

Author Index

Prog No

Aasif Shahzad M, Sarwar M, Nisa M	306
Abecia L, Martin-Garcia A I, Martinez G, Tomkins N W, Newbold C J, Yañez-Ruiz D R	271
Abecia L, Rodríguez-Romero N, Yañez-Ruiz D, Fondevila M	251
Abecia L, Toral P G, Martin-Garcia A I, Martinez G, Molina-Alcaide E, Tomkins N W, Newbold C J, Yañez-Ruiz D R	483
Abu Hassim H, Lourenco M, Goh Y M, Fievez V	456
Ahmed M, Nsahlai I, Laing M	399
Alimon A R, Ivan M, Jalaludin S	246
Alvarado C, Aperce C, Miller K, Van Bibber C, Uwituze S, Drouillard J, Higgins J	473
Alvarez S, Mendez P, Fresno M, Perez T	496
Alvarez S, Mendez P, Perez T	392
Amaral R C do, Daniel J L P, Sá Neto A de, Garcia E H C, Zopollatto M, Lima J R, Silva I F, Nussio L G	354
Amaro P, Maia M R G, Dewhurst R J, Fonseca A J M, Cabrita A R J	515
Amir A A, Yaakub H, Alimon A R	401
Andrade-Rivero E, Castelán-Ortega O A, Martinez-Campos A R, Estrada-Flores J G	518
Antongiovanni M, Buccioni A, Rapaccini S, Minieri S, Mele M	425
Aperce C, Schneider C, Litton L, Miller K, VanBibber C, Uwituze S, Alvarado C, Blaine K, Higgins J, Drouillard J	431
Arriola K, Adesogan A T, Queiroz O, Romero J, Muniz E, Zarate M, Hamie J, Paranhos L, Kivipelto J	395
Aschemann M, Lebzien P, Südekum K-H, Daenicke S	559
Asemi M, Chaji M, Mohammadabadi T, Eslami M, Babaei M	304
Avilés Nova F, Castelán Ortega O, García Martínez A, Estrada Flores J, Vázquez Mendoza P, Albarrán Portillo B	460
Avilés Nova F, Castelán Ortega O, Rojo Rubio R, Estrada Flores J, Milpa Cruz C	461
Azeddine M	397
Azeddine M, Fethi Rachid H	430
Azevedo E, Poli C H, David D, Carvalho P C, Amaral G, Fonseca L, Fischer V, Bremm C, Jochims F	318
Babalola O	249
Bannink A, France J, Ellis (St-Pierre) J, Kebreab E, Lopez S, Dijkstra J	352
Barros T, Marino C, Pacheco R, Ferreira F, Perna Junior F, Cassiano E, Martins M, Meyer P, Arrigoni M, Rodrigues P	358
Barsila S R, Devkota N R, Leiber F, Kreuzer M, Marquardt S	372
Basha N, Scogings P, Nsahlai I	487
Battiston Loureiro C M, Ruggieri A C, Berchielli T T, Garcia Silva Sobrinho A, Ladeira da Silva W, Andrade Reis R	411
Beecher M, Lewis E, Boland T, Galvin N, Fleming C, O'Neill B F, O'Donovan M	283
Belanche A, de la Fuente G, Doran S E, Moorby J M, Newbold C J	525
Belanche A, de la Fuente G, Martín-García A I, Moorby J M, Newbold C J	250
Belanche A, de la Fuente G, Moorby J M, Newbold C J	366
Belenguer A, Toral P G, Shingfield K J, Hervás G, Toivonen V, Frutos P	409
Beretta V, Simeone A, Cortazzo D, Marchelli J, Viera G, Zabala A	334
Beretta V, Simeone A, Elizalde J, Bentancur O, Contatore A, Rodríguez D, Vago M	423
Bernal-Martínez L R, Vazquez-Fontes C, Garcia-Montes de Oca C A, Dominguez-Lopez A, Gonzalez-Ronquillo M, Pescador-Salas N	547
