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Introduction; The purpose of this book; What are events and what is the environment?; The changing relationship of events and the environment

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relationship between environmental and other impacts; The changing scale and nature of environmental impacts; Events, systems and models of the environment; Event industry interactions with the environment;

Feedback from the environment on its misuse

Structure of the bookConclusion; Chapter 2. Environmental resources for the event industry; Aims; Introduction; The natural environment as a venue for events; The built environment as a venue for events; Environmental constraints on events; Case study: cricket on shingle banks in the Solent; How the weather disrupts events; Case study: the Vancouver 2010 Winter Olympics; Case study: the Indian Premier League tournament in South Africa; Managing your own event; The supply chain; A PESTE approach to environmental audit; Conclusion;

Further reading; Chapter 3. Venues and the environment; Aims

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Sommario/riassunto

Many of our planet's support systems are in crisis. Climate change, resource shortages and environmental pollution threaten our economy and lifestyles. Society as a whole needs to adopt policies that can meet these challenges. The ever expanding event industry is no exception. Anyone involved in organising and managing events needs to understand the complex relationship between events and the environment so that they can implement sustainable management practices. This is the first book to provide a thorough exploration of the multi-dimensional relationships between events and the env