30
Baltes PB 106r22, r23, r31, r46, r47,
107r64, r65, r66, r68, r69
Banting FG 35r3
Barlow DH 136r34, 137r52
Barnett AH 404r24
Baron A 106r48
Barrett TJ 106r29
Barrilleaux LE 437r2
Bassøe HH 250r50
Beattie WM 173r29
Becker G 112r41
Beerthuis RK 86r83
Bell-Villada GH 119r31, r40
Bellard M 20r40
Bem SL 136r23, r24
Benagiano G 35r21

Cited Author Index

Bencze

- Bencze WL 96r11
Bennett G 535r47
Benson RC 373r26
Berchou R 137r41
Berg K 404r28
Berger F 25r6
Berger JE 19r28
Berger RS 76r17
Bergström S 84r17,r18,r19,r20, 85r21,r22,r23,
r26,r46,r47,r48,r49,r50,r52
Bergstrom T 281r22
Bernal JD 534r13
Best CH 35r3
Betton JP 404r14
Beumont PJV 250r45
Bhat AV 249r27
Bhatnagar AS 373r15
Biggar JC 173r12
Billiter B 294r7
Binstock RH 174r44
Bioscience 35r26
Birnholtz JC 372r6
Birren JE 106r34, 107r73
Black KN 404r11
Blackwell B 137r42
Blank DM 112r22
Blassingame W 438r15
Blickenstaff J 143r13
Blieszner R 106r47
Bliss CI 35r18
Bloembergen N 227r10
Blough G 438r10
Blumberg BS 384r9
Boffey PM 174r72, 312r12
Bond AG 289r18
Bonnet JC 201r2
Borenfreund E 35r31
Boring EG 535r45
Botwinick J 106r28,r35,r40
Bouchard TJ 404r20
Boughman JA 404r33
Boutros P 288r3
Bowen RC 136r27
Bower GH 185r8
Bowly J 136r19
Boyar RM 249r15
Boyer PD 227r16
Boyse EA 20r38
Bradbury EM 20r37
Braithwaite P 438r42
Branley FM 438r25
Braun T 96r23,r24,r25
Brehony KA 136r21,r22
Brenci G 373r29, 404r31,r32
Brenner BE 281r7
Bressler SE 25r25
Bricogne G 20r45
Brimmer PF 345r11
Brit. Med. J. 281r17
Broad WJ 429r42
Brodman E 10r4
Brody JA 173r17
Brody JE 289r43
Broering NC 11r19
Brown RB 289r18
Brown RS 19r30, 20r33
Bruch H 249r19,r26,r28
Buckwold FJ 289r26
Budiansky S 36r51
Bujdosó E 96r23,r24,r25
Bulmer MG 373r9
Bunting S 86r61,r64,r65,r66,r70,r74
Burbidge EM 428r7,r9
Burbidge GR 428r7,r9
Burn J 373r33
Burroughs J 250r36
Burton R 136r6
Bush V 534r2
Butler RN 105r10, 174r43
Büttenklepper A 143r2
- ### C
- Cain AJ 76r4, 126r4
Calvery HO 35r14
Cammarata PS 534r40
Campbell AJ 373r13
Campbell DM 373r13
Campbell R 294r10
Canetti E 118r9
Cannadine D 126r5
Cantwell DP 250r36
Capelli S 136r26
Caperna G 372r8
Caramelli D 404r29
Carey G 136r28
Carey J 429r39
Carlson LA 85r50

Cited Author Index

Derrick

Carni JD 250r51
Carpenter BG 20r37
Carpenter CB 404r25
Carpenter MP 143r11
Carr J 438r30
Carson CC 289r15
Carson NE 288r2
Caspar DLD 19r10,r17,r25,r26
Casper RC 249r17,r25, 250r38
Cattell RB 105r18,r19,r20,107r61
Cattell WR 289r42
Caughlan GR 428r20
Cavanaugh JC 106r54
Cedering S 325r1
Chambless DL 136r8,r9,r17,r33,r38, 137r53
Chambon P 20r40
Chan LM 44r15, 48r4
Chandrasekhar S 428r22,r24,r25,r29,r31,r33,
r34,r37,r38
Charen T 11r37
Charney DS 136r26
Chase M 419r3
Check WA 85r44
Chem. Week 19r23
Chen C 25r5,r8,r9,r13,r15,r18,r19,r20,r21,r22,
r23,r24,r25,r26
Chen PS 96r10
Chentsov JS 20r39
Cherfas J 86r86
Chouinard G 137r54
Christ R 119r17
Cisin IH 136r30
Citron J 550r3
Clancy J 136r31
Clark BFC 19r30
Clark RL 173r32, 174r45
Clarke BL 535r49
Clay T 126r15
Clinthorne J 136r30
Coale AJ 173r14
Cobb V 438r32
Cochrane PA 44r28
Cockrum PA 127r35
Cohen I 438r37
Cohen JE 174r52,r53,r54
Cold CR 36r43
Cole S 107r58
Colgate SA 163r12
Collman JP 429r58

