

CITED AUTHOR INDEX

A

Abaci IF 69r8
Abdel-Wahab MF 69r11
Abelson PH 259r19
Abt HA 154r6,r13,r14
Ackerman TP 375r16
Adair WC 323r7
Addington WW 207r20
Addison BL 207r25
Ader R 144r1, 145r24
Adrion WR 221r16
Aesop 297r16
Ahamed MMU 174r13
Ahmed L 69r11
Akin JS 174r6
Ala-Houhala M 164r23
Allegra DT 111r14
Allison PD 354r19, 359r17
Allman J 174r9
Altman LK 54r25
Alvarez LW 187r16
Alvarez W 187r16
Alvero M 111r21
Amédée-Gedeon M 174r9
American Academy of Pediatrics 174r3,
175r42, 175r26
American College of Obstetricians and
Gynecologists 175r31
Amin MA 69r20, 80r12
Amiry P 238r13, 247r11
Amkraut AA 145r32
Anderson GG 60r8
Anderson GH 175r37,r38,r39,r40
Anderson PW 60r10
Anderson SA 175r25
Angell M 145r35, 247r40
Anisman H 145r26
Antes EJ 207r30
Arap Siongok TK 80r21,r28
Archer S 80r14
Arend RA 175r33
Aristotle 297r7, 323r1
Armstrong JS 247r33
Arnason BGW 145r14

Arnison G 187r14
Arnold FA 95r11
Aromaa A 102r28
Arthur MA 375r17
Arunachalam S 8r15, 16r15, 111r26,r28
Asaro F 187r16
Aschbacher PR 196r19
Association of American Medical Colleges
29r7, 201r3
Atkinson SA 175r38,r39,r40
Atlas SA 397r17
Austen KF 102r24
Avery OT 47r21
Axler-Blin C 354r11, 396r8
Azurin JC 111r21

B

Backman A 164r39
Bailer JC 238r27
Baines J 117r3
Baldini MM 111r19
Baldwin RE 69r19
Ballschmiter K 271r21
Baranowski T 174r20
Barbour RW 306r33
Bari A 111r15
Barlow B 164r28
Barnhill RL 412r30
Barnish G 80r7
Barré-Sinoussi F 354r11, 396r8
Barrett JT 126r3
Barrett TJ 111r14
Barrow GM 8r8
Barrows HS 207r15
Bartholomew RK 80r7
Bartlett GR 359r4
Barui R 111r17
Baruzdin S 297r18
Battison S 207r26
Baum H 54r10

BAUMAN

Bauman A 238r30
Beard J 306r31
Beaver DD 238r36
Becker S 110r3
Beckmann P 54r22
Bee DE 174r20
Beilstein FK 47r16
Beinert H 422r3
Bell CC 196r4
Bell SJ 187r8
Belsky J 196r28
Bender MA 259r13
Benenson AS 111r17
Benét MK 117r8
Bennett KJ 175r32
Bennett P 164r27,r29
Benton WD 126r13,r14
Beren R 164r27,r29
Bergdoll MS 221r8
Berger LR 175r43
Berggren D 323r31
Bergman RG 422r9
Bergmark D 335r10
Berkeley Particle Data Group 375r14
Bernard VW 95r22
Bernstein DS 102r27
Berridge MJ 397r12
Berrin K 181r8
Berson SA 238r30
Besedovsky HO 145r15
Beyer JM 247r24
Bhattacharya K 111r30
Bierman EL 292r17,r18
Bignami G 412r23
Bilheimer DW 292r11
Billon B 175r50
Bilsborrow RE 174r6
Binder K 95r32
Birkeland JM 95r33
Bishop CT 238r23, 247r8
Bjorksten B 164r40
Black M 323r12
Black RE 110r3
Blair PD 281r40
Blake PA 110r5, 111r14
Blakebrough I 69r15
Blalock JE 145r16
Blanc WA 164r28
Bleich HL 207r16,r17,r18
Blumberg BS 323r27
Boardman TJ 306r32
Bolus R 175r35
Boncy M 396r3
Boorstin DJ 323r40
Borch-Johnsen K 164r35
Borer RC 60r8
Boutros S 80r18
Bovet D 412r23
Bovet-Nitti F 412r23
Bowlby J 39r6,r8
Boyd R 323r23
Bradford SC 323r37, 335r5
Bradley AK 69r15
Bragg ME 40r14
Branton D 60r12
Brassard JA 196r31
Braun T 126r4
Brazis KL 247r28
Brenner PH 60r8
Brent RL 412r13
Breton MJ 117r17
Briesemeister LH 175r29
Britannica book of the year (1986), 412r1
Broad WJ 238r39
Brockway LO 345r13
Brotherhood JR 69r20
Brown CH 8r1
Brown JP 174r20
Brown LL 145r34
Brown LO 259r1
Brown MS 292r1,r6,r8,r10,r11,r13,r15
Browne EJ 8r4
Browne MW 26r14
Bruchofsky N 60r13
Brumberg R 315r10,r12
Brunschede GY 292r8
Bryan MH 175r37,r38,r39,r40
Bull JJ 306r23,r24,r26
Bullock TH 145r10
Buneman O 238r47
Bureau of National Affairs 196r3
Burk D 102r14
Burley DM 412r16
Burns JM 54r9
Burud SL 196r12,r19
Bush V 335r6
Butler JE 164r33
Butte NF 164r47
Butterworth AE 80r28
Butz WP 164r37
Bygbjerg IC 396r4
Bynum WF 8r4

