

CITED AUTHOR INDEX

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

Aas K 131r47

The sample entry indicates that on page 131, reference number 47 is to an item authored by K Aas.

A

Aas K 131r47
Abbasi SA 358r3, 359r25
Abdel-Rahman MS 359r30
Abdullah S 284r23
Abedin Z 231r25
Abrahams E 489r32
Abrams B 402r32
Ackerman BA 93r23
Ackerman TP 490r37
Adams S 326r6
Ader R 402r42
Adkinson NF 130r9
Adriance W 284r17
Agerer D 401r15
Aharony A 489r22
Ajzenberg-Selove F 139r4
Albergo R 149r14
Aldrich PD 338r9
Alexander L 271r9
Alexander R 222r5
Alexander S 489r22
Ali M 149r12
Allen DH 149r19
Almer B 93r5
Altman LK 67r30
Altshuller AP 85r6
American College Personnel Associates
468r20
American National Standards Institute 391r8
Amkraut AA 402r43
Amodio FJ 402r47
Anand BK 284r19
Anderson CP 468r23
Anderson H 75r22
Anderson HR 131r22
Anderson S 240r17
Andrei N 489r25,r28

Angell M 367r4
Appelmans F 139r14
Arakawa M 489r36
Arbegast AW 401r20
Armitage P 196r2
Armstrong G 150r59
Arnison G 442r12,r14, 489r3,r8,r15
Aron A 291r5,r6, 292r17
Aron EN 292r17
Aronow R 186r53
Arrow KJ 75r20,r23,r24
Arunachalam A 359r24
Ashraf M 172r9
Asimov I 10r22, 57r16
Astbury A 442r12,r14
Atherton DJ 131r46
Atherton M 309r2
Atkins FM 149r3
Atkins RW 401r13
Aubert B 442r12,r14
Aumann RJ 75r25
Austad J 172r24
Austen KF 130r3
Avery OT 459r11
Axler-Blin C 459r7

B

Bacci C 442r12,r14
Bache F 172r2
Bachmann BJ 459r9
Backman A 131r36,r39
Bacon MH 284r9
Bagnaia P 442r15, 489r9
Bahlman LJ 231r15
Bahna SL 149r17
Baier EJ 231r15
Bailey J 443r27,r28

Cited Author Index

Baker

- Baker GJ 149r19
Baker MN 346r2
Baker SP 186r57
Baldwin R 431r17
Balle TJ 338r6,r7,r8
Ballow M 150r31
Baltazzi E 10r26
Banner M 442r13,r15, 489r7
Banquet JP 284r22
Banuett F 159r4
Barbee RA 130r10
Barber M 117r4
Barbiellini G 443r18
Barnes CC 20r25
Barré-Sinoussi F 459r7
Barrett JT 414r4,r5
Bart L 104r5
Bartl W 443r28
Battiston R 442r13,r15
Bauer G 442r12,r14
Bauer HC 468r11
Baulch DL 505r14, 506r15
Bayer AE 240r29
Beach JH 367r11
Beadle GW 67r21,r22
Beals WB 275r8
Beaver DD 240r13
Becker CG 149r25
Becker N 222r20
Beecher HK 275r2
Belkin L 222r3
Bell ET 10r23
Bell IR 131r43, 150r48,r52
Bellugi U 300r6, 310r23
Bendiner E 130r2
Benfey OT 292r21
Benjamin CG 104r8, 391r3
Bennich H 149r6, 402r48
Benson H 284r6,r14,r15, 292r12,r25
Bentley SJ 402r41
Benton AW 402r47
Benvenuti A 443r17,r19
Berg G 359r33
Berger RJ 284r17
Berman D 359r33
Bernhard SA 325r3
Bernstein L 173r44
Berry EM 104r9
Berry J 76r48
Berry MN 10r2
Better Homes Gardens 231r9
Bever TG 301r36, 309r8,r11
Bewtra AK 131r30
Bezaguet A 442r12,r14
Bhagat NR 173r36
Bhatty MK 172r9
Bias WB 131r21
Bindra D 310r33
Binkley EL 150r50
Binkley JS 505r12,r13
Birky MM 186r56
Birmingham DJ 172r16
Bjelland J 149r16
Björkstén F 131r34,r40
Black M 150r36
Blaese RM 150r59
Blair A 231r17
Blair L 159r11
Blashfield RK 240r33
Blatnik DS 186r59
Blatt FJ 489r33
Bloch KJ 149r15
Bloch P 442r13,r15
Blogoslawski WJ 359r35
Bloomfield HH 284r12
Blumberg BS 319r5,r7
Bock R 442r12,r14
Bock SA 149r9, 402r28
Bodenheimer FS 247r7, 253r2
Bodner GM 378r6
Boies SJ 19r20
Bonaudi F 442r13,r15
Bonfield PK 19r13
Bonstein HS 149r2
Booth BH 149r8
Bordoli RS 117r4
Borer K 442r13,r15
Borgarello E 117r5,r6
Borgeat P 131r15
Borghini M 442r13,r15
Bormann FH 86r33
Bowcock TJV 442r12,r14
Bowra CM 222r15
Boyle RA 85r5
Boyle RH 85r5
Boysen S 301r22, 310r36
Bozzo M 443r18
Brackbill Y 275r48

Bradshaw GL 415r16
 Brandon ML 150r29
 Brannt WT 230r2
 Branscomb LM 468r31
 Brant-Zawadzki M 489r36
 Braun T 232r3
 Brecher EM 358r13
 Brenner S 42r12, 431r10
 Bresler DE 150r56
 Breslow NE 196r2
 Brey W 338r3
 Brice KA 86r40
 Britten RJ 196r5
 Brodin G 86r10
 Brodman E 326r10
 Brodsky CM 150r54
 Brody AR 86r28
 Bronowski J 57r4
 Brooks WA 10r17
 Brostoff J 402r37
 Brouwer LEJ 75r18
 Brown BB 284r16
 Brown GA 359r33
 Brown NB 391r7,r9,r17
 Brown RCA 443r27,r28
 Brownlee GG 431r12
 Brubaker P 291r6
 Brungs WA 347r18,r19,r21, 359r36
 Brunner-Traut E 378r4
 Brus I 150r59
 Bryson SR 468r26
 Buckley JM 401r7
 Buckley RH 149r15
 Budzikiewicz H 118r16
 Buisseret PD 131r14, 150r33
 Bull RJ 358r6, 359r30,r31
 Buncher CR 347r30
 Burden RP 347r9
 Burr B 67r7,r28
 Burr FA 67r7,r28
 Burr ML 131r38
 Burrows B 130r10
 Burton RC 431r19
 Busse KR 359r28
 Butcher GW 431r25
 Butler CB 185r15
 Butler TJ 86r34
 Buxton LW 338r7,r8
 Bybee RW 86r9

