



Author index to Volume 26

- Aguilar CN, 296
Alexandre H, 235
Alleman JE, 203
Amoroso MJ, 210
Araki S, 115
Attaway H, 316
Attia H, 263
Augur C, 271, 296
- Bagley ST, 127
Balkwill DL, 283
Beger RD, 140
Benuzzi D, 226
Bhosale P, 327
Blaschek HP, 290
Blevins WT, 241
Block DE, 151
Boswell CD, 333
Boersma MG, 22
Briggs C, 345
Busalmen JP, 303
- Calderon-Santoyo M, 191
Calvente V, 226
Campbell SC, 134
Carreno RA, 95
Castro GR, 210
Cavalitto SF, 260
Charpentier C, 235
Chassagne D, 235
Cho C-H, 248
Cho OK, 309
Choi S-W, 363
Chudek JA, 77
Chung S-K, 363
Clark TR, 134
Combourieu B, 2
Connors N, 216
Conte P, 70
Costa C, 9
Cozzolino A, 70
- De Grandis SA, 95
de Orellano ME, 226
De Sanchez SR, 303
Delort A-M, 2
Demain AL, 341
Demirci A, 185
Dhamwichukorn S, 127
Dhouib A, 263
Diaz-Godinez G, 271
Dijkema C, 9, 15
Dick RE, 333
DiMichele L, 216
Duran A, 210
- Eccles H, 333
Elvers KT, 178
- Eriksson de Rezende CL, 222
Escudero-Abarca BI, 191
- Fang A, 341
Favela-Torres E, 296
Feldheim W, 280
Feuillat M, 235
Fredrickson JK, 283
Freeman JP, 140
- Gadre RV, 327
Gao Q, 341
Garcia-Alvarado MA, 191
Golovleva L, 22
Gooding CH, 316
Goswami A, 259
Guilloux-Benatier M, 235
Gupte A, 222
- Hayasaka SS, 369
Hayashi S, 276
Heintz D, 235
Hemminga MA, 1
Hill RT, 210
Hours RA, 260
Hughes DL, 216
Hughes R, 216
Humbert F, 53
- Ingledeu WM, 171
Irudayaraj J, 185
Irwin P, 345
Ito M, 276
- Jenneman GE, 350
Jorge JA, 156
Joseph SW, 222
Juneson C, 196
- Kherouatou N, 263
Kim I-H, 363
Kim S-Y, 248
Kleinheinz GT, 127
Kline EL, 369
Knicker H, 83
Kogel-Knabner I, 83
Konopka A, 203
Krishna C, 161
Kruiskamp PH, 90
- LaPara TM, 203
Lappin-Scott HM, 178
Lattner D, 62
Lay Jr JO, 140
Lee H, 95
Lee I-Y, 309
Lee J-K, 248
Lee M-H, 230, 253
- Leeming K, 178
Lens P, 1, 43
Lolas A, 290
- Macaskie LE, 333
Mallinson ET, 222
Marshall MN, 151
Mayer C, 62
Mazutinec TJ, 350
McFeters G, 134
McMahan G, 151
Mendoza-Garcia PG, 191
Mignone CF, 260
Mirfakhrae KD, 259
Mitsui N, 115
Moody JD, 140
Moonen MJH, 35
Murasawa H, 115
- Naidu GSN, 309
Nakatsu CH, 203
Narendranath NV, 171
Nemati M, 350
Nigam JN, 145
Nokes SE, 161
- Oh D-K, 248
Ohno T, 276
Ohtani, Y, 115
Oliver G, 210
Olsen M, 151
Olson GJ, 134
- Paci M, 70
Park H-D, 363
Park YH, 309
Parker SH, 369
Pamar N, 383
Parshikov IA, 140
Patel RN, 259
Patterson D, 345
Peraud O, 210
Petersen LA, 216
Piccolo A, 70
Pichler M, 83
Pirttijarvi TSM, 107
Pokorny NJ, 95
Polizeli MLTM, 156
- Qureshi N, 290
- Rainey FA, 107
Rechia CGV, 156
Reeves AD, 77
Rhee I-K, 363
Rietjens IMCM, 22, 35
Riley MB, 369
Rizzatti ACS, 156
- Sahoo DK, 387
Salkinoja-Salonen MS, 107
Salmon P, 216
Sananikone S, 151
Sansone G, 226
Sanz de Tosetti MI, 226
Saris PEJ, 107
Sato T, 115
Schmidt MG, 316
Schrader KK, 241
Schurks N, 62
Shi T, 283
Singh A, 196, 383
Singh J, 387
Sivakesava S, 185
Smits ALM, 90
Solyanikova I, 22
Soriano-Santos J, 271
Stams AJM, 9, 15
Story SP, 369
Su N-W, 230, 253
Sutherland JB, 140
Swaminathan S, 259
- Teng S-S, 280
Terenzi HF, 156
Thomas KC, 171
Totleben MJ, 259
Trevors JT, 95
Tu S-I, 345
- Van As H, 43
Van Berkel WJH, 22, 35
Van Hamme JD, 356
Van Soest JGG, 90
VanderGheynst JS, 151
Vecherskaya M, 9, 15
Vervoort J, 22
Viniegra-Gonzalez G, 271, 296
Vliegthart JFG, 90
Vohra RM, 387
Voordouw G, 350
- Wahlstrom G, 107
Wang J, 121
Ward OP, 196, 356, 383
Williams AJ, 140
Woo I-S, 363
Wu JY, 151
- Yamada Y, 115
Yeh W, 151
Yokoi H, 276
Yu J, 121
Yu L, 345
Yun U-J, 363