Forest Fire Research
&
Wildland Fire Safety

Edited by
Domingos Xavier Viegas
ADAI, University of Coimbra, Portugal

Millpress
MILLPRESS ROTTERDAM NETHERLANDS 2002
Table of contents

Preface XVII
Organisation XIX

Keynote Lectures
Improving wildland fire safety: A challenge for forest fire researchers 3
Mangan, R.J.

An Editor’s perspective of a rapidly developing new academic research culture 4
Richards, G.D.

Fire and climate change - where are we going 5
Flannigan, M.D., Stocks, B.J., Logan, K., Bosch, E.M., Wotton, B.M., Amiro, B.D. & Todd, J.B.

Human and Institutional Aspects – Oral presentations
European research projects related to operational applications in the frame of forest fires 9
Picard, C, Drouet, J-C. & Société Intergraph - France

Assessment of fire potential in Southern Europe 10
Sebastián López, A., Burgan, R.E. & San-Miguel Ayanz, J.

Forest fires and anthropic influences: a study case (Gargano National Park, Italy) 11
Leone, V., Lovreglio, R. & Martinez Fernandez, J.

Fire events on the NE mediterranean coast of the Iberian Peninsula and lightning fires in Catalonia: Is there a significant fire regime? 12
Gálán, M., Casiellnou, M., Arilla, E., Martínez, E., Lleonaart, S., Larrañaga, A. & López, M.

Spatial distribution of lightning-ignited forest fires in Finland 13
Larjavaara, M., Kuuluvainen, T., Rita, H. & Vendtäinen, A.

Projections of future fire activity and area burned in Canada 14
Flannigan, M.D., Logan, K., Stocks, B.J., Wotton, B.M., Amiro, B.D. & Todd, J.B.

What is common in wildland fire occurrence in Greece and Switzerland - Statistics to study fire occurrence pattern 15
Koutsias, N., Allgöwer, B. & Conedera, M.

Current statistics analysis of China forest fires 16
Zhong, M., Liu, T., Wei, X., Li, P. & Liu, G.
Forest fires in Ethiopia: reflections on socio-economic and environmental effects of the fires in 2000
Lemessa, D. & Perault, M.

(Mis) Representing the Ethiopian forest fire disaster
Perault, M.

Human and Institutional Aspects — Poster presentations
Forest fire management in Spain: Some examples of systematic analysis of a comprehensive database to improve effectiveness and efficiency
Vélez, R., Mérida, J.C.

Soares, R.V. & Santos, J.F.

Fire Prevention — Oral presentations
Forest fire prevention with a target: The rural people
Vélez, R., Reallo, P. & Porrero, M.

Role of Internet in the decision-making sequence for wildland fire management in Europe: the E-FIS service
Caballero, D., Xanthopoulos, G., Viegas, D.X., Bovio, G. & Macé, P.

Towards a coherent forest fire information system in Europe: The European Forest Fire Information System (EFFIS)
San-Miguel-Ayanz, J., Barbosa, P., Schmuck, G., Liberta, G. & Schulte, E.

Integration of fire management systems in the Southern Cape region of South Africa
Pool, C.F. & de Ronde, C.

Fire prevention and control at International Paper do Brasil
Milani, D., Meira, M., Abreu, L., Moraes, G.F. & Valle, D.R.

Fuel loading in Eucalyptus dunnii and Pinus taeda plantations in southern Brazil
Soares, R.V., Batista, A.C. & de Souza, L.J.B.

Use of graph theory and a genetic algorithm for finding optimal fuel treatment locations
Finney, M.A.

Fuel-break assessment with an expert appraisal approach
Rigolot, E.

Shrub removal cost estimation for fire hazard reduction in Mediterranean forest conditions
Xanthopoulos, G.

Waste logs and high flame temperature behind of the peat destruction in the land preparation using fire
Saharjo, B.H., Munoz, C.P. & Hidayat, R.

Ignition potential of Norway spruce and Scots pine stands in southern Finland
Tanskanen, H.

