Patterns of traumatic outdoor rock-climbing injuries in Sweden between 2008 and 2019

Fredrik Identeg*, Ebba Orava, Mikael Sansone, Jon Karlsson and Henrik Hedelin

Abstract
Purpose: Injury prevalence patterns for climbers have been presented in several papers but results are heterogeneous largely due to a mix of included climbing disciplines and injury mechanisms. This study describes the distribution and pattern of acute traumatic climbing injuries sustained during outdoor climbing in Sweden.
Methods: Patients that experienced a climbing related traumatic injury during outdoor climbing between 2008 and 2019 and who submitted a self-reported questionnaire to the Swedish Climbing Association were included in the study. Medical records were retrieved, and the International Climbing and Mountaineering Federation injury classification system was used for injury presentation.
Results: Thirty-eight patients were included in the study. Seven (18%) injuries occurred during traditional climbing, 13 (34%) during sport climbing and 9 (24%) during bouldering. Varying with climbing discipline, 84–100% injuries were caused by falls. Injuries of the foot and ankle accounted for 72–100% of the injuries. Fractures were the most common injury (60%) followed by sprains (17%) and contusions (10%).
Conclusions: Traumatic injuries sustained during outdoor climbing in Sweden were predominantly caused by falls and affected the lower extremities in all major outdoor climbing disciplines. Rope management errors as a cause of injury were common in sport climbing and in activity surrounding the climbing, indicating there is room for injury-preventing measures.
Keywords: Rock climbing, Climbing-related-injury, Climbing, Trauma, Sports injuries

Background
Over the last decades, rock climbing has continuously gained popularity as a recreational sport, with the number of participants increasing in recent years. In Sweden, around 13,000 individuals were affiliated with a climbing club in 2018, with the number of people climbing regularly likely to be significantly higher [1].

Rock climbing consists of several different disciplines with distinct patterns of injury [2]. Outdoor sport climbing use dynamic ropes running through pre-set bolts to absorb the force when a fall occurs, while in traditional climbing, the roped climber relies on temporarily affixed removable protection. In bouldering, the climber ascends boulders of varying height, using padded mats to reduce ground reaction forces when landing.

Outdoor climbing in Sweden mainly take place on compact granite rock. The majority of rock-climbing routes in Sweden are non-bolted traditional climbs with crack systems of good rock-quality. Loose rock is at times present on less frequently climbed routes. In sport climbing, recently bolted routes tend to have a safe distance (1–3 m) between the bolts while routes set up in the 1990’s adhered to the more restrictive bolting policies of that time and thus have longer potential falls. Bolts are usually fixed in the rock through self-expanding bolts, with the exception of a minority of bolts anchored through liquid resin. Bolt failure is uncommon.

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The distribution of climbing-related injuries across climbing disciplines includes a wide spectrum of injuries ranging from chronic overuse injuries, acute strains, and ligament tears to severe high-energy polytraumas, occurring mostly from falls [3–5]. Although indoor climbing is far more commonly practiced when compared to outdoor climbing, outdoor climbing is known to pose a higher injury risk than indoor climbing, when analyzing injury rate per 1000 h, as suggested in a 2010 review by Schöffl et al. [2]. Injury distribution also varies with climbing discipline, and studies examining the injury pattern of outdoor climbing in general, show varying results, with several studies suggesting a higher injury rate of the upper extremities, [6, 7] while other studies point towards a higher injury risk of the lower extremities [4, 8–11]. Examining each outdoor climbing discipline separately, traditional climbing seems to pose a higher risk of injury compared to sport climbing and bouldering [5, 12]. Injuries in traditional climbing also tend to be traumatic injuries mainly caused by falls, while sport climbing injuries are more commonly a result of an acute overuse [12, 13]. Outdoor bouldering injuries usually consist of both traumatic injuries and acute overuse.

Although, a broad body of literature have been published on the epidemiology of climbing-related injury, studies reporting injuries individually for each climbing-discipline while also separating between outdoor climbing and indoor climbing are scarce [7, 8, 12, 14–17]. While large sample sizes e.g., Emergency departments have been presented, providing general understanding of the patterns of traumatic injuries in rock-climbing, detailed descriptions regarding the nature of traumatic injuries in each outdoor climbing discipline is lacking [18–21]. A systematic review by Rauch et al. in 2019 on climbing accidents associated with acute injuries, concluded the need for further studies presenting injury data for each subdiscipline of climbing to enhance the understanding of the injury patterns of the sport [19].