Committee on Care and Use of Laboratory
Animals 36r45
Compton JL 20r40
Connor S 86r86
Conway D 404r13
Coons AH 227r12
Corey LA 404r33
Corney G 373r10,r33
Corriere JN 289r39
Counts GW 289r13,r31,r32
Cowan WM 173r41
Cowgill DO 105r12
Craik FIM 106r53
Crawford S 217r8
Creutz C 429r46,r47,r48
Crewe AV 19r14
Crick FHC 19r27,r31
Crisp AH 249r6,r27, 250r53,r58
Cross LC 535r48
Crossley CA 48r8
Crowe RR 136r31
Crunkhorn P 86r84
Culliton BJ 35r25
Cunha BA 281r6, 288r6
Cupples W 373r23
Cutler NE 173r9
Cuyler M 438r26

D

da Silva RP 289r40
Dagani R 35r39
Dally P 249r3
Danielsson H 85r26,r46
Das Gupta AK 44r31
Davies RE 181r4
Davis JM 249r17,r25, 250r38
Davis RE 429r53
Day P 429r50
de Cani JS 181r4
De Muylder X 373r27
DeLuca G 438r22
DeRosier DJ 19r10,r29
DeVita VT 384r8
Delgado H 143r2
Demetrius L 174r55
Deming MB 173r9
Denhardt DT 276r8
Derrick FC 281r5, 288r7

Cited Author Index

Desgranges

Desgranges MF 373r27
Deutsch F 249r22
Dixon B 35r29
Doe J 10r5
Dolan AB 404r18
Donaldson G 106r24,r26
Donovan J 438r6
Doppelt JE 106r37
Draize JH 35r14
Dressler F 85r23
Dubois JE 201r3
Duke JS 438r29
Duner H 85r48
Dusting GJ 86r69

E

Ebert M 250r48
Eckert ED 249r17,r25, 250r38,r57
Edgar JA 127r35
Eff C 404r24
Egan ME 545r9
Eisdorfer C 106r50,r51
Eisenbarth GS 404r25
El Beaini JL 373r15
Elbow GS 119r42
Eldridge R 404r26,r27
Ellis BW 534r40
Emmelkamp PMG 136r36
Encyclopaedia Britannica 76r14
Engstrom R 106r26
Erickson HP 19r16
Erickson JD 373r32
Ernst HA 534r23
Eskeland I 250r50
Exod. 229r10
Extein I 250r40

F

Fairman C 373r18
Fairley KF 288r2, 289r18
Fairweather P 127r35
Fais D 20r39
Falek A 373r32
Falk JR 250r57
Falkner F 373r34

Fang LST 289r24
Fano RM 534r22
Farber SL 404r22
Farrell C 127r48
Feighner JP 249r12
Fenichel C 550r9,r11
Ferreira SH 85r28,r38,r43, 86r81,r82
Ferrere C 143r10
Fields CM 36r50
Fihn S 289r13
Finberg HJ 372r6
Finch JT 19r30,r32, 20r33
Fine MJ 173r13
Fink M 137r39
Fischer DH 105r5, 174r49
Fisher B 437r3
Fisher J 438r19
FitzGibbon F 126r6
Fleming JW 345r11
Flower RJ 86r66
Foa EB 137r53
Folin O 335r8
Foner A 173r27, 174r46,r48
Fontaine R 137r54
Ford B 127r17,r18,r19,r20
Ford EB 127r46
Fordyce A 419r5
Forland M 289r20
Fortune HT 396r6
Foskett DJ 48r9
Fowler JE 289r17
Fowler WA 428r7,r9,r12,r13,r14,r15,r17,r20
Fox MW 35r7, 36r58
Fraenkel GS 76r11
Frame JD 151r16
Fraser HM 119r35
Fraser I 35r21
French RD 35r12
Freud S 136r20
Friedland C 112r36
Friedman M 112r20
Fries JF 173r16
Froggatt P 305r6,r7
Fuchs H 35r34
Fulker DW 404r23
Fulton JF 11r27
Furber V 20r49
Furry CA 107r65
Furstenberg H 174r57

