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RAPID COMMUNICATION

Comparative grading scales, statistical analyses, climber descriptors and ability grouping: International Rock Climbing Research Association position statement

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Abstract

The research base for rock climbing has expanded substantially in the past three decades as worldwide interest in the sport has grown. An important trigger for the increasing research attention has been the transition of the sport to a competitive as well as recreational activity and the potential inclusion of sport climbing in the Olympic schedule. The International Rock Climbing Research Association (IRCRA) was formed in 2011 to bring together climbers, coaches and researchers to share knowledge and promote collaboration. This position statement was developed during and after the 2nd IRCRA Congress which was held in Pontresina, in September 2014. The aim of the position statement is to bring greater uniformity to the descriptive and statistical methods used in reporting rock climbing research findings. To date there is a wide variation in the information provided by researchers regarding the climbers' characteristics and also in the approaches employed to convert from climbing grading scales to a numeric scale suitable for statistical analysis. Our paper presents details of recommended

standards of reporting that should be used for reporting climber characteristics and provides a universal scale for the conversion of climbing grades to a number system for statistical analysis.

Keywords: *rock climbing, ability grouping, climbing grade, comparative table, statistics*

Introduction

The International Rock Climbing Research Association (IRCRA) was formed in 2011 as a forum through which climbers, coaches and researchers, working in the area of rock climbing, could come together to share experience, collaborate over research and to provide a platform for knowledge exchange. To date the Association has held two congresses, the first in 2011 in Christchurch, New Zealand, and the second in Pontresina, Switzerland in 2014. The next congress will be held in the USA in 2016. Membership of the Association is free and includes climbers, coaches, climbing wall designers and researchers from around the world; the website for the IRCRA can be found at www.ircra.rocks.

Rock climbing is an increasingly popular recreational and competitive sport, with a growing research base (Baláš et al., 2014; Draper et al., 2011a; España Romero et al., 2009; Watts, 2004). As the sport has developed, the number of disciplines has increased and now includes such diverse activities as mountaineering, big wall climbing, bouldering, deep water soloing, sport climbing, traditional climbing, ice climbing and mixed climbing (Macleod et al., 2007). As the research base has grown, ~550 papers have been published on the sport, there has been an increasing diversity in the nomenclature to describe ability groups, the grading systems and climber characteristics reported, as well as a wide variety of grade conversion methods employed to enable statistical analysis of results (España Romero et al., 2009; Macleod et al., 2007; Schoeffl, Klee, & Strecker, 2004; Sherk, Sherk, Kim, Young, & Bembem, 2011). In 2011, Draper et al. (2011b) published a paper highlighting such discrepancies and the resultant problems consequently arising for researchers attempting to make comparisons between studies. However, since that paper was published, the inconsistency in reporting has continued (Amca, Vigouroux, Aritan, & Berton, 2012; Laffaye, Collin, Levernier, & Padulo, 2014; Morenas Martín, Del Campo, Leyton Román, Gómez-Valadés Horrillo, & Gómez Navarrete, 2013; Woollings, McKay, Kang, Meeuwisse, & Emery, 2014; Young, Eklund, Tenenbaum, Glueckauf, & Thompson, 2014). The climbers, coaches and researchers present at the 2014 International Rock Climbing Research Congress developed this position statement as a call to all involved in climbing research to follow a consistent

method for reporting climber characteristics, nomenclature for ability grouping and to propose the use of one IRCRA scale in all statistical analyses. Such an approach will improve consistency in the field and facilitate comparison between studies.

Climbing scales and recommendations for statistical analysis

As can be seen from Table I, there are a variety of climbing scales used around the world and also for different disciplines. The Yosemite Decimal System (YDS) is used in the USA. The French/sport scale is used for sport climbing in Europe. The British technical grading scale, usually used in conjunction with an adjectival scale, is used to express the difficulty of traditional routes, where equipment is placed into the rock en route to protect the lead climber against a fall during ascent. The Ewbank scale is primarily used in Australia, New Zealand and South Africa, while the Union Internationale des Associations d'Alpinisme scale (UIAA) is primarily used to describe difficulty of short rock routes in Germany, Austria, Switzerland, Czech Republic, Slovakia and Hungary. The Vermin (V) and Font (Fontainebleau) scales are used to describe the difficulty of a bouldering climbing problem.

