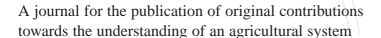
# CSIRO PUBLISHING

# Australian Journal of Agricultural Research

Volume 51, 2000 © CSIRO 2000



## www.publish.csiro.au/journals/ajar

All enquiries and manuscripts should be directed to Australian Journal of Agricultural Research CSIRO PUBLISHING

PO Box 1139 (150 Oxford St)

Collingwood Telephone: 61 3 9662 7628 Vic. 3066 Facsimile: 61 3 9662 7611 Australia Email: jenny.fegent@publish.csiro.au



Published by **CSIRO** PUBLISHING for CSIRO and the Australian Academy of Science



Index to Volume 51

### **Australian Journal of Agricultural Research**

### **Index to Volume 51**

Abbott DC, Burdon JJ, Brown AHD, Read BJ, Bittisnich D The incidence of barley scald in cultivar mixtures. 355

Abdin MZ See Ahmad A et al. 1023

Adams NR, Liu SM, Briegel JR, Greeff JC Protein metabolism in skin and muscle of sheep selected for or against staple strength. 541

Adhikari KN, McIntosh RA, Oates D Distribution and temperature sensitivities of genes for stem rust resistance in Australian oat cultivars and selected germplasm. 75

Adkins SW See Yeates SJ et al. 637, 649

Ahmad A, Khan I, Abdin MZ Effect of sulphur fertilization on oil accumulation, acetyl-CoA concentration and acetyl-CoA carboxylase activity in the developing seeds of rapeseed (*Brassica campestris* L.) 1023

Aitken EAB See Gerlach KS et al. 945

Allen JG See Mullan BP et al. 547

Allingham PG See Hunter RA et al. 133

Angus JF See Smith CJ et al. 867

Angus JF, Gault RR, Good AJ, Hart AB, Jones TD, Peoples MB Lucerne removal before a cropping phase. 877

Aparicio N See Villegas D et al. 891

Appels R See Murphy NE et al. 679

Araus JL See Villegas D et al. 891

Archer JA See Arthur PF et al. 14

Arthur PF, Archer JA, Melville G Factors influencing dystocia and prediction of dystocia in Angus heifers selected for yearling growth rate. 147

Asher CJ See Ila'ava VP et al. 23, 29, 1031

Ayre LM See Dear BS et al. 267

Ayres JF See Lane LA et al. 985

Ayres JF, McPhee MJ, Turner AD, Curll ML The grazing value of tall fescue (*Festuca arundinacea*) and phalaris (*Phalaris aquatica*) for sheep production in the northern tablelands of New South Wales. 57

Azria D, Bhalla PL Plant regeneration from mature embryo derived callus of Australian rice (*Oryza sativa* L.) varieties. 305

Badran TW See Sillence MN et al. 401

Balcells J See Barrios Urdaneta A et al. 393

Balnave D, Gill RJ, Li X, Bryden W L Responses of IsaBrown laying hens to a pre-layer diet containing additional calcium and to dietary protein and lysine concentrations during lay. 779

Barbetti MJ See You MP et al. 435

Barclay I See Sivapalan S et al. 903

Barnes JE See Walker SR et al. 587

Barr AR See Jefferies SP et al. 955

Barrios Urdaneta A, Fondevila M, Balcells J, Dapoza C, Castrillo C *In vitro* microbial digestion of straw cell wall polysaccharides in response to supplementation with different sources of carbohydrates. 393

Barry TN See Luque A et al. 385

Barutcular C See Koc M et al. 665

Bell AW See Dunshea FR et al. 139

Bell KJ See Woodgate RG et al. 523

Benavides MV, Maher AP Quantitative genetic studies on wool yellowing in Corriedale sheep. II. Clean wool colour and wool production traits: genetic parameter estimates and economic returns. 191