Cited Author Index

Harris

G

Galton F 404r7
Ganda OP 404r25
García Márquez G 119r12,r15,r22,r23,r25,r26,
r27,r28,r29
Gardiner B 127r41,r42
Garfinkel P 249r7,r14,r16,r23,r24,r29
Garner D 249r7,r16,r23,r29
Garovoy MR 404r25
Gatti I 373r29
Gatti M 372r8
Gedda L 373r29, 404r31,r32
Geller ES 136r21
Geller NL 35r38, 181r4
George NJR 289r34
Georgiev GP 20r43
Ghatak BN 44r33
Ghoneim MM 136r31
Gibson MJ 173r33
Giller PR 438r27
Gillespie D 227r6
Gillespie L 289r46
Gingerich O 163r10
Ginsburg CM 281r24
Ginzberg E 173r10,r23
Gleason RE 404r25
Gleckman RA 289r14
Gloor U 85r47
Goffman W 346r3
Gold M 250r40
Gold PW 250r48
Goldberg RJ 193r12
Goldberg SC 249r17,r25, 250r38
Goldstein AJ 136r9,r17,r33, 137r48,r53
Goldstein G 20r38
Goleman D 105r21
Golubitsky M 174r51
Gonda JN 107r67
González E 119r33
Gopinath MA 43r4
Gordon HT 96r22
Gorman RR 86r64
Gottesman II 404r21
Gould ES 429r52
Grady JG 106r54
Grafton TS 35r8
Graham JB 281r19
Granat M 373r24

Granström E 85r55
Gray HB 429r58
Great Britain. Committee on Homosexual
Offenses and Prostitution 127r47
Green JK 250r36
Gréen K 85r25,r55
Gregory D 289r31
Gribbin J 396r3
Griffel DH 174r68
Griffin DR 36r41
Griffith BC 271r5
Grounds AD 288r2
Grouse LD 193r9
Groves GA 137r53
Grundy E 172r2
Gryglewski R 86r61,r66
Guerra CL 437r5
Guibert R 119r43
Gurtin ME 174r67
Gustafson A 438r14
Gutch RC 288r2
Guze SB 249r12

H

Haase DA 289r29
Habersberger P 289r18
Haddow JF 126r14
Hafner RJ 136r37, 137r55,r57
Hafstad KM 136r26
Hajnal J 174r56,r58,r59
Hakomori S 227r7
Halmi KA 249r4,r13,r17,r25, 250r38,
r39,r41,r55,r57
Halmos PR 269r13
Hamberg M 85r30,r31,r32,r34,r35,r36,r37,r55
86r65,r79, 276r9
Hamm RE 429r53
Hammarström S 85r55,r56
Hammerling U 20r38
Handelsman D 373r15
Hansch C 35r28
Hanson CW 534r32
Harborne JB 127r45
Hardin W 25r7
Harding B 250r58
Harding GKM 281r13, 288r4, 289r26,r30
Hardy AB 136r11, 137r59
Harris D 173r3

Cited Author Index

Harrison

- Harrison SC 20r45
Hart HC 534r16
Hart L 550r3
Hart RD 289r35
Hatch W 96r12
Hauser PM 173r20
Havel RJ 227r8
Hayes RM 25r10
Haylick L 227r9, 312r9,r10, 335r6,r7
Hearnshaw LS 404r10
Heeks P 438r41
Helrich K 96r8
Henderson R 19r18
Hendren RL 250r37
Hendricks CH 373r34
Hendry WF 289r33
Heninger GR 136r26
Herner S 534r38
Hernon P 25r20,r26
Herodotus 105r3
Hertzog C 106r32
Heumann K 550r8
Hey JS 181r6
Hickey T 105r8
Higgs EA 86r68
Hildebrand JH 312r5
Hilgard ER 185r3,r4,r5,r6,r7,r8,r9,r11,r12,
r13,r14,r15,r16,r17,r18,r19,r20
Hilgard JR 185r15,r19
Hinrichs JV 136r31
Hoagland H 535r45
Hoban S 288r4
Hoerl AE 239r10
Holden AE 137r52
Holden C 35r30
Holmes KK 289r13,r31,r32
Holzheimer D 438r28
Hood VD 373r23
Hopkins GHE 126r13
Horn JL 105r18,r20, 106r24,r25,r26,
107r62,r63
Houff S 404r26
Howard E 250r40
Howard H 249r8
Howie PM 404r15,r16
Hoy DR 119r42
Hoyer WJ 106r49, 107r64
Hoyle F 428r7,r9,r12,r14,r15
Hrica S-A 419r6
Hrubec Z 372r3, 404r30
Hsu LKG 249r30, 250r58,r61
Hudson JI 250r35
Huggett H 305r15
Hughes M 127r19
Huisman THJ 96r13
Hush NS 429r51
Huth EJ 193r5, 384r3

