Annual Author Index

Australian Journal of Soil Research

Index to Volume 41

- Aislabie J See McLeod M et al. 1163
- Allen DG See Bolland MDA et al. 645, 1185, 1369
- Alves ME, Lavorenti A Potassium-calcium exchange in electropositive oxisols: description of exchange sites. 1423
- Amir H, Pineau R Relationships between extractable Ni, Co and other metals and some microbiological characteristics of different ultramafic soils from New Caledonia. 215
- Aparicio-Tejo P See Irigoyen I et al. 1177
- Armour JD See Rasiah V et al. 1145

Armstrong RD See Nuttall JG et al. 277; Bertrand I et al. 61

- Austin NR See Mundy GN et al. 675
- Azpilikueta M See Irigoyen I et al. 1177
- Barry SJ See Johnston RM et al. 1021
- Barton L See de Klein CAM et al. 381
- Basher LR See Quine TA et al. 789
- Baskaran S, Kookana RS, Naidu R Contrasting behaviour of chloropyrifos and its primary metabolite, TCP (3,5,6-trichloro-2-pyridinol), with depth in soil profiles. 749
- Batta RK See Chaudhari SK et al. 1457
- Ben-Hur M See Keren R et al. 979
- Bernardi AL See Kirby JM et al. 963
- Berthelsen S See Noble AD et al. 1133
- Bertrand I, Holloway RE, Armstrong RD, McLaughlin MJ Chemical characteristics of phosphorus in alkaline soils from southern Australia. 61
- Birch GF, Scollen A Heavy metals in road dust, gully pots and parkland soils in a highly urbanized sub-catchment of Port Jackson, Australia. 1329
- Bird M, Kracht O, Derrien D, Zhou Y The effect of soil texture and roots on the stable carbon isotope composition of soil organic carbon. 77
- Bleys E See Johnston RM et al. 1021
- Bolan NS See Loganathan P et al. 501; Trolove SN et al. 471
- Bolan NS, Duraisamy P Role of inorganic and organic soil amendments on immobilization and phytoavailability of heavy metals: a review involving specific case studies. 533
- Bolland MDA See Brennan RF et al. 653
- Bolland MDA, Allen DG Phosphorus sorption by sandy soils from Western Australia: effect of previously sorbed P on P buffer capacity and single-point P sorption indices. 1369. Increased P application to lateritic soil in 1976 increased Colwell soil test P for P applied in 2000. 645
- Bolland MDA, Allen DG, Walton KS Soil testing for phosphorus: comparing the Mehlich 3 and Colwell procedures for soils of south-western Australia. 1185
- Bradley JS See Garkaklis MJ et al. 665
- Bramley RGV, Roth C, Wood AW Risk assessment of phosphorus loss from sugarcane soils-A tool to promote improved management of P fertiliser. 627
- Brennan RF, Bolland MDA Soil properties as predictors of yield response of clover (Trifolium subterraneum L.) to added P in soils of varying P sorption capacity. 653
- van Bronswijk W See McKissock I et al. 251
- Browning CM See Erskine WD et al. 127
- Bui EN See Johnston RM et al. 1021
- Callinan APL See Stork PR *et al.* 1283, 1305 Cameron RG See Cattle SR *et al.* 1439
- Campbell IB Soil characteristics at a long term ecological research site in Taylor Valley, Antarctica. 351
- Campbell J See Hesse PP et al. 1115
- Cao ZH See Chu HY et al. 731
- Carey PL See McDowell RW et al. 949