Bentley S See Gerlach KS et al. 945

Bhalla PL See Azria D et al. 305

Birtles MJ See Miller FM et al. 793

Bittisnich D See Abbott DC et al. 355

Blair GJ See Villegas-Pangga G et al. 563

Blair HT See Miller FM et al. 793

Blamey FPC See Ila'ava VP et al. 23, 29, 1031

Blaney BJ, Kopinski JS, Magee MH, McKenzie RA, Blight GW, Maryam R, Downing JA Blood prolactin depression in growing pigs fed sorghum ergot (*Claviceps arficana*) 785

Blight GW See Blaney BJ et al. 785

Boyd WJR See Jalal Kamali MR et al. 487

Briegel JR See Adams NR et al. 541

Brooker JD See Cheong JPE et al. 119

Brown AHD See Abbott DC et al. 355

Bryden WL See Balnave D et al. 779

Burdon JJ See Abbott DC et al. 355

Burrow HM, Corbet NJ Genetic and environmental factors affecting temperament of zebu and zebu-derived beef cattle grazed at pasture in the tropics. 155

Butler DG See Chapman SC et al. 197, 209, 223. See Redden RJ et al. 607. See DeLacy I et al. 619

Butler DG, Redden RJ, DeLacy I, Usher T Anaysis of line × environment interactions for yield in navy beans. 1. Components of variance. 597

Cameron KC See Cookson WR et al. 287

Campbell RG See Dunshea FR et al. 531

Carberry PS See Robertson MJ et al. 1

Carter JO See Hall WB et al. 163

Castrillo C See Barrios Urdaneta A et al. 393. See de Vega A et al. 801

Cayley JWD See McCaskill M et al. 737

Chakraborty S See Wilson PA et al. 107

Chandler KD See Dunshea FR et al. 139

Chapman HM See Woodgate RG et al. 523

Chapman R See Ellery AJ et al. 849

Chapman R, Ridsdill-Smith TJ, Turner NC Water stress and redlegged earth mites affect the early growth of seedlings in a subterranean clover/capeweed pasture community. 361

Chapman SC, Cooper M, Butler DG, Henzell R Genotype by environment interactions affecting grain sorgham. I. Characteristics that confound interpretation of hybrid yield. 197

Chapman SC, Hammer GL, Butler DG, Cooper M Genotype by environment interactions affecting grain sorghum. II. Frequencies of different seasonal patterns of drought stress are related to location effects on hybrid yields. 209. III. Temporal sequences and spatial patterns in the target population of environments. 223

Cheong JPE, Brooker JD Isolation of a virulent bacteriophage from a propionibacterium species in the sheep rumen. 119

Churchett JD See Walker SR et al. 587

Ciavarella TA, Dove H, Leury BJ, Simpson RJ Diet selection by sheep grazing *Phalaris aquatica* L. pastures of differing water-soluble carbohydrate content. 757

Ciavarella TA, Simpson RJ, Dove H, Leury BJ, Sims I M Diurnal changes in the concentration of water-soluble carbohydrates in *Phalaris aquatica* L. pasture in spring, and the effect of short-term shading. 749

Cocks PS See Dear BS et al. 267

Collyer BS See Sutherst RW et al. 467

Connor DJ See McCallum M et al. 13

Cookson WR, Rowarth JS, Cameron KC The fate of residual nitrogen fertiliser applied to a ryegrass (*Lolium perenne* L.) seed crop. 287
 Cooper M See Chapman SC et al. 197, 223, 209

ii Index to Volume 50

Corbet NJ See Burrow HM et al. 155

Coutts BA See McKirdy SJ et al. 325

Coutts BA, Jones RAC Viruses infecting canola (*Bassica napus*): incidence, distribution, spread and wild radish (*Raphanus raphinistrum*) infection reservoir 925

Cranwell PD See Dunshea FR *et al.* 531 Cunningham PJ See Reed KFM *et al.* 569 Curll ML See Ayres JF *et al.* 57

Dapoza C See Barrios Urdaneta A et al. 393

Davidson JA, Ramsey MD Pea yield decline syndrome in South Australia: the role of diseases and the impact of agronomic practices. 347

Davies CL, Turner DW, Dracup MN Yellow lupin (*Lupinus luteus*) tolerates waterlogging better than narrow-leafed lupin (*L.angustifolius*)
I. Shoot and root growth in a controlled environment. 701.
II. Leaf gas exchange, plant water status and nitrogen accumulation. 711.
III. Comparison under field conditions. 721.

