

Match Overview  

There are no matching sources for this report.

Name of Journal: *World Journal of Orthopedics*

Manuscript NO: 51810

Manuscript Type: ORIGINAL ARTICLE

Observational Study

Epidemiology and injury patterns of aerial sports in Switzerland

Bäcker HC *et al.* Airborne injuries

Henrik Constantin Bäcker, J Turner Vosseller, Aristomenis K Exadaktylos, Carsten

Perka, Lorin Michael Benneker, Fabian G Krause, Moritz C Deml

Abstract

BACKGROUND



All

Images

Videos

关闭取词

61,600 Results

Any time ▾

Football: Epidemiology and Injury Mechanism ...

<https://musculoskeletalkey.com/football-epidemiology-and-injury-mechanism> ▾

Epidemiology is the science studying the incidence and the patterns of injuries that occur during sport activities. Knowing injury incidence and patterns is the fundamental first step in order to implement an adequate programme of prevention. However, sometimes it is difficult to compare researches as they are based on a different methodology.

Epidemiology of Injury in Child and Adolescent Sports ...

[https://www.sportsmed.theclinics.com/article/S0278-5919\(07\)00104-4/fulltext](https://www.sportsmed.theclinics.com/article/S0278-5919(07)00104-4/fulltext)

The epidemiology of sports injuries in children and youth is an important area of research that has been largely overlooked in the medical and sport science literature. This article presents an overview of the analytic aspects of pediatric sports injury epidemiology, focusing on injury risk factors and preventive measures. The review indicates that few modifiable injury risk factors have been ...

Epidemiology of traumatic brain injury in Europe

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4569652>

Aug 14, 2015 · Epidemiological patterns: age, sex and cause of TBI. In this category of studies (moderate-to-severe and severe TBI only), RTA remains the leading cause in six out of eight studies. A clear correlation was also found between age and mechanism of injury. Falls are most common in two age groups: the elderly and children.

Cited by: 186

Author: Wouter Peeters, Ruben van den Brande, ...

Publish Year: 2015

Adventure and extreme sports injuries: Epidemiology ...

https://www.researchgate.net/publication/292383090_Adventure_and_extreme_sports...

Request PDF on ResearchGate | Adventure and extreme sports injuries: Epidemiology, treatment, rehabilitation and prevention | Adventure and extreme sports are increasing in popularity and it is ...

Sports injuries: population based representative data on ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2586164>

A sporting injury was sustained by 3.1% of adult Germans during the preceding year. Sports injuries thus represent the second most common type of accident after domestic accidents (3.7%) together with occupational accidents (3.1%). Traffic accidents and pedestrian accidents are much rarer, with respective incidence rates of 1.8% and 0.8%.



130,000 Results Any time ▾

Football: Epidemiology and Injury Mechanism ...

<https://musculoskeletalkey.com/football-epidemiology-and-injury-mechanism> ▾

Epidemiology is the science studying the incidence and the **patterns** of **injuries** that occur during **sport** activities. Knowing **injury** incidence and **patterns** is the fundamental first step in order to implement an adequate programme of prevention. However, sometimes it is difficult to compare researches as they are based on a different methodology.

Adventure and extreme sports injuries: Epidemiology ...

https://www.researchgate.net/publication/292383090_Adventure_and_extreme_sports...

Request PDF on ResearchGate | Adventure and extreme **sports injuries: Epidemiology**, treatment, rehabilitation and prevention | Adventure and extreme **sports** are increasing in popularity and it is ...

[PDF] Injury Patterns and Injury Rates in the Circus Arts

www.lpbk.net/misc/injury_patterns_and_injury_rates_in_the_circus_arts.pdf

process to determine an artist's pay or **injury** compensation. The **pattern** of **injuries** in the entire data set and the subset of data used to calculate rates were compared to ensure comparability and found to be very similar. ANALYSIS **Patterns of Injury: Full Data Set of Injuries** We describe the **patterns** of **injuries** separately by ana-

[PDF] Epidemiologic patterns of injuries treated at the ...

<https://injejournal.biomedcentral.com/track/pdf/10.1186/s40621-014-0033-0>

Epidemiologic **patterns** of **injuries** treated at the emergency department of a Swedish medical center ... **Sports**-related and work **injuries** decreased, while **injuries** occurring during leisure time increased the most. ... Röding et al. **Injury Epidemiology** (2015) 2:3 Page 2 of 8. Statistics

Cited by: 5 **Author:** Fredrik Röding, Marie Lindkvist, Ulrica Berg...

Publish Year: 2015

Injuries in extreme sports | Journal of Orthopaedic ...

<https://josr-online.biomedcentral.com/articles/10.1186/s13018-017-0560-9> ▾

Apr 18, 2017 · Despite great evolution in traditional **sports epidemiology**, **injury** mechanisms in ES are less understood. Higher **injury** rates are seen in two groups: new and inexperienced athletes who have just started engaging in extreme **sports** and experienced extremists []. In some of these ES, we do not have a clear picture of the **injury pattern** due to lack of formal recorded events.

Cited by: 7 **Author:** Lior Laver, Ioannis P. Pengas, Omer Mei-Dan

Publish Year: 2017