C

- Cabradilla C 354r12
 Callaway E 145r33
 Camargo MJ 397r17
 Camerino M 145r28
 Cameron I 54r33
 Campbell ED 292r17,r18
 Cannon WB 144r2
 Capron M 80r28
 Caraway CT 111r14
 Carillo E 135r4, 263r8
 Carmichael TR 110r1
 Carpenter G 163r17
 Carr A 297r35,r36, 306r4,r5,r18,r19,r21
 Carroll L 297r24
 Carter AP 280r15
 Caskey CT 292r16
 Cassileth BR 145r34
 Castellan GW 8r18
 Casten RF 221r21
 Castillo JI 422r18
 Ceci SJ 247r16,r18
 Centers for Disease Control 95r19
 Cetrulo CL 259r6, 412r2
 Chakrabarty AM 271r5
 Chakraborty J 111r11
 Chamaret S 354r11, 396r8
 Chandra RK 164r43
 Charlton JC 117r23
 Charters WW 117r12
 Chatterje DN 111r29
 Chatterjee DK 271r5
 Chelmicka-Schorr E 145r14
Chem. Eng. News 345r11, 422r20
Chemical Abstracts Service Source Index
 16r6
 Chen ATL 259r13
 Chermann JC 354r11, 396r8
 Chernyi AI 29r2, 213r4
 Chesney PJ 221r8
 Chessex P 175r41
The Chicago manual of style 213r11
 Chien Y-h 397r15
 Children's Defense Fund 196r7
 Chinn HI 175r25
 Chouler CA 110r1
 Chow GC 281r56
 Christiansen D 238r20
 Christie JD 80r7,r11
 Christy M 164r35
 Chubin DE 323r29
 Chularojanamontri V 174r12
 Churchill HV 95r7
 Clarke R 271r12
 Clarke-Stewart KA 196r32
 Clayton D 174r11
 Cleaver JE 126r6
 Clementi E 60r5
 Clemmesen J 102r19
 Clevesy SR 207r29
 Cloud GA 196r34
 Cochran MM 196r31
 Cohen A 95r18
 Cohen B 271r7
 Cohen N 145r24
 Cole JR 61r18, 246r2,r3
 Cole S 61r18, 246r2,r3
 Collins KJ 69r20
 Collins NM 196r4
 Collins RA 187r8
 Combes B 292r14
 Commonwealth of Pennsylvania Lieutenant
 Governor's Office, 195r2
 Convey WH 40r17
 Cooper JAD 29r8, 201r2
 Cordingley JS 80r28
 Cormack AM 187r11,r12
 Cornforth JW 187r13, 247r13
 Cornforth RH 187r13
 Cosgrove L 164r22
 Coughlan J 102r1
 Counsilman JJ 175r53
 Cousins N 145r7,r41
 Coward KH 412r6
 Craig JP 111r14
 Crain RL 95r15
 Crane D 335r8
 Crawford S 207r32
 Crick FHC 47r22
 Cromer DT 16r12
 Cronin B 117r24,r25
 Cummings P 69r18
 Cummins RW 145r33
 Curran JP 40r21
 Cutrona CE 40r34
 Czerwon H-J 345r34

DAFFALLA

D

Daffalla AA 80r12,r16
Dalton PR 80r28
Dang HS 163r18
Daresta C 412r5
Dark KA 145r33
Darwin C 323r18
Das P 181r17
Dauguet C 354r11, 396r8
DaVanzo J 164r37
David J 145r9
David JR 80r30
Davidoff F 201r6
Davidson ER 16r10
Davies MW 117r9
Davies P 221r11, 375r7
Davis GA 271r9
Davis JP 221r8
Davis MM 397r15
Davis RW 126r13
Day RA 238r19, 247r14
De SN 111r7,r29,r30,r31
De SP 111r16
De Gennaro R 207r38
Dean HT 95r10,r11
Deb BC 111r16
Deelder AM 79r4
Dehmer P 247r7
del Rey A 145r15
Denney R 39r11
Dennis E 69r16
Dennison TC 412r16
Deutsch D 102r8
Deutsch DG 61r14
Dewey KG 174r7
DeWitt WE 110r4
Diaz AF 422r17,r18,r19
Dickie GL 54r33
Dickson D 221r2
Dietrich A 164r22
Dirckx JH 54r32
Disler PB 174r10
Dixon B 54r35, 271r14
Dixon H 79r5, 80r16
Dixon RH 207r21
Djerassi C 54r6
Dodd DA 174r17,r18
Doll R 102r17
Dorda G 345r26,r31
Dore C 69r20

Dorfman R 280r19
Doty JR 95r17
Douglas M 271r22
Dowd M 315r30
Dowell TB 102r31
Downward J 397r14
Doyle AC 280r1
Drasar BS 111r13
Driscoll WS 95r32
Drugan RC 145r27
Drummond JC 412r6
Dubey D 145r22
Duchin F 281r50,r51
Dudeja PK 221r4
Duedall IW 259r5
Dugdale AE 174r11
Duncan B 164r42
Duncan J 80r11
Dunne DW 80r28
duPlessis JN 110r1
Durcan NM 174r10
Durongdej S 174r12
Dworetsky M 102r24
Dyson V 297r2

E

Eastwood W 54r37
Ebert MH 238r40
Eckhardt KW 174r19
Eddy MB 145r36
Edelson E 221r6
Edwards N 164r24
Edwards SF 60r10
Ehrenfeld DW 306r21
Eiger MS 164r36
Einstein A 323r20
Ekue K 79r5
El Alamy M 79r3
El Gasim A 80r25
El Igail AB 80r16
El-Kady N 69r11
El Karim MAA 69r20
El Kholy A 80r18
El-Sahly A 69r11
El-Sayed MA 26r12
El-Sebai I 69r9
El Tayeb M 80r16