Davies CL, Turner DW, Munns RE, Dracup MN Yellow lupin (*Lupinus luteus*) tolerates waterlogging better than narrow-leafed lupin (*L. angustifolius*) IV. Root genotype is more important than shoot genotype. 729

Davies SL, Turner NC, Palta JA, Siddique KHM, Plummer JA Remobilisation of carbon and nitrogen supports seed filling in chickpea subjected to water deficit. 855

Dear BS, Cocks PS, Swan AD, Wolfe EC, Ayre LM Effect of phalaris (Phalaris aquatica L.) and lucerne (Medicago sativa L.) density on seed yield and regeneration of subterranean clover (Trifolium subterraneum L.). 267

DeLacy I See Butler DG *et al.* 597. See Redden RJ *et al.* 607 DeLacy I, Redden RJ, Butler DG, Usher T Analysis of line × environment interactions for yield in navy beans. 3. Pattern analysis of environments over years. 619

Dicks P See Villar D et al. 407

Dixon RM, Egan AR Response of lambs fed low quality roughage to supplements based on urea, cereal grain, or protein meals. 811

Dove H See Ciavarella TA et al. 757, 749

Dove H, Freer M, Foot JZ The nutrition of grazing ewes during pregnancy and lactation: a comparison of alkane-based and chromium/in vitro-based estimates of herbage intake. 765

Downing JA See Blaney BJ et al. 785

Dracup MN See Davies CL et al. 701, 711, 721, 729

Dracup MN, Galwey NW, Thomson BD Restricted branching norrowleafed lupin I. Population density 999

Dracup MN, Thomson BD Restricted branching narrow-leafed lupin 2. Cross-pollination. 1011

D'Souza DN, Warner RD, Leury BJ, Dunshea FR The influence of dietary magnesium supplement type, supplementation dose, and duration on pork quality and the incidence of PSE pork. 185

Dunin FX See Smith CJ et al. 867

Dunshea FR See D'Souza DN et al. 185

Dunshea FR, Kerton DK, Cranwell PD, Campbell RG, Mullan BP, King RH, Pluske JR Dietary lysine requirements of heavy and light pigs weaned at 14 days of age. 531

Dunshea FR, Trigg TE, Chandler KD, Bell AW Relationships between *in vivo* and *in vitro* lipid metabolism in lactating goats. 139

Eagles HA See Panozzo JF et al. 629

Eastham J, Gregory PJ Deriving empirical models of evaporation from soil beneath crops in a Mediterranean climate using microlysimetry 1017

Edwards J, Taylor PA, Parbery DG, Halloran GM Peppermint rust in Victoria: the incidence—severity relationship and its implication for the development of an action threshold. 91

Egan AR See Dixon RM et al. 811

Ellery AJ, Chapman R Embryo and seed coat factors produce seed dormancy in capeweed (*Arctotheca calendula*). 849

Fondevila M See Barrios Urdaneta A et al. 393

Foot JZ See Dove H et al. 765

Fortune JA See Ru YJ et al. 0

Freer M See Dove H et al. 765

Fulkerson WJ See Slack K et al. 555

Galwey NW See Dracup MN et al. 0

Gasa J See de Vega A et al. 801

Gault RR See Angus JF et al. 877

Gawler FI See Jahufer MZZ et al. 657

Genc Y, McDonald GK, Graham RD Effect of seed zinc content on early growth of barley (*Hordeum vulgare* L.) under low and adequate soil zinc supply. 37

Gerlach KS, Bentley S, Moore NY, Pegg KG, Aitken EAB Characterisation of Australian isolates of *Fusarium oxysporum* f. sp. *cubense* by DNA fingerprinting analysis. 945

