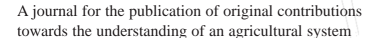
CSIRO PUBLISHING

Australian Journal of Agricultural Research

Volume 49, 1998 © CSIRO 1998



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 49 i

Australian Journal of Agricultural Research

Index to Volume 49

Adams NR, Briegel JR Liveweight and wool growth responses to a Mediterranean environment in three strains of Merino

Agüera F, Villalobos FJ, Orgaz F, Fernandez-Martinez JM Response to divergent selection for early vigour in sunflower (Helianthus annuus L.). 749

Agung S, McDonald GK Effects of seed size and maturity on the growth and yield of faba bean (Vicia faba L.). 79

Aitken RL See Moody PW et al. 649

Aitken RL, Dickson T, Moody PW Field amelioration of acidic soils in south-east Queensland. II. Effect of amendments on the yield and leaf nutrient composition of maize. 639

Aitken RL, Moody PW, Dickson T Field amelioration of acidic soils in south-east Queensland. I. Effect of amendments on soil properties. 627

Ali A, Randles JW, Hodgson RAJ Sensitive detection of pea seed borne mosaic potyvirus by dot blot and tissue print hybridisation assays. 191

Alston AM See Sarmah AK et al. 775

Alston C See Felton WL et al. 401

Anderson GC See Asseng S et al. 363

Anderson GC, Fillery IRP, Dolling PJ, Asseng S Nitrogen and water flows under pasture-wheat and lupin-wheat rotations in deep sands in Western Australian. 1. Nitrogen fixation in legumes, net N mineralisation, and utilisation of soil-derived nitrogen. 329

Anderson GC, Fillery IRP, Dunin FX, Dolling PJ, Asseng S Nitrogen and water flows under pasture—wheat and lupin wheat rotations in deep sands in Western Australian. 2. Drainage and nitrate leaching. 345 Angus JF See Peoples MB et~al. 459. See van Herwaarden

AF et al. 1067, 1083, 1095. See Gardner PA et al. 1225

Angus JF, van Herwaarden AF, Fischer RA, Howe GN, Heenan DP The source of mineral nitrogen for cereals in southeastern Australia, 511

Armstrong RD, Probert ME, McCosker K, Millar G Fluxes of nitrogen derived from plant residues and fertiliser on a cracking clay in a semi-arid environment. 437

Arthur PF See Hearnshaw H et al. 1009

Asseng S See Anderson GC et al. 329, 345

Asseng S, Fillery IRP, Anderson GC, Dolling PJ, Dunin FX, Keating BA Use of the APSIM wheat model to predict yield, drainage, and NO_3^- leaching for a deep sand. 363 Atkins C See Ma Q et al. 811

Atkinson S See Ding Z et al. 293

Backhouse D See Felton WL et al. 401

Bahnisch LM See Thumma BR et al. 1039

Baker GH See Choo LPD et al. 1297

Balcells J See Pérez JF et al. 907

Ball FM See Ding Z et al. 293

Balnave D, Muheereza SK Intermittent lighting and dietary sodium bicarbonate supplementation for laying hens at high temperatures. 279

Balnave D, Zhang D Adverse responses in egg shell quality in late-lay resulting from short-term use of saline drinking water in early- or mid-lay. 1161

Bange MP See Healey D et al. 665

Banks PM See Kammholz SJ et al. 1253

Barry TN See Min BR et al. 597

Barton L See Tang C et al. 53

Basford KE, Cooper M Genotype×environment interactions and some considerations of their implications for wheat breeding in Australia. 153

Baston M-G Length of rhizome and depth of burial affects the regeneration of bent grass (Agrostis castellana Boiss. et Reuter). 1141

Batterham ES (the late) See Officer DI et al. 127

Baud S, Wade CM, Goddard ME An evaluation of the use of ultrasound scanning to predict carcass traits in steers grain fed for the Japanese market. 147

Relationships among carcass quality characteristics between and within carcass quartering sites. 285

Beatson PR See Benavides MV et al. 1195

Bell RW See Wei Y et al. 867

Benavides MV, Maher AP, Young MJ, Beatson PR, Reid TC Quantitative genetic studies on wool yellowing in Corriedale sheep. 1. Wool yellowing susceptibility and wool production traits—genetic parameter estimates. 1195

