

## Author Index

Abarghuei M J, Rouzbehan Y, Salem A Z M, Zamiri M J	122
Abbi A Q, Mackenzie A M, Naylor N, Wilkinson R G	92
Abernethy Palmer G, Cameron L, Lowe J	125
Aderinboye R Y, Adetunji A P, Yusuf K O, Ojo V O A, Oni A O	33
Aljabeili H S	127
Atterby E N	109
Aubry A, Barley J, Edgar H, Annett R, Irwin D	96
Auffret M D, Dewhurst R J, Duthie C-A, Rooke J A, Freeman T C, Watson M, Wallace R J, Roeche R	19
Baker C, Miller H M, Browne C	131
Barrett D C	135
Belanche A, Detheridge A, Griffith G W, Rees Stevens P, Kingston-Smith A H, Cook J, Newbold C J	17
Belanche A, Newbold C J, Kingston-Smith A H	11
Birmingham E N, Butowski C F, Young W, Moon C D, Cave N J, Thomas D G	120
Bolton O, Amory J R, Vazquez Diosdado J, Codling E, Croft D, Bell N, Barker Z	24
Brameld J, Brown D, Parr T	141
Breider I S, Wall E, Stöger R, Garnsworthy P C	57
Brown A, Kinkead R, Morrison S	118
Bunning H, Simm G, Wall E, Chagunda M G G, Banos G	63
Cabeza Luna I, Rooke J J, Teresinha Berchielli T, Duarte Messana J, Rocha Rebelo L, Texeira I	4
Campbell C E A, Huntington J A, Sinclair L A	75
Charman D J G, Evans C M	42
Chawala A, Banos G, Peters A, Chagunda M G G	60
Christou A, LeCocq K, Hodgson C, Cogan T, Gaffney M, Davies D, Lee M R F	16
Claffey N A, Fahey A G, Monahan F J, Diskin M G	104
Cochrane C, Gordon A, Ferris C P	117
Collins L	139
Coyle S, Fitzsimons C, Kenny D A, Kelly A K, McGee M	121
Craig A, Magowan E, Gordon A	48
Darabighane B, Mahdavi A, Mahdavi A, Lee M R F	74
Davis H, Miller H M	113
De Sousa M, Blackie N	40
Denholm S J, McNeilly T, Banos G, Coffey M P, Russell G C, Bagnall A, Mitchell M C, Wall E	55
Desire S, Mucha S, Coffey M P, Mrode R A, Broadbent J, Conington J	99
Duffy S K, O'Doherty J V, Rajauria G, Cashman K D, Kelly A K	126
Duthie C-A, Rooke J A, Troy S, Hyslop J J, Roehe R, Richardson R I	1
E Magowan, Ball E E, Graham H	46
Eastham N T, Coates A, Cripps P, Richardson H, Smith R F, Oikonomou G	36
Edwards J, Roden J	128
Ferris C P, Dale A J, Purcell P J, Wylie A R G, Gordon A W	80
Ferris C P, Park R S, Hunter R B, Mackey D, Mayne C S	59
Foskolos A, Moorby J M	72
Fujiwara M, Rutherford K, Haskell M, Macrae A	119
Geddes L J, Mucha S, Conington J, Coffey M P, Mrode R A	100
Gibel K, Green L E, Purdy K J P	94
Gilmore B F	134
Greenham T, Grove-White DH	35
Gruninger R, Ribeiro G, McAllister T	133
Hall H	44
Hazelden S, Le Bon M, Almond K	115
Hoffmann Trejo A, Mottershead J	108
Houdijk J G M, van der Heiden A, Trienes Y, Vipond J J	93
Hyslop J J, Duthie C-A, Rooke J A, Ross D W, Richardson R I	2
Hyslop J J, Fuller R, Taylor U, Pullar D, Thirlwell D, Dreux D	9
Hyslop J J, Richardson R I, Duthie C-A, Rooke J A, Ross D W	6
Ilska-Warner J, Seeker L, Psifidi A, Whitelaw B, Coffey M P, Banos G	56
Jabeen F, Noureen A, Chaudhry A S	68
Johnston D, Malo Estepa I, Dempsey E, Mendes de Menezes C, Crowe M A, Diskin M G	39
Johnston D, Theodoridou K, Ferris C P	34
Jones H L, Haydon L, Watson P	90
Jones H, Newbold C J, Zweifel B	13

