

USING BODY WEIGHT PERCENTAGES WITH ACCENTUATED ECCENTRIC DUMBBELL JUMPS DURING MULTIPLE SETS: PRELIMINARY FINDINGS

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Introduction

Accentuated eccentric loading (AEL) is a training mechanism that overloads the eccentric action during exercises involving the complete stretch shortening cycle: both eccentric and concentric movement (1). An example of this would be AEL countermovement jumps (CMJ) which could be effective when prescribing plyometric exercises for enhancement of strength and power characteristics. AEL CMJs have shown to display greater increases in power and velocity compared to non-AEL jumps (2)

There is currently limited research regarding AEL jumps across multiple sets analyzing it's effect on strength and power characteristics. Because of this, the purpose of this was to examine differences force-time study characteristics across multiple sets of accentuated eccentric loaded (AEL) countermovement (CMJ) and rebound jumps (RJ) with a prescribed load of 20% the subjects' body weight (BW).

Methods

- Six resistance-trained males (age: 27.3±5.4 years, body mass: 81.7±13.3 kg, height: 176.0±8.4 cm, relative one repetition maximum (1RM) back squat: 2.0±0.5 kg·kg⁻¹) and eight resistance-trained females (age: 22.3±2.2 years, body mass: 70.1±8.7 kg, height: 169.4±7.5 cm, relative 1RM back squat: 1.4 ± 0.3) participated in two testing sessions
- Session one: 1-repetition max (1RM) back squat followed by familiarization of AEL countermovement jump (CMJ) followed by repeat jumps (RJ).
- Session two: subjects performed three sets of an AEL CMJ with dumbbells equating to 20% of the subject's BW followed by four consecutive RJ.
- A force platform and the force-time data were used to calculate braking mean force (BMF) and duration (BDur) and propulsion mean force (PMF) and duration (PDur) for both the single CMJ and each of the four RJ performed within each set.
- A series of one-way repeated measures ANOVA tests were used to compare the CMJ and RJ braking and propulsion force-time characteristics across sets. In addition, Hedge's g effect sizes were calculated to determine the magnitude of the differences between each set.

Results

Table 1. CMJ and RJ braking and propulsive mean force, duration, and peak force

	CMJ	CMJ	CMJ	CMJ	RJ	RJ	RJ	RJ
Set	BMF	BDur	PMF	PDur	BMF	BDur	PMF	PDur
	$(N \cdot kg^{-1})$	(s)	$(N \cdot kg^{-1})$	(s)	$(N \cdot kg^{-1})$	(s)	$(N \cdot kg^{-1})$	(s)
1	20.6	0.21	19.6	0.24	32.3	$0.12^{\#}$	30.6	0.14
	土	\pm	土	土	土	土	土	土
	2.0	0.04	2.6	0.06	4.0	0.03	5.8	0.03
2	19.6	0.20	19.6	0.24	$32.6^{\#}$	$0.12^{\#}$	30.2	0.14
	土	\pm	±	土	\pm	±	土	±
	2.4	0.04	2.4	0.06	3.9	0.02	5.0	0.03
3	20.6	0.20	19.5	0.24	31.5	0.12	29.6	0.14
	\pm	\pm	\pm	\pm	\pm	\pm	\pm	\pm
	2.2	0.04	2.5	0.06	3.9	0.03	5.0	0.04
g	0.03-	0.04-	0.02-	0.01-	0.07-	0.05-	0.08-	0.02-
	0.42	0.09	0.05	0.06	0.28	0.24	0.18	0.13

Note: BMF = braking mean force; BDur = braking duration; PMF = propulsion mean force; PDur = propulsion duration; g =Hedge's g effect sizes across all sets; # = significantly different from set 3