Berding N See Lee DJ et al. 915

See Hunter RA et al. Berger KT

Bhalla PL, Smith NA Comparison of shoot regeneration potential from seedling explants of Australian cauliflower (Brassica oleracea var. botrytis) varieties. 1261

Bielig LM See Lee DJ et al. 915

Birch CJ, Hammer GL, Rickert KG Improved methods for predicting individual leaf area and leaf senescence in maize $(Zea\ mays)$. 249

Blackmer AM, White SE Using precision farming technologies to improve management of soil and fertiliser nitrogen. 555 Blair GJ See Chen W et al. 263

Boonchoo S, Fukai S, Hetherington SE Barley yield and grain protein concentration as affected by assimilate and nitrogen

availability. 695 Borrell AL, Garside AL, Fukai S, Reid DJ Season and plant type affect the response of rice yield to nitrogen fertilisation

in a semi-arid tropical environment. 179 Season, nitrogen rate, and plant type affect nitrogen uptake and nitrogen use efficiency in rice. 829

Boyce JM See King RH et al. 883

Boyce MD See Thorniley GR et al. 899

Brennan JP, Fox PN Impact of CIMMYT varieties on the genetic diversity of wheat in Australia, 1973–1993. 175

Briegel JR See Adams NR et al. 1187

Brockwell J See Hebb DM et al. 923

Brown GH See Faichney GJ et al. 107

Burgess LW See Felton WL et al. 401

Morris ST, McCutcheon SN, Parker WJ Burke JL. Compudose®: its effects on the growth, offspring performance, lactational performance, and carcass characteristics of Hereford×Friesian heifers at pasture. 1167

Caligari PDS See Hardy A et al. 1241

Cameron DF See Thumma BR et al. 1039

Campbell RG See Dunshea FR et al. 565

Carberry PS See Probert ME et al. 317

Cayley JWD, Hannah MC, Kearney GA, Clark SG Effects of phosphorus fertiliser and rate of stocking on the seasonal

ii Index to Volume 49

- pasture production of perennial ryegrass—subterranean clover pasture. 233
- Chalk PM Dynamics of biologically-fixed N in legume–cereal rotations: a review. 303
- Chen W, Lefroy RDB, Scott JM, Blair GJ Field variations in alkane signatures among plant species in 'degraded' and perennial pastures on the Northern Tablelands of New South Wales. 263
- Choo LPD, Baker GH Influence of four commonly used pesticides on the survival, growth, and reproduction of the earthworm *Aporrectodea trapezoides* (Lumbricidae). 1297

Clark K See Penrose LDJ et al. 853

Clark SG See Cayley JWD et al. 233

Cocks PS See Dear BS et al. 41. See Revell CK et al. 673. See Smith FP et al. 961, 965. See Norman HC et al. 973 Collins DP See Dear BS et al. 41. See Heenan DP et al. 487

Connor DJ See O'Leary GJ et al. 11

Conroy JP See Montagu KD et al. 89

Cooper M See Basford KE et al. 153. See Kamoshita A et al. 737, 1267, 1277

Cowcher PC See Thorniley GR et al. 899

Crabtree WL, Robson AD, Ritchie GSP Drying of surface soil decreased *Lupinus angustifolius* root length and manganese uptake in a split-root experiment. 1119

Crombie A See Loss SP et al. 999

D'Souza DN, Warner RD, Dunshea FR, Leury BJ Effect of on-farm and pre-slaughter handling of pigs on meat quality. 1021

De Haro A See Velasco L et al. 59

Dear BS See Peoples MB et al. 459

Dear BS, Cocks PS, Wolfe EC, Collins DP Established perennial grasses reduce the growth of emerging subterranean clover seedlings through competition for water, light, and nutrients. 41

Dickson T $\;$ See Aitken RL et al. 627, 639. See Moody PW et al. 649

Diggle AJ See Trenbath BR et al. 537

Ding Z, Rowe JB, Godwin IR, Xu Y, Ball FM, Atkinson S No lactic acid absorbed from the caecum and rumen of sheep. 293

Dollin AE See Nagorcka BN et al. 113

Dolling PJ $\,$ See Anderson GC et al. 329, 345. See Asseng S et al. 363

Doyle PT See Peterson AD et al. 1181

Dracup MN, Reader MA, Palta JA Variation in yield of narrow-leafed lupin caused by terminal drought. 799

Dracup MN, Thomson R, Reader MA, Kirby EJM, Shield I, Leach J Daylength responses, flowering time, and seed filling in lupins. 1047

