International Journal of Wildland Fire

Index to Volume 12 (2003)

Alexander ME  See Cruz MG et al.  39
Allan GE  See Gill AM et al. 323; Russell-Smith J et al. 283
Allan GE, Johnson A, Cridland S, Fitzgerald N  Application of NDVI for predicting fuel curing at landscape scales in northern Australia: can remotely sensed data help schedule the timing of fire management operations?  299
Amaral JMP  See Mendes-Lopes JM et al.  67
Andersen AN  See Williams RJ et al. 391
Andrews PL, Loftsgaarden DO, Bradshaw LS  Evaluation of Fire Danger rating indexes using logistic regression and percentile analysis.  213
Archibald S  See Bond WJ 381
Armstrong DW  See Ruby BC et al.  111
Bond WJ, Archibald S  Confronting complexity: fire policy choices in South African savanna parks.  381
Botelho HS  See Fernandes PM et al.  117
Bowman DMJS  See Whitehead PJ et al.  415
Bowman DMJS, Yue Zhang, Walsh A, Williams RJ  Experimental comparisons of four remote sensing techniques to map tropical savanna fire-scars using Landsat-TM imagery.  341
Bradshaw LS  See Andrews PL et al.  213
Brandis K, Jacobson C  Estimation of vegetative fuel loads using Landsat TM imagery.  185
Burgan RE  See Sudiana D et al.  175
Cary G  See Keane RE et al.  309
Cook GD  See Russell-Smith J et al.  283
Cooke P  See Whitehead PJ et al. 415; Russell-Smith J et al.  283
Coutts A  See Beringer J et al.  333
Covington WW  See Fule PZ et al.  129
Craig R  See Russell-Smith J et al.  283
Cridland S  See Allan GE et al.  299
Cruz MG, Wakimoto RH, Alexander ME, Laishley B  Assessing canopy fuel stratum characteristics for some Western United States crown fire prone fuel types.  39
Csiszar I  See Justice CO et al.  247
Drewa PB  Effects of fire season and intensity on Prosopis glandulosa Torr. var. glandulosa: a test of two hypotheses.  147
Dyer R, Stafford-Smith MG  Ecological and economic assessment of prescribed burning impacts in semi-arid pastoral lands of northern Australia.  403
Edwards A  See Price O et al. 227; Russell-Smith J et al.  283
Ellis PF  See Sullivan AL et al.  101
Fairfax RJ  See Fensham RJ  359
Faulring J  See Kremens R et al.  237
Fensham RJ, Fairfax RJ  Assessing woody vegetation cover change in north-western Australian savanna using aerial photography.  359
Fernandes A  See Utkin AB et al.  159
Fernandes PM, Botelho HS  The effectiveness of prescribed burning in hazard reduction.  117
Finney MA  Calculation of fire spread rated across random landscapes.  167
Fisher R, Vigilante T, Yates C, Russell-Smith J  Patterns of landscape fire and predicted vegetation response in the North Kimberley region of Western Australia.  369
Fitzgerald N  See Allan G et al.  299
Fule PZ  See Trejo DAR et al.  23
Fule PZ, Heinlein T, Covington WW, Moore MM  Assessing fire regimes on Grand Canyon landscapes with fire scar and fire record data.  129
Gaskill SE  See Ruby BC et al.  111
Gill AM  See Justice CO et al.  247
Gill AM, Allan G, Yates C  Fire-created patchiness in Australian savannas.  323
Heath B  See Russell-Smith J et al.  283
Heinlein T  See Fule PZ et al.  129
Huang Z  See Schoenberg FP et al.  1
Hutley LB  See Beringer J et al.  333
Jacobson C  See Brandis K et al.  185
Johnson A  See Allan G et al.  299
Justice CO, Smith R, Gill AM, Csiszar I  A review of current space-based fire monitoring in Australia and the GOFC/GOLD program for international coordination.  247
Keane RE, Cary GJ, Parsons R  Using simulation to map fire regimes: an evaluation of approaches, strategies and limitations.  309
Kennett RM  See Edwards A et al.  427
Kerley A  See Beringer J et al.  333
Kita K  See Kondo Y et al.  271
Knight IK  See Sullivan AL et al.  101
