

Australian Journal of Agricultural Research

Volume 53, 2002 © CSIRO 2002

A journal for the publication of original contributions towards the understanding of an agricultural system

All enquiries and manuscripts should be directed to:

Australian Journal of Agricultural Research CSIRO Publishing PO Box 1139 (150 Oxford St) Collingwood, Vic. 3066, Australia



Telephone: +61 3 9662 7628

Fax: +61 3 9662 7611

Email: publishing.ajar@csiro.au

Published by CSIRO Publishing for CSIRO and the Australian Academy of Science

www.publish.csiro.au/journals/ajar

Index to Volume 53 i

Australian Journal of Agricultural Research

Index to Volume 53

Abbott LK See Peltzer SC et al. 355

Abd El Moneim AM See Street KA et al. 609

Abecia JA See Forcada F et al. 167

Adams ML See Skerritt JH et al. 1229

Adams NR See Schlink AC et al. 183

Adelson DL, Hollis DE, Brown G Wool fibre diameter and follicle density are not specified simultaneously during wool follicle initiation. 1003

Ali A, Hassan S Viruses infecting winter tomato crops in the North West Frontier Province of Pakistan. 333

Allsopp PG, Cox MC Sugarcane clones vary in their resistance to sugarcane whitegrubs. 1111

Anderson WK See Hamza MA et al. 615

Angus JF See Harris RH et al. 1271. See Ryan MH et al. 1173

Aparicio N See Royo C et al. 561

Araujo-Alves JPL See Vignolio OR et al. 1375

Araus-Ortega JL See Royo C et al. 561

Arthur JR See Villar D et al. 259

Asins MJ See Garcia-Gil MR et al. 653

Asseng S See Farre I et al. 1155. See Robertson M J et al. 793

Assuero SG, Matthew C, Kemp PD, Barker DJ, Mazzanti A Effects of water deficit on Mediterranean and temperate cultivars of tall fescue. 29

Atkins CA See Peltzer SC et al. 355

Ayres JF See Jahufer MZZ et al. 239

Baars R See Zewdu T et al. 7

Bahceci I See Kirnak H et al. 1367 Baker GH See Svendsen TS et al. 447

Bamire AS, Fabiyi YL, Manyong VM Adoption pattern of fertiliser technology among farmers in the ecological zones of south-west Nigeria: a Tobit analysis. 901

Barbetti MJ See Bayliss KL et al. 305. See Khangura RK et al. 311 Bariana HS See Nadella KD et al. 931. See Park RF et al. 1069 Barker DJ See Assuero SG et al. 29

Barlog PK Effect of magnesium and nitrogenous fertilisers on the growth and alkaloid content in *Lupinus angustifolius* L. 671

Barnett JL See Hemsworth PH et al. 493

Basford KE See Musial JM et al. 629

Bayliss KL, Kuo J, Sivasithamparam K, Barbetti MJ, Lagudah ES Differences in symptom development in subterranean clover infected with *Kabatiella caulivora* race 1 and race 2 are related to host resistance. 305

Bebeli PJ See Linos AA et al. 637

Bell MJ See Robertson MJ et al. 429

Bellotti WD See Denton MD et al. 1019

Bernet GP See Garcia-Gil MR et al. 653

Bhalla PL See Crockett P et al. 51

Bhuiyan SA, Galea VJ, Ryley MJ, Tay D, Lisle AT Factors influencing the germination of macroconidia and secondary conidia of *Claviceps africana*. 1087

Biel C See Vignolio OR et al. 1375

Blair GJ See Chen W et al. 529

Blakeney M Intellectual property, biological diversity, and agricultural research in Australia. 127

Blaney BJ, Dodman RL Production of zearalenone, deoxynivalenol, nivalenol, and acetylated derivatives by Australian isolates of *Fusarium graminearum* and *F. pseudograminearum* in relation to source and culturing conditions. 1317

Blott K See Knight AJ et al. 571

Borg MR See Dunshea FR et al. 287

Botwright TL, Condon AG, Rebetzke GJ, Richards RA Field evaluation of early vigour for genetic improvement of grain yield in wheat. 1137

Boyce JM See Hemsworth PH et al. 493

Bradford AS See McVicar T et al. 55

Bradley FH, Oram RN, Malafant KWJ Inheritance of partial resistance to the brown spot disease in *Lupinus angustifolius* L. 919

Braschkat J See Santonoceto C et al. 459

Bray RA See Jahufer MZZ et al. 239

Briegel JR See Schlink AC et al. 183

Bright JD See Bussell W T et al. 729

Brinsmead RB See Robertson MJ et al. 429

Brown DJ, Crook BJ, Purvis IW Difference in fibre diameter profile characteristics in wool staples from Merino sheep and their relationship with staple strength between years, environments and bloodlines. 481