Elias EE 80r12
 Elliott H 292r5
 Ellman G 145r33
 Elsinger F 47r13
 Elvove E 95r11
Encyclopaedia Britannica 181r9, 297r28,
 306r7,r12, 422r16
 England EC 79r5
 Englert T 345r32
 Enquist IF 69r8
 Epstein SS 259r1
 Erasmus D 297r11
 Erman A 117r4
 Ernst CH 306r33
 Ernst RR 422r11
 Esaki L 187r5
 Eschenmoser A 47r13
 Essex M 354r12
 Eusof A 111r9
 Evans H 412r17
 Evered DC 201r13

F

Falk L 354r12
 Farber DJ 221r16
 Farr AD 354r18
 Farr AL 354r14
 Farr RS 102r24
 Faruque ASG 111r9
 Fauci AS 359r13
 Feachem RG 111r13
Fed. Reg. 259r17
 Feeley JC 110r4, 111r14,r18
 Fejerskov O 102r9
 Feldman RA 111r14
 Felten DL 145r12
 Felten SY 145r12
 Feng DH 221r21
 Fenwick A 80r16
 Ferguson ML 40r33
 Ferguson MWJ 306r25
 Fernandez JP 196r18
 Finberg L 175r36
 Finney DJ 359r8
 Fischer AG 375r17,r18
 Fischer EO 187r4
 Fischer HG 297r5
 Fishaut M 221r7
 Fisher KD 175r25

Fiske CH 359r5
 Fleischman AR 175r36
 Fluoridation Society Ltd 95r23
 Fomon SJ 164r19
 Fonseca NM 164r42
 Ford D 281r29
 Forman MR 164r27,r29
Fortune 117r10
 Foster P 396r7
 Fox B 238r38
 Fox RC 323r27
 Fradis M 164r30
 Fraenkel-Conrat H 238r42
 Francis DP 354r12
 Fransson G-B 164r25
 Fraser DW 54r28
 Fraumeni JF 102r15
 Frazier PJ 95r34
 Fredrickson D 292r4
 Friedman DE 196r10,r16,r17,r22
 Friedman G 163r14
 Friedmann H 297r6
 Fritts TH 306r28
 Fromm-Reichmann F 40r31
 Frost CO 388r3
 Fuchs IH 221r16
 Fujita K 164r34
 Fuller RB 271r24
 Funk N 229r3
 Furman JA 207r25
 Furst PT 181r7,r12,r18

G

Gajdusek DC 187r7
 Gallo RC 396r6,r7
 Gangarosa EJ 110r4, 111r18
 Ganvir PL 69r17
 Gardiner JF 54r23
 Gardini GP 422r17
 Garner W 145r29
 Gartenfeld E 207r24
 Gary NE 221r3
 Garza C 164r47
 Gascoigne NRJ 397r15
 Gaul GE 163r10
 Gayangos P 297r21
 Gayral P 80r11
 Gelb RL 175r28
 Gentry EM 174r9

GEOFFROY

- Geoffroy Saint-Hilaire I 412r3
George DE 163r11
Gerrard JW 164r41
Ghandi K 110r5
Ghiselin MT 323r16
Ghosal D 271r5
Ghose ML 111r31
Giaever I 187r9,r10
Gibbs JW 8r10
Gibson IHN 110r1
Gifford K 175r34
Gilbert SF 323r33,r34,r35
Gilbert W 126r5
Gilliarevskii RS 29r2, 213r4
Gilles HM 69r15
Girnus W 16r7
Gladen BC 175r44
Glaser R 145r29
Glass RI 110r3
Glazer N 39r11
Glossary of astronomy and astrophysics
221r10
Gluck L 60r8,r9
Gofman JW 292r5
Golan D 164r30
Goldberg SJ 163r14
Goldblatt H 60r3
Goldfarb J 164r52
Golding J 412r6
Goldman LR 259r14
Goldsmith M 54r40
Goldsmith O 297r23
Goldstein JL
292r1,r6,r8,r10,r11,r14,r16,r17,r18
Goldstein L 412r7
Goodchild EY 207r25
Goodman DS 187r13
Goodstein LD 247r28
Gould P 335r7
Gordon BB 54r3
Gordon EW 196r6,r33
Gordon M 238r25, 246r6, 247r29
Gosch J 345r27
Gossard AC 345r28
Gottlieb PR 117r15
Goulder TJ 145r37
Gourley GR 175r33
Grace M 246r4
Gracey M 164r44
Graitcer PL 174r9
Granizo GW 135r3, 263r7
Grassman MA 306r30
Graubard BI 164r27,r29
Green EW 201r4
Greenberg B 207r26
Greenberg JP 323r34
Greenlee E 335r11
Greenough WB 111r15
Greenwood AM 69r15
Greenwood BM 69r15
Greer LE 271r15
Gregg NM 412r8
Greiner T 175r30
Gribakin SG 164r32
Griffith AA 126r19
Griffiths J-M 207r35
Grinnell A 145r10
Grist E 80r7
Gross HA 238r40
Gross WF 40r18
Groudine M 60r6
Grouse LD 238r34
Groves WG 292r13
Gruest J 354r11, 396r8
Grundy SM 292r11
Guenther N 174r20
Guinness 1983 book of world records 306r9
Gundert-Remy U 175r47
Guri CD 102r27
Gussler JD 175r29
- ## H
- Habicht J-P 164r37
Hafkin B 110r5
Hafner W 187r4
Haile-Meskal F 69r12
Halbrook B 201r5
Hall B 163r12
Hall JG 145r23
Hallsworth AS 102r8
Halperin BI 345r29
Hammett LP 8r14, 47r4
Hansch C 359r9
Hanzal RF 60r3
Hardy MC 207r32
Harley EE 164r27,r29
Harn DA 80r30
Harnad S 238r21,r22,r24,r26
Harrell BB 174r21
Harris DF 323r14

