

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9911019829703321 |
| Titolo | Epidemiology of injury in Olympic sports / / edited by Dennis J. Caine, Peter Harmer and Melissa Schiff |
| Pubbl/distr/stampa | Chichester, West Sussex ; ; Hoboken, NJ, : Wiley-Blackwell, 2009 |
| ISBN | 9786612306976 9781282306974 1282306979 9781444316872 1444316877 9781444316889 1444316885 |
| Descrizione fisica | 1 online resource (534 p.) |
| Collana | Encyclopaedia of sports medicine ; ; 16 |
| Altri autori (Persone) | CaineDennis John <1949-> HarmerPeter SchiffMelissa |
| Disciplina | 614.599 |
| Soggetti | Sports injuries - Epidemiology Olympics |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | "An IOC Medical Commission publication." |
| Nota di bibliografia | Includes bibliographical references. |
| Nota di contenuto | Cover; Contents; List of Contributors; Foreword; Preface; Part 1: Summer Sports; 1 Aquatics; 2 Archery; 3 Athletics; 4 Badminton; 5 Baseball; 6 Basketball; 7 Boxing; 8 Cycling; 9 Equestrian; 10 Fencing; 11 Field Hockey; 12 Gymnastics; 13 Judo; 14 Modern Pentathlon; 15 Rowing; 16 Sailing; 17 Soccer (Football); 18 Softball; 19 Taekwondo; 20 Team Handball (Handball); 21 Tennis; 22 Triathlon; 23 Volleyball; 24 Weightlifting; 25 Wrestling; Part 2: Winter Sports; 26 Alpine Skiing; 27 Figure Skating; 28 Ice Hockey; 29 Snowboarding; Part 3: Paralympic Sports; 30 Paralympic Sports Part 4: Injury Prevention and Further Research31 Injury Prevention in Sports; 32 Conclusions and Further Research; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; R; S; T; U; V; W; Y |
| Sommario/riassunto | This new volume in the Encyclopaedia of Sports Medicine series, |

published under the auspices of the International Olympic Committee, provides a state-of-the- art account of the epidemiology of injury across a broad spectrum of Olympic sports. The book uses the public health model in describing the scope of the injury problem, the associated risk factors, and in evaluating the current research on injury prevention strategies described in the literature. Epidemiology of Injury in Olympic Sports comprehensively covers what is known about the distribution and determinants of injury and in
