## CONTENTS

List of contributors

Preface to the second edition  Acknowledgements	xix
1 TRADITIONAL AND NICHE EVENTS IN SPORT, RECREATION AND TOURISM	1
CHERYL MALLEN AND LORNE J. ADAMS	
Characteristics of traditional events	1
A traditional event has a governing body A traditional event is a recognizable and time-honoured	1
sporting activity	2
Characteristics of niche events	3
A niche event is created or adapted for a particular audience	4
A niche event has no traditional governing body	4
A niche event can take an unconventional form	4
Niche events can evolve into traditional events	5
Design a niche event	6
Why are contemporary niche events arising?	6
The need for skilled traditional and niche event managers	8
Conclusion	8

xiii

XV

ended with to Iquation will

## CHERYL MALLEN

The concept of knowledge	10
Defining knowledge	11
Common knowledge in event management	12
Common knowledge means acquiring systemic knowledge	12
Common knowledge means understanding of what one does	13
Common knowledge means "know how"	13
Common knowledge involves understanding the basics of	
culture, politics and personalities	14
Common knowledge includes basic conceptual	
understandings	14
Common knowledge means having common sense for the	
event management industry	14
Advancement knowledge in event management	14
Advancement knowledge involves an in-depth understanding	
of event management routines gained through practice	15
Advancement knowledge includes "enbrained" knowledge in	
event management gained through practice	16
Advancement knowledge involves "encultured" knowledge in	
event management gained through practice	16
Advancement knowledge is foundational for the generation	
of your new knowledge	16
The value of being able to define knowledge	17
A unique definition of knowledge to guide you in the context of	
event management	17
The advantage of your "flexibility effect" or personalized	
knowledge	18
You are in a knowledge transfer race	19
You need a knowledge transfer race strategy	20
Social networks support the knowledge transfer strategy	23
Conclusion	25



Frinklig zeit wicht Erfelt Gempftill Ente Cruyllen Eithalt al.

3 THE EVENT PLANNING MODEL: THE EVENT DEVELOPMENT PHASE, PART I	26
AMY CUNNINGHAM AND JOANNE MACLEAN	
The event manager as a facilitator	26
What is facilitation?	27
The role of an event facilitator	28
Facilitating the communication requirements	29
Facilitating knowledge transfer	00
Facilitating event structures for governance	34
Event structures	37
Theoretical dimensions of event structures	38
Principles in event structures	40
Application of theory and principles in event structures Conclusion	41
4 THE EVENT PLANNING MODEL: THE EVENT DEVELOPMENT PHASE, PART II	44
MAUREEN CONNOLLY, LORNE J. ADAMS AND CHERI BRADISH	
Facilitating event policy development	44
Complementary concepts in policy development	49
Application: policy becomes praxis	51
Facilitating event volunteer management	54
A volunteer management program	56
Facilitating corporate social responsibility	64
5 THE EVENT PLANNING MODEL: THE EVENT OPERATIONAL PLANNING PHASE	69
CHERYL MALLEN	
Mechanism 1: the cultivation of the operational planning network Application of contingency theory	69 71

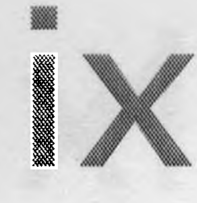


Application of agency theory	12
Mechanism 2: generating written operational plans	73
The written event operational plan: establishing a design	
format	73
Logical operational planning	74
Sequential operational planning	75
Detailed operational planning	75
Integrated operational planning	77
Mechanism 3: the inclusion of contingency plans	78
Mechanism 4: the activation of a plan-refining process with	
production meetings	79
Contemporary issues in the event operational phase	79
Practice to advance your operational skill development	80
Practice operational planning	80
Conclusion	81
IMPLEMENTATION, MONITORING AND	
MANAGEMENT PHASE  LORNE J. ADAMS	127
	127
LORNE J. ADAMS	
LORNE J. ADAMS  Implementation: executing the plan	
LORNE J. ADAMS  Implementation: executing the plan Disseminating implementation requirements and production	127
LORNE J. ADAMS  Implementation: executing the plan Disseminating implementation requirements and production meetings	127
LORNE J. ADAMS  Implementation: executing the plan Disseminating implementation requirements and production meetings Monitoring the dynamic and fluid operational environment	127 128 130
LORNE J. ADAMS  Implementation: executing the plan Disseminating implementation requirements and production meetings Monitoring the dynamic and fluid operational environment Managing operational plan implementation	127 128 130
LORNE J. ADAMS  Implementation: executing the plan Disseminating implementation requirements and production meetings  Monitoring the dynamic and fluid operational environment Managing operational plan implementation Overcome foreseeable failure when managing deviations from	127 128 130 131
LORNE J. ADAMS  Implementation: executing the plan Disseminating implementation requirements and production meetings  Monitoring the dynamic and fluid operational environment Managing operational plan implementation Overcome foreseeable failure when managing deviations from the plan	127 128 130 131
LORNE J. ADAMS  Implementation: executing the plan Disseminating implementation requirements and production meetings  Monitoring the dynamic and fluid operational environment Managing operational plan implementation Overcome foreseeable failure when managing deviations from the plan Predetermine the decision-making team and process	127 128 130 131 132 133
LORNE J. ADAMS  Implementation: executing the plan Disseminating implementation requirements and production meetings  Monitoring the dynamic and fluid operational environment Managing operational plan implementation Overcome foreseeable failure when managing deviations from the plan Predetermine the decision-making team and process Programmed and non-programmed decisions	127 128 130 131 132 133
LORNE J. ADAMS  Implementation: executing the plan Disseminating implementation requirements and production meetings  Monitoring the dynamic and fluid operational environment Managing operational plan implementation Overcome foreseeable failure when managing deviations from the plan Predetermine the decision-making team and process Programmed and non-programmed decisions Inherent implementation, monitoring and management issues in operational network practice Issue: operational plan detail and implementation performance	127 128 130 131 132 133 134
LORNE J. ADAMS  Implementation: executing the plan Disseminating implementation requirements and production meetings  Monitoring the dynamic and fluid operational environment Managing operational plan implementation Overcome foreseeable failure when managing deviations from the plan Predetermine the decision-making team and process Programmed and non-programmed decisions Inherent implementation, monitoring and management issues in operational network practice Issue: operational plan detail and implementation performance Issue: implementation knowledge and performance	127 128 130 131 132 133 134
LORNE J. ADAMS  Implementation: executing the plan Disseminating implementation requirements and production meetings  Monitoring the dynamic and fluid operational environment Managing operational plan implementation Overcome foreseeable failure when managing deviations from the plan Predetermine the decision-making team and process Programmed and non-programmed decisions Inherent implementation, monitoring and management issues in operational network practice Issue: operational plan detail and implementation performance Issue: implementation knowledge and performance Issue: deviations from the plan	127 128 130 131 132 133 134 136 136 136 137
LORNE J. ADAMS  Implementation: executing the plan Disseminating implementation requirements and production meetings  Monitoring the dynamic and fluid operational environment Managing operational plan implementation Overcome foreseeable failure when managing deviations from the plan Predetermine the decision-making team and process Programmed and non-programmed decisions Inherent implementation, monitoring and management issues in operational network practice Issue: operational plan detail and implementation performance Issue: implementation knowledge and performance	127 128 130 131 132 133 134 136 136