Bezabih M, Pellikaan W F, Hendriks W H	458
Bickell S, Toovey A, Revell D, Vercoe P	537
Bonanno A, Di Trana A, Bellina V, Tornambè G, Di Grigoli A, Todaro M, Di Gregorio P, Maggio G	542
Bonnet M, Cassar-Malek I, Bauchart D, Chilliard Y, Jurie C, Thomas A, Normand J	539
Borges A L C C, Silva R R, Ruas J R M, Lage H F, Pancoti C G, Gonçalves L C, Borges I, Rodriguez N M	391
Borys B	504
Borys B, Grzeskiewicz S, Siekierko U, Borys A, Grzeskowiak E	505
Bösing B, Hao J, Ohm M, Dickhoefer U, Susenbeth A	256
Boubaker A, Mosquera-Losada M R, Cherif M, Rekik B, Rigueiro Rodriguez A	459
Branco A F Granzotto F, Teixeira S, Barreto J C, Jobim C C, Santos A L, Coneglian S M, Souza J S	403

Branco A F, Souza J S, Barreto J C, Osmari M P, Teixeira S, Santos G T, Marsiglio B N	491
Briceño-Poot E, Ayala-Burgos A, Esquivel-Mimenza H, Espinoza-Hernández J, Ruiz-González A, Uc-Dzib M, Ku-Vera J	389
Burlacu R, Nitu C	465
Bush R, Sothoeun S, Young J, Rast L, Windsor P	444
Cabiddu A, Lee M R F, Decandia M, Molle G, Salis L, Vargiu M, Winters A L	543
Campos A, Pereira O, Valadares Filho S, Ribeiro K, Rosa L	435
Canesin R C, Mota D A, Fiorentini G, Messina J D, Rosa B L, Berchielli T T	413
Canesin R C, Mota D A, Berchielli T T, Fiorentini G, Ribeiro A F, Rosa B L, Messina J D	450
Cantalapiedra-Hijar G, Peyraud J-L, Lemosquet S, Noziere P, Ortigues-Marty I	493
Carvalho Basso F, Andrade Reis R, Silveira Rabelo C H, Yamagushi J V, Ribeiro Salvo P A, Lara E C	468
Carvalho I P C de, Fiorentini G, Berchielli T T, Berndt A, Frighetto R, Canesin R C, Lage J F	521
Carvalho I P C, Berchielli T T, Berndt A, Frighetto R T S, Fiorentini G	509
Carvalho P C de F, Mezzalana J C, Fonseca L, Da Trindade J K, Bremm C	378
Cassiano E, Barros T, Marino C, Pacheco R, Ferreira F, Perna Jr F, Martins M, Meyer P, Arrigoni M, Rodrigues P	405
Castelán-Ortega O, Estrada-Flores J, Pedraza-Beltrán P, Estrada-López I, Rayas-Amor A, Yong-Angel G	528
Castillo-Gallegos E, Estrada-Flores J G, Valles-de la Mora B, Castelan-Ortega O A, Ocaña-Zavaleta E, Jarillo-Rodriguez J	287
Castillo-Gallegos E, Estrada-Flores J G, Valles-de la Mora B, Castelan-Ortega O A, Ocaña-Zavaleta E, Jarillo-Rodriguez J	288
Castro Montoya J M, De Campeneere S, De Baets B, Fievez V	508
Chaji M, Mohammadabadi T	302
Chrenková M, Ceresnaková Z, Weisbjerg M R, Formelová Z, Polácikova M	438
Clark C, Waghorn G, Gregorini P, Woodward S, Clark D	269
Collucci D, Greenwood S, Bryant R, Edwards G	478
Cone J W, Dinh V T, Baars J, Sonnenberg A	560
Cosgrove G, Lane G, Burke J, Pacheco D	550
Crosson P, Foley P A, O'Kiely P	455
Croxford G, Hassen A, Van Niekerk W, Mynhardt H, Coertze R	346