Ko M  See Kondo Y et al.  271
Koike M  See Kondo Y et al.  271
Kohl TE  See McHugh CW  7
Kremens R, Vadacce A, Faulring J  Autonomous field-deployable wildland fire sensors.  237
Kuze H  See Sudiana D et al.  175
Laishley B  See Cruz MG et al.  39
Lavrov A  See Utkin AB et al.  159
Leadbetter GW  See Ruby BC et al.  111
Liley B See Kondo Y et al. 271
Loftsgaarden DO See Andrews PL et al. 213
McHugh CW, Kolb TE Ponderosa pine mortality following fire in northern Arizona 7
Mendes-Lopes JM, Ventura JMP, Amaral JMP Flame characteristics, temperature–time curves, and rate of spread in fires propagating in a bed of Pinus pinaster needles. 67
Miller JD, Nyhan JW, Yool SR Modeling potential erosion due to the Cerro Grande Fire with a GIS-based implementation of the revised universal soil loss equation. 85
Moore MM See Fule PZ et al. 129
Nelson RM Power of the fire–thermodynamic analysis. 51; Reaction times and burning rates for wind tunnel headfires. 195
Nyhan JW See Miller JD et al. 85
O’Grady AP See Beringer J et al. 333
Parsons R See Keane RE et al. 309
Peng R See Schoenberg FP et al. 1
Pereira JMC Remote sensing of burned areas in tropical savannas. 259
Preece N See Whitehead PJ et al. 415
Price O See Edwards A et al. 427
Price O, Russell-Smith J, Edwards A Fine-scale patchiness of different fire intensities in sandstone heath vegetation in northern Australia 227
Ruby BC, Leadbetter GW, Armstrong DW, Gaskill SE Wildland firefighter load carriage: effects of transit time and physiological responses during simulated escape to safety zone. 111
Rundel P See Schoenberg FP et al. 1
Russell-Smith J See Price O et al. 227; Kondo Y et al. 271; Yates C 349; Fisher R et al. 369; Edwards A et al. 427
Russell-Smith J, Williams RJ, Whitehead PJ, Flannigan MD Fire and savanna landscapes in northern Australia: regional lessons and global challenges. (v)
Schoenberg FP, Peng R, Huang Z, Rundel P Detection of non-linearities in the dependence of burn area on fuel age and climatic variables 1
Simoes F See Utkin AB et al. 159
Smith R See Justice CO et al. 247; Russell-Smith J et al. 283
Spiers G See Edwards A et al. 427
Stafford Smith M See Dyer. 403
Sudiana D, Kuze H, Takeuchi N, Burgan RE Predicting forest fire occurrence in Kalimantan Island, Indonesia using satellite and surface weather data. 175
Sullivan AL, Ellis PF, Knight IK A review of the use of radiant heat flux models in bushfire applications. 101
Takegawa N See Kondo Y et al. 271
Takeuchi N See Sudiana D et al. 175
Tapper NJ See Beringer J et al. 333
Trejo DAR, Fule PZ Fire ecology of Mexican pines and a fire management proposal. 23
Utkin AB, Fernandes A, Simoes F, Lavrov A, Vilar R Feasibility of the forest-fire smoke detection by means of lidar measurements 159
Ventura JMP See Mendes-Lopes JM et al. 67
Vigilante T See Fisher R et al. 369
Vilar R See Utkin AB et al. 159
Vodacek A See Kremsens R et al. 237
Wakimoto RH See Cruz MG et al. 39
Walsh A See Bowman DMJS et al. 341
Whitehead PJ, Bowman DMJS, Preece N, Fraser F, Cooke P Customary use of fire by indigenous peoples in northern Australia: its contemporary role in savanna management. 415
Williams RJ See Bowman DMJS et al. 341
Williams RJ, Woinarski JCL, Andersen AN Fire experiments in northern Australia: contributions to ecological understanding and biodiversity conservation in tropical savannas. 391
Woinarski JCL See Williams RJ et al. 391; Edwards A et al. 427
Yates C See Russell-Smith J et al. 283; Gill AM et al. 323; Fisher R et al. 369
Yates C, Russell-Smith J Fire regimes and vegetation sensitivity analysis: an example from Bradshaw Station, monsoonal northern Australia. 349
Yool SR See Miller JD et al. 85