Injuries in judo: a systematic literature review including suggestions for prevention

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ABSTRACT
Background There is limited knowledge on epidemiological injury data in judo.
Objective To systematically review scientific literature on the frequency and characteristics of injuries in judo.
Methods The available literature up to June 2013 was searched for prospective as well as retrospective studies on injuries in judo. Data extraction and presentation focused on the incidence rate, injury risk, types, location and causes of injuries.
Results During the Olympic Games in 2008 and 2012, an average injury risk of about 11–12% has been observed. Sprains, strains and contusions, usually of the knee, shoulder and fingers, were the most frequently reported injuries, whereas being thrown was the most common injury mechanism. Severe injuries were quite rare and usually affected the brain and spine, whereas chronic injuries typically affected the finger joints, lower back and ears. The most common types of injuries in young judo athletes were contusions/abrasions, fractures and sprains/strains. Sex-differences data on judo injuries were mostly inconsistent. Some studies suggested a relationship between nutrition, hydration and/or weight cycling and judo injuries. Also, psychological factors may increase the risk of judo injuries.
Conclusions The present review provides the latest knowledge on the frequency and characteristics of injuries in judo. Comprehensive knowledge about the risk of injury during sport activity and related risk factors represents an essential basis to develop effective strategies for injury prevention. Thus, the introduction of an ongoing injury surveillance system in judo is of utmost importance.

INTRODUCTION
Judo is a martial art and an Olympic sport comprising standing and ground fighting.1,2 It entered the Olympic Programme for men in 1964 as a demonstration sport and officially in 1972 for men and in 1992 for women.3 During competitions, contestants are divided by sex, sometimes by grade or judo experience, and organised in age classes and weight divisions.4 Nowadays, judo ranks among the most popular Asian martial arts in the world.5 The International Judo Federation encompasses more than 200 affiliated countries spread over all five continents, counting an estimated 20 million individuals.6 Considering such a high participation rate in a combat sport and the suggested relatively high injury risk,7 the safety of practitioners is of the highest priority. Therefore, research on judo injuries would be essential in identifying risk factors and suggesting potentially preventive strategies.

To protect the health of its athletes, the International Olympic Committee initiated and developed the injury and illness surveillance system during the 2008 Beijing and 2012 London Olympics.8,9 With this systematic injury registration, the most common and severe injuries, for example, in judo athletes, are identified to ensure new knowledge on injury trends over time, to form the basis for further research on injury risk factors and mechanisms, and finally to develop injury prevention programmes.10 However, the collection of epidemiological data is just the first step in the direction of injury prevention, which should be followed by more deepening studies on judo peculiarities.

In the literature, a few prospective and retrospective studies as well as case reports dealing with judo injuries are available.11–13 However, to our knowledge, no systematic overview on this important topic is available. Therefore, the aim of this paper was to perform a systematic review of injuries sustained by judo athletes.

METHODS
Literature search: A comprehensive search of the literature was performed electronically in different databases from their inception up to June 2013. The use of the Medical Subject Headings (MeSH) terms ‘martial arts’ and ‘judo’ and ‘injuries’ produced 40 publications from PubMed/Medline. Twelve of these were deemed relevant to the present work because of the useful information on judo injuries. Further searches using the same terms were carried out in the ISI Web of Knowledge, Scopus and The Cochrane Library, and injury reports from recent Olympic Games have been investigated. Of 61 publications, 13 were found to be relevant for the present review. The exclusion criteria adopted for all search strategies were cases or case reports dealing with less than eight participants or Japanese language. Furthermore, two book chapters on judo comprising injury data have been included. Finally, to complement the present review, selected references cited in the aforementioned literature have been considered in the case of limited information on specific topics.

Definitions of injury
According to MeSH, injuries are primarily defined as damage inflicted on the body as the direct or
indirect result of an external force, with or without disruption of structural continuity. However, as a result of different designs of the reviewed literature, including prospective\(^8\) \(^9\) \(^12\) \(^14\) \(^16\) as well as retrospective studies,\(^13\) \(^15\) \(^16\) it was not possible to adopt a standardised definition, neither of injury, nor of the severity grade of injuries. During the Summer Olympic Games (SOG), an injury was defined when an athlete received medical attention for a newly incurred injury or re-injury after full participation following the previous injury, including in-competition as well as training injuries during the SOG.\(^8\) \(^9\) Similarly, Green \& al\(^17\) defined an injury as a situation in which the judoka either requested medical treatment or was unable to continue a contest. On the other hand, James and Pieter\(^18\) indicated an injury as any circumstance for which assistance was sought from the medical personnel, including time-loss injuries, which kept the athlete from completing the actual bout and/or subsequent bouts and from participating in judo for a minimum of 1 day thereafter. Regarding retrospective studies, an injury was defined as any physical complaint sustained by a competitor irrespective of the need for medical attention or time-loss from activities,\(^13\) \(^15\) or which caused an exclusion from sports-related activities for at least 4 days.\(^16\)

**Presentation of data**

Data extraction and presentation focused on the frequency, types, location and causes of injuries. Judo injuries were expressed as absolute as well as relative frequencies. The number of injured athletes divided by the number of athletes at risk is used as an estimator of the average injury risk.\(^17\) The incidence rate is the number of injuries divided by the number of athlete-exposures, for example, the number of fights, and is based on the epidemiological concept of person-time at risk.\(^12\) \(^14\) \(^17\) \(^18\) It has to be noted that comparisons can only be made between data using the same denominator.

