CSIRO PUBLISHING

Australian Journal of Soil Research



Volume 37, 1999 © CSIRO Australia 1999

A journal for the publication of original research in all branches of soil science

www.publish.csiro.au/journals/ajsr

All enquiries and manuscripts should be directed to Australian Journal of Soil 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 Australia and the Australian Academy of Science



Annual Author Index

Australian Journal of Soil Research

Index to Volume 37

Acworth RI Investigation of dryland salinity using the electrical image method. 623

- Adams ML, McIntosh PD, Patterson RD, Powell KJ Aluminium speciation in seasonally dry high country soils, South Island, New Zealand. 1005
- Addison B See Singleton PL et al. 891, 965
- Afzal S, Younas M, Hussain K Physical and chemical characterisation of the agricultural lands of Soan–Sakesar Valley, Salt Range, Pakistan. 1035
- Allen SJ See Hulugalle NR et al. 867
- Alston AM See Oliver DP et al. 1125
- Anecksamphant C See Yu B et al. 13
- Baker GH, Carter PJ, Barrett VJ Influence of earthworms, *Aporrectodea* spp. (Lumbricidae), on lime burial in pasture soils in south-eastern Australia. 831
- Baldock JA See Nelson PN et al. 289
- Barker DJ See Betteridge K et al. 743
- Barrett VJ See Baker GH et al. 831
- Barrow NJ The four laws of soil chemistry: the Leeper lecture 1998. 787
- Barton L, McLay CDA, Schipper LA, Smith CT Annual denitrification rates in agricultural and forest soils: a review. 1073
- Bell MJ, Moody PW, Yo SA, Connolly RD Using active fractions of soil organic matter as indicators of the sustainability of Ferrosol farming systems. 279
- Betteridge K, Mackay AD, Shepherd TG, Barker DJ, Budding PJ, Devantier BP, Costall DA Effect of cattle and sheep treading on surface configuration of a sedimentary hill soil. 743
- Beyer L, Bölter M Formation, ecology, and geography of Cryosols of an ice-free oasis in Coastal East Antarctica near Casey Station (Wilkes Land). 209
- Black AS See Paul KI et al. 1057
- Bolan NS See Wang HL et al. 165, 181. See Roygard JKF et al. 983
- Bolan NS, Naidu R, Khan MAR, Tillman RW, Syers JK The effects of anion sorption on sorption and leaching of cadmium. 445
- Bölter M See Beyer L et al. 209
- Bond WJ See Smith CJ et al. 371
- Boyes M See Singleton PL et al. 965
- Bridge BJ See Turpin J et al. 75
- Bubb K See Loch RJ et al. 929
- Budding PJ See Betteridge K et al. 743
- Bui EN, Loughhead A, Corner R Extracting soil-landscape rules from previous soil surveys. 495
- Bush RT See Sullivan LA et al. 255
- Bush RT, Sullivan LA Pyrite micromorphology in three Australian Holocene sediments. 637
- Cakurs U See Yu B et al. 13
- Cameron KC See Silva RG et al. 357
- Carroll C See Connolly RD et al. 479
- Carter PJ See Baker GH et al. 831
- Causer JE See Hawke DJ et al. 103
- Chan KY, Dexter AR, McKenzie DC Categories of soil structure based on mechanical behaviour and their evaluation using additions of lime and gypsum on a sodic Vertisol. 903
- Chittleborough DJ See Stevens DP et al. 679
- Churchman GJ See Nelson PN et al. 289
- Clark MW See Sullivan LA et al. 255
- Clarke P See Nelson PN et al. 289
- Close ME, Watt JPC, Vincent KW Simulation of picloram, atrazine, and simazine transport through two New Zealand soils using LEACHM. 53
- Clothier BE See Roygard JKF et al. 983

