

Author Index

Andersson M, Venhoranta H, Iso-Touru T, Flisikowski K, Wurmser C, Pausch H	306
Barca Jr F, Koetz Jr C, Favaro P, Pereira G, Morotti F, Dias I, Franco E M, Bofinger C H, Seneda M	307
Barth A D	295
Baruselli P S, Ferreira R M, Sá Filho M F, Bó G A	283
Bicudo L de Cássia, Siqueira A F P, Castro L S, Pinto V S C, Mendes C M, Losano J D, Angrimani D de Souza R, Fernández I J, Nichi M, Visintin J A, Assumpção M E O A	313
Björkman S, Iso-Touru T, Peltoniemi O, Andersson M	314
Bromfield J J	289
Byrne C J, Fernandez-Fuertes B, Fair S, Maicas C, Lonergan P, Kenny D A	333
Claus L A, Pereira G, Barca Jr F, Favaro P, Dias I, Bofinger C H, Ribeiro E L, Koetz Jr C	298
Cray N, Wagner M, Hauer J, Roti Roti E	316
Diskin M G	286
Donnellan E M, Kelleher M M, Fair S	335
Echegaray A, Aventín S, Muñoz I, Marcantonio S, Escartín N, Gnemmi G	312
Fair S, Lonergan P	284
Favaro P, Pereira G, Barca Jr F, Franco E M, Seneda M, Koetz Jr C	308
Gearry T, Waterman R, Van Emon M, Zezeski A, Heldt J, Spears J	301
Gedair S, Al Mhanna H, Gallagher M, Carrington S, Reid C	323
Givens M D	296
Gnemmi G, Maraboli C, Escartín N, Muñoz I, Marcantonio S, Echegaray A	319
Hancock A, Younis P, Beggs D, Mansell P, Pyman M	305
Harstine B R, Utt M D, DeJarnette J M	285
Hidalgo C, Caamaño J N, Fueyo C, Tamargo C, Salman A, Fernández Á, Merino M J, Carbajo M, Martínez-Pastor F	321
Holden, S A, Butler, S T	288
Kastelic J P, Rizzoto G, Thundathil J	292
Kenny D A, Byrne C J	282
Khezri A, Narud B, Mbuma J, Myromslien F D, Kommisrud E	329
Kupisiewicz K, Borchersen S	330
Le Danvic C, Bray F, Sellem E, Kiefer H, James H, Rolando C, Schibler L	332
Llamas Luceño N, Angrimani D, Bicudo L, Demeyere K, Leemans B, Meyer E, Van Soom A	315
Lonergan P	279
Maicas C, Passaro C, Byrne C J, Butler S T, Lonergan P	331
Malama E, Bauersachs S, Siuda M, Janett F, Bollwein H	304
Malama E, Bucher K, Siuda M, Janett F, Bollwein H	328
Marei W F A, Khalil W A, Pushpakumara A P G, El-Harairy M A, Abo El-Atta A M A, Wathes D C, Fouladi-Nashta A A	317
Martinez V, Jepson A, Statham J, Spilman M, Burton K, Arlt J, Wood T, Poon W	318
McGowan M, Holland M K and Boe-Hansen G	280
Miller D J	290
Morrell J M, Resjö S, Willfors J, Hallap T, Levander F, Andreasson E, de Koning D-J, Humblot P	325
Nogueira É, Rodrigues W B, Sanches Silva C, Costa e Silva E V, Potiens J R, Borges Silva J C, Sutovsky P	324
Nongbua T, Guo Y, Humblot P, Rubér M, Rodriguz-Martinez H, Ntallaris Ts, Morrell J M	326
Parlevliet J	322
Perrier J-P, Sellem E, Prézelin A, Gasselin M, Jouneau L, Piumi F, Al Adhami H, Weber M, Fritz S, Boichard D, Le Danvic C, Schibler L, Jammes H, Kiefer H	303
Romero-Aguirregomezcorta J, Cronin S, Fair S	334
Sánchez J M, Rosales L M, Quevedo L, Perez-Marin C C	309
Satake N, Skovsgaard Pedersen H, McGowan M, Brandt Boe-Hansen G	320
Schenk J L	293
Sellem E, Marthey S, Kiefer H, Le Danvic C, Allais-Bonnet A, Jouneau L, Rau A, Jammes H, Schibler L	300
Spilman M, Burton K, Statham J	302
Staub C, Johnson L	281
Sutovsky P	291
Taylor J F, Schnabel R D, Sutovsky P	297
Tomlinson M, Wood P, Macrae A, Mihm-Carmichael M	327
Vishwanath R, Moreno J F	287
Waite R, Dwyer C, Beggs D, Mansell P, Stevenson M, Hills J, Pyman M	299
Waite R, Dwyer C, Beggs D, Mansell P, Stevenson M, Pyman M	310 & 311
Wolfe D F	294