**RESULTS**

**Frequency of injuries**

Online supplementary table S1 presents data on the injury risk and incidence rate in judo practice reported in the available literature.

The most recent injury data from the 2008 SOG in Beijing and 2012 in London revealed an average injury risk of 11.2–12.3% for the more than 380 participating judo athletes per SOG.\(^8\) \(^9\) Also, James and Pieter\(^14\) and Green \& al\(^12\) found that 13–14% of the athletes studied sustained an injury while other studies showed clearly higher injury risks of 23–29%.\(^13\) \(^19\) The highest value was identified by Souza \& al\(^11\) with an incidence rate of 1.18 injuries/athlete-year. The differences might be due to the different skill levels of participating athletes, involved age groups, study designs as well as injury definitions.

With regard to the potential sex differences, the reported findings were inconsistent.\(^12\) \(^14\) \(^19\) Some studies found no sex difference\(^12\) while other studies showed a higher injury risk among men\(^14\) and women,\(^19\) respectively. Again, these differences might be due in part to different skill levels and age groups.

The importance of age as a risk factor is also uncertain, especially as it may interact with experience as a causal factor.\(^3\)

Recent studies on elite judokas reported a higher injury risk (49–88%) during competition compared with training.\(^8\) \(^9\) \(^11\) \(^20\) In contrast, other authors\(^15\) \(^21\) \(^22\) showed an about 70% higher injury risk during training compared with competition, particularly in women (94%\(^,\) \(^21\) see online supplementary tables S1–S3).

An unequal proportion of time spent in training and competition during the different studies could have led to the discrepancies in the results, which may even have been influenced by memory bias.\(^23\)

Frey \& al\(^24\) reported a higher frequency of injuries during lower level competitions compared with higher level ones. Moreover, competitions with a high difference in the performance level of the contestants showed a higher frequency of injuries.\(^24\)

**Injury types**

The distribution of injury types seems to be strongly influenced by the study design (see online supplementary tables S2 and S3). Regardless of the study design and sex, the most frequent injuries were sprains (5.6–59.8%), strains (7–33.8%) and contusions (5.6–56%; see online supplementary tables S2 and S3).

The frequency of fractures demonstrated in retrospective studies based on institutional documentation (RD)\(^8\) \(^9\) \(^12\) \(^22\) \(^25\) was considerably higher than in retrospective studies utilising questionnaires (RQ)\(^11\) \(^26\) and in prospective studies.\(^12\) \(^13\) \(^19\) \(^27\) \(^28\) Prospective studies recorded a higher variety in the classification of sustained injuries, but the percentage of serious injuries was lower\(^9\) \(^27\) \(^28\) when compared with RD studies.\(^21\) \(^22\) \(^24\)

Besides a somewhat higher percentage of sprains among female judo athletes and of strains among male judo athletes, no relevant differences have been shown between sexes (see online supplementary tables S2 and S3).

In adult as well as top-class competitors, dislocations and sprains prevailed, whereas in younger as well as lower ranked judokas upper body fractures were more frequent.\(^28\) \(^30\)

**Injury location**

Judo injuries mostly affect body extremities, especially the knee (up to 28%), shoulder (up to 22%) and hand/fingers (up to 30%), as shown in online supplementary table S4. Depending on the definition of injury used, fingers were sometimes indicated as the most common injury locations during competition\(^12\) \(^13\) as a consequence of grip fighting.\(^13\) \(^31\) \(^32\) which indeed has the biggest time share during the fight.\(^33\) However, these injuries were usually classified as ‘soft’.\(^13\) On the other hand, RQ studies identified the knee and shoulder as the most frequent injury locations as a consequence of throwing or being thrown.\(^11\) \(^15\) \(^20\)

No difference in the localisation of injuries has been reported between male and female judokas.\(^15\) \(^22\)

In children (12.6±2.8 years, range 5–17 years), the shoulder/upper arm (19%), foot/ankle (16%) and elbow/lower arm (15%) were the most common injury locations.\(^25\)