Dahlanuddin D, Puspadi K, Sutaryono Y A, McDonald C, van Wensveen M	330
Damiran D, Yu P	437
Damiran D, Yu P	499
Danhieu K, Decruyenaere V, Clément C, Baeten V, Vanwindekens F, Stilmant D	385
Daniel J L P Amaral R C do, Sá Neto A de, Garcia E H C, Bispo A W, Zopollatto M, Nussio L G	356
Danielsson R, Bertilsson J, Griinari M, Schnürer A	554
Davis C, Leong L, Denman S, McSweeney C	368
De Blas J C	576
de Jonge L H, Dijkstra J	261
de Mello Tavares Lima P, Batelli de Oliveira P, Campeche Lopes A, Galvão Viana P, Louvandini H, Concepta Margaret McManus Pimentel C, Alves Gonçalves da Silva V, Amorim de Sousa F	439
Dewhurst R J, McGee M	267
Dijkstra J, Bannink A, Ellis J, France J, Kebreab E, Morvay Y	520
Dixon R M	336
Dixon R M, Coates D B	337
Dixon R, Coates D	266
Dougal K, Harris P, Pachebat J, Newbold C J	371
Drouillard J S	579
Du Plessis D, Van Niekerk W, Hassen A, Mynhardt H, Coertze R	348
Dunne P G, Shingfield K J, Moloney A P	555
Edouard N, Hassouna M, Robin P, Faverdin P	534
Ellis J L, Bannink A J, France J, Parsons A, Edwards G R, Rasmussen S, Kebreab E, Dijkstra J	569
Erlinghagen-Lückerath K, Hummel J, Südekum K-H	396
Ettle T, Obermaier A, Spiekens H, Meiser H, Weinfurter S	446
Eun J-S, Min B-R, Min B, ZoBell D, Young A	299
Falchero L, Brown R H, Karp A, Hanley S, Shield I, Mueller-Harvey I	410
Fancote C, Norman H C, Vercoe P E, Pearce K L, Williams I H	307

Fariña S R, Garcia S C, Fulkerson W J	242
Fariña S, Garcia S C, Fulkerson W	507
Favreau A, Ginane C, Baumont R	344
Friggens N C, Brun-Lafleur L, Faverdin P, Sauvant D, Martin O	583
Gadeyne F, Aschemann M, Ariko T, De Campeneere S, Vlaeminck B, Lebzien P, Fievez V	357
Gama M A S, Li D, Hernandez-Medrano J H, Saunders N, Craigon J, Garnsworthy P C	492
Gangnat I, Pellikaan W, van der Poel T, Velik M	544
Garcia MO C A, Gonzalez-Ronquillo M, Pescador S N, Estrada F J G, Morales-Almaraz E	549
Garcia Montes de Oca C A, Gonzalez-Ronquillo M, Vasquez C, Pescador S N, Gutierrez T R, Bernal M L R	548
Gardner G E, Pannier L, Anderson F, Kelman K R, Williams A, Jacob R H, Ball A J, Pethick D W	406
Gaytán-Alemán L, Mellado M, Véliz-Deras G	308
Gervais R, Vlaeminck B, Fievez V, Colman E	350
Gevary M, Rouzbehan Y, Hamidi-Esfahani Z	380
Gill M	591
Giovanetti V, Decandia M, Acciaro M, Cabiddu A, Sitzia M, Picconi S, Molle G	314
Golder H, Lean I, Rabiee A, King R, Celi P	416
Gonzalez G U A, Gonzalez-Ronquillo M, Corona Gochi L, Estrada F J G	440
Granzotto F, Ferriani Branco A, Leseur dos Santos A, Cesar Barreto J, Teixeira S, Sifuentes J, Cabreira Jobim C, Coneglian S	289
Greenwood P, Siddell J, McPhee M, Walmsley B, Geesink G, Pethick D	498