- Carlile P See Johnston RM et al. 1021
- Carroll C See Owens JS et al. 1467
- Cattle SR See Vervoort RW et al. 1255
- Cattle SR, Meakin SN, Ruszkowski P, Cameron RG Using radiometric data to identify aeolian dust additions to topsoil of the Hillston district, western NSW. 1439
- Chapman DF See Nash DM et al. 1201
- Chapman G See Johnston RM et al. 1021
- Chaudhari SK, Batta RK Predicting unsaturated hydraulic conductivity functions of three Indian soils from particle size distribution data. 1457
- Chiang HC See Pai CW et al. 37
- Chu HY, Zhu JG, Xie ZB, Zhang HY, Cao ZH, Li ZG Effects of lanthanum on dehydrogenase activity and carbon dioxide evolution in a Haplic Acrisol. 731
- Clarke MF See Summers RN et al. 1213
- Clemow L See Nash DM et al. 1201
- Close ME, Magesan GN, Lee R, Stewart MK, Hadfield JC Field study of pesticide leaching in a allophanic soil in New Zealand. 1: Experimental results. 809
- Close ME, Pang L, Magesan GN, Lee R, Green SR Field study of pesticide leaching in a allophanic soil in New Zealand. 2: Comparison of simulations from four leaching models. 825
- Clothier BE See Thayalakumaran T *et al.* 323, 335; Green S R *et al.* 365; Robinson B H *et al.* 599 Clough TJ, Rolston DE, Stevens RJ, Laughlin RJ N₂O and N₂ gas fluxes, soil gas pressures, and ebullition
- events following irrigation of ¹⁵NO₃ labelled subsoils. 401
- Clough TJ, Sherlock RR, Kelliher FM Can liming mitigate N₂O fluxes from a urine-amended soil? 439
- Clough TJ, Sherlock RR, Mautner MN, Milligan DB, Wilson PF, Freeman CG, McEwan MJ Emission of nitrogen oxides and ammonia from varying rates of applied synthetic urine and correlations with soil chemistry. 421
- Clucas LM See McLaren RG et al. 571
- Collins MD See Mundy GN et al. 675
- Collins RN, Merrington G, McLaughlin MJ, Morel JL Transformation and fixation of Zn in two polluted soils by changes of pH and organic ligands. 905
- Condron LM See McDowell RW et al. 949
- Connor DJ See Nuttall J G et al. 277
- Correll RL See Oliver DP *et al.* 861
- Costa C See de Lira MA Jr *et al.* 267
- Cronin SJ See Loganathan P et al. 501
- Curtin D, Fraser PM Soil organic matter as influenced by straw management practices and inclusion of grass and clover seed crops in cereal rotations. 95
- Dalal RC See Page KL et al. 119, 207, 687
- Dalal RC, Wang W, Robertson GP, Parton WJ Nitrous oxide emission from agricultural lands and mitigation options: a review. 165
- Daniel H See Kirchhof G et al. 919
- Daniel KW, Tripathi NK, Honda K Artificial neural network analysis of laboratory and *in situ* spectra for the estimation of macronutrients in soils of Lop Buri (Thailand). 47
- Das AC, Saha D Influence of diazotrophic inoculations on nitrogen nutrition of rice. 1543
- Derrien D See Bird M et al. 77
- Deurer M See Robinson BH et al. 599
- van den Dijssel C See Robinson BH et al. 599; Green SR et al. 365
- Donn MJ See Rasiah V et al. 1145
- Drewry JJ See McDowell RW et al. 949, 1521
- Duraisamy P See Bolan NS et al. 533
- Emerson WW Size distributions and minimum Stokes diameters of soil particles. 1089
- Emerson WW, McGarry D Organic carbon and soil porosity. 107

Erskine WD, Mahmoudzadeh A, Browning CM, Myers CA Sediment yields and soil loss rates from different land uses on Triassic shales in western Sydney, NSW. 127