**Injury causes**

Data on injury causes in judo are presented in online supplementary table S5. Nearly 85% of judo injuries occurred during standing fight compared with ground fight, probably because more time is spent in standing fight, where athletes must grip their opponent before attacking.\(^12\) \(^13\) Indeed, as already presented, grip fighting constitutes a cause of injury to hands and fingers.\(^13\) \(^31\) \(^32\) Being thrown seems to be the most frequent situation leading to judo injuries, comprising about 70% (range 42–90%) of cases,\(^3\) \(^25\) including also a few severe and catastrophic injuries\(^34\) \(^35\) (see online supplementary table S5). Additionally, it was indicated that the lack in falling skills is also associated with injuries,\(^36\) including acute as well as chronic ones.\(^3\) \(^34\)

No age-related or sex-related causes could be found in the literature.\(^13\) Indeed, a biomechanical analysis of judo techniques revealed that both men and women use similar techniques in

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Mechanisms of the most frequent judo injuries

The mechanisms of judo injuries are varied. A study by the French Judo Federation on 150 067 fights showed that injuries affected the shoulder in 28.7% of cases, the elbow in 13.5%, the knee in 12.2% and the ankle and fingers less frequently.

Glenohumeral dislocations are mostly caused by the resistance to fall from the defender who, in an attempt to not fall on the back (which would mean losing the throw), and for knee injuries performing the throw in all age categories and for both genders. However, results on the frequency of knee injuries while performing this technique are discordant. Moreover, there is a high risk of repeated injuries after the first lesion sustained during these shoulder throws, mostly caused by the too quick resumption of physical activity after the sustained trauma. Also, improper technique is supposed to be involved in the injury mechanism of delivering throws.

Severe injuries

The main locations of catastrophic injuries in judo are the brain and the cervical spine. Kamitani et al reported being thrown as the leading injury mechanism of severe head injuries (70%) among judo practitioners, who were mainly younger than 20 years (90%) and practicing judo for less than 3 years (60%). The authors assumed lack of falling skills as the prominent cause for severe head injuries among inexperienced judokas. Generally, choking in judo induces only subclinical electroencephalographic perturbations, but could also lead to brain damage when the ‘choker’ maintains the pressure on the opponent’s neck, with blood flow interruption lasting a sufficient time to be harmful to the central nervous system; in the worst case, this could lead to death. In Japan, 26 judokas sustained a spinal cord injury during a 3-year period and 19 a neck injury in 8 years. Sixty-three per cent of neck injuries occurred while performing a throwing technique, for example, Uchi Mata.

Chronic injuries

Practicing judo can cause chronic injuries, especially those affecting the finger joints, the lower back and the ears. Repetitive injuries to the finger joints due to extensive judo training are a risk factor for the development of osteoarthritis. Okada et al reported a prevalence of non-specific lower back pain (nsLBP) and lumbar radiological abnormalities (LRA) in elite Japanese judokas of 35.4% and 81.7%, respectively. The prevalence of LRA in the lightweight categories was lower than among middleweights and heavyweights and there was a higher prevalence of LRA and nsLBP in the middleweight categories. Rodriguez et al found competitive active judokas having no chronic brain damage induced by the repetitive application of judo-specific throwing and choking techniques. The so-called judo ear, or cauliflower deformation of the ear, which derives from a traumatic auricular haematoma caused by repeated direct traumas, hitting and/or rubbing to the external ear, is typical in judo and some other combat sports.

Judo injuries in children and juveniles

The most common types of injuries in young judo athletes (5–17 years old) are contusions/abrasions (23–45%), fractures (28–31%) and sprains/strains (19–24%). Studies on competition injuries in young age classes found similar results but for fractures. Probably most of the reported fractures occurred during training. The authors assumed lack of falling skills as the prominent cause for severe head injuries among inexperienced judokas. Generally, choking in judo induces only subclinical electroencephalographic perturbations, but could also lead to brain damage when the ‘choker’ maintains the pressure on the opponent’s neck, with blood flow interruption lasting a sufficient time to be harmful to the central nervous system; in the worst case, this could lead to death. In Japan, 26 judokas sustained a spinal cord injury during a 3-year period and 19 a neck injury in 8 years. Sixty-three per cent of neck injuries occurred while performing a throwing technique, for example, Uchi Mata.
since the late 1990s.76 To create a daily energy de-

During the Olympic Games in 2008 and 2012, an average injury risk of about 11–12% has been observed. Sprains, strains and contusions, usually of the knee, shoulder and fingers, were the most frequently reported injuries, whereas being thrown was the most common injury mechanism. The injury risk during the two most recent SOG of about 11–12% is well in accordance with the average injury risk of 11% for all sport disciplines together in the 2012 SOG.8 9 In comparison, taekwondo had the highest injury risk with 39.1% during the London Games while in archery, canoe slalom and sprint, track cycling, rowing, shooting and equestrian sport less than 5% of athletes were injured.2

Compared with other Olympic combat sports, judo time-loss injury risk of 6–9% during the last two SOGs was clearly lower than in taekwondo (16–18%) but slightly higher than in boxing (4–8%) and wrestling (5–6%), respectively.9 9 9

It is notable that diverging results were influenced by different study designs and definitions of injury: retrospective studies showed a higher percentage of injuries as they usually cover entire careers of judokas until the moment of the questionnaire, while prospective studies are generally oriented to shorter and well-defined periods.