Greenwood S, Totty V, Edwards G	529
Gresner N, Theermann S, Wichern A, Bollwein H, Höltershinken M	463
Gross J, van Dorland H A, Schwarz F J, Bruckmaier R M	362
Gu M-J, Lee H-I, Mamuad L, Jeon C-O, Oh Y-K, Lee S-S	536
Guldbjerg A, Lund P, Weisbjerg M R	290
Hallewell J, McAllister T A, Thomas J, Booker C, Hannon S, Stanford K	297
Hao W, Jie M, Rongrong R, Qingxiang M	310
Haque M N, Rulquin H, Lemosquet S	546
Harikrishna C, Mahender M, Ramana Reddy Y, Gnana Prakash M, Sudhakar K, Pavani M	445
Härter C J, Teixeira I A M A, Lima L D de, Castagnino D S, Rivera A R, Silva H G O, Resende K T de	341
Hatew B, F Pellikaan W, H Hendriks W, Mueller-Harvey I, Stringano E	526
Herrero M, Grace D, Njuki J, Johnson N, Rufino M	572
Hettiarachchi Gamage I, Yu P	436
Hiller B, Herdmann A, Nuernberg K	253
Hindrichsen I, Augustsson E, Holliday J, Lund B, Mørk Jensen M, Raun M, Jatkauskas J, Ohlsson C	503
Hippenstiel F, Klein H, Benninghoff J, Zeyner A, Südekum K-H	286
Hocine G, Si Ammar K, Mokrane B	281
Holmes B, Caponnetto F, Celi P	335
Holstermann M, Blank R, Wolfram S	379
Höltershinken M, Lump P, Wichern A, Gresner N, Theermann S, Bollwein H	343
Honkanen A, Toivonen V, McKain N, Wallace R J, Shingfield K J	364
Hou F, Chen X, Xu L, Kang Y, Nan Z, Pain S, Bell L, Robertson M, Bellotti W	474
Hummel J, Kassab A, Lüttgenau H, Südekum K-H	402
Ingvartsen K L, Moyes K	575
Islam M R, Garcia S C	245
Jayanegara A, Kreuzer M, Leiber F	428
Jimenez F	296
Jobim C C, Souza J S, Branco A F, Barreto J C, Osmari M P, Teixeira S	490
Johannes M, Lund P, Weisbjerg M R, Hellwing A L, Hvelplund T	516
Johansson B, Fernqvist T, Hessle A, Nadeau E, Arnesson A, Kumm K-I	489
Kairenius P, Ärölä A, Leskinen H, Ahvenjärvi S, Vanhatalo A, Toivonen V, Griinari M, Shingfield K J	479
Kaleem M, Enjalbert F, Farizon Y, Troegeler-Meynadier A	552
Katoh K, Kato S, Roh S-G, Owada S, Guilloteau P	469
Kaur R, Garcia S C	347
Kebreab E, Strathe A, Dijkstra J, Bannink A, Ellis J, Yan T, France J	258
Khan N A, Cone J W, Fievez V, Hendriks W H	545

Khelil-Afra H, Boudon A, Maxin G, Faverdin P	453
Khelil-Arfa H, Faverdin P, Boudon A	454
Kiani Ali, Chwalibog A	565
Kim E J, Newbold C J, Scollan N D	270
Kim S C, Adesogan A T, Han H, Shin J, Romero J, Queiroz O, Arriola K, Staples C, Kim H D, Lee H J	292
Kim S-H, Mamuad L, Alam Md J, Oh Y-K, Alam Md J, Jeon C-O, Lee S-S	514
Kincaid R, Johnson K, Michal J, Hulbert S, Pan W, Barbano J, Huisman A	457
King E E, Smith R P, St-Pierre B, Wright A-D G	452
Kingston-Smith A H, Marshall A H, Moorby J M	582
Kondo M, Ban T, Lapitan R M, del Barrio A N, Herrera J R V, Saludes T S, Tandang A, Fujii M, Yamaguchi M, Nade T, Matsui H, Fujihara T	448