Harris JC 297r17
 Harrison W 412r16
 Hart J 412r12
 Harvard Economic Research Project
 280r22
 Hasman A 29r6
 Hattiangdi GS 297r15
 Hauptman H 345r6,r9,r10,r12,r22
 Hawkes T 323r9
 Haynes BF 359r13, 396r7
 Hazzard WR 292r17,r18
 Heath CW 259r7,r13
 Heath-Stubbs J 54r2
 Hegsted DM 102r27
 Heim M 40r15
 Heim T 175r41
 Heird WC 164r28
 Helminen S 102r28
 Hendershot GE 174r19
 Hendrickson JR 306r14,r30
 Hendrickson WA 345r3,r5, 354r8
 Hennig M 117r18
 Hennon C 196r11
 Herbst AL 126r8
 Herkenham M 145r17
 Herring V 292r5
 Herrmann WA 422r14
 Hertzberg V 164r24
 Hesse MB 323r41
 Hewish A 187r8
 Hewitt J 292r5
 Hibberson W 271r23
 Highland JH 259r14
 Hildebrandt R 175r47
 Hirschhorn L 117r21
 Hitchcock NE 164r44
 Ho Z 174r14
 Hoban R 297r33
 Hochstrasser RM 423r22
 Hoffenberg M 280r24
 Hoffman DB 80r34,r35
 Hoffman HJ 164r27,r29
 Hoffman LW 198r5,r29
 Hoffman MN 174r10
 Hoffmann R 54r15,r34, 422r10
 Hollender MH 238r35
 Holliday J 145r29
 Holton G 323r21
 Honig WM 238r46
 Hoover RN 102r15
 Hornig-Rohan M 145r38,r39

Horowitz AM 102r12
 Horowitz GL 207r16,r18
 Horowitz HS 95r30
 Hounsfeld GN 187r23
 Houser HB 69r18, 80r21
 Howe CWS 354r12
 Hudson DM 306r17
 Hudson EA 281r55
 Huff MD 95r13
 Huq MI 110r3, 111r9
 Hurley B 117r20
 Huth EJ 207r14, 247r42,r43
 Hutto C 196r34
 Hyde JP 110r1
 Hyson RL 145r27

I

Ihde AJ 8r5
Information Please Almanac 1983 8r6
 Ingelfinger FJ 247r38
 Inniss K 297r26
 Institute for Scientific Information 42r6,r7,
 187r17
 International Arts-Medicine Association
 54r30
 International Committee of Medical Journal
 Editors 88r6
 Iseki K 164r34
 Ishak KG 69r9
 Isman R 95r29
 Iyer HV 69r8

J

J. Amer. Dent. Assn. 95r12,r14
 Jackson JD 207r17,r18
 Jaiswal DD 163r18
 James AT 126r18
 Janowicz AH 422r9
 Januszewicz A 397r17
 Jardim A 117r18
 Jatsyk GV 164r32
 Jelliffe DB 163r6,r8, 174r16,r22, 175r56
 Jelliffe EFP 163r6,r8, 174r16,r22, 175r56
 Jennings DM 221r16
 Jensen RG 163r10
 Jerne NK 145r11
 Jewsbury J 69r15

JOANEN

Joanen T 306r25
Jobes G 297r1
Johnson GG 359r16
Johnson KL 306r29
Johnson LK 397r17
Johnson MC 95r2
Johnson R 297r32
Johnson S 88r2
Johnson WD 396r3
Jonas N 315r1
Joner G 164r35
Jones R 238r41
Jordan P 69r4, 80r7,r26,r27
Jorgenson DW 281r55
Judson HF 252r9

K

Kahane SW 259r15
Kajosaari M 164r39
Kammerman SB 196r23
Kanazawa KK 422r17
Kangawa K 397r16
Kantor PB 207r37
Kaper JB 110r5, 111r19
Kaplan M 396r7
Kapral F 221r7
Kardaman MW 80r16
Kariuki HC 80r28
Karle IL 345r14,r15,r21,r20
Karle J 345r6,r9,r13,r14,r15,r19,r20,r21,r23
Karlen A 69r10
Karolinska Institute Nobel Assembly, 292r2
Kastrup K 164r35
Katz E 95r15
Katz P 359r13
Katz SM 54r26,r27
Kavaler J 397r15
Kawsiri D 174r12
Kazura JW 69r16
Keifer KA 164r20
Kell GS 16r13
Keller H 412r15
Keller SE 145r28
Kelly M 110r5
Kelsey FO 412r24
Kennell JH 164r51, 175r57

Kenner H 213r6
Kesson SE 271r23
Kester DR 259r5
Ketchum BH 259r5
Kevan DKM 54r7,r8
Keynes JM 281r46, 315r6
Keys A 292r12
Khan MR 111r11
Khan MU 110r3, 111r9,r11,r20
Khuda B 174r13
Kiecolt-Glaser JK 145r29
Kiefer F 196r9
Kimani G 80r28
Kindt JW 271r8
King DW 207r35
King-Høle DG 54r39
Kingsmill SF 306r22
Kinlen L 102r17
Kirschvink J 306r15
Kiviluoto L 102r28
Klamer A 315r3
Klaus MH 164r51, 175r57
Kleinert HD 397r17
Klingberg MA 412r12
Knekt P 102r28
Knightley P 412r17
Knox Report 102r20
Kochen M 323r39
Koech D 80r28
Kolata G 80r15
Kolisch M 207r26
Konig W 60r11
Koo JCM 281r32
Koop CE 102r29
Kornelis D 79r4
Korpman RA 29r4
Kosinski J 247r20
Kramer MS 164r46
Krieger FW 174r15
Kritchevsky D 292r3
Kronick DA 238r16,r17,r18,r32, 247r31
Kruskal JB 335r12
Krutch JW 297r29
Kuhn TS 323r24,r25
Kulaeva IB 164r32
Kulovich MV 60r8
Kunz W 412r15
Kunzel W 102r30
Kurznel RB 259r6, 412r2
Kustner HGV 110r1
Kvale KM 80r9