C

Caan B 402r32
 Cain MP 284r12
 Callaway E 131r42
 Calvetti M 442r12,r14
 Campbell EJ 338r7,r8
 Campbell WH 240r20
 Cannon CR 489r36
 Cannon WB 292r24
 Cantor KP 347r28
 Capella JA 231r33
 Capp RH 402r44
 Carini C 402r37
 Carnes RB 230r6
 Carr JK 347r29
 Carroll JE 85r3, 93r14
 Carroll T 442r12
 Carruth JAS 212r13
 Carsello CJ 292r9
 Carter CM 402r38
 Carter TH 10r19
 Casey RS 10r2
 Caspersson T 67r20
 Castelli WP 139r7,r8
 Catz P 442r12,r14
 Cennini P 442r12,r14
 Centro S 442r12,r14
 Ceradini F 442r12,r14
 Chamaret S 459r7
 Chandler D 338r10
 Chandra RK 131r35
 Change SL 347r9
Changing Times 231r8
 Chao AC 358r4
 Chase M 67r29
 Cheh AM 347r25
Chem. Market. Rep. 231r14
Chem. Week 231r21
 Cheng DC 443r19
 Chermann JC 459r7
 Chevalier-Skolnikoff S 310r30
 Chhina GS 284r19
 Childs B 240r25
 Chilvers CED 131r46
 Chollet J-C 442r13,r15
 Chomsky N 309r4
 Chopra IC 173r35
 Chopra RN 173r35

Cited Author Index

Christich

- Christich P 358r16
Chubin DE 409r11
Church RM 310r37
Citron LJ 402r32
Cittolin S 442r12,r14
Clark AG 442r13,r15
Clark MH 401r22
Clark RA 173r44
Clark RM 358r5
Clark S 347r15, 358r11
Clarke FB 186r56
Clarke MB 212r22
Clarkson S 93r7
Clegg W 338r4, 506r20
Clemente F 240r28
Clements HE 19r8
Cline D 442r12,r14, 443r17,r19
Cochet C 442r12,r14
Cocivera M 505r7
Code of Federal Regulations 185r5,r19,r20,
r21,r22,r23,r24,r25,r29,r30,r31,r32,r39,
r40,r41,r42
Cogbill CV 86r32
Coggeshall PE 409r13
Cohen HN 402r27
Cohen IB 247r19, 253r7,r11
Cohen JJ 130r6
Cohen SH 172r21
Colas J 442r12,r14
Cole BC 367r9
Cole HP 196r12
Cole JR 409r9
Cole L 347r25
Cole S 409r9,r16
Collins E 185r15
Combined Intelligence Objectives
Subcommittee 275r1
Comroe JH 415r17
Condie LW 347r26
Connell B 149r16
Consumer Product Safety Guide 186r51
Consumer Rep. 231r7,r29, 358r12
Conta C 442r13,r15
Conti J 20r42
Cook B 468r24
Cook RC 231r25
Cooke RA 131r29
Coolbear P 173r46
Coppen A 401r16
Corden M 442r12,r14
Cotruvo JA 347r19,r31,r34, 358r9,r15
Cotton LT 212r8
Cotton RGH 431r14
Coughlan J 347r23
Coulson A 150r56
Couri D 359r30
Cowling EB 85r7
Cox C 231r30, 240r30, 402r32
Cox DR 196r2
Cox RA 505r14, 506r15
Crappier DR 86r27
Craun GF 347r12
Crawford JD 186r55
Crawford L 149r16
Crayton JW 402r40
Creaser JW 292r9
Creer TL 401r12
Creighton HB 67r11
Cremmer E 489r18
Crick FHC 409r14, 459r12
Croft-Murray G 478r15
Crom S 284r10
Crooks LE 489r36
Cross M 93r17
Crutzen PJ 505r14
Culliton BJ 468r19
Cumming RB 347r18,r19
Cummings NP 402r28
Cummins RW 131r42
Currah IE 173r48
Curran JF 401r18
Curran JW 459r5
Curr. Controversy 93r11,r12
- ### D
- Dahling DR 359r33
Dahn R 131r41
Dallman D 442r12,r14
Dantzig GB 75r15
Dark KA 131r42
Darruiat P 442r13,r15, 443r18
Darrow WW 459r5
Dartnell Institute of Business Research 20r22
Darwin CR 196r10
Datapro Research Corporation 19r14
Dau D 442r14
Dauguet C 459r7

Cited Author Index

Eshel

Davey R 150r59
Davidson JM 292r26
Davidson RJ 291r3
Davies MW 10r12
Davies P 488r2
Dávila G 359r21
Davis DR 402r44
David M 489r23,r24
Davis PL 489r36
Dawber TR 139r7
Day RA 488r15
de Duve C 139r12,r13,r14
De Zorzi G 443r18
DeBeer M 442r12,r14
DeBoni U 86r27
DeLisi LE 401r23
DeLuca SJ 358r4
DeVenuto F 359r28
Deaton A 479r35
Debreu G 75r7,r8,r9,r20,r21, 76r28
Decker MD 185r12
Decoufle P 231r17
Dee RJ 86r18
Della Negra M 442r12,r14
Delmonte MM 284r28,r29,r30
Demoulin M 442r12,r14
Denegri D 442r12,r14
Denis M 359r36
Department of Transport and the Central Of-
fice of Information 185r8
Derrig P 359r35
Dewey ML 185r12
Di Ciaccio A 442r12,r14
Di Lella L 442r13,r15
Diambri Palazzi G 443r18
DiBitonto D 442r12,r14
Dick BF 76r42
Dickson W 93r5
Dictionary of life sciences 505r10
Dijksterhuis EJ 247r8, 253r4
Dillbeck MC 291r5
Dillbeck SL 291r5
Dines-Hansen J 442r13,r15
Dixon B 271r2
Djerassi C 57r2, 118r16,r17
Dobrzynski L 442r12,r14
Dohan FC 401r20,r21,r22, 402r26
Doll R 150r37,r38
Donlon MA 130r12

Donovan S 292r27
Dorda G 489r29
Dorfman R 75r10
Dorsaz P-A 442r13,r15
Douglas WW 150r27, 196r8
Dow JD 489r5
Dowdle WR 459r5
Dowell JD 442r12,r14
Drickamer HG 338r10
Driscoll CT 86r21
Driscoll F 292r11
Dubois JE 10r30
Dudrick SJ 212r18,r19,r20
Dunn LC 67r19
Dusek L 20r41

E

Eagle H 139r11
Eaton KK 131r20
Edelstein SM 222r19
Edgeworth FY 76r29
Edwards M 442r12
Egger J 402r38
Eggert K 442r12,r14
Eggleton AEJ 86r40
Egnér H 86r10
Einhorn LJ 467r5
Eisenhandler E 442r12,r14
Ekstrom C 93r5
Ellis J 489r19,r20
Ellis N 442r12,r14
Ellison EH 212r16
Ellman G 131r42
Ember G 10r24
Emmelin L 93r2
Encyclopedia of Associations 358r18
Endt PM 139r2
Engelbrecht RS 347r11
Engelhardt G 118r14
Engvall E 149r10
Epstein J 150r59
Epstein R 310r39
Erhard P 442r12,r14
Eriksson NE 131r27
Eshel E 402r39