As can be seen from Table I, the climbing scales are subdivided by letters or +/- grades or are incomplete scales and as such make direct statistical analysis challenging. To overcome this difficulty, researchers have developed number-based scales, converting traditional climbing scales to number-based scales for statistical analyses (Draper, Brent, Hodgson, & Blackwell, 2009; Llewellyn & Sanchez, 2008; Michailov, Mladenov, & Schöffl, 2009; Padrenosso et al., 2008; Schöffl, Morrison, Hefti, Ullrich, & Küpper, 2010). The problem with this approach is that, again, there has been little consistency between methods. The first to develop such a scale were Watts, Martin, and Durtschi (1993) and this is presented in the Table for reference, however as an incomplete scale (the scale starts at 5.6 YDS rather than 5.1) it could not be used as a statistical scale for all rock climbing studies. The Ewbank and UIAA Decimal scale also had potential, however, both are incomplete scales, the Ewbank additionally starting at level 4. The Sport and YDS scales, the most widely used scales, have 32 grades and as such the Ewbank and UIAA decimal, having only 28 grades, would make conversion to either of

Table I. Ability grouping for males and females and a range of reporting scales shown alongside the IRCRA scale.

Climbing Group	IRCRA		YDS	French/sport	British	Tech	Ewbank	BRZ	UIAA	Metric	UIAA	Watts	
	Vermin	Font											Reporting Scale
Lower Grade (Level 1) Male & Female			1	5.1	1		2	4	I sup	I	1.00		
			2	5.2	2			6	II	II	2.00		
			3	5.3	2+				II sup	III	3.00		
			4	5.4	3-	3		8	III	III+	3.50		
			5	5.5	3			10	IV	IV	4.00		
			6	5.6	3+		4	12	V	IV+	4.33	0.00	
			7	5.7	4			14	V	V-	4.66	0.25	
			8	5.8	4+			16	V sup	V+	5.00	0.50	
		VB	< 2	9	5.9	5	5a			VI-	VI-	5.66	0.75
				10	5.10a	5+			18	VI	VI	6.00	1.00
Intermediate (Level 2) Female	V0-	3	11	5.10b	6a		5b	19	VI+	VI+	6.33	1.25	
	V0	4	12	5.10c	6a+	5c		20	VI sup	VII-	6.66	1.50	
Intermediate (Level 2) Male	V0+	4+	13	5.10d	6b			21	7a	VII	7.00	1.75	
	V1	5	14	5.11a	6b+			22	7b	VII+	7.33	2.00	
Advanced (Level 3) Female	V2	5+	15	5.11b	6c		6a	23	7c	VIII-	7.66	2.25	
	V3	6A	16	5.11c	6c+			24	8a	VIII	8.00	2.50	
Advanced (Level 3) Male	V4	6A+	17	5.11d	7a	6b		25	8b	VIII+	8.33	3.00	
	V5	6B	18	5.12a	7a+			26	8c	IX-	8.66	3.25	
Elite (Level 4) Female	V6	6C+	19	5.12b	7b			27	9a	IX	9.00	3.50	
	V7	7A	20	5.12c	7b+		6c	28	9b	IX+	9.33	4.00	
Elite (Level 4) Male	V8	7B	21	5.12d	7c			29	9c	X-	9.66	4.25	
	V9	7B+	22	5.13a	7c+			30	10a	X	10.00	4.50	
Higher Elite (Level 5) Female	V10	7C	23	5.13b	8a	7a		31	10b	X+	10.33	4.75	
	V11	7C+	24	5.13c	8a+			32	10c	X+	10.66	5.00	
Higher Elite (Level 5) Male	V12	8A	25	5.13d	8b			33	11a	XI-	10.66	5.25	
	V13	8A+	26	5.14a	8b+			34	11b	XI	11.00	5.50	
Higher Elite (Level 5) Female	V14	8B	27	5.14b	8c		7b	35	11c	XI+	11.33	5.75	
	V15	8B+	28	5.14c	8c+			36	12a	XI+	11.66	6.00	
Higher Elite (Level 5) Male	V16	8C	29	5.14d	9a			37	12b	XII-	11.66	6.25	
	V17	8C+	30	5.15a	9a+			38	12c	XII	12.00	6.50	

