

Case-Studies in Physiology: The exercise pressor response to indoor rock climbing

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1 **Case-Studies in Physiology: The cardiovascular pressor reflex during**
2 **indoor rock climbing**

3

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22

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24 interests in relation to the described research.

25 **ABSTRACT**

26 **Introduction.** This paper assessed the blood pressure, heart rate, and mouth-pressure responses to
27 indoor rock climbing (bouldering) and associated training exercises. **Case Presentation.** Six well-
28 trained, normotensive male rock climbers (age = 27.7 ± 4.7 y; stature = 177.7 ± 7.3 cm; mass = $69.8 \pm$
29 12.1 kg) completed two boulder problems (6b and 7a+ on the Fontainebleau Scale) and three typical
30 training exercises (MVC isometric pull, 80% MVC repetitions to fatigue, campus-board to fatigue).
31 Blood pressure and heart rate were measured via an indwelling femoral arterial catheter, and mouth
32 pressure via a mouthpiece manometer. Bouldering evoked a peak systolic pressure of 200.4 ± 16.9
33 mmHg ($43.6 \pm 20.5\%$ increase from baseline), diastolic pressure of 141.6 ± 25.7 mmHg ($70.4 \pm$
34 32.4% increase), mean arterial pressure of 163.4 ± 18.1 mmHg ($56.4 \pm 24.8\%$ increase), and heart rate
35 of 157 ± 20 b·min⁻¹ ($80.8 \pm 29.7\%$ increase). The systolic pressure response was greatest during the
36 campus-board exercise (218.3 ± 33.4 mmHg), although individual values as high as 273/189 mmHg
37 were recorded. Peak mouth pressure during climbing was 31.1 ± 45.5 mmHg and increased
38 independent of climb difficulty. **Conclusions.** Indoor rock climbing and associated exercises evoke a
39 substantial pressor reflex, resulting in high blood pressures that may exceed those observed during
40 other resistance exercises. These findings may inform risk stratification for climbers.

41

42 **Keywords:** blood pressure; bouldering; cardiovascular disease; heart rate; mouth pressure; rock
43 climbing.

44 **NEW & NOTEWORTHY**

45 This case-study provides original data on the cardiovascular pressor reflex during indoor rock-
46 climbing and associated training exercises. Moreover, the use of an indwelling femoral arterial
47 catheter to record blood pressure is novel among climbing-related research. Our subjects exhibited
48 systolic/diastolic blood pressures that exceed values often reported during resistance exercise. These
49 data extend our understanding of the cardiovascular stress associated with indoor rock climbing.

50 **INTRODUCTION**

51 Rock climbing is characterized by short periods of high-intensity, intermittent contractions of the
52 upper-limbs (3, 21). The demands of climbing are more comparable to resistance rather than aerobic
53 exercise(14), thereby evoking a disproportionate increase in heart rate relative to oxygen uptake at a
54 given intensity (20, 27). Rock climbing, therefore, would be expected to induce a significant
55 cardiovascular pressor reflex and large increases in blood pressure to optimize oxygen delivery to
56 working muscle (26), but there are currently no data on the magnitude of the response.

57 Indoor rock climbing is a fast-growing commercial sport to be contested at the Olympic
58 Games in 2021. Data on the typical pressor reflex may be important, therefore, for climbing-related
59 risk stratification, particularly given that high peripheral vascular resistance increases stress on the
60 myocardial wall, and has been deemed the principal stimulus for left ventricular hypertrophy in the
61 pressure-overloaded heart of strength and power athletes (13, 23).

62 Only two studies provide any data on blood pressure responses in trained climbers, both
63 during submaximal forearm exercise. Using the volume clamp method (7) and sphygmomanometry
64 (19), climbers exhibited peak systolic pressures of 160 – 170 mmHg. However, the blood pressure
65 response to isolated forearm exercise is unlikely to reflect the complex nature of rock climbing which
66 involves movements of both upper- and lower-limbs, in addition to co-contractions of the various
67 trunk stabilizers. Breath-holding or straining during climbing tasks would also be expected to increase
68 the pressor reflex via transmission of intrathoracic and intraabdominal pressures to the left heart and
69 aorta (23). Studies evaluating the BP responses to dynamic, whole-body climbing would, therefore, be
70 informative. Finally, the aforementioned studies are limited by their use of non-invasive measures.
71 Indeed, sphygmomanometry, specifically, has been shown to underestimate systolic pressure by
72 ~13% (30).