Cited Author Index

Fainberg

F

Fainberg 443r18
Fair GM 347r9
Fairfield RP 162r1
Faissner H 442r12,r14
Farley FJM 443r27,r28
Farr RS 401r6
Farrell L 359r35
Farris NP 172r13
Fast C 186r34
Fauci A 131r48
Fayard L 442r13,r15
FDC Reports 172r6
Fed. Reg. 231r22, 347r33
Feder BJ 75r3,r6
Federal Trade Commission 222r10
Federoff NV 67r16
Feighner JP 240r34
Feingold BF 402r30
Feldberg W 196r7
Feldman KW 186r47
Fellows JR 173r48
Ferguson AC 149r22
Ferguson DM 231r31
Ferguson HB 402r29
Fernandez JP 275r5
Ferrara S 489r18
Ferrero MI 443r18
Fiebert MS 292r10
Field HG 326r15,r20
Fincham JRS 67r27
Fincke M 442r14
Findlay SR 150r41
Fink JN 172r21
Finn R 402r27
Fischer EV 231r12
Fishburn PC 76r32,r33
Fisher KW 20r40
Fitzpatrick TB 173r41,r43
Flanc C 212r22
Fleck L 415r12
Flygare WH 338r6,r7,r8,r9
Fontaine G 442r12,r14
Forbes D 159r11
Ford WT 443r17,r19
Foreman KW 172r11
Forkner HL 10r20
Formgren H 131r27

Forsbeck M 172r22
Forsline PL 86r18
Foster P 459r8
Foster SA 86r19
Fouts DH 301r15
Fouts RS 300r7, 301r15, 310r29,r44
Fowin M 478r26
Francois LE 173r44
Francus T 149r25
Fraternali 442r13,r15
Frei PC 149r2
French A 479r60
Frenk CS 489r23
Frenkiel S 150r36
Frey R 442r12,r14
Frick OL 131r33
Friedman DI 159r4
Frink CR 86r22
Frisch MJ 505r12
Froidevaux D 442r13,r15
Fromm PO 86r25
Fruhvirth R 442r12,r14
Fuller RB 86r15
Fulton JF 326r7
Fulwiler RL 310r44
Fumagalli G 442r15
Furukawa CT 149r17
Furuya K 489r25

G

Gaeke GC 86r36
Gaillard J-M 442r13,r15
Galfre G 431r25,r31
Galli EJ 20r27
Gallo RC 459r8
Galloway JN 86r34
Garceau R 359r35
Gardiner P 402r25
Gardner BT 300r5,r8,r9,r10,r11,r12,r14,
309r6, 310r20,r35
Gardner RA 300r5,r8,r9,r10,r11,r12,r14,
309r6, 310r20,r35
Garg SK 173r39
Garrou PE 506r21
Garvey J 442r12,r14
Geer S 442r12,r14
Gefen Y 489r22
Geipel J 378r2

Cited Author Index

Hansi-Kozanecka

Gellerman JL 196r6
Georgopoulos C 159r4
Gerber LS 240r18
German DF 131r33
Gerrard CD 131r32
Gerrard JW 131r32
Gerstley BJS 319r5
Geschwind N 301r33
Ghesquiere C 442r12,r14
Ghez P 442r12,r14
Ghory JE 150r55
Gianetto R 139r14
Gibian G 479r44
Giboni K 442r12,r14
Gibson SS 240r39
Gibson WR 442r12,r14
Giesch M 443r27,r28
Gildemeister O 442r13,r15
Gill TV 301r18,r20,r21, 309r14
Gingerich O 415r11
Girardello L 489r18
Giraud-Heraud Y 442r12,r14
Gittelman R 402r31
Givernaud A 442r12,r14
Glatte H 10r7
Godfrey S 401r8
Goggi VG 442r13,r15
Gold H 172r1
Gold JH 231r28
Golden DM 506r17
Golding WG 76r38,r40,r49,r50,r51,
r52,r55,r56,r59
Goleman D 284r7, 291r3
Gonidec A 442r12,r14
Gordon MD 104r4
Gordon T 139r7,r8
Gorham E 86r23
Gorhev H 347r17
Goss DJ 240r31
Gottlieb MS 347r29
Gottlieb PR 10r3
Gould JD 19r19,r20, 20r21,r42
Gould SJ 57r10,r14, 67r24
Gowan JC 284r3, 292r18
Grammer LC 150r46
Grasberger JC 401r20,r21
Grätzel M 117r5,r6, 338r5, 506r22
Grauman D 231r17
Gray JB 230r2

Gray M 431r19
Gray P 76r41
Grayer G 442r12,r14
Green DE 347r10
Greene G 19r17
Greenfield LJ 358r14
Greenfield PM 310r26,r28
Greensher J 186r46
Greenwood JM 20r30,r33
Gregg JR 10r6
Grieco MH 149r13
Griffin DR 301r35
Griffith BC 232r3, 240r3
Grimmer A-F 118r14
Grote H 442r13,r15
Grothaus LC 86r39
Gruest J 459r7
Gschnait F 173r43
Guion C 359r31
Gupta SR 173r39
Gutierrez P 442r12
Gutte B 443r36
Guze SB 240r34
Gwynne P 468r21

H

Hahtela T 131r34
Haddon W 185r18
Hagelin JS 489r19
Hagen D 159r3
Hahn B 442r13,r15
Hahn FH 75r24
Haines TA 86r24
Halio JL 76r57
Hall EH 489r31
Halonen M 130r10
Halperin BI 489r35
Hamilton A 162r2
Hamilton DH 347r17
Hamilton EI 86r30
Hammarstrom S 131r15
Hammett LP 325r3
Hampson RF 505r14, 506r15
Handa KL 173r35
Hanni H 442r13,r15
Hansen, JR 442r13,r15
Hansen P 442r13, 443r15
Hansi-Kozanecka T 442r12,r14