Brown G See Adelson DL et al. 1003

Brown S See Revell DK et al. 697

Burton W See Robertson MJ et al. 643, 793

Bussell WT, Robinson C, Bright JD, Olsen JK Asparagus in tropical Australia—the first fifteen years. 729

Butler DG See Potgieter A B et al. 77. See Robinson JB et al. 423 Butts CA See Ravindran V et al. 1257

Camden DJ See Ravindran V et al. 1257

Campbell RG See Dunshea FR et al. 939

Cangiano CA, Galli JR, Pece MA, Dichio L, Rozsypalek SH Effect of liveweight and pasture height on cattle bite dimensions during progressive defoliation. 541

Carberry PS See Robertson MJ et al. 429

Carbonell EA See Garcia-Gil MR et al. 653

Carro MD, Lopez S, Gonzalez JS, Ovejero FJ, Ranilla MJ In vitro methods as predictors of voluntary intake and digestibility of hays fed to sheep. 471

Carroll BJ See Nadella KD et al. 931

Cassaday K See Reeves T et al. 851

Castillo JE See Lopez-Bellido RJ et al. 1027

Cawley S See Robertson MJ et al. 643

Cayley JWD, McCaskill MR, Kearney GA Available phosphorus, sulfur, potassium, and other cations in a long-term grazing experiment in south western Victoria. 1349

Changes in pH and organic carbon were minimal in a long-term field study in the Western District of Victoria. 115

Chakraborty S See Komolong B et al. 621

Chapman SC See Singh G et al. 1183

Chapman SC, Cooper M, Hammer GL Using crop simulation to generate genotype by environment interaction effects for sorghum in water-limited environments. 379

Chen LY, Price TV Dark leaf spot (*Alternaria brassicicola*) on Chinese cabbage: temporal spread and its influencing factors. 1095

Chen W, Scott JM, Blair GJ, Lefroy RDB, Hutchinson KJ, King K, Harris CA Diet selection and productivity of sheep grazing contrasting pastures. 529

Clement S See Quisenberry S et al. 865

Clements JC, Dracup MN, Galwey NW Effect of genotype and environment on proportion of seed hull and pod wall in lupin.

ii Index to Volume 53

Cloete SWP, Greeff JC, Lewer RP Heritability estimates, genetic and phenotypic correlations of lamb production parameters with hogget live weight and fleece traits in Western Australian Merinos. 281. Direct and maternal genetic (co)variances for hogget live weight and fleece traits in Western Australian Merino sheep. 271

Cocks PS See Norman H C et al. 821, 831. See Street KA et al. 609

Coleman GJ See Hemsworth PH et al. 493

Condon AG See Botwright TL et al. 1137

Cook SE See Skerritt JH et al. 1229

Cooper M See Chapman S C *et al.* 379. See Cruickshank A W *et al.* 1105. See Jahufer MZZ *et al.* 239. See Nadella K D *et al.* 931

Cottam YH See Revell DK et al. 697

Coventry DR See Denton MD et al. 1019

Cox MC See Allsopp PG et al. 1111

Cox ML See Dunshea FR et al. 287

Cranwell PD See Dunshea FR et al. 939

Crockett P, Singh MB, Lee CK, Bhalla PL Genetic purity analysis of hybrid broccoli (*Brassica oleracea* var. *italica*) seeds using RAPD PCR. 51

Crook BJ See Brown DJ et al. 481

Cruickshank AW, Cooper M, Ryley MJ Peanut resistance to *Sclerotinia* minor and S. sclerotiorum. 1105

Cullis BR See Stringer J K et al. 911

Culvenor RA, Dobbie MJ, Wood JT, Forrester RI Selection for persistence under grazing in winter-active populations of the perennial grass, *Phalaris aquatica* L. (phalaris). 1059

Cunningham SA, FitzGibbon F, Heard TA The future of pollinators for Australian agriculture. 893

Dalla Costa L, Gianquinto G Water stress and water table depth influence yield, water use efficiency, and nitrogen recovery in bell pepper: lysimeter studies 201

Dawes WR See McVicar T et al. 55

Dennis ES See Rungis D et al. 551

Denton MD, Coventry DR, Murphy PJ, Howieson JG, Bellotti WD Competition between inoculated and naturalised *Rhizobium leguminosarum* bv. *trifolii* for nodulation of annual clovers in alkaline soils. 1019

Dichio L See Cangiano CA et al. 541

Dobbie MJ See Culvenor RA et al. 1059

Dodman RL See Blaney BJ et al. 1317

Dove H, Mayes RW, Lamb CS, Ellis KJ Factors influencing the release rate of alkanes from an intra-ruminal, controlled-release device, and the resultant accuracy of intake estimation in sheep. 681

