

DOWNLOAD PDF

Safety and Security at Sports Grounds

By J Chalmers

Paragon Publishing. Hardcover. Book Condition: New. Hardcover. 236 pages. Dimensions: 9.2in. x 6.4in. x 1.0in.This book is for professional practitioners and students of safety and security at public assembly facilities. It addresses crowd behaviour and crowd-control issues pertinent to events at stadiums, arenas, ballparks, cricket grounds, racecourses, motorsport circuits, and multi-event sites such as the Olympic Games. It is a collection of articles by Steve Frosdick and commentaries by Jim Chalmers. The co-authors conduct a refreshing debate around subjects such as conflict management, racism, player behaviour, the use of CCTV and smartcards, risk assessment, spectator violence, sale of alcohol, segregation, the right security balance post 911, protecting the field of play, stewarding, policing, and the training of safety professionals. The book has a primary focus on British football grounds, but the discussions will be of wider interest to an international audience. This is essential reading for venue managers, event organisers in sport associations and host cities, security and safety managers in a sporting environment and students on courses leading to careers in sport business. Steve Frosdick is Principal Lecturer in the Institute of Criminal Justice Studies at the University of Portsmouth. Steve has an international reputation as an expert in...



Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe. -- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book. -- Mark Bernier