Kornfelt L F, Weisbjerg M R, Nørgaard P	324
Koslowski D, Liebert F	262
Krämer M, Weisbjerg M R	321
Kronberg S	476
Kwon I H, Song J, Park M A, Choi N, Kim E J, Chang J	260
Laverroux S, Arturo-Schaan M, Doreau M	279
Lee D H, Cho S B, Kim E J, Chang J S, Choi N J	551
Lee H G , Lee S B Lee K H, Wang T	365
Lee M R F, Theobald V, Gordon N, Tweed J K S, Fychan R, Scollan N D	426
Lee M R F, Theobald V, Gordon N, Tweed J K S, Fychan R, Scollan N D	427
Lee M R F, Tweed J K S, Sullivan M L	280
Leiber F, Kunz C, Kreuzer M	561
Leventhal H, Slough T, Uwituze S, Drouillard J	422
Lewis E, Coughlan F, Murphy J P, Galvin N, O'Donovan M, O'Neill B	284
Lewis E, Galvin N, Coughlan F, Murphy J P, O'Donovan M, Wims C	353
Li X X, Durmic Z, Liu S, Vercoe P	562
Li Y, Yang W, Beauchemin K, Diao Q, Zhang N	319
Long R, Guo X, Ding L, Shang Z	574
Lounaouci-Ouyed G, Berchiche M, Gidenne T	433
Lund K, Milton J, Blache D, Maloney S	278
Macdonald K, Waghorn G, Weintjes R	472
Mach N, Zom R, Widjaja A, van Wikselaar P, Weurding E, Goselink R, van Baal J, Smits M, van Vuuren A	333
Magalhães P, Maia M R G, Gomes A C, Fonseca A J M, Cabrita A R J	494
Mahmoudi S, Chaji M, Eslami M, Mohammadabadi T	305
Manolaraki F, Smith L, Hayot C, Pelikaan W, Halbwirth H , Stich K, Treutter D, Regos I, Mueller-Harvey I, Stringano E, Hoste H	345
Marley C L, Fychan R, Davies J W, Sanderson R, Genever E, Forbes A B	315
Martinez E, Kidd J, Swain T, Klieve A, Ouwerkerk D, Poppi D	363
Martinez G, Abecia L, Martin-Garcia A I, Ramos Morales E, Molina-Alcaide E, Ranilla M J, Yañez-Ruiz D R	488
Martínez-Loperena R, Castelán-Ortega O A, González-Ronquillo M, Estrada-Flores J	291
Mayberry D, Antari R, Syahniar T, Pamungkas D, Marsetyo, Poppi D	407
Mc Geough E J, Kenny D, O'Brien M, O'Kiely P	556
Mc Geough E J, Kenny D, O'Brien M, O'Kiely P	557
McCartney C, Bull I, Dewhurst R J	486
McGee M, Minchin W, O'Riordan E	398
McGrath J, Savage D, Nolan J, Godwin I, Rodgers N, Elliot R	340
McGrath S, Bhanugopan M, Virgona J, Dove H, Friend M	247
Meier J S, Louhaichi M, Zaklouta M, Rischkowsky B, Kreuzer M, Marquardt S	255
Mellado M, Garcia J E, Gaytan L, de Santiago A	311
Méndez P, Álvarez S, Morales E, Bermejo L	495
Méndez P, Bermejo L, Morales E, Álvarez S	375
Meyer P, Barros T, Cassiano E, Marino C, Rodrigues P	376
Micol D, Bauchart D, Jurie C, Meteau K, Thomas A, Durand D, Hocquette J F	502
Miller K, Drouillard J	274
Mohammadabadi T, Chaji M	301

Mohammadabadi T, Chaji M	303
Molle G, Giovanetti V, Biggio G P, Taras A, Picciau M, Pollicardo A, Acciaro M, Decandia M	295
Moloney A P, Shingfield K J, Dunne P	275
Morgavi D P, Kelly W J, Janssen P H, Attwood G T	577