In Sweden, the only previous study describing climbing-related injuries, was presented by Backe et al. in 2012, and investigated all climbing-related injuries among a sample of members of the Swedish Climbing Association using self-reported questionnaires (n=355, 106 injuries) [8]. Injuries in this study consisted almost exclusively of overuse injuries (93%). Detailed descriptions of traumatic outdoor climbing injuries in Sweden are to date, lacking.

The aim of this study is to describe the distribution, and nature of acute traumatic climbing injuries sustained during outdoor climbing from 2008 to 2019 in Sweden. Injury patterns, mechanisms of injury as well as the cause of injury are described for each climbing discipline.

Materials and methods
Patients
Since 2008, The Swedish Climbing Association (SKF) host a web-based register, available at all times through SKF’s webpage, where climbers in Sweden are to report all climbing related accidents and near-accidents [22]. Climbers are regularly (annually) encouraged to report injuries occurring through information- and news- platforms of the SKF. The self-reported questionnaire contains demographic questions regarding involved climbers, belayers, the traumatic event and the injuries sustained while climbing, and have previously been used primarily by the SKF to analyze technical errors and to implement safety measures.

Climbers who answered the questionnaire of the SKF’s web-based register, reporting an incident where an injury occurred during outdoor rock climbing between the years of 2008–2019 were included in the study. Patients were contacted through e-mail for consent regarding inclusion in the study.

Injuries sustained during traditional climbing, sport climbing, bouldering and self-belayed climbing were included. Climbers who sustained an injury during activities surrounding the climbing activity, (ascending/descending a climbing crag/boulder, rappelling etc.) were also included in the study. Incidents occurring outside of Sweden, and climbers below the age of 18 at the time of inclusion were excluded, since the injury patterns of adolescents were outside the scope of this paper. Injuries that resulted in fatality were registered by the climbing-partner of the deceased.

Information regarding age, sex, and level of experience was retrieved from the questionnaires. Climbing sub-discipline and difficulty level of the route climbed when the injury occurred was recorded. The questionnaire included questions regarding both the course of the event that led to the injury (mechanism of injury), and a self-reported explanation of what caused the injury. To determine the mechanism and cause of injury, the described course of events included in the self-report questionnaire were read, interpreted, and classified by the authors.

Injuries
A traumatic acute injury was defined as an injury occurring as a result of external forces (falls, rock falls etc.). Acute Injuries sustained as a result of internal forces (i.e. pulling on a grip) were not included. All injuries in regard to diagnosis and severity of injury was confirmed through medical records retrieved from the visited medical institution. Medical records were retrieved from visits to orthopedic departments and primary care after individual consent from each participant. The medical reports were filed by residents
and specialists in orthopedic surgery and general medicine. All fractures were confirmed through radiographic imaging appropriate for the type of injury. The International Mountaineering and Climbing Federation (UIAA) medical committee classification system of injury was used to classify injury location, severity and outcome [23].

Climbing grades
Grades of each route were converted into UIAA metric in accordance with the conversion scale of Draper et al [24]. The Swedish grade scale employed in traditional climbing is not included in any available research literature, and thus conversion was based on existing subject-specific literature [25].

Statistical analysis
Descriptive analysis of data was calculated through IBM SPSS Statistics for MAC, version 24 (IBM Corp., Armonk, N.Y., USA. Normally distributed variables were reported as means with standard deviations (SD).

Ethical approval
This study was approved by the Regional ethics committee (IRB) of Västra Götalandsregionen 2019-03-16, dnr 2019–00656.

Results
A total of 561 patients had completed the questionnaire of the SKFs’ web-based register. After application of the exclusion criteria, 46 participants were eligible for inclusion in the study. Eight patients were excluded due to not seeking healthcare for their injury (Fig. 1).

Of a total of 38 climbers included in the analysis, 30 participants were male and 8 female (Table 1). The mean age of the participants at the time of the injury was 34 (SD 10) years old and the average climbing experience was 8.8 (SD 9.6) years. A total of 7 (18%) injuries occurred during traditional climbing, 13 (34%) during sport climbing, 9 (24%) during bouldering, 3 injuries (8%) occurred during top roping/self-belaying and six injuries (16%) in activities connected to the climbing (Table 1).

