

TABLE OF CONTENTS

Opening Comments	5
Ken Blonski , UC Forest Products Laboratory	
Homeowner: Perspectives: Housewarmings	7
Barbara Westover , Fire Survivor	
California wildland and interface fires: Prehistoric, recent, and potential	8
Robert E. Martin , Resource Education Management and Research (REMAR)	
Scott L. Stephens , University of California, Berkeley	
Ken Blonski , UC Forest Products Laboratory	
Jerry Kent , East Bay Regional Park District	
Develop a landscape-scale framework for interagency wildland fuels management planning	23
Pat Lineback , Sequoia and Kings Canyon National Parks	
Fireline Program	24
Bill Raichle , Insurance Services Office Inc.	
Assessing fire risk in Florida using integrated GIS and remote sensing approaches	25
Julie Coen , Pacific Meridian Resources	
Modeling fire loss into the future using county general plans and GIS	26
Dave Sapsis , CDF Fire and Resource Assessment Program	
Vegetation Change and Fire Hazard in the San Francisco Bay open spaces	27
William Russell , USGS/BRD Golden Gate Field Station	
Joe McBride , University of California, Berkeley	
GIS and remote sensing applications for fire fuel management	39
Clare Hess , Space Imaging Services	
Single Factor categorical data Analysis of the 1991 Oakland/Berkeley "Tunnel" fire	40
Donald Gordon , California Department of Forestry and Fire Protection	
Robert Martin , REMAR	
Development of a seasonal fire severity forecast for the contiguous US: Weather forecast and validation... ..	52
John Roads , Scripps Experimental Climate Prediction Center	
Overview--Transitions, Testing, and Politics of Performance Code Development	58
Frank C. Beall , Forest Products Laboratory, University of California	
Transition from prescriptive to performance based codes	63
Brady Williamson , Civil and Environmental Engineering, UC Berkeley	

Testing protocols and fire tests in support of performance based codes64
Steve Quarles and Frank C. Beall, Forest Products Laboratory, University of California

Politics of code74
Ron Coleman, Fire and Emergency Television Network(FETN)

Water supply systems and fire flows at East Bay Municipal Utility District,
Oakland, California75
Jose L. Rios, David J. Rehnstrom and William R. Kirkpatrick, East Bay
Municipal Utility District

Fire, water and politics84
Gilbert G. Bendix, P.E., Society of Fire Protection Engineers

Intervening in the catastrophic risk and trauma cycle94
Robin Freeman, Institute for Sustainable Policy Studies, Merritt College

The integration of FIREWISE planning with FireSafe Communities100
Ron Montague, Firewise Communities National Management Team, Fire Wise 2000 Inc.

Earth, wind and fire revisited102
Erich Linse and Amy Castello, Air Resources Board

Causes and periodicity of East Bay wildland/urban intermix conflagrations111
Patrick Pagni, University of California, Berkeley

Project Flambeau112
Thomas Palmer, South West Environmental Technologies Laboratory Inc.

Ember ignitability of Pinus radiata and Sequoia sempervierens litter:
Methodology and results119
Robert Schroeder, Schroeder Fire Inc., **Bob Martin**, REMAR
Kevin Buteau, University of California, Berkeley

Los Alamos, New Mexico: Lessons Learned125
Rolland Crawford, City of Loma Linda
Don Oaks, Santa Barbara County Fire Department

Community-Scale Fire Spread126
**Ronald Rehm, A Hamis, H R Baum, K B Mcgrattan, and
D D Evans**, National Institute of Standards and Technology

A National Wildfire Behavior Prediction Initiative:
Full-Physics Models on Supercomputers140
**Michael M Bradley, Martin J Leach, Charles R Molenkamp,
Charles H Hall, Lynn A Wilder, and Lee A Neher**,
Lawrence Livermore National Laboratory

Developing a fire-safe sustainable landscape at the Lawrence Berkeley
National Laboratory141
Rich McClure, Lawrence Berkeley National Laboratory