Finlay LA See Hulugalle NR et al. 767

Annual Author Index

- Fityus SG See Li J *et al.* 151 Francis GS See Lilburne LR *et al.* 699 Fraser PM See Curtin D *et al.* 95 Freeman CG See Clough TJ *et al.* 421 Fung L See Robinson BH *et al.* 599
- Gallant JC See Lu H et al. 1037
- Garkaklis MJ, Bradley JS, Wooller RD The relationship between animal foraging and nutrient patchiness in south-west Australian woodland soils. 665
- Gherardi MJ, Rengel Z Deep banding improves residual effectiveness of manganese fertiliser for bauxite residue revegetation. 1273
- Gilkes RJ See McKissock I et al. 251; Snars KE et al. 1229; Li J et al. 1389
- Grace ND See Loganathan P et al. 501
- Graham RD See Weggler-Beaton K et al. 293
- Gray CW, McLaren RG, Shiowatana J The determination of labile cadmium in some biosolids-amended soils by isotope dilution plasma mass spectrometry. 589
- Green SR See Close ME et al. 825; Robinson BH et al. 599
- Green SR, Vogeler I, Clothier BE, Mills TM, van den Dijssel C Modelling water uptake by a mature apple tree. 365
- Greene RSB See Mays MD et al. 229
- Grose C See Johnston RM et al. 1021
- Grundy M See Johnston RM et al. 1021
- Hadfield JC See Close ME et al. 809
- Halliwell DJ See Nash DM et al. 1201
- Hannah MC See Nash DM et al. 1201
- Hawke DJ Cadmium distribution and inventories at a pre-European seabird breeding site on agricultural land, Banks Peninsula, New Zealand. 19
- Hedley MJ See Trolove SN et al. 471; Loganathan P et al. 501
- Heiner DH See Rasiah V et al. 1145
- Henderson BL See Johnston RM et al. 1021
- Hendry T See McLaren RG et al. 571
- Hengl T, Rossiter DG, Stein A Soil sampling strategies for spatial prediction by correlation with auxiliary maps. 1403
- Hesse PP, Humphreys GS, Smith BL, Campbell J, Peterson EK Age of loess deposits in the Central Tablelands of New South Wales. 1115
- Hill LF See Parfitt RL et al. 459
- Hirst P See Johnston SG et al. 1343
- Holloway RE See Bertrand I et al. 61
- Honda K See Daniel KW et al. 47
- Howari FM The use of remote sensing data to extract information from agricultural land with emphasis on soil salinity. 1243
- Howe D See Johnston RM et al. 1021
- Hu HT See Pai CW et al. 37
- Hughes JC See Snars KE et al. 1229
- Hulugalle NR, Finlay LA EC_{1:5}/exchangeable Na, a sodicity index for cotton farming systems in irrigated and rainfed Vertosols. 767
- Humphreys GS See Hesse PP et al. 1115
- Hurst S See Robinson BH et al. 599
- Hwong JL See Pai CW et al. 37
- Imhoff M See Johnston RM et al. 1021

Inubushi K See Xu X et al. 741

- Irigoyen I, Muro J, Azpilikueta M, Aparicio-Tejo P, Lamsfus C Ammonium oxidation kinetics in the presence of nitrification inhibitors DCD and DMPP at various temperatures. 1177
- Islam K, Singh B, McBratney AB Simultaneous estimation of several soil properties by ultra-violet, visible, and near-infrared reflectance spectroscopy. 1101

Ismail BS, Tet-Vun C A field study on persistence and mobility of metsulfuron-methyl in three tropical agricultural soils. 27

Istanbulluoglu A See Konukcu F et al. 309

Jerie PH See Stork PR et al. 1283, 1305

- Johnston RM, Barry SJ, Bleys E, Bui EN, Moran CJ, Simon DAP, Carlile P, McKenzie NJ, Henderson BL, Chapman G, Imhoff M, Maschmedt D J, Howe D, Grose C, Schoknecht N, Powell B, Grundy M ASRIS: the database. 1021
- Johnston SG, Slavich PG, Hirst P Alteration of groundwater and sediment geochemistry in a sulfidic backswamp due to *Melaleuca quinquenervia* encroachment. 1343
- Kelliher FM See Clough TJ et al. 439
- Keren R, Ben-Hur M Interaction effects of clay swelling and dispersion and CaCO₃ content on saturated hydraulic conductivity. 979
- King HB See Pai CW et al. 37

Kinnell PIA Event erosivity factor and errors in erosion predictions by some empirical models. 991

- Kirby JM, Bernardi AL, Ringrose-Voase AJ, Young RR, Rose H Field swelling, shrinking, and water content change in a heavy clay soil. 963
- Kirchhof G, Daniel H A technique to assess small-scale heterogeneity of chemical properties in soil aggregates. 919
- Kirk GJD See Trolove SN et al. 471

de Klein CAM, Barton L, Sherlock RR, Li Z, Littlejohn RP Estimating a nitrous oxide emission factor for animal urine from a range of New Zealand pastoral soils. 381