Dunin FX See Anderson GC et al. 345. See Asseng S et al. 363. See Smith CJ et al. 379

Dunshea FR See King RH et al. 883. See D'Souza DN et al. 1021

Dunshea FR, King RH, Eason PJ, Campbell RG Interrelationships between dietary ractopamine, energy intake, and sex in pigs. 565

Dunshea FR, Leury BJ, King RH Lipolytic responses to catecholamines in ractopamine-treated pigs. 875

Dunshea FR, Leury BJ, Tilbrook AJ, King RH Ractopamine

Dunshea FR, Leury BJ, Tilbrook AJ, King RH Ractopamine increases glucose turnover without affecting lipogenesis in the pig. 1147

Eady SJ, Woolaston RR, Lewer RP, Raadsma HW, Swan AA, Ponzoni RW Resistance to nematode parasites in Merino sheep: correlation with production traits. 1201

Eagles HA See Panozzo JF et al. 757

Eason PJ See Dunshea FR et al. 565

Edwards J, Parbery DG, Halloran GM, Taylor PA Assessment of infection and sporulation processes of *Puccinia menthae* on peppermint in controlled conditions. 1125

Evans J, Heenan DP Simplified methods for assessing quantities of N_2 fixed by *Lupinus augustifolius* L. and its benefits to soil nitrogen status. 419

Ewing MA See Thomson CJ et al. 225. See Smith FP et al. 961, 965.

Faichney GJ, Welch RJ, Brown GH Feed intake, digestion, and renal function in Merino sheep selected for higher clean fleece weight. 107

Fang RY See Tang C et al. 657

Farquhar GD See van Herwaarden AF et al. 1067, 1083, 1095

Farrell DJ See Officer DI et al. 127

Felton WL See Marcellos H et al. 391. See Herridge DF et al. 409

Felton WL, Marcellos H, Alston C, Martin RJ, Backhouse D, Burgess LW, Herridge DF Chickpea in wheat-based cropping systems of northern New South Wales. II. Influence on biomass, grain yield, and crown rot in the following wheat crop. 401

Fernandez-Martinez JM See Agüera F et al. 749

Fillery IRP See Anderson GC et al. 329, 345. See Asseng S et al. 363. See McNeill AM et al. 427. See Thompson RB et al. 495. See Murphy DV et al. 523

Fischer RA See Angus JF et al. 511

Foale MA See Utzurrum SB (Jr) et al. 687

Fondevila M See Pérez JF et al. 907

Fox PN See Brennan JP 175

Francis GS See Montagu KD et al. 89

Fukai S See Borrell AL et al. 179, 829. See Utzurrum SB (Jr) et al. 687. See Boonchoo S et al. 695. See Kamoshita A et al. 737, 1267, 1277

Ganeshamurthy AN An evaluation of sulfur efficiency parameters in soybean and wheat cropping systems in relation to fertiliser sulfur on a Typic Haplustert. 33

Gardener CJ (the late) See McIvor JG et al. 1027

Gardner GE, Pethick DW, Smith G Effect of Chromium Chelavite supplementation on the metabolism of glycogen and lipid in adult Merino sheep. 137

Gardner PA, Angus JF, Pitson GD, Wong PTW A comparison of six methods to control take-all in wheat. 1225

Garside AL See Borrell AK et al. 179, 829

Gault RR See Peoples MB et al. 459

Ghahramani F, Scott KJ The action of ethanol in controlling superficial scald of apples. 199

Oxygen stress of Granny Smith apples in relation to superficial scald, ethanol, α -farnesene, and conjugated trienes. 207

Gherardi SG See Peterson AD et al. 1181

Glennie-Holmes M $\;\;See$ Zhou MX $\;et\;al.\;\;845$

Goddard ME See Baud S et al. 147, 285

 ${\rm Godwin~IR} \quad See~{\rm Ding~Z}~et~al.~~293$

Grams RA See Kammholz SJ et al. 1253

Gregory PJ Alternative crops for duplex soils: growth and water use of some cereal, legume, and oilseed crops, and pastures. 21

Guada JA See Pérez JF et al. 907

Halloran GM See Edwards J et al. 1125

Hammer GL See Birch CJ et al. 249. See Healey KD et al. 665

Hannah MC See Cayley JWD et al. 233

Hardy A, Huyghe C, Rahim MA, Roemer P, Neves-Martins JM, Sawicka-Sienkiewicz E, Caligari PDS Effects of genotype Index to Volume 49 iii

and environment on architectural and structural characteristics of indeterminate Andean lupins (Lupinus mutabilis