- Condron LM See Gray CW et al. 461
- Connolly RD See Bell MJ et al. 279. See Costantini A et al. 947
- Connolly RD, Carroll C, Francis J, Silburn DM, Simpson B, Freebairn DM A simulation study of erosion in the Emerald Irrigation Area. 479
- Conyers MK See Paul KI et al. 1057
- Cooper J See Sparrow LA et al. 603
- Cooper JL See Hulugalle NR et al. 867
- Corner R See Bui EN et al. 495
- Correll RL See McLaughlin MJ et al. 191
- Costall DA See Betteridge K et al. 743
- Costantini A See Loch RJ et al. 929
- Costantini A, Loch RJ, Connolly RD, Garthe R Sediment generation from forest roads: bed and eroded sediment size distributions, and runoff management strategies. 947
- Cotching WE See Sparrow LA et al. 603
- Cox JW See Stevens DP et al. 679
- Cozens GD See Oliver DP et al. 1125
- Degens BP, Vojvodic-Vukovic M A sampling strategy to assess the effects of land use on microbial functional diversity in soils. 593
- Derrick JW, Dumaresq DC Soil chemical properties under organic and conventional management in southern New South Wales. 1047
- Devantier BP See Betteridge K et al. 743
- Dexter AR See Chan KY et al. 903
- Di HJ See Silva RG et al. 357
- Dodor DE, Oya K, Tokashiki Y, Shimo M Dissolution of phosphate rock fertilisers in some soils of Okinawa, Japan. 115
- Dumaresq DC See Derrick JW et al. 1047
- Echeverría J, Morera T, Garrido J Metal-induced chromium(VI) sorption by two calcareous soils. 431 Entwistle PC *See* Hulugalle NR *et al.* 867 Espigares T *See* Loch RJ *et al.* 929
- Eusof Z See Yu B et al. 13
- Eusoi Z see Tu B ei ui. 15
- Fahey BD See Webb TH et al. 761
- Falkiner RA, Polglase PJ Fate of applied phosphorus in an effluent-irrigated *Pinus radiata* plantation. 1095
- Fillery IRP See Russell CA et al. 575
- Finlay LA See Hulugalle NR et al. 867
- Francis GS, Tabley FJ, White KM Restorative crops for the amelioration of degraded soil conditions in New Zealand. 1017
- Francis J See Connolly RD et al. 479
- Freebairn DM See Connolly RD et al. 479
- Garrido J See Echeverría J et al. 431
- Garthe R See Loch RJ et al. 929. See Costantini A et al. 947
- Gibson RS See McIntosh PD et al. 847
- Giddens KM See Webb TH et al. 761
- Gilkes RJ See Pal Y et al. 695
- Gopal VR See Rao ChS et al. 317
- Gray CW, McLaren RG, Roberts AHC, Condron LM Cadmium phytoavailability in some New Zealand soils. 461
- Green SR See Roygard JKF et al. 983
- Griffiths E, Webb TH, Watt JPC, Singleton PL Development of soil morphological descriptors to improve field estimation of hydraulic conductivity. 971
- Guinto DF, Saffigna PG, Xu ZH, House APN, Perera MCS Soil nitrogen mineralisation and organic matter composition revealed by ¹³C NMR spectroscopy under repeated prescribed burning in eucalypt forests of southeast Queensland. 123