L

La Follette MC 247r34
 La Leche League International 163r5
 La Pin D 297r19
 Laitinen O 102r26
 Lakew M 69r12
 Lamb G 207r19
 Lancaster FW 207r34
Lancet 80r13, 163r7
 Landweber LH 221r16
 Landwehr G 345r30,r31
 Lansing J 323r39
 Lantz EM 95r8
 Lapedes DN 422r15
 Laragh JH 397r17
 Laroche AC 396r3
 Larsen MJ 102r9
 Larsen V 412r22
 Laszlo J 207r21
 Latham MC 175r30
 Laudenslager ML 145r27
 Laughlin LW 69r3, 79r2
 LaVorgna JP 196r15
 Lawrence RA 163r1
 Lawton ME 175r46
 Le Golvan PC 69r9
 Le Guennec J-C 175r50
 Leatherdale WH 323r8
 LeBenthal E 163r11
 LeBlanc D 196r11
 Lederberg J 252r11
 Lee JV 110r3,r5, 111r14
 Lee NE 397r15
 Lee TH 354r12
 Lemma A 80r10
 Lenz W 412r19
 Leone SR 8r16
 Leontief W 271r18,
 280r6,r8,r9,r11,r12,r13,r14,r16,r20,r21,
 r23,r24,r25,r26; 281r27,r28,r29,r30,r31,
 r32,r33,r34,r35,r36,r37,r38,r39,r41,r42,
 r43,r44,r45,r47,r48,r49,r50,r51
 Leredu M 207r26
 Leverett DH 95r24, 102r13
 Levine MM 111r19
 Levinski MJ 292r17,r18
 Lewicki JA 397r17
 Liautaud B 396r3
 Liberman D 16r12
 Liebhaber L 207r31

Lincoln TL 29r4
 Lindberg DAB 29r1, 202r2
 Lindgren F 292r5
 Line L 297r34
 Lineweaver H 238r48
 Lippin RA 54r29
 Lock S 238r28, 247r15,r17
 Locke SE 145r36,r39,r40
 Lockemann G 8r7
 Lockman H 111r19
 Logan GB 102r24
 Lohr S 315r11
 Long GL 423r21
 Long JS 354r19, 359r17
 Longmate N 110r2
 Lønnørdal B 164r2,r25
 Loubère JAE 315r27
 Louis Jeantet Foundation for Medicine 397r13
 Lowry OH 354r14
 Lubin AJ 40r24
 Lucas L 181r15, 229r2, 263r9
 Lumb G 259r10
 Lumholtz C 181r13,r14
 Lundberg GD 247r10
 Lunyk O 175r32
 Luoma H 102r28
 Lusk EJ 145r34
 Lutz PL 306r17,r34,r35
 Lux T 297r30
 Lyly J 297r8
 Lynch DF 95r13
 Lynch J 60r3
 Lynch JJ 40r17
 Lyon WS 280r5

M

Maack T 397r17
 MacArthur RH 359r15
 MacCormac ER 323r22
 Macdonald JR 154r1
 Machlup F 280r2
 Mackay DM 111r6
 Mackay EV 175r53
 MacKenzie D 345r7
 Mackie JA 271r4
 MacLeod C 47r21

MADDOX

Maddox J 26r13, 42r4
Magnant MM 259r14
Mahikwano LF 69r14
Mahmood A 221r4
Mahmoud AAF 69r13,r18, 79r3, 80r18,r23
Maier SF 145r27
Maisel R 39r2
Maisels MJ 175r34
Major A 271r23
Majumdar SK 271r6
Malek J 117r3,
Malkiel S 102r24
Mallard RH 69r17
Malloy MH 163r10
Malthus TR 323r17
Manderson L 174r8
Mandrup-Poulsen T 164r35
Manshande JP 80r22
Mantz W 292r5
Markham PD 396r7
Marmor J 95r22
Maron SH 8r11
Marshall JG 207r22
Martin AJP 126r18
Martin DL 110r5
Martinez GA 174r5,r15,r17,r18, 175r55
Martyn J 207r36
Marx JL 221r14
Maserang DL 110r5
Mason PR 80r17
Matheson N 29r1,r8, 201r2, 202r2
Mathurin J-R 396r3
Matsuo H 397r16
Maxam AM 126r5
May PT 207r31
Mayes E 397r14
McBride WG 412r18
McCaffery M 247r9
McCann HG 95r31
McCarty M 47r21
McClure FJ 95r21
McColl I 207r27
McCroskey J 196r13,r19
McCullough FS 80r11
McDougall AC 412r30
McFarland L 111r14
McGinnis R 354r19, 359r17
McKay FS 95r6,r9
McKay FW 102r15
McKim JM 306r29
McLachlan AD 16r14
McLane MF 354r12
McNeil DL 102r25
McNeil DR 95r4,r5
Mecklenburg R 102r6
Medawar PB 323r30
Megerle K 187r9
Megill A 388r4,r5
Melville H 297r27
Menkes JH 164r48
Merson MH 110r3
Merton RK 61r15, 187r20, 238r14,r37, 247r12
Merton T 40r26
Meyer MB 175r52
Michel FC 238r43
Michel HV 187r16
Michelet J 315r28
Middleton E 102r24
Mikhailov AI 29r2,213r4
Miles J 315r23
Miles K 145r14
Milgrom L 345r7
Miller AS 95r20
Miller C 145r34
Miller CJ 111r13
Miller DS 145r34
Miller EW 271r6
Miller FD 175r27
Miller MH 315r15,r16,r17
Miller MM 102r24
Miller MW 412r11
Miller RE 281r40,r52
Miller TI 196r26
Mirman R 247r37
Mish FC 213r2, 221r9
Mitsuyama M 80r30
MMWR: Morbid. Mortal. Wkly. Rep.
221r18,r19
Modigliani F 315r4,r7,r8,r9,r10,r12,r13,r14,r15,
r16,r17,r18, r19
Molla AM 111r15
Molter J 163r3
Mondal S 111r16
Montagnier L 354r11, 396r8
Montague P 271r3
Montaigne M 297r9
Moody HG 117r22
Moos RH 145r6
Moosy J 247r35
Moosy YR 247r35

