

International Journal of Wildland Fire
Index to Volume 9 (1999)

- Alexander M E
 See Nalder I A *et al.*.....85
- Anderson P J.....
 See Larson D L *et al.*115
- Balbi J H
 See Santoni P A *et al.*285
- Balbi J H, Santoni P A, Dupuy J L
 Dynamic Modelling of Fire Spread across a
 Fuel Bed.....275
- Bourgeau-Chavez L L, Kasischke E S, Rutherford M D
 Evaluation of ERS SAR Data for Prediction of Fire
 Danger in a Boreal Region.....183
- Bovio G
 See Viegas D X *et al.*.....235
- Bradstock R A
 See Whight S *et al.*.....145
- Brovkin V
 See Fosberg M A *et al.*.....79
- Cotterman J S
 See Hufford G L *et al.*.....129
- Cramer W
 See Fosberg M A *et al.*.....79
- de Groot W J
 See Nalder I A *et al.*.....85
- de Groot W J, Wein R W
Betula glandulosa Michx. Response to Burning and
 Postfire Growth Temperature and Implications of
 Climate Change.....51
- de Pablo F....
 See Garcia Diez E L *et al.*207
- Dixon E
 See Nelson E J *et al.*.....1
- Duchesne L C, Wetzel S
 Effect of Clear-cutting, Prescribed Burning and
 Scarification on Litter Decomposition in an
 Eastern Ontario Jack Pine (*Pinus banksiana*)
 Ecosystem.....195
- Dupuy J L
 See Balbi J H *et al.*.....275
- Dupuy J L
 See Santoni P A *et al.*.....285
- Dupuy J L, Larini M
 Fire Spread Through a Porous Fuel Bed: a Radiative
 and Convective Model including Fire-induced
 Flow Effects.....155
- Estrela M J
 See Gómez-Tejedor J A *et al.*.....255
- Everett R, Lehmkuhl J F, Schellhaas R, Ohlson P, Keenum
 D, Riesterer H, Spurbeck D
 Snag Dynamics in a Chronosequence of 26 Wildfires
 on the East Slope of the Cascade Range
 in Washington State, USA.....223
- Fancher J T
 See Oswald B P *et al.*.....109
- Ferrandis P
 See Herranz J M *et al.*.....173
- Ferreira A
 See Viegas D X *et al.*.....235
- Fleming R
 See Fosberg M A *et al.*.....79
- Fosberg M A, Cramer W, Brovkin V, Fleming R, Gardner R,
 Gill A M, Goldammer J G, Keane R, Koehler P,
 Lenihan J, Neilson R, Sitch S, Thornicke K,
 Venevski S, Weber M G, Wittenberg U
 Strategy for a Fire Module in Dynamic Global
 Vegetation Models.....79
- Fried J S, Winter G J, Gilless J K
 Assessing the Benefits of Reducing Fire Risk in the
 Wildland–Urban Interface: A Contingent
 Valuation Approach.....9
- García Diez A
 See García Diez E L *et al.*.....207
- García Diez E L, Rivas Soriano L, de Pablo F, García Diez A
 Prediction of the Daily Number of Forest Fires.....207
- Gardner R
 See Fosberg M A *et al.*.....79
- Gardner R H
 See Turner M G *et al.*.....21
- Gill A M
 See Fosberg M A *et al.*.....79
- Gilless J K
 See Fried J S *et al.*.....9
- Goldammer J G
 See Fosberg M A *et al.*.....79
- Gómez-Tejedor J A, Estrela M J, Millán M M
 A Mesoscale Model Application to Fire Weather
 Winds.....255
- Grissino-Mayer H D
 Modeling Fire Interval Data from the American
 Southwest with the Weibull Distribution.....37