73 We presently propose the use of arterial catheterization to record blood pressure responses in
74 climbers. Arterial catheterization is considered the gold-standard for resting BP assessment, and has
75 been used to record accurate BP responses during dynamic exercise like weightlifting (18) and rowing
76 (5). Relative to other methods, arterial catheters also have the advantage of beat-by-beat sampling,
77 and will provide data on the temporal BP response during climbing in which isometric contraction

78 times can be quite brief (~8 s [29]). Finally, given that subjects are expected to breath-hold and/or
79 strain during difficult maneuvers, we also propose to assess the magnitude of the mouth-pressure
80 response as a possible mechanism influencing blood pressure during climbing.

81 The aim of this case-study, therefore, was to assess the acute effects of indoor rock climbing,
82 and common training exercises, on the magnitude of the blood pressure, heart rate, and mouth-
83 pressure response in well-trained climbers.

84 **CASE PRESENTATION**

85

86 **Subjects**

87 Six well-trained male rock climbers volunteered to participate (Table 1). All had a minimum of five
88 years' climbing experience, were engaged in 11.3 ± 3.1 h of climbing or sports-specific training per-
89 week (range 6 - 15 h), and were of a moderate-to-high proficiency (IRCA mean 25 ± 3.5 ; range 21 -
90 30 redpoint[6]). The study was approved by the institutional Research Ethics Committee and
91 conformed to the principles outlined in the Declaration of Helsinki. Before participation, subjects
92 provided written, informed consent and completed a pre-test medical questionnaire. Subjects were
93 normotensive, free from known cardiovascular disease, and were not taking medication. Subjects
94 abstained from intense exercise for 48 h, alcohol and caffeine for 12 h, and food for 3 h prior to
95 testing.

96

97 **Experimental Overview**

98 Subjects attended the laboratory on a single occasion. Basic anthropometry was performed via
99 bioelectrical impedance (InBody 720, Seoul, Korea). Subjects subsequently completed two
100 bouldering problems (short climbing tasks not requiring a rope) and three training exercises, each
101 separated by ~5 min to reflect the rest-periods of a typical climbing session. Intra-arterial blood
102 pressure, heart rate, and mouth-pressure were continuously assessed.

103

104 **Boulder Problems**

105 Boulder problems were created by an internationally-accredited climbing route setter, and were
106 designed to prevent excessive perturbations in the phlebostatic axis. Each route was six moves in
107 length, was previously unattempted by our subjects, and was performed above in-situ safety matting.
108 The difficulty and subjective intensity of the boulder problems was agreed by consensus of three
109 expert climbers, and equated to 6b and 7a+ on the Fontainebleau scale for climb one and two,
110 respectively (IRCRA scale 17 & 21 [6]). Both problems had an overhanging angle of 45 degrees, with
111 minimal requirement for flexion of the right hip. The intended sequence of moves was described to

112 subjects prior to their first attempt, and each climb was attempted once. Duration of ascent was
113 measured from the moment contact was lost with the floor and terminated when the subject fell or
114 reached the finishing hold with both hands.

115

116 **Training Exercises**

117 *Maximum voluntary contraction (MVC) isometric pull.* A maximal isometric pull was
118 performed on a pull-up bar with the elbow at 90 degrees of flexion. A waist harness was attached to
119 anchor the subject to an immovable point directly below, in-series with a load-cell, and MVC was
120 expressed as the peak force from the load cell, in addition to the total mass including the arterial line,
121 manometer, giving set, rucksack, and body mass.

122 *80% MVC pull-up.* Subjects performed isotonic pull-ups to fatigue from straight arms to a
123 position whereby the chin was above the level of the bar. Mass was added via the waist harness to
124 achieve a load equivalent to 80% of the MVC isometric pull.