- Halliwell DJ See Nash DM et al. 403
- Harper RJ See Wong MTF et al. 267
- Harris S See Webb TH et al. 761
- Haskins PG See Sullivan LA et al. 255
- Hawke DJ, Holdaway RN, Causer JE, Ogden S Soil indicators of pre-European seabird breeding in New Zealand at sites identified by predator deposits. 103
- Hedley CB See Saggar S et al. 655
- Hedley MJ See Wang HL et al. 165, 181. See Zanders JM et al. 667
- Helyar KR See Strong DT et al. 137, 329, 345
- Hendry T See Silva RG et al. 357
- Heng LK, Tillman RW, White RE Anion and cation leaching through large undisturbed soil cores under different flow regimes. 1. Experimental results. 711
- Heng LK, White RE, Tillman RW Anion and cation leaching through large undisturbed soil cores under different flow regimes. 2. Simulation results. 727
- Holdaway RN See Hawke DJ et al. 103
- Holdem JR See Keam RB et al. 1107
- Horne DJ See Wang HL et al. 165, 181
- House APN See Guinto DF et al. 123
- Hulugalle NR, Entwistle PC, Cooper JL, Scott F, Nehl DB, Allen SJ, Finlay LA Sowing wheat or field pea as rotation crops after irrigated cotton in a grey Vertosol. 867
- Hussain K See Afzal S et al. 1035
- Janik LJ See Skjemstad JO et al. 151
- Kanchanakool N See Wilcke W et al. 245
- Keam RB, Holdem JR, Schoonees JA Soil moisture profile estimation from surface measurements at multiple frequencies. 1107
- Khan MAR See Bolan NS et al. 445
- Lancaster G See Sullivan L A et al. 255
- Lee J See Zanders JM et al. 667
- Levy GJ, Rapp I Polymer effects on surface mechanical strength of a crusting loessial soil. 91
- Little IP See Noble AD et al. 509
- Lloyd-Jones AR See Magesan GN et al. 391
- Loch RJ See Costantini A et al. 947
- Loch RJ, Espigares T, Costantini A, Garthe R, Bubb K Vegetative filter strips to control sediment movement in forest plantations: validation of a simple model using field data. 929
- Loganathan P See Mitchell AD et al. 545
- Loughhead A See Bui EN et al. 495
- Mackay AD See Saggar S et al. 655. See Betteridge K et al. 743
- Magesan GN, Williamson JC, Sparling GP, Schipper LA, Lloyd-Jones AR Hydraulic conductivity of soils irrigated with wastewaters of differing strengths: field and laboratory studies. 391
- Maier NA See McLaughlin MJ et al. 191
- Marvanek SP See Skjemstad JO et al. 151
- McConchie D See Sullivan LA et al. 255
- McGimpsey P See McIntosh PD et al. 847
- McIntosh PD See Adams ML et al. 1005
- McIntosh PD, Gibson RS, Saggar S, Yeates GW, McGimpsey P Effect of contrasting farm management on vegetation and biochemical, chemical, and biological condition of moist steepland soils of the South Island high country, New Zealand. 847
- McKay A See McLaughlin MJ et al. 191
- McKenzie DC See Chan KY et al. 903
- McLaren RG See Gray CW et al. 461
- McLaughlin MJ, Maier NA, Correll RL, Smart MK, Sparrow LA, McKay A Prediction of cadmium concentration in potato tubers (*Solanum tuberosum* L.) by pre-plant soil and irrigation water analyses. 191

- McLay CDA See Tang C et al. 561. See Barton L et al. 1073
- Mitchell AD, Loganathan P, Payn TW, Tillman RW Effect of calcined magnesite on soil and *Pinus radiata* foliage magnesium in pumice soils of New Zealand. 545
- Moody PW See Bell MJ et al. 279
- Morera T See Echeverría J et al. 431
- Müller S See Wilcke W et al. 245
- Naidu R See Bolan NS et al. 445. See Oliver DP et al. 1125
- Nash DM, Halliwell DJ Fertilisers and phosphorus loss from productive grazing systems. 403
- Neaman A, Singer A, Stahr K Clay mineralogy as affecting disaggregation in some palygorskite containing soils of the Jordan and Bet-She'an Valleys. 913
- Nehl DB See Hulugalle NR et al. 867
- Nelson PN, Baldock JA, Clarke P, Oades JM, Churchman GJ Dispersed clay and organic matter in soil: their nature and associations. 289
- Niamskul C See Wilcke W et al. 245
- Noble AD, Little IP, Randall PJ The influence of *Pinus radiata*, *Quercus suber*, and improved pasture on soil chemical properties. 509
- Oades JM See Nelson PN et al. 289
- Ogden S See Hawke DJ et al. 103
- Oliver DP, Tiller KG (the late), Alston AM, Naidu R, Cozens GD A comparison of three soil tests for assessing Cd accumulation in wheat grain. 1125
- Orange DN See Turpin J et al. 75
- Oya K See Dodor DE et al. 115
- Pal Y, Wong MTF, Gilkes RJ The forms of potassium and potassium adsorption in some virgin soils from south-western Australia. 695
- Palmer AS See Zanders JM et al. 667
- Parshotam A See Percival HJ et al. 993