Dowling S See Hemsworth PH et al. 493

Dracup MN See Clements JC et al. 1147

Dunshea FR Metabolic and production responses to different porcine somatotropin injection regimes in pigs. 785

Dunshea FR, Cox ML, Borg MR, Sillence MN, Harris DR Porcine somatotropin(pST) administered using a commercial delivery system improves growth performance of rapidly growing, grouphoused finisher pigs. 287

Dunshea FR, Kerton DK, Cranwell PD, Campbell RG, Mullan BP, King RH, Pluske JR Interactions between weaning age, weaning weight, sex and enzyme supplementation on growth performance of pigs.

Dunshea FR, Kerton DK, Eason PJ, Pluske JR, Moyes T Diets containing high quality animal proteins increase growth of early-weaned pigs. 779

Eady SJ See Prayaga KC et al. 993

Eagles HA, Hollamby GJ, Eastwood RF Genetic and environmental variation for grain quality traits routinely evaluated in southern Australian wheat breeding programs. 1047 Eagles HA, Hollamby GJ, Gororo NN, Eastwood RF Estimation and utilisation of glutenin gene effects from the analysis of unbalanced data from wheat breeding programs. 367

Eason PJ See Dunshea FR et al. 779

Eastwood RF See Eagles HA et al. 367, 1047

Ecalle C See Guines F et al. 401

Edlington JP See Oram RN et al. 391

Edmeades DC The effects of liquid fertilisers derived from natural products on crop, pasture and animal production: A review. 965

Elhani S See Royo C et al. 561

Ellis KJ See Dove H et al. 681

Ellison FW See Zhang XG et al. 1295

Fabiyi YL See Bamire AS et al. 901

Faichney GJ, Gordon GLR, Welch RJ, Rintoul AJ Effect of dietary free lipid on anaerobic fungi and digestion in the rumen of sheep. 519

Farre I See Robertson M J et al. 793

Farre I, Robertson MJ, Walton GH, Asseng S Simulating phenology and yield response of canola to sowing date in Western Australia. 1155

Felton WL See Whish JPM et al. 1335

Fisher AD See Lowe TE et al. 707

FitzGibbon F See Cunningham SA et al. 893

Fogarty NM See Hall DG et al. 1341. See Holst PJ et al. 175

Forcada F, Abecia JA, Zuniga O, Lozano JM Variation in the ability of melatonin implants inserted at two different times after the winter solstice to restore reproductive activity in reduced seasonality ewes. 167

Forrester RI See Culvenor RA et al. 1059

French RJ Soil factors influencing growth and yield of narrow-leafed lupin and field pea in Western Australia. 217

Galea VJ See Bhuiyan SA et al. 1087

Gallagher EC See Stephenson RA et al. 677, 1165

Galli JR See Cangiano CA et al. 541

Galwey NW See Clements J C et al. 1147. See Norman HC et al. 821, 831

Garcia del Moral LF See Royo C et al. 561

Garcia-Gil MR, Bernet GP, Puchades J, Gomez I, Carbonell EA, Asins MJ Reliable and easy screening technique for salt tolerance of citrus rootstocks under controlled environments. 653

Gardner PA See Oram RN et al. 391

Genc Y, McDonald GK, Graham RD A soil-based method to screen for zinc efficiency in seedlings and its ability to predict yield responses to zinc deficiency in mature plants. 409

Gianquinto G See Dalla Costa L et al. 201

Gilmour AR See Hall DG et al. 1341

Giunta F See Motzo R et al. 1285

Goddard PJ See Villar D et al. 259

Godwin ID See Nadella KD *et al.* 931 Gogel BJ See Stephenson RA *et al.* 677

Gomez I See Garcia-Gil MR et al. 653

Gonzalez JS See Carro MD et al. 471

Gordon GLR See Faichney GJ et al. 519

Gororo NN See Eagles HA et al. 367

Grace BS, Sheppard AW, Whalley RDB, Sindel BM Seedbanks and seedling emergence of saffron thistle (*Carthamus lanatus*) in eastern Australian pastures. 1327

Graham RD See Genc Y et al. 409

Greeff JCSee Cloete SWP et al. 281

Greeff JC See Cloete SWP et al. 271

Gregory NG See Lowe TE et al. 707

Guines F, Julier B, Ecalle C, Huyghe C Genetic control of quality traits of lucerne (*Medicago sativa* L.). 401

Hall DG, Gilmour AR, Fogarty NM, Holst PJ Growth and carcass composition of second cross lambs. 2. Relationship between estimated breeding values of sires and their progeny performance under fast and slow growth regimes. 1341