Of all injuries, a total of 68% were in the lower extremities while 19% of the injuries were of the spine, trunk pelvis and buttocks. Five percent of all injuries were in
the upper extremities (Table 2). Fractures were the most common injury (60%) followed by sprains (17%) and contusions (10%). Fractures, sprains and contusions of the foot and ankle accounted for 66% of all injuries (Table 3). The injury severity according to the UIAA severity score was 1, 24%, 2, 39%, 3, 32%, 4, 0% and 5, 5% (fatality).

In bouldering, 89% of the injuries were sustained during a fall (Table 4). One hundred percent of the injuries were in the foot and ankle and 89% of all injuries were fractures.

In sport climbing, 84% of all injuries were the result of a fall (Table 4), and 76% of all injuries were of the foot and ankle. Sixty-one percent of all injuries were fractures. Thirty-one percent of the injuries sustained during sport-climbing were reported to be caused by rope error management by the belayer.

In traditional climbing, 100% of the injuries were sustained during a fall (Table 4) and 72% of the injuries were of the foot and ankle. Forty-three percent of all injuries were fractures.

Of the injuries sustained surrounding the climbing activity, 100% of the injuries were the result of a fall, and 33% of these resulted in fatality. 83% of the injuries sustained surrounding the climbing activity were caused by rope management errors by the injured (Table 4).

**Discussion**

The aim of this study was to describe the distribution of acute traumatic climbing injuries sustained during each discipline of outdoor rock climbing in Sweden. The main result of this study was that traumatic outdoor climbing injuries in all the major rock-climbing disciplines (sport climbing, bouldering, and traditional climbing) were mainly caused by falls (84–100%) and predominantly affected the foot and ankle (72–100%).

As mentioned, a systematic review by Rauch et al. [19] examining the state of the literature on acute climbing injuries reported on the heterogeneity across previous studies regarding study design and presentation. Thus, comparing the results to previous studies is difficult on a subdiscipline-level. While the present study provides additional, complementary information regarding the more severe injuries prevalent in outdoor rock-climbing for each climbing discipline, the results also confirm of previous studies regarding both injury pattern and injury mechanism in of acute, traumatic climbing injuries in

**Table 1** Demographics of included participants

| Sex            | Female Mean (SD) n (%) | Male Mean (SD) n (%) | Total Mean (SD) n (%) |
|----------------|------------------------|----------------------|-----------------------|
|                | Female                  | Male                 | Total                 |
|                | n (%)                   | n (%)                | n (%)                 |
| Age            | 30 (±9.6)               | 35 (±11)             | 34 (±10)              |
| Age            | < 25                    | 2 (25)               | 3 (10)                | 5 (13)               |
| Age            | 25–40                   | 5 (63)               | 21 (70)               | 26 (68)              |
| Age            | > 40                    | 1 (12)               | 6 (20)                | 7 (19)               |
| Total          | 8 (100)                 | 30 (100)             | 38 (100)              |
| Years climbing | 6.1 (±4.3)              | 9.5 (±10.6)          | 8.8 (±9.6)            |
| Years climbing | < 5                     | 5 (63)               | 15 (51)               | 20 (53)              |
| Years climbing | 5–15                    | 3 (37)               | 11 (37)               | 14 (37)              |
| Years climbing | > 15                    | 0 (0)                | 3 (9)                 | 3 (7)                |
| Missing        | 0 (0)                   | 1 (3)                | 1 (3)                 |
| Total          | 8 (100)                 | 30 (100)             | 38 (100)              |
| Experience     | Beginner                | 2 (25)               | 6 (21)                | 8 (21)               |
| Experience     | Experienced             | 4 (50)               | 11 (38)               | 15 (40)              |
| Experience     | Very experienced        | 2 (25)               | 12 (41)               | 14 (37)              |
| Experience     | Missing                 | 0 (0)                | 1 (3)                 | 1 (3)                |
| Total          | 8 (100)                 | 30 (100)             | 38 (100)              |
| Climbing type when injured | Bouldering             | 3 (38)               | 6 (20)                | 9 (24)               |
| Climbing type when injured | Sport climbing         | 3 (38)               | 10 (33)               | 13 (34)              |
| Climbing type when injured | Traditional climbing   | 0 (0)                | 7 (23)                | 7 (18)               |
| Climbing type when injured | Surrounding activity    | 1 (12)               | 5 (17)                | 6 (16)               |
| Climbing type when injured | Top rope/clogging      | 1 (12)               | 2 (7)                 | 3 (8)                |
| Climbing type when injured | Total                  | 8 (100)              | 30 (100)              | 38 (100)             |
Table 2  Injury location, injury severity and type of injury for each climbing discipline