I
Iacono WG 404r17
Ibel K 20r37
Iben I 163r13
IBM Corp. 549r4
Infantino A 137r52
Ingelfinger F 193r3
Inouye E 372r5
Institute for Scientific Information 193r11,r13,
269r3
International Committee of Medical Journal
Editors 151r1
International Research and Development
Corporation 35r22

J
Jackson RA 404r25
Jacobsen G 136r29
Jacobsson B 281r22
Janke D 437r4
Jansky KG 181r5
Jansson L 136r32
Jerdee TH 105r13,r14
Johnson JE 20r44
Johnson LS 185r10
Johnson ME 174r47,r48
Johnson RA 86r64
Johnson RL 429r53
Johnston K 438r9
Jonas JM 250r35
Jones DA 127r36
Jones SR 289r21
Joyce C 55r2

K
Kafka F 119r14
Kaldany A 404r25

Cited Author Index

Loveland

Kalish RA 105r8
 Kalucy RS 249r6
 Kannel WB 384r7
 Kaplan EL 239r9
 Kass EH 288r10,r11,r12
 Kaufman MR 249r22
 Kaula A 44r26
 Kaula PN 44r21,r30,r32,r34
 Kavalier L 438r17
 Kaye D 281r25
 Kaye W 250r48
 Keeler EB 174r51
 Keith D 372r7, 373r36
 Keith L 327r7, 373r36
 Kelly J 250r51
 Kelly K 346r1
 Kennard RW 239r10
 Kennedy W 119r24
 Kessler MM 534r27,r28, 542r4
 Kiely R 119r16
 Kindahl JK 112r19
 Kinner JH 86r64
 Kirk D 173r14, 289r34
 Kiryanov GI 20r39
 Kiser LK 173r14
 Kiyokawa T 373r16
 Kleemeier RW 106r44
 Klein DF 137r39,r43,r49
 Kley H-P 35r35
 Klodin VM 106r36
 Klug A 19r12,r13,r16,r19,r25,r26,r27,r28,
 r29,r30,r31,r32, 20r33,r35
 Knipling EF 76r9
 Kobrin B 438r31
 Kochen M 217r6
 Koester LS 404r14
 Kogan N 105r9
 Kohout J 136r27
 Koller T 20r35,r42
 Korbut R 86r74
 Kornberg RD 19r22, 20r48
 Krabisch L 85r21
 Kraft JK 281r3
 Krebs H 404r26
 Krumpole M 429r54
 Kruskal JB 151r18
 Krylov A 438r38
 Kunin CM 281r12,r23, 289r22,r41
 Kurtz SB 281r26
 Kurzrok R 84r11

L

Labouvie GV 106r29, 107r64,r66
 Labouvie-Vief G 107r67
 Ladner JE 19r30
 Lagemann EC 345r10
 Laird EC 288r2
 Lake A 289r45
 Lancashire RJ 373r21
 Lancaster H 419r3
 Landy HJ 372r7
 Langhaar HL 174r66
 Lapidés J 281r14,r15
 Larkey SV 10r8
 Larson H 281r22
 Lattimer N 86r73
 Layde PM 373r32
 Lazaro-Lopez F 373r27
 Leduc B 373r27
 Lees R 127r35
 Lehman HC 107r56
 Lehmann-Haupt C 346r5
 Leighton P 288r2
 Leiter J 11r18
 Leon GR 249r31
 Leone LP 345r4
 Leroy F 373r30,r31
 Leslie AGW 20r44
 Leslie RDG 404r24
 Lettvin JY 35r4
 Levitt M 20r33
 Levy RI 193r14
 Lewis MI 105r10
 Lichtenstein EP 76r10
 Lieb CC 84r11
 Liebman R 250r54
 Liebowitz MR 137n49
 Liley PE 545r33
 Lincoln K 281r22
 Ling W 217r14,r15
 Lipetz B 534r26
 Lipsett MB 250r43
 Loehlin JC 404r19
 Longino CF 173r12
 Looney JM 335r8
 Lopez A 174r60
 Lorge I 105r7
 Loriaux DL 250r43
 Louis Harris and Associates, Inc. 173r37
 Loveland DB 281r18

Cited Author Index

Lowery

Lowery H 217r12
Lowry OH 227r18, 534r36
Lubkin GB 428r11
Lucas AR 249r10
Ludwig P 289r26
Lutter LC 20r33
Lykken DT 404r9,r17
Lykoudis PS 534r33
Lytton H 403r2, 404r12,r13

