Proceedings
Sixth Conference
on
Fire and Forest Meteorology

Sponsored by:
Society of American Foresters
American Meteorological Society

April 22-24, 1980
Seattle, Washington

Edited by:
Robert E. Martin, U.S. Forest Service, Pacific Northwest Experiment Station
Robert L. Edmonds, University of Washington
Donald A. Faulkner, Atmospheric Environment Service
James B. Harrington, Department of the Environment
Donald M. Fuquay, U.S. Forest Service, Northern Forest Fire Laboratory
Brian J. Stocks, Great Lakes Forest Research Center
Sumner Barr, Los Alamos Scientific Laboratory

Published by
Society of American Foresters
5400 Grosvenor Lane
Washington D.C. 20014
U.S.A.
# TABLE OF CONTENTS

## SESSION I—FIRE MANAGEMENT APPLICATIONS

A National Fire Occurrence Data Library for Management Planning  
*Peter J. Roussopoulos, Richard F. Yanoik and David L. Radloff*  
7

The British Columbia Fire-Weather Management Information System  
*David E. Gilbert and John M. Nias*  
13

Forest Fire Behavior and Effects Research in Northern Ontario: A Field Oriented Program  
*Brian J. Stocks and Martin E. Alexander*  
18

Automated Fire Weather Forecasts  
*Mark A. Mollner*  
25

A Cost-Effective Method for Fire Dispatch  
*Jason Greenlee*  
32

A Comparison of the Meteorological Conditions Associated with Major Wildland Fires in the United States, Canada, and Australia  
*Edward A. Brotak*  
38

A Friend in Need?  
*A. J. Simard*  
42

Windthrow by a Tornado Traversing Rough Forested Terrain  
*James B. Harrington*  
49

## SESSION II—FIRE MANAGEMENT APPLICATIONS

Fire Behavior Systems for Fire Management  
*Richard C. Rothermel*  
58

A Handheld Calculator—Fire Danger and Fire Behavior  
*Robert E. Burgan*  
65

Testing the Fire Behavior Model  
*Patricia L. Andrews*  
70

Computers, Climatology, and Fire Use  
*Larry S. Bradshaw*  
78

Statewide System for Sampling Fuel Moisture in Chapparal  
*Clive M. Countryman and Roger L. Bradshaw*  
83

Estimating Midflame Windspeeds  
*R. G. Baughman and F. A. Albini*  
88

A Fire Season Severity Predictor  
*Don Latham*  
93

Estimating Duff Moisture from Meteorological Measurements  
*W. H. Frandsen and L. Bradshaw*  
96

Decomposition of Douglas-fir and Red Alder Logging Residues in Western Washington  
*Robert L. Edmonds, Daniel J. Vogt, and Charles H. Driver*  
102
SESSION III--FOREST AND ATMOSPHERIC INTERACTIONS

Lightning that Ignites Forest Fires
Donald M. Fuquay 109

An Automatic Lightning Detection System in Northern California
James A. Rea 113

Characteristics of Large Lightning Fires in the Olympic Mountains, Washington
Mark H. Huff and James K. Agee 117

A Portable Instrument to Test Field Anemometers
Donald A. Haines, John S. Frost, and Rosalie J. Klumpp 124

Lightning Fire Densities and Their Management Implications on Northern Region National Forests
Collin D. Bevins and Richard J. Barney 127

Down Woody Fuel Accumulations in Northern Region Forests
Thomas E. See and James K. Brown 132

Fire Hazard Appraisal in Pre-commercially Thinned Stands of British Columbia Coastal Douglas-fir and Interior Lodgepole Pine
Brad C. Hawkes and Bruce D. Lawson 137

National Fuels Inventory Library
Collin D. Bevins 146

Coping with Uncertainty in Fuel Management Decisions
David L. Radloff 151

An Attempt to Correlate Smoke from Everglades Fires with Urban South Florida Air Quality
Dale D. Wade 156