| Injury location               | Bouldering | Sport climbing | Traditional climbing | Surrounding activity | Top rope/self-belaying | Total |
|------------------------------|------------|----------------|----------------------|----------------------|------------------------|-------|
|                              | n (%)      | n (%)          | n (%)                | n (%)                | n (%)                  | n (%) |
| Upper extremities            | 0 (0)      | 1 (8)          | 0 (0)                | 0 (0)                | 1 (33)                 | 2 (5) |
| Lower extremities            | 9 (100)    | 11 (84)        | 5 (72)               | 0 (0)                | 1 (33)                 | 26 (68)|
| Head                         | 0 (0)      | 0 (0)          | 1 (14)               | 0 (0)                | 0 (0)                  | 1 (3) |
| Spine                        | 0 (0)      | 0 (0)          | 1 (14)               | 2 (33)               | 0 (0)                  | 3 (8) |
| Trunk, pelvis and buttock    | 0 (0)      | 1 (8)          | 0 (0)                | 2 (33)               | 1 (34)                 | 4 (11) |
| Location unspecified         | 0 (0)      | 0 (0)          | 0 (0)                | 2 (34)               | 0 (0)                  | 2 (5) |
| Total                        | 9 (100)    | 13 (100)       | 7 (100)              | 6 (100)              | 3 (100)                | 38 (100)|

Table 3  Injury location of fractures, sprains and contusions

| Injury location UIAA         | Fracture n (%) | Sprain n (%) | Contusion n (%) | Total n (%) |
|------------------------------|----------------|--------------|-----------------|-------------|
| Upper limbs/shoulder/clavicle| 0 (0)          | 0 (0)        | 1 (25)          | 1 (3)       |
| Trunk, chest (sternum/ribs)  | 2 (9)          | 0 (0)        | 0 (0)           | 2 (6)       |
| Thoracic spine               | 1 (4)          | 0 (0)        | 0 (0)           | 1 (3)       |
| Lumbar spine                 | 2 (9)          | 0 (0)        | 0 (0)           | 2 (6)       |
| Pelvis, buttock              | 1 (4)          | 0 (0)        | 1 (25)          | 2 (6)       |
| Ankle                        | 10 (44)        | 6 (100)      | 1 (25)          | 17 (52)     |
| Foot                         | 7 (30)         | 0 (0)        | 1 (25)          | 8 (24)      |
| Total                        | 23 (100)       | 6 (100)      | 4 (100)         | 33 (100)    |
Table 4 Mechanism of injury and cause of incident for each climbing discipline

| Mechanism of injury | Bouldering | Sport climbing | Traditional climbing | Surrounding activity | Top rope/clogging | Total |
|---------------------|------------|----------------|----------------------|----------------------|-------------------|-------|
| Roped fall          | 0 (0)      | 11 (84)        | 7 (100)              | 6 (100)              | 3 (100)           | 27 (71)|
| Bouldering fall     | 8 (89)     | 0 (0)          | 0 (0)                | 0 (0)                | 0 (0)             | 8 (21)|
| Struck by falling object/person | 0 (0) | 1 (8) | 0 (0) | 0 (0) | 0 (0) | 1 (3) |
| Other mechanism of injury | 1 (11) | 1 (8) | 0 (0) | 0 (0) | 0 (0) | 2 (5) |
| Total               | 9 (100)    | 13 (100)       | 7 (100)              | 6 (100)              | 3 (100)           | 38 (100)|
| Cause of incident   |            |                |                      |                      |                   |       |
| Error rope management climber | 0 (0) | 0 (0) | 0 (0) | 5 (83) | 0 (0) | 5 (13) |
| Grip falls off      | 1 (11)     | 0 (0)          | 1 (14)               | 0 (0)                | 0 (0)             | 2 (5) |
| Fall                | 8 (89)     | 9 (69)         | 6 (86)               | 1 (17)               | 3 (100)           | 27 (71)|
| Error rope management belayer | 0 (0) | 4 (31) | 0 (0) | 0 (0) | 0 (0) | 4 (11) |
| Total               | 9 (100)    | 13 (100)       | 7 (100)              | 6 (100)              | 3 (100)           | 38 (100)|

Grade UIAA metric
- Bouldering: 8.0 (±0.9)  
- Sport climbing: 7.3 (±1.1)  
- Traditional climbing: 6.8 (±1)  
- Surrounding activity: 6.2 (±0.2)  
- Top rope/clogging: 70 (±12)
general. For example, two studies examining the injury patterns of people visiting emergency departments in the U.S. reported a high rate of falls, as well as foot and ankle injuries to be common injury locations [4, 10]. These studies examined injuries of both indoor and outdoor climbing.