Energy evaluation of forest residues originating from pine and eucalyptus

Fire management of Ulex parviflorus brushlands
Lopez Quintanilla, M., Guarque, J., Miralles Bover, M. & Martínez Prieto Beguiristain, P.

GIS analysis of physical and human impact on wildfire patterns
Kalabokidis, K., Konstantinidis, P. & Vasilakos, C.
Determination of spectral mixture analysis validity for estimating burned area using AVHRR data and multitemporal analysis

Quintano Pastor, C., Fernández Manso, A., Delgado de la Mata, J.A. & Shimabukuro, Y.E.

Evaluating the use of remotely sensed fires to predict areas of rapid forest change in the tropics

Fritz, S. & Eva, H.

The summer water stress of the forest fuel in Limestone Lower Provence: monitoring by NDVI (NOAA-AVHRR14) using a GIS

Cesari, V., Douguédroit, A. & Joly, C.

A contribution for a global burned area map

Silva, J.M.N., Sousa, A.M.O., Pereira, J.M.C., Tansey, K. & Grégoire, J-M.

Burnt area mapping in southern Europe using IRS-WIFS

Barbosa, P., San-Miguel-Ayanz, J., Martínez, B. & Schmuck, G.

Sub-pixel burned area mapping in miombo woodlands of Northern Mozambique using MODIS data

Sá, A.C.L., Pereira, J.M.C.

Burned land mapping using NOAA-AVHRR and TERRA-MODIS

Pilar Martín, M., Díaz Delgado, R., Chuvieco, E. & Ventura, G.

Using ERS-SAR images for burnt area mapping in Mediterranean landscapes

Gimeno, M., San-Miguel, J., Barbosa, P. & Schmuck, G.

An investigation into the usefulness of applying topographic correction prior to the mapping of recently burned areas from LANDSAT TM images

Gitas, I.

Relationship between burned area and meteorological variables in northwestern Patagonia

de Torres Curth, M.I., Ghermandi, L. & Pfister, G.

Forest fire risk assessment and cartography - A methodological approach

Blanchi, R., Jappiot, M. & Alexandrian, D.

Analysis of fuel availability: meteorological index critical for the occurrence of each pattern of large wildfire in Tivissa (Catalonia)

Miralles, M. & Castellnou, M.

"Visual forest fire weather index (VFFWI)" a mathematical model for the prediction of forest fires weather danger in Mediterranean ecosystems

Rodríguez y Silva, F.C.O.

Reliability of the fire weather index from meteorological station in the Central Region of Portugal

Manta, M.I., Xavier, D.X. & Mata Reis, R.

Local forest fire weather occurrence index for Galicia (Spain)


Estimation of fuel moisture content towards fire risk assessment: A review

Verbesselt, J., Fleck, S. & Coppin, P.

Forest Fires Ignition Probability Model: test and validation on FORFAIT Italian pilot site

Benvenuti, M., Testi, C., Conese, C. & Romani, M.

A review of AVHRR-based fire detection methods

Simoniello, T., Cuomo, V., Macchiato, F. & Lasaponara, R.

Forest-fire detection by means of lidar

Utkin, A.B., Fernandes, A., Simões, F., Vilar, R. & Lavrov, A.

Smoke detection using image processing

Gómez-Rodríguez, F., Pascual-Peña, S., Arrue, B. & Ollero, A.
Fire Prevention - Poster presentations

Fire risk mapping for pine and eucalyptus stands in Três Barras, State of Santa Catarina, Brazil
Oliveira, D.S., Batista, A.C., Soares, R.V. & Slutter, C.R. 63

Determination of risk indices corresponding to pine and eucalyptus formations in Galicia
Proupin-Castineiras, J., Niñez-Regueira, L., Ariaga-Díaz, R., Rodríguez-Añón, I.A. & Gómez-Barreiro, S. 64

FIREGUARD: Mapping wildland fuels and infrastructure at the management unit level with very high spatial resolution satellite imagery for fire prevention and control in Mediterranean-type landscapes

Object-oriented classification modelling for fuel type mapping in the Mediterranean, using LANDSAT TM and IKONOS imagery- preliminary results
Giakoumakis, M.N., Gitas, I. & San-Miguel, J. 66