Harris HC See Pilbeam CJ et al. 451. See McNeill AM

Healey KD, Rickert KG, Hammer GL, Bange MP $\,$ Radiation use efficiency increases when the diffuse component of incident radiation is enhanced under shade. 665

Hearnshaw H, Arthur PF, Shorthose WR, Sinclair AJ, Johnston D, Stephenson PD Evaluation of Angus, Charolais, and Hereford as terminal sire breeds on Hereford and first-cross cows. III. Meat quality of progeny. 1009

Hebb DM, Richardson AE, Reid R, Brockwell J PCR as an ecological tool to determine the establishment and persistence of Rhizobium strains introduced into the field as seed inoculant. 923

Heenan DP See Evans J et al. 419. See Angus JF et al. 511 Heenan DP, McGhie WJ, Collins D Impact of lupins, grazed or ungrazed subterranean clover, stubble retention, and lime on soil nitrogen supply and wheat nitrogen uptake, grain yields, and grain protein. 487

Helliwell S See Zhou MX et al. 845

Henzell RG See Tao YZ et al. 729

Herridge DF See Marcellos H et al. 391. See Felton W L et al. 401

Herridge DF, Marcellos H, Felton WL, Turner GL, Peoples MB Chickpea in wheat-based cropping systems of northern New South Wales. III. Prediction of N2 fixation and N balance using soil nitrate at sowing and chickpea yield. 409

van Herwaarden AF See Angus JF et al. 511

van Herwaarden AF, Farquhar GD, Angus JF, Richards RA, Howe GN 'Haying-off', the negative grain yield response of dryland wheat to nitrogen fertiliser. I. Biomass, grain yield, and water use. 1067

van Herwaarden AF, Richards RA, Farquhar GD, Angus JF 'Haying-off', the negative grain yield response of dryland wheat to nitrogen fertiliser. II. Carbohydrate and protein dynamics. 1083

III. The influence of water stress and heat shock. 1095

Hetherington SE See Boonchoo S et al. 695

Hodgson RAJ See Ali A et al. 191

Hodgson J See Li GD et al. 69

Holroyd RG See Klieve AV et al. 1153

Howe GN See Angus JF et al. 511. See van Herwaarden AF et al. 1067

Huang L See Wei Y et al. 867

Hunter RA, Magner T, Berger KT Sustained growth promotion of steers, using anabolic steroids. 589

Huyghe C See Hardy A et al. 1241

Hyder M See Unkovich MJ et al. 475

Hvnd PI See Thompson AN et al. 889, 1173

Irwin JAG See Mackie JM et al. 713

Jackes BR See Lee DJ et al. 915

Jenner CF See Wallwork MAB et al. 1287

 Jettner RL See Siddique KHM et al. 613. See Loss SP et al. 989

Johnston D See Hearnshaw H et al. 1009

Johnstone GR See Norton MR et al. 723

Jordaan GG See Schoeman SJ et al. 607

Jordan DR See Tao YZ et al. 729

Kammholz SJ, Grams RA, Banks PM, Sutherland MW Segregation of glutenins in wheat×maize-derived doubled haploid wheat populations. 1253

Kamoshita A, Fukai S, Muchow RC, Cooper M Genotypic variation for grain yield and grain nitrogen concentration among sorghum hybrids under different levels of nitrogen fertiliser and water supply. 737

Sorghum hybrid differences in grain yield and nitrogen concentration under low soil nitrogen availability. I. Hybrids with similar phenology. 1267

II. Hybrids with contrasting phenology. 1277

Kearney GA See Cayley JWD et al. 233

Keating BA See Asseng S et al. 363

Kelly KB See Lawson AR et al. 983

Kelly RW See McNeill DM et al. 575

Kemp PD See Li GD et al. 69. See Min BR et al. 597

King RH See Dunshea FR et al. 565, 875, 1147

King RH, Boyce JM, Dunshea FR Effect of supplemental nutrients on the growth performance of sucking pig.