Regarding injury severity, our results show a high rate of severe injuries (37% UIAA grade ≥3) compared to previous studies [6, 10]. In a study by Buzzacott et al., examining climbing-related injuries of United States emergency department visits 12.7% of the injuries were of UIAA grade 3 or above [10]. Another study, by Neuhaus et al. evaluating injury risk and injury rate of sport climbing, found 18.6% of all injuries to be UIAA grade 3 or higher [6]. Similar to injury location, these previous studies, have however presented injuries sustained during both indoor climbing and outdoor climbing mixed, which can be expected to affect the results, since outdoor climbing injuries commonly lead to a higher injury severity compared to indoor climbing injuries [2]. The high prevalence of falls in this study may of course also be a contributing factor to the high injury severity of the present study. Over-reporting of more serious injury in the present study may also account for the discrepancy.

Furthermore, the results of this study showed individual mistakes to be the cause of 31% of the incidents in sport-climbing. Increased awareness of, and adherence to basic safety norms would therefore likely reduce the risk of traumatic injuries. Similarly, rope management errors by the person injured during activity surrounding climbing (such as repelling etc) shows the need for increased safety education.

The major strengths of this study include the clear focus on traumatic outdoor injuries occurring in rock climbing, presented separately for each climbing-discipline which provides new insights regarding the injury patterns of the sport. Other strengths include a well-defined sample of exclusively traumatic injuries with injury diagnosis confirmed through medical journals. The results in terms of type, mechanism and cause of injury provide useful information for implementation of injury prevention measures of traumatic climbing injuries. The results could, to a certain degree, be generalizable to countries where rock quality and bolting practice is similar to Sweden, which is commonly the case in areas where climbing is well-developed, and the rock frequently climbed. While some injury reports in the present study are from as early as 2008, the bolting practice and traditional equipment used have not changed considerably since, which mitigates this potential flaw.

The small sample size is a limitation of this study. The present study, however, did not intend to make a thorough description of all climbing-related injuries occurring outdoors, but instead focus on the more severe injuries resulting in health care visits, which naturally limits the sample size. Other limitations of the study include the use of self-reported questionnaires, which always entail the risk of recall bias, and in this case also sampling bias. However, the use of medical records for verification of injuries and injury severity may mitigate this flaw to a certain degree. Furthermore, since the results of this study represent a Swedish setting, they may therefore not be applicable in places where a different environment or different climbing techniques are common.

To facilitate inter-study comparison, we suggest future studies to present results individually for each climbing discipline, separating outdoor and indoor climbing as well as clearly defining traumatic and overuse injuries. Studies using larger sample sizes and study methods of prospective nature are needed to reduce the risk of report bias and provide information regarding incidence rates of the different rock-climbing disciplines.

Conclusion

Traumatic injuries sustained during outdoor climbing in Sweden were predominantly caused by falls and affected the lower extremities in all major outdoor climbing disciplines. Rope management errors as a cause of injury were common in sport climbing and in activity surrounding the climbing, indicating there is room for injury-preventing measures.

Authors' contributions

FI is the main author of the study. EO made contributions to the design of the study, interpretation of data and for drafting the work. HH, MS and JK made contributions to the design of the work, interpretation of data and critical revision for intellectual content. All authors gave their final approval for the final version and agree to be accountable for all aspects of the work.

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Availability of data and material

The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Declarations

Ethics approval and consent to participate

The project was approved by the Regional ethics committee (IRB) of Vastra Gotalandsregionen 2019-03-16, dnr2019-00656.

Consent for publication

Not applicable.

Competing interests

No direct or indirect financial or technical support were received for the study. Fredrik Identeg is a member of the medical committee of the Swedish
climbing federation. Henrik Hedelin is a former member and currently a senior advisor for the medical committee of the Swedish climbing federation. Neither FI or HH has received financial or material compensation from the Swedish climbing federation related to the article.