Morgan A 280r26
 Morgan P 247r45
 Morris RJ 111r23,r24
 Morris YA 306r13
 Mosley WH 111r11, 111r17
 Mott KE 79r5
 Motulsky AG 292r7,r17,r18
 Mrosovsky N 306r22
 Muchnick CN 110r4
 Mückter H 412r15
 Mugambi M 80r28
 Muller DPR 163r12
 Muller K 181r10
 Mullins JI 354r12
 Murda A 80r25
 Murphy DJ 69r18
 Murphy DP 412r7
 Murtomaa H 102r28
 Musa B 69r15
 Mussen EC 221r3
 Myerhoff BG 181r5,r7
 Mysels KJ 16r5

N

Nadel MR 259r13
 Nader PR 174r20
 Nalezienski JP 174r5, 175r55
 Nalimov VV 40r30
 Narayanan EK 111r27
 Nasar S 281r32
 Nasar-O'Brien S 281r31
 Nash H 323r19
 Nath P 221r20
Nature 221r1, 247r32
 National Research Council 42r3,r5, 102r3
 Nau H 412r14
 Naylor AJ 163r9
 Nei M 359r6
 Neill M 69r16
 Nelson H 221r15
 Nerviano VJ 40r18
 Neufeld VR 207r22
 Neugebauer T 345r31
New Engl. J. Med. 238r49
New Sci. 175r24
New Yorker 315r24
 Newcomb S 238r45
 Newell DJ 102r18
 Newerly K 238r30
 Newill VA 80r33

Nichols BL 164r47
 Nichols FG 117r13
 Niesen K 271r4
 Nilsson R 412r25
 Nishizuka Y 397r11
 Norman C 354r9
 Nugeyre MT 354r11, 396r8
Nutr. Rev. 164r31

O

O'Connor M 88r3, 247r44
 Oldham PD 102r18
 Oleske J 396r7
 Ormer AHS 69r20
 Onsager L 126r12
 Orkand R 145r10
 Ortega y Gasset J 47r25, 61r16
 Orwell G 213r1, 221r25
 Orwell S 174r11
 Osborn LM 175r35
 Osei-Tutu E 79r5
 Ottenberg P 95r22
 Ouma JH 80r21,r28
 Overhage JM 145r12
 Oversby VM 271r23
 Owens DW 306r13,r30
 Owles EN 164r44
The Oxford English Dictionary
 117r2,r5,r6,r7, 323r11
The Oxford Classical Dictionary 117r5,r6

P

Packard GC 306r32
 Packard MJ 306r32
 Packer JMV 69r17
 Paget GE 412r29
 Paigen B 259r14
 Pal SC 111r16
 Palker TJ 396r7
 Palmer J 271r12
 Pamphile M 396r3
 Pape JW 396r3
 Papier CM 412r12
 Park PK 259r5
 Parker SP 374r2
 Parkinson T 40r23
 Parsons JJ 297r3,r12, 306r1

PASS

Pass RF 196r34
Patterson K 238r27
Patterson MC 175r32
Patterson R 102r24
Paul AA 164r45
Paul SM 145r18
Pauling L 47r24
Pean V 396r3
Peeke HVS 145r33
Penn GM 145r29
Peplau LA 39r4, 40r13,r15,r33,r34,r35
Pepper M 345r26
Perheentupa J 164r26
Perlman D 39r4, 40r13,r35
Perloff R 247r26
Perloff RM 247r26
Perry A 306r16
Persico M 164r30
Pert CB 145r17,r18,r19,r20,r21
Peters DP 247r16,r18
Peters PA 79r3
Peters PAS 69r16
Phair WP 95r17
Phillips AM 259r8
Phillips MA 412r28
Phinney SL 259r15
Piasecki B 271r9
Picciano D 259r9
Piel J 315r31
Pilkington JDH 187r8
Pitt J 164r28
Pittard WB 163r16
Pliess G 412r20
Plotz H 54r38
Podoshin L 164r30
Polderman AM 79r6, 80r22
Polenske K 280r26
Pollack JB 375r16
Pope A 247r47
Pope C 259r1
Popják G 187r13
Popkin BM 174r6
Popovic M 396r6,r7
Porte R 8r4
Portnoy BL 110r4
Potter E 412r17
Prentice MA 80r28
Preston J 259r13
Price DD 280r3
Price DJD 323r38, 335r2,r4
Pritchard PCH 297r4,r22, 306r2,r8,r27

Propes BP 196r4
Prutton CF 8r11
Pudlis E 271r11
Pugh RNH 69r15
Puhr ND 111r14
Punsar S 102r28
Putet G 175r41

Q

Quesnay F 280r17
Quintans J 145r14

R

Rabinovitch BS 16r2
Rahman ASMM 111r9,r15
Randall RJ 354r14
Rapaport I 102r21
Rassin DK 163r10, 174r20
Rassner RM 297r20
Rathjens G 221r17
Rausen AR 164r36
Raymond PW 306r20
Read E 396r6
Redfield R 396r7
Reed CE 102r24
Rehnke EC 69r8
Reich P 145r22
Reichertz PL 29r5
Reichman B 175r41
Reiser R 163r13
*Reports from the medical scientific, and
regulatory communities*, 213r3
Resources for Child Care Management
196r20
Rey F 354r11, 396r8
Richards HC 80r20
Richards IA 54r4
Richardson BA 80r28
Richardson CJ 174r20
Richardson HW 281r54
Ricks R 196r34
Riemer WJ, 306r6
Riesman D 39r11, 40r12