Capability of ignition of some forest firebrands

Main outcomes of the Fire Torch project: a management approach to prescribed burning in Mediterranean Europe

Where fire is not essential - a model of a no burn best practice in land preparation in Indonesia
Munoz, C.P., Lorenzo, E.P. & Basyar, K. 69

Some particularities and findings in the characterization of forest fuels in Tenerife Island (Spain)
Beltrán, I., Caballero, D., Ruiz, E., Sánchez, R. & Xanthopoulos, G. 70

A pilot study of herbaceous fuels in Central Portugal
Viegas, D.X., Viegas, M.T., Ribeiro, L.M. & Cruz, M.G. 71

Fuel breaks design on wheat fields
Miralles, M., Galan, M., Castellnou, M. & Castillo, J. 72

Modelling fuel distribution with cellular-automata for fuel-break assessment
Cohen, M., Rigolot, E. & Etienne, M. 73

Optimizing prescribed burning to reduce wildfire propagation at the landscape scale
Loureiro, C., Fernandes, P. & Botelho, H. 74

Automated Fire and Flood Hazard Protection System (Auto-Hazard Pro)
Kalabokidis, K., Kallos, G., Karavitis, C., Caballero, D., Bekman, H., Llorens, J. & Nicoloyanni, E. 75

Monitoring spotting in wildfires - a study case in Trás-os-Montes, NE Portugal
Botelho, H., Loureiro, C. & Binggeli, F. 76

Lightning and forest fire studies in the Northwest Territories, Canada: 1994-1999 seasons
Kochtubajda, B., Flannigan, M.D., Gyakum, J.R. & Stewart, R.E. 77

Forest fires infrared remote sensing based on the method of correlated differences
Ugarte, M.F., Lépez, F. & Zequeira, R. 78

The development of an object-oriented classification model for operational burned area mapping on the Mediterranean island of Thasos using LANDSAT TM images
Mitri, G.H. & Gitas, I. 79

Distribution of forest fires and area burned according to meteorological and topographic factors in Greece
Dimitrakopoulos, A. 80
Combining dynamic fuel and propagation models to set up a regional fire weather service in Liguria region
Fiorucci, P., Ratto, C.F., Gaetani, F. & Minciardi, R.

Definition of the forest fire hazard variables for the nearest neighbour forecasting method
Felber, A. & Bartels, P.

Using the Canadian Fire Weather Index (FWI) in the Natural Park of Montesinho, NE Portugal: calibration and application to fire management
Rainha, M. & Fernandes, P.

Estimating surface weather parameters in the Douro basin, Northern Portugal
Ruas, L., Marinho, R., Fernandes, P., Botelho, H., Rego, F. & Sousa, D.

Hourly meteorology and large forest fires
Castro, F.X. & Tudela, A.

Forest fire risk evaluation system - mapping and planning of preventive action at International Paper do Brasil
Milani, D., Ferraz, S.F.B., Ferraz, F.F.B. & Moraes, G.F.

An optimized burned area detection method based on the GESAVI
Martínez, B., Meliá, J., San-Miguel-Ayanz, J. & Barbosa, P.

A pilot experiment of application of advanced fire detection systems to support fire management - Project Eagle

Evaluation of the energy resources contained in bush formations in Galicia

Study of the energetic behaviour of abandoned forest residues and their impact on the environment
Niñez-Regueira, L., Proupín-Castiñeiras, J., Niñez-Fernández, O., Rodríguez-Añón, J.A. & Gracia-Fernández, C.

CD-ROM based training course Understanding the Fire Weather Index (FWI) System now available!

Multivariate analysis techniques applied to cluster regions according to initiation parameters of forest fires
Romero Vivó, M.

Spatial distribution of the forest fires in Lower Provence: the influence of Marseille
Douguédroit, A. & Joly, C.

Fire Behaviour – Oral presentations

Modelling of convection in forest fires
Asensio, M.I., Ferragut, L. & Simon, J.