**Influence of nutrition, hydration and weight cycling on judo injuries**

Although nutrition, hydration and weight cycling are considered important injury risk factors in combat sports,65–67 specific research on judo is still very scarce.67 A higher frequency of injuries and impairment of muscular function have been found in weight cycling judokas and among those undergoing rapid weight reduction before a competition compared with control groups of judo athletes.12 68 69 Moreover, even if bone injuries were not higher in judokas displaying disordered eating behaviours,70 the higher risk of bone injuries due to changes in bone metabolism has been referred as a consequence of weight cycling in judo.71 72 Nevertheless, the strength requirements and technical characteristics of judo practice may also be preventive factors for bone loss and bone-related injuries.73 Furthermore, it has been reported that the fluid restriction practiced by many judo athletes when involved in weight loss processes,75 in conjunction with intense judo training in hot environments, resulted in serious dehydration, which might provoke heat-related injuries. Death has rarely been reported as a consequence of dehydration in judo66 and wrestling.66

Despite the described risks, most judo athletes reduce their weight a short time before competition.75 77 78 The methods used include fluid restriction, sauna or plastic clothing, diuretics or laxatives, or food restriction, among others.78 79 In line with Artioli et al.,66 it can be concluded that athletes, especially prepubescent ones, must avoid harmful weight loss procedures in terms of sports injury prevention and further actions, including specific programmes, must be promoted to dissuade judo athletes from these methods. Judo should follow the example of wrestling, where these programmes started to be implemented since the late 1990s.76 To create a daily energy deficit of 500–1000 kcal, a long-term soft diet and aerobic exercise have been recommended for losing weight without harming the athletes’ health.80 More importantly, strict regulations would be the best way to avoid dangerous weight loss practices in judo, as has been the case for wrestling.66 80

**Psychological factors associated with judo injuries**

The research results of recent years reinforce the assumption that psychological factors are involved in the development of sports injuries.81–83 The perceived similarity and control seem to directly contribute to the perceived risk of injury.82 The perceived similarity of an athlete with the ‘typical judoka who gets injured while practicing judo’ might especially be a pathway to the time and effort spent in analysing the risk information critically, which might lead to developing preventive actions.82 Some studies in non-judokas refer to the three central elements of self-determination theory (autonomy, competence and relatedness) fostering intrinsic motivation and seem to be related to the return to sport following injury.84 According, there is preliminary evidence that positive psychological responses (motivation, confidence and low fear) are associated with a higher rate of returning to sport.84

Future research on judokas should aim at reducing injuries by testing cognitive behavioural strategies, which have shown efficacy in other sport settings, by performing randomised clinical trials based on the extended theoretical framework of stress-injury models.81 85

**Injury prevention measures during training and competition**

The knowledge on judo injuries is indispensable for the development of preventive measurements.

Considering the relatively high frequency of upper body injuries being thrown in judo, to improve falling skills,25 35 36 86 by means of good and frequent break fall training, avoiding to fall on the top of the shoulder or on the palm of the hand,79 should be the highest priority of judo coaches, especially when teaching beginners and young practitioners. Also, balance training as well as testing the training effects in young judokas might be useful in the evaluation and reduction of the risk of falls.88 As throwing could also be dangerous, throwing techniques should likewise be carefully and correctly apprehended from the very beginning.25 35 36 86 Furthermore, it is important to have good physical preparation, especially by stimulating long-term resistance training practice,4 4 89 90 mainly focusing on women’s upper body strength, as a high level of strength and flexibility showed a significantly lower injury rate.91–94

A specific programme for ACL injury prevention with proprioceptive exercises and knowledge of the risk situations, in addition to a higher emphasis on bilateral grips during training, would be useful in reducing knee injuries. Changing the rules, including the prohibition of direct attacks with the hand on the pants, seems to reduce knee sprains.86 However, this should be assessed more extensively in future studies. Yamamoto et al.92 showed elastic taping to have a preventive function on ankle instability. Additionally, the quality of the mat is also important: even if collisions, that is, head impacts, would be attenuated on relatively soft mats, the feet would penetrate into the mat, which could lead to knee ligament injuries.48 A soft protective headgear could be an option to decrease head injuries as well as ‘cauliflower ear’.14 57 The frequency of finger injuries has to be investigated in future follow-up studies to determine if the recent changes in the international judo rules from 2013 concerning grip fight will have a positive influence.
Educational programmes
Injury prevention can be improved by providing education for athletes, coaches, referees and tournament directors and establishing minimum standards of qualification and experience for trainers and referees. They should also be instructed in the mechanisms, prevention and treatment of injuries. Furthermore, judokas need to be aware of the importance of entering competition fully recovered from past injuries. In addition, one decisive criterion of the ability to compete could be the scores in the Special Judo Fitness Test (SJFT). During the rehabilitation process, judo coaches can compare individual progress in SJFT, aiming at the achievement of the scores athletes had before sustaining the injury. Moreover, athletes should be encouraged to give up on time in case of armlocks and choking techniques as well as to interrupt the fight in case of moderate injuries. On the other hand, the role of the referee is also relevant, especially during armlocks and choking techniques, stopping the fight if the athlete is unable to give up.