M

Mabey R 438r36
Mabry E 289r15
MacCamy RC 174r67
MacDonald MR 10r4
MacGillivray I 373r11,r13,r25,r35
Machlup F 112r33,r34
Mackay A 217r9
Maddox GL 173r21
Maddox J 428r10, 534r12
Maffey L 143r2
Maimsten C 85r35
Manamshjan TA 20r39
Manton KG 173r18
Margolis Z 289r46
Marks IM 136r7,r13
Marnett LJ 86r80
Marquardt DW 227r11, 239r8
Marquis DG 185r5
Marrie TJ 288r4
Marston-Scott M-'V 345r13
Martin C 373r22
Martin D 250r40, 289r31
Martin LG 173r40
Martin NG 373r15
Martinez-Palomo A 143r5
Maskell R 281r21
Mass R 137r56
Matheny AP 404r18
Mather PL 404r11
Matthews GO 44r16
Mavissakalian M 136r34, 137r44,45
Mazur RH 534r40
McCallum PHG 288r2
McCann J 35r36
McCarn DB 11r18
McCarthy BJ 373r32
McCormack RC 281r12
McCracken GH 281r24

McDiarmid A 127r31
McFarland H 404r26,r27
McFarlin D 404r26,r27
McGeachie J 289r28
McGuire JC 86r64
McKevitt M 289r31,r32
McPherson BD 105r17, 173r19,r36
McTavish DG 105r6
Mead-Briggs AR 126r16
Meckled S 119r36
Mecklenburg RS 250r43
Mellinger GD 136r30
Meltzer M 438r33
Meizack R 335r9
Mena LI 119r38
Mendel G 63r4
Merton RK 107r57, 325r3
Messing EM 289r27
Metcalfe LD 96r14
Milenky ES 119r39
Miles WD 10r2
Milford EL 404r25
Milgrom L 19r7, 429r41
Milham S 373r14
Miller GJ 305r12
Miller GL 96r15
Miller JA 19r20, 85r27
Miller MD 384r5
Miller NE 35r5
Milton F 137r55
Minuchin S 249r21,r32
Mlott SR 136r18
Moldofsky H 249r16
Mölggaard HR 44r29
Moncada S 85r43, 86r61,r64,r65,r66,r67,r68,
r69,r70,r71,r73,r74,r76,r81,r82, 305r11
Monitor 55r4
Moorhead PS 312r9, 335r7
Moravcsik MJ 143r13,r14
Morel CM 143r3,r4
Morel RLDM 143r3,r4
Morgan HG 250r59
Morgan PP 193r10
Morrison DF 106r34
Morrison MH 173r38
Mortensen K 429r39
Morton DR 86r64
Mostow GD 239r11, 269r15
Moulton RR 438r12

Mourtada H 288r3
 Moutquin J-M 373r27
 Muir P 288r4
 Mullane K 86r70
 Mullaney JA 136r10
 Müller H 35r35
 Muller U 20r41
 Mummery R 127r41,r42
 Munoz R 249r12
 Munro I 305r9
 Murphy BJ 289r35
 Murphy RC 85r56
 Murra KO 534r10
 Myers H 429r45

N

Nance WE 404r33
 Narin F 143r11
Nat. Sci. Foundation Bull. 36r47
Nat. Soc. Med. Res. Bull. 35r27
 National Academy of Sciences 35r10
 National League for Nursing 345r7,r8
 National Science Board 143r8
 National Society for Medical
 Research 36r52,r53
 Natov R 438r22
Nature 36r42
 Needham J 217r14,r15
 Needleman HL 250r56
 Needleman P 86r65,r70
 Neel JV 404r30
 Neilson JP 373r23
 Netto NR 289r40
 Neville C 127r23
New Sci. 193r8, 396r4
 New York Academy of Sciences 438r34
 Newill VA 346r3
 Newton W 373r36
 Niall HD 20r38
 Nichols RC 404r19
 Nicholson RS 96r18
 Nicolle LE 281r13
 Nixon M 305r15
 Nolen WA 289r44
 Noll M. 20r46,r47,r48
 Norman C 429r59
 Norton D 437r4
 Notestein FW 173r14

Nourse AE 438r18
 Nowlin J 106r51
 Noyes R 136r31
 Nugteren DH 86r83
 Nuñez A 143r1
NY Times 173r8
 Nylander PPS 372r4
NZ Med. J. 305r5