Kirby EJM See Dracup MN et al. 1047

Klieve AV, Holroyd RG, Turner AF, Lindsay JA Rumen bacterial and protozoal populations in cattle being relocated in tropical Queensland. 1153

Kookana RS See Sarmah AK et al. 775

Langdon PW See Smith MK et al. 1133

Lawson AR, Kelly KB, Sale PWG Defoliation frequency and genotype effects on stolon and root reserves in white clover. 983

Le Coultre IF See Thomson CJ et al.

Leach J See Dracup MN et al. 1047

Lee DJ, Berding N, Jackes BR, Bielig LM $\,$ Isozyme markers in Saccharum spp. hybrids and Erianthus arundinaceus (Retz.) Jeswiet. 915

Lefroy RDB See Chen W et al. 263

Leury BJ See Dunshea FR et al. 875, 1147. See D'Souza DN et al. 1021

Lewer RP See Eady SJ et al. 1201

Li GD, Kemp PD, Hodgson J Morphological development of forage chicory under defoliation in the field and glasshouse. 69

Lindsay DR See McNeill DM et al. 581

Lindsay JA See Klieve AV et al. 1153

Liu SM See Masters DG et al. 269

Logue SJ See Wallwork MAB et al. 1287

Longnecker N See Ma Q et al. 811

Loss SP See Siddique KHM et al. 613, 1057

Loss SP, Siddique KHM, Jettner R, Martin LD Responses of faba bean (Vicia faba L.) to sowing rate in south-western Australia. I. Seed yield and economic optimum plant density. 989

Loss SP, Siddique KHM, Martin LD, Crombie A Responses of faba bean (Vicia faba L.) to sowing rate in south-western Australia. II. Canopy development, radiation absorption, and dry matter partitioning. 999 Ludwig C See Palta JA et al. 63

Lyons TJ See Stephens DJ et al. 211, 1111

Ma Q, Longnecker N, Atkins C Growth and yield in Lupinus angustifolius are depressed by early transient nitrogen deficiency. 811

MacLeod LC See Wallwork MAB et al. 1287

Mackie JM, Irwin JAG Genetics and race variability of the lucerne-Colletotrichum trifolii pathosystem in Australia. 713

Magner T See Hunter RA et al. 589

Maher AP See Benavides MV et al. 1195

Marcellos H See Felton WL et al. 401. See Herridge DF et~al.~409

Marcellos H, Felton WL, Herridge DF Chickpea in wheatbased cropping systems of northern New South Wales. I. N₂ fixation and influence on soil nitrate and water. 391

Index to Volume 49 iv

Martin LD See Loss SP et al. 989, 999

Martin LM $\,$ See Velasco L et al. $\,$ 59

Martin RJ See Felton WL et al. 401

Masters DG, Mata G, Liu SM, Peterson AD Influence of liveweight, liveweight change, and diet on wool growth, staple strength, and fibre diameter in young sheep.

Mata G See Masters DG et al. 269

McCosker K See Armstrong RD et al. 437

McCutcheon SN See Burke JL et al. 1167

McDonald GK See Agung S et al. 79

McGhie WJ See Heenan DP et al. 487

McIntyre CL See Tao YZ et al. 729

McIvor JG, Gardener CJ (the late) Population dynamics of Stylosanthes hamata and S. scabra in north-eastern Queensland: effects of superphosphate application, timber treatment, and stocking rate. 1027

McKenzie FR Influence of applied nitrogen on vegetative, reproductive, and aerial tiller densities in Lolium perenne L. during the establishment year. 707

McNabb WC See Min BR et al. 597

McNeill AM, Pilbeam CJ, Harris HC, Swift RS Use of residual fertiliser 15 N in soil for isotope dilution estimates of N_2 fixation by grain legumes. 821

McNeill AM, Zhu C, Fillery IRP A new approach to quantifying the N benefit from pasture legumes to succeeding wheat. 427

McNeill DM, Kelly RW, Williams IH Partition of nutrients in moderately fat compared with lean ewes given $ad\ libitum$ access to feed in late pregnancy. 575

McNeill DM, Murphy PM, Lindsay DR Blood lactose v. milk lactose as a monitor of lactogenesis and colostrum production in Merino ewes. 581

Millar G See Armstrong RD et al. 437

Min BR, Barry TN, McNabb WC, Kemp PD Effect of condensed tannins on the production of wool and on its processing characteristics in sheep grazing Lotus corniculatus. 597

Momtaz OA See Sawan ZM et al. 955

Montagu KD, Conroy JP, Francis GS Root and shoot response of field-grown lettuce and broccoli to a compact subsoil. 89 Moody PW See Aitken RL et al. 627, 639