It is also necessary to reflect on the re-evaluation of the current competition rules. Specific rules should keep on developing for the young categories having safe practice as a main concern. Hard or uncontrolled throwing, holding, joint locking or choking techniques and dangerous falling techniques, for example, trying to avoid falling on the back, can cause injuries and even serious damage and should be strictly penalised for the preservation of young athletes’ health. Moreover, children and juveniles or inexperienced judokas should be prevented from entering competition prematurely. Competitions for athletes of different levels of experience, as those organised by the French Judo Federation, should be encouraged.

A correct pedagogical approach should not be forgotten. Studies on sports traumas indicate that the injury risk is lower if goals of achievement are proposed to players: sport exercise for health, physical maintenance or pleasure causes 9% fewer accidents than participation driven by aspiration of good performance, success in competition or desire of taking risks. Therefore, a reorientation of performance goals to goals of achievement, especially for young judo practitioners, would probably reduce the injury risk.

CONCLUSIONS
The present review provides the latest knowledge on the frequency and characteristics of injuries in judo. Comprehensive knowledge about the risk of injury during sport activity and related risk factors represents an essential basis to develop effective strategies for injury prevention. Thus, the introduction of an ongoing injury surveillance system in judo is of the utmost importance.

What are the new findings?
- The present review provides the latest knowledge on the frequency and characteristics of injuries in judo.
- Injuries of extremities, especially of the knee, shoulder and fingers, are the most frequently affected body parts in judo practitioners.
- Sprains, strains and contusions are the most common injury types.
- Being thrown during standing fight is the predominant situation where injuries occur.

How might it impact clinical practice in the near future?
- Introduction of an ongoing injury surveillance system in judo.
- Awareness about the risk situations, with particular emphasis on the correct learning of judo techniques, bilateral grips during training and avoiding weight cycling.
- Preventive measures will focus on improving protective equipment, which could be useful especially during training.

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EP contributed to the conception and design, acquisition, analyses and interpretation of the data, drafting, accurate and critical revision, and final approval of the version of the paper to be submitted. She is the guarantor. GS, PS, FDV, CG-G and RR contributed to the analyses and interpretation of the data, drafting, critical revision and approval of the final version of the paper. MW, VM, PK and MC contributed to the acquisition of the data, drafting and approval of the final version of the paper. MK contributed to the analyses and interpretation of the data, accurate and critical revision of the paper as well as approval of the final version. BM contributed to the acquisition of the data, accurate and critical revision of the paper as well as approval of the final version. NM contributed to the conception as well as revision and approval of the final version of the draft paper. MB contributed to the conception and design, accurate and critical revision as well as final approval of the version of the paper to be submitted.

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REFERENCES
Review


<table>
<thead>
<tr>
<th>Study</th>
<th>Competition</th>
<th>Study design</th>
<th>N of athletes (males/females)</th>
<th>Injury risk [%]</th>
<th>Injuries / 1000 AE</th>
<th>Males Injury risk [%]</th>
<th>Males Injuries / 1000 AE</th>
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<th>Females Injuries / 1000 AE</th>
<th>Competition / Training [%]</th>
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<td>Green et al. 2007[12]</td>
<td>3 consecutive competitions 2005</td>
<td>P</td>
<td>392 (284/108)</td>
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<td>118.3</td>
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<td>James &amp; Pieter 2003[14]</td>
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<td>42.6</td>
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<td>72.1</td>
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AE, athlete-exposures; SOG, Summer Olympic Games; P, prospective; RV, retrospective based on video-analysis, RQ, retrospective based on questionnaire.
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<td>23.1‡</td>
<td>1.9</td>
<td>30.0 / 70.0</td>
</tr>
<tr>
<td>Study</td>
<td>Event/Details</td>
<td>Type</td>
<td>Female</td>
<td>Male</td>
<td>Total</td>
<td>Injury Type</td>
<td>RQ</td>
<td>P</td>
<td>RD</td>
<td>Recovery Rate</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------------------------------------------------------</td>
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<tr>
<td>Sterkowicz 1987</td>
<td>54 tournaments 1976-1981. 5600 judo fights</td>
<td>P</td>
<td>260</td>
<td>3.9</td>
<td>24.6</td>
<td>-</td>
<td>1.5</td>
<td>35.5</td>
<td>34.5</td>
<td>100 / 0</td>
</tr>
<tr>
<td>Sterkowicz 1983</td>
<td>Poland 1977-1980</td>
<td>RD</td>
<td>563</td>
<td>56.5</td>
<td>20.6</td>
<td>-</td>
<td>15.0</td>
<td>7.9</td>
<td>7.9</td>
<td>27.2 / 72.8</td>
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<tr>
<td>Sterkowicz 1981</td>
<td>6th Students' World Judo Championship 1980</td>
<td>P</td>
<td>57</td>
<td>7.0</td>
<td>22.8</td>
<td>7.0</td>
<td>5.3</td>
<td>38.6</td>
<td>19.3</td>
<td>100 / 0</td>
</tr>
</tbody>
</table>