Knowles TA, Singh B Carbon storage in cotton soils of northern New South Wales. 889

Kocaman I See Konukcu F et al. 309

Konukcu F, Istanbulluoglu A, Kocaman I Simultaneous use of newly adopted simple sensors for continuous measurements of soil moisture and salinity. 309

- Kookana RS See Baskaran S et al. 749; Oliver DP et al. 847, 861
- Kracht O See Bird M et al. 77
- Kumar V See Wali P et al. 1171

Lamsfus C See Irigoyen I et al. 1177

- Laplane R See Robinson BH et al. 599
- Laughlin RJ See Clough TJ et al. 401
- Lavorenti A See Alves ME et al. 1423

Lee J See Loganathan P et al. 501

- Lee R See Close ME et al. 809, 825
- Leite LFC, Mendonca ES, Machado PLOA, Matos ES Total C and N storage and organic C pools of a Red-Yellow Podzolic under conventional and no tillage at the Atlantic Forest Zone, Southeastern Brazil. 717
- Li J, Rate AW, Gilkes RJ Fractionation of trace elements in some non-agricultural Australian soils. 1389
- Li J, Smith DW, Fityus SG The effect of a gap between the access tube and the soil during neutron probe measurements. 151
- Li Z See de Klein CAM et al. 381
- Li ZG See Chu HY et al. 731
- Lilburne LR, Webb TH, Francis GS Relative effect of climate, soil, and management on risk of nitrate leaching under wheat production in Canterbury, New Zealand. 699
- de Lira MA Jr, Costa C, Smith AM Effects of addition of flavonoid signals and environmental factors on nodulation and nodule development in the pea (*Pisum sativum*)–*Rhizobium leguminosarum* bv. *viciae* symbiosis. 267
- Littlejohn RP See de Klein CAM et al. 381
- Liu QM, Wang SJ, Piao HC, Ouyang ZY The changes in soil organic matter in a forest-cultivation sequence traced by stable carbon isotopes. 1317
- Loch RJ See Vacher CA et al. 1509
- Loganathan P See Trolove SN et al. 471
- Loganathan P, Hedley MJ, Grace ND, Lee J, Cronin SJ, Bolan NS, Zanders JM Fertiliser contaminants in New Zealand grazed pasture with special reference to cadmium and fluorine: a review. 501