Hammer GL See Chapman S C et al. 379. See Potgieter AB et al. 77Hamza MA, Anderson WK Improving soil physical fertility and crop yield on a clay soil in Western Australia. 615

Hanna JE See Revell DK et al. 697

Harris CA See Chen W et al. 529

Harris DR See Dunshea FR et al. 287

Harris RH, Scammell GJ, Muller WJ, Angus JF Crop productivity in relation to species of previous crops and management of previous pasture. 1271

Hassan S See Ali A et al. 333

Heard TA See Cunningham SA et al. 893

Heenan DP See Simpfendorfer S et al. 323

Hemsworth PH, Barnett JL, Hofmeyr C, Coleman GJ, Dowling S, Boyce JM The effects of fear of humans and pre-slaughter handling on the meat quality of pigs. 493

Hendriks WH See Ravindran V et al. 1257

de Herralde F See Vignolio OR et al. 1375

Herridge DF See Turpin J E et al. 227, 599

Heslop-Harrison JS Exploiting novel germplasm. 873

Hetherington M See Kimbeng CA et al. 1035

Higgs D See Kirnak H et al. 1367

Hignett CT See Knight AJ et al. 571

Hillcoat NS See Turpin JE et al. 227

Hocking PJ See Santonoceto C et al. 459

Hofmeyr C See Hemsworth PH et al. 493

Hollamby GJ See Eagles HA et al. 367, 1047

Holland JF See Robertson MJ et al. 643, 793

Hollis DE See Adelson DL et al. 1003

Holst PJ See Hall DG et al. 1341

Holst PJ, Fogarty NM, Stanley DF Birth weights, meningeal lesions, and survival of diverse genotypes of lambs from Merino and crossbred ewes. 175

Holst PJ, Murison RD, Wadsworth JC Bone mineralisation and strength in range cattle. 947

Hopkins DL, Thompson JM Factors contributing to proteolysis and disruption of myofibrillar proteins and the impact on tenderisation in beef and sheep meat. 149

Howieson JG See Denton MD et al. 1019

Hutchinson KJ See Chen W et al. 529

Huth N See Robertson MJ et al. 429

Huyghe C See Guines F et al. 401

Irwin JAG See Musial JM et al. 629

Jackson PA See Singh G et al. 1183

Jacobs JL See McKenzie FR et al. 1203

Jahufer MZZ, Cooper M, Ayres JF, Bray RA Identification of research to improve the efficiency of breeding strategies for white clover in Australia—A review. 239

James JW See Safari E et al. 771, 955

Jessop RS See Whish JPM et al. 1335. See Zhang XG et al. 1295Johnston WH, Koen TB, Shoemark VF Water use, competition and a temperate-zone C4 grass (Eragrostis curvula (Schrad.) Nees. complex) cv. Consol. 715

Jones HG See Murillo-Amador B et al. 1243

Jones RM See McDonald CK et al. 9, 107

Julier B See Guines F et al. 401

Kaltsikes PJ See Linos AA et al. 637

Kaya C See Kirnak H et al. 1367. See Murillo-Amador B et al. 1243

Kearney GA See Cayley JWD et al. 115, 1349. See McKenzie FR et al. 1203. See Smith KF et al. 191

Kemp PD See Assuero SG et al. 29

Kenyon PR, Morris ST, Revell DK, McCutcheon SN Nutrition during mid to late pregnancy does not affect the birthweight response to mid pregnancy shearing. 13

Maternal constraint and the birthweight response to mid pregnancy shearing. 511

Kerton DK See Dunshea FR et al. 779, 939

Khangura RK, Barbetti MJ Efficacy of impact to manage blackleg (*Leptosphaeria maculans*) in canola. 311

Kimbeng CA, Rattey AR, Hetherington M Interpretation and implications of genotype by environment interactions in advanced stage sugarcane selection trials in centralQueensland. 1035

King K See Chen W et al. 529

King RH See Dunshea FR et al. 939

Kirkegaard JA See Robertson M J et al. 793. See Ryan MH et al. 1173. See Simpfendorfer S et al. 323

Kirnak H, Tas I, Higgs D, Kaya C, Bahceci I Effects of deficit irrigation on growth, yield, and water use efficiency of eggplant under semiarid conditions. 1367

Klieve AV, Ouwerkerk D, Turner AF, Roberton R The production and storage of a fermentor grown bacterial culture containing *Synergistes jonesii*, for protecting cattle against mimosine and 3-hydroxy-4 (1H)-pyridone toxicity from feeding on Leucaena leucocephala. 1

Knight AJ, Blott K, Portelli M, Hignett CT Use of tree and shrub belts to control leakage in three dryland cropping environments. 571