Jones R A, Williams H W, Brophy P M	66
Jonker A, Sandoval E, Boma P, MacLean S, Hickey S, McEwan J C, Janssen P H, Rowe S	106
Juniper D T, Rymer C	7
Kaab H T, Bain M M, Eckersall D P	114
Kaseja K, Boon S, Moore K	102
Keady T W J, Hanrahan J P	97
Keogh K, Surlis C, Earley B E, McGee M, Dunn A, Morrison S, Waters S M	83
Kliem K E, Humphries D J, Grandison A G, Morgan R, Givens D I, Reynolds C K	71
Laird S, Wilcock P, Kühn I, Miller H M	116
Lavery A, Magowan E, Miller H M, Berry D P, Lawlor P G	49
Lynch R, Parr M H, Kenny D A, Barrett D, Crosson P	61
Magowan E, Lawlor P G, Yan T, Wylie A R G	50
Malo Estepa I, Diskin M G, Matthews E, O'Flaherty R, Walsh I, Rudd P, Crowe M A	38
Margerison J K, Williams P E V, Insani Hubi Zulfa I	30
Marsh S P, Bleach E C L, Clift J	29
Marsh S P, Bleach E C L, McGowan R M, Knight P	87
Marsh S P, Leeming J R	8
Marsh S P, Montgomery A J, Evans J	10
McCormack U M, Curiao T, Metzler-Zebeli B U, Magowan E, Berry D P, Reyer H, Prieto M L, Harrison M, Buzoianu S G, Rebeiz N, Crispie F, Cotter P, O'Sullivan O, Gardiner G E, Lawlor P G	51
McDermott K, Lee M R F, McDowall K J, Greathead H M R	31
McDowell J, Morrison S, Yan T, Zhao Y G, Theodoridou K	88
McGovern E, McCabe M S, Cormican P, Kelly A K, Popova M, Keogh K, Kenny D A, Waters S M	18
McLaren A, Kaseja K, Moore K, Mucha S, Boon S, Conington J	101
McLaren A, Sawday W, Yates J, Mucha S, Conington J	103
McLaughlin K E, Gordon A, Morrison S	85
McLaughlin K E, Waters B, Gordon A, Morrison S	82
Miller H M	52
Monteiro de Barros M, Nash D, Davies-Morel M, Creevey C, Lenis V	111
Moran A T, Coffey M, Moore K	37
Morgan-Davies C, Robertson I	95
Moya D, Aydin M, Newbold C J	32
Muasa B, Chagunda M, Ashworth C, Peters A	23
Mueller-Harvey I, Waghorn G C, Hoste H, Williams A R, Thamsborg S M	144
Muns R, Magowan E, Tummaruk P	43
Murphy V, Lowe D, Lively F, Gordon A	64
Newbold C J	142
O'Connor A, McGee M, Moloney A P, Boland T M, O'Kiely P	124
O'Hara E, Kelly A, Cormican P, McCabe M, Guan Le Luo, Kenny D A, Waters S M	112
Oni O O, Idowu O M O, Oso A O, Adegbenjo A A	20
Oultram J, Atkins J, Bowers A, Oikonomou G, Smith R F	67
Oultram J, Coates A	130
Parr M H, Lynch R, Crosson P, Barrett D, Kenny D A	62
Pellikaan W F, Huyen N T	146
Philippe P, Bidan F, Allain C, Milne C, Disenhaus C, Chagunda M	22
Prosser P	98
Psifidi A, Seeker L, Ilska-Warner J, Whitelaw B, Nussey D, Coffey M P, Banos D	53
Pullar D, Fuller R, Taylor U, Hyslop J J	137
Ramos Morales E, Nash R J, Braganca R, Newbold C J	15
Ramos-Morales E, de la Fuente G, Duval S, Wehrli C, Bouillon M, Lahmann M, Preskett D, Braganca R, Newbold C J	14
Ray P, Knowlton K F, Shang C, Xia K	21
Roden J A, Boon S	58
Roehe R, Auffret M, Duthie C-A, Rooke J A, Freeman T C, Watson M, Wallace R J, Dewhurst R J	12
Rooke J A, Palarea-Albaladejo J, Nevison I, Dewhurst R J	5
Rousseau N P	143
Rymer C, Kliem K E, Jones B, Juniper D T	65
Sánchez-Molano E, Bay V, Smith R, Oikonomou G, Banos G	54
Sapkota D, Crosson P, White R R, Kelly A K, McGee M	86
Scoley G, Presho A, Morrison S	89
Selemetas N, Cockrem D, Hinchliffe K	70

Simm G	140
Slinger K R, May K, Chang A, Bedford M R, Parr T, Brameld J M	47
Somers E C, Kliem K E	110
Statham J M E, Dix J C H, Gray N, Blake L	27
Statham J M E, Randall L V, Archer S C	26
Surlis C, McNamara K, O'Hara E, Waters S M, Beltman M, Kenny D A	84
Takahashi T, Lee M R F	129
Takahashi T, Matsutaka D, Nakajima T, Dwyer J	3
Tayyab U, Wilkinson R G, Reynolds C K, Sinclair L A	73
Tennant L J, White G, Anand-Ivell R, Garnsworthy P C	81
Tetlow E R, Huggett Z, Parr T, Hardy I C W, Salter A M	28
Thomson A L, Humphries D J, Dittmann M, Reynolds C K	78
Throup S, Edwards S A, Woolfenden N	138
Till B E, Huntington J A, Taylor-Pickard J, Sinclair L A	79
Torres-Pitarch A, van der Heide M, Gardiner G E, Manzanilla E G, Lizardo R, Torrallardona D, O'Doherty J V, Lawlor P G	45
van Veggel N, Nyari E	123
van Wettere W H E J, Toplis P, Miller H M	41
Velazquez-Canton E, Ramirez-Perez A H, Zarco-Quintero L A, Angeles-Hernandez J C	107
Wall P	136
Walsh J, Coates A, Smith R F, Oikonomou G	25
Williams A R, Mueller-Harvey I, Thamsborg S M	145
Yan T, Archer J, Zhao Y G, Grant N	76 & 77
Yañez-Ruiz D R	132
Zebari H M, Bleach E C, Rutter S M	69
Zhao Y G, Annett R, Aubry A, Yan T	105
Zhao Y G, Yan T	91