Models for the sustained ignition and behaviour of low-to-moderately intense fires in maritime pine stands
Fernandes, P., Botelho, H.S. & Loureiro, C.

Model calibration and uncertainty prediction of fire spread
Piñol, J., Salvador, R. & Beven, K.

A simulation software of forest fires based on two-level cellular automata
Guariso, G. & Baracani, M.

Utility of a physics-based wildfire model such as FIRETEC
Linn, R.R., Reisner, J.M., Winterkamp, J.L. & Edminster, C.

Asymptotic analysis: the way from complete physical models to propagation models
Séro-Guillaume, O., Margerit, J. & Botella, O.

The fire line rotation concept
Viegas, D.X.
Two-dimensional fire spread model including long-range radiation and simplified flow
Balbi, J.H., Morandini, F., Santoni, P.A. & Simeoni, A.

Fire growth modelling at multiple scales
Anderson, K.R.

A model for the steady spread of fire through a homogeneous fuel bed
Catchpole, W.R., Catchpole, E.A., Tate, A.G., Butler, B. & Rothermel, R.C.

Knowledge formalisation with the language UML to support forest fire behaviour modelling
Napoli, A., Guarnieri, F. & Carrega, P.

Modelling the spread of a straight and steady fire front through a horizontal porous fuel bed without wind
Vaz, G.C., André, J.C.S. & Viegas, D.X.

Predicting crown fire behaviour to support forest fire management decision-making
Cruz, M.G., Alexander, M.E. & Wakimoto, R.H.

Flame geometry and surface to crown fire transition during the propagation of a line fire through a Mediterranean shrub
Morvan, D., Tauleigne, V. & Dupuy, J.L.

Measurements of laboratory forest fires with bi-spectral infrared imaging

A probabilistic model for forecasting spot fires
Alexandrian, D.

SALTUS program - Spot fires. Knowledge and modelling

Optimisation of parameters in forest fire propagation models
Abdalhaq, B., Cortés, A., Margalef, T. & Luque, E.

Air flow model in a tree crown
Calogine, D. & Séro-Guillaume, O.

Wind effects on wildfire propagation through a Mediterranean shrub
Morvan, D., Tauleigne, V. & Dupuy, J.L.

Slope and wind effects on fire spread

Fires from a cylindrical forest fuel burner: combustion dynamics and flame properties
Dupuy, J.L., Maréchal, J., Portier, D. & Morvan, D.

Determination of heat transfer coefficient through a matrix of Pinus pinaster needles
Mendes-Lopes, J.M.C., Ventura, J.M.P. & Rodrigues, J.A.M.

Vertical development of fire in shrubland fuels
Plucinski, M.P. & Catchpole, W.R.

Gestosa fire spread experiments

Generation of vegetation height, vegetation cover and crown bulk density from airborne laser scanning data
Riaño, D., Meier, E., Allgöwer, B. & Chuvieco, E.

Experimental determination of pressure drop through a bed of pine needles
Ventura, J.M.P., Mendes-Lopes, J.M.C. & Santos, C.F.P.
A practical methodology for the development of shrub fuel models for fire behaviour prediction

Xanthopoulos, G. & Manasi, M.

Experimental methodology for characterizing flame emissivity of small scale forest fires using infrared thermography techniques

Pastor, E., Rigueiro, A., Zárate, L., Giménez, A., Arnaldos, J. & Planas, E.

Possibilities of dead fine fuels moisture prediction in Pinus pinaster Ait. stands at “Cordal de Ferreiros” (Lugo, North-western of Spain)

Ruiz, A.D., Maseda, C.M. & Lourido, C.

Foliage moisture content and spectral characteristics using near infrared reflectance spectroscopy (NIRS)

Gillon, D., Dauriac, F., Deshayes, M., Valette, J.C. & Moro, C.

Mass loss rate modelling for a spreading fire: proposal of an experimental device

Leoni, E., Marcelli, T., Santoni, P.A., Cancelleri, D. & Balbi, N.

Automatic threshold selection for infrared images of fires

Martinez-de Dios, J.R. & Ollero, A.

