

# Australian Journal of Agricultural Research

## Index to Volume 55

- Abreu I, Oliveira MM Fruit production in kiwifruit (*Actinidia deliciosa*) using preserved pollen. 565
- Adams NR See Thompson MJ *et al.* 47
- Adams NR, Liu SM, Briegel JR, Thompson MJ Plasma insulin concentrations and amino acid turnover in Merino sheep with high or low fleece weight. 833
- Ahmad S See Qureshi AS *et al.* 421
- Ajmal Khan M See Sarwar M *et al.* 223. See Nisa M-U *et al.* 229
- Akinsanmi OA, Mitter V, Simpfendorfer S, Backhouse D, Chakraborty S Identity and pathogenicity of *Fusarium* spp. isolated from wheat fields in Queensland and northern New South Wales. 97
- Ali R, Hatton TJ, George RW, Byrne J, Hodgson G Evaluation of the impacts of deep open drains on groundwater levels in the wheatbelt of Western Australia. 1159
- Alston CL, Mengersen KL, Thompson JM, Littlefield PJ, Perry D, Ball AJ Statistical analysis of sheet CAT scan images using a Bayesian mixture model. 57
- Amin Md R, Onodera R, Khan RI, Wallace RJ, Newbold CJ Purification and properties of glutamate-phenylpyruvate aminotransferase from the ruminal protozoon *Entodinium caudatum*. 993
- Anderson A, Baldock JA, Rogers SL, Bellotti WD, Gill GS Influence of chlorsulfuron impacts on rhizobial growth, nodule formation and nitrogen fixation with chickpeas. 1069
- Anderson RC, Wilkinson B, Yu P Ovine antimicrobial peptides: new products from an age-old industry. 69
- Anderson WK See Sharma DL *et al.* 797
- Anderson WK, Sharma DL, Shackley BJ, D'Antuono MF Rainfall, sowing time, soil type and cultivar influence optimum plant population for wheat in Western Australia. 921
- Annicchiarico P See Piano E *et al.* 1197
- Arisnabarreta S, Miralles DJ The influence of fertiliser nitrogen application on development and number of reproductive primordia in field grown two- and six-rowed barleys. 357
- Arshad M See Asghar HN *et al.* 187
- Asghar HN, Zahir ZA, Arshad M Screening rhizobacteria for improving the growth, yield and oil contents of canola (*Brassica napus* L.). 187
- Asghar MN See Qureshi AS *et al.* 421
- Asseng S See Farre I *et al.* 863
- Astarini IA, Plummer JA, Lancaster RA, Yan G Fingerprinting of cauliflower cultivars using RAPD markers. 117
- Auricht GC See Humphries AW *et al.* 839
- Avery AL See Culvenor RA *et al.* 681
- de Azevedo JMT See Gomes MJ *et al.* 261
- Backhouse D See Akinsanmi OA *et al.* 97
- Baldock JA See Sadras VO *et al.* 599. See Anderson A *et al.* 1069
- Ball AJ See Alston CL *et al.* 57
- Bambach R See Kirkegaard JA *et al.* 321
- Bange MP, Milroy SP Impact of short-term exposure to cold night temperatures on early development of cotton (*Gossypium hirsutum* L.). 655
- Barbetti MJ See Wherrett AD *et al.* 849
- Basford KE See Ellis RN *et al.* 109. See Lawes RA *et al.* 335
- Batey IL See Sivri D *et al.* 477
- Bauman DE See Ostrowska E *et al.* 711
- Bayliss KL, Wroth JM, Cowling WA Pro-embryos of *Lupinus* spp. produced from isolated microspore culture. 589
- Bellotti WD See Sadras VO *et al.* 599. See Humphries AW *et al.* 839. See Anderson A *et al.* 1069
- Berger JD, Turner NC, Siddique KHM, Knights EJ, Brinsmead RB, Mock I, Edmonson C, Khan TN Genotype by environment studies across Australia reveal the importance of phenology for chickpea (*Cicer arietinum* L.) improvement. 1071
- Bethune M Towards effective control of deep drainage under border-check irrigated pasture in the Murray-Darling Basin: a review. 485
- Bhalla PL See Zhang Y *et al.* 753
- Bignell GP See Steadman KJ *et al.* 787
- Bond WJ See Wang E *et al.* 1227
- Boren BB See Corzo A *et al.* 1133
- Bowden R See Guthrie JA *et al.* 471
- Bowman PJ See Haile-Mariam M *et al.* 77
- Briegel JR See Thompson MJ *et al.* 47. See Adams NR *et al.* 833
- Brinsmead RB See Berger JD *et al.* 1071
- Brown GH See Faichney GJ *et al.* 1253. See Faichney GJ *et al.* 1263
- Brown PH See Gracie AJ *et al.* 887
- Butler KL See McGregor BA *et al.* 433. See King RH *et al.* 1271. See McGregor BA *et al.* 1283.