Patterson RD See Adams ML et al. 1005

- Paul KI, Black AS, Conyers MK Influence of moist-dry cycles on pH changes in surface soils. 1057
- Payn TW See Mitchell AD et al. 545
- Percival HJ, Speir TW, Parshotam A Soil solution chemistry of contrasting soils amended with heavy metals. 993
- Perera MCS See Guinto DF et al. 123
- Polglase PJ See Snow VO et al. 527. See Falkiner RA et al. 1095
- Powell KJ See Adams ML et al. 1005
- Probert ME See Snow VO et al. 527
- Pruden CC See Webb TH et al. 761
- Randall PJ See Noble AD et al. 509
- Rao AS See Rao ChS et al. 317
- Rao ChS, Swarup A, Rao AS, Gopal VR Kinetics of nonexchangeable potassium release from Tropaquept as influenced by long-term cropping, fertilisation, and manuring. 317
- Raphael C See Tang C et al. 561
- Rapp I See Levy GJ et al. 91
- Roberts AHC See Gray CW et al. 461
- Rose CW See Yu B et al. 1, 13
- Rowley W See Sparrow LA et al. 603
- Roygard JKF, Green SR, Clothier BE, Sims REH, Bolan NS Short rotation forestry for land treatment of effluent: a lysimeter study. 983
- Russell CA, Fillery IRP Turnover of nitrogen from components of lupin stubble to wheat in sandy soil. 575
- Saffigna PG See Guinto DF et al. 123
- Saggar S See McIntosh PD et al. 847

Annual Author Index

- Saggar S, Mackay AD, Hedley CB Hill slope effects on the vertical fluxes of photosynthetically fixed $^{14}\rm C$ in a grazed pasture. 655
- Sajjapongse A See Yu B et al. 13
- Sale PWG See Strong DT et al. 137, 329, 345
- Schipper LA See Magesan GN et al. 391. See Barton L et al. 1073
- Schoonees JA See Keam RB et al. 1107
- Scott F See Hulugalle NR et al. 867
- Shepherd TG See Betteridge K et al. 743
- Shimo M See Dodor DE et al. 115
- Silburn DM See Connolly RD et al. 479
- Silva RG, Cameron KC, Di HJ, Hendry T A lysimeter study of the impact of cow urine, dairy shed effluent, and nitrogen fertiliser on nitrate leaching. 357
- Simpson B See Connolly RD et al. 479
- Sims REH See Roygard JKF et al. 983
- Singer A See Neaman A et al. 913
- Singleton PL See Griffiths E et al. 971
- Singleton PL, Addison B Effects of cattle treading on physical properties of three soils used for dairy farming in the Waikato, North Island, New Zealand. 891
- Singleton PL, Addison B, Boyes M Differences in particle density between field-moist and oven-dry samples from Allophanic Soils. 965
- Skjemstad JO, Taylor JA, Janik LJ, Marvanek SP Soil organic carbon dynamics under long-term sugar cane monoculture. 151
- Smart MK See McLaughlin MJ et al. 191
- Smith CJ See Snow VO et al. 527
- Smith CJ, Bond WJ Losses of nitrogen from an effluent-irrigated plantation. 371
- Smith CT See Barton L et al. 1073
- Snow VO, Smith CJ, Polglase PJ, Probert ME Nitrogen dynamics in a eucalypt plantation irrigated with sewage effluent or bore water. 527
- Sparling GP See Magesan GN et al. 391. See Tang C et al. 561
- Sparrow LA See McLaughlin MJ et al. 191
- Sparrow LA, Cotching WE, Cooper J, Rowley W Attributes of Tasmanian ferrosols under different agricultural management. 603
- Speir TW See Percival HJ et al. 993
- Stahr K See Neaman A et al. 913
- Stevens DP, Cox JW, Chittleborough DJ Pathways of phosphorus, nitrogen, and carbon movement over and through texturally differentiated soils, South Australia. 679
- Strong DT, Sale PWG, Helyar KR The influence of the soil matrix on nitrogen mineralisation and nitrification. III. Predictive utility of traditional variables and process location within the pore system. 137
 - IV. Texture. 329
 - V. Microporosity and manganese. 345
- Sullivan LA See Bush RT et al. 637
- Sullivan LA, Bush RT, McConchie D, Lancaster G, Haskins PG, Clark MW Comparison of peroxideoxidisable sulfur and chromium-reducible sulfur methods for determination of reduced inorganic sulfur in soil. 255
- Swarup A See Rao ChS et al. 317
- Syers JK See Bolan NS et al. 445
- Tabley FJ See Francis GS et al. 1017
- Tang C, Sparling GP, McLay CDA, Raphael C Effect of short-term legume residue decomposition on soil acidity. 561
- Taylor JA See Skjemstad JO et al. 151
- Thompson JP See Turpin J et al. 75
- Tiller KG (the late) See Oliver DP et al. 1125
- Tillman RW See Bolan NS et al. 445. See Mitchell AD et al. 545. See Zanders JM et al. 667. See Heng LK et al. 711, 727
- Tokashiki Y See Dodor DE et al. 115