Moody PW, Aitken RL, Dickson T Field amelioration of acidic

soils in south-east Queensland. III. Relationships of maize yield response to lime and unamended soil properties. 649

Morris ST See Burke JL et al. 1167

Muchow RC See Kamoshita A et al. 737, 1267, 1277

Muheereza SK See Balnave D et al. 279

Murphy DV, Fillery IRP, Sparling GP Seasonal fluctuations in gross N mineralisation, ammonium consumption, and microbial biomass in a Western Australian soil under different land uses. 523

Murphy PM See McNeill DM et al. 581

Nagorcka BN, Dollin AE, Ringrose-Voase AJ Measurement of fibre density and fibre bundles in the skin of sheep from different breeds. 113

Naidu BP See Thumma BR et al. 1039

Neves-Martins JM See Hardy A et al. 1241

Norman HC, Cocks PS, Smith FP, Nutt BJ Reproductive strategies in Mediterranean annual clovers: germination and hardseededness. 973

Norton MR, Johnstone GR Occurrence of alfalfa mosaic, clover yellow vein, subterranean clover red leaf, and white clover mosaic viruses in white clover throughout Australia. Nutt BJ See Norman HC et al. 973

O'Leary GJ, Connor DJ A simulation study of wheat crop

response to water supply, nitrogen nutrition, stubble retention, and tillage. 11

Officer DI, Batterham ES (the late), Farrell DJ Effects on growth rate and utilisation of amino acids in weaner pigs fed diets containing whole proteins and free amino acids in combination with different energy sources. 127

Orgaz F See Agüera F et al. 749

Orifici R See Plummer JA et al. 791

Palta JA See Dracup MN et al. 799

Palta JA, Ludwig C Yield response of narrow-leafed lupin to variations in pod number. 63

Panozzo JF, Eagles HA Cultivar and environmental effects on quality characters in wheat. I. Starch. 757

Parbery DG See Edwards J et al. 1125

Parker WJ See Burke JL et al. 1167

Pate J See Unkovich MJ et al. 475

Paul J See Peoples MB et al. 459

Pegg KG See Smith MK et al. 1133

Penrose LDJ, Walsh K, Clark K Characters contributing to high yield in Currawong, an Australian winter wheat. 853

Peoples MB See Herridge D F et al. 409

Peoples MB, Gault RR, Scammell GJ, Dear BS, Virgona J, Sandral GA, Paul J, Wolfe EC, Angus JF Effect of pasture management on the contributions of fixed N to the N economy of ley-farming systems. 459

Pérez JF, Balcells J, Fondevila M, Guada JA Composition of liquid- and particle-associated bacteria and their contribution to the rumen outflow. 907

Peterson AD See Masters DG et al. 269. See Thompson AN et al. 1181

Peterson AD, Gherardi SG, Doyle PT Components of staple strength in fine and broad wool Merino hoggets run together in a Mediterranean environment. 1181

Pethick DW See Gardner GE et al. 137

Pilbeam CJ See McNeill AM et al. 821

Pilbeam CJ, Wood M, Harris HC, Tuladhar J Productivity and nitrogen use of three different wheat-based rotations in North West Syria. 451

Pitson GD See Gardner PA et al. 1225

Plummer JA, Wann JM, Orifici R, Spadek ZE Effects of photon flux density on photosynthesis, growth, flowering, and oil content in Boronia. 791

Plummer JA, Wann JM Plant growth regulators cannot be used to alter significantly the commercial harvest date of Boronia heterophylla F. Muell. (Rutaceae).

Ponzoni RW See Eady SJ et al. 1201

Poss R See Smith CJ et al. 379

Pritchard DL See Siddique KHM et al. 613, 1057

Probert ME See Armstrong RD et al. 437

Probert ME, Carberry PS, McCown RL, Turpin JE Simulation of legume-cereal rotations using APSIM. 317

Raadsma HW See Eady SJ et al. 1201

Rahim MA See Hardy A et al. 1241 Randles JW See Ali A et al. 191

Raphael C See Tang C et al. 53, 657

Reader MA See Dracup MN et al. 799, 1047

Regan KL See Siddique KHM et al. 613, 1057

Reid DJ See Borrell AL et al. 179, 829

Reid R See Hebb DM et al. 923

Reid TC See Benavides MV et al. 1195 Revell CK See Thomson CJ et al. 225

Revell CK, Taylor GB, Cocks PS Long-term softening of surface and buried hard seeds of yellow serradella grown in a range of environments. 673