- Byrne J See Ali R *et al.* 1159
- Cadogan DJ See Choct M *et al.* 237. See Choct M *et al.* 247
- Campbell RG See Choct M *et al.* 237. See Choct M *et al.* 247. See King RH *et al.* 1271
- Candy JM See Smith GR *et al.* 665
- Cane K, Spackman M, Eagles HA Puroindoline genes and their effects on grain quality traits in southern Australian wheat cultivars. 89
- Carroni AM See Piano E *et al.* 1197
- Chakraborty S See Akinsanmi OA *et al.* 97
- Chang T See Chen C-C *et al.* 699
- Chapman DF See Nie ZN *et al.* 625. See Nie ZN *et al.* 637. See Eckard RJ *et al.* 911. See Hill JO *et al.* 1213
- Chapman R See Steadman KJ *et al.* 1047
- Chen C-C, Chang T, Su H-Y Genetic polymorphisms in porcine leptin gene and their association with reproduction and production traits. 699
- Cheong J, Wallwork H, Williams KJ Identification of a major QTL for yellow leaf spot resistance in the wheat varieties Brookton and Cranbrook. 315
- Choct M, Selby EAD, Cadogan DJ, Campbell RG Effects of particle size, processing, and dry or liquid feeding on performance of piglets. 237. Effect of liquid:feed ratio, steeping time, and enzyme supplementation on the performance of weaner pigs. 247
- Clark SG See Dorrough J *et al.* 279
- Clarke HJ See Shan F *et al.* 947
- Clements R See Nie ZN *et al.* 625. See Nie ZN *et al.* 637
- Colla G See Rouphael Y *et al.* 931
- Cooper M See Ellis RN *et al.* 109
- Cornish GB See Vawser M-J *et al.* 577. See Eagles HA *et al.* 1093
- Corzo A, McDaniel CM, Kidd MT, Miller ER, Boren BB, Fancher BI Impact of dietary amino acid concentration on growth, carcass yield and uniformity of broilers. 1133

- Cowling WA See Bayliss KL *et al.* 589. See Ma Q *et al.* 939  
 Cowling WA, Tarr A Effect of genotype and environment on seed quality in sweet narrow-leaved lupin (*Lupinus angustifolius* L.). 745  
 Cox JW See Sadras VO *et al.* 599  
 Cross RF See Ostrowska E *et al.* 211  
 Crosthwaite J See Dorrough J *et al.* 279  
 Culvenor RA, Wood JT, Avery AL, Dempsey W, McDonald SE, Ronnfeldt GR, Veness PE Multi-site evaluation on acid soils of a *Phalaris aquatica* × *P. arundinacea* × *P. aquatica* backcross population bred for acid soil tolerance. 681  
 Cunliffe KV, Vecchies AC, Jones ES, Kearney GA, Forster JW, Spangenberg GC, Smith KF Assessment of gene flow using tetraploid donor genotypes of perennial ryegrass (*Lolium perenne* L.). 389  
 D'Antuono MF See Anderson WK *et al.* 921  
 D'Souza DN See Suster D *et al.* 975  
 Dale JL See McQualter RB *et al.* 139  
 Daqiq L See Sivri D *et al.* 477  
 Davis S See Gaughan JB *et al.* 253  
 Dear BS, Sandral GA, Virgona JM, Swan AD Yield and grain protein of wheat following phased perennial grass, lucerne and annual pastures. 775  
 Dempsey W See Culvenor RA *et al.* 681  
 Dias-da-Silva AA See Gomes MJ *et al.* 261  
 Dorrough J, Yen A, Turner V, Clark SG, Crosthwaite J, Hirth JR Livestock grazing management and biodiversity conservation in Australian temperate grassy landscapes. 279  
 Dowling PM, Leys AR, Verbeek B, Millar GD, Lemerle D, Nicol HI Effect of annual pasture composition, plant density, soil fertility and drought on vulpia (*Vulpia bromoides* (L.) S.F. Gray). 1097  
 Doyle PT See Francis SA *et al.* 495. See Walker GP *et al.* 1009  
 Dracup MN See Farre I *et al.* 863  
 Duff EI See Rhind SM *et al.* 211  
 Dunshea FR Ostrowska E *et al.* 711. See Suster D *et al.* 975. See Suster D *et al.* 985 See Walker GP *et al.* 1009  
 King RH *et al.* 1271  
 Dynes RA See Norman HC *et al.* 1001  
 Eagles HA See Cane K *et al.* 89  
 Eagles HA, Eastwood RF, Hollamby GJ, Martin EM, Cornish GB Revision of the estimates of glutenin gene effects at the *Glut-B1* locus from southern Australian wheat breeding programs. 1093  
 Eagles HA, Moody DB Using unbalanced data from a barley breeding program to estimate gene effects: The *Ha2*, *Ha4*, and *sdw1* genes. 379  
 Eastwood RF See Eagles HA *et al.* 1093. See Martin EM *et al.* 1205  
 Eckard RJ, White RE, Edis RB, Smith A, Chapman DF Nitrate leaching from temperate perennial pastures grazed by dairy cows in south eastern Australia. 911  