*73.6% males, 26.4% females.
†Including males and females.
‡Counted together with sprains.
¶Contusions summed up with abrasions.
§Summed with other.
RQ, retrospective based on questionnaire; P, prospective; RD, retrospective based on institutional documentation.
<table>
<thead>
<tr>
<th>Study</th>
<th>Period or competition</th>
<th>Study design</th>
<th>Number of injuries</th>
<th>Fracture [%]</th>
<th>Sprain [%]</th>
<th>Strain [%]</th>
<th>Dislocation [%]</th>
<th>Contusion [%]</th>
<th>Other / unspecified [%]</th>
<th>Competition / Training [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green et al. 2007[12]</td>
<td>3 tournaments 2005</td>
<td>P</td>
<td>13</td>
<td>-</td>
<td>38.5</td>
<td>15.4</td>
<td>-</td>
<td>38.5</td>
<td>-</td>
<td>100 / 0</td>
</tr>
<tr>
<td>James &amp; Pieter 1999[63]</td>
<td>1 tournament 1996</td>
<td>P</td>
<td>45</td>
<td>-</td>
<td>11.1</td>
<td>20.0</td>
<td>2.2</td>
<td>35.6</td>
<td>31.1</td>
<td>100 / 0</td>
</tr>
<tr>
<td>Pieter &amp; De Crée 1997[19]</td>
<td>International judo tournament in UK 1996</td>
<td>P</td>
<td>17</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>41.2</td>
<td>58.8</td>
<td>100 / 0</td>
</tr>
<tr>
<td>Sterkowicz 1983[21]</td>
<td>Poland 1977-1980</td>
<td>RD</td>
<td>18</td>
<td>61.1</td>
<td>22.2</td>
<td>-</td>
<td>11.1</td>
<td>5.6*</td>
<td>-</td>
<td>6.0 / 94.0</td>
</tr>
</tbody>
</table>

*Summed with other.
P, prospective; RD, retrospective based on institutional documentation.
<table>
<thead>
<tr>
<th>Study</th>
<th>Study design</th>
<th>N athletes (males / females)</th>
<th>Head [%]</th>
<th>Neck [%]</th>
<th>Trunk / spine [%]</th>
<th>Shoulder / upper arm [%]</th>
<th>Elbow / lower arm [%]</th>
<th>Hand / fingers [%]</th>
<th>Knee / upper leg [%]</th>
<th>Ankle / lower leg [%]</th>
<th>Foot / toes [%]</th>
<th>Other [%]</th>
<th>C / T [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pierantozzi &amp; Muroni 2009[13]</td>
<td>RV</td>
<td>83 (51/32)</td>
<td>3.7</td>
<td>3.7</td>
<td>11.1</td>
<td>11.1</td>
<td>3.7</td>
<td>29.6</td>
<td>11.1</td>
<td>3.7</td>
<td>-</td>
<td>11.1</td>
<td>100 / 0</td>
</tr>
<tr>
<td>Green et al. 2007[12]†</td>
<td>P</td>
<td>392 (284/108)</td>
<td>M 5.2</td>
<td>F 12.6</td>
<td>M 1.0</td>
<td>M 3.1</td>
<td>M 4.1</td>
<td>F 9.4</td>
<td>M 3.1</td>
<td>M 10.3</td>
<td>M 5.2</td>
<td>M 4.1</td>
<td>M 4.2</td>
</tr>
<tr>
<td>Yard et al. 2007[25]‡</td>
<td>RD</td>
<td>78 (46/32)</td>
<td>13.7</td>
<td>9.7</td>
<td>6.9</td>
<td>19.1</td>
<td>14.9</td>
<td>11.3</td>
<td>8.4</td>
<td>8.0</td>
<td>8.0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Barsottini et al. 2006[15]</td>
<td>RQ</td>
<td>78 (46/32)</td>
<td>1.0</td>
<td>-</td>
<td>9.0</td>
<td>19.0</td>
<td>4.0</td>
<td>14.0</td>
<td>26.0</td>
<td>14.0</td>
<td>12.0</td>
<td>1</td>
<td>29.0 / 71.0</td>
</tr>
<tr>
<td>Souza et al. 2006[11]</td>
<td>RQ</td>
<td>93</td>
<td>0.9</td>
<td>-</td>
<td>5.5</td>
<td>21.8</td>
<td>1.8</td>
<td>4.6 / 17.3</td>
<td>26.4 / 5.5</td>
<td>10.9</td>
<td>3.6</td>
<td>1.8</td>
<td>49.1 / 43.6</td>
</tr>
<tr>
<td>Kujala et al. 1996[22]</td>
<td>RD</td>
<td>78 (46/32)</td>
<td>3.6</td>
<td>6.3</td>
<td>12.8</td>
<td>20.0</td>
<td>7.7</td>
<td>7.9</td>
<td>22.1</td>
<td>8.3</td>
<td>6.0</td>
<td>3.3</td>
<td>30.0 / 70.0</td>
</tr>
</tbody>
</table>

