

**Author Index**

**Prog No**

Abiona J, Akinduti A, Oyekunle M, Osinowo A Onagbesan O	107
Adeleye O O, Brett M, Blomfield D, Guy J H, Edwards S A	70
Adeshinwa A O K, Mgbere O O, Makanjuola B A, Obi O O, Lawal T, Popoola Y A	69
Akinfala E O, Olagbaju O, Odewumi A C	68
Ali M, Weisbjerg M R, Cone J W, van Duinkerken G , Blok M C, Bruinenberg M, Hendriks W H	91
Archer S C, Buckley F, McCoy F, Wapenaar W, Green M J	41
Athanasiadou S	206
Athanasiadou S, van Overbeek T A E, van Mierlo J L P A, Houdijk J G M	172
Attoh-Kotoku V, Osafo E L K, Addey E	79
Azarfar A, Yu P	101 & 102
Banos G, Coffey M P, Mrode R	71
Banos G, Wall E, Coffey M P, Gillespie S, Russell G, McNeilly T	38
Baset M A , Huque K S , Hossain M M, Islam M N	145
Belanche A, Allison G G , Newbold C J, Weisbjerg M R, Chrenkova M, Moorby J M	152 & 153
Berenchtein B, Abdalla A L, Pimentel P, Campeche A, Gomes E, Abdalla Filho A , Peçanhar R Castilho L, Paim T, Sbardella M, Louvandini H, Santos J	17
Birmingham M, Bishop S C, Woolliams J A, Allen A, McBride S, Wright D, Ryder J, Skuce R, McDowell S, Glass E	37
Bobade P A, Al-Riyami S A, Al-Busaidi R M, Heyne H, Latif A	181
Bodley K, Fainberg H, Dongfang Li, Bacardit J, Wessely F, Gardner D, Mostyn A	48
Bokharaeian M, Chikunya S	106
Braceland M, Burchmore R J S, Bickerdike R, Cockerill D, Eckersall P D	87
Brien F, Hinch G, Shands C, Thompson A	185
Brown D, Ryan K, Daniel Z, Mareko M, Parr T, Brameld J	66
Brown S A , Moore-Colyer M J S, Hannant D J	117
Bruce E A	160
Bunger L, Lambe N, Walling G, Whitney H, Jagger S, Fullarton P, Penlington N, Maltin C, Bayntun J, Wood J	64
Calitz T, Cruywagen C W, Botha D D	143
Chagunda M G G, Flockhart J, Mason C, Roberts D J	178
Chintoan-Uta C, Morgan E R, Skuce P, Stafford K, Au C, Bevan E, Coles G C	86
Clay V M , Janicke H J	115
Cobb M	205
Cooper J J	203
Cottney P D, Magowan E, Ball M E E, Gordon A	32
Cottney P D, Magowan E, Ball M E E, Gordon A, Henry W	35
Craigie C, Ross D W, Richardson R I, Maltin C, Roehe R, Morris S, Houdijk J G M	22
Dabiri N, Mahdavi A, Nowroozi I, Dehghan Banadaki M, Alemi F	47
de Koning D J, Nadaf J, Liu X , Li X, Le Bihan-Duval E, Dunn I	184
Denwood M J, Rich K M, Innocent G T, Reid S W J, Gunn G J, Mellor D J	167
Donaldson C L, Lambe N R, Macfarlane J M, Maltin C A, Knott S A, Bunger L	20
Douglas A	190
Douglas S L, Edwards S A, Knap P W, Sutcliffe E, Kyriazakis I	51
Dufresne I, Robaye V, Istasse L, Hornick J-L	42, 44
Durst L, Theobald P, Lückstädt C	67
Dwyer C	196
Eaglen S, Coffey M P, Woolliams J A, Wall E	40
Edwards S A	194
Edwards S A, Brett M, Seddon Y M, Ross D W, Baxter E M	7
Elwood P C	191
Fakolade P O	158
Farhangfar H, Arab A, Rowlinson P, Riasi A, Fathi Nasri M H, Bashtani M	144
Fox N J, Marion G, Davidson R S, White P C L, Hutchings M R	169
Gibney M	189
Giles T, Abu-Median A, Yon L, Barrow P	170
Glasbey C, Lambe N R , Ross D W , Richardson R I, Navajas E A , Hyslop J J , Roehe R	18
Harris P	204
Hart K J , Huntington J A, Wilkinson R G, Bartram C G, Sinclair L A	90
Headon D, Wells K, Painter K, Cahaner A, Hadad Y, Ben-Avraham D, Hillel J	186
Hennessy K, Lambkin M	118, 119, 120