Cited Author Index

Hardy

- Hardy AM 459r5
Harkins WE 479r76
Harnett RM 275r6
Harper EH 401r22
Harrell RF 402r44
Harris RH 358r13
Harris S 378r1,r8,r10
Harrison TM 431r12
Hartman G 468r13
Harwood J 401r16
Hassler WT 93r23
Haugsbø S 173r26,r27,r28
Hawkins LF 10r18
Hay WH 247r4
Hayes C 300r4
Hayes KJ 300r4
Haynes BF 131r48, 459r8
Haynes WJ 442r12,r14
Hazen A 346r6
Heaf P 150r37,r38
Heffernan WP 359r31
Hehre WJ 505r13
Hein E 131r19
Heinzelmann DI 150r33
Hellegers A 275r4
Hellman CD 247r20
Hendrey GR 93r10
Hendricks J 240r28
Hendrix RW 159r15
Henle W 150r59
Henry S 67r18
Henry SA 172r19,r20
Hercules DM 506r16
Herner S 326r23
Herskowitz I 159r2,r3,r4,r5,r6,r7,r10
r11,r12,r13
Hertzberger LO 442r12,r14
Heydecker W 173r46
Heyel C 19r11
Hicks J 159r10,r11
Hicks MJ 150r58, 402r45
Hildenbrand W 75r26
Hill HE 67r9
Hill JH 310r25
Himel T 442r13, 443r15
Himwich WA 326r15,r20
Hirai T 284r20
Hirsch AD 301r15
Hisanaga N 231r27
Hiscox GD 172r5
Hjalmarson HP 489r5
Hjortland MC 139r7
Hobbs M 367r6
Hodges C 442r12,r14
Hodgkin AL 415r7
Hoenninger J 489r36
Hoffman GJ 173r45
Hoffmann D 442r12,r14
Hoffmann H 442r12,r14
Hoffmann R 117r13, 505r6
Holbrook D 76r47
Holder M 443r18
Holmes D 292r7
Holt-Jensen A 93r3
Holthuisen DJ 442r12,r14
Homer RJ 442r12,r14
Honigsmann H 173r43
Honma A 442r12,r14
Hoover R 347r28
Hopp RJ 131r30
Horn J 391r10
Horney J 20r30
Hornstrom E 93r5
Horton DJ 401r5
Houssaye A 409r8
Houthakker HS 478r23, 479r38
Hovanyecz T 20r42
Howard JC 431r25
Howard SV 196r2
Howe SC 431r25,r29
Howells GD 86r31
Huang T 505r6
Huber MJ 284r26
Huff WH 391r17
Hungerbuhler V 442r13, 443r15
Hungerford DA 319r5
Hunt KJ 402r47
Hurley B 19r10
Hutcheson RH 185r12
Huth EJ 468r16,r17
Hyslop MR 326r26
- I
- Iacocca LA 468r7
Ike Y 505r8,r9
Ikuta S 505r8,r9
Imlay R 443r17,r19

Cited Author Index

King

Ingols RS 358r10
Institute for Scientific Information 42r2,
431r32
Interagency Task Force on Acid
Precipitation 86r12, 93r26
International Reference Centre for Community
Water Supply and Sanitation 359r22
Ishizaka K 130r7, 149r5
Ishizaka T 130r7, 149r5
Isturiz G 131r23
Itakura K 505r8,r9
Ito H 505r9
Iwata M 231r27

J

Jacob F 42r12
Jacobs VA 347r19
Jacobovitch MD 20r30
Jaffe DT 284r12
Jaffe HW 459r5
Jain MR 173r38
Jain SR 173r37,r38
James C 468r14
James R 172r7
Jank W 442r12,r14
Jay J 162r2
Jenkin JG 240r23
Jenni P 442r13, 443r15
Jerne NK 431r4,r5,r7,r8,r9,r23
Jernelöv A 93r6
Jevning R 292r26
Job P 468r33
Jodellah AM 358r8
Johansson O 86r10
Johansson SGO 149r6, 402r48
Johnson AE 222r13, 230r3
Johnson BE 173r26
Johnson GA 346r5
Johnston HT 401r20
Johnstone DE 150r55
Jolley RL 347r16,r17,r18,r19,r20
Jones BMR 86r40
Jones JF 150r58,r60, 402r45
Jones LV 409r13
Jones NF 401r11
Jorat G 442r12,r14
Joseph N 75r22

Jostlein H 443r27,r28
Jowett D 231r18

K

Kaiser ET 442r3
Kajosaari M 131r36,r39
Kakkar VV 212r22
Kakutani M 467r4
Kakutani S 75r19
Kaliner M 130r12, 401r17
Kallend AS 86r31
Kalmaz EV 347r22
Kalmus PIP 442r12,r14
Kalyanasundaram K 117r6
Kannel WB 139r7,r8
Kantorovich LV 75r14
Kapitsa PL 240r37
Kaplan M 459r8
Kapur LD 173r35
Kar A 173r37
Karimaki V 442r12,r14
Kasamatsu A 284r20
Kassir Y 159r11
Katz P 131r48
Katz RJ 222r11
Katz RL 150r56
Katz RM 231r18
Kaufman L 489r36
Kaufmann MR 173r47
Kavli G 172r24, 173r26,r27,r28,r29,r30
Keeler R 442r12,r14
Keenan MR 338r8
Keffner F 489r32
Keller EF 67r12
Kellogg WN 300r1
Kennedy D 468r18
Kent A 10r2
Kenyon I 442r12,r14
Kerman A 442r12,r14
Kerr JA 505r14, 506r15
Kerschner H 150r56
Kessler II 231r19
Key MM 172r16
Khanna PK 86r20
Kibler R 150r58, 402r45
Kidd JM 172r21
Kindlon DJ 291r4
King DS 401r2

Cited Author Index

Kinnell

- Kinnell HG 402r24
Kinnunen R 442r12,r14
Kinsman RA 401r5,r11
Kirkwood E 402r24
Kishore R 131r19
Kiwi J 117r5
Kjellman N-IM 131r28
Kleinerman RA 173r41
Klima ES 300r6, 310r23
Knauer KA 130r9
Knight JA 401r9
Ko CG 131r32
Kobayashi F 185r9
Koch R 346r4
Koerker FW 347r24
Koføed-Hansen O 442r13, 443r15
Köhler G 431r15,r24,r28,r29
Kohler PF 149r15
Kojima T 310r22
Kondo J 489r27
Konrad K 173r43
Koopmans T 196r16
Koopmans TC 75r16
Korsgaard J 131r41, 149r23
Koshland DE 104r6
Koski P 347r25
Koski V 131r40
Kossler ME 172r15
Koszykowski ML 506r23
Kotses H 401r12
Kowalski H 442r12
Kozanecki W 442r12,r14
Krakauer H 431r20
Kramer MS 131r37
Kroening RJ 150r56
Krokan H 173r27,r29
Krug EC 86r22
Kryn D 442r12,r14
Kühn W 358r2
Kulczycki A 130r11
Kushner P 159r11
Kuzma CM 347r30
Kuzma RJ 347r30
Kwok RHM 149r21
- L**
- Lacava F 442r12,r14
Lancaster H 67r29
Lancon E 442r13, 443r15
Landroth R 10r15, 20r26
Langley PW 415r16
Langner MC 326r11
Lanza RP 310r39
Larkey SV 247r10,r11,r12, 326r12,r15,r16,r20
Larsson LC 367r5
Laughlin RB 489r34
Laughnan JR 67r17
Laugier J-P 442r14
Laundry-Cleaning Council 222r24, 231r16
Laurent D 10r30
Laurie RD 347r26
Lawley T 150r59
Lawson J 301r23, 310r15
Leake CD 247r13,r14
Lebowitz M 130r10
Lederberg J 196r11
Lederman LM 442r2
Lee AM 186r55
Lee CH 150r50
Lee JJ 86r39
Lee PA 489r35
Lees J-P 442r14
Legon AC 338r9
Lehman RH 186r59
Lehmann H 442r14
Lehrer PM 284r27
Leidel NA 231r15
Leitermann KM 150r41
LeMay M 301r33
Lenzini RT 391r10
Leontief WW 478r12,r13
Leslie LA 10r14
Lessof MH 150r33
Leuchs K 442r14
Leveque A 442r14
Levey M 173r34
Levine RJ 275r3
Levy JB 173r32
Lewis C 402r24
Lewith G 150r47
Leyel CF 172r8
Lichtenstein LM 150r44, 402r46,r47
Liddell HG 212r7
Lieberman P 149r16, 150r34, 300r3, 309r9
Likens GE 86r32,r33,r34,r35
Limber J 310r24
Lin RS 231r19

