

**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**

Match Overview

There are no matching sources for this report.



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...](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...](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](http://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