Annual Author Index

- Lu H, Prosser IP, Moran CJ, Gallant JC, Priestley G, Stevenson JG Predicting sheetwash and rill erosion over the Australian continent. 1037
- Machado PLOA See Leite LFC et al. 717
- Magesan GN See Close ME et al. 809, 825
- Magesan GN, Wang H Application of municipal and industrial residuals in New Zealand forests: an overview. 557
- Mahendrarajah S See Rasiah V et al. 1145
- Mahmoudzadeh A See Erskine WD et al. 127
- Marshall TJ Particle-size distribution of soil and the perception of texture. 245
- Maschmedt DJ See Johnston RM et al. 1021
- Mason JA See Mays MD et al. 229
- Matassa VJ See Nuttall JG et al. 277
- Matos ES See Leite LFC et al. 717
- Mautner MN See Clough T J et al. 421
- Mays MD, Nettleton WD, Greene RSB, Mason JA Dispersibility of glacial loess in particle size analysis, USA. 229
- McBratney AB See Singh B et al. 875; Islam K et al. 1101
- McCafferty P See Summers RN et al. 1213
- McDowell RW, Drewry JJ, Muirhead RW, Paton RJ Cattle treading and phosphorus and sediment loss in overland flow from grazed cropland. 1521
- McDowell RW, Drewry JJ, Paton RJ, Carey PL, Monaghan RM, Condron LM Influence of soil treading on sediment and phosphorus losses in overland flow. 949
- McEwan MJ See Clough TJ et al. 421
- McGarry D See Emerson WW et al. 107
- McGill A See McLeod M et al. 1163
- McKenzie NJ See Johnston RM et al. 1021
- McKeon GM See Owens JS et al. 1467
- McKissock I, Gilkes RJ, van Bronswijk W The relationship of soil water repellency to aliphatic C and kaolin measured using DRIFT. 251
- McLaren RG See Gray CW et al. 589
- McLaren RG, Clucas LM, Taylor MD, Hendry T Leaching of macronutrients and metals from undisturbed soils treated with metal-spiked sewage sludge. 1. Leaching of macronutrients. 571
- McLaughlin MJ See Weggler-Beaton K et al. 293; Bertrand I et al. 61; Stevens DP et al. 933; Collins RN et al. 905
- McLeod M, Aislabie J, Ryburn J, McGill A, Taylor MD Microbial and chemical tracer movement through two Southland soils, New Zealand. 1163
- Meakin SN See Cattle SR et al. 1439
- Mendonca ES See Leite LFC et al. 717
- Menzies NW See Page KL et al. 119, 207, 687; Rasiah V et al. 1145
- Merrington G See Collins RN et al. 905
- Milligan DB See Clough TJ et al. 421 Mills TM See Robinson BH et al. 599; Green SR et al. 365
- Minasny B See Vervoort RW et al. 1255
- Monaghan RM See McDowell RW et al. 949
- Moody PW See Noble AD et al. 1133
- Moran CJ See Lu H et al. 1037; Johnston RM et al. 1021
- Morel J-L See Collins RN et al. 905
- Muirhead RW See McDowell RW et al. 1521
- Mundy GN, Nexhip KJ, Austin NR, Collins MD The influence of cutting and grazing on phosphorus and nitrogen in irrigation runoff from perennial pasture. 675
- Muro J See Irigoyen I et al. 1177
- Myers CA See Erskine WD et al. 127

Naidu R See Baskaran S et al. 749 Nash DM See Toifl M et al. 1533

Nash DM, Hannah MC, Clemow L, Halliwell DJ, Webb B, Chapman DF A laboratory study of phosphorus mobilisation from commercial fertilizers. 1201

- Nettleton WD See Mays MD et al. 229
- Nexhip KJ See Mundy GN et al. 675
- Nicholas AP See Quine TA et al. 789
- Noble AD, Moody PW, Berthelsen S Influence of changed management of sugarcane on some soil chemical properties in the humid wet tropics of north Queensland. 1133
- Nuttall JG, Armstrong RD, Connor DJ, Matassa VJ Interrelationships between edaphic factors potentially limiting cereal growth on alkaline soils in north-western Victoria. 277
- Odeh IOA See Singh B et al. 875
- Oliver DP, Kookana RS, Salama RB Land use effects on sorption of pesticides and their metabolites in sandy soils. I. Fenamiphos and two metabolites, fenamiphos sulfoxide and fenamiphos sulfone, and fenamimol and azinphos methyl. 847
- Oliver DP, Kookana RS, Salama RB, Correll RL Land use effects on sorption of pesticides and their metabolites in sandy soils. II. Atrazine and two metabolites, deethylatrazine and deisopropylatrazine, and prometryne. 861
- Oliver YM, Smettem KRJ Parameterisation of physically based soluted transport models in sandy soils. 771
- Ouyang ZY See Liu QM et al. 1317
- Owens JS, Silburn DM, McKeon GM, Carroll C, Willcocks J, deVoil R Cover-runoff equations to improve simulation of runoff in pasture growth models. 1467
- Page KL, Dalal RC, Menzies NW Nitrate ammonification and its relationship to the accumulation of ammonium in a Vertisol subsoil. 687
- Page KL, Dalal RC , Menzies NW, Strong WM Subsoil nitrogen mineralisation and its potential to contribute to NH_4 accumulation in a Vertosol. 119
- Page KL, Menzies NW, Dalal RC Using quantity/intensity relationships to assess the potential for ammonium leaching in a Vertosol. 207
- Pai CW, Wang MK, Chiang HC, King HB, Hwong JL, Hu HT Characterisation of iron nodules in a Ultisol of central Taiwan. 37
- Pang L See Close ME et al. 825
- Parfitt RL, Ross DJ, Hill LF Soil nitrogen mineralisation changes rapidly when pine is planted in herbicidetreated pasture—the first two years of growth. 459
- Parshotam A See Yeates GW et al. 613
- Parton WJ See Dalal RC et al. 165
- Paton RJ See McDowell RW et al. 949, 1521
- Paydar Z, Ringrose-Voase AJ Prediction of hydraulic conductivity for some Australian soils. 1077
- Percival HJ See Yeates GW et al. 613; Thayalakumaran T et al. 323, 335
- Percival HJ Soil and soil solution chemistry of a New Zealand pasture soil amended with heavy metalcontaining sewage sludge. 1
- Peterson EK See Hesse PP et al. 1115
- Piao HC See Liu QM et al. 1317
- Pineau R See Amir H et al. 215
- Pope T See Summers RN et al. 1213
- Porter N See Toifl M et al. 1533
- Powell B See Johnston RM et al. 1021
- Priestley G See Lu H et al. 1037
- Prosser IP See Lu H et al. 1037
- Quine TA, Basher LR, Nicholas AP Tillage erosion intensity in the South Canterbury Downlands, New Zealand. 789
- Raine SR See Vacher C A et al. 1509
- Rasiah V, Armour JD, Menzies NW, Heiner DH, Donn MJ, Mahendrarajah S Nitrate retention under sugarcane in wet tropical Queensland deep soil profiles. 1145
- Rate AW See Li J et al. 1389

