

CONTENTS

	Acknowledgements	v
	List of contributors	vii
Chapter 1	Challenges and opportunities for fire management in fire-prone northern Australia	1
	<i>Jeremy Russell-Smith, Peter J Whitehead, Peter M Cooke and Cameron P Yates</i>	
Chapter 2	Things fall apart: the end of an era of systematic Indigenous fire management	23
	<i>David Ritchie</i>	
Chapter 3	Change and catastrophe: adaptation, re-adaptation and fire in the Alligator Rivers region	41
	<i>Robert Levitus</i>	
Chapter 4	Buffalo and tin, baki and Jesus: the creation of a modern wilderness	69
	<i>Peter M Cooke</i>	
Chapter 5	The language of fire: seasonality, resources and landscape burning on the Arnhem Land Plateau	85
	<i>Murray Garde in collaboration with Bardayal Lofty Nadjamerrek, Mary Kolkkwarra, Jimmy Kalarriya, Jack Djandjomerr, Bill Birriyabirriya, Ruby Bilindja, † Mick Kubarkku and Peter Biless</i>	
Chapter 6	<i>Manwurrk</i> (fire drive) at Namilewohwo: a land-management, hunting and ceremonial event in western Arnhem Land	165
	<i>Jon Altman</i>	
Chapter 7	Landscape-scale fire research in northern Australia: delivering multiple benefits in a changing world	181
	<i>Richard J Williams, Damian Barrett, Garry D Cook, A Malcolm Gill, Lindsay Hutley, Adam Liedloff, Bronwyn Myers and John CZ Woinarski</i>	
Chapter 8	Fire management and biodiversity of the western Arnhem Land Plateau	201
	<i>John CZ Woinarski, Jeremy Russell-Smith, Alan N Andersen and Kym Brennan</i>	

Chapter 9	Ecological thresholds and the status of fire-sensitive vegetation in western Arnhem Land, northern Australia: implications for management	229
	<i>Andrew C Edwards and Jeremy Russell-Smith (adapted from the International Journal of Wildland Fire, reproduced with permission)</i>	
Chapter 10	Fire and biodiversity monitoring for conservation managers: a 10-year assessment of the 'Three Parks' (Kakadu, Litchfield and Nitmiluk) program	257
	<i>Jeremy Russell-Smith, Andrew C Edwards, John CZ Woinarski, John McCartney, Sarah Kerin, Steve Winderlich, Brett P Murphy and Felicity A Watt</i>	
Chapter 11	The West Arnhem Land Fire Abatement (WALFA) project: the institutional environment and its implications	287
	<i>Peter J Whitehead, Paul Purdon, Peter M Cooke, Jeremy Russell-Smith and Stephen Sutton</i>	
Chapter 12	Fire, fuels and greenhouse gases	313
	<i>Garry D Cook and CP (Mick) Meyer</i>	
Chapter 13	Improving estimates of savanna burning emissions for greenhouse accounting in northern Australia: limitations, challenges and applications	329
	<i>Jeremy Russell-Smith, Brett P Murphy, Mick CP Meyer, Garry D Cook, Stefan W Maier, Andrew C Edwards, Jon Schatz and Peter Brocklehurst (adapted from the International Journal of Wildland Fire, reproduced with permission)</i>	
Chapter 14	Fire management and woody biomass carbon stocks in mesic savannas	361
	<i>Brett P Murphy, Jeremy Russell-Smith, Felicity A Watt and Garry D Cook</i>	
Chapter 15	Fire management futures: new options for environmental and socioeconomic benefit	379
	<i>Peter J Whitehead, Jeremy Russell-Smith and Peter M Cooke</i>	
	Index	395