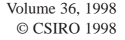
CSIRO PUBLISHING

Australian Journal of Soil Research





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 and the Australian Academy of Science



Index to Volume 36 i

Australian Journal of Soil Research

Index to Volume 36

Abbs K, Littleboy M Recharge estimation for the Liverpool Plains. 335

Aislabie J See Sparling G et al. 557

Allen DG See Barrow NJ et al. 359

Allen SJ See Hulugalle NR et al. 621

Alston AM See Oliver DP et al. 571

Alvarez CR See Alvarez R et al. 247

Alvarez R, Alvarez CR, Daniel PE, Ritcher V, Blotta L Nitrogen distribution in soil density fractions and its relation to nitrogen mineralisation under different tillage systems. 247

Amir H, Pineau R Influence of plants and cropping on microbiological characteristics of some New Caledonian ultramafic soils. 457

Asher CJ See Diatloff E et al. 913

Aylmore LAG See Rasiah V et al. 317, 485

Bakker DM, Barker TM Soil structure assessment and 3-dimensional visualisation of a Vertosol under controlled traffic. 603

Baldock JA See Nelson PN et al. 883

Balks MR, Bond WJ, Smith CJ Effects of sodium accumulation on soil physical properties under an effluent-irrigated plantation. 821

Ball-Coelho B See Blair GJ et al. 873

Barker TM See Bakker DM et al. 603

Barkle GF, Brown TN, Painter DJ, Singleton PL Hydrology models DRAINMOD and SWIM applied to large soil lysimeters with artificial drainage. 783

Barrow NJ Effects of time and temperature on the sorption of cadmium, zinc, cobalt, and nickel by a soil. 941

Barrow NJ, Bolland MDA, Allen DG Effect of previous additions of superphosphate on sorption of phosphate. 359

Barton L, McLay CDA, Schipper LA, Smith CT Procedures for characterising denitrification rates in a wastewater-irrigated forest soil.

Baskaran S See Kookana RS et al. 715

Bell LC See Slattery WJ et al. 273. See Connolly RD et al. 1057

Bell MJ, Moody PW, Connolly RD, Bridge BJ The role of active fractions of soil organic matter in physical and chemical fertility of Ferrosols. 809

Bell RW $\,$ See Clarke CJ et al. 109, 131

Black AS See Evans CM et al. 641

Blair GJ See Conteh A et al. 257, 655. See Whitbread AM et al. 669

Blair GJ, Chapman LS, Whitbread AM, Ball-Coelho B, Larsen P, Tiessen H Soil carbon changes resulting from sugarcane trash management at two locations in Queensland, Australia, and in north-east Brazil. 873

Blotta L See Alvarez R et al. 247

Boivin P See Coquet Y et al. 765

Bolland MDA See Barrow NJ et al.

Bond WJ See Snow V et al. 1. See Balks MR et al. 821

Bond WJ Effluent irrigation—an environmental challenge for soil science.

Braunberger P See Murphy DV et al. 231. See McNeill AM et al. 841

Bridge BJ See Bell MJ et al. 809 Brown TN See Barkle GF et al. 783

Cameron KC See Stewart DPC et al. 185, 899. See Zaman M et al. 217

Carter DJ See McKissock I et al. 495

Chan KY, Heenan DP Effect of lime (CaCO₃) application on soil structural stability of a red earth.

Chapman LS See Blair GJ et al. 873

Chartres CJ See Greene RSB et al. 87

Chittleborough DJ, Tejan-Kella MS, Fitzpatrick RW Genesis of podzols on coastal dunes

ii Index to Volume 36

in southern Queensland. V. Chemistry and mineralogy of the non-opaque heavy mineral fraction. 699

Clarke CJ, Mauger GW, Bell RW, Hobbs RJ Computer modelling of the effect of revegetation strategies on salinity in the western wheatbelt of Western Australia.