Note: IRCRA stands for the International Rock Climbing Association; YDS for Yosemite Decimal System; BRZ for Brazilian scale, UIAA for the Union Internationale des Associations d'Alpinisme and Font for Fontainebleau. Sources: Watts, Martin, and Durtschi (1993), Bengé and Raleigh (1995), Draper et al. (2011b), Schöffl et al. (2010), BMC (2007), Rockfax (n.d.), The American Alpine Club (2012).

these scales problematic. As a consequence the IRCRA scale, also shown in Table I and Figure 1, is proposed as the recommended scale to use for statistical analyses in future studies, as one that matches the number of grade steps in the most commonly used climbing scales. As can be seen from Figure 1, all existing scales, at least at higher difficulty levels, show a linear relationship with the IRCRA scale.

Ability grouping

In the climbing grades paper written by Draper and co-workers (2011b), the authors highlighted inconsistencies in language and ability grouping criteria used to describe climbers and the problems these cause when attempting to make comparisons between studies (Boschker, Bakker, & Michaels, 2002; Esposito et al., 2009; Grant, Hynes, Whittaker, & Aitchison, 1996; Grant et al., 2001; Limonta, Cè, Veicsteinas, & Esposito, 2009).

Draper et al. (2011b) proposed the nomenclature for climbing ability as shown in Table I, establishing five groups from low grade to higher elite level climbers. Despite the publication of the paper by Draper et al. (2011b), studies continue to be published with inconsistencies in the language used to describe the groups in their studies. By way of recent examples, Laffaye et al. (2014) categorised their climbers as novice (<6a), skilled (6c–7b) or elite (≥8a) while Lechner, Filzwieser, Lieschnegg, and Sammer (2013) classified climbers as experienced or less experienced without stating the grounds upon which the categorisation was made. In 2014 Young et al. again used the experienced or inexperienced categorisation, however, in this study they classified each as having ascended more than 50 vertical climbs or fewer than 5 vertical ascents, respectively. While not of relevance to their study, this categorisation would leave a middle group of climbers who