Riggan W 315r22
 Ringwood AE 271r23
 Rios Martinez E 181r6
 Roach AA 207r20
 Robinson C 102r8
 Rodbard D 238r40
 Roderer NK 207r35
 Rodgers B 164r49
 Rodricks JV 271r17
 Roetti C 60r5
 Rogan WJ 175r44
 Rogers MP 145r22
 Rose A 281r53
 Rosebrough NJ 354r14
 Rosenberg CE 111r22
 Rosenberg HA 207r17
 Rosensweig R 207r31
 Rosenthal DB 95r15
 Rosenthal M 306r35
 Rosenthal R 247r27
 Rosier B 280r7
 Rosnati V 412r23
 Ross C 247r19
 Rotella EJ 117r11
 Roth J 238r40
 Rothschild M 306r10
 Rothschild MA 238r30
 Roudiez LS 315r29
 Rouzioux C 354r11, 396r8
 Rowe MP 196r25
 Roy NR 359r16
 Roy R 359r16
 Royal College of Physicians of London
 102r22
 Royal Swedish Academy of Sciences
 315r2, 345r2,r24, 422r2
 Rozenbaum W 354r11, 396r8
 Rubenstein C 39r1,r10
 Rubin L 246r2
 Rubinstein RA 247r21
 Ruckelshaus WD 259r18
 Ruff MR 145r17,r18,r19
 Ruffer MA 69r5
 Russell AS 246r4
 Russell D 40r15,r33,r34
 Russell M 145r33
 Rutter M 196r27
 Ryan SM 145r27
 Ryhage R 187r13
 Ryle M 187r6
 Ryu JE 175r48,r49

S

Saarinen UM 164r39
 Sadowsky N 102r27
 Safai B 396r7
 Sagan C 375r16
 Saigal S 175r32
 Salahuddin SZ 396r7
 Salman P 54r2
 Salmenperä L 164r26
 Salton G 335r10
 Samadi AR 111r9
 Samartgedes JA 174r17
 Samuelson PA 315r5
 Sanders HJ 246r5
 Santulli TV 164r28
 Sarda RK 69r14
 Sarder AM 111r11
 Sarkar AK 221r4
 Sarkar JK 111r30
 Sarngadharan MG 396r6
 Schaefer C 164r42
 Scharsach A 271r10
 Schenker S 292r14
 Schilling JW 397r17
 Schleifer SJ 145r28
 Schlessinger J 397r14
 Schmeck HM 354r10, 396r9
 Schmedtje JF 145r12
 Schreiber J 47r13
 Schrott HG 292r17,r18
 Schullinger JN 164r28
 Schützmannsky G 95r32
 Schwab MG 163r2
Sci. Amer. 345r4,r25
 Scott PF 187r8
 Scott WJ 412r14
 Scrace G 397r14
 Scura G 201r6
 Seal JR 111r8
 Sealey JE 397r17
 Segal A 292r15
 Séguret M-C 196r35
 Selye H 144r3,r4
 Sen A 111r31
 Sen D 111r16
 Sen Gupta PG 111r16
 Shahid N 111r9
 Shahidullah M 111r20
 Shandera WX 110r5

SHAVER

Shaver P 39r1,r10
Shaw MW 259r11
Shearer GM 396r7
Sheehan AM 271r13
Sheft I 102r2
Shehu U 69r15
Shelmerdine SC 297r10
Shenassa M 164r41
Sher IH 60r2, 187r2, 335r1, 359r10
Shortridge V 54r36
Sibley B 164r42
Sick TJ 306r35
Sidelman Z 163r13
Siegel SC 102r24
Siimes MA 164r26, 164r39
Sikder SN 111r16
Silbergeld EK 259r8
Silk L 280r10
Silverio J 164r36
Silverstone R 117r14
Simon C 315r25,r26
Simonen O 102r26
Simonsen PE 69r14
Simpson D 280r26
Sinclair H 54r12,r13
Sinclair W 271r23
Singh R 221r4
Sircar BK 111r16
Sjostrom H 412r25
Skellern GG 175r51
Sklar LS 145r26
Slater JC 8r13
Slater PB 280r4
Small H 323r36, 324r1, 335r3,r9,r13
Small JS 95r25
Smith EO 164r47
Smith HV 95r8
Smith JF 323r5
Smith JM 175r41
Smith JW 221r13
Smith MC 95r8
Smithells RW 412r4
Snizek WE 61r17
Snow J 111r10
Snyder G 297r31
Snyder JD 111r14
Snyder SH 145r20,r21
Sohn HY 8r17
Sohn I 281r31,r32
Sokal RR 359r7
Sollet PCGM 29r6

Solomon GF 145r6,r25,r32
Somasunderam S 163r18
Somers GF 412r21
Sorkin E 145r15
Sowell SL 207r28
Specker BL 164r24
Speicher C 145r29
Spellacy WN 60r8
Spock B 163r4
St. Amand M-MA 396r3
Stadtman ER 292r15
Stahl HO 187r4
Stare FJ 102r27
Stark GR 60r4
Starzl TE 292r11
Stein M 145r28
Steinbeck J 297r25
Steinberg LD 196r28
Stent GS 187r19
Stepan NL 323r26
Stern M 60r4
Sternowsky HJ 175r45
Stockwell P 397r14
Stoll BJ 110r3
Stone R 271r19
Stookey GK 102r11
Stormer HL 345r28
Stossel TP 238r33
Strauss RG 164r19
Strickland GT 69r11
Strisower B 292r5
Stuart D 422r6
Sturrock RF 80r28
SubbaRow Y 359r5
Suedfeld P 40r28
Suess H 154r20
Sukkar MY 69r20
Sullivan HS 39r5
Summerville WW 60r3
Swedish Academy 315r20
Sweeney E 335r9,r11
Swyer PR 175r41