- Tomer MD Comparing observed and simulated water storage during drainage to select hydraulic parameters for volcanic soils. 33
- Turpin J, Bridge BJ, Orange DN, Thompson JP Studies of water and bromide movement in a Vertosol, under four fallow management systems. 75
- Vincent KW See Close ME et al. 53
- Vojvodic-Vukovic M See Degens BP et al. 593
- Wang HL, Hedley MJ, Bolan NS, Horne DJ The influence of surface incorporated lime and gypsiferous by-products on surface and subsurface soil acidity. I. Soil solution chemistry. 165 II. Root growth and agronomic implications. 181
- Watt JPC See Close ME et al. 53. See Griffiths E et al. 971
- Webb TH See Griffiths E et al. 971
- Webb TH, Fahey BD, Giddens KM, Harris S, Pruden CC, Whitton JS Soil-landscape and soil-hydrological relationships in the Glendhu Experimental Catchments, East Otago Uplands, New Zealand. 761
- White KM See Francis GS et al. 1017
- White RE See Heng LK et al. 711, 727
- Whitton JS See Webb TH et al. 761
- Wilcke W, Müller S, Kanchanakool N, Niamskul C, Zech W Urban soil contamination in Bangkok: concentrations and patterns of polychlorinated biphenyls (PCBs) in topsoils. 245
- Williamson JC See Magesan GN et al. 391
- Wong MTF See Pal Y et al. 695
- Wong MTF, Harper RJ Use of on-ground gamma-ray spectrometry to measure plant-available potassium and other topsoil attributes. 267
- Xu ZH See Guinto DF et al. 123
- Yeates GW See McIntosh PD et al. 847
- Yin D See Yu B et al. 13
- Yo SA See Bell MJ et al. 279
- Younas M See Afzal S et al. 1035
- Yu B, Rose CW Application of a physically based soil erosion model, GUEST, in the absence of data on runoff rates. I. Theory and methodology. 1
- Yu B, Sajjapongse A, Yin D, Eusof Z, Anecksamphant C, Rose CW, Cakurs U Application of a physically based soil erosion model, GUEST, in the absence of data on runoff rates. II. Four case studies from China, Malaysia, and Thailand. 13

Zanders JM, Hedley MJ, Palmer AS, Tillman RW, Lee J The source and distribution of cadmium in soils on a regularly fertilised hill-country farm. 667

Zech W See Wilcke W et al. 245