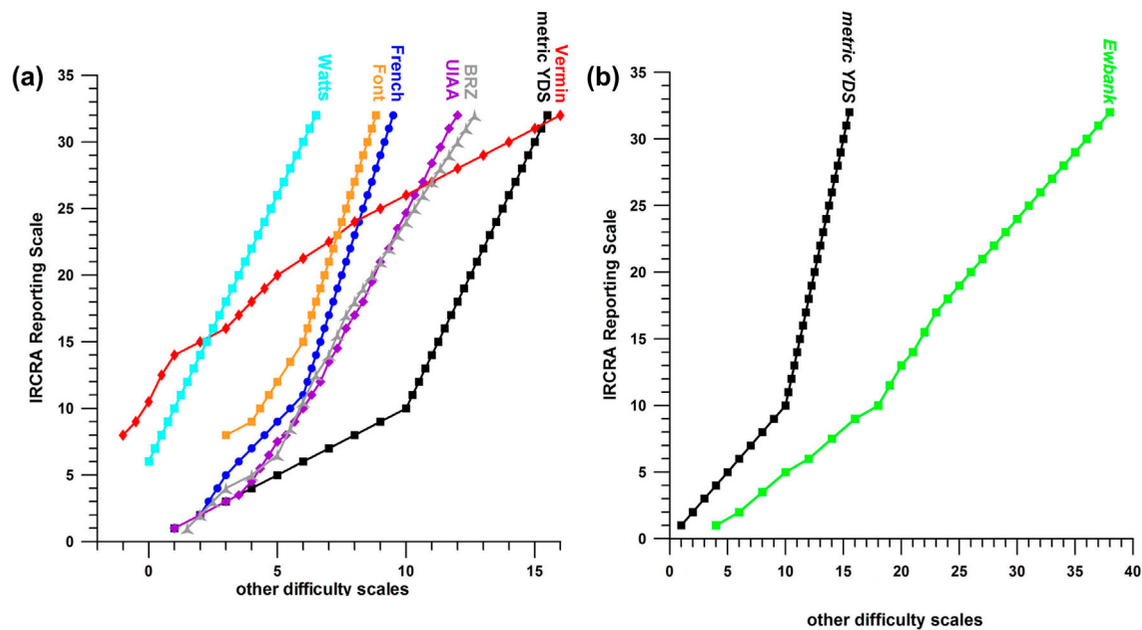


Figure 1. IRCRA Reporting Scale against existing difficulty scales; IRCRA stands for the International Rock Climbing Association; YDS for Yosemite Decimal System; BRZ for Brazilian scale, UIAA for the Union Internationale des Associations d'Alpinisme and Font for Fontainebleau.

ascended between 5 and 49 climbs in an unnamed group and would not differentiate between climbers who have climbed 50 routes and those with thousands. While this would not matter for the particular study reported by Young and colleagues (2014), it does not help readers to draw conclusions of findings between studies.

In a paper published in *Wilderness and Environmental Medicine*, Folkl stated (2013, p. 155):

At the time of study design there was no known consensus regarding an appropriate approach to stratifying survey respondents based on level of difficulty climbed. Therefore, for the purposes of this report respondents were asked to categorize themselves as, on average, able to climb 5.0–5.9, 5.10a–5.10d, 5.11a–5.11d, 5.12a–5.12d, 5.13a–5.13d, or 5.14a and above.

This statement, not only identifies a further novel approach to classifying climbers, it also highlights the case for reaching consensus detailed in this IRCRA position statement. The consensus reached in this paper will enable future researchers to refer to an agreed system of categorising climber abilities and to employ a common language as descriptors for specific ability groups.

Draper et al. (2011b) created two tables of climber abilities, one for males and one for females. During the process of reaching the consensus for this position statement members of the IRCRA discussed the merits of having separate classifications of ability

for male and female climbers. While there were a number of researchers and climbers who supported the notion of one table for all, the consensus suggested we should take note from previous research outside the field which sees separate fitness results, tables and performance records (such as athletics world records) for males and females. Rather than creating two tables as was the case for Draper et al. (2011b), for ease of comparison, Table I presents the groups and breakpoints between group for males and females in one table.

Climber characteristics: capturing the group

A further key aspect in reporting both climber abilities and the characteristics of climbers relates to which aspects should be reported. Again we see wide discrepancies between studies and this can be very problematic for making comparison between studies (Baláš, Pecha, Martin, & Cochrane, 2012; Donath, Roesner, Schöffl, & Gabriel, 2013; Fanchini, Violette, Impellizzeri, & Maffioletti, 2013; Fryer, Dickson, Draper, Blackwell, & Hillier, 2012; Green, Draper, & Helton, 2013; Schoeffl et al., 2004; Schöffl, Hoffmann, & Küpper, 2013). In addition to the normal data collected such as age, gender, body mass and height, to better inform readers of future research papers and to facilitate comparison between studies a number of regular characteristics should be reported by authors. It should be noted that the classification of climbers in Table I relates to their highest self-reported redpoint ascent. A

redpoint, from the German rotpunkt, refers to a successful lead climb ascent, without weighting the rope, of a previously practised route. Previous research by Draper et al. (2011a) indicates that the use of self-report grades is appropriate as climbers have been shown to accurately self-report their climbing ability in a research context.