 Edis RB See Eckard RJ *et al.* 911  
 Edmonson C See Berger JD *et al.* 1071  
 Egan AR See Francis SA *et al.* 495  
 Ellery AJ See Steadman KJ *et al.* 1047  
 Ellis RN, Basford KE, Leslie JK, Hogarth DM, Cooper M A methodology for analysis of sugarcane productivity trends. 2. Comparing variety trials with commercial productivity. 109  
 Escalante-Estrada JA See Gutierrez-Rodriguez M *et al.* 1139  
 Faichney GJ, Brown GH Effect of physical form of a lucerne hay on rumination and the passage of particles from the rumen of sheep. 1263  
 Faichney GJ, Teleki E, Brown GH Effect of physical form of a lucerne hay on digestion and rate of passage in sheep 1253  
 Fancher BI See Corzo A *et al.* 1133  
 Farre I, Robertson MJ, Asseng S, French RJ, Dracup MN Simulating lupin development, growth and yield in a Mediterranean environment. 863  
 Ford R See Skiba B *et al.* 953  
 Fornasier F See Piano E *et al.* 1197  
 Forster JW See Cunliffe KV *et al.* 389  
 Fortescue JA, Turner DW Pollen fertility in *Musa*: Viability in cultivars grown in Southern Australia. 1085  
 Francis SA, Doyle PT, Leury BJ, Egan AR Manipulation of dietary preferences by the infusion of propionic acid into the rumen of dairy cows in different body condition. 495  
 Freind C See Norman HC *et al.* 1001  
 French RJ See Palta JA *et al.* 449. See Farre I *et al.* 863  
 Frutos P, Hervas G, Giraldez FJ, Mantecon AR An *in vitro* study on the ability of polyethylene glycol to inhibit the effect of quebracho tannins and tannic acid on rumen fermentation in sheep, goats, cows and deer. 1125  
 Gaughan JB See Holt SM *et al.* 719  
 Gaughan JB, Davis S, Mader TL Wetting and the physiological responses of grain fed cattle in a heated environment. 253  
 George RW See Ali R *et al.* 1159  
 Giles LR See Kerr CA *et al.* 727  
 Gilkes RJ See Snars KE *et al.* 25  
 Gill GS See Sloane DHG *et al.* 645. See Vandeleur RK *et al.* 855. See Anderson A *et al.* 1069  
 Ginting S, Johnson B B, Wilkens S Testing the ability of organic ligands and plant materials to reduce the toxic effects of aluminium in soils. 13  
 Giraldez FJ See Frutos P *et al.* 1125  
 Goddard ME See Haile-Mariam M *et al.* 77  
 Gomes MJ, Dias-da-Silva AA, de Azevedo JMT, Guedes CM Response of lambs fed wheat straw-based diets to supplementation with soybean hulls. 261  
 Gracie AJ, Brown PH Partial defoliation treatments to reduce carrot (*Daucus carota* L.) taproot splitting. 887  
 Graham P See Hill JO *et al.* 1213  
 Graser H-U See Meyer K *et al.* 195  
 Greensill C See Guthrie JA *et al.* 471  
 Guedes CM See Gomes MJ *et al.* 261  
 Guthrie JA, Greensill C, Bowden R, Walsh KB Assessment of quality defects in macadamia kernels using NIR spectroscopy. 471  
 Gutierrez-Rodriguez M, Reynolds MP, Escalante-Estrada JA, Rodriguez-Gonzalez MT Association between canopy reflectance indices with yield and physiological traits in bread wheat under drought and well-irrigated conditions. 1139  
 Haig T See Seal AN *et al.* 673  
 Haile-Mariam M, Bowman PJ, Goddard ME Genetic parameters of fertility traits and their correlation with production, type, workability, live weight, survival index, and cell count. 77  
 Harcha C See Mera M *et al.* 397  
 Harding RM See McQualter RB *et al.* 139  
 Hatton TJ See Ali R *et al.* 1159  
 Haynes MA See Higgins AJ *et al.* 297  
 Hendriks WH See Ravindran V *et al.* 705  
 Henshall JM A genetic analysis of parasite resistance traits in a tropically adapted line of *Bos taurus*. 1109  
 Hervas G See Frutos P *et al.* 1125  
 Heuer B, Ravina I Growth and development of stock (*Matthiola incana*) under salinity. 907

- Higgins AJ, Haynes MA, Muchow RC, Prestwidge D Developing and implementing optimised sugarcane harvest schedules through participatory research. 297
- Hill JO, Simpson RJ, Graham P, Moore AD, Chapman DF Impact of phosphorus application and sheep grazing on the botanical composition of sown pasture and naturalised, native grass pasture. 1213
- Hirth JR See Dorrough J *et al.* 279