Richards RA See van Herwaarden AF et al. 1067, 1083, 1095

Richardson AE See Hebb DM et al. 923

Rickert KG See Birch CJ et al. 249. See Healev KD

Ringrose-Voase AJ See Nagorcka BN et al. 113

Ritchie GSP See Crabtree WL et al. 1119

Robards K See Zhou MX et al. 845

Roberts GL See Zhou MX et al. 845

Robson AD See Crabtree WL et al. 1119

Roemer P See Hardy A et al. 1241

Rowe JB See Thorniley GR et al. 899

Rowe JB $\,$ See Ding Z et al. $\,$ 293

Sakr RA See Sawan ZM et al. 955

Sale PWG See Lawson AR et al. 983

Sandral GA See Peoples MB et al. 459

Sanford P See Unkovich MJ et al. 475

Sarmah AK, Kookana RS, Alston AM Fate and behaviour of triasulfuron, metsulfuron-methyl, and chlorsulforun in the Australian soil environment: a review. 775

Sawan ZM, Sakr RA, Momtaz OA Effect of 1-naphthaleneacetic acid concentrations and the number of applications on the yield components, yield, and fibre properties of Egyptian cotton (Gossypium barbadense L.). 955

Sawicka-Sienkiewicz E See Hardy A et al. 1241

Scammell GJ See Peoples MB et al. 459

Schaffer B See Smith MK et al. 1133

Schlink AC See Thompson AN et al. 1173

Schoeman SJ, Jordaan GG Animal×testing environment interaction on postweaning liveweight gains of young bulls. 607

Scott JK, Shivas RG Impact of insects and fungi on doublegee (Emex australis) in the Western Australian wheatbelt. 767

Scott JM See Chen W et al. 263

Scott KJ See Ghahramani F et al. 199, 207

Searle C See Smith MK et al. 1133

Shield I See Dracup MN et al. 1047

Shivas RG See Scott JK et al. 767

Shorthose WR See Hearnshaw H et al.

Siddique KHM See Loss SP et al. 989, 999

Siddique KHM, Loss SP, Pritchard DL, Regan KL, Tennant D, Jettner RL, Wilkinson D Adaptation of lentil (Lens culinaris Medik) to Mediterranean-type environments: effect of time of sowing on growth, yield, and water use. 613

Siddique KHM, Loss SP, Regan KL, Pritchard DL Adaptation of lentil (Lens culinaris Medik) to short season Mediterraneantype environments: response to sowing rates. 1057

Sinclair AJ See Hearnshaw H et al. 1009

Smith CJ, Dunin FX, Zegelin SJ, Poss R Nitrate leaching from a riverine clay soil under cereal rotation. 379

Smith FP See Norman HC et al. 973

Smith FP, Cocks PS, Ewing MA Seed production in cluster clover (Trifolium glomeratum L.). 1. Flowering time, abortion, seed size, and hardseededness along branches. 961 2. Effect of sowing time and sowing rate on flowering time, abortion, seed size, and hardseededness. 965

Smith G See Gardner GE et al. 137

Smith MK, Whiley AM, Searle C, Langdon PW, Schaffer B, Pegg KG Micropropagated bananas are more susceptible to fusarium wilt than plants from conventional material. 1133

Smith NA See Bhalla PL et al. 1261 Spadek ZE See Plummer JA et al. 791

Sparling GP See Murphy DV et al. 523

Stephens DJ, Lyons TJ Rainfall-yield relationships across the Australian wheatbelt. 211

Variability and trends in sowing dates across the Australian wheatbelt. 1111

Stephenson PD See Hearnshaw H et al. 1009

Sutherland MW See Kammholz SJ et al. 1253

Sutherst RW See Yonow T et al. 935

Swan AA See Eady SJ et al. 1201

Sweetingham MW See Yang HA et al. 1213

Swift RS See McNeill AM et al. 821

Tang C, Barton L, Raphael C Pasture legume species differ in their capacity to acidify soil. 53

Tang C, Fang RY, Raphael C Factors affecting soil acidification under legumes. II. Effect of phosphorus supply. 657

Tao YZ, Jordan DR, Henzell RG, McIntyre CL Construction of a genetic map in a sorghum RIL population using probes from different sources and its comparison with other sorghum maps. 729

