

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
 Beringer J, Hutley LB, Tapper NJ, Coutts A, Kerley A, O'Grady AP Fire impacts on surface heat, moisture and carbon fluxes from a tropical savanna in northern Australia. 333
 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
 Csizsar 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
 Edwards A, Kennett R, Price O, Russell-Smith J, Spiers G, Woinarski JCZ Monitoring the impacts of fire regimes on vegetation in northern Australia: an example from Kakadu National Park. 427
 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 scarce 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, Csizsar 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
 Kolb TE *See* McHugh CW 7
 Kondo Y, Takegawa N, Miyazaki Y, Ko M, Koike M, Kita K, Kawakami S, Shirai T, Ogawa T, Blake DR, Liley B, Russell-Smith J Effects of biomass burning and lightning on atmospheric chemistry over Australia and South east Asia. 271
 Kremens R, Vodacek 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)
- Russell-Smith J, Yates C, Edwards A, Allan GE, Cook GD, Cooke P, Craig R, Heath B, Smith R Contemporary fire regimes of northern Australia, 1997–2001: change since Aboriginal occupancy, challenges for sustainable management. 283
- 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* Kremens 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 JCZ, Andersen AN Fire experiments in northern Australia: contributions to ecological understanding and biodiversity conservation in tropical savannas. 391
- Woinarski JCZ *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