*Injury location not identified.
†Incidence rate per 1000 athlete-exposures.
‡Only presented study on children.
C, competition; T, training; P, prospective; RV, retrospective based on video-analysis; RQ, retrospective based on questionnaire; RD, retrospective based on institutional documentation; M, males; F, females.
<table>
<thead>
<tr>
<th>Study</th>
<th>Study design</th>
<th>N</th>
<th>Sex</th>
<th>Age / Age class</th>
<th>Standing fight</th>
<th>Ground fight</th>
<th>Impact</th>
<th>Other</th>
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<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>Grip fight</td>
<td>Performing throw</td>
<td>Being thrown</td>
<td>Counter-attack</td>
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<td></td>
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</tr>
<tr>
<td>Uchida 2011[34]*†</td>
<td>RD</td>
<td>113</td>
<td>M, F¶</td>
<td>Juvenile</td>
<td>-</td>
<td>53 (46.9)</td>
<td>1 (0.8)</td>
<td>6 (5.4)</td>
</tr>
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<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7 (6.3)</td>
</tr>
<tr>
<td>Pierantozzi &amp; Muroni 2009[13]†</td>
<td>RV</td>
<td>83</td>
<td>M, F§</td>
<td>(18-36)^</td>
<td>8 (29.7)</td>
<td>3 (11.1)</td>
<td>10 (37.0)</td>
<td>-</td>
</tr>
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<td>4 (14.8)</td>
</tr>
<tr>
<td>Green et al. 2007[12]‡</td>
<td>P</td>
<td>392</td>
<td>M, F$</td>
<td>20.9 (18-43)^</td>
<td>9.3</td>
<td>10.1</td>
<td>11.6</td>
<td>1.6</td>
</tr>
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<td></td>
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<td>4.6</td>
</tr>
<tr>
<td>Yard et al. 2007[25]†</td>
<td>RD</td>
<td>451</td>
<td>M, F&amp;</td>
<td>12.6±2.8</td>
<td>-</td>
<td>-</td>
<td>147 (32.7)</td>
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<td>123 (27.3)</td>
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<tr>
<td>Barsottini et al. 2006[15]†</td>
<td>RQ</td>
<td>53</td>
<td>M</td>
<td>23±10</td>
<td>3 (9.1)</td>
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<td>28 (84.8)</td>
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<tr>
<td>Souza et al. 2006[11]†</td>
<td>RQ</td>
<td>93</td>
<td>M, F</td>
<td>Senior</td>
<td>7 (6.4)</td>
<td>65 (59.7)</td>
<td>27 (24.5)</td>
<td>-</td>
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<td>3 (2.7)</td>
</tr>
<tr>
<td>James &amp; Pieter 2003[14]‡</td>
<td>P</td>
<td>70</td>
<td>M</td>
<td>Adult</td>
<td>-</td>
<td>14.5</td>
<td>9.7</td>
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<td>4.8</td>
</tr>
<tr>
<td>James &amp; Pieter 2003[14]‡</td>
<td>P</td>
<td>46</td>
<td>F</td>
<td>Adult</td>
<td>-</td>
<td>-</td>
<td>6.8</td>
<td>6.9</td>
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<td>22.5</td>
</tr>
<tr>
<td>Pieter &amp; De Crée 1997[19]‡</td>
<td>P</td>
<td>92</td>
<td>M</td>
<td>Juvenile</td>
<td>-</td>
<td>-</td>
<td>61.6</td>
<td>-</td>
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<tr>
<td>Pieter &amp; De Crée 1997[19]‡</td>
<td>P</td>
<td>51</td>
<td>F</td>
<td>Juvenile</td>
<td>-</td>
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<td>14.1</td>
</tr>
<tr>
<td>Pieter &amp; De Crée 1997[19]‡</td>
<td>P</td>
<td>19</td>
<td>M</td>
<td>Junior</td>
<td>-</td>
<td>20.8</td>
<td>-</td>
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<td>41.6</td>
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<tr>
<td>Study</td>
<td>Gender</td>
<td>Age</td>
<td>Status</td>
<td>Frequency</td>
<td>Injury Rate (in %)</td>
<td>Males</td>
<td>Females</td>
<td>Total</td>
</tr>
<tr>
<td>----------------------------</td>
<td>--------</td>
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<td>---------</td>
</tr>
<tr>
<td>Pieter &amp; De Crée 1997[19]‡</td>
<td>P</td>
<td>9</td>
<td>F</td>
<td>Junior</td>
<td>-</td>
<td>100.0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pieter &amp; De Crée 1997[19]‡</td>
<td>P</td>
<td>29</td>
<td>M</td>
<td>Senior</td>
<td>-</td>
<td>25.6</td>
<td>-</td>
<td>12.8</td>
</tr>
<tr>
<td>Pieter &amp; De Crée 1997[19]‡</td>
<td>P</td>
<td>8</td>
<td>F</td>
<td>Senior</td>
<td>-</td>
<td>125.0</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

