



# International Journal of Wildland Fire

Scientific Journal of IAWF

VOLUME 10, 2001

© INTERNATIONAL ASSOCIATION OF WILDLAND FIRE 2001

**Address manuscripts and editorial enquiries to:**

*International Journal of Wildland Fire*

Editor in Chief

Dr Gwynfor Richards

Department of Mathematics and Computer Science

Brandon University

Brandon, Manitoba, Canada R7A 6A9

Telephone: +1 204 727 7362

Fax: +1 204 728 7346

Email: richards@brandonu.ca



International  
Association of  
Wildland Fire

**Address subscription enquiries to:**

CSIRO PUBLISHING

PO Box 1139 (150 Oxford St)

Collingwood, Vic. 3066

Australia

Telephone: +61 3 9662 7644

Fax: +61 3 9662 7611

Email: ijwf@publish.csiro.au



Published by CSIRO Publishing  
for the International Association of Wildland Fire

[www.publish.csiro.au/journals/ijwf](http://www.publish.csiro.au/journals/ijwf)

# International Journal of Wildland Fire

## Index to Volume 10 (2001)

- Alexander ME See Amiro BD *et al.* 405  
 Allan G See Edwards A *et al.* 79  
 Amiro BD, Stocks BJ, Alexander ME, Flannigan MD, Wotton BM Fire, climate change, carbon and fuel management in the Canadian boreal forest. 405  
 Anderson M See Edwards A *et al.* 79  
 Andrews DA See Minshall G W *et al.* 185, 201  
 Andrews PL, Queen LP Fire modeling and information system technology. 343  
 Armstrong M See Edwards A *et al.* 79  
 Bergeron Y See Kafka V *et al.* 119  
 Biggs HC See Brockett BH *et al.* 169  
 Bobbe T, Lachowski H, Maus P, Greer J, Dull C A primer on mapping vegetation using remote sensing. 277  
 Bradstock RA See McCarthy MA *et al.* 73  
 Bravo S, Kunst C, Gimenez A, Moglia G Fire regime of a *Elionorus muticus* Spreng. savanna, western Chaco region, Argentina. 65  
 Brock JT See Minshall GW *et al.* 185, 201  
 Brockett BH, Biggs HC, van Wilgen BW A patch mosaic burning system for conservation areas in southern African savannas. 169  
 Brown JK See Reinhardt ED *et al.* 373  
 Bunnell DL See Hann WJ 389  
 Burgan R See Keane RE *et al.* 301  
 Burrows ND Flame residence times and rates of weight loss of eucalypt forest fuel particles. 137  
 Butler BW, Putnam T Fire shelter performance on simulated wildfires: an exploratory study. 29  
 Cardille JA, Ventura SJ Occurrence of wildfire in the northern Great Lakes region: Effects of land cover and land ownership assessed at multiple scales. 145  
 Catchpole EA, Catchpole WR, Viney NR, McCaw WL, Marsden-Smedley JB Estimating fuel response time and predicting fuel moisture content from field data. 215  
 Catchpole WR See Catchpole EA *et al.* 215; Marsden-Smedley JB *et al.* 241, 255  
 Conard SG, Hartzell T, Hilbruner MW, Zimmerman GT Changing fuel management strategies—the challenge of meeting new information and analysis needs. 267  
 Congalton RG Accuracy assessment and validation of remotely sensed and other spatial information. 321  
 Cushon GH See Sandberg DV *et al.* 381  
 Deyrup MA See Menges ES *et al.* 53  
 Dickmann DI See Neumann DD 91  
 Dimitrakopoulos AP A statistical classification of Mediterranean species based on their flammability components. 113  
 Dimitrakopoulos AP, Panov PI Pyric properties of some dominant Mediterranean vegetation species. 23  
 Dray G See Sauvagnargues-Lesage S *et al.* 15  
 Dull C See Bobbe T *et al.* 277  
 Dusserre G See Sauvagnargues-Lesage S *et al.* 15  
 Edwards A, Hauser P, Anderson M, McCartney J, Armstrong M, Thackway R, Allan G, Hempel C, Russell-Smith J A tale of two parks: contemporary fire regimes of Litchfield and Nitmiluk National Parks, monsoonal northern Australia. 79  
 Flannigan MD See Amiro BD *et al.* 405  
 Fleming MD See Hess JC *et al.* 1  
 Fox D See Riebau AR 415  
 Gauthier S See Kafka V *et al.* 119  
 Gill AM See McCarthy MA *et al.* 73  
 Gimenez A See Bravo S *et al.* 65  
 Gollberg G, Neuenschwander LF, Ryan KC Introduction: Integrating spatial technologies and ecological principles for a new era in fire management 263  
 Gottschalk RM See Platt WJ 155  
 Greer J See Bobbe T *et al.* 277  
 Hann WJ, Bunnell DL Fire and land management planning and implementation across multiple scales. 389  
 Hardy CC See Morgan P *et al.* 329  
 Hardy CC, Schmidt KM, Menakis JP, Sampson RN Spatial data for national fire planning and fuel management. 353  
 Hartzell T See Conard SG *et al.* 267  
 Hauser P See Edwards A *et al.* 79  
 Hess JC, Scott CA, Hufford GL, Fleming MD El Niño and its impact on fire weather conditions in Alaska. 1  
 Hilbruner MW See Conard SG *et al.* 267  
 Hufford GL See Hess JC *et al.* 1  
 Kafka V, Gauthier S, Bergeron Y Fire impacts and crowning in the boreal forest: study of a large wildfire in western Quebec. 119  
 Keane RE See Reinhardt ED *et al.* 373  
 Keane RE, Burgan R, van Wagendonk J Mapping wildland fuels for fire management across multiple scales: Integrating remote sensing, GIS, and biophysical modeling. 301  
 Kunst C See Bravo S *et al.* 65  
 Lachowski H See Bobbe T *et al.* 277  
 Lawrence DE See Minshall GW *et al.* 201  
 Llinares JV See Molina MJ 45  
 Long DG See Morgan P *et al.* 329  
 Loveland TR Toward a national fuels mapping strategy: Lessons from selected mapping programs. 289  
 Marsden-Smedley JB See Catchpole EA *et al.* 215  
 Marsden-Smedley JB, Catchpole WR Fire modelling in Tasmanian buttongrass moorlands. III. Dead fuel moisture. 241  
 Marsden-Smedley JB, Catchpole WR, Pyrke A Fire modelling in Tasmanian buttongrass moorlands. IV. Sustaining versus non-sustaining fires. 255  
 Maus P See Bobbe T *et al.* 277  
 McCarthy MA, Gill AM, Bradstock RA Theoretical fire-interval distributions. 73  
 McCartney J See Edwards A *et al.* 79  
 McCaw WL See Catchpole E A *et al.* 215  
 Menakis JP See Hardy CC *et al.* 353  
 Menges ES, Deyrup MA Postfire survival in south Florida slash pine: interacting effects of fire intensity, fire season, vegetation, burn size, and bark beetles. 53  
 Minshall GW, Brock JT, Andrews DA, Robinson CT Water quality, substratum and biotic responses of five central Idaho (USA) streams during the first year following the Mortar Creek fire 185  
 Minshall GW, Robinson CT, Lawrence DE, Andrews DA, Brock JT Benthic macroinvertebrate assemblages in five central Idaho (USA) streams over a 10-year period following disturbance by wildfir 201  
 Moglia G See Bravo S *et al.* 65  
 Molina MJ, Llinares JV Temperature-time curves at the soil surface in maquis summer fires. 45  
 Morgan P, Hardy C, Swetnam TW, Rollins MG, Long DG Mapping fire regimes across time and space: Understanding coarse and fine-scale fire patterns. 329  
 Neuenschwander LF See Gollberg GE 263  
 Neumann DD, Dickmann DI Surface burning in a mature stand of *Pinus resinosa* and *Pinus strobus* in Michigan: Effects on understory vegetation. 91