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References

1. Federation SC (2018) History of Swedish climbing
2. Schoffl V, Morrison A, Schwarz U, Schoffl I, Kupper T. Evaluation of Injury and Fatality Risk in Rock and Ice Climbing. Vol 402010
3. Mort A, Godden D (2011) Injuries to individuals participating in mountain and wilderness sports: a review. Clin J Sport Med 21:530–536
4. Nelson NG, McKenize LB (2009) Rock climbing injuries treated in emergency departments in the U.S., 1990-2007. Am J Prev Med 37:195–200
5. Schoffl V, Morrison A, Schoffl I, Kupper T (2012) The epidemiology of injury in mountaineering, rock and ice climbing. Med Sport Sci 58:17–43
6. Neuhof A, Hennig FF, Schoffl I, Schoffl V (2011) Injury risk evaluation in sport climbing. Int J Sports Med 32:794–800
7. Schussman LC, Lutz LJ, Shaw RR, Bohnn CR (1990) The epidemiology of mountaineering and rock climbing accidents. J Wilderness Med 1:235–248 (20):7596
8. Backe S, Ericson L, Janson S, Timpka T (2009) Rock climbing injury rates and associated risk factors in a general climbing population. Scand J Med Sci Sports 19:850–856
9. Bowie WS, Hunt TK, Allen HA Jr (1988) Rock-climbing injuries in Yosemite National Park. The Western J Med 149:172–177
10. Buzzacott P, Schoffl I, Chimiak J, Schoffl V (2019) Rock climbing injuries treated in US emergency departments, 2008-2016. Wilderness Environ Med 30(2):121–128
11. Jones G, Asghar A, Llewellyn DJ (2008) The epidemiology of rock-climbing injuries. Br J Sports Med 42:773–778
12. Gerdes EM, Hafner JW, Aldag JC (2006) Injury patterns and safety practices of rock climbers. J Trauma 61:1517–1525
13. Paige TE, Fiore DC, Houston JD (1998) Injury in traditional and sport rock climbing. Wilderness Environ Med 9:2–7
14. Addiss DG, Baker SP (1989) Mountaineering and rock-climbing injuries in US national parks. Ann Emerg Med 18:975–979
15. Cole KP, Hu RL, Rosenbaum AJ (2020) Comprehensive review of rock climbing injuries. J Am Acad Orthop Surg 28:e501–e509
16. McDonald JW, Henne AM, Teramoto M, Medina E, Willick SE (2017) Descriptive epidemiology, medical evaluation, and outcomes of rock climbing injuries. Wilderness Environ Med 28:185–196
17. Schoffl V, Popp D, Kupper T, Schoffl I (2015) Injury trends in rock climbers: evaluation of a case series of 911 injuries between 2009 and 2012. Wilderness Environ Med 26:62–67
18. Forrester JD, Tran K, Tennanakon L, Staudenmayer K (2018) Climbing-related injury among adults in the United States: 5-year analysis of the National Emergency Department Sample. Wilderness Environ Med 29:425–430
19. Rauch S, Wallner B, Strohle M, Dal Cappello T, Brodmann Maeder M (2019) Climbing accidents-Prospective data analysis from the international Alpine trauma registry and systematic review of the literature. Int J environ res public health 17
20. Rugg C, Tiefenthaler L, Rauch S, Gatterer H, Paal P, Strohle M (2020) Rock climbing emergencies in the Austrian Alps. Injury patterns, Risk Analysis and Preventive Measures. Int J Environ Res Public Health 17
21. Sabbagh RS, Hoge C, Kanhere AP, Coscia AC, Grave BM (2021) The epidemiology of indoor and outdoor rock climbing injuries presenting to United States emergency departments. J Sports Med Phys Fitness. https://doi.org/10.23736/S0022-4707.21.12578-2
22. Incident report of the Swedish Climbing Federation. https://www.klätterforbundet.se/utomhus/rapportera-incidenter/
23. Schoffl V, Morrison A, Hefti U, Ulrich S, Kupper T (2011) The UIAA medical commission injury classification for mountaineering and climbing sports. Wilderness Environ Med 22:46–51
24. Giles D, Schoffl V, Konstantin Fuss F, Watts P, Wolf P, Baláš J et al (2015) Comparative grading scales, statistical analyses, climber descriptors and ability grouping: international rock climbing research association position statement AU - Draper, Nick. Sports Technology 8:88–94
25. Gustafsson NR Stora boken om klättring [Large Book of Climbing]

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