- Hodgson G See Ali R *et al.* 1159
- Hofmeyr C See Suster D *et al.* 975
- Hogarth DM See Ellis RN *et al.* 109
- Hollamby GJ See Eagles HA *et al.* 1093
- Holland JF See Kirkegaard JA *et al.* 321. See Robertson MJ *et al.* 525
- Holt SM, Gaughan JB, Mader TL Feeding strategies for grain fed cattle in a hot environment. 719
- Howe GN See Smith BJ *et al.* 1
- Huett DO See McFadyen LM *et al.* 1029
- Huett DO Macadamia physiology review: a canopy light response study and literature review. 609
- Hughes JC See Snars KE *et al.* 25
- Humphries AW, Latta RA, Auricht GC, Bellotti WD Over-cropping lucerne with wheat: Effect of lucerne winter activity on total plant production and water use of the mixture, and wheat yield and quality. 839
- Ismail BS See Ng CH *et al.* 407
- Javed MA See Mahmood T *et al.* 1173
- Jenner CF See Zahedi M *et al.* 551
- Jerez R See Mera M *et al.* 1189
- Johnson BB See Ginting S *et al.* 13
- Johnston DJ See Meyer K *et al.* 195
- Jones ES See Cunliffe KV *et al.* 389
- Jones MR See Kerr CA *et al.* 727
- Jones RAC See Latham LJ *et al.* 125. See Latham LJ *et al.* 131
- Jones RAC Occurrence of virus infection in seed stocks and 3-year-old pastures of lucerne (*Medicago sativa*). 757
- Kacira M See Simsek M *et al.* 1149
- Kavak H Effects of different sowing times on leaf scald and yield components of spring barley under dryland conditions. 147
- Kearney GA See Cunliffe KV *et al.* 389
- Kerr CA, Mathews KO, Giles LR, Jones MR Effects of combined *Actinobacillus pleuropneumoniae* challenge and change in environmental temperature on calcitonin receptor expression levels in growing pigs. 727
- Khan RI See Amin Md R *et al.* 993
- Khan TN See Berger JD *et al.* 1071
- Kidd MT See Corzo A *et al.* 1133
- King RH See Suster D *et al.* 985
- King RH, Campbell RG, Smits RJ, Morley WC, Ronnfeldt K, Butler KL, Dunshea FR The influence of dietary energy intake on growth performance, and tissue deposition in pigs between 80 and 120 kg liveweight. 1271
- Kirkegaard JA See Smith BJ *et al.* 1
- Kirkegaard JA, Simpfendorfer S, Holland JF, Bambach R, Moore KJ, Rebetzke GJ Effect of previous crops on crown rot and yield of durum and bread wheat in northern NSW. 321
- Knights EJ See Berger JD *et al.* 1071
- Knowles A See Ostrowska E *et al.* 711
- Kotzamanidis STH, Roupakias DG Plant density affects the reliability of using  $F_1$  and  $F_2$  yield to predict  $F_3$  performance in barley. 963
- Kyle CE See Rhind SM *et al.* 211. See Rhind SM *et al.* 443
- Lancaster RA See Astarini I A *et al.* 117
- Latham LJ, Jones RAC Deploying partially resistant genotypes and plastic mulch on the soil surface to suppress spread of lettuce big-vein disease in lettuce. 131
- Latham LJ, Jones RAC, McKirdy SJ Lettuce big-vein disease: sources, patterns of spread and losses. 125
- Latta RA See Humphries AW *et al.* 839
- Lawes RA, Wegener MK, Basford KE, Lawn RJ The evaluation of the spatial and temporal stability of sugarcane farm performance based on yield and commercial cane sugar. 335
- Lawn RJ See Lawes RA *et al.* 335
- Lawson C Patents and the CGIAR system of International Agricultural Research Centres' germplasm collections under the International Treaty on Plant Genetic Resources for Food and Agriculture. 307
- Leggett GW See Pethybridge SJ *et al.* 765
- Lemerle D See Dowling PM *et al.* 1097
- Leslie JK See Ellis RN *et al.* 109
- Leury BJ See Francis SA *et al.* 495. See Suster D *et al.* 975. See Suster D *et al.* 985
- Levy D See Ma Q *et al.* 939
- Lewin LG See Seal AN *et al.* 673
- Leys AR See Dowling PM *et al.* 1097
- Littlefield PJ See Alston CL *et al.* 57
- Liu SM See Adams NR *et al.* 833
- Liu Z Synergistic enhancement of glyphosate uptake into grasses by adjuvant combinations. 415
- Liu ZQ Bentazone uptake into plant foliage as influenced by surfactants and carrier pH. 969
- Lodge GM Seed dormancy, germination, seedling emergence and survival of some temperate perennial pasture grasses in northern New South Wales. 345. Response of phalaris to differing water regimes or grazing treatments as measured by basal bud weight, water soluble carbohydrates and plant tillers. 879