A number of IRCRA members highlighted the need for clarity regarding what would constitute a highest redpoint grade, for instance as Fanchini (2014) stated, would making a successful ascent of one route which suited a particular climber's characteristics (anthropometry etc.) constitute a fair and accurate assessment of their ability? Drum (2014) proposed an excellent solution for reporting the 3:3:3 rule. When completing the climbing ability assessment, researchers should record the climber's highest redpoint grade for which they have completed 3 successful ascents on 3 different routes (at the grade) within the previous 3 months. For ease of comparison, this should be reported as local grade as well as sport/French, YDS and IRCRA. By way of example, as can be seen from Table I, a study in South Africa might report findings for a group of advanced level female climbers with a mean self-reported ability of 23 Ewbank (7a sport/French, 5.11d YDS, IRCRA 17). While for an equivalent group of boulderers (female advanced level), the mean climbing grade might be V6 (Font 7a, IRCRA 20). In addition, as a minimum, researchers should report answers to the following questions about the following characteristics of the climbers in a study to improve comparability between studies:

- Climbers' self-identity in the sport – how they see themselves in terms of predominant discipline (i.e. boulderer, sport climber, etc.)?
- Disciplines (i.e. bouldering, sport, traditional etc.) the climbers take part in (percentage of time devoted to each) in the past 3 to 12 months (include data for both time periods)?
- Percentage of time spent climbing indoors or outdoors in the past 3 months and over the past 12 months?
- Mean time (days per week and hours per session) spent climbing/training in a typical week in past 3 months and in the past 12 months?
- Time in the sport – the number of years/months experience?
- Are they involved in competition climbing, along with the disciplines and levels (i.e. bouldering, local vs. national competitions)?
- Additionally researchers might report the climbers' preference for style of ascent, (i.e. onsight, redpoint, top-rope) and for terrain (vertical, overhanging, slab climbing, varied).

Future research

Table I provides a conversion between climbing grade scales used in different countries or regions of the world. Those involved with climbing know that although these appear objective when viewed in a table such as this, the grading of a particular route is inherently more subjective in nature. Although perhaps made more objective over time through repeat ascents and confirmation (or often down-grading) of the original grade, there remains an element of subjectivity to grade assignment for any particular route. Conversion between scales, such as from YDS to Ewbank, should therefore be completed with some caution. Likewise, while the IRCRA scale might appear to represent a ratio scale and was developed in an objective manner, conclusions drawn in regard to the ability of climbers should, at this stage, also be made with some reservation. Furthermore, scales such as the British adjectival scale, appear to have psychological barriers which have arisen, often through climbing folklore, around specific grades. These may well affect the rate at which climbers move through grades, or appear to have sticking points in their progression due to such barriers. Examples of this might include the E1, the first 'extreme' grade climb in traditional climbing, the 21 grade in Australia using the Ewbank scale or the 5.13 YDS grade.

This raises two issues in this aspect of climbing research that, perhaps, merit further attention. Firstly, research into the presence of certain psychological 'sticking points' could usefully be undertaken in the near future. It may be likely that the steps between grades are not of a ratio scale nature, but more likely ordinal and should perhaps therefore be treated as such, which has implications for further statistical analyses. Secondly, it would seem beneficial, in attempting to quantify the ability of climbers to (a) agree on a battery of valid and reliable measures of climbing ability and then to (b), using a large sample of climbers across a range of abilities, assess performance on this battery of tests to create a more objective measure of climbing ability for use in future studies. Members of the IRCRA are in the process (April 2015–April 2016) of completing a multi-centre collaborative research project to accomplish such a large-scale study. The research is designed to identify valid and reliable measures of climbing ability and to examine the extent to which these can be utilised together to create a more objective measure of climbing ability. Researchers interested in being involved in this study should contact the corresponding author of this paper for details.

Conclusion

The increasing research attention on the sport of rock climbing highlights very clearly the continued discrepancies in reporting methods and approaches to statistical analysis evident between studies. The IRCRA scale, shown in Table I, has been developed to support a common approach to statistical analyses. In addition, the ability grouping nomenclature also detailed in Table I, along with the recommendations for reporting climber characteristics, if applied in reporting future studies will substantially increase the uniformity between papers and improve ease of comparison for readers. It is suggested that all future researchers follow the recommendations presented in this position statement and refer to Table I for statistical analysis and classification of the climbers in their studies.

Disclosure statement

No potential conflict of interest was reported by the authors.

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