1. The impact of revegetation strategies. 109

2. The interaction between revegetation strategies and major faults zones. 131

Conca JL, Wright J The UFA method for rapid, direct measurements of unsaturated soil transport properties in soil, sediment, and rock. 291

Condron LM See Gray CW et al. 199

Connolly RD See Bell MJ et al. 809

Connolly RD, Freebairn DM, Bell MJ Change in soil infiltration associated with leys in south-eastern Queensland. 1057

Conteh A, Blair GJ The distribution and relative losses of soil organic carbon fractions in aggretate size fractions from cracking clay soils (Vertisols) under cotton production. 257

Conteh A, Blair GJ, Rochester IJ Soil organic carbon fractions in Vertisol under irrigated cotton production as affected by burning and incorporating cotton stubble. 655

Conyers MK See Evans CM et al. 641

Cooper JL See Hulugalle NR et al. 621

Coquet Y, Touma J, Boivin P Comparison of soil linear shrinkage curve from extracted cores and $in \ situ$. 765

Cox JW See Fleming NK et al. 979

Cozens GD See Oliver DP et al. 571

Crocker GJ See Holford ICR et al. 57

Crockford RH, Fleming PM Environmental magnetism as a stream sediment tracer: an interpretation of the methodology and some case studies. 167

Cunningham RB See Greene RSB et al. 87

Daniel PE See Alvarez R et al. 247

Davis GB See Franzmann PD et al.

Devoil C See Loch RJ et al. 1045

Di HJ See Zaman M et al. 217

Diatloff E, Harper SM, Asher CJ, Smith FW Effects of humic and fulvic acids on the rhizotoxicity of lanthanum and aluminium to corn. 913

Dimmock GM $\,$ See He JZ et al. $\,$ 395

Dragten R See Sparling G et al. 557

Dunin FX See Ward PR et al. 509

Edwards DG See Slattery WJ et al. 273

Eldridge DJ, Myers CA Enhancement of soil nutrients around nest entrances of the funnel ant Aphaenogaster barbigula (Myrmicinae) in semi-arid eastern Australia. 1009

Entwistle PC See Hulugalle NR et al. 621

Erner Y See Nadler A et al. 473

Evans CM, Conyers MK, Black AS, Poile GJ Effect of ammonium, organic amendments, and plant growth on soil pH stratification. 641

Fillery IRP See Murphy DV et al. 45, 231. See McNeill AM et al. 841

Fitzpatrick RW See Chittleborough DJ et al. 699

Fleming NK, Cox JW Chemical losses off dairy catchments located on a texture-contrast soil: carbon, phosphorus, sulfur, and other chemicals. 979

Fleming PM See Crockford RH et al. 167

Fowler TJ See Ruth A et al. 951

Franzmann PD, Zappia LR, Patterson BM, Rayner JL, Davis GB Mineralisation of low concentrations of organic compounds and microbial biomass in surface and vadose zone soils from the Swan Coastal Plain, Western Australia. 921

Fraser R See Sparling G et al. 557

Freebairn DM See Connolly RD et al. 1057

Gilkes RJ See He JZ et al. 395. See McKissock I et al. 495. See Samadi A et al. 585 Gould SF Proteoid root mats bind surface materials in Hawkesbury Sandstone biomantles. 1019 Index to Volume 36

Proteoid root mats stabilise Hawkesbury Sandstone biomantles following fire. 1033

Gray CW, McLaren RG, Roberts AHC, Condron LM Sorption and desorption of cadmium from some New Zealand soils: effect of pH and contact time. 199

Greene RSB, Nettleton WD, Chartres CJ, Leys JF, Cunningham RB Runnoff and micromorphological properties of a grazed haplargid, near Cobar, NSW, Australia. 87

Hairsine PB See Herron NF et al. 683

Harper RJ See McKissock I et al. 495

Harper SM See Diatloff E et al. 913

He JZ, Gilkes RJ, Dimmock GM Mineralogical properties of sandy podzols on the Swan Coastal Plain of south-west Australia, and the effects of drying on their phosphate sorption characteristics. 395

Hedley MJ See Zoysa AKN et al. 373

Heenan DP See Chan KY et al. 73

Helyar KR See Slattery WJ et al. 273. See Strong DT et al. 429, 855

Heng LK See White R E et al. 963

Herron NF, Hairsine PB A scheme for evaluating the effectiveness of riparian zones in reducing overland flow to streams. 683

Hobbs RJ See Clarke CJ et al. 109, 131

Holford ICR, Schweitzer BE, Crocker GJ Comparative effects of clover, medic, lucerne, and chickpea in wheat rotations, on nitrogen, organic carbon, and moisture in two contrasting soils. 57