- Ma Q, Turner DW, Levy D, Cowling WA Solute accumulation and osmotic adjustment in leaves of *Brassica* oilseeds in response to soil water deficit. 939
- Mader TL See Gaughan JB *et al.* 253. See Holt SM *et al.* 719
- Mahmood T, Turner M, Stoddard FL, Javed MA Genetic analysis of quantitative traits in rice (*Oryza sativa* L.) exposed to salinity. 1173
- Malagodi-Braga KS, de Matos Peixoto Kleinert A Could *Tetragonisca angustula* Latreille (Apinae, Meliponini) be effective as strawberry pollinator in greenhouses? 771
- Mantecon AR See Frutos P *et al.* 1125
- Martin EM See Eagles HA *et al.* 1093
- Martin EM, Eastwood RF, Ogbonnaya FC Identification of microsatellite markers associated with the cereal cyst nematode resistance gene *Cre3* in wheat. 1205
- Masih I See Qureshi AS *et al.* 421
- Masters DG See Norman HC *et al.* 1001
- Mathews KO See Kerr CA *et al.* 727
- de Matos Peixoto Kleinert A See Malagodi-Braga KS *et al.* 771
- McConchie CA See McFadyen LM *et al.* 1029
- McDaniel CM See Corzo A *et al.* 1133
- McDonald GK See Zahedi M *et al.* 551. See Sloane DHG *et al.* 645
- McDonald SE See Culvenor RA *et al.* 681

- McFadyen LM, Morris SC, Oldham MA, Huett DO, Meyers N, Wood JT, McConchie CA The relationship between orchard crowding, light interception and productivity in macadamia. 1029
- McGregor BA, Butler KL Contribution of objective and subjective attributes to the variation in commercial value of Australian mohair: and implications for mohair production, genetic improvement, and mohair marketing. 1283. Sources of variation in fibre diameter attributes of Australian alpacas and implications for fleece evaluation and animal selection. 433
- McKirdy SJ See Latham LJ *et al.* 125
- McMahon JA See McQualter RB *et al.* 139
- McQualter RB, Dale JL, Harding RM, McMahon JA, Smith GR Production and evaluation of transgenic sugarcane containing a Fiji disease virus (FDV) genome segment S9-derived synthetic resistance gene. 139
- McVicar TR See Van Niel TG *et al.* 155
- Melaku S Nitrogen utilisation and rumen function in Menz rams supplemented with foliages of *Lablab purpureus* or graded levels of *Leucaena pallida* 14203 and *Sesbania sesban* 1198. 1117
- Melilli MG See Raccuia SA *et al.* 693
- Mendham N See Pang J *et al.* 895
- Mengersen KL See Alston CL *et al.* 57
- Mera M, Harcha C, Miranda H, Rouanet JL Genotypic and environmental effects on pod wall proportion and pod wall specific weight in *Lupinus angustifolius*. 397
- Mera M, Jerez R, Miranda H, Rouanet JL Seed coat specific weight in *Lupinus angustifolius*: influence of genotype and environment and relationship with seed coat proportion. 1189
- Meyer K, Johnston DJ, Graser H-U Estimates of the complete genetic covariance matrix for traits in multi-trait genetic evaluation of Australian Hereford cattle. 195
- Meyers N See McFadyen LM *et al.* 1029
- Michael PJ See Steadman KJ *et al.* 787
- Millar GD See Dowling PM *et al.* 1097
- Miller ER See Corzo A *et al.* 1133
- Milroy SP See Bange MP *et al.* 655
- Miralles DJ See Arisnabarreta S *et al.* 357
- Miranda H See Mera M *et al.* 397. See Mera M *et al.* 1189
- Mitter V See Akinsanmi OA *et al.* 97
- Mock I See Berger JD *et al.* 1071
- Moody DB See Eagles HA *et al.* 379
- Moore AD See Steadman KJ *et al.* 1047. See Hill JO *et al.* 1213
- Moore KJ See Kirkegaard JA *et al.* 321
- Morley WC See King RH *et al.* 1271
- Morris SC See McFadyen LM *et al.* 1029
- Morrison AD See Rebetzke GJ *et al.* 733
- Mottram M See Suster D *et al.* 985
- Muchow RC See Higgins AJ *et al.* 297
- Mullan BP See Trezona M *et al.* 273
- Muralitharan MS See Ostrowska E *et al.* 711
- Newbold CJ See Amin Md R *et al.* 993
- Ng CH, Wickneswary R, Salmijah S, Teng YT, Ismail BS Glyphosate resistance in *Eleusine indica* (L.) Gaertn. from different origins and polymerase chain reaction amplification of specific alleles. 407
- Nicol HI See Dowling PM *et al.* 1097