Application of complexity theory



Issue: implementation communication Conclusion	140 140
7 THE EVENT PLANNING MODEL: THE EVENT EVALUATION AND RENEWAL PHASE	145
SCOTT FORRESTER AND LORNE J. ADAMS	
Background knowledge for the event manager	145
Evaluation considerations	147
Why is evaluation necessary?	149
Differentiating between evaluation, research and assessment	151
Key questions that evaluations can answer	152
Facilitating the process of evaluating the event	152
Key questions to ask	153
General steps in evaluating the event	155
Decisions required by the event manager before evaluating	156
The role of theory in evaluating events	156
What to evaluate?	157
Approaches to event evaluation	158
Goal-based approach	158
Goal-free approach	159
Responsive approach	159
Empowerment evaluation	160
The content, input, process and product (CIPP) model:	
a systems approach to evaluation	160
The professional judgment approach	162
Political, ethical and moral decisions in event evaluation	163
Conclusion	165
8 SAFEGUARDING THE NATURAL ENVIRONMENT IN EVENT MANAGEVIENT	166
CHRIS CHARD AND MATT DOLF	
What is environmental sustainability?	166
The triple top line and the triple bottom line	169



Why is environmental sustainability important in event	
management?	70
Roles and responsibilities for environmental sustainability in	
event management 17	71
Measuring to manage: integrating environmental impact	
assessment of events 12	73
Life cycle assessment	74
	76
Ecological footprint 17	77
	79
9 FACILITATING QUALITY IN EVENT MANAGEMENT 18	1
CRAIG HYATT AND CHRIS CHARD	
Can an event manager meet all of the requirements for quality?	81
What is quality?	82
Quality is defined as ruggedness and longevity in the	
manufacturing industry 18	82
Definitions of quality in the service industry	82
Expanded meanings of quality 18	83
Quality is conformance to specifications 18	83
Quality is excellence 18	84
Quality is value	85
Quality is meeting and/or exceeding customers' expectations 18	85
Aesthetic quality 18	86
Functional quality 18	86
Technical quality 18	86
A lack of guidance for quality in event management 18	87
Issues in creating quality statements and defining quality in	
event management 18	89
Conflicting stakeholder expectations influence quality	
	89
	90
Financial constraints influence quality	90
Contingency plans influence quality 19	91
	93
	94
	96



10 EVENT BIDDING	198
CHERYL MALLEN	
What is a feasibility study?	198
What is a candidature document?	199
What is a bid questionnaire?	199
What is a bid dossier?	200
What is a bid tour?	202
What are the critical factors in a successful bid?	203
What is the one critical factor for bid success?	208
Conclusion	211
11 POLITICS IN EVENT BIDDING AND HOSTING	212
TRISH CHANT-SEHL	
What is meant by "the politics of events"?	212
Politics in the decision to bid or not to bid	213
Politics in the event bid phase: the committee	214
Politics in the event bid phase: the proposal	216
Politics in the event bid phase: the decision makers	218
Politics in the event bid transition and review phase	219
Politics in the event hosting phase	221
Overcoming politics in event bidding	222
A key factor in managing event politics: consistent	
communication messaging	223
A key factor in managing event politics: establishing core values	223
Conclusions	224
12 CONCLUSIONS	227
LORNE J. ADAMS	
References	231
Index	241