Gibberd MR, Turner NC, Loveys BR High vapour pressure deficit results in a rapid decline of leaf water potential and photosynthesis of carrots grown on free-draining, sandy soils. 839

Gill HS See Miller FM et al. 793

Gill RJ See Balnave D et al. 779

Godwin ID See Lambrides CJ et al. 415

Good AJ See Angus JF et al. 877

Graham RD See Genc Y et al. 37

Greeff JC See Adams NR et al. 541

Gregory PJ See Eastham J et al. 1017 Guada JA See de Vega A et al. 801

Haig T See Wu H et al. 259, 937
 Hall WB, Rickert KG, McKeon GM, Carter JO Simulation studies of nitrogen concentration in the diet of sheep grazing Mitchell and mulga grasslands in western Queensland. 163

Halloran GM See Edwards J et al. 91

Hammer GL See Chapman SC et al. 209, 223

Hare R A See Munns RE et al. 69

Harris DJ See Mullan BP et al. 547

Harris HC See Zhang H et al. 295

Hart AB See Angus JF et al. 877

Henry DA, Simpson RJ, Macmillan RH Seasonal changes and the effect of temperature and leaf moisture content on intrinsic shear strength of leaves of pasture grasses. 823

Henzell R See Chapman SC et al. 197. See Wang E et al. 313, 457
 Herring MR, O'Brien L A regional adaptation analysis of oats in New South Wales and southern Queensland for grain yield and dry matter production. 961

Hetherington SE See Sukhvibul N et al. 503

Hocking PJ, McLaughlin MJ Genotypic variation in cadmium accumulation by linseed, and comparison with seeds of some other grains. 427

Hollamby GJ See Sivapalan S et al. 903

Howe GN See Kirkegaard JA et al. 445

Hunt C See Jefferies SP et al. 955

Hunter RA, Magner T, Allingham PG Sustained growth promotion, carcass characteristics and meat quality of steers treated with oestradiol-17β. 133

Ila'ava VP, Blamey FPC, Asher CJ Response of sweet potato cultivars to acid soil infertility factors. I Effects of solution pH on early growth. 23. II Effects of calcium supply and soluble aluminium on early growth. 29. Ila'ava VP, Blamey FPC, Asher CJ Effects of lime and gypsum on growth of sweet potato in two strongly acid soils. 1031 Imrie BC See Lambrides CJ et al. 85, 415

Jahufer MZZ, Gawler FI Genotypic variation for seed yield components in white clover (Trifolium repens L.) 657

Jalal Kamali MR, Boyd WJR Quantifying the growth and development of commercial barley cultivars over two contrasting growing seasons in Western Australia. 487

James RA See Munns RE et al. 69

Jefferies SP, Barr AR, Hunt C, Wheeler RD Agronomic and breeding value of genes for resistance to leaf scald (Rhynchosporium secalis) in barley (Hordeum vulgare). 955

Johnstone GR See Reed KFM et al. 569

Jones MGK See Murphy NE et al. 679

Jones RAC See Coutts B A et al. 925. See McKirdy SJ et al. 325 Jones TD See Angus JF et al. 877

Kearney GA See Smith KF et al. 481. See Reed KFM et al. 569

Kechagia UE See Xanthopoulos FP et al. 979

Kelly KB See Lawson AR et al. 1039

Kemp PD See Luque A et al. 385

Kerton DK See Dunshea FR et al. 531

Khan I See Ahmad A et al. 1023

King RH See Dunshea FR et al. 531

Kirkegaard JA, Sarwar M, Wong PTW, Mead A, Howe GN, Newell M Field studies on the biofumigation of take-all by Brassica break crops. 445

Koc M, Barutcular C, Zencirci N Grain protein and grain yield of durum wheats from south-eastern Anatolia, Turkey 665

Kopinski JS See Blaney BJ et al. 785 Kyei NA See Ryley MJ et al. 917

Lagudah ES See Murphy NE et al. 679

Lambrides CJ, Imrie BC Susceptibility of mungbean varieties to the bruchid species Callosobruchus maculatus, C. phaseoli, C. Chinensis, and Acanthoscelides obtectus (Coleoptera Chrysomelidae). 85

Lambrides CJ, Lawn RJ, Godwin ID, Manners JM, Imrie BC Two genetic linkage maps of mungbean using RFLP and RAPD markers.