Knights SE See Ryan M H et al. 1173

Koen TB See Johnston WH et al. 715

Komolong B, Chakraborty S, Ryley MJ, Yates DJ Identity and genetic diversity of the sorghum ergot pathogen in Australia. 621

Kumari SG See Makkouk KM et al. 1077

Kuo J See Bayliss KL et al. 305

Lagudah ES See Bayliss KL et al. 305

Lamb CS See Dove H et al. 681

Lawn RJ See Singh G et al. 1183

Lawn RJ, Watkinson AR Habitats, morphological diversity and distribution of the genus Vigna Savi in Australia. 1305

Lea JM See Schlink AC et al. 183

Lee CK See Crockett P et al. 51

Lefroy RDB See Chen W et al. 529

van Leur JAG See Makkouk KM et al. 1077

Lewer RP See Cloete SWP et al. 271, 281

Lingtao L See McVicar T et al. 55

Linos AA, Bebeli PJ, Kaltsikes PJ Cultivar identification in upland cotton using RAPD markers. 637

Lisle AT See Bhuiyan SA et al. 1087

Llewellyn D See Rungis D et al. 551

Lodge GM Studies of seed production in two Austrodanthonia grass cultivars. 1197

Lopez S See Carro MD et al. 471

Lopez-Aguilar R See Murillo-Amador B et al. 1243

Lopez-Bellido FJ See Lopez-Bellido RJ et al. 1027

Lopez-Bellido L See Lopez-Bellido RJ et al. 1027

Lopez-Bellido RJ, Lopez-Bellido L, Castillo JE, Lopez-Bellido FJ Sunflower response to tillage and soil residual nitrogen in a wheatsunflower rotation under rainfed Mediterranean conditions. 1027

Lopez-Cortes A See Murillo-Amador B et al. 1243

Lowe TE, Gregory NG, Fisher AD, Payne SR The effects of temperature elevation and water deprivation on lamb physiology, welfare and meat quality. 707

Lozano JMSee Forcada F et al. 167

iv Index to Volume 53

de Luca M See Luna CM et al. 663

Lukacs Z See Richards RA et al. 41

Luna CM, de Luca M, Taleisnik E Physiological causes for decreased productivity under high salinity in Boma, a tetraploid *Chloris gayana* cultivar. II. Oxidative stress. 663

Lyon BR See Rungis D et al. 551

Makkouk KM, Kumari SG, van Leur JAG Screening and selection of faba bean (*Vicia faba* L.) germplasm resistant to *Bean leafroll virus*. 1077

Malafant KWJ See Bradley FH et al. 19

Manyong VM See Bamire AS et al. 901

Matthew C Translocation from flowering to daughter tillers in perennial ryegrass (*Lolium perenne* L.). 21

Matthew C See Assuero SG et al. 29

Mayes RW See Dove H et al. 681

Mazzanti A See Assuero SG et al. 29

McCaskill MR See Cayley JWD et al. 115, 1349

McConchie CA See Olesen TD et al. 977

McCormick KM See Ryan MH et al. 1173

McCutcheon SN See Kenyon PR et al. 13, 511. See Revell DK et al. 697

McDonald CK, Jones RM Relationships between age and biomass of individual plants and seed production in two grazed tropical legumes.
1. Derivation of relationships.
91. 2. Validation of models 107

McDonald GK See Genc Y et al. 409

McKenzie FR, Jacobs JL, Kearney GA The long-term impact of nitrogen fertiliser on perennial ryegrass tiller and white clover growing point densities in grazed dairy pastures insouth western Victoria. 1203

McLachlan BP See McNeill DM et al. 755

McNeill DM, Roche JR, McLachlan BP, Stockdale CR Nutritional strategies for the prevention of hypocalcaemia at calving for dairy cows in pasture-based systems. 755

McVicar T, Zhang G, Bradford AS, Wang H, Dawes WR, Zhang L, Lingtao L Monitoring regional agricultural water use efficiency for Hebei Province on the North China Plain. 55

Menzel CM See Olesen TD et al. 977

Moot DJ See Robertson MJ et al. 793

Morel PCH See Ravindran V et al. 1257

Morris ST See Kenyon PR *et al.* 13, 511. See Revell D K *et al.* 697 Motzo R, Giunta F Awnedness affects grain yield and kernel weight in near-isogenic lines of durum wheat. 1285

Moyes T See Dunshea FR et al. 779

Mullan BP See Dunshea FR et al. 939

Muller WJ See Harris RH et al. 1271

Murillo-Amador B, Troyo-Dieguez E, Lopez-Aguilar R, Lopez-Cortes A, Tinoco-Ojanguren CL, Jones HG, Kaya C Matching physiological traits and ion concentrations associated with salt stress in cowpea genotypes 1243