- Herranz J M, Ferrandis P, Martínez-Sánchez J J
Influence of Heat on Seed Germination of Nine
Woody *Cistaceae* Species.....173
- Hobbs M W
See Wotton B M *et al.*.....247
- Hufford G L, Kelley H L, Moore R K, Cotterman J S
Detection and Growth of an Alaskan Forest Fire
Using GOES-9 3.9 μ m Imagery.....129
- Kasischke E S
See Bourgeau-Chavez L L *et al.*.....183
- Keane R
See Fosberg M A *et al.*.....79
- Keenum D
See Everett R *et al.*.....223
- Kelley H L
See Hufford G L *et al.*.....129
- Koehler P
See Fosberg M A *et al.*.....79
- Kulhavy D L
See Oswald B P *et al.*.....109
- Larini M
See Dupuy J L *et al.*.....155
- Larini M
See Porterie B *et al.*.....101
- Larson D L, Newton W E, Anderson P J, Stein S J
Effects of Fire Retardant Chemical and Fire Suppressant
Foam on Shrub Steppe Vegetation in Northern
Nevada.....115
- Lehmkuhl J F
See Everett R *et al.*.....223
- Lenihan J
See Fosberg M A *et al.*.....79
- Loraud J C
See Porterie B *et al.*.....101
- Martell D L
A Markov Chain Model of Day to Day Changes in the
Canadian Forest Fire Weather Index.....265
- Martínez-Sánchez J J
See Herranz J M *et al.*.....173
- McAlpine R S
Searching for a Climate Change Effect in Fire
Management Expenditures.....203
- McAlpine R S
See Wotton B M *et al.*.....247
- McRae D J
Point-Source Fire Growth in Jack Pine Slash.....65
- Millán M M
See Gómez-Tejedor J A *et al.*.....255
- Miller A W
See Nelson E J *et al.*.....1
- Miller S M
See Robichaud P R *et al.*.....137
- Moore R K
See Hufford G L *et al.*.....129
- Morvan D
See Porterie B *et al.*.....101
- Nalder I A, Wein R W, Alexander M E, de Groot W J
Physical Properties of Dead and Downed Round-wood
Fuels in the Boreal Forests of Western and Northern
Canada.....85
- Neilson R
See Fosberg M A *et al.*.....79
- Nelson E J, Miller A W, Dixon E
Chino Well Fire: A Hydrologic Evaluation of Rainfall
and Runoff from the Mud Canyon Watershed.....1
- Newton W E
See Larson D L *et al.*.....115
- Nosenzo A
See Viegas D X *et al.*.....235
- Ohlson P
See Everett R *et al.*.....223
- Oswald B P, Fancher J T, Kulhavy D L, Reeves H C
Classifying Fuels with Aerial Photography in East
Texas.....109
- Porterie B, Loraud J C, Morvan D, Larini M
A Numerical Study of Buoyant Plumes in Cross-flow
Conditions.....101
- Reeves H C
See Oswald B P *et al.*.....109
- Richards G D
The Mathematical Modelling and Computer Simulation
of Wildland Fire Perimeter Growth over a
3-Dimensional Surface.....213
- Riesterer H
See Everett R *et al.*.....223
- Rivas Soriano L
See García Diez E L *et al.*.....207
- Robichaud P R, Miller S M
Spatial Interpolation and Simulation of Post-burn Duff
thickness after Prescribed Fire.....137
- Romme W H
See Turner M G *et al.*.....21
- Rutherford M D
See Bourgeau-Chavez L L *et al.*.....183
- Santoni P A, Balbi J H, Dupuy, J L
Dynamic Modelling of Upslope Fire Growth.....285
- Santoni P A
See Balbi J H *et al.*.....275

- Schellhaas R
See Everett R *et al.*.....223
- Sitch S.....
See Fosberg M A *et al.*.....79
- Sol B
See Viegas D X *et al.*..... 235
- Spurbeck D
See Everett R *et al.*.....223
- Stein S J
See Larson D L *et al.*.....115
- Thornicke K
See Fosberg M A *et al.*.....79
- Turner M G, Romme W H, Gardner R H
Prefire Heterogeneity, Fire Severity, and Early Postfire
Plant Reestablishment in Subalpine forests of
Yellowstone National Park, Wyoming.....21
- Venevski S
See Fosberg M A *et al.*.....79
- Viegas D X, Bovio G, Ferreira A, Nosenzo A, Sol B
Comparative Study of Various Methods of Fire Danger
Evaluation in Southern Europe.....235
- Weber M G
See Fosberg M A *et al.*.....79
- Wein R W
See Nalder I A *et al.*.....85
- Wein R W
See de Groot W J *et al.*.....51
- Wetzel S
See Duchesne L C *et al.*.....195
- Whight S, Bradstock R A
Indices of Fire Characteristics in Sandstone Heath
near Sydney, Australia.....145
- Winter G J
See Fried J S *et al.*.....9
- Wittenberg U
See Fosberg M A *et al.*..... 79
- Wotton B M, McAlpine R S, Hobbs M W
The Effect of Fire Front Width on Surface Fire
Behaviour.....247