Holz GK See Wang XJ et al. 17

Hulugalle NR, Entwistle PC, Cooper JL, Allen SJ, Nehl DB Effect of long-fallow on soil quality and cotton lint yield in an irrigated, self-mulching, grey Vertosol in the central-west of New South Wales. 621

Ismail BS, Yapp KF, Omar O Effects of metsulfuron-methyl on amylase, urease, and protease activities in two soils. 449

Johnson BB See Ruth A et al. 951

Kinnell PIA Influence of surface zones with zero detachment on erosion by rain-impacted flow. 327

Kookana RS, Baskaran S, Naidu R Pesticide fate and behaviour in Australian soils in relation to contamination and management of soil and water: a review. 715

Larsen P See Blair GJ et al. 873

Lefroy RDB See Whitbread AM et al. 669

Leys JF See Greene RSB et al. 87

Littleboy M See Abbs K et al. 335

Loch RJ, Slater BK, Devoil C Soil erodibility $(K_{\rm m})$ values for some Australian soils. 1045 Loganathan P See Zoysa AKN et al. 373

MacKenzie J See Turpin JE et al. 31

MacKenzie J See Turpin JE et al. 31 Magesan GN See White RE et al. 963

Mauger GW See Clarke CJ et al. 109, 131

McKissock I, Gilkes RJ, Harper RJ, Carter DJ Relationships of water repellency to soil properties for different spatial scales of study. 495

McLay CDA See Barton L et al. 997

McNeill AM See Murphy DV et al. 231

McNeill AM, Sparling GP, Murphy DV, Braunberger P, Fillery IRP Changes in extractable and microbial C, N, and P in a Western Australian wheatbelt soil following simulated summer rainfall. 841

Merry RH See Oliver DP et al. 571

Micin SF See Ward PR et al. 509

Miyauchi N See Nurcholis M et al. 411

Moody PW $\,$ See Probert ME et al. 389. See Bell MJ et al. 809

Murphy DV See McNeill AM et al. 841

Murphy DV, Sparling GP, Fillery IRP Stratification of microbial biomass C and N and gross N mineralisation with soil depth in two contrasting Western Australian agricultural soils. 45

iv Index to Volume 36

Murphy DV, Sparling GP, Fillery IRP, McNeill AM, Braunberger P Mineralisation of soil organic nitrogen and microbial respiration after simulated summer rainfall events in an agricultural soil. 231

Myers CA See Eldridge DJ et al. 1009

Nadler A, Erner Y Monitoring salinity of the soil solution in a citrus or chard: the 4P technique revisited. 473

Naidu R $\;\;See$ Kookana RS $\;et\;al.\;\;$ 715

Nehl DB See Hulugalle NR et al. 621

Nelson PN, Baldock JA, Oades JM Changes in dispersible clay content, organic carbon content, and electrolyte composition following incubation of sodic soil. 883

Nettleton WD See Greene RSB et al. 87

Noonan MJ See Zaman M et al. 217

Nurcholis M, Tokashiki Y, Oya K, Shimo M, Miyauchi N Relationship between clay mineralogy and exchangeable Al in red and yellow soils from the Islands of Okinawa and Java. 411

Oades JM See Nelson PN et al. 883

Oliver DP, Tiller KG (the late), Alston AM, Cozens GD, Merry RH Effects of soil pH and applied cadmium on cadmium concentration in wheat grain. 571

Omar O See Ismail BS et al. 449

Oya K See Nurcholis M et al. 411

Painter DJ See Barkle GF et al. 783

Patterson BM See Franzmann PD et al. 921

Pineau R See Amir H et al. 457

Poile GJ See Evans CM et al. 641

Probert ME, Moody PW Relating phosphorus quantity, intensity, and buffer capacity to phosphorus uptake. 389

Rasiah V Assessing tillage- and cropping-induced changes in relative conductivity. 799

Rasiah V, Aylmore LAG Sensitivity of selected water retention functions to compaction and inherent soil properties. 317

Computed tomography data on soil structural and hydraulic parameters assessed for spatial continuity by semivariance geostatistics. 485