Murison RD See Holst PJ et al. 947

Murphy PJ See Denton MD et al. 1019

Musial JM, Basford KE, Irwin JAG Analysis of genetic diversity within Australian lucerne cultivars and implications for future genetic improvement. 629

Nadella KD, Peake AS, Bariana HS, Cooper M, Godwin ID, Carroll BJ A rapid PCR protocol for marker assisted detection of heterozygotes in segregating generations involving IBL/IRS translocation and normal wheat lines. 931

Naglis G See Skerritt JH et al. 1229

Nakamura H The geographical diversity of the frequency of the *Glu-D1f* allele in Asian common wheat, and the transmission route through which the wheat may have reached Japan. 1265

Negassa D See Zewdu T et al. 7

Norman HC, Galwey NW, Cocks PS Hardseededness in annual clovers: variation between populations from wet and dry environments. 821. Hardseededness in annual clovers: variation within populations and subsequent shifts due to environmental changes. 831

Norton RM See Ryan MH et al. 1173

O'Leary GJ See Sadras VO et al. 587, 811

Olesen TD, Menzel CM, Wiltshire N, McConchie CA Flowering and shoot elongation in lychee in eastern Australia. 977

Olsen JK See Bussell WT et al. 729

Oram RN See Bradley FH et al. 919

Oram RN, Edlington JP, Gardner PA Selection for resistance to salinity and waterlogging in *Phalaris aquatica* L. 391

Osborne LD, Rengel Z Screening cereals for genotypic variation in efficiency of phosphorus uptake and utilisation. 295. Genotypic differences in wheat for uptake and utilisation of P from iron phosphate. 837. Growth and P uptake by wheat genotypes supplied with phytate as the only P source. 845

Ouwerkerk D See Klieve AV et al. 1

Ovejero FJ See Carro MD et al. 471

Park RF, Bariana HS, Wellings CR, Wallwork H Detection and occurrence of a new pathotype of *Puccinia triticina* with virulence for *Lr24* in Australia. 1069

Passarella VA, Savin R, Slafer GA Grain weight and malting quality in barley as affected by brief periods of increased spike temperature under field conditions. 1219

Payne SR See Lowe TE et al. 707

Peake AS See Nadella KD et al. 931

Pece MA See Cangiano CA et al. 541

Peltzer SC, Abbott LK, Atkins CA Effect of sub-optimal root zone temperature on nodule initiation in narrow-leafed lupin (*Lupinus angustifolius* L.). 355

Pepper PM See Stephenson RA et al. 1165

Pluske JR See Dunshea FR et al. 779, 939

Portelli M See Knight AJ et al. 571

Potgieter AB, Hammer GL, Butler DG Spatial and temporal patterns in Australian wheat yield and their relationship with ENSO. 77

Potter TD See Robertson MJ et al. 643, 793

Poulton PL See Robertson MJ et al. 429

Prayaga KC, Eady SJ Performance of purebred and crossbred rabbits in Australia: doe reproductive and pre-weaning litter traits. 993

Price TV See Chen Y et al. 1095

Probert ME See Robertson MJ et al. 429

Puchades J See Garcia-Gil M R et al. 53

Purvis IW See Brown DJ et al. 481

Quisenberry S, Clement S Conservation and use of global plant genetic resources for insect resistance. 865

Raes D See Tilahun K et al. 339

Randall PJ See Santonoceto C et al. 459

Ranilla MJ See Carro MD et al. 471

Rattey AR See Kimbeng CA et al. 1035

Ravindran V, Hendriks WH, Camden DJ, Thomas DV, Morel PCH, Butts CA Amino acid digestibility of meat and bone meals for broiler chickens. 1257 Index to Volume 53

Rebetzke GJ See Botwright TL et al. 1137

Reeves TG, Cassaday K History and past achievements of plant breeding. 851

Rengel Z See Osborne LD et al. 295, 837, 845. See Thomas BM et al. 1211. See

Revell CK See Taylor GB et al. 1011

Revell DK See Kenyon PR et al. 13, 511

Revell DK, Morris ST, Cottam YH, Hanna JE, Thomas DG, Brown S, McCutcheon SN Shearing ewes at mid-pregnancy is associated with changes in fetal growth and development. 697

Rharrabti Y See Royo C et al. 561

Rhind SM See Villar D et al. 259

Richards RA See Botwright TL et al. 1137

Richards RA Current and emerging environmental challenges in Australian agriculture—the role of plant breeding. 881

Richards RA, Lukacs Z Seedling vigour in wheat—sources of variation for genetic and agronomic improvement. 41