Lane LA, Ayres JF, Lovett JV, Murison RD Morphological characteristics and agronomic merit of white clover (Trifolium repens L.) ecotypes collected from northern New South Wales, Australia 985

Latham LJ See McKirdy SJ et al. 325

Lawn RJ See Yeates SJ et al. 637, 649. See Lambrides CJ et al.

Lawson AR, Kelly KB, Sale PWG Defoliation frequency and cultivar effects on the storage and utilisation of stolon and root reserves in white clover 1039

Lefroy RDB See Villegas-Pangga G et al. 563

Leggett GW See Pethybridge SJ et al. 685

Lemerle D See Wu H et al. 259, 937

Leonforte A See Reed KFM et al. 569

Leury BJ See Ciavarella TA et al. 757, 749. See D'Souza DN et al. 185

Li X See Balnave D et al. 779

Liu A, Ridsdill-Smith TJ, Nicholas DC Effect of seedling damage by redlegged earth mite, Halotydeus destructor, on subsequent growth and development of yellow lupin, Lupinus luteus, in the glasshouse.

Liu SM See Adams NR et al. 541

Lodge GM Competition among seedlings of perennial grasses, subterranean clover, white clover and annual ryegrass in replacement series mixtures. 377

Loughman R See Murphy NE et al.

Lovett JV See Lane LA et al. 985

Loveys BR See Gibberd MR et al. 839

Lu MQ, O'Brien L, Stuart IM Barley malting quality and yield interrelationships and the effect on yield distribution of selection for malting quality in the early generations. 247

Lucy M See Robertson MJ et al. 1

Ludwig C See Palta JA et al. 279

Luque A, Barry TN, McNabb WC, Kemp PD, McDonald MF The effect of grazing L. corniculatus during late summer-autumn on reproductive efficiency and wool production in ewes. 385

Luxford BG See Nguyen NH et al. 833

Macmillan RH See Henry DA et al. 823

Magee MH See Blaney BJ et al. 785

Magner T See Hunter RA et al. 133

Maher AP See Benavides MV et al. 191

Manners JM See Lambrides CJ et al. 415 Marchese M See Mauromicale G et al. 579

Martin PJ See Sivapalan S et al. 903

Maryam R See Blaney BJ et al. 785

Matthews ML See Sillence MN et al. 401

Mauromicale G, Restuccia G, Marchese M Germination response and viability of Orobanche crenata Forsk. seeds subjected to temperature treatment 579

McCallum M, Peoples MB, Connor DJ Contributions of nitrogen by field pea (Pisum sativum L.) in a continuous cropping sequence compared with a lucerne (Medicago sativa L.)-based pasture ley in the Victorian Wimmera. 13

McCaskill M, Cayley JWD Soil audit of a long-term phosphate experiment in south-western Victoria: total P, S, N, and major cations.

McCosker M See Walker SR et al. 587

McDonald GK See Genc Y et al. 37

McDonald MF See Luque A et al. 385

McIntosh RA See Adhikari KN et al. 75

McKenzie RA See Blaney BJ et al. 785

McKeon GM See Hall WB et al. 163 McKirdy SJ, Jones RAC, Latham LJ, Coutts BA Bean yellow mosaic potyvirus infection of alternative annual pasture, forage and cool season crop legumes: susceptibility, sensitivity, and seed transmission 325