Herd R, Bird S, Donoghue K, Hegarty R, Arthur P	11
Higgins H M, Smith R F, Green M J	85
Houdijk J G M, Tolkamp B J, Rooke J A, Hutchings M R	12
Houdijk J G M, van Vuure C A	49
Howe S-M, Blackie N	95
Hudson C, Huxley J, Green M	137
Humphries D J	2
Hyslop J J, Duthie C-A, Ross D W, Rooke J A, Roehe R	46
Jabeen F, Chaudhry A S	175
Jabeen F, Shaukat R, Chaudhry A S	100
Jaspal M, Whittington F, DeRoeck J, Richardson R I	25
Jaspal M Whittington F, Gibson K, Richardson R I	59
Jiao H, Yan T, McDowell D A, Carson A F, Ferris C F, Easson D L	139, 140
Kamihiro S, Stergiadis S, Leifert C, Eyre M D, Butler G	58
Kasapidou E, Mitlianga P, Giannenas I, Papaloukas L, Kyriazakis I	112
Keady S M, Waters S M, Hamill R, Dunne P G, Keane M G, Richardson R I, Kenny D A, Moloney A P	19
Keady T W J, Hanrahan J P	77, 161
Khan M M H, Chaudhry A S	104
Khosravi F, Fathi Nasri M H, Farhangfar H, Modarresi J, Rowlinson P	155
Kinnard-Comedie N	125
Kliem K E, Hampton T, Charlton P, Givens D I	147
Kliem K E, Kirkland R M, Givens D I, Humphries D J	92
Kramer R, von Soosten D	148
Laming E, Melzi E, Scholes S F E, Connelly M, Bell C R, Dagleish M, Rocchi M S, Willoughby K	180
Langdon K, Amory J	6
Laurenson Y C S M, Kyriazakis I, Bishop S C	166, 168
Leinonen I, Williams A G, Waller A, Kyriazakis I	110
LeMoine A, Miller H M	33
Lim P Y, Huxley J N, Green M J, Othman A R, Kaler J	177
Liu M M, Pang L Y, Corcoran B M, Culshaw G J, French A T	173
Livingstone K M, Kliem K E, Givens D I, Reynolds C K	94
Lu C C, Culshaw G, French A, Corcoran B	171
Lynch C O, Hanrahan J P, Keady T W J	159
MacKay J, Turner S, Hyslop J J, Haskell M	3
Magowan E, Ball M E E	34, 36
Magowan E, Ball M E E, Beattie V, Henry W, McCracken K, Gordon F, Thompson A, Bradford R	31
Mahdavi A, Zaghari M, Zahedifar M, Nikkhal A, Alemi F, Darabighane B, Ghazvinian K	165
Mansbridge S C, Stewart A H	56
Mareko M, Ryan K, Brown D, Brameld J, Parr T	21
Marsh S P, Brown J, Graham M	45
Marsh S P, Rees T R, Faulkner C L	96
Marsh S P, Stanbury R, Cromie H	97
Matika O, Bishop S C, Pong-Wong R, Riggio V, Headon D	132
McDonnell P, Wray A E, Wilkinson J M	16
McLaren A, Lambe N R, Brotherstone S, Conington J, Mrode R, Bunger L	136
Merlot E	197
Moghaddam V K, Fathi Nasri M H, Valizadeh R, Farhangfar H, Salarinia A, Rowlinson P	156
Moore K, Mrode R	60
Moore-Colyer M J S, Payne V	127
Morgavi D P, Laverroux S, Nozière P, Doreau M	157
Morrell J	200
Motupalli P R, Rutter S M, Bleach E, Sinclair L	1
Mrode R, Moore K, Coffey M P	128
Mullen M P, Waters H, Lennon S, Crowe M A	135
Muñoz C, Yan T	146
Murray J-A	126
Mustafa M I, Chaudhry A S, Shakir A	162
Newcombe J R	199
Newman A M, Blackie N, Tracey S V	122
Nozière P, Steinberg W, Laverroux S, Albarello H, Amblard P, Duriot B, Genestoux L, Graviou D, Portelli J, Rudel S, Silberberg M, Doreau M, Morgavi D	138
Odeyinka S M, Ayandiran S K	163