Laboratory and field study on the thermal diffusivity of bark of Scots Pine (Pinus sylvestris L.) during surface fires

Ubysz, B.

Modelling of the infiltration of retardant in a tree crown

Calogine, D., Rimbert, N. & Séro-Guillaume, O.

An optimum use of retardant during the aerial fire fighting

Giroud, F., Picard, C., Arvieu, P. & Oegema, P.

Fighting wildfires with retardants applied with airplanes

Tomé, M. & Borrego, C.

**Fire Behaviour – Poster presentations**

A method for incipient wildland fires profile analysis: PROFIRE application

Caballero, D.

Calibration of the propagation models of forest fires by adapted thermal sensors

Chethouma, K., Séro-Guillaume, O., Degiovanni, A., Picard, C. & Giroud, F.

Variability of laboratory fire rate of spread related to uncontrolled atmospheric conditions and fuel properties

Dupuy, J.L., Maréchal, J. & Portier, D.

Modeling and simulation tool for grid-cell based fire spread models

Macy, A., Innocenti, E., Aiello, A., Santucci, J-F. & Wainer, G.

Relationships between wind speed and the R.O.S. of a fire front in field conditions: an experimental example from the Landes forest, France

Carrega, P.

The preliminary evaluation of wind field forecast of Aladin/Croatia numerical model

Mokoric, M. & Tudor, M.

Gas temperature and velocity measurements in the plume of a spreading fire with double thermocouple probe technique

Marcelli, T., Santoni, P.A., Leoni, E. & Simeoni, A.

Measurement of pine needles buoyant diffusion flame characteristic length scales using infrared image processing technique

Morandini, F., Balbi, J.H., Rinieri, F. & Marcelli, T.

Patterns of variation of Rosmarinus officinalis live fine fuel moisture

Tudela, A., Castro, F.X., Serra, I. & Sebastià, M.T.
Live fine fuel moisture evolution and death fine fuel production in *Rosmarinus officinalis*
Castro, F.X. & Tudela, A.

Combustibility of eucalyptus bark chips
Trindade, C.J. & Viegas, D.X.

Prototype of an intensity scale for the natural hazard: forest fire
Lampin-Cabaret, C., Jappiot, M., Alibert, N., Manlay, R. & Guillande, R.

Allometric relationships in *Rosmarinus officinalis* for fuel load determination
Tudela, A., Castro, F.X., Sebastià, M.T.

Combustibility of heterogeneous fuels
Viegas, D.X., Afonso, C. & Cruz, M.G.

Radiative heat exchange between a fire front and a 3D pine tree
Conceição, E.Z.E. & Viegas, D.X.

Flammability of some fuel beds common in the South-European ecosystems

Autoignition and thermogravimetry on forest species treated with fire retardants
Liodakis, S., Bakirtzis, D. & Vorissis, D.

Modelling of retardant dropping and atomisation
Rimbert, N., Calogine, D. & Séro-Guillaume, O.

**Fire Safety – Oral presentations**

Major wildland fire incidents. Fire management - Fire safety, essential partners
Koperberg, P.

Wildland fire-related fatalities in South Africa: A 1994 case study and looking back at the year 2001
de Ronde, C.

Learning to be at risk: Are we victims of our own success?
Beaver, A.K.

Safety and awareness of people involved in forest fires suppression
Raffalli, N., Picard, C. & Giroud, F.

Rethinking firefighting for the XXI century: A new firefighter model, fires of design, and fire ecology
Castellnou, M., Bosch Serch, M. & Rodriguez Velimelis, L.

Study of fireman thermal sensation nearby a fire front: Evaluation of human and clothing thermal responses
Conceição, E.Z.E.

Development of an improved wildland fire shelter
Anderson, L.

Analysis of the behavior of wet porous media used as thermal protection against high intensity
surface heat fluxes
Rui Figueiredo, A. & Costa, J.J.

Criteria for determining the safe separation between structures and wildlands
Gettle, G. & Rice, C.L.

Wildland/urban interfaces and fire risk - An automatic mapping
Jappiot, M., Sauer, S., Alibert, N. & Philibert-Caillat, C.