McLaughlin MJ See Hocking PJ et al. 427

McMillen SR See Villar D et al. 407

McNabb WC See Luque A et al. 385

McPhee CP See Nguyen NH et al. 833

McPhee MJ See Ayres JF et al. 57

Mead A See Kirkegaard JA et al. 445

Meinke H See Wang E et al. 313, 457

Melville G See Arthur PF et al. 147

Miller FM, Blair HT, Birtles MJ, Reynolds GW, Gill HS, Revell DK Cysteine may play a role in the immune response to internal parasites in sheep. 793

Moore NY See Gerlach KS et al. 945

Moran C See Shariflou MR et al. 515

Morgan JM Increases in grain yield of wheat by breeding for an osmoregulation gene. Relationship to water supply and evaporative demand. 971

Mullan BP See Dunshea FR et al. 531

Mullan BP, Pluske JR, Allen JG, Harris DJ Evaluation of Western Australian canola meal for growing pigs. 547

Munns RE See Davies CL et al. 729

Munns RE, Hare RA, James RA, Rebetzke GJ Genetic variation for improving the salt tolerance of durum wheat. 69

Munro D See Pethybridge SJ et al. 685

Index to Volume 50 iv

Murison RD See Lane LA et al. 985

Murphy NE, Loughman R, Appels R, Lagudah ES, Jones MGK Genetic variability in a collection of Stagonospora nodorum isolates from Western Australian 679

Nachit MM See Villegas D et al. 891

Nakamura H The association between high molecular weight glutenin subunit compositions and the bread-making quality of Chinese and Japanese hexaploid wheats. 371. The high-molecular-weight glutenin subunit composition of Japanese hexaploid wheat landraces. 673

Newell M See Kirkegaard JA et al. 445

Nguyen NH, McPhee CP, Wade CM, Luxford BG Genetic parameters and predicted response to selection for lean growth in Australian commercial nucleus pig herds. 833

Nicholas DC See Liu A et al. 113

Nicholas FW See Shariflou MR et al. 515

Oates JD See Adhikari KN et al. 75

O'Brien L See Lu MQ et al. 247. See Herring MR et al. 961. See Sivapalan S et al. 903

Ortiz-Ferrara G See Sivapalan S et al.

Osten VA See Walker SR et al. 587

Oweis T See Zhang H et al. 295

Pala M See Zhang H et al. 295

Palta JA See Davies SL et al. 855

Palta JA, Ludwig C Elevated CO2 during pod filling increased seed yield but not harvest index in indeterminate narrow-leafed lupin. 279

Panozzo JF, Eagles HA Cultivar and evironmental effects on quality characters in wheat. II Protein. 629

Parbery DG See Edwards J et al. 91

Pegg GG See Sillence MN et al. 401

Pegg KG See Gerlach KS et al. 945

Peoples MB See McCallum M et al. 13. See Angus JF et al. 877 Pethybridge SJ, Wilson CR, Sherriff LJ, Leggett GW, Munro D Virus incidence in Australian hop (Humulus lupuus L.) gardens and cultivar differences in susceptibility to infection. 685

Phillips N See White CL et al. 173

Plummer JA See Davies SL et al. 855

Pluske JR See Mullan B P et al. 547. See Dunshea FR et al. 531

Poss R See Smith CJ et al. 867

Pratley J See Wu H et al. 937, 259

Quigley PE Effects of Neotyphodium lolii infection and sowing rate of perennial ryegrass (Lolium perenne) on the dynamics of ryegrass/subterranean clover (Trifolium subterraneum) swards 47

Ramsey MD See Davidson JA et al. 347

Read BJ See Abbott DC et al. 355

Rebetzke GJ See Munns RE et al. 69

Rebetzke GJ, Richards RA Gibberellic acid-sensitive dwarfing genes reduce plant height to increase kernel number and grain yield of wheat. 235

Redden RJ See Butler DG et al. 597. See DeLacy I et al. 619 Redden RJ Analysis of line × environment interactions for yield in navy beans. 2. Pattern analysis of lines and environment within years. 607.