Oduguwa B O, Arigbede O M, Oni O A, Oderinwale O A, Oduguwa O O	105
Oguike M A, Thomas I A, Onyekweodiri E O	103
Ogunleke F O, Adeneye J A, Akinsoyinu O A	28
ONEILL R G, Connaghan E, Mooney J	182
Orford M, Miltiadou D	72
Osafo E L K, Alhassan O, Oduro W	78
Oyedele O J	74
Peffer M J, Beynon R, Thornton D, Clegg P D	81
Pfau T	202
Pinelli-Saavedra A, Bracamontes-Hernandez H, Esquerra-Brauer I R, Moya-Camarena S Y, Hernandez J	50
Price E, Roden J, Haresign W, Finch J, Larkin D, Gardner G, Scollan N D	76
Pritchard T C, Coffey M P, Mrode R, Wall E	39
Pszczola M, Strabel T, Mulder H A, Calus M P L	129
Raine H D	198
Ramdani D, Seal C J, Chaudhry A S	108, 154
Ramirez A, Humphries A, Woodgate S, Wilkinson R G	13, 113
Rano N B, Chaudhry A S, Edwards S A	111, 114
Reynolds C K, Humphries D J, Livingstone K M, Kliem K E, Givens D I	9
Reynolds F H, Forbes J M, Miller H M	53
Richmond A, Lively F, Wylie A, Laidlaw S, Carson A, O'Connell N E	150
Riggio V, Pong-Wong R, Matika O, Bishop S C	133
Rocchi M S, Melzi E, Laming E, McKendrick I, Bell C R, Willoughby K	89
Ross D W, Nath M, Rooke J A, Duthie C-A, Michie C, Deans L, Wills D	10
Rutherford-Markwick K J, Morel P C H, Thomas D G	174
Ruxton C	192
Ryan K, Mareko M, Brown D, Parr T, Brameld J	54
Rymer C, Snape R, Mason H, Morris R, Todd S, Rymer H	149
Sagataram S, Leemans D, Theobald V, Fleming H, Gay A, Lee M R F	27
Salarinia A, Fathi Nasri M H, Farhangfar H, Naeimipour H, Moghaddam V K, Rowlinson P	98
Shakir H A, Qazi J I, Chaudhry A S	99
Sharp J, Brigden C	123
Shepherd F, Whitaker T, Ward P	179, 183
Shirali M, Duthie C-A, Doeschl-Wilson A, Knap P W, Kanis E, van Arendonk J A M, Roehe R	55
Shirali M, Miraei-Ashtiani S R, Pakdel A, Haley C, Navarro P, Pong-Wong R	131
Shirif A M, Chaudhry A S, Benelhaj K	80
Shirif A M, Chaudhry A S, Younger A	73
Smith L A, Houdijk J G M, Kyriazakis I	63
Smith L A, Houdijk J G M, Homer D, Kyriazakis I	23
Smyth V J, Jewhurst H L, Wilkinson D S, Adair B M, Gordon A, Todd D	88
Stavarakakis S, Guy J H, Warlow O, Lawson S E M, Johnson G R, Edwards S A	8
Stergiadis S, Leifert C, Seal C J, Eyre M D, Butler G	93
Suttle N	43
Symeou V, Leinonen I, Edwards S A, Kyriazakis I	30
Symonds M, Budge H	195
Szyszkla O, Tolkamp B J, Edwards S A, Kyriazakis I	4
Taylor A, Miller H, Toplis P, Wellock I	29
Taylor L A, Schwitzer C, Clauss M	151
Terry R L, Wells D J	84
Thomas D, Mao H, Birmingham E, Hendriks W	176
Todd D, Roughsedge T, Coffey M P, Woolliams J	61
Todd D, Woolliams J, Coffey M P, Roughsedge T	130
Topp C F E, Houdijk J G M, Tarsitano D, Tolkamp B J, Kyriazaki I	15
Toscano M, Wilkins L, Tarlton J	109
Tucker A, Langford P, Rycroft A, Wren B, Maskell D	188
Twigg-Flesner A, da Mata F, Greening L, Bourbon J	121
Venter A C, Adams C A	164
Walk C, Santos T, Bedford M, Wilcock P	65
Wallace R J	134
Walls C E, Lewis T W, Blott S C, Mellor D J, Lam K K H, Stewart B D, Parkin T D H	116
Waran N	187
Ward A, DeLuna C	141
Ward S J, McCormick W, Liste G	75

Weller R	201
Wheadon N W, Edwards G R, Dewhurst R J	142
White G, Smith L A, Homer D, Wiseman J, Houdijk J G M, Kyriazakis I	24
White G, Wiseman J	62
White G, Wiseman J, Smith L A, Houdijk J G M, Kyriazakis I	52
Whittington F, Genever E, Hallett K, Richardson R I	26
Wilkinson J M, Wray A E	14
Wilson S, Miller H M, Taylor A	57
Windsor P, Mikhaleva N, Espinoza C, Lomax S	5
Wyness L	193
Yarnell K, Hall C, Royle C	124