

Author Index	Page No
Abdon Schmitt F, Murphy W, Farley J	517
Abdullah M	473
Abina Abdoul Karim B, M'Naouer D, Ayantundé A	414
Agastin A, Farant A, Bocage B, Godard X, Naves M	508
Agbede J O, Adebayo I A, Osho I B, Bankole O M	453
Ahmad T, Sarwar M, Mahr-Un-Nisa, Ahsan-UI-Haq, Ansari J, Iqbal F	418
Ahmad T, Ullah N, Ishaq K, Hadi S A, Qadir M M F	485
Alexandre G, Garcia G W, Rodriguez L, Sainton J, Museau H, Dedieu B	476
Alexandre G, Liméa L, Archimede H, Mandonnet N	415
Alexandrine Y, Xandé X, Arece-Garcia J, Mahieu M, Diman J L, Alexandre G	484
Alkoiret Traore I, Akouedegni G C, Babatounde S, Bosma R H	449
Alkoiret Traore I, Mama Yari H, Awohouedji D Y G, Lokossou R	373
Almeida A, Cardoso L A	379
Alvarez S, Salgado P, Vayssières J, Guerrin F, Titonell P, Bocquier F, Tillard E	496
Angeon V, Bates S, Diman J-L, Fanchone A, Saint-Pierre P	515
Angeon V, Sainton J, Alexandre G	489
Archimede H, Boval M, Sauviant D	436
Arece J, López Y, Aróstica N	391
Assenza F, Menendez Buxadera A, Gourdine J L, Farant A, Bocage B, Godard X, Naves M	372
Avril D, Lallo C H O, Percy K, Bourne G, Thomas P, Warner R	388
Ayssiwede S B, Chrysostome C, Ossebi W, Dieng A, Hornick J L, Missohou A	424
Ayssiwede S B, Dieng A, Chrysostome C, Ossebi W, Hornick J L, Missohou A	425
Bambou J C, Arquet R, Mahieu M, Mandonnet N	407
Bambou J C, Cei W, Barbier C, Mandonnet N, Gonzalez-Garcia E	410
Bambou J C, Grondin R, Gourdine J L, Renaudeau D	420
Bambou J C, Vachiere N, Despois P, Giraud-Girard K, Arquet R, Pinarello V, Aprelon R, Barbier C, Gobardham J, Mandonnet N, Lefrançois T	408
Belén Rossner M, Houriet J L, Colcombet L	505
Benvenuti M, Bindelle J, O'Reagain P, Gordon I, Mortimore C, Isherwood P, Poppi D	433
Benvenuti M, Pavetti D	458
Bishop S C	384
Blaes J L, Mandonnet N, Arquet R, Mahieu M	413
Blanfort V, Fontaine S, Picon Cochard C, Klumpp K, Huguenin J, Soussana J F	493
Bougouma-Yaméogo V M C, Ouattara S, Ouédraogo C L, Nianogo A J	457
Boval M, Laca E A, Carvalho P C, Dixon R	429
Bridgemohan P, Knights M	428
Burrow H	371
Cassia C, René P-C, Pierre B, Laura D, Thierry B, Jean L, Jean-François T	522
Castellanos-Ruelas A F, Rosado-Rubio J G	461
Cei W, Bambou J C, Mahieu M, Alexandre G	396
Crestani S, Ribeiro Filho H M N, Miguel M F, de Oliveira Ramos C, de Almeida E X	452
D'Alexis S, Mahieu M, Boval M	518
D'Alexis S, Simphor A, Loranger-Merciris G, Boval M	411
Daniel J L P, Nussio L G, Santos V P, Lima J R, de Sá Neto A, Muraro G B, Queiroz B C	448
de Albuquerque N I, Kahwage P R, Soares Sodrê M H, Moreira J A, Tavares Dias H L, Guimarães D A	472
de Almeida A, Cardoso L A	503
Deffo V, Messine O, Pamo T E, Lieugomg M, Tchotsoua M	450
de la Chevrotière C	385
Descheemaeker K, Hailelassie A, Amede T, Bossio D, Tarawali S	491
Desta T T, Ayalew W, Hegde B P	376, 393
Devendra C	486
Diman J-L, Kédochim F, Pugeaux A, Fanchone A	514
Dixon R, Coates D, Jackson D	432