Rengel Z See Gherardi MJ et al. 1273 Ringrose-Voase AJ See Kirby JM et al. 963; Paydar Z et al. 1077 Robertson GP See Dalal RC et al. 165 Robinson BH See Thayalakumaran T et al. 323, 335 Robinson BH, Green SR, Mills TM, Clothier BE, van der Velde M, Laplane R, Fung L, Deurer M, Hurst S, Thayalakumaran T, van den Dijssel C Phytoremediation: using plants as biopumps to improve degraded environments. 599 Robinson MB, Roper H Volatilisation of nitrogen from land-applied biosolids. 711 Rochester IJ Estimating nitrous oxide emissions from flood-irrigated alkaline grey clays. 197 Roddick F See Toifl M et al. 1533 Rolston DE See Clough TJ et al. 401 Roper H See Robinson MB et al. 711 Rose H See Kirby JM et al. 963 Rosewell CJ See Sheridan GJ et al. 141 Ross DJ See Parfitt RL et al. 459 Rossiter DG See Hengl T et al. 1403 Roth C See Bramley RGV et al. 627 Ruszkowski P See Cattle SR et al. 1439 Ryburn J See McLeod M et al. 1163 Saha D See Das AC et al. 1543 Salama RB See Oliver DP et al. 847, 861 Schoknecht N See Johnston RM et al. 1021 Scollen A See Birch GF et al. 1329 Scotter DR See Thayalakumaran T et al. 323, 335 Sheridan GJ A comparison of rubber-tyred and steel-tracked skidders on forest soil physical properties. 1063 Sheridan GJ, Rosewell CJ An improved Victorian erosivity map. 141 Sheridan GJ, So HB Improved slope adjustment functions for soil erosion prediction. 1489 Sherlock RR See de Klein CAM et al. 381; Clough T J et al. 421, 439 Shiowatana J See Gray CW et al. 589 Silburn DM See Owens JS et al. 1467 Simon DAP See Johnston RM et al. 1021 Singh B See Knowles TA et al. 889; Islam K et al. 1101 Singh B, Odeh IOA, McBratney AB Acid buffering capacity and potential acidification of cotton soils in northern New South Wales. 875 Singh JP See Wali P et al. 1171 Slavich PG See Johnston SG et al. 1343 Smart MK See Stevens DP et al. 933 Smettem KRJ See Oliver Y M et al. 771 Smith AM See de Lira MA Jr et al. 267 Smith BL See Hesse PP et al. 1115 Smith DW See Li J et al. 151 Snars KE, Gilkes RJ, Hughes JC Effect of soil amendment with bauxite Bayer process residue (red mud) on the availability of phosphorus in very sandy soils. 1229 So HB See Sheridan GJ et al. 1489 Stein A See Hengl T et al. 1403 Stevens DP, McLaughlin MJ, Smart MK Effects of long-term irrigation with reclaimed water on soils of the Northern Adelaide Plains, SA. 933 Stevens RJ See Clough TJ et al. 401 Stevenson JG See Lu H et al. 1037 Stewart MK See Close ME et al. 809 Stork PR, Jerie PH, Callinan APL Subsurface drip irrigation in raised bed tomato production. I. Nitrogen and phosphate losses under current commercial practice. 283. II. Soil acidification under current commercial practice. 1305 Strong WM See Page KL et al. 119

