

International *Journal* of Wildland Fire

Scientific Journal of IAWF

Volume 11, 2002 © International Association of Wildland Fire 2002

Editor-in-Chief

Dr M Flannigan, Canadian Forest Service, Edmonton, Canada.



IJWF is published for the International Association of Wildland Fire by:

CSIRO PUBLISHING PO Box 1139 (150 Oxford Street) Collingwood, Victoria 3066 Australia

Telephone: +61 3 9662 7644 (editorial enquiries)

+61 3 9662 7668 (subscription enquiries and claims)



Fax: +61 3 9662 7611 (editorial enquiries)

+61 3 9662 7555 (subscription enquiries and claims)

Email: <u>publishing.ijwf@csiro.au</u> (editorial enquiries)

publishing.sales@csiro.au (subscription enquiries and claims)

Please submit all new manuscripts directly to **CSIRO** PUBLISHING, in electronic form only. See the *IJWF* Notice to Authors for more information.

www.publish.csiro.au/journals/ijwf

International Journal of Wildland Fire

Index to Volume 11 (2002)

Adams IT See Stuart-Smith K 75 Agee JK See Williamson N 91 Alexander ME See Beck JA 173

Anderson K A model to predict lightning-caused fire occurrences. 163

Balbi JH See Morandini F 53 Barnett TP See Westerling AL 257 Barry D See Kasischke E S 131 Beaver AK See Beck JA 173

Beck JA, Alexander ME, Harvey SD, Beaver AK Forecasting diurnal variations in fire intensity to enhance wildland firefighter safety. 173 Burgan RE See Carlson JD 183

Cannell CE See Spear TM 65 Carlson DH See Pierson FB 145

Carlson JD, Burgan RE, Engle DM, Greenfield JR The Oklahoma Fire Danger Model: An operational tool for fire danger rating in Oklahoma. 183

Cartalis C See Feidas H 95

Cayan DR See Westerling AL 257

Chu P-S, Yan W, Fujioka F Fire-climate relationships and long-lead seasonal wildfire prediction for Hawaii. 25

Colman JJ See Linn R 233

Dimitrakopoulos AP Mediterranean fuel models and potential fire behaviour in Greece. 127

Engle DM See Carlson JD 183

Farrish K See Scott K 85

Feidas H, Cartalis C, Lagouvardos C Temporal simulation of diurnal temperature and relative humidity evolution at a forested mountainous site in Attica, Greece. 95

Ferguson SA, Ruthford JE, McKay SJ, Wright D, Wright C, Ottmar R Measuring moisture dynamics to predict fire severity in longleaf pine forests. 267

Flannigan MD See Wierzchowski J 41

Forthun G See Janis MJ 281

Fujioka F A new method for the analysis of fire spread modeling 193 errors

Fujioka F See also Chu P-S 25

Gershunov A See Westerling AL 257 Gómez I See Mataix-Solera J 107

Goodrick SL Modification of the Fosberg fire weather index to include drought. 205

Greenfield JR See Carlson JD 183 Guerrero C See Mataix-Solera J 107

Harvey SD See Beck JA 173 Heathcott M See Wierzchowski J 41

Janis MJ, Johnson MB, Forthun G Near-real time mapping of Keetch-Byram drought index in the south-eastern United States. 281

Jenkins MA An examination of the sensitivity of numerically simulated wildfires to low-level atmospheric stability and moisture, and the consequences for the Haines Index. 213

Johnson MB See Janis MJ 281

Kasischke ES, Williams D, Barry D Analysis of the patterns of large fires in the boreal forest region of Alaska. 131

Kitzberger T ENSO as a forewarning tool of regional fire occurrence in northern Patagonia, Argentina. 33

Lagouvardos C See Feidas H 95

Larsen KW See Stuart-Smith K 75

Linn R, Reisner J, Colman JJ, Winterkamp J Studying wildfire behavior using FIRETEC. 233

Litton CM, Santelices R Early post-fire succession in a Nothofagus glauca forest in the Coastal Cordillera of south-central Chile. 115

Mataix-Solera J, Gómez I, Navarro-Pedreño J, Guerrero C, Moral R Soil organic matter and aggregates affected by wildfire in a Pinus halepensis forest in a Mediterranean environment 107

McKay SJ See Ferguson SA 267

Mendes-Lopes JM See Morandini F

Moral R See Mataix-Solera J 107

Morandini F, Santoni PA, Balbi JH, Ventura JM, Mendes-Lopes JM A two-dimensional model of fire spread across a fuel bed including wind combined with slope conditions. 53

Navarro-Pedreño J See Mataix-Solera J 107

Nelson RM An effective wind speed for models of fire spread. 153

Omi PN See Pollet J 1 Oswald BP See Scott K 85 Ottmar R See Ferguson SA 267

Pierson FB, Carlson DH, Spaeth KE Impacts of wildfire on hydrological properties of steep sagebrush-steppe rangeland 145 Pollet J, Omi PN Effect of thinning and prescribed burning on crown fire severity in ponderosa pine forests. 1

Potter BE A dynamics based view of atmosphere-fire interactions. 247

Reisner J See Linn R 233

Ruthford JE See Ferguson SA 267

Santelices R See Litton CM 115

Santoni PA See Morandini F 53

Scott K, Oswald BP, Farrish K, Unger D Fuel loading prediction models developed from aerial photographs of the Sangre de Cristo and Jemez mountains of New Mexico, USA. 85

Spaeth KE See Pierson FB 145

Spear TM, Cannell CE Mixmaster exposure to dust during mixing of wildland fire retardant chemicals. 65

Stuart-Smith K, Adams IT, Larsen KW Songbird communities in a pyrogenic habitat mosaic. 75

Unger D See Scott K 85

Ventura JM See Morandini F 53

Viegas DX Fire line rotation as a mechanism for fire spread on a uniform slope. 11

Westerling AL, Gershunov A, Cayan DR, Barnett TP Long lead statistical forecasts of area burned in western U.S. wildfires by ecosystem province. 257

Wierzchowski J, Heathcott M, Flannigan MD Lightning and lightning fire, central cordillera, Canada. 41

Williams D See Kasischke ES 131

Williamson NM, Agee JK Heat content variation of interior Pacific Northwest conifer foliage. 91

Winterkamp J See Linn R 233

Wright C See Ferguson SA 267

Wright D See Ferguson SA 267

Yan W See Chu P-S 25