Reed KFM, Leonforte A, Cunningham PJ, Walsh JR, Roberts G, (Neotypodium lolii) and diversity of associated alkaloid concentrations among naturalised populations of perennial ryegrass (Lolium perenne L.) 569

Rengel Z See Zhang X et al. 691

Restuccia G See Mauromicale G et al.

Revell DK See Miller FM et al. 793

Reynolds GW See Miller FM et al. 793

Rhind SM See Villar D et al. 407

Richards RA See Rebetzke GJ et al. 235

Rickert KG See Hall WB et al. 163

Ridsdill-Smith TJ See Liu A et al. 113. See Chapman R et al. 361

Riley IT See You MP et al. 435

Rimmington GM See Villalta ON et al. 97

Robards GE See Robertson SM et al. 125

Roberts G See Reed KFM et al. 569

Robertson ID See Woodgate RG et al. 523

Robertson MJ, Carberry PS, Lucy M Evaluation of a new cropping option using a participatory approach with on-farm monitoring and simulation: a case study of spring-sown mungbeans. 1

Robertson SM, Robards GE, Wolfe EC The timing of nutritional restriction during reproduction influences staple strength. 125

Rodehutscord M See White CL et al. 173

Room PM See Wilson PA et al. 107

Rowarth JS See Cookson WR et al. 287

Royo C See Villegas D et al. 891

Ru YJ, Fortune JA The effect of grazing intensity and cultivar on morphology, phenology and nutritive value of subterranean clover. II. Nutritive value during the growing season. 1047

Ryley MJ See Wang E et al. 313, 457

Ryley MJ, Kyei NA, Tatnell JR Evaluation of fungicides for the management of sclerotinia blight of peanut. 917

Sale PWG See Lawson AR et al. 1039

Sarwar M See Kirkegaard JA et al. 445

Scott JM See Slack K et al. 555

Shariflou MR, Moran C, Nicholas FW Association of the Leu<sup>127</sup> variant of the bovine growth hormone (bGH) gene with increased yield of milk, fat, and protein in Australian Holstein-Friesians 515

Sherriff LJ See Pethybridge SJ et al. 685

Siddique KHM See Davies SL et al. 855

Sillence MN, Matthews ML, Badran TW, Pegg GG Effects of clenbuterol on growth in underfed cattle 401

Simpson RJ See Henry DA et al. 823. See Ciavarella TA et al. 757, 749.

Sims IM See Ciavarella TA et al. 749

Sivapalan S, O'Brien L, Ortiz-Ferrara G, Hollamby GJ, Barclay I, Martin PJ An adaptation analysis of Australian and CIMMYT/ICARDA wheat germplasm in Australian production environments. 903

Sivasithamparam K See You MP et al. 435

Slack K, Fulkerson WJ, Scott JM Regrowth of prairie grass (Bromus willdenowii Kunth) and perennial ryegrass (Lolium perenne L.) in response to temperature and defoliation. 555

Smith CJ, Dunin FX, Poss R, Angus JF Nitrogen budget of wheat in south-eastern Australia. 867

Smith KF, Kearney GA The distribution of errors associated with genotype and environment during the prediction of the water-soluble carbohydrate concentration of perennial ryegrass cultivars using near infrared reflectance spectroscopy. 481

Smith MK See Sukhvibul N et al. 503

Stuart IM See Lu MQ et al. 247

Sukhvibul N, Whiley AW, Smith MK, Hetherington SE Susceptibility of mango (Mangifera indica L.) to cold-induced photoinhibition and recovery at different temperatures. 503

Sutherst RW, Collyer BS, Yonow T The vulnerability of Australian horticulture to the Queensland fruit fly, Bactrocera (Dacus) tryoni, under climate change. 467

Swan AD See Dear BS et al. 267

Index to Volume 50

Tatnell JR See Ryley MJ et al. 917

Taylor PA See Edwards J et al. 91. See Villalta ON et al. 97

Thomson BD See Dracup MN et al. 999, 1011

Trigg TE See Dunshea FR et al. 139

Turner AD See Ayres JF et al. 57

Turner DW See Davies CL et al. 701, 711, 721, 729 Turner NC See Chapman R et al. 361. See Davies SL et al. 855. See Gibberd MR et al. 839