Cited Author Index

McPherson

Lin SD 347r13
Linden E 301r28
Linden W 291r2
Lindsay WA 231r24
Lindzey G 409r13
Ling S 231r24
Ling TY 443r19
Ling W 240r4,r5
Linglin D 442r14
Linthurst RA 85r6
Lipowski ZJ 22r1,r2,r3
Lippmaa E 118r14
Livan M 442r13, 443r15
Locci E 442r14
Lockey S 149r18
Lohmann K 196r13
London WT 319r5
Lopez R 131r23
Loucatos S 442r13, 443r15
Lovett GM 86r37
Low KB 459r9
Lowell FM 401r20
Lowenstein FB 20r30
Lowenstein JH 489r25
Lowry OH 42r8
Lozanov G 292r14
Lucas DO 150r58, 402r45
Lucas R 173r31
Luce RD 76r34
Ludwig HR 231r30
Lukasiewicz J 240r32
Lynch E 159r13
Lynch NR 131r23
Lynn EV 173r25

M

Maas EV 173r45
MacFadyen BV 212r20
MacLeod CM 459r11
Macovski A 212r11
Maderni G 443r18
Madison J 162r2
Madsen B 442r13, 443r15
Magi M 118r14
Magnet M 93r13
Maharishi Mahesh Yogi 284r11
Malosse J-J 442r14
Mani P 442r13, 443r15

Mann AK 443r17,r19
Mansoulie B 442r13, 443r15
Mantel N 196r2
Mantovani GC 442r13, 443r15
Mapelli L 442r13, 443r15
Maple TL 301r34
Marcer D 150r47
Marcus RA 506r23
Margen S 402r32
Marglin A 443r35
Margulis AR 489r36
Markham PD 459r8
Markiewicz T 442r12,r14
Marsh DG 131r21
Mason TJ 347r28
Masschelein WJ 359r36
Mathews KP 131r18, 150r35
Mathews MB 431r12
Matsuzawa T 301r26
Mattes JA 402r31
Matthews W 10r9
Mattice JS 347r19
Matussek P 401r15
Maurin G 442r12,r14
Mayer R 86r20
Maynard AT 212r20
MAYTAG Company 222r26
Mazlish B 57r4
McCabe LJ 347r28
McCann BS 284r27
McCann DS 284r26
McCartney-Francis NL 149r11
McCarty M 459r11
McClintock B 67r8,r9,r10,r11,r13,r14,
r15,r21,r25,r26
McConnell G 231r31,r32
McFadden ER 130r5
McFarland A 443r18
McGovern JP 401r9
McGuffin P 402r25
McKenzie AL 212r13
McKenzie L 75r17
McKibben J 402r32
McLoughlin E 186r55
McMahan M 20r41
McMahon T 442r12,r14
McMillen DF 506r17
McNeill D 310r27
McPherson K 196r2

Cited Author Index

Mead

Mead TM 292r10
 Meade JE 478r4
 Meadow KP 300r13
 Meckler LC 231r26
 Medawar PB 415r6,r10,r13
 Meier RL 22r5
 Meister MV 231r30
 Melam H 150r40
 Melious RE 86r18
 Mendiburu J-P 442r12,r14
 Merkel B 442r13, 443r15
 Mermikides M 442r13, 443r15
 Merrifield RB 443r31,r32,r33,r34,r35,r36
 Merton RK 162r5,r6, 247r21, 253r6,
 409r6,r17,r18,r20,r21, 467r2,
 468r6,r29,r30, 479r36
 Meselson M 42r12
 Messing F 443r17,r19
 Metcalfe DD 130r12, 149r3,r11, 150r49
 Meyerhof O 196r13
 Meyers DA 131r21
 Michael DN 22r8,r9
 Michaels RR 284r26
 Michel BE 173r47
 Middleton GV 240r19
 Mideffart K 173r27,r28,r29,r30
 Mie G 139r6
 Mielke F 271r1
 Milberg RM 231r25
 Miles HL 301r31,r32, 309r13
 Millen CE 310r41
 Miller JA 66r4, 431r16
 Miller JG 22r4
 Miller U 93r5
 Mills J 131r33
 Milstein C 431r10,r11,r12,r14,r15,r24,
 r25,r29,r31
 Minard M-N 442r12,r14
 Minnich LL 150r58, 402r45
 Mital SP 173r36
 Mitchell GJ 93r25
 Mitchell HK 67r23
 Mitscherlich A 271r1
 Modlin G 19r15
 Moe K 255r2, 271r3,r4,r5,r6
 Mohammadi M 442r14
 Moitra S 409r11
 Mollerud R 442r13, 443r15
 Monro J 402r37

Montagnier L 459r7
 Moore J 150r47
 Moran BT 240r38
 Moravcsik MJ 232r3, 409r10, 490r39,r40
Morbid. Mortal. Weekly Rep. 185r4
 Morgan B 231r23
 Morgan K 442r14
 Morgan WM 459r5
 Moricca M 442r12,r14
 Moroz B 131r37
 Morris JC 347r8,r9
 Mortensen K 75r22
 Moss RW 150r51
 Mouat L 222r2
 Muirhead H 442r12,r14
 Mulder J 86r21
 Muller F 442r12,r14
 Mullins NC 232r3
 Munoz R 240r34
 Murphy M 292r27
 Murphy RC 131r15
 Murray AB 149r22
 Murray JG 212r8
 Murugesan P 409r10, 490r39

N

Nair NM 131r30
 Nalimov VV 284r4, 292r20
 Nandi AK 442r12,r14
 Nanopoulos DV 489r19,r20
 Nanra RS 431r19
 Nasr SJ 401r13
 National Automatic Laundry and Cleaning
 Council 222r14
 National Cancer Institute 231r20
 National Institutes of Health 402r36
 National Occupational Conference 19r4
 National Research Council 93r30
 National Research Council, Safe Drinking
 Water Committee 348r1
 National Safety Council 185r10, 186r27
 National Science Board 409r12
 National Shorthand Reporters
 Association 20r28
 National Transportation Safety Board 185r14
Nature 93r18,r19
 Naumann L 442r12,r14
 Needham J 240r4,r5