- Nie ZN, Chapman DF, Tharmaraj J, Clements R Effects of pasture species mixture, management, and environment on the productivity and persistence of dairy pastures in south-west Victoria. 1. Herbage accumulation and seasonal growth pattern. 625. 2. Plant population density and persistence. 637
- Nikara C See Sugiyama S *et al.* 33
- Nisa M-U Influence of *ad libitum* feeding of urea treated wheat straw with or without corn steep liquor on intake, *in situ* digestion kinetics, nitrogen metabolism, and nutrient digestion in Nili Ravi buffalo bulls. 229
- See Sarwar M *et al.* 223
- Norman HC, Freind C, Masters DG, Rintoul AJ, Dynes RA, Williams IH. Variation within and between two saltbush species in plant composition and subsequent selection by sheep. 1001
- Ogbonnaya FC See Martin EM *et al.* 1205
- Oldham MA See McFadyen LM *et al.* 1029
- Oliveira MM See Abreu I *et al.* 565
- Onodera R See Amin Md R *et al.* 993
- Ostrowska E, Knowles A, Muralitharan MS, Cross RF, Bauman DE, Dunshea FR Effects of dietary conjugated linoleic acid on haematological and humoral responses in the grower pig. 711
- Palta JA, Turner NC, French RJ The yield performance of lupin genotypes under terminal drought in a Mediterranean-type environment. 449
- Pang ECK See Skiba B *et al.* 953
- Pang J, Zhou M, Mendham N, Shabala SN Growth and physiological responses of six barley genotypes to waterlogging and subsequent recovery. 895
- Parnell PF See Wood B J *et al.* 825
- Paynter BH, Young KJ Grain and malting quality in two-row spring barley are influenced by grain filling moisture. 539
- Pecetti L See Piano E *et al.* 1197
- Perry D See Alston CL *et al.* 57
- Pethybridge SJ, Wilson CR, Leggett GW Incidence and effects of viruses on production of two newly adopted hop (*Humulus lupulus*) cultivars in Australia. 765
- Piano E, Pecetti L, Annicchiarico P, Carroni AM, Fornasier F, Romani M Combining drought tolerance and responsiveness to summer moisture availability in cocksfoot (*Dactylis glomerata* L.) germplasm grown in Mediterranean environments. 1197
- Plummer JA See Astarini IA *et al.* 117. See Shan F *et al.* 947
- Poole ML See Zhang H *et al.* 461
- Pratley JE See Seal AN *et al.* 673
- Prayaga KC Evaluation of beef cattle genotypes and estimation of direct and maternal genetic effects in a tropical environment. 3. Fertility and calf survival traits. 811
- Prestwidge D See Higgins AJ *et al.* 297
- Pritsa TS, Voyatzis DG Seasonal changes in polyamine content of vegetative and reproductive olive organs in relation to floral initiation, anthesis and fruit development. 1039
- Qureshi AS, Asghar MN, Ahmad S, Masih I Sustaining crop production in saline groundwater areas: a case study from Pakistani Punjab. 421
- Raccuia SA, Melilli MG *Cynara cardunculus* L., a potential source of inulin in the Mediterranean environment: screening of genetic variability. 693
- Ravina I See Heuer B *et al.* 907
- Ravindran V, Hendriks WH Recovery and composition of endogenous protein collected at the terminal ileum as influenced by the age of broiler chickens. 705
- Rebetzke GJ See Kirkegaard JA *et al.* 321
- Rebetzke GJ, Richards RA, Sirault XRR, Morrison AD Genetic analysis of coleoptile length and diameter in wheat. 733
- Reynolds MP See Gutierrez-Rodriguez M *et al.* 1139

- Rhind SM, Kyle CE Skin deiodinase profiles and associated patterns of follicle activity in cashmere goats of contrasting genotypes. 443
- Rhind SM, Kyle CE, Duff EI Effects of season and of manipulation of circulating prolactin concentrations on deiodinase activity in cashmere goat skin. 211
- Richards RA See Rebetzke GJ *et al.* 733
- Rintoul AJ See Norman HC *et al.* 1001
- Robertson MJ See Farre I *et al.* 863
- Robertson MJ, Holland JF Production risk of canola in the semi-arid subtropics of Australia. 525
- Rodriguez-Gonzalez MT See Gutierrez-Rodriguez M *et al.* 1139
- Rogers SL See Anderson A *et al.* 1069
- Romani M See Piano E *et al.* 1197
- Ronnfeldt GR See Culvenor RA *et al.* 681
- Ronnfeldt K See King RH *et al.* 0
- Rouanet JL See Mera M *et al.* 397. See Mera M *et al.* 1189.