FireSmart management of flammable wildland urban interface landscapes
Sanchez-Guisande, M., Cui, W.B. & Martell, D.L.
Analysis of S. Domingos accident

Fire Safety – Poster presentations

Selection and training process for personnel in forest fire fighting: Response to socio-economic changes
Aguirre Briones, F.

Prescribed fire to improve wildland interface protection in front of wildfires
Martinez, E. & Leonart, S.

Mitigating the risk of wildfire in the wildland urban interface, Anchorage, Alaska, USA
Weston York, M.J., Rodman, S.U., See, J., Rose, C.M., Barnwell, C.E.

Preliminary analysis of wildland-urban interface fire prone areas in Italy
Camia, A., Marzano, R. & Bovio, G.

Albiol fire: Did we learn at the third time?
Exposito, R. & Cordero, T.

Changing the extinction model: Escala Fire and Central Catalonia fires
Valls, R., Doll, I., Dalmau, E., Alzina, P., Oliva, E., Massagué, S. & Sanchez, I.

Fire Effects – Oral presentations

Determining the relative resistance of selected Pinus species to fire damage
de Ronde, C. & du Plessis, M.

Post-fire regeneration in Pinus pinaster Ait. forest: effects of very early heavy thinning of seedlings and brush clearing

Long term post-fire dynamics of Pinus halepensis forests of Central Greece: plant community patterns
Kazanis, D. & Arianoutsou, M.

Fire severity and pine regeneration in the eastern Iberian Peninsula
Pausas, J.G., Gimeno, T. & Vallejo, R.

Fuel control in Mediterranean gorse shrubland: effects on fire-prone species regeneration
Baeza, M.J.

Post-fire restoration priorities and criteria in Chestnut (Castanea sativa Mill.) forests of Piemonte Region (North-Western Italy)
Camia, A., Francesetti, A., Bovio, G. & Guglielmet, E.

Land-use interactions with fire in Mediterranean Pinus halepensis landscapes of Greece: patterns of biodiversity
Arianoutsou, M., Kazanis, D., Kokkoris, Y. & Skourou, P.

Landscape fire ecology of Pinus nigra
Castellnou, M., Martinez, E., Pellisa, O. & Reverte, J.

Hypothesis of pulsed pyrogenic dynamics, inheritance of structure and stability of pine forests
Sannikov, S.N.

Fuel characteristics, low intensity burning and loss of carbon during regeneration burning in Eucalyptus obliqua wet forest at the Warra LTER site
Slijepcevic, A. & Marsden-Smedley, J.B.
Plant species diversity in a post-fire successional gradient in Marmaris National Park, Turkey
Tavşanoğlu, Ç., Kaynas, B.Y. & Gürkan, B.

Heat transfer and vascular cambium necrosis in the boles of trees during surface fires
Dickinson, M.B.

Simulating the impacts of future fire regimes and fire management strategies on vegetation and fuel dynamics in western Canada using a boreal fire effects model (BORFIRE)
de Groot, W.J., Bothwell, P.M., Carlsson, D.H. & Logan, K.

Vegetation and fire interactions under different climate conditions: Two examples of human-dominated fire regimes
Thonicke, K., Venevsky, S. & Cramer, W.

Mechanisms related to the stimulation of germination in hard-coated seeds: implications for the management of fire-prone shrublands
Baeza, M.J.

Faunistic and floristic post-fire succession in southern Switzerland: an integrated analysis with regard to fire frequency and time since the last fire
Moretti, M., Zanini, M. & Conedera, M.

Species diversity of small mammal community in different stages of post-fire succession in Marmaris National Park, Turkey
Kaynas, B.Y., Tavşanoğlu, Ç. & Gürkan, B.

Pyrophilic or pyrophobic? The response of forest beetle communities to an altered fire regime
York, A.

Overland flow generation processes, erosion yields and nutrient loss under fires with different intensities: Lessons learned from analysis at different scales
Coelho, C., Ferreira, A., Boulet, A.K. & Keizer, J.J.