- Nielsen TT, Rasmussen K Utilization of NOAA AVHRR for assessing the determinants of savanna fire distribution in Burkina Faso. 129
- Ogaya R See Viegas DX *et al.* 223
- Ottmar RD See Sandberg DV *et al.* 381
- Panov PI See Dimitrakopoulos AP 23
- Pearson DW See Sauvagnargues-Lesage S *et al.* 15
- Piñol J See Viegas DX *et al.* 223
- Platt WJ, Gottschalk RM Effects of exotic grasses on potential fine fuel loads in the groundcover of south Florida slash pine savannas. 155
- Putnam T See Butler BW 29
- Pyrke A See Marsden-Smedley JB *et al.* 255
- Queen LP See Andrews PL 343
- Radke LF, Ward DE, Riggan PJ A prescription for controlling the air pollution resulting from the use of prescribed biomass fire: clouds. 103
- Rasmussen K See Nielsen TT 129
- Reinhardt ED, Keane RE, Brown JK Modeling fire effects. 373
- Riebau AR, Fox D The new smoke management. 415
- Riggan PJ See Radke LF *et al.* 103
- Robert F See Sauvagnargues-Lesage S *et al.* 15
- Robinson CT See Minshall GW *et al.* 185, 201
- Rollins MG See Morgan P *et al.* 329
- Russell-Smith J See Edwards A *et al.* 79
- Ryan KC See Gollberg GE 263
- Sampson RN See Hardy CC *et al.* 353
- Sandberg DV, Ottmar RD, Cushon GH Characterizing fuels in the 21st Century. 381
- Sauvagnargues-Lesage S, Dusserre G, Robert F, Dray G, Pearson DW Experimental validation in Mediterranean shrub fuels of seven wildland fire rate of spread models. 15
- Schmidt KM See Hardy CC *et al.* 353
- Scott C A See Hess JC *et al.* 1
- Stephens SL Fire history differences in adjacent Jeffrey pine and upper montane forests in the eastern Sierra Nevada. 161
- Stocks BJ See Amiro BD *et al.* 405
- Swetnam TW See Morgan P *et al.* 329
- Thackway R See Edwards A *et al.* 79
- van Wagendonk J See Keane RE *et al.* 301
- van Wilgen B See Brockett BH *et al.* 169
- Ventura SJ See Cardille JA 145
- Viegas DX, Piñol J, Viegas MT, Ogaya R Estimating live fine fuels moisture content using meteorologically-based indices. 223
- Viegas MT See Viegas DX *et al.* 233
- Viney NR See Catchpole EA *et al.* 215
- Ward DE See Radke LF *et al.* 103
- Wotton BM See Amiro BD *et al.* 405
- Zimmerman GT See Conard SG *et al.* 267