- Roupakias DG See Kotzamanidis STH *et al.* 963
- Rouphael Y, Colla G Modeling the transpiration of a greenhouse zucchini crop grown under a Mediterranean climate using the Penman-Monteith equation and its simplified version. 931
- Sadras VO, Baldoock JA, Cox JW, Bellotti WD Crop rotation effect on wheat grain yield as mediated by changes in the degree of water and nitrogen co-limitation. 599
- Salmijah S See Ng C H *et al.* 407
- Sanada Y, Takai T, Yamada T Genetic variation in water soluble carbohydrate concentration in diverse cultivars of *Dactylis glomerata* L. during vegetative growth. 1183
- Sandral GA See Dear BS *et al.* 775
- Sarwar M See Nisa M-U *et al.* 229
- Sarwar M, Ajmal Khan M, Nisa M-U Effect of organic acids or fermentable carbohydrates on digestibility, and nitrogen metabolism of urea-treated wheat straw in buffalo bulls. 223
- Saxena A See Usha K *et al.* 571
- Schultheiss JB See Siriamornpun S *et al.* 595
- Seal AN, Pratley JE, Haig T, Lewin LG Screening rice varieties for allelopathic potential against arrowhead (*Sagittaria montevidensis*), an aquatic weed infesting Australian Riverina rice crops. 673
- Selby EAD See Choct M *et al.* 237. See Choct M *et al.* 247
- Shabala SN See Pang J *et al.* 895
- Shackley BJ See Anderson WK *et al.* 921
- Shan F, Clarke HJ, Yan G, Plummer JA, Siddique KHM Development of DNA fingerprinting keys for discrimination of *Cicer echinospermum* (P.H. Davis) accessions using AFLP markers. 947
- Sharma DL See Anderson WK *et al.* 921
- Sharma DL, Anderson WK Small grain screenings in wheat: Interaction of cultivars with season, site, and management practices. 797
- Si P, Walton GH Determinants of oil concentration and seed yield in canola and Indian mustard in the lower rainfall areas of Western Australia. 367
- Siddique KHM See Shan F *et al.* 947. See Berger JD *et al.* 1071
- Simpfendorfer S See Akinsanmi OA *et al.* 97. See Kirkegaard JA *et al.* 321
- Simpson RJ See Hill JO *et al.* 1213
- Simsek M, Kacira M, Tonkaz T Effects of different drip irrigation regimes on watermelon (*Citrullus lanatus* Thunb.) yield and yield components under semi-arid climatic conditions. 1149
- Singh B See Usha K *et al.* 571
- Sirault XRR See Rebetzke GJ *et al.* 733
- Siriamornpun S, Wootton M, Schultheiss JB Potential of capillary electrophoresis for identification of Australian triticale varieties. 595
- Sivasithamparam K See Wherrett AD *et al.* 849
- Sivri D, Batey IL, Skylas DJ, Daqiq L, Wrigley CW Changes in the composition and size distribution of endosperm proteins from bug-damaged wheats. 477
- Skiba B, Ford R, Pang ECK Genetics of resistance to *Mycosphaerella pinodes* in *Lathyrus sativus*. 953
- Skylas DJ See Sivri D *et al.* 477
- Sloane DHG, Gill GS, McDonald GK The impact of agronomic manipulation of early vigour in wheat on growth and yield in South Australia. 645
- Smith A See Eckard RJ *et al.* 911
- Smith BJ, Kirkegaard JA, Howe GN Impacts of Brassica break-crops on soil biology and yield of following wheat crops. 1
- Smith CJ See Wang E *et al.* 1227. See Wang E *et al.* 501
- Smith GR See McQualter RB *et al.* 139
- Smith GR, Candy JM Improving Fiji disease resistance screening trials in sugarcane by considering virus transmission class and possible origin of Fiji disease virus. 665
- Smith KF See Cunliffe KV *et al.* 389
- Smits RJ See King RH *et al.* 1271
- Snars KE, Hughes JC, Gilkes RJ The effects of addition of bauxite red mud to soil on P uptake by plants. 25
- Spackman M See Cane K *et al.* 89
- Spangenberg GC See Cunliffe K V *et al.* 389
- Steadman K J, Bignell GP, Michael PJ Stimulating dormancy release and emergence of annual ryegrass (*Lolium rigidum*) seeds using short-term hydrated storage in darkness. 787
- Steadman KJ, Ellery AJ, Chapman R, Moore AD, Turner NC Maturation temperature and rainfall influence seed dormancy characteristics of annual ryegrass (*Lolium rigidum*). 1047
- Stoddard FL See Mahmood T *et al.* 1173
- Su H-Y See Chen C-C *et al.* 699
- Sugiyama S, Nikara C Differential contribution of avoidance and tolerance to dehydration resistance in populations of perennial ryegrass, *Lolium perenne* L. 33
- Suster D, Leury BJ, Hofmeyr C, D'Souza DN, Dunshea FR The accuracy of dual energy X-ray absorptiometry (DXA), weight and P2 back fat to predict half-carcass and primal-cut composition in pigs within and across research experiments. 975
- Suster D, Leury BJ, King RH, Mottram M, Dunshea FR Interrelationships between porcine somatotropin (pST), betaine and energy level on body composition and tissue distribution of finisher boars. 985
- Swan AD See Dear BS *et al.* 775
- Takai T See Sanada Y *et al.* 1183
- Tarr A See Cowling WA *et al.* 745
- Taylor GB Effect of temperature and state of hydration on rate of imbibition in soft seeds of yellow serradella. 39
- Teleki E See Faichney GJ *et al.* 1253
- Teng YT See Ng CH *et al.* 407
- Tharmaraj J See Nie ZN *et al.* 625. See Nie ZN *et al.* 637
- Thompson JM See Alston CL *et al.* 57
- Thompson MJ See Adams NR *et al.* 833
- Thompson MJ, Briegel JR, Adams NR Effect of glucose or amino acid infusion during pregnancy in ewes with different wool growth responsiveness to nutrition. 47
- Tonkaz T See Simsek M *et al.* 1149
- Trezena M, Mullan BP, Wilson RH, Williams IH The causes of seasonal variation in backfat thickness of pigs in Western Australia. 273

- Turner DW See Ma Q *et al.* 939. See Fortescue JA *et al.* 1085  
 Turner M See Mahmood T *et al.* 1173  
 Turner NC See Palta JA *et al.* 449. See Zhang H *et al.* 461.  