- Summers RN, Clarke MF, McCafferty P, Pope T A slowly soluble, sulfur fertiliser from a by-product of mineral sands processing. 1213
- Taylor MD See McLeod M et al. 1163; McLaren R G et al. 571
- Tet-Vun C See Ismail BS et al. 27
- Thayalakumaran T See Robinson BH et al. 599
- Thayalakumaran T, Vogeler I, Scotter DR, Percival HJ, Robinson BH, Clothier BE Leaching of copper from contaminated soil following the application of EDTA. I. Repacked soil experiments and a model. 323. II. Intact soil experiments and model testing. 335
- Toifl M, Nash DM, Roddick F, Porter N Effect of centrifuge conditions on water and total dissolved phosphorus extraction from soil. 1533
- Tripathi NK See Daniel KW et al. 47
- Trolove SN, Hedley MJ, Kirk GJD, Bolan NS, Loganathan P Progress in selected areas of rhizosphere research on P acquisition. 471
- Vacher CA, Loch RJ, Raine SR Effect of polyacrylamide additions on infiltration and erosion of disturbed lands. 1509
- van der Velde M See Robinson BH et al. 599
- Vervoort RW, Cattle SR, Minasny B The hydrology of Vertosols used for cotton production: I. Hydraulic, structural and fundamental soil properties. 1255
- Vogeler I See Green SR et al. 365; Thayalakumaran T et al. 323, 335
- de Voil R See Owens JS et al. 1467
- Wali P, Kumar V, Singh JP Effect of soil type, exchangeable sodium percentage, water content, and organic amendments on urea hydrolysis in some tropical Indian soils. 1171
- Walton KS See Bolland MDA et al. 1185
- Wang H See Magesan GN et al. 557
- Wang MK See Pai CW et al. 37
- Wang SJ See Liu QM et al. 1317
- Wang W See Dalal RC et al. 165
- Wang Y See Xu X et al. 741
- Wang Z See Xu X et al. 741
- Webb B See Nash DM et al. 1201
- Webb TH See Lilburne L R et al. 699
- Webb TH Identification of functional horizons to predict physical properties for soils from alluvium in Canterbury, New Zealand. 1005
- Weggler-Beaton K, Graham RD, McLaughlin MJ The influence of low rates of air dried biosolids on yield and phosphorus and zinc nutrition of wheat (*T. durum*) and barley (*H. vulgare*). 293
- Willcocks J See Owens J S et al. 1467
- Wilson PF See Clough TJ et al. 421
- Wood AW See Bramley RGV et al. 627
- Wooller RD See Garkaklis MJ et al. 665
- Xie ZB See Chu HY et al. 731
- Xu X, Wang Z, Wang Y, Inubushi K Urea hydrolysis and inorganic-N in a luvisol after application of fertiliser containing rare-earth elements. 741
- Yeates GW, Percival HJ, Parshotam A Soil nematode responses to year-to-year variation of low levels of heavy metals. 613
- Young RR See Kirby JM et al. 963
- Zanders JM See Loganathan P *et al.* 501 Zhang HY See Chu HY *et al.* 731 Zhou Y See Bird M *et al.* 77 Zhu JG See Chu HY *et al.* 731