125 *Campus-board.* Subjects undertook a three-movement footless ‘laddering’ sequence on a
126 standard campus-board (23 mm holds at 21 cm spacing, on a 20-degree overhanging board; see Abreu
127 *et al.* [2] for basic description of apparatus), repeating the sequence up and down to fatigue (defined
128 as contact with the floor). Duration and movement number were recorded from a single attempt.

129

130 **Measurements**

131 *Blood Pressure and heart rate.* Following 5 min quiet sitting, normotension was confirmed
132 via arm-cuff sphygmomanometry (Boso Varius, Jungingen, Germany). Thereafter, the right femoral
133 artery was located using ultrasound and cannulated aseptically with an 8 cm, 20 G Teflon-coated
134 catheter (Vygon Leadercath, Vygon, Ecouen, France). The femoral artery was chosen to allow
135 uninhibited movement of the arms during the physical assessments, and to facilitate a pressure trace
136 that most accurately reflected central haemodynamics. The catheter was connected to a standard
137 arterial line giving-set with an incorporated transducer (DPT-6000, Codan, Forstinning, Germany;
138 range -300 to +300 mmHg; sensitivity $\pm 1\%$; hysteresis 1.66%). The giving-set contained 0.9%
139 sodium chloride, running at $3 \text{ ml}\cdot\text{hr}^{-1}$ from a pressurized 500 ml reservoir bag which was stored in a

140 small rucksack (total 1.94 kg) worn by the subject. Beat-by-beat BP and heart rate were obtained via
141 the arterial line, and the system was zeroed while subjects were in a standing position immediately
142 before each task. Mean arterial pressure (MAP) was automatically calculated as the average of all data
143 points sampled in each waveform. Heart rate was taken as the peak-to-peak pressure interval and
144 averaged every three waveforms.

145 *Mouth-Pressure.* In an effort to elucidate the influence of intrathoracic and intraabdominal
146 pressures on BP, mouth-pressure was obtained using a digital manometer (Amecal ST-8890,
147 Newcastle, UK; sensitivity 0.03%) attached to a well-sealing mouthpiece and contained within the
148 rucksack. After a period of coaching, subjects were asked to maintain an open glottis during any
149 periods of breath-holding or straining, as per MacDougall *et al.*(18), thus allowing transmission of the
150 intrathoracic air column to the transducer via the mouthpiece. In-task pressures were compared to
151 atmospheric conditions (i.e., 0 mmHg gauge-pressure).

152

153 **Data Processing**

154 Blood pressure and heart rate signals were amplified using a Powerlab Amplifier and Powerlab 4/35
155 data acquisition system (ADInstruments, Dunedin, New Zealand), sampled at 200 kHz, and displayed
156 digitally in LabChart (ADInstruments, Dunedin, New Zealand). Mouth-pressure was sampled at 1 Hz
157 and recorded via the manometer's proprietary software to the same laptop computer used for BP and
158 heart rate. All digital signals were aligned in Microsoft Excel from their individual timestamps
159 recorded in relation to the computer's internal clock. Force data during the MVC isometric pull was
160 recorded using an S-type load cell (Weone YZC-516, Guangdong, China; range: 0-100kg, sensitivity:
161 0.02%, hysteresis: 0.1%) amplified by a USB-run Wheatstone bridge amplifier (PhidgetBridge,
162 Phidgets Inc., Calgary, Canada) and recorded to a laptop computer running a bespoke program.

163 **RESULTS**

164

165 **Boulder problems**

166 Blood pressure, heart rate, and mouth pressure responses to the boulder problems and training
167 exercises are shown in Table 2. All subjects completed boulder problem 1 in 6.0 ± 0.0 moves and in a
168 mean duration of 14.2 ± 3.3 s (range 9.3 – 17.7 s). Three subjects successfully completed boulder
169 problem 2 (all 6 moves), and the group mean ($n = 6$) for total moves was 5.0 ± 1.1 moves (range 3 –
170 6) and duration was 17.2 ± 2.5 s (range 13.2 – 19.8 s). Pre-task systolic BP for boulder problem 1 was
171 125.8 ± 12.8 mmHg, and this peaked at 175.1 ± 27.4 mmHg (an increase of $40.1 \pm 24.6\%$). Pre-task
172 systolic BP for boulder problem 2 was 140.9 ± 14.4 mmHg, and this peaked at 200.4 ± 16.9 mmHg
173 (an increase of $43.6 \pm 20.5\%$). The individual BP response range was 142/88 – 213/145 mmHg for
174 boulder problem 1, and 181/110 – 223/185 mmHg for boulder problem 2. Mean arterial pressure,
175 heart rate, and mouth pressure all increased substantially above pre-task values (Table 2).