Moujahed N, Bouazizi Y, Ben Romdhane M A, Ben Mostfa C, Darej C	500
Mueller-Harvey I, Martin Lorenzo M, Stringano E, Barnes R, Oliver J, Theodoridou K, Aufrere J, Hatew Chuko B, Pellikaan W, Manolaraki F, Hoste H, Hayot Carbonero C, Smith L	265
Muetzel S, Tavendale M H, Cosgrove G P, Pacheco D	386
Muscher A, Starke S, Breves G, Huber K	360
Nadeau E, Svensson E, Zaralis K, Helander C, Pauly T, Arnesson A	393
Nakielny C, Roden J, Newbold C J	519
Nalini Kumari N, Ramana Reddy Y, Blummel M, Nagalakshmi D, Monika T, Pavani M, Sudhakar Reddy M, Ravinder Reddy Ch, Reddy B V S	501
Nalini Kumari N, Ramana Reddy Y, Blummel M, Nagalakshmi D, Monika T, Pavani M, Sudhakar Reddy M, Ravinder Reddy Ch, Reddy B V S	512
Nascimento Jr D, C F Monteiro H, M L Sousa B, M Fonseca D, Detmann E, C Gomes F, Z Assis C	384
Nascimento Jr D, S Pena K, C Da Silva S, C T Silveira M, S Rodrigues C, J Sousa Jr S, A Limão V	381
Nascimento Jr D, S Rodrigues C, C Da Silva S, C T Silveira M, M Barbero L, S Pena K, J Sousa Jr S, M L Sousa B, A Limão V	382
Nasr A, Ali H	463
Nasr A, Ali H	464
Niderkorn V, Martin C, Le Morvan A, Rochette Y, Brison E, Baumont R	563
Nordqvist M, Spörndly R, Holtenius K	527
Norman H, Jessop P, Wilmot M	241
O'Reagain P J, Scanlan J C	580
Okano K, Tanaka H, Usagawa T	320
Ortiz-Rodea A, Rojo-Rubio R, Pescador-Salas N, Garcia-Montes de Oca C, Gonzalez-Ronquillo M, Garcia-Martinez A, Albarran-Portillo B	327
Pakhira M C, Biswas P, Mondal L	443
Panjaitan T, Turnbull K Quigley S, McLennan S, Swain T, Poppi D	420
Patel M, Spörndly E, Wredle E, Bertilsson J	277
Payne S, Durmic Z, Vercoe P E, Kotze A	264
Pearce K, Warner R, Jacob R, Hopkins D, Mortimer S, Pethick D	540
Pedro da Silva S, Teixeira I A M A, Katiane de Almeida A, da Costa Soares D, Menezes de Oliveira E, Sampaio Fonseca L, de Souza Castagnino D	349
Peiren N, Sonck B, Castro Montoya J, De Brabander D, Fievez V, De Campeneere S	510
Pérez-Ruchel A, Repetto J L, Zunino P, Fraga M, Perelmuter K, Iturria C, Saavedra W, Cajarville C	415
Peyraud J L, Delagarde R	581
Philippeau C, Varloud M, Fouet A, Julliard V	351
Piaggio L, del Pino M L, Marichal M de J	481
Piaggio L, Pastorín A, Marichal M de J	282
Picron P, Goubau A, Lecomte T, Romnée M, Bindelle J, Decruyenaere V, Beckers Y, Stilmant D	388
Piñeiro-Vázquez A, Ayala-Burgos A, Ku-Vera J	317
Privé F, Huws S A, Scollan N D, Golyshina O V, Golyshin P N, Newbold C J	370
Privé F, Pinloche E, Huws S A, Scollan N D, Newbold C J	369
Pulido R G, Ruiz-Albarran M, Balocchi O, Noro M, Wittwer F, Joachin S	383
Pulido R G, Sotelo J, Wittwer F, Noro M	326
Purcell P, O'Brien M, Boland T, Grogan D, O'Kiely P	564