O

Oates JA 84r7
 O'Brien GT 137r52
 O'Grady F 289r42
 Ohlman H 550r3,r6
 O'Keefe CM 288r2
 Older RA 289r15
 Olds A 294r6
 Oliveau D 136r14
 Olsen ME 373r15
 Olson AJ 20r45
 Oromaner M 107r55
 Oruene TO 372r2
 Öst L-G 136r32
 Overton WF 107r70,r71

P

Pallansch MJ 535r41
 Palmer BI 44r13,r14,r18
 Palmer RL 249r6
 Panja SK 288r5
 Papiernik E 373r38
 Parisi P 372r8, 404r5
 Parker CA 96r16
 Parker K 127r21,r23
 Parlett B 174r61
 Parsons JA 127r32,r36
 Payne DB 437r5
 Pead L 281r21
 Pender NJ 345r11
 Penzias AA 163r14
 Penzien J 419r9
 Perkins RH 429r53
 Perlman RM 106r38
 Perlmutter M 106r54
 Pernow B 85r48
 Perone M 106r48
Phila. Inquirer 19r24

Cited Author Index

Piazza

Piazza E 250r51
 Piper PJ 85r29
 Plante SK 250r51
 Ploog D 250r47
 Plude DJ 106r49
 Pohl R 137r41
 Pollard JH 174r62
 Polyakov VY 20r39
 Pope HG 250r35
 Porter L 119r34
 Porter LM 119r34
 Pottash AC 250r40
 Powell PH 289r34
 Powledge T 143r12
 Pratt HJ 174r70
 Preiksaitis J 281r13
 Price DJD 107r59, 217r3,r4,r12,r13,r14,r15,
 r16,r17,r18,r19,r20,r21, 227r2
 Pringle LP 438r23,r24
 Prinzi G 372r8
Proposal for MEDLARS 535r43
 Puissant F 373r30,r31
 Pulaski ET 289r17
 Pyke DA 404r24
 Pysh F 404r13

R

Rabassa G 119r30,r44
 Rabbitt P 107r74
 Raine G 429r39
 Rainey JM 137r41
 Randall WC 36r48,r61
 Randerath K 96r17
 Ranganathan SR 43r5,r6, 44r10,r11,r12,r17,
 r22,r23,r24,r27, 48r12
 Rayment IJ 20r44
 Raz A 86r70
 Record RG 373r21
 Redmond DE 136r25,r26
 Reese HW 107r70,r71
 Reeves H 428r17
 Regan T 35r11
 Reichel W 173r25
 Reichstein T 127r32,r33,r34
 Reif F 534r39
 Relman AS 193r4
 Resten H 174r57
 Reyes FI 373r18

Reynolds OE 36r44
 Rhine SH 173r7
 Rhodes D 19r30, 20r33
 Riegel KF 106r43
 Riegel RM 106r43
 Riley JW 174r47
 Riley MW 105r15,r16,174r46,r47,r48
 Roberts JBM 289r36
 Roberts MM 345r6
 Robertson GL 250r48
 Robertus JD 19r30
 Robin MB 429r50
 Robinette CD 372r3, 404r4
 Robins E 249r12
 Rocek J 429r54
 Rockefeller Archive Center 345r9
 Rogers FB 10r3,r4,r10, 11r13,r20,r21,r22,
 r23,r24,r25,r26,r28,r29,r30,r31,r32,r33,
 r34,r35,r36,r37,r38,r39,r40,r41,r42,r43,
 r44,r45,r46
 Roland CG 305r8
 Rollin BE 35r9
 Rolls ET 250r46
 Ronald AR 281r13, 288r3,r4, 289r26,r29,r30
 Rosen B 105r13,r14
 Rosenberg LAK 294r8
 Rosenthal F 106r38
 Rosman BL 249r32
 Ross R 193r15
 Ross V 173r24
 Rossman MG 20r44
 Rothschild M 76r2, 126r2,r8,r9,r10,r11,r13,
 r14,r15, 127r17,r18,r19,r20,r21,r22,r23,
 r25,r26,r27,r28,r29,r30,r32,r33,r34,r35,
 r36,r37,r38,r39,r40,r41,r42,r43,r44,r48,
 174r51
 Rothschild NC 126r12
 Rovner S 137r47
 Rowan A 35r15,r16,r17,r19
 Rubin RH 289r24
 Rudge AJB 126r16
 Running KR 289r13
 Rushton B 20r33
 Ruskin J 229r6
 Russell C 419r14
 Russell D 373r20
 Russell G 249r18, 250r42
 Russell GFM 250r59
 Russell J 250r45