Cited Author Index

Pepper

Neely GE 86r39
 Neighborhood Cleaners Association 222r25
 Nelson DH 42r10
 Nelson HS 149r4
 Němcová B 479r59
New Sci. 93r29
 Nichol J 172r15
 Nichols FG 19r5
 Nichols JL 185r6
 Nicholson AN 150r30
 Nickles T 415r14,r15
 Nilsson B 442r13, 443r15
 Nisbet ICT 93r4
 Nobel Assembly of Karolinska Institute 431r6
 Nobel Foundation 66r3, 75r5
 Noble D 186r45
 Noid DW 506r23
 Noon L 150r42
 Nordin AA 431r5
 Norman PS 150r43,r44,r45
 Norrish M 401r8
 Norton A 442r12,r14
 Novak W 468r7
 Nugyre MT 459r7
NY Times 93r21, 378r11, 408r2

O

O'Connor ME 240r26
 Odén S 86r11
 Ogar D 402r32
 O'Grady T 479r43
 Oguri S 231r27
 Ohman JL 150r41
 Okun DA 359r26
 Oleske J 459r8
 Oliver M 231r13
 Olson ER 159r4
 Olson RK 86r37
 O'Neill B 186r26
 Onions C 442r13, 443r15
 Ono Y 231r27
 Opdyke DLJ 172r23
 Oppenheimer M 93r22
 Organization for European Economic
 Cooperation 478r10,r11
Organometallics 505r4
 Orito S 443r18
 Orkin-Lecourtois A 442r12,r14

Orme-Johnson DW 284r25, 291r6
 Orr R 443r17
 Ortendahl DA 489r36
 O'Shea JS 185r15
 Oshima Y 159r12
 Ostrander N 292r15
 Ostrander S 292r15
 O'Sullivan DA 85r4, 93r15
 Otis LS 292r22
 Ouchterlony Ö 196r14

P

Paasch B 172r15
 Pagano RR 284r18
 Pals A 57r15
 Palade GE 42r11
 Palker TJ 459r8
 Palumbo JF 173r25
 Pankrath J 86r16
 Paoluzi L 442r12,r14
 Pareto V 76r31
 Parker JC 231r15
 Parrish JA 173r41,r43
 Parrott C 479r49
 Parrou G 442r13, 443r15
 Pastore F 442r13, 443r15
 Pate JL 310r15,r38
 Patterson FG 301r27,r28,r29,r30, 309r10
 Patterson R 150r45,r46
 Patterson RH 212r12
 Pauley G 222r6
 Pauling L 162r3,r4
 Paus F 442r14
 Peacock M 222r4
 Pearce F 93r9
 Pearson CR 231r31,r32
 Pearson DJ 401r3,r4, 402r41
 Pearson G 150r59
 Peck CC 359r28
 Peck WH 378r3
 Pécoud A 149r2
 Peebles PJE 489r24
 Peeke HVS 131r42
 Peerless J 402r44
 Pelizzetti E 117r5
 Peng FCC 300r2
 Penkett S 86r40
 Pepper M 489r29

Cited Author Index

Perl

Pert DP 86r28
 Perlmann P 149r10
 Perone VB 172r16
 Perrigan SC 86r39
 Perry JW 10r2
 Pert CB 401r23
 Petitto LA 301r36, 309r8,r11, 310r16
 Peto J 196r2
 Peto R 196r2
 Petrucci G 442r12
 Pfeiffer J 76r53
 Pfungst O 310r31
 Phelps DK 231r26
Phila. Inquirer 93r24
 Phillips J 391r7
 Phipps K 150r47
Phys. Today 442r8
 Physicians for Automotive Safety 186r37
 Piano Mortari G 442r12,r14
 Picasso E 443r27,r28
 Piccioni RL 443r19
 Pietarinen E 442r14
 Pike MC 196r2
 Pilcher J 443r18,r19
 Pimia M 442r12,r14
 Pimm MV 431r17
 Pisciotta H 367r8
 Placci A 442r12,r14
 Platts-Mills TAE 150r57
 Plothow-Besch H 442r13, 443r15
 Pollack JB 490r37
 Polverel M 442r13, 443r15
 Pople JA 505r12,r13
 Popovic M 459r8
 Popp RL 212r11
 Popper KR 415r8
 Porte JP 442r14
 Pothier D 20r35
 Potter M 431r13
 Prasad K 149r12
 Preble OT 150r59
 Prelog V 118r18,r19, 505r5
 Premack AJ 310r43
 Premack D 301r16,r17, 310r34,r43
 Pressman BC 139r14
 Price DJD 42r3,r4, 239r2, 240r4,r5,r6,r7,r8,r9,
 r10,r11,r12,r13,r14,r15,r16, 409r4,r5
 Prince AM 319r8
 Prytz JO 173r27,r28

Q

Quirk D 391r13

R

Raa J 173r26,r29,r30
 Radermacher E 442r12,r14
 Radil-Weiss T 255r1
 Raleigh MJ 309r3
 Ramanarayanan MP 149r12
 Rammal R 489r21
 Randolph TG 150r51
 Ranney MW 230r4
 Ransdell J 442r12,r14
 Rapp DJ 402r34
 Ratner D 402r39
 Ravitz LR 402r44
 Ray CG 150r58, 402r45
 Rea WJ 150r53
 Redenbaugh K 172r15
 Redfield R 459r8
 Reed TA 10r13
 Reeder DD 443r17,r19
 Rehfues KE 86r38
 Reilly DT 186r60
 Reinhardt R 10r16
 Reisinger KS 185r16
 Reithler H 442r12,r14
 Relners WA 86r37
 Repellin J-P 442r13, 443r15
 Resnikoff P 401r11
 Resource Planning Corporation 20r31
 Reuber MD 347r27
 Revol J-P 442r12,r14
 Rey F 459r7
 Rhoads JE 212r18,r19
 Rice M 149r16
 Rich J 442r12,r14
 Richardson E 468r28
 Rijssenbeek M 442r12,r14
 Rimoldi A 443r15
 Rimpau JB 310r18
 Rine J 159r11
 Rinehart KL 117r7
 Ristau CA 310r19
 Ritchie LS 359r34
 Ritz J 431r18
 Rivara FP 186r54