Queiroz O, Staples C R, Jung H, Adesogan A T	355
Rajsky M, Vodnansky M, Chrenkova M, Kropil R, Rajsky D	394
Ramin M, Griinari M, Huhtanen P	272
Ramos-Morales E, McKain N, Wallace R J	567
Randby Å T	553
Recoules E, De La Torre A, Agabriel J, Egal D, Blanc F	400
Renna M, Cornale P, Lussiana C, Mimosi A, Battaglini L M	570
Rey M, Enjalbert F, Cauquil L, Combes S, Monteils V	252

Ricci P, Umstätter C, Waterhouse A	522
Rimi F, Serena M, Macolino S, Ziliotto U	418
Røjen B A, Kristensen N B	524
Romero M, Ramos E, Martin I, Nogales R, Molina E	566
Ruiz-González A, Albores-Moreno S, Briceño-Poot E, Ayala-Burgos A, Solorio-Sánchez F, Ku-Vera J	523
Ruiz-Perez J A, Gonzalez-Ronquillo M, Morales O A, Gutierrez M M G, Pescador S N	467
S Santana S, M Fonseca D, Nascimento Jr D, ER Santos M, C T Silveira M	390
Sahan Z, Gorgulu M, Serbester U, Ozogul F	339
Sakkas P, Houdijk J G M, Ahanasiadou S, Kyriazakis I	243
Saliba E O S, Barbosa G, Rodriguez N M, Moreira G, Filho C, Gonçalves N, Silva F, Borges I	293
Sallam S M A, Nour El-Din A N M, Mahmoud S A	484
Salter A M	590
Sánchez-Mora J, Estrada-Flores J G, Castillo-Gallegos E, Castelán-Ortega O A, Valles-de la Mora B, Jarillo-Rodríguez J, Ocaña-Zavaleta E	316
Scaglia G, Boland H	257
Schils R L M, Eriksen J, Ledgard S, Vellinga Th V, Kuikman P J, Luo J, Petersen S O, Velthof G L	586
Seebeck M, Weiher N, Voss P, Taube F, Gierus M	538
Seo J, Upadhaya S D, Song J Y, Park M A, Chang J S, Ha J K	361
Seo S, Larkin D M, Loor J J	578
Serbester U, Cinar M, Ceyhan A, Gorgulu M	338
Serbester U, Yazgan E, Sahan Z, Gorgulu M, Celik L	485
Shahzad M A, Sarwar M, Nisa M U	447
Shi F, Meng Q, Wu H, Ren L	412
Shingfield K J, Bonnet M, Scollan N D	589
Singh S S, Maity S B, Nag S K	571
Skovsted Koch A-K, Nørgaard P, Oxvang Mortensen F	331
Skovsted Koch A-K, Nørgaard P, Oxvang Mortensen F	259
Sotiraki S, Arroyo Lopez C, Manolaraki F, Stefanakis A, Skampardonis V, Voutzourakis N, Hoste H	421
Soussana J F, Ben-Ari T, Gerber P, Herrero M, Havlik P, Obersteiner M, O'Mara F, Oelesen J, Kuikman P	585
Souza F A, Cavalcanti L F L, Borges I, Silva V B, Macedo Jr G L, Borges A L C C	285
Souza J, Osmari M, Branco A, Barreto J, Granzotto F, Teixeira S	414
Spek J W, Bannink A, Dijkstra J	558
Starke S, Muscher A, Breves G, Huber K	359
Sterk A-R, Taweel H, Van Vuuren A, Dijkstra J	506
Stevens D, Corson I	374
Stevens D, Thompson B, Wall A	535
St-Pierre B, Wright A-D G	511
Strzelec E, Głowacz K, Łozicki A, Klimaszewski K, Popielarczyk D, Poleszczuk O, Niżnikowski R	373
Swain D L, Friend M A	584
Swainson N, Brookes I, Hoskin S, Clark H	530
Swainson N, Martin C, Muetzel S, Pinares-Patiño C	531