Cited Author Index

Sørensen

Ryan A 76r3, 126r3
 Ryder NB 173r5,r6
 Ryhage R 85r22,r23,r49

S

Sackler AM 193r6
 Saksena RS 43r8
 Salisbury S 118r8
 Salkin B 250r36
 Salmon J 86r64
 Salomon Y 276r7
 Salton G 534r30, 542r2
 Samuelsson B 85r22,r23,r24,r25,r26,r30,
 r31,r32,r34,r35,r36,r49,r55,r56,
 86r65,r78,r79,r80
 San Juan E 119r37
 Sandoval AM 143r1
 Sanford JP 289r19,r21
 Sargent J 250r54
 Sattaur O 84r16
 Savage IR 534r25
 Sayers WCB 43r7
 Schade B 173r22
 Schaie KW 106r22,r23,r27,r29,r30,r32,r33,r38
 Scheid M 20r38
 Scheinfeld A 372r1
 Schenker JG 373r24
 Schlein J 127r22,r23
 Schlein Y 127r21
 Schlesinger B 437r1
 Schlesinger DH 20r38
 Schmeck HM 19r21, 84r8, 428r5
 Schmidt RA 281r20, 289r16
 Schneider EL 173r17
 Schoenbach UH 534r34
 Schonfield AED 106r52
 Schoonhoven LM 127r44
 Schramm DN 428r17
 Schudel M 76r5
 Schullian DM 11r36,46
 Schulz-DuBois EO 181r3
 Schutt CE 20r45
 Schütz E 35r34
 Schwab K 173r27
 Schwartz D 249r23
 Schwartz DM 250r60
 Schwartz DP 535r41
 Schwarzschild BM 19r15

Schweizer S 25r24
Sci. Amer. 269r14
Sci. Child. 438r8
Sci. Govt. Rep. 36r49
 Seabright M 305r14
 Sechzer JA 35r13, 36r59
 Seeman P 276r10
 Segal NL 404r6
 Seidel AH 534r18
 Self MN 137r58
 Selsam ME 438r20,r21
 Senders JW 534r5
 Seneta E 174r63,r64
 Seshadri TR 44r35
 Sexson M 119r32
 Shaaya E 76r18
 Schaffer DH 217r7
 Shain I 96r18
 Shanas E 174r44
 Sharp PA 312r7
 Sharpe R 143r9
 Shaw J 289r26
 Sheehan DV 136r29, 137r40
 Shelokov A 289r20
 Sher I 19r9, 520r2,r4,r5,r6, 534r8,r31, 535r46
 Shera JH 534r9
 Shields J 404r21
 Shodell M 84r10
 Siegel JS 173r4
 Silver M 250r54
 Simmonds M 249r5
 Simon RR 281r7
 Singer P 35r6,r11
 Singh M 44r25, 48r2
 Sjövall J 84r18,r19,r20, 85r21,r22,r23,r48,r49
 Skoner MM 345r11
 Sleeman RL 288r2
 Slifer EH 76r19
 Slutchuk M 289r26
 Slymen DJ 136r31
 Smith JW 289r21
 Smith PJB 281r9,r10, 289r34,r36
 Soeldner JS 404r25
 Solomon ME 76r20
 Solyom L 137r54
 Soma H 373r16
 Sontag S 118r10
 Sopinsky P 534r31
 Sørensen J 44r20, 48r11

Cited Author Index

Spadafora

Spadafora C 20r40
Spencer RA 542r7
Spengler JJ 174r45
Spies JR 96r19
Splatt AJ 289r37
Spodick DH 193r12
Srikanta S 404r25
Stamey TA 281r3, 289r27
Stamm WE 281r11,r16, 288r9,
289r13,r23,r31,r32
Stanton SL 289r33
Stark DM 35r32
Steinberg JL 163r8
Steinhausen H-C 249r20
Sternberg S 127r21,r23
Stetson D 137r52
Stevens ME 550r5
Stigler GJ 112r11,r12,r13,r14,r15,r16,r17,
r18,r19,r20,r22,r23,r24,r25,r26,r27,r28,
r29,r30,r31,r32,r35,r36,r37,r38,r39,r40,
r41,r43,r44
Stigler SM 111r9
Stommel E 438r35
Stommel H 438r35
Stone PH 119r13
Story I 250r52
Strabo 105r4
Stratling WH 20r41
Sturzenberger S 250r36
Styron W 229r11
Suck D 20r44
Sudia WD 76r21
Sullivan W 428r4,r6
Sun FF 86r64
Sun M 35r20,r23
The Sunday Times, London 35r24
Sutherland Z 438r11
Suzman R 173r11
Svensson J 85r31,r34,r35,r36
Swaine M 55r3
Swank C 173r39
Sweeley CC 227r17
Sykes ZM 174r65
Sylvester D 136r14
Szmukler GL 249r9