Methodology for developing and implementing a fire management plan that protects water quality and biodiversity143
Steve Abbors, Scott Hill, Elizabeth L. Hill, East Bay Municipal Utility District
Assistance from **Firewise 2000**, Merritt Smith Consulting, **Melissa Blanton**

Vegetation Management and The Alameda Whipsnake:
Planning and Implementing a Fuels Modification Project in Critical Habitat... ..169
Ed Stewart, Los Vaqueros Watershed

Can fuels management and listed species recovery be compatible goals?174
Heather Bell, U.S. Fish and Wildlife Service

Fire management of California shrublands175
Jon Keeley, U.S. Geological Survey

Utility efforts to prevent the next conflagration190
Don Gasser, Pacific Gas and Electric Company

Sheep grazing as a fuel management tool for the urban/wildland interface199
Jay Davison, University of Nevada Cooperative Extension

A wildfire fuels recycling program for homeowners200
Steve Lewis, University of Nevada Cooperative Extension

Integrate resource management of utility right of ways within urban and wildland interfaces.....201
Nelsen Money, Pacific Gas and Electric Vegetation Management Department

Local hazard reduction project success story in L.A.206
Herbert Spitzer, County of Los Angeles Fire Department

The Urban-Wildland Interface Ecosystem: Integration
of Fire and Resource Management207
Douglas Nickles, Glendale Fire Department

Flagstaff interface treatment prescription: Results in the wildland/urban interface217
Allen Farnsworth, Coconino National Forest, and
Paul Summerfelt, Flagstaff Fire Department

Fire history of the Oakland Berkeley Hills228
Jerry Kent, East Bay Regional Park District, Oakland, CA

Conversations with conflagrations: Listening to what fires are telling us230
Mark Bisbee, Watsonville Fire Department

Evaluating the effectiveness of the Bates Bill and other wildland urban
interface fire protection measures for the Healdsburg Fire Department235
Randy Collins, Healdsburg Fire Department

Resource Ordering and Status Project (ROSS): A case study in interagency
Cooperation237
Jon Skeels, US Forest Service

Evacuation analysis and planning tools inspired by the East Bay Hills Fire239
Thomas J. Cova and **Justin P. Johnson**, University of Utah

The ranch incident versus the Sisar Vegetation Management Program 1994-1999249
Bob Roper, Ventura Fire Department

Claremont Canyon - Transforming Fire Threat into a Community Asset250
Tamia Marg Anderson, University of California, Berkeley

FireSafe Council257
Michelle Phillips, FireSafe Council of Nevada County

Defensible space, fire mitigation, and the views and practices of homeowners in the residential-wildland intermix258
Sarah McCaffrey, University of California, Berkeley

An assessment of the effects of fire disclosure under the CA Natural Hazard disclosure law (AB 1195)260
Austin Troy, University of Vermont

Defensible space: Fifteen reasons why people don't do it272
Ed Smith, University of Nevada Cooperative Extension

The SCA Fire Education Corps: Educating urban interface home sites in Idaho and Nevada273
Jody Handly and **Brian Van Kley** SCA Fire Education Corps

Understanding insurance: An in-depth look at the different levels of personal insurance293
Cynthia Rodda, Safeco Insurance

The role of the California Department of Insurance in catastrophes302
Beverly Moodie, California Department of Insurance

Results of Regional Workshop on Community Based Fire Management in South East Asia304
David Ganz, Regional Community Forestry Training Center

Using Goats for Fire Mitigation in the Urban Wildland Interface310
Maria E. Morales, University of Phoenix & Safe Solutions Group
and **Terri Oyarzun**, Goats R US

Fire Safe Council Forum 2001320
Jill Rushing

Closing Plenary Session Comments- Where do we go from here?321
Kenneth S. Blonski and **Rick Standiford**, UC Forest Products Laboratory