Szumacher-Strabel M, Zmora P, Pers-Kamczyc E, Nowak A, Pecio L, Stochmal A, Cieslak A	470
Taheri M H, Chaji M, Mohammadabadi T, Sari M, Eslami M	300
Talebzadeh R, Alipour D, Saharkhiz M J, Azarfar A, Malecky M	332
Theermann S, Gresner N, Wichern A, Bollwein H, Höltershinken M	298
Thomas D, Moore A	254
Thomas D, Sanderman J, Eady S	533
Thorup V M, Edwards D, Friggens N C	294
Todaro M, Scatassa M L	475
Toral P G, Bichi E, Hervás G, Gómez-Cortés P, de la Fuente M A, Juárez M, Frutos P	568
Trujillo A, Casal A, Marchelli J, Chilibroste P	377
Turnbull K L, Smith R P, Wright A-D G	451
Tuyet Hanh Nguyen T, Van Der Werf H, Eugène M, Veysset P, Devun J, Chesneau G, Doreau M	468
Valente A, Reis R, Carvalho I, Berchielli T, Ruggieri A, Santos N, Casagrande D	497
Van Bibber C, Litton L, Miller K, Drouillard J	541
van Cleef E, Ezequiel J, Sancanari J, D'Aurea A, Fávoro V, Silva D, Scarpino F	477

van Straalen W, Tas B, Kok I, Schonewille T	517
van Vuuren A M, Chilibroste P	573
Vargas J E, Andrés S Yañez-Ruiz D R, López-Ferreras L, López S	434
Vasta V, Luciano G, Ben Salem H, Biondi L, Priolo A, Makkar H	276
Veneman J, Newbold J R, Perdok H, Gerrits W, Dijkstra J, van Zijderveld S	513
Vlaeminck B, Fievez V	480
W Hongrong, Rina W, Lihuai Y	449
Wagener M, Leonhard-Marek S	323
Wang H C, Long R J, Shang Z, Zhou J	313
Warner D, Pellikaan W F, Boer H, Tamminga S, Gregorini P, Tas B, Dijkstra J	387
Weisbjerg M R, Boas M V, Huhtala K, Larsen M, Hvelplund T	325
Wen-xuan W, Yi Y, Yong-bang D, Ling-yun L	309
Werner Omazic A, Bertilsson J, Tråvén M, Holtenius K	424
Wichern A, Özmen S, Theermann S, Gresner N, Bollwein H, Höltershinken M	342
Wilbert C A, Prates E R, Barcellos J O, Schafhäuser J, Rotta A	244
Willems H, Leiber F, Kreuzer M, Liesegang A	248
Wright A-D, St-Pierre B	588
Wu P Q, Meng Q X, Ren L P, Ren R R, Song C, Qin Z Y	329
Xie X, Meng Q, Ren L	429
Xin H, Zhang Y, Liu W	466
Yan J-H, Tu Y, Zhang G-F, Diao Q-Y, Zhang N-F, Jiang C-G, Zhao L-H	417
Yan T, Wills D, Carson A	273
Yan T, Wills D, Ferris C, Carson A	532
Yanagi Y, Kumagai H, Oishi K, Hirooka H, Kitagawa M	462
Yang F, G Ma, Zhang Y	432
Yu P	471
Zafari Naeini S-O, Khorvash M, Rowghani E, Bayat A R	328
Zakaria A, Kimambo A, Mtenga L, Laswai G, Mwilawa A, Mgheni D	482
Zaralis K, Tolkamp B J, Kyriazakis I, Wylie A R G, Houdijk J G M, Stear M	419
Zeitz J O, Ineichen S, Soliva C R, Leiber F, Tschuor A, Braun U, Kreuzer M, Clauss M	367
Zhang N, Li H, Diao Q, Tu Y, Jiang C, Li Y	312
Zhu H, Mao S, Zhu W	442
Zhu Z, Zhu W	408
Zmora P, Szumacher-Strabel M, Pers-Kamczyc E, Szczechowiak J, Szajwaj B, Stochmal A, Cieslak A	441
Znidarsic T, Verbic J, Babnik D, Velikonja-Bolta Š	404
Zurr L, Leonhard- Marek S	322