Rintoul AJ See Faichney GJ et al. 519

Roberton R See Klieve AV et al. 1

Robertson MJ See Farre I et al. 1155. See Turpin JE et al. 227, 599
Robertson MJ, Carberry PS, Huth N, Turpin JE, Probert ME, Poulton PL, Bell MJ, Wright GC, Yeates SJ, Brinsmead RB Simulation of growth and development of diverse legume species in APSIM. 429

Robertson MJ, Holland JF, Cawley S, Potter TD, Burton W, Walton GH, Thomas GA Growth and yield differences between triazine-tolerant and non-triazine-tolerant cultivars of canola. 643

Robertson MJ, Watkinson AR, Kirkegaard JA, Holland JF, Potter TD, Burton W, Walton GH, Moot DJ, Wratten N, Farre I, Asseng S Environmental and genotypic control of time to flowering in canola and Indian mustard. 793

Robinson C See Bussell WT et al. 729

Robinson JB, Butler DG An alternative method for estimating the value of the Southern Oscillation Index (SOI), including case studies of crop management in the northern grainbelt of Australia. 423

Roche JR See McNeill D M et al. 755. See Stockdale CR et al. 737 Roget DK See Sadras VO et al. 587, 811

Royo C, Villegas D, Garcia del Moral LF, Elhani S, Aparicio N, Rharrabti
 Y, Araus-Ortega JL Comparative performance of carbon isotope
 discrimination and canopy temperature depression as predictors of
 genotype differences in durum wheat yield in Spain. 561

Rozsypalek SH See Cangiano CA et al. 541

Rungis D, Llewellyn D, Dennis ES, Lyon BR Investigation of the chromosomal location of the bacterial blight resistance gene present in an Australian cotton (*Gossypium hirsutum* L.) cultivar. 551

Ryan MH, Norton RM, Kirkegaard JA, McCormick KM, Knights SE, Angus JF Increasing mycorrhizal colonisation does not improve growth and nutrition of wheat on Vertosols in south east Australia. 1173

Ryley MJ See Bhuiyan S A et al. 1087. See Cruickshank AW et al. 1105. See Komolong B et al. 621

Sadras VO, Roget DK, O'Leary GJ On-farm assessment of environmental and management constraints to wheat yield and efficiency in the use of rainfall in the Mallee. 587. On-farm assessment of environmental and management factors influencing wheat grain quality in the Mallee. 811

Safari E, James JW Pedigree Analysis of Selected lines of Merino Sheep. 1. Inbreeding 771. 2. Gene contributions. 955

Santonoceto C, Hocking PJ, Braschkat J, Randall PJ Mineral nutrient uptake and removal by canola, Indian mustard, and Linola in two contrasting environments, and implications for carbon cycle effects on soil acidification. 459

Save R See Vignolio OR *et al.* 1375. Savin R See Passarella VA *et al.* 1219 Scammell GJ See Harris RH et al. 1271

Schlink AC, Wynn PC, Lea JM, Briegel JR, Adams NR Effect of cortisol acetate on wool quality in sheep selected for divergent staple strength. 183

Scott JM See Chen W et al. 529

Sheppard AW See Grace BS et al. 1327

Shoemark VF See Johnston WH et al. 715

Sillence MN See Dunshea FR et al. 287

Simpfendorfer S, Kirkegaard JA, Heenan DP, Wong PTW Reduced early growth of direct drilled wheat in southern New South Walesrole of root inhibitory pseudomonads. 323

Sindel BM See Grace B S *et al.* 1327. See Whish JPM *et al.* 1335 Singh B, Usha K Nodulation and symbiotic nitrogen fixation by genotypes of blackgram [*Vigna mungo* (L.) Hepper] as affected by fertiliser nigrogen. 453

Singh G, Chapman SC, Jackson PA, Lawn RJ Lodging reduces sucrose accumulation of sugarcane in the wet and dry tropics. 1183

Singh MB See Crockett P et al. 51

Sivasithamparam K See Bayliss KL et al. 305

Skerritt JH, Adams ML, Cook SE, Naglis G Within field variation in wheat quality: implications for precision agricultural management.

Slafer GA See Passarella VA et al. 1219

Smith FA See Zhu YG et al. 211

Smith KF, Kearney GA Improving the power of pasture cultivar trials to discriminate cultivars on the basis of differences in herbage yield.

