## CONTENTS

	Dedication	viii
	List of contributors	ix
	Acronyms	xii
1	Introduction to global application of prescribed fire	1
	John Derek Scasta and John R. Weir	
	Introduction to prescribed fire	1
	Escaped fires and the media	3
	Policies and regulations	4
	Fire cultures	4
	Organising around prescribed fire	5
	Indigenous use of fire	5
	Need for international information exchange	6
	Experiential learning and knowledge transfer	6
	Need for prescribed fire research to guide application	7
	Fighting fire with fire: call for more prescribed fire during active wildfire years	8
	Political geography of fire	8
	Differential policies	9
	Conclusion	9
	Endnotes	10
	References	10
2	Fire in the boreal forest, north-east British Columbia, Canada: putting fire	
	out on the land	14
	Sonja E. R. Leverkus, Samuel D. Fuhlendorf, Marten Geertsema and David M. Engle	
	Fire history	14
	Historical objectives for fire use	17
	Current objectives for fire use	20
	Fuels and distribution of fire	21
	Requirements and barriers to fire application: cultural and social issues	23
	Requirements and barriers to fire application: laws and policies governing the use of fire	26
	Requirements and barriers to fire application: regulatory requirements	27
	Requirements and barriers to fire application: current and past issues	28
	Getting fire on the ground	30
	Future of fire in the region	31
	Acknowledgements	34
	References	34

3	Burning in the Pampa and Cerrado in Brazil Alessandra Fidelis, Isabel B. Schmidt, Fernando F. Furquim and Gerhard E. Overbeck	38
	Introduction to fire in the region	38
	Characteristics of fire in the Cerrado and southern Brazilian grasslands	41
	Requirements and barriers for fire use	43
	Getting fire on the ground	44
	Future of fire in the region	45
	References	46
4	Sanctioned burning in sub-Saharan Africa	50
	Devan Allen McGranahan, Navashni Govender, Rheinhardt Scholtz and Kevin Kirkman	
	Fire regimes south of the Sahara	50
	Fire in sub-Saharan Africa	53
	Wildland fire science and management	58
	Wildland fire policy	61
	Conclusion	64
	References	65
5	Forged by fire: burning the Australian tropical savannas Angela M. Reid and Brett P. Murphy	73
	Tropical savannas of northern Australia	73
	Human-induced changes to the fire regime	75
	Requirements and barriers for fire use	77
	Burning the bush: getting fire on the ground	78
	The future of fire in Australia's tropical savannas	80
	Acknowledgements	81
	References	81
6	The (re)emergence of Aboriginal women and cultural burning in	
	New South Wales, Australia	86
	Vanessa Cavanagh	
	Cultural burning differs from mainstream fire management	88
	Examples of the gendered dimensions of fire	89
	Aboriginal burning in the continental north and south	90
	Concluding remarks	91
	About the author	91
	Acknowledgements	91
	Endnotes	91
	References	91

7	Fire in pines of the Southeastern US Steven R. Miller and Matthew K. Corby	95
	Introduction to fire in the region	95
	Requirements and barriers for fire use	97
	Fire behaviour	104
	References	107
	Colour plates	109
8	The West <i>wasn't</i> burning	125
	Douglas Cram	
	The West <i>is</i> burning a little	127
	Original culture of burning	136
	Unmanned aerial systems	138
	Prescribed fire escapes in the West	138
	Catch-22?	139
	Black Range Ranger District, Gila National Forest	140
	Apples and oranges	141
	Acknowledgements	142
	Endnotes	142
	References	142
9	Pyric legacy: prescribed burning in the Flint Hills region, USA	144
	Carolyn Baldwin, Jeff Davidson and Lars Coleman	
	Introduction	144
	Vegetative characteristics	145
	Livestock grazing and fire	146
	Requirements for and barriers to fire use	147
	Getting fire on the ground	150
	Fire and the future	156
	Acknowledgements	159
	References	159
10	An NGO and prescribed fire: The Nature Conservancy's Joseph H. Williams	
	Tallgrass Prairie Preserve (USA)   Robert G. Hamilton	162
	Introduction to fire in the region	162
	Requirements and barriers for fire use	165
	Getting fire on the ground	166
	Future of fire in the region	174
	Acknowledgements	174
	References	174

11	<b>Prescribed burn associations: US landowners getting fire on the ground</b> <i>Russell Stevens and Morgan Treadwell</i>	176
	Introduction to prescribed burn associations	176
	Why PBAs work	178
	Building PBAs	180
	PBAs for hunters, cattlemen and recreation	181
	Overcoming PBA challenges	183
	PBAs feeding into fire culture	186
	Unique examples of PBAs	187
	Dedication	192
	References	192
12	Fire management in heather-dominated heaths and moorlands of north-west Europe <i>G. Matt Davies, Vigdis Vandvik, Rob Marrs and Liv Guri Velle</i>	194
	A (very) brief history of fire in oceanic heath and moorland ecosystems	194
	Conditions and prescriptions for fire use in <i>Calluna</i> -dominated heathlands	196
	Heathland prescribed burning practice in the modern era	207
	Conclusions: a challenging future for managed burning	219
	References	221
13	Prescribed burning in the European Mediterranean Basin	230
	Paulo M. Fernandes, Carlos G. Rossa, Javier Madrigal, Eric Rigolot, Davide Ascoli, Carmen Hernando, Nuno G. Guiomar and Mercedes Guijarro	
	A historical introduction	230
	Prescribed burning effort and objectives	232
	Prescribed burning requirements and barriers	234
	Getting fire on the ground	236
	Future of prescribed burning in Mediterranean Europe	243
	Acknowledgements	245
	References	245
14	Possibility of introducing prescribed burning in Mongolian rangelands	249
	Jamsran Undarmaa, Yu Yoshihara, Asuka Koyama and Toshiya Okuro	
	Introduction	249
	Seasonal movement as a traditional rangeland management practice	249
	History of institutional arrangements for rangeland management	250
	Knowledge and experience of fire in Mongolian rangelands	251
	Scientific, technical and social issues regarding the introduction of prescribed fire	255
	References	256

15	<b>Prescribed fires of the future: technology and fire</b> <i>Dirac Twidwell, Rheinhardt Scholtz and Victoria Donovan</i>	258
	Expanding workforce capacity	260
	Reducing uncertainty	260
	Scaling-up prescribed fire	263
	Summary	268
	References	268
16	Epilogue	271
	John R. Weir and John Derek Scasta	
	References	272
	Glossary	273
	Index	283