Wildfire and black carbon in Andalusian Mediterranean forest

Fire effects on soil water dynamics in a Mediterranean shrubland
Silva, J.S., Rego, F.C. & Mazzoleni, S.

Evolution of indices of soil quality in a chronosequence of semiarid Mediterranean burned soils: influenced by climatic conditions or age of fire?
Guerrero, C., Mataix-Solera, J., Navarro-Pedreño, J., Mataix-Beneyto, J. & Gómez, I.

Chemical composition of the soilwater in the subsurface after the slashing and burning of a “Terra Firme” forest parcel in southeastern Amazonia (North Mato Grosso, Brazil)

The post-fire role of plant and soil fungal interactions in semi-arid watershed hydrology
O’Dea, M.E.

Fires and floods: post-fire watershed responses
Neary, D.G. & Gottfried, G.J.

Fire behaviour a key factor in the fire ecology of African grasslands and savannas
Trollope, W.S.W., Trollope, L.A. & Hartnett, D.C.

Air quality measurement during prescribed fires
Miranda, A.I. & Borrego, C.

Fire as a heat source to the atmosphere: measuring and modelling
Carvalho, A., Miranda, A.I., Borrego, C., Santos, P., Amorim, J.H. & Viegas, D.X.
Fire Effects – Poster presentations

Quantifying fire intensity and cost of damage of forest fire in Palawan, Philippines
Florece, L.M. & Lubag, P.O. 209

Early post-fire vegetation recovery in a phryganic ecosystem
Dimitrakopoulos, A. & Belbachir, F. 210

Comparative analysis of recovery after experimental fire in three shrub ecosystems along a climatic gradient
Calvo, L., Tárrega, R., Luis, E., Valbuena, L. & Marcos, E. 211

First years of regeneration in Quercus pyrenaica forest and Pinus pinaster stand after wildland fire
Santalla, S., Marcos, E., Valbuena, L., Calvo, L., Tárrega, R. & Luis, E. 212

Initial secondary succession in a forest fragment disturbed by fire in Viçosa-MG, Brazil
Martins, S.V. & Ribeiro, G.A. 213

Preliminary results of the post-fire resprouting growth of typical Mediterranean maquis species
Konstantinidis, P. & Tsiourits, G. 214

Germination patterns of endemics vs. more widely distributed plant species in relation to factors associated with fire

Effect of fire intensity on seed dispersal and early regeneration in a Pinus pinaster forest

Effects of fire on the soil seed bank in a cerrado sensu stricto in Central Brazil

Landscape change pattern (1984-1999) and implications for fire incidence in the SPA Encinares del río Alberche y Cofio (Central Spain)
Romero-Calcerrada, R. & Perry, G.L.W. 218

The effects of forest management, fire and restoration fellings on epixylic lichens and bryophytes
Ryömä, R., Vanha-Majamaa, I. & Laaka-Lindberg, S. 219

The use of fire in boreal forest restoration
Litja, S., Kauluvainen, T. & Vanha-Majamaa, I. 220

Bee-eater (Merops apiaster) and honey production: A fire regime management problem
Castellnou, M., Moncasi, F., Castellnou, J.E. & Pallisé, J. 221

Changes in some soil parameters in the top-soil after a prescribed burning
Úbeda, X., Lorca, M. & Bernia, S. 222

Changes induced by forest fires in the aggregate stability and water repellency of soils in NW Spain
Varela, M.E., de Blas, E., Benito, E. & López, I. 223

The effects of fire on infiltration rates and surface sealing in a latosol under cerrado vegetation in central Brazil
Kato, E. & Haridasan, M. 224

Nature of refractory forms of organic carbon in soils affected by fires - Pyrolytic and spectroscopic approaches

Effect of forest fire on the reconstitution of Aleppo pine forests in some sites in the domanial forests of Bou-Taleb, mount of Hodna, Algeria
Madoui, A. & Gehu, J-M. 226

Acknowledgements 227

Forest Fire Research & Wildland Fire Safety, Viegas (ed.) XV
Indexes

Keyword index 235
Author index 241

CD-Rom with complete papers inside back cover