- Death cases.
- †Absolute and (relative, in %) injury frequencies.
- ‡Incidence rate per 1000 athlete-exposures.
- ¶Males (n=113), females (n=5).
- $Males (n=51), females (n=32).
- $Males (n=284), females (n=108).
- &Males (n=332), females (n=119).
- ^(range).

N, number of athletes studied; RD, retrospective based on institutional documentation; RV, retrospective based on video-analysis; P, prospective; RQ, retrospective based on questionnaire; M, male; F, female.
<table>
<thead>
<tr>
<th>Study</th>
<th>Competition</th>
<th>Study design</th>
<th>Level of competition / judokas grade</th>
<th>N athletes (males/females)</th>
<th>Age</th>
<th>Injury risk [%]</th>
<th>Injuries / 1000 AE</th>
<th>Competition / Training [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cynarski et al. 2008[20]</td>
<td>Athletes career until questionnaire</td>
<td>RQ</td>
<td>Athletes of different level and experience</td>
<td>282 (257/25)</td>
<td>-</td>
<td>94.0</td>
<td>-</td>
<td>59.0 / 41.0</td>
</tr>
<tr>
<td>Green et al. 2007[12]</td>
<td>3 consecutive competitions 2005</td>
<td>P</td>
<td>National and student level</td>
<td>392 (284/108)</td>
<td>20.9 (18-43)</td>
<td>4.1</td>
<td>12.4</td>
<td>100 / 0</td>
</tr>
<tr>
<td>Barsottini et al. 2006[15]</td>
<td>Athletes career until questionnaire</td>
<td>RQ</td>
<td>Athletes of different level and experience*</td>
<td>78 (46/32)</td>
<td>M: 23±10 F: 19±7</td>
<td>72.0</td>
<td>-</td>
<td>29.0 / 71.0</td>
</tr>
<tr>
<td>James &amp; Pieter</td>
<td>National judo tournament, United Kingdom</td>
<td>P</td>
<td>National level</td>
<td>116 (70/46)</td>
<td>-</td>
<td>2.6</td>
<td>8.5</td>
<td>100 / 0</td>
</tr>
</tbody>
</table>

*Judokas grade. Males: 20% black belt, 50% brown belt, 30% lower level; females: 9% black belt, 25% brown belt, 66% lower level. AE, athlete-exposures; SOG, Summer Olympic Games; P, prospective; RV, retrospective based on video-analysis; RQ, retrospective based on questionnaire; M, males; F, females.
Table 7  Time-loss injuries in judo by sex and days lost

<table>
<thead>
<tr>
<th>Study</th>
<th>Competition</th>
<th>Study design</th>
<th>N athletes (males/females)</th>
<th>Males Injury risk [%]</th>
<th>Males Injuries / 1000 AE</th>
<th>Estimated time loss males</th>
<th>Females Injury risk [%]</th>
<th>Females Injuries / 1000 AE</th>
<th>Estimated time loss females</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engebretsen et al. 2013[9]</td>
<td>SOG London 2012</td>
<td>P</td>
<td>383 (230/153)</td>
<td>-</td>
<td>-</td>
<td>&gt; 7 days: 8 (3.5%)*</td>
<td>-</td>
<td>-</td>
<td>&gt; 7 days: 3 (2.0%)*</td>
</tr>
<tr>
<td>Green et al. 2007[12]</td>
<td>3 consecutive competitions 2005</td>
<td>P</td>
<td>392 (284/108)</td>
<td>3.5</td>
<td>10.3</td>
<td>Average: 21 days†</td>
<td>5.6</td>
<td>18.9</td>
<td>Average: 29 days†</td>
</tr>
<tr>
<td>James &amp; Pieter 2003[14]</td>
<td>National judo tournament, United Kingdom</td>
<td>P</td>
<td>116 (70/46)</td>
<td>1.4</td>
<td>4.9</td>
<td>21 days or more†</td>
<td>4.4</td>
<td>13.7</td>
<td>7 days or less†</td>
</tr>
</tbody>
</table>

*Rate is referred to all judokas.
†Rate is referred to all time-loss injuries.
AE, athlete-exposures; SOG, Summer Olympic Games; P, prospective study.