Rayner JL See Franzmann PD et al. 921

Ritcher V See Alvarez R et al. 247

Roberts AHC See Gray C W et al. 199

Rochester IJ See Conteh A et al. 655

Ruth A, Johnson BB, Fowler TJ Geomorphic controls on aluminium in acid soils of the Axe Creek catchment, Victoria. 951

Sale PWG See Strong DT et al. 429, 855

Samadi A, Gilkes RJ Forms of phosphorus in virgin and fertilised calcareous soils of Western Australia. 585

Schipper LA See Barton L et al. 997

Schweitzer BE See Holford ICR et al. 57

Scrimgeour FG, Shepherd TG The economics of soil structural degradation under cropping: some empirical estimates from New Zealand. 831

Sedcole JR See Stewart DPC et al. 899

Shepherd TG See Scrimgeour FG et al. 831

Shimo M See Nurcholis M et al. 411

Singleton PL See Barkle GF et al. 783

Slater BK See Loch RJ et al. 1045

Slattery WJ, Edwards DG, Bell LC, Coventry DR, Helyar KR Soil acidification and the carbon cycle in a cropping soil of north-eastern Victoria. 273

Smethurst PJ See Wang XJ et al. 17

Smith CJ See Balks MR et al. 821

Smith CT See Barton L et al. 997

Smith FW See Diatloff E et al. 913

Snow VO, Bond WJ Inverse method to estimate mineralisation rate constants for nitrogen simulation models: interaction between sampling strategy and quality of parameter estimates. 1

Index to Volume 36

Sparling GP See Murphy DV et al. 45, 231. See McNeill AM et al. 841

Sparling G, Dragten R, Aislabie J, Fraser R Atrazine mineralisation in New Zealand topsoils and subsoils: influence of edaphic factors and numbers of atrazine-degrading microbes. 557

Stewart DPC, Cameron KC, Cornforth IS Effects of spent mushroom substrate on soil chemical conditions and plant growth in an intensive horticultural system: a comparison with inorganic fertiliser. 185

Stewart DPC, Cameron KC, Cornforth IS, Sedcole JR Effects of spent mushroom substrate on soil physical conditions and plant growth in an intensive horticultural system. 899

Strong DT, Sale PWG, Helyar KR The influence of the soil matrix on nitrogen mineralisation and nitrification. I. Spatial variation and a hierarchy of soil properties. 429

II. The pore system as a framework for mapping the organisation of the soil matrix. 855 Tejan-Kella MS See Chittleborough DJ et~al. 699

Terry JP A rainsplash component analysis to define mechanisms of soil detachment and transportation. 525

Thompson JP See Turpin JE et al. 31

Tiessen H See Blair G J et al. 873

Tiller KG (the late) See Oliver DP et al. 571

Tokashiki Y See Nurcholis M et al. 411

Touma J See Coquet Y et al. 765

Turpin JE, Thompson JP, Waring SA, MacKenzie J Nitrate and chloride leaching in Vertosols for different tillage and stubble practices in fallow–grain cropping. 31

Volzone C Changes in kaolinite, vermiculite, and smectite clays after adsorption by hydroxychromium species. 423

Wang XJ, Smethurst PJ, Holz GK Nitrogen fluxes in surface soils of 1–2-year-old eucalypt plantations in Tasmania. 17

Ward PR, Dunin FX, Micin SF, Williamson DR Evaluating drainage responses in duplex soils in a Mediterranean environment. 509

Waring SA See Turpin JE et al. 31

Whitbread AM See Blair GJ et al. 873

Whitbread AM, Lefroy RDB, Blair GJ A survey of the impact of cropping on soil physical and chemical properties in north-western New South Wales. 669

White RE, Heng LK, Magesan GN Nitrate leaching from a drained, sheep-grazed pasture. II. Modelling nitrate leaching losses. 963

Williamson DR See Ward PR et al. 509

Wright J See Conca JL et al. 291

Yapp KF See Ismail BS et al. 449

Yu B Rainfall erosivity and its estimation for Australia's tropics. 143

Zaman M, Cameron KC, Di HJ, Noonan MJ Nitrogen mineralisation rates from soil amended with dairy pond waste. 217

Zappia LR See Franzmann PD et al. 921

Zoysa AKN, Loganathan P, Hedley MJ Effect of forms of nitrogen supply on mobilisation of phosphorus from a phosphate rock and acidification in the rhizosphere of tea. 373