T

Taine SI 207r23
Tamara F 80r18
Tangley L 306r11
Tangri SS 196r30

Taves DR 102r16
 Tax S 247r21
 Taylor B 164r50
 Taylor DW 80r28
 Taylor JP 110r5
 Tayo M 69r15
 Tekle A 79r5
 Temkin O 323r32
 Therrien L 315r1
 Thiersch JB 412r26,r27
 Thomas F 396r3
 Thomas GJ 247r23
 Thompson J 110r4
 Thomsen DE 375r8
 Thoreau HD 40r27
 Thorn BD 246r4
Thorndike-Barnhart comprehensive desk dictionary 213r5
 Thornton JC 145r28
 Thrower J 263r11
 Thylstrup A 102r9
 Tibbetts E 164r52
 Tillich P 40r22
 Tinanoff N 102r10
 Todd J 221r7
 Toon OB 375r16
 Torell P 95r33
 Torpie RJ 335r1
 Totty N 397r14
 Tower E 280r26
 Towler R 117r14
 Toynbee JMC 297r13
 Trafford A 201r7
 Trebbau P 297r22
 Trimble V 154r5,r7,r8,r9,r10,r11,r12,r16,
 r17,r18,r19,r23
 Trimm W 297r14
 Trundle JI 175r51
 Tsang RC 164r24
 Tsu R 187r5
 Tsui DC 345r28
 Tswana SA 80r17
 Turbayne CM 323r13
 Turco RP 375r16

U

Udall JN 164r21
 Ullrich A 397r14
 Umbarger HN 207r25

Union list of serials in libraries of the United States and Canada 16r8
United States Statutes at Large 259r2,r16
 Urey HC 154r20
 US Congress, House Subcommittee of the Committee on Government Operations, 412r34
 US Congress, Office of Technology Assessment, 271r2
 US Department of Health & Human Services 174r2
 US Department of Labor, Women's Bureau, 117r19, 196r8
 US Environmental Protection Agency 259r3
 US House, 99th Congress, 2nd Session, 196r21
 US House Select Committee to Investigate the Use of Chemicals in Food Products, 95r16

V

Valanis B 164r24
 Van Arsdell PP 102r24
 van Bommel JH 29r6
 Van Esterik P 175r30
 van Heyningen WE 111r8
 Van Zyl L 110r1
 Varma CM 375r15
 Varsavsky C 281r31
 Vasquez O 181r4
 Veith I 40r25
 Ver Ellen PA 54r31
 Verellen G 175r41
 Vergeront JM 221r8
 Verzaro-Lawrence M 196r11
 Veth AFL 29r6
 Vézinet-Brun F 354r11, 396r8
 Vlachý J 345r34
 Vogt RC 306r23,r26
 von Klitzing K 345r26,r30,r31,r32,r33

W

Wachslicht-Rodbard H 238r40
 Wadhvani CN 163r18
 Wadsworth J 164r50
 Wahl GM 60r4
 Wahl LM 145r18
 Wahl SM 145r18

WALDBOTT

Waldbott GL 102r23
Wali RK 221r4
Walker GSR 95r1
Walker N 422r6
Wallace M 412r17
Walras L 280r18
Ware N 271r23
Warkany J 412r32,r33
Warren KS 69r2,r6,r7,r18, 79r3,
80r8,r18,r19,r21,r23,r31,r33,r34,r35,r36,r-
37
Water (Fluoridation) Act 1985 (UK) 95r27
Waterfield MD 397r14
Watson JD 47r22
Watson PL 422r13
Weatherell JA 102r8
Webbe G 69r4
Weber E 175r47
Weber RJ 145r17,r18
Webster's ninth new collegiate dictionary
323r10
Wefel JS 102r7
Wei SHY 102r5
Weigand PC 181r19
Weil C 80r9
Weiner JS 69r20
Weinberg S 374r3, 375r9
Weintraub H 60r6
Weisbrod BA 69r19
Weiss RS 39r3
Weissman JB 110r4
Welch T 221r7
Wellisch G 164r30
Wells JG 110r5
Wessolowski R 175r45
Wheeler LP 8r9
White G 396r7
White R 335r7
Whitehead RG 164r45
Whitehouse J 102r1
Whitehurst GJ 247r25
Whitley IB 117r12
Wiederkehr RRV 207r35
Wilcoxon F 60r1
Wildavsky A 271r22
Wilkin A 207r27
Williams HD 201r13

Williams J 95r26
Wilson EO 359r15
Wilson JD 238r31
Wilson JG 412r9,r10,r32,r33
Windram MD 187r6
Winefordner JD 423r21
Woldemichael T 69r12
Wolff S 259r12
Woo SLC 126r15
Wood M 40r32
Work CP 201r7
The world almanac & book of facts 1981
221r5
World Health Organization 69r1,r21, 174r4
Wright AP 259r15
Wylie CR 54r18,r19,r20,r21

Y

Yalow RS 238r29,r30, 247r22
Yankauer A 247r46
Yarden Y 397r14
Yeoh JW 207r32
Yiamouyiannis J 102r14
Yoshioka H 164r34
You I-S 271r5
Young DA 8r12, 16r4, 26r2
Young JE 40r20
Yule J-D 422r8
Yunus M 111r9

Z

Zachau-Christiansen B 164r35
Zack MM 259r13
Zakaria S 69r11
Zell M 271r21
Zigler EF 196r6,r14
Zilva SS 412r6
Ziman J 247r41
Zinder ND 247r30
Zingg RM 181r16
Zipf GK 213r7
Zuckerman H 187r24, 238r14, 247r12,
354r16