T

Taeuber IB 173r14
Taine SI 11r15,r17

Takahashi M 281r18
Takayama M 373r16
Tanagho EA 281r20, 289r16
Tateson JE 86r71
Taube H 429r40,r43,r44,r45,r46,r47,r48,
r52,r55,r56,r57
Taylor B 438r42
Taylor CB 137r46
Taylor GJ 438r13
Taylor RS 553r1
Tearnan BH 137r46
Telch MJ 137r46
Telfer WH 76r16
Tellegen A 404r17
Temin HM 335r10
Thakore AV 44r36
Theile H 373r15
Thoma F 20r35,r42
Thomà H 249r2
Thomas AR 48r6,r7
Thomas ED 193r16
Thomas JO 20r49,r50
Thomas V 289r20
Thompson L 289r26
Thompson LW 106r40
Thompson M 249r23
Thompson MG 250r60
Thompson RH 250r43
Thompson RJ 20r50
Thompson WS 173r15
Thomsen DE 19r20
Thorogood P 86r70
Thorsteinson AJ 76r22
Tibbitts C 105r2
Time 19r11, 193r7
Tokoro K 373r16
Tolkoff-Rubin NE 289r24
Touloukian YS 534r33
Traub R 126r14
Trippett CJ 136r10
Tsukihara T 20r44
Tuckman J 105r7
Tukey JW 534r4,r24
Turck M 281r4,288r8,289r13,r31,r32
Turner W 312r6

U

Uhlenhuth EH 136r30
Unwin PNT 19r18

Cited Author Index

Zukerman

US Bureau of the Census 173r28, 345r5
US Congress 173r31,r34,r35
US House of Representatives, Committee on
Science and Technology 36r40
US News World Rep. 173r30

V

Valadon G 127r41
Vale WH 136r18
Van Dorp DA 86r83
Van Soest PJ 96r20
Van Steenburgh KC 384r3
Vandenberg SG 404r3
Vane JR 84r12, 85r28,r29,r39,r40,r41,r43,r58,
r59, 86r60,r61,r64,r65,r66,r68,r69,r70,
r71,r73,r74,r76,r81,r82
Vargas Llosa M 119r18,r19,r20,r21
Vargashidalgo R 119r41
Varshavsky AJ 20r43
Vickery BC 48r10
Vigersky RA 250r44
von Euler US 84r13,r14,r15, 85r48
von Euw J 127r32,r33,r34
Von Foerster H 174r69
Vonkeman H 86r83
Vose RH 136r12
Voytko C 520r5,46

W

Waber D 250r56
Wade N 34r2
Wagner KF 289r31,r32
Wagoner RV 428r15
Wakabayashi T 85r31
Walberg J 35r33
Wali KC 428r21
Wall PD 335r9
Wallace WL 106r37
Waller JV 249r22
Waltzer WC 281r8
Webster's New Collegiate Dictionary 229r7
Weedon D 289r37
Weekes C 136r15,r16, 137r50,r51
Weeks JR 85r50
Weinberg AM 534r7
Weiner H 250r49
Weinstock M 550r1,r9
Weiss AD 106r39

Weitzenhoffer AM 185r17,r18
Wellford AT 106r42
Wellisch HH 43r8, 48r5
Wells AJ 44r13,r18,r19
Wells HG 534r1
Werley HH 345r11
Westphal C 136r5
Whitaker JR 96r21
Whittaker N 86r64
Wilkie F 106r51
Williams A 404r26
Williams CA 345r11
Williams DI 289r33
Williams MVV 550r9
Williams W 111r8
Willis AL 86r84,r85
Willis SL 106r46,r47, 107r69
Wilson RS 373r37, 404r8
Winberg J 281r22
Wingerson L 55r2
Winkler FK 20r45
Winokur G 249r12
Winter JSD 373r18
Wlodawer P 86r80
Woerner MG 137r43
Wolff K 438r7
Woodard G 35r14
Woodruff RA 249r12
Wyckoff HW 19r27
Wyshak G 373r12,r17

Y

Yager J 249r33
Yalow RS 227r13
Yamasaki E 35r36
Yarkoni S 373r24
Yovich JC 534r29
Yurgelun-Todd D 250r35

Z

Zadeh LA 63r7
Zahalkova M 373r28
Zane MD 137r58
Zentgraf H 20r41
Zimmerman BA 428r20
Zittrin CM 137r43
Zubkov B 438r40
Zukerman H 107r57, 419r4, 428r3