Taylor GB See Revell CK et al. 673

Taylor PA See Edwards J et al. 1125

Tennant D See Siddique KHM et al. 613

Thompson AN, Hynd PI Wool growth and fibre diameter changes in young Merino sheep genetically different in staple strength and fed different levels of nutrition. 889

Thompson AN, Schlink AC, Peterson AD, Hynd PI Follicle abnormalities and fibre shedding in Merino weaners fed different levels of nutrition. 1173

Thompson RB, Fillery IRP Fate of urea nitrogen in sheep urine applied to soil at different times of the year in the pasture—wheat rotation in south Western Australia. 495

Thomson R See Dracup MN et al. 1047

Thomson CJ, Ewing MA, Turner NC, Revell CK, Le Coultre IF Influence of rotation and time of germinating rains on the productivity and composition of annual pastures in Western Australia. 225

Thorniley GR, Rowe JB, Cowcher PC, Boyce MD A single drench of virginiamycin to increase safety of feeding grain to sheep. 899

Thumma BR, Naidu BP, Cameron DF, Bahnisch LM Transpiration efficiency and its relationship with carbon isotope discrimination under well-watered and water-stressed conditions in $Stylosanthes\ scabra$. 1039

Tilbrook AJ See Dunshea FR et al. 1147

Trenbath BR, Diggle AJ An interpretative model of carbon and nitrogen transformations applied to a residue incubation experiment. 537

Tuladhar J See Pilbeam CJ et al. 451

Turner AF See Klieve AV et al. 1153

See Herridge DF et al. 409 Turner GL

Turner NC See Thomson CJ et al. 225 Turpin JE See Probert ME et al. 317

Unkovich MJ, Sanford P, Pate J, Hyder M Effects of grazing on plant and soil nitrogen relations of pasture-crop rotations. 475

Utzurrum SB (Jr), Fukai S, Foale MA Effect of late nitrogen application on growth and nitrogen balance of two cultivars of water-stressed grain sorghum. 687

Velasco L, Martin LM, De Haro A Within-plant variation for seed weight and seed quality traits in white lupin (Lupinus albus L.). 59

Villalobos FJ See Agüera F et al. 749

Virgona J See Peoples MB et al. 459

Wade CM See Baud S et al. 147, 285

Wallwork MAB, Logue SJ, MacLeod LC, Jenner CF Effects of a period of high temperature during grain filling on the grain growth characteristics and malting quality of three Australian malting barleys. 1287

Walsh K See Penrose LDJ et al.

Wang K See Wei Y et al. 867

Wann JM See Plummer JA et al. 99, 791

vi Index to Volume 49

Warner RD See D'Souza DN et al. 1021

Wei Y, Bell RW, Yang Y, Ye Z, Wang K, Huang L $\,$ Prognosis of boron deficiency in oilseed rape (Brassica napus) by plant analysis. 867 Weier KL Sugarcane fields: sources or sinks for greenhouse

gas emissions? 1

Welch RJ See Faichney GJ et al. 107

Whiley AM See Smith MK et al. 1133

White SE See Blackmer AM et al. 555

Wilkinson D See Siddique KHM et al. 613

Williams IH See McNeill DM et al. 575

 $\mbox{Wolfe EC} \quad \textit{See} \mbox{ Dear BS} \ \textit{et al.} \quad 41. \ \textit{See} \mbox{ Peoples MB} \ \textit{et al.} \quad 459$

Wong PTW See Gardner PA et al. 1225

Wood M See Pilbeam CJ et al. 451

Woolaston RR See Eady SJ et al. 1201

Xu Y See Ding Z et al. 293

Yang HA, Sweetingham MW The taxonomy of Colletotrichum isolates associated with lupin anthracnose. 1213

Yang Y See Wei Y et al. 867

Ye Z See Wei Yet al. 867 Yonow T, Sutherst RW The geographical distribution of the Queensland fruit fly, Bactrocera (Dacus) tryoni, in relation to climate. 935

Young MJ See Benavides MV et al. 1195 Zegelin SJ See Smith CJ et al. 379

Zhang D See Balnave D et al. 1161

Zhou MX, Roberts GL, Robards K, Glennie-Holmes M, Helliwell S Effects of sowing date, nitrogen application, and sowing rate on oat quality. 845

Zhu C See McNeill AM et al. 427