Usher T See Butler DG et al. 597. See Redden R J et al. 607. See DeLacy I et al. 619.

de Vega A, Gasa J, Guada JA, Castrillo C Frequency of feeding and form of lucerne hay as factors affecting voluntary intake, digestibility, feeding behaviour, and marker kinetics in ewes. 801

Villalta ON, Washington WS, Rimmington GM, Taylor PA Effects of temperature and leaf wetness duration on infection of pear leaves by Venturia pirina. 97

Villar D, McMillen SR, Dicks P, Rhind SM The roles of thyroid hormones and prolactin in the control of fibre moult and associated changes in hair follicle activities in cashmere goats. 407

Villegas D, Aparicio N, Nachit MM, Araus JL, Royo C Photosynthetic and developmental traits associated with genotypic differences in durum wheat yield across the Mediterranean basin. 891

Villegas-Pangga G, Blair GJ, Lefroy RDB Measurement of decomposition and associated nutrient release from medic (Medicago truncatula) hay and chickpea (Cicer arietinum) straw using an in vitro perfusion system 563

Wade CM See Nguyen NH et al. 833

Walker SR, Barnes JE, Osten VA, Churchett JD, McCosker M Crop responses to sulfonylurea residues in soils of the sub-tropical grain region of Australia. 587

Walsh JR See Reed KFM et al. 569

Wang E, Meinke H, Ryley MJ Event frequency and severity of sorghum ergot in Australia. 457

Wang E, Meinke H, Ryley MJ, Herde D, Henzell R On the relation between weather variables and sorghum ergot infection. 313

Warner RD See D'Souza DN et al. 185

Washington WS See Villalta ON et al. 97

Wheeler RD See Jefferies SP et al. 955

Whiley AW See Sukhvibul N et al. 503

White CL, Young P, Phillips N, Rodehutscord M The effect of dietary protein source and protected methionine (Lactet) on wool growth and microbial protein synthesis in Merino wethers. 173

Wilson CR See Pethybridge SJ et al. 685

Wilson PA, Room PM, Zalucki MP, Chakraborty S between Helicoverpa armigera and Colletotrichum gloesporioides on the tropical pasture legume Stylosanthes scabra. 107

Wolfe EC See Robertson SM et al. 125. See Dear BS et al. 267 Wong PTW See Kirkegaard JA et al. 445

Woodgate RG, Chapman HM, Robertson ID, Bell KJ Summer-autumn rainfall and wool staple strength and position of break. Part I. Small scale field simulations of rainfall onto sheep grazing dry pasture in February and April. 523

Wu H, Pratley J, Lemerle D, Haig T Laboratory screening for allelopathic potential of wheat (Triticum aestivum) accessions against annual ryegrass (Lolium rigidum) 259. Evaluation of seedling allelopathy in 453 wheat (Triticum aestivum) accessions against annual ryegrass (Lolium rigidum) by equal-compartment-agarmethod. 937

Xanthopoulos FP, Kechagia UE Natural crossing in cotton (Gossypium hirsutum L.) 979

Yeates SJ, Lawn RJ, Adkins SW Predicting weather damage of mungbean seed in tropical Australia. I. Relation between seed quality, weather and reproductive development. 637. II. Model application. 649

Yonow T See Sutherst RW et al. 467

You MP, Sivasithamparam K, Riley IT, Barbetti MJ The occurence of root infecting fungi and parasitic nematodes in annual Medicago spp. in Western Australian pastures. 435

Young P See White CL et al. 173

Zalucki MP See Wilson PA et al. 107

Zencirci N See Koc M et al. 665

Zhang H, Pala M, Harris HC, Oweis T Water use and water-use efficiency of chickpea and lentil in a Mediterranean environment 295 Zhang X, Rengel Z Role of soil pH, Ca supply and banded P fertilisers in mediating ammonia toxicity to wheat. 691