Author Index

do Amaral R C, Gustavo Nussio L, Zopollatto M, Goulart R S, Cabezas Garcia E H, de Toledo Filho S G	469
Edouard N, Boval M	466
Esquivel-Mimenza H, Piñeiro-Vazquez A, Bazan Godoy J, Ayala-Burgos A, Espinoza-Hernandez J, Ku-Vera J	444
Eyma D J	477
Fanchone A, Archimède H, Sauvant D, Boval M	455
Fanchone A, Gourdine J-L, Diman J-L, Archimède H	499
Farley J, Schmitt F A L, Alvez J P, Rebola P M	490
Fontaine O, Bouyssière S, Choisis J-P	510
Fontaine O, Choisis J-P, Naves M	479
Gaughan J	382
Geerjanand S	394
Giraud-Audine D, Mahieu M	511
Godfrey R W, Dodson R E, Ketring R C	386
González-García E, Gourdine J L, Fanchone A, Alexandre G, Archimède H	483
Gourdine J L, Cyrille M, Renaudeau D	380
Gourdine J L, Sørensen A C, Rydhmer L	405
Groot J C J, von Keulen H, Oosting S J	441
Guarino C, Di Iacovo F	500
Gunia M, Mandonnet N, Alexandre G, Naves M, Phocas F	401, 402
Hamad H	416
Hentz F, de Souza Castagnino P, Orlandi T, Kozloski G V	454
Hérault M, Moise R, Chancy M	494
Herrera A M, Mora R, Herrera P, Martínez N, Colmenares O, Birbe B	464
Herrero M, Thornton P K	481
Hiol A, Rochefort K, Alexandre G	501
Huguenin J, Blanfort V, Navegantes L, Dufour M	434
Inagaki de Albuquerque N, Guimarães D A, Tavares Dias H L, Le Pendu Y, Reis Kahwage P, Rossetto Garcia A	480
Jobim C C, Calixto Júnior M, Branco A F	460
Kambashi B, Boudry C, Picron P, Kiatoko H, Muland M, Théwis A, Bindelle J	423
Kana J R, Tegua A, Tchoumboue J	462, 467
Kiendrebeogo T, Mopate Logtene Y, Kondombo S R, Kabore-Zoungrana C Y	404
Kyriazakis I, Athanasiadou S, Giannenas I	390
Lecomte P, Tourrand J-F, Pocard Chapuis R	495
Machado Théa Mirian M, Pires Luanna C, Carneiro Paulo Luiz S, Barbosa Andrea Duarte de H, Araújo Adriana M, Novaes Marco Aurélio S	375
Marie-Magdeleine C, Mahieu M, Lastel M-L, Archimède H	440
Mata J, Bermejo Asensio L A, Caron P	488
Mendoza Huitalla R, Gallmann E, Zheng K, Liu X, Hartung E	470
Mohammed A, Campbell M, Youssef F G	412
Mollineau W, Adogwa A O, Garcia G W	478
Moreno C R, Elsen J M, Legarra A, Rupp R, Bouix J, Barillet F, Palhiere I, Larroque H, Allain D, Francois D, Robert C, Tossier-Klopp G, Bodin L, Mulsant P	404
Moreno C R, Sallé G, Gruner L, Cortet J, Sauvé C, Prévot F, Brunel J C, François D, Pery C, Bouix J, Rupp R, Jacquiet P	384
Naves M J, Arquet R, Farant A, Quenais F X, Gourdine J L, Mandonnet N	395
N'Goran E K, Yapi Gnaore V C, Fantodji A T	398
Nguekam J-P	427
Nimbkar C, Nimbkar N, Nimbkar B V	457
Nimbkar C, Unaune K P, Chavan K M, Ghalsasi P M	406
Ojeda García F	442
Ouedraogo O, Thiombiano A, Hahn-Hadjali K, Guinko S	437
Pocard-Chapuis R, Ba A, Navegantes L, Thales M, Claudino L, Ferreira L, Coulibaly D	521
Pocard-Chapuis R, Ferreira L, Nahum B, Carvalho S, Tourrand J-F	520
Preston T R	436
Raisul Alam M, Jahiruddin M, Islam M s	512
Ramanitohana S	513
Ramsay K	381
Randrianasolo J, Lecomte P, Salgado P, Lepelley D	498

Régnier C, Bocage B, Archimède H, Renaudeau D	421
Renaudeau D, Collin A, Yahav S, de Basilio V, Gourdine J L, Collier R J	378
Renaudeau D, Gourdine J-L	419
Sanon H, Kanwe A	445
Saraye G	459
Sarjan Rao K	399
Sauvant D, Tran G, Heuzé V, Bastianelli D, Archimède H	438
Schmitt A L, Murphy W	430
Segnalini M, Lacetera N, Bernabucci U, Nardone A	399
Shamsuddin M, Hoque M M, Kamal M, Rahman M M, Goodger W J, Momont H, Frank G, Akhteruzzaman M	516
Sikosana J L N, Smith T	443
Silanikove N	377
Singh M, Garcia G W, Adogwa A O, Bourne G	417
Stark F, Alexandre R, Dimar C, Alexandre G, Dimar JL, Archimede H	507
Steinfeld H, Opio C	421
Tamasaukas R	392
Tendonkeng F, Boukila B, Pamo T E, Mboko A V	463, 465
Tran G, Heuzé V, Bastianelli D, Archimède H, Sauvant D	468
Vaarst M, Roderick S, Vieito Reyes E L, Muwanga S N, Sanyal B, Pallob M, Funes Monzote F, Bhuiyan A	487
Vachiéry N, Meyer D, Marcelino I, Alves P, Raliniaina M, Stachurski F, Adakal H, Sheikboudou C, Aprelon R, Pinarello V, Lefrançois T, Martinez D	389
Vatta A F, de Villiers J F, Harrison L J S, Krecek R C, Pearson R A, Rijkenberg F H J, Spickett A, Worth S H	504
Vayssieres J, Thevenot A, Vigne M, Tillard E, Lecomte P	506
Villarreal-Castro M, Villalobos E, Rodriguez C, Ducca E, Alfaro O	447
Young G, Garcia G W, Lallo C H O, Xandé A, Pindard L, Steil A	397
Zhiguo D	474