Cited Author Index

Schwitters

Rix KJB 401r3, 402r41
Roark S 159r13
Robbins D 310r19
Roberts C 442r12,r14
Roberts DR 231r30
Roberts JW 159r15
Roberts RB 196r5
Robins E 240r34
Rockefeller University 443r30
Rodrigue RB 401r22
Rogers FB 326r9
Rogers M 172r14
Rogge AE 240r36
Rohlf J 442r12,r14
Ronski MA 310r41,r42
Rook JJ 358r7
Rooney AJ 284r27
Ros A-M 172r22
Rose RM 284r18
Rosenbaum S 310r15
Rossi P 442r12,r14
Rothenberg A 442r13, 443r15
Rothschild M 57r13
Roussarie A 442r13, 443r15
Rouzioux C 459r7
Rowe DA 478r26, 479r28,r29,r30
Royal Swedish Academy of Sciences 478r3,
489r30
Rozenbaum W 459r7
Rubbia C 442r4,r12,r14, 443r17,r18,r19
Ruberg RL 212r20
Rubert E 301r25
Rubin F 292r16
Rumbaugh DM 301r18,r20,r21,r22,r23,r24,r25,
309r7,r14, 310r21,r36,r38,r40,r41,r42
Russell M 131r42, 172r12
Russett BM 240r27

S

Saarinen UM 131r36,r39
Sachs RT 19r12
Sadoulet B 442r12,r14
Safai B 459r8
Sagan C 490r37
Sajot G 442r12,r14
Salahuddin SZ 459r8
Salam A 442r7
Salisbury S 76r35

Salter BL 347r11
Salter PJ 173r48
Salvi G 442r12,r14
Salvini G 442r12,r14
Samoson A 118r14
Sample RL 20r23
Sampson HA 149r14
Samson PJ 86r14
Samuelsson B 131r15,r16
Sanders RJ 301r36, 309r8,r11,r12
Sandul D 367r10
Santroni A 443r18
Sarton G 247r3,r5,r6,r16, 253r3,r8,r9,r12,r13
Sarton M 247r17,r18, 253r5
Sass J 442r12,r14
Sastry GRK 67r27
Sato M 505r8
Saudraix J 442r12,r14
Sauvage G 442r13, 443r15
Savage-Rumbaugh ES 301r22,r23,r24,r25,
309r7, 310r15,r26,r36,r40
Savoy-Navarro A 442r12,r14
Scarf H 75r9
Scarpino PV 359r32
Schacher J 442r13, 443r15
Schafer LE 378r7
Schaffner W 185r12
Schalekamp M 359r23
Schalk TB 20r41
Schapiro JB 222r8
Scherz RG 186r58
Schimmel D 292r13
Schinzel D 442r12,r14
Schlenk H 196r6
Schlesinger HS 300r13
Schmeck HM 66r2
Schmidt CA 347r11
Scholem GG 284r8
Schopf TJM 240r21
Schroeder L 292r15
Schucman H 284r23
Schultz J 67r20
Schultz S 402r32
Schum R 401r11
Schwager E 468r25
Schwartz GE 291r3
Schwartz R 309r2
Schwarz JC 292r8
Schwitters RF 442r2

Cited Author Index

Scoles

- Scoles G 505r11
Scott EC 196r12
Scott JW 86r27
Scott R 212r7
Scott W 442r12,r14
Sebeok TA 310r32
Sedgwick RD 117r4
Seebach D 505r5
Seibt G 401r15
Seidenberg MS 310r16
Seifert J 479r42,r45,r46,r47,r48,r50,r51,r52,
r53,r54,r55,r56,r57,r58,r61,r62,r63,r64,
r66,r67,r68,r71,r72,r73,r74,r75
Seitz W 222r7
Selye H 10r24
Serve D 468r35
Sette G 443r18
Sevcik RA 301r25, 310r42
Sewell M 131r46
Sexton AG 10r21
Sexton RB 10r21
Shah TP 442r12,r14
Shapiro DH 284r5, 292r23
Shapiro L 67r18
Shapley LS 76r27
Sharma ND 173r39
Shaughnessy JJ 150r46
Shaughnessy MA 150r46
Shearer GM 459r8
Sheiman D 93r31
Shepley MA 222r18
Sher IH 10r5, 20r39, 42r9
Shneyour A 402r39
Shubik M 76r27
Shulman M 431r28
Siegrist JL 442r13, 443r15
Signer ER 159r6
Sigworth V 222r16, 230r5
Siimes MA 131r36
Silverstone R 19r2,r7
Simms RJ 186r47
Simon HA 415r16
Simons PS 185r3
Sinclair M 186r43
Singer C 253r16
Singer D 253r16
Singh B 284r19
Singh RP 173r36
Siskind GW 149r25
Skilling HG 479r70
Skinner BF 310r39
Skochdopole J 347r25
Small HG 409r15
Small P 150r36
Smallwood C 358r4
Smallwood CL 347r26
Smart YC 431r19
Smith A 75r11
Smith D 442r12,r14
Smith G 186r61
Smith JC 284r31
Smith JM 131r24,r26
Smith PG 196r2
Smith RA 86r8
Smith ST 301r23, 310r15
Snow CE 309r5
Snow J 346r3
Sobotka AK 402r46,r47
Solomon GF 402r43
Song PS 173r42
Sonthaimer H 358r2
Soothill JF 131r46, 402r38
Sosman AJ 172r21
Souhrada J 401r5
Southern DL 401r18
Spector SL 401r5
Speizer FE 150r37,r38,r39
Sperry R 284r24
Spiegel WK 19r6
Spiro M 442r12,r14
Spomar J 222r17
Sprague G 159r11
Stahl FW 159r8,r15
Stahlke HFW 310r45
Stapleton FB 186r54
Staude A 443r18
Stearns SC 240r22
Stefanski R 443r17,r19
Stein G 402r40
Stein HP 231r15
Steinberg S 378r9
Steiner HM 442r13, 443r15
Steinhardt PJ 489r17
Steklis HD 309r3
Stern RS 173r41
Stevens JB 130r5
Stimpff G 442r13, 443r15
Stimson D 253r17

Cited Author Index

US Congress

Stivers RM 284r18
Stocker F 442r13, 443r15
Stokes AR 196r9
Stone G 478r5
Stone R 478r4,r5,r6,r14,r15,r16,r17,r18,r19,
r20,r22,r24,r25,r26, 479r27,r28,r29,r30
r31,r32,r33,r34
Stone T 402r40
Storer NW 301r37
Strang LB 150r38
Strathern JN 159r10,r11
Straus SE 150r59
Strauss J 442r12,r14
Streets J 442r14
Strollin P 443r18
Stumpf PK 347r10
Subba Rao PV 149r11
Suda WL 401r5
Sugerman AA 401r18
Sulak L 443r17,r19
Sullivan TJ 130r11
Sumorok K 442r12
Sununu JH 93r28
Suoniemi I 131r34,r40
Suszko IM 150r48
Sutnick AI 319r5
Svenonius E 131r27
Swartz EM 186r49
Swedish Academy 479r40
Swinburne LM 402r25
Symons GE 347r14
Szoncsó F 442r12,r14