Smith SE See Zhu YG et al. 211

Stanley DF See Holst PJ et al. 175

Stephenson RA, Gallagher EC, Gogel BJ Macadamia nut size and maturity influenced by lime and nitrogen applications. 677

Stephenson RA, Gallagher EC, Pepper PM Macadamia yield and quality responses to phosphorus. 1165

Stockdale CR See McNeill DM et al. 755

Stockdale CR, Roche JR A review of the energy and protein nutrition of dairy cows through their dry period and its impact on early lactation performance. 737

Street KA, Abd El Moneim AM, Cocks PS The performance of subterranean vetch (*Vicia sativa* ssp. *amphicarpa*) in a cereal/pasture rotation in north-west Syria. 609

Stringer JK, Cullis BR Application of spatial analysis techniques to adjust for fertility trends and identify interplot competition in early stage sugarcane selection trials. 911

Svendsen TS, Baker GH Survival and growth of *Aporrectodea longa* (Lumbricidae) fed on sheep or cow dung with and without moxidectin residues 447

Taleisnik E See Luna CM et al. 663

Tas I See Kirnak H et al. 1367

Tay D See Bhuiyan SA et al. 1087

Taylor GB, Revell CK Seed softening, imbibition time, and seedling establishment in yellow serradella. 1011

Thomas BM, Rengel Z Di-ammonium phosphate and monoammonium phosphate improve canola growth when banded in a P fixing soil compared with triple superphosphate. 1211

Thomas DG See Revell DK et al. 697

Thomas DV See Ravindran V et al. 1257

Thomas GA See Robertson MJ et al. 643

Thompson JM See Hopkins DL et al. 149

Tilahun K, Raes D Sensitivity analysis of optimal irrigation scheduling using a dynamic programming model. 339

Tinoco-Ojanguren CL See Murillo-Amador B et al. 1243

Troyo-Dieguez E See Murillo-Amador B et al. 1243

vi Index to Volume 53

Turner AF See Klieve AV et al. 1

Turpin JE See Robertson MJ et al. 429

Turpin JE, Herridge DF, Robertson MJ Nitrogen fixation and soil nitrate interactions in field-grown chickpea (*Cicer arietinum*) and fababean (*Vicia faba*). 599

Turpin JE, Robertson MJ, Hillcoat NS, Herridge DF Fababean (*Vicia faba*) in Australia's northern grains belt: canopy development, biomass and nitrogen accumulation and partitioning 227

Usha K See Singh B et al. 453

Vignolio OR, Biel C, de Herralde F, Araujo-Alves J P L, Save R Growth of *Lotus creticus creticus* and *Cynodon dactylon* under two levels of irrigation. 1375

Villar D, Rhind SM, Arthur JR, Goddard PJ Manipulation of thyroid hormones in ruminants—a tool to understand their physiological role and identify their potential for increasing production efficiency. 259

Villegas D See Royo C et al. 561

Wadsworth JC See Holst PJ et al. 947

Wallwork H See Park RF et al. 1069

Walton GH See Farre I et al. 1155. See Robertson MJ et al. 643, 793 Wang H See McVicar T et al. 55

Watkinson AR See Lawn R J et al. 1305. See Robertson MJ et al. 793

Welch RJ See Faichney GJ et al. 519

Wellings CR See Park RF et al. 1069

Whalley RDB See Grace BS et al. 1327

Whish JPM, Sindel BM, Jessop RS, Felton WL The effect of row spacing and weed density on yield loss of chickpea. 1335

White TCR Outbreaks of house mice in Australia: limitation by a key resource. 505

Wiltshire N See Olesen TD et al. 977

Wong PTW See Simpfendorfer S et al. 323

Wood JT See Culvenor RA et al. 1059

Wratten N See Robertson MJ et al. 793

Wright GC See Robertson MJ et al. 429

Wynn PC See Schlink AC et al. 183

Yami A See Zewdu T et al. 7

Yates DJ See Komolong B et al. 621

Yau SK Interactions of boron-toxicity, drought, and genotypes on barley root growth, yield, and other agronomic characters. 347

Yeates SJ See Robertson MJ et al. 429

Zewdu T, Baars R, Yami A, Negassa D *In sacco* dry matter and nitrogen degradation and their relationship with *in vitro* dry matter digestibility of Napier grass (*Pennisetum purpureum* Schumach.) as influenced by height of plant at cutting. 7

Zhang G See McVicar T et al. 55

Zhang L See McVicar T et al. 55

Zhang XG, Jessop RS, Ellison FW Differential response to selection for aluminium stress tolerance in triticale. 1295

Zhang XK, Rengel Z Temporal dynamics of gradients of phosphorus, ammonium, pH and electrical conductivity between a diammonium phosphate band, and wheat roots. 985

Zhu YG, Smith FA, Smith SE Phosphorus efficiencies and their effects on Zn, Cu, and Mn nutrition of different barley (*Hordeum vulgare*) cultivars grown in sand culture. 211

Zuniga O See Forcada F et al. 167