176

177 **Training Exercises**

178 *MVC isometric pull.* Peak force delivered to the load cell was 552.6 ± 185.6 N (range 295.4 -
179 799.9 N), equating to a total suspended mass of 126.1 ± 26.7 kg (range 97.1 - 171.5 kg; Table 1).
180 Mean time to peak force during the manoeuvre was 5.5 ± 2.1 s (range 3.9 – 9.5 s). Peak systolic
181 pressure increased above pre-task values by $49.7 \pm 27.4\%$ (Table 2). The individual BP response
182 range was 157/92 – 245/163 mmHg.

183 *80% MVC Pull-Up.* Subjects achieved 3.3 ± 1.4 repetitions (range 2 – 6). The mean total
184 mass lifted was 102.5 ± 21.4 kg (range 77.65 – 137.2 kg). Data from one subject was omitted due to
185 sample line occlusion, and so data for BP and heart rate are presented for $n=5$. Peak systolic pressure
186 increased above pre-task values by $51.2 \pm 21.6\%$ (Table 2). The individual BP response range was
187 173/113 – 273/189 mmHg.

188 *Campus-board.* The campus-board task elicited the longest task duration of 29.7 ± 13.7 s
189 (range 6.9 – 44.4 s) with subjects performing 20.0 ± 12.7 distinct hand movements (range 6.0 – 42.0).
190 Peak systolic pressure increased above pre-task values by $66.5 \pm 29.2\%$ (Table 2). The individual BP

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191 response range was 166/118 – 260/177. For the five subjects who performed the campus-board task
192 for longer than 20 s, data were divided into quartiles based on time (Q2 versus Q4). Relative to Q2,
193 there was an increase in Q4 systolic pressure (200.9 ± 30.7 vs. 221.1 ± 28.9 mmHg) and heart rate
194 (153.6 ± 23.8 vs. 172.6 ± 21.3 b.min⁻¹). Similarly, there was an increase in Q2 to Q4 diastolic
195 pressure (132.0 ± 22.1 vs 146.8 ± 19.9 mmHg), and MAP (160.0 ± 24.4 vs. 174.9 ± 21.4 mmHg).

196 **DISCUSSION**

197

198 The aim of this study was to assess the cardiovascular pressor reflex during indoor rock climbing and
199 associated training exercises. We observed large increases in arterial blood pressure relative to pre-
200 task values, with the greatest absolute BP exhibited during the sport-specific training exercises. We
201 also found that mouth-pressure was elevated periodically during all tasks. These data indicate that
202 indoor climbing exercises induce a substantial pressor response which may partly be underpinned by
203 increases in intrathoracic pressures.

204 Our use of an indwelling arterial catheter to record the BP response is novel among climbing-
205 related research, and demonstrates that the technique may be a viable and safe method for obtaining
206 temporal BP data during climbing. Arterial catheterization is a more sensitive means of assessing BP,
207 and records beat-by-beat values at very high frequencies. According to the Association for the
208 Advancement of Medical Instrumentation (AAMI), intra-arterial measures are considered to be the
209 'gold standard' in the assessment of resting BP (12), although there are currently no such standards
210 for the assessment of exercise measures. A disadvantage of the technique is that as the measurement
211 site is moved peripherally from the heart (i.e., from the aorta to brachial and radial arteries), the pulse
212 wave-form changes in morphology and is amplified, thereby potentially overestimating systolic
213 pressure (4, 24). In our case, a site at the femoral artery was chosen because it provided a pressure
214 trace that most accurately reflected central hemodynamics, and because the location was safely
215 accessible and allowed uninhibited movement of the arms during the physical assessments. We are
216 confident, therefore, that our data are the closest representation to date of the *true* BP response to
217 climbing activities.