   See Steadman KJ *et al.* 1047. See Berger JD *et al.* 1071  
 Turner V See Dorrough J *et al.* 279
- Usha K, Saxena A, Singh B Rhizosphere dynamics influenced by Arbuscular mycorrhizal fungus (*Glomus deserticola*) and related changes in leaf nutrient status and yield of Kinnow mandarin {King (*Citrus nobilis*) × Willow Leaf (*Citrus deliciosa*)}. 571
- Van Niel TG, McVicar TR Current and potential uses of remote sensing in rice-based irrigation systems: a review. 155
- Vandeleur RK, Gill GS The impact of plant breeding on the grain yield and competitive ability of wheat in Australia. 855
- Vawser M-J, Cornish GB Over-expression of HMW glutenin subunit *Glu-B1* 7x in hexaploid wheat varieties (*Triticum aestivum*). 577
- Vecchies AC See Cunliffe KV *et al.* 389
- Veness PE See Culvenor RA *et al.* 681
- Verbeek B See Dowling PM *et al.* 1097
- Verburg K See Wang E *et al.* 1227
- Virgona JM See Dear BS *et al.* 775
- Voyatzis DG See Pritsa TS *et al.* 1039
- Walker GP, Dunshea FR, Doyle PT Effects of nutrition and management on the production and composition of milk fat and protein: Review. 1009
- Wallace RJ See Amin Md R *et al.* 993
- Wallwork H See Cheong J *et al.* 315
- Walsh KB See Guthrie JA *et al.* 471
- Walton GH See Si P *et al.* 367
- Wang E, Smith CJ Modelling the growth and water uptake function of plant root systems: A review. 501
- Wang E, Smith CJ, Verburg K, Bond WJ Estimations of vapour pressure deficit and crop water demand in APSIM and their implications for prediction of crop yield, water use and deep drainage. 1227
- Wegener MK See Lawes RA *et al.* 335
- van der Werf JHF See Wood BJ *et al.* 825
- Wherrett AD, Sivasithamparam K, Barbetti MJ Establishing the relationship of ascospore loads with blackleg (*Leptosphaeria maculans*) severity on canola (*Brassica napus*). 849
- White RE See Eckard RJ *et al.* 911
- Wickneswary R See Ng CH *et al.* 407
- Wilkens S See Ginting S *et al.* 13
- Wilkinson B See Anderson RC *et al.* 69
- Williams IH See Trezona M *et al.* 273. See Norman HC *et al.* 1001
- Williams KJ See Cheong J *et al.* 315
- Wilson CR See Pethybridge SJ *et al.* 765
- Wilson RH See Trezona M *et al.* 273
- Wood BJ, van der Werf JHF, Parnell PF Valuing DNA marker tested bulls for commercial beef production. 825
- Wood JT See Culvenor RA *et al.* 681. See McFadyen LM *et al.* 1029
- Wootton M See Siriamornpun S *et al.* 595
- Wrigley CW See Sivri D *et al.* 477
- Wroth JM See Bayliss KL *et al.* 589
- Yamada T See Sanada Y *et al.* 1183
- Yan G See Astarini IA *et al.* 117. See Shan F *et al.* 947
- Yen A See Dorrough J *et al.* 279
- Young KJ See Paynter BH *et al.* 539
- Yu P See Anderson RC *et al.* 69
- Zahedi M, McDonald GK, Jenner CF Nitrogen supply to the grain modifies the effects of temperature on starch and protein accumulation during grain filling in wheat. 551
- Zahir ZA See Asghar HN *et al.* 187
- Zhang H, Turner NC, Poole ML Yield of wheat and canola in the high rainfall zone of south-western Australia in years with and without a transient perched water table. 461
- Zhang Y, Bhalla PL *In vitro* shoot regeneration from commercial cultivars of Australian canola (*Brassica napus* L.). 753
- Zhou M See Pang J *et al.* 895