Figure 1. Bottom position of descent of AEL jump

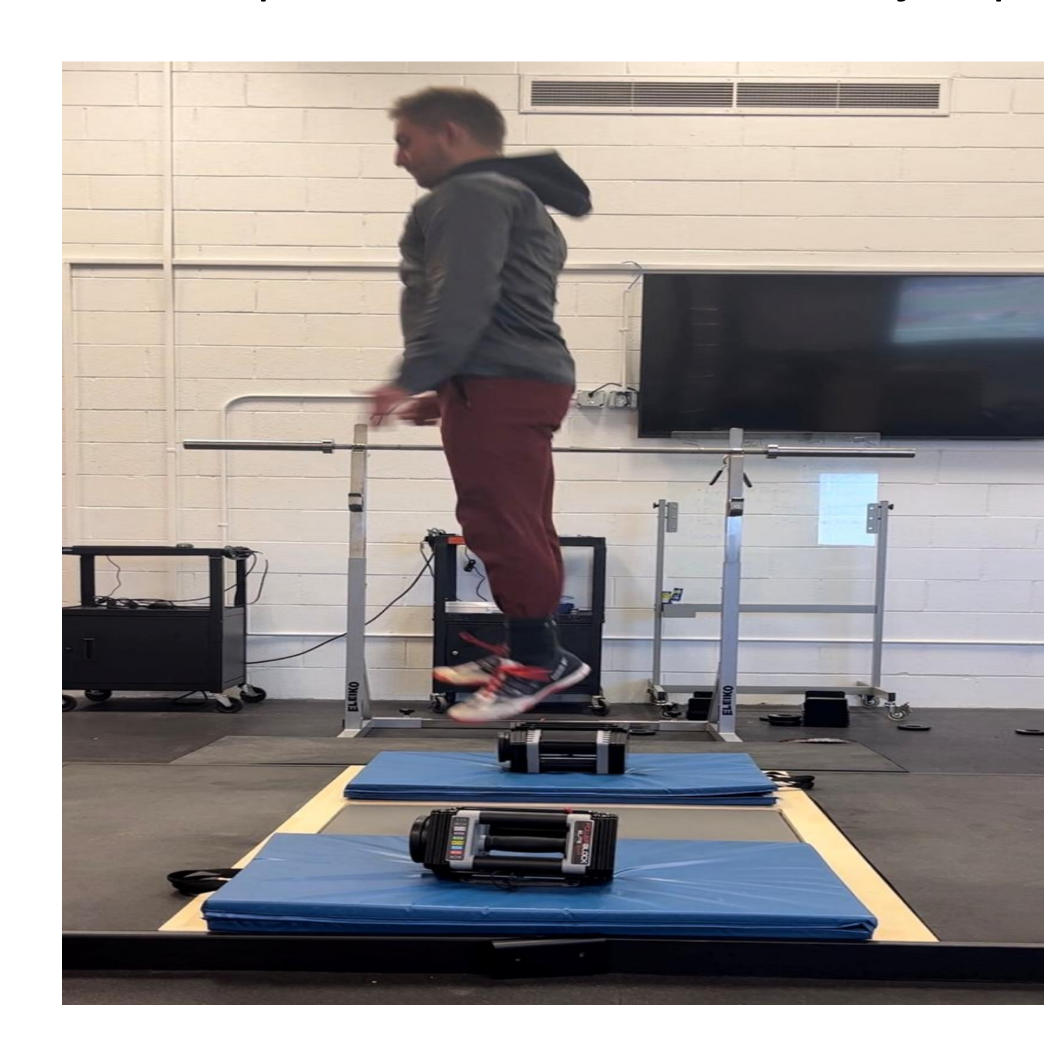


Figure 2. Propulsion and flight of initial AEL jump and repeat jumps (RJs)

Conclusions

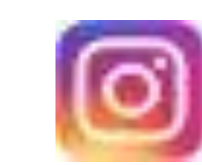
- CMJ and propulsive RJ force-time characteristics were maintained across all three sets of AEL CMJ using 20% of the subject's BW followed by four RJ.
- RJ braking characteristics were modified across the sets; however, these changes were trivial to small.
- There were no practically meaningful differences across sets for any variable as indicated by the effect sizes.

Practical Applications

- While there has been limited research suggesting an optimal load for prescribing these jumps, utilizing 20% of an individual's body weight may contribute to improving CMJ and propulsive RJ force-time characteristics as they are maintained throughout multiple sets.
- AEL jumps may provide a novel stimulus for individuals with plyometric and resistance training experience compared to performing traditional CMJ.
- Further research is necessary to examine the impact of different prescribed loads relative to an individual's body weight across multiple sets to improve training prescription.

References

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- 2) Sheppard JM and Young K. Using additional eccentric loads to increase concentric performance in the bench throw. J Strength Cond Res 24: 2853-2856, 2010.



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