218 The campus-board - a common training activity among both competitive and recreational
219 climbers - elicited the greatest absolute systolic BP relative to pre-task values (218.3 ± 33.4 versus
220 132.1 ± 12.6 mmHg), with one subject exhibiting peak pressures of 260/171 mmHg (Fig. 1). The
221 highest individual BP was 273/189 mmHg, exhibited during the 80% MVC pull-up. Not only are
222 these values substantially higher than those previously reported in climbers during isolated forearm
223 exercise (7, 19), but they also exceed the peak pressures observed during other high-intensity

224 exercises including rowing (192 ± 20 mmHg; [5]), and upper-limb 1-RM weight-lifting (197 ± 6
225 mmHg; [8]). Our values are also comparable to those observed during upper-limb exhaustive weight-
226 lifting ($255/190$ mmHg; [18]).

227 There may be several mechanisms that underpin these high exercise blood pressures during
228 climbing and related activities. First, given that the campus-board elicited the longest exercise
229 duration (29.7 ± 13.7 s), and that systolic BP increased from 200.9 ± 30.7 to 221.1 ± 29.9 mmHg in
230 the second-through-final time quartiles, BP cannot be explained exclusively by mechanical forces
231 acting on the vascular tree and muscle mechanoreflex. Longer exercise durations are associated with
232 greater stimulation of Group III & IV afferent fibers (26), and the large BP response was likely
233 associated with the muscle metaboreflex and/or an increase in centrally-mediated sympathetic output,
234 both of which warrant further study in climbers of mixed ability.

235 Second, it is likely that thoracoabdominal pressure influenced the BP response during
236 climbing. In this study, we assessed mouth pressure as a non-invasive surrogate for intrathoracic
237 pressure (18). Despite the simplicity of our measurement technique, it is well accepted that the
238 Valsalva Maneuver plays a role in augmenting the BP response (17, 18, 23), and we present the first
239 evidence that well-trained climbers exhibit a degree of breath-holding and/or straining during difficult
240 movements, manifesting as mouth-pressures that were intermittently raised (mean 31.1 ± 45.5
241 cmH₂O). Forceful contractions of various trunk muscles will increase thoracoabdominal pressure (11)
242 which, in turn, stiffens and stabilizes the trunk to provide postural support (1), as observed during
243 weight lifting (9). Breath-holding, therefore, may serve an important function in supporting climbing-
244 specific movements, particularly on overhanging wall inclines. While not directly assessed in this
245 study, the transmission of intrathoracic pressures to the left heart and aorta was a likely contributor to
246 the arterial pressures observed (23). Interestingly, despite the substantially lower effort required for
247 boulder problem 1 relative to problem 2, breath-holding was exhibited by our group during both
248 climbs, suggesting that the phenomenon is somewhat independent of exercise intensity. Collectively,
249 we propose that the large blood pressures observed presently may result from a combination of the
250 high-intensity effort, the large active muscle mass including trunk musculature, and the elevated
251 mouth-pressures attributable to straining and/or breath-holding.

252 With respect to heart rate, all tasks evoked a degree of prehension prior to exercise; i.e., active
253 readiness before the commencement of the task. With the longest task duration of 29.7 ± 13.7 s, it was
254 the campus-board that elicited the highest peak heart rate (169 ± 21 b \cdot min⁻¹). The second boulder
255 problem, the more difficult of the two, elicited peak values of 157 ± 20 b \cdot min⁻¹. Peak heart rate
256 responses in our group were below that seen in other climbing studies using tasks of longer duration;
257 e.g., intermittent climbing to exhaustion (peak heart rate = 185 ± 11 b \cdot min⁻¹[25]), and simulated
258 bouldering competition (peak heart rate = 93% HRmax [15]). Notwithstanding, the observation that
259 heart rate is substantially elevated during climbing, congruent with high femoral arterial pressures,
260 suggests that rock climbing and associated activities are likely to evoke considerable myocardial
261 demand.