T

Takeuchi Y 231r27
Tamvakis K 489r19,r20
Tanaka T 231r27
Tannenbaum M 443r27
Tao C 442r12,r14
Tapley KJ 173r42
Tashkin DP 150r56
Taubes G 442r11, 443r16
Tsuchi T 231r27
Taylor E 402r35
Taylor S 212r8
Taylor WW 150r34
Teiger J 442r13, 443r15
Teitler A 402r39

Tenias-Salazar E 131r23
Terrace HS 301r36, 309r8,r11, 310r17,r47
Tester-Dalderup CBM 150r28
Thackray A 247r1,r21, 253r6
Thibodeau LA 173r41
Thomas AW 231r15
Thomas J 75r4
Thomas L 459r13
Thompson CR 310r37
Thompson G 442r12,r14
Tilly K 159r4
Time 231r10, 479r69
Timmer J 442r12,r14
Tjook TK 359r29
Tombrello S 185r11
Toohill RJ 186r59
Tooley M 401r8
Toon OB 490r37
Tosato G 150r59
Toulouse G 489r21
Towler R 19r7
Townley RG 131r30
Travis F 292r19
Trites RL 402r29
Troe J 505r14, 506r15
Trump BF 196r4
Tryphonas H 402r29
Tscheslog E 442r12,r14
Tubich GE 172r16
Tuomiemi J 442r12,r14
Turco RP 490r37
Turnbull A 468r9
Turner MW 402r38
Tyler AN 117r4

U

Ulrich B 86r20
Umiker-Sebeok J 310r32
United Nations, Department of Economic
Affairs 478r8,r9
United Nations, Department of Economic and
Social Affairs 478r21
United Nations, Sub-Committee on National In-
come Statistics 478r7
US Bureau of Labor Statistics 391r11
US Code 347r32
US Congress, House, Select Committee on
Aging 86r26

Cited Author Index

US Congress

US Congress, Senate, Committee on Foreign Relations 93r27
US Department of Agriculture, Bureau of the Census 172r17
US Department of Commerce, Bureau of the Census 19r3
US Department of Energy 86r13, 93r8
US Department of Health and Human Services 185r2
US Department of Labor, Bureau of Labor Statistics 20r36
US Department of Transportation 186r33,r38
US General Accounting Office 20r29
US House, 98th Congress, 2nd Session 186r35,r36
US Law Week 186r28
US News World Rep. 93r20
US Postal Service 391r16
US Statutes at Large 186r44,r50
Upham WP 10r8
Uris A 19r18

V

Valentine MD 150r26, 402r46,r47
van Breemen N 86r21
Van Buren CT 212r20
Van Cantfort TE 310r18
van der Leun C 139r2
van der Meer S 442r9,r12, 443r26,r27,r28
van Eijk B 442r14
Van Gelder RG 240r17
Van Metre T 150r45
Van Proeyen A 489r18
Van Valen LM 104r12
Vars HM 212r18,r19
Veer AV 131r29
Velikhov Y 490r38
Vercesi V 442r13, 443r15
Verity JS 10r11
Vézinet-Brun F 459r7
Vialle J-P 442r12,r14
Vickers P 131r32
Viellard H 10r30
Vince CJ 186r55
Visca M 117r5
Vladislav J 479r65
Voegt H 271r8
Vogl P 489r5

Volden G 173r26,r27,r28,r29,r30
Vollmer JJ 10r28
Vollum DI 173r40
von Bochmann G 443r28
von Glasersfeld EC 301r18,r19
von Klitzing K 489r29
von Neumann J 76r30
von Pirquet C 130r1
Vrana J 442r12,r14
Vuillemin V 442r12,r14

W

Wackernagel M 468r27
Wade A 173r33
Wagner RP 67r23
Wahl HD 442r12,r14
Wald A 75r13
Walgate R 442r10
Walker S 310r46
Wallace RK 284r13,r14,r15, 292r12,r25
Walras L 75r12
Walsh R 284r2
Wanderer P 443r17
Warid WA 172r10
Warr WA 10r29
Warrenburg S 284r18
Wasserman SI 131r17
Waterhouse M 76r58
Watkins P 442r12,r14
Watson JD 409r14, 459r12
Watson RT 505r14, 506r15
Watt GD 131r30
Wattiaux R 139r12,r14
Watts J 489r36
Weaver A 76r46
Weber MJ 347r11
Weber RJ 401r23
Weber WJ 358r8
Webster's third new international dictionary 347r7
Weil I 347r9
Weinberg S 442r6
Weiner M 150r29
Weisburg RA 159r15
Weiss B 402r32,r33
Weiss E 401r10
Weiss W 240r24
Welch CE 212r10

Cited Author Index

Zuroff

Welch CS 212r9
Welch Medical Library, Johns Hopkins
University 326r13
Weldberg A 442r13, 443r15
Wells RS 131r46
West PW 86r36
Wetstone GS 86r19
Wheeler RR 20r30
White G 459r8
White HD 36r4, 240r3
White R 76r54
White RA 310r41
White SA 19r9
White SDM 489r23
Whitehouse J 347r23
Whitestone P 391r13
Whitfield WAD 173r49
Whittock JM 326r15
Wide L 149r6,r7, 402r48
Wigton RS 367r7
Wilde CD 431r28
Wilkins MHF 196r9
Willeke F 185r7
Williams AF 185r16, 186r26, 431r31
Williams DH 118r16
Williams JH 402r32
Williams RI 150r50
Williams RW 443r28
Wilmore DW 212r18,r19
Wilson AF 284r14, 292r25,r26
Wilson HR 196r9
Wilson J 20r34, 402r38, 442r12,r14
Winick M 275r7
Winkenwerder WL 150r44
Winokur G 240r34
Wirtz RA 130r4
Wiswesser WJ 10r27
Wolf BS 231r15
Wolfe T 468r8
Wolff K 173r43
Wong J 186r26
Wood GB 172r2
Wood HC 172r4
Wood K 401r16
Woodall R 10r10

Woodruff RA 240r34
Woolfolk RL 284r21,r27
World Health Organization 186r48,
359r20,r27
Wren RC 172r3
Wright RF 86r34
Wulz C 442r14
Wuttke-Groneberg W 271r7
Wyo C 150r50

X

Xie YG 442r12,r14

Y

Yankauer A 240r35
Yeh S-t 131r25
Yoshioka D 489r35
Youtten LJF 150r33
Young E 222r12
Young H 326r14
Younger J 284r17
Yvert M 442r12,r14

Z

Zable RS 231r11
Zaccone H 442r13, 443r15
Zakrzweski JA 443r15
Zanussi C 150r32
Zell R 93r17
Zeller W 442r13, 443r15
Zellig N 358r17
Zenga AI 359r28
Zigas V 401r22
Ziman JM 391r2, 415r9
Zinder ND 196r11
Zollinger RM 212r16,r17
Zuckerman H 76r36, 409r7, 468r29
Zukow PG 310r28
Zurfluh E 442r12,r14
Zuroff DC 292r8