Interpolating Climatological Data for Rugged Terrain: Some Analytical Techniques
Bernadine Taylor and William Waite 163

SESSION IV--ECOLOGICAL ROLE OF FIRE

First Year Ecological Effects of the Hoh Fire, Olympic Mountains, Washington
James K. Agee and Mark H. Huff 175

Fire and Insects in Western Pine Culture in the Pacific Northwest
R. G. Mitchell and Robert E. Martin 182

Silvicultural and Fire Management Implications from a Timber Type Evaluation of Tussock Moth Outbreak Areas
Jerry T. Williams, Robert E. Martin and Stewart G. Pickford 191

The Effects of Prescribed Burning on Dwarf Mistletoe in Ponderosa Pine
Andrea Koonce 197

The Fire Ecology of Bitterbrush--A Proposed Hypothesis
Charles H. Driver 204

Prescribed Burning Effects on Ponderosa Pine Foliar Nitrogen Concentration
J. D. Landsberg and P. H. Cochran 209

Nutrient Changes after Prescribed Surface Burning of Oregon Ponderosa Pine Stands
Steven D. Nissley, Robert J. Zasoski and Robert E. Martin 214

Combustion Losses of Sulfur from Native Plant Materials and Forest Litter
A. R. Tiedemann and T. D. Anderson 220
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interpreting the Natural Role of Fire: Implications for Fire Management Policy</td>
<td>228</td>
</tr>
<tr>
<td>SESSION V--MEASUREMENTS AND MODELING</td>
<td></td>
</tr>
<tr>
<td>In Situ Versus Ambient Relative Humidity in Southern California Chaparral</td>
<td>235</td>
</tr>
<tr>
<td>Thomas Y. Palmer</td>
<td></td>
</tr>
<tr>
<td>An Evaluation of the Keetch-Byram Drought Index as a Predictor of Foliar Moisture</td>
<td>241</td>
</tr>
<tr>
<td>Craig M. Olson</td>
<td></td>
</tr>
<tr>
<td>The Energy Budget of a Fuel Moisture Stick</td>
<td>246</td>
</tr>
<tr>
<td>L. W. Gay and J. N. Carlson</td>
<td></td>
</tr>
<tr>
<td>Temperatures and Winds in Chaparral Fires</td>
<td>256</td>
</tr>
<tr>
<td>Thomas Y. Palmer</td>
<td></td>
</tr>
<tr>
<td>Measurement and Analysis of Solar Radiation in Forest Stands: A New Approach</td>
<td>260</td>
</tr>
<tr>
<td>Patricia Donohoe, William E. Reifsnyder, and Kenneth L. Reed</td>
<td></td>
</tr>
<tr>
<td>Application of Infrared Data from a Geosynchronous Meteorological Satellite in Surface Wind Modeling</td>
<td>265</td>
</tr>
<tr>
<td>Michael A. Fosberg, Marshall P. Waters, III and Charles D. Craig</td>
<td></td>
</tr>
<tr>
<td>Particulate Matter Emission Factor Modeling for Fires in Southeastern Fuels</td>
<td>276</td>
</tr>
<tr>
<td>Darold E. Ward, Hubert B. Clements, and Ralph M. Nelson, Jr.</td>
<td></td>
</tr>
<tr>
<td>A Vertical Velocity Model for Prescribed Fire with Smoke Management Applications</td>
<td>285</td>
</tr>
<tr>
<td>Leonidas G. Lavdas</td>
<td></td>
</tr>
<tr>
<td>The Nature of Particle Rebound and Disposition on Leaf Surfaces</td>
<td>296</td>
</tr>
<tr>
<td>Kyaw Tha Paw U and William E. Reifsnyder</td>
<td></td>
</tr>
<tr>
<td>Profiles of the Diffusivity Coefficient for Momentum in a Wide Mountain Valley</td>
<td>300</td>
</tr>
<tr>
<td>Gene L. Wooldridge</td>
<td></td>
</tr>
</tbody>
</table>