262 Our data may have implications for future study of BP responses during exercise. High-
263 intensity, intermittent activities that evoke periods of elevated vascular resistance, with little-to-no
264 change in cardiac output, have been proposed to stimulate chronic modifications in cardiac size and
265 shape (22), including myocardial hypertrophy (13). Although speculative, it is plausible that chronic
266 exposure to the blood pressures we have observed during climbing may also be sufficient to induce
267 myocardial and vascular remodeling. While the clinical significance of such long-term adaptations
268 continue to be debated (10, 28), future echocardiographic studies in sport climbers would be
269 informative, particularly in guiding physician/athlete decisions on sports participation at the
270 recreational and elite levels (16).

271

272 In summary, this is the first report of the blood pressure responses to indoor rock climbing. In our
273 trained subjects, we show arterial catheterization to be a viable means of BP assessment which may,
274 in turn, inform future mechanistic research. Our data show that indoor climbing and associated
275 training exercises induce a pronounced cardiovascular pressure reflex that elevates intra-arterial
276 pressure, mean arterial pressure, and heart rate substantially relative to pre-task values. The responses
277 are likely attributable, at least in part, to elevated intrathoracic pressures associated with a degree of
278 straining and/or breath-holding. More research is needed to elucidate the effect of chronic training on
279 cardiovascular structure and function and its clinical implications.

280

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285

286 **Author contributions:**

287 Study concept and design: NC, NBT, PWH, PC & AJP. Acquisition of data: NC, NBT, PWH & CB.
288 Analysis of data: NC, NBT, GR, AJP & CB. Drafting and critical review of manuscript: NC, NBT,
289 PWH, GR, PC, AJP & CB. All authors have reviewed and approved the final version.

290

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295

296

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376 **TABLES AND FIGURES**

377

378 **Table 1.** Subject Characteristics.

379

380 **Table 2.** Blood pressure, heart rate, and mouth-pressure responses to boulder problems and training
381 exercises.

382

383 **Fig. 1.** Representative blood pressure (panel A) and heart rate (panel B) responses to the campus-
384 board task in a single subject. Note the abrupt increase in pressures relative to pre-task values. The
385 peak data points are highlighted: systolic pressure = 260 mmHg; diastolic pressure = 171 mmHg;
386 heart rate = 193 b·min⁻¹.

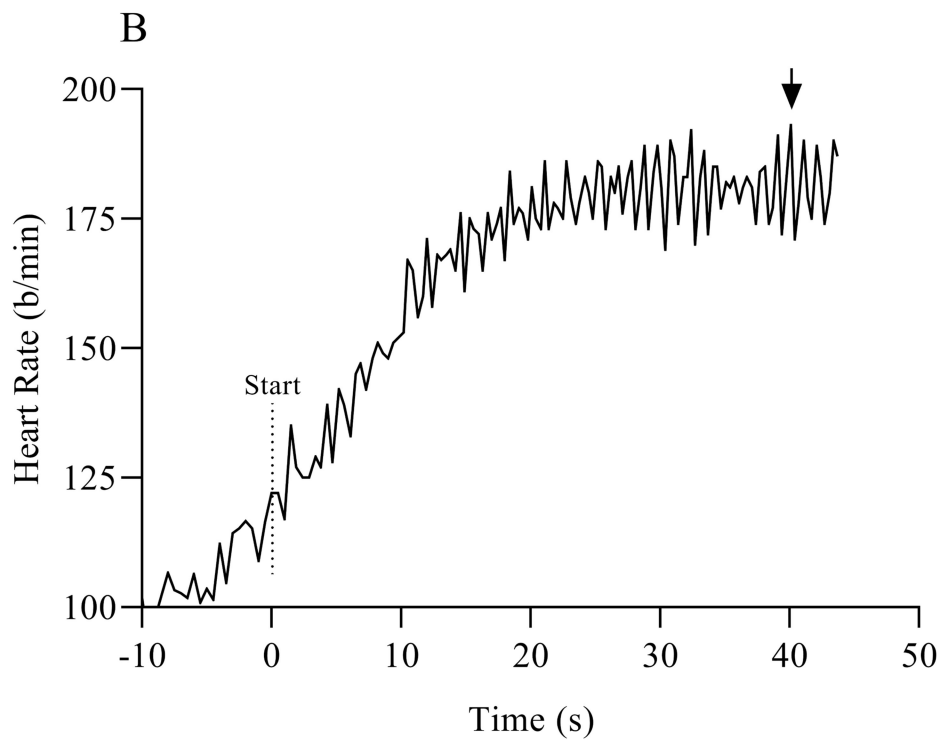
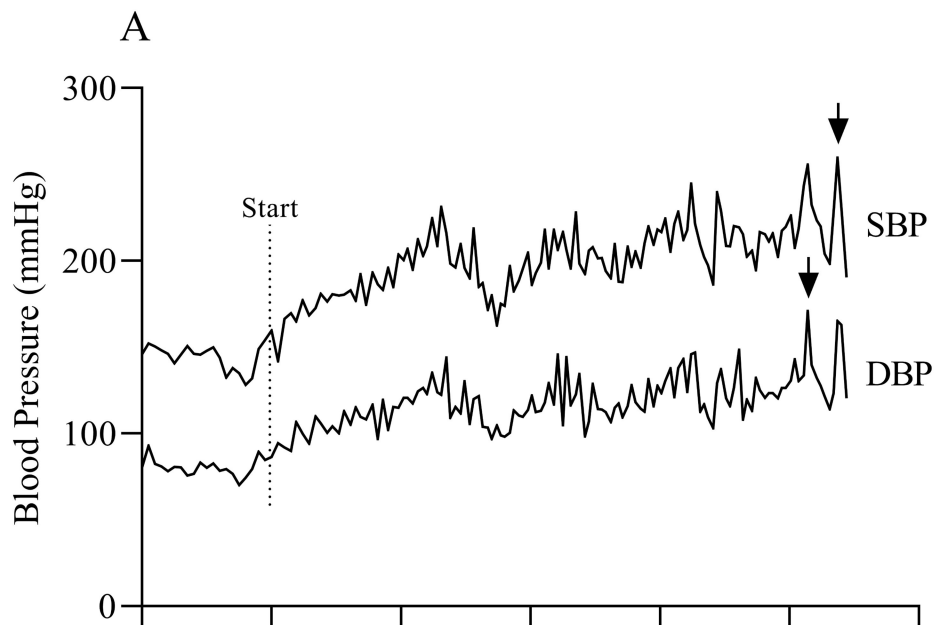


Table 1. Subject characteristics

Subject	Age (y)	Stature (cm)	Mass (kg)	Body fat (%)	Systolic BP (mmHg)	Diastolic BP (mmHg)	MVC (N)
1	20.3	182.7	88.0	6.1	128	84	799.9
2	32.9	174.6	55.7	8.3	128	72	447.2
3	26.1	168.0	65.0	16.0	124	68	295.4
4	28.5	187.0	75.9	9.0	130	78	557.0
5	26.1	182.0	74.8	9.7	127	76	490.4
6	32.4	172.0	59.3	8.7	136	88	725.7
Mean	27.7	177.7	69.8	9.6	129	78	552.6
SD	4.7	7.3	12.1	3.4	4.0	7.4	185.6
Min	20.3	168.0	55.7	6.1	124	68	295.4
Max	32.9	187.0	88.0	16.0	136	88	799.9

MVC = Maximum voluntary contraction isometric pull (force applied to load cell). NB: resting systolic/diastolic BP recorded via syhygmomanometry.

Table 2. Blood pressure, heart rate, and mouth-pressure responses to boulder problems and training exercises.

	Systolic BP (mmHg)	Diastolic BP (mmHg)	MAP (mmHg)	Heart Rate (b·min ⁻¹)	Mouth Pressure (mmHg)
Boulder problem 1					
Pre-task	125.8 ± 12.8	73.6 ± 11.7	94.8 ± 11.1	106 ± 24	0 ± 0
In-task (peak)	175.1 ± 27.4	116.0 ± 18.6	140.1 ± 22.1	147 ± 21	26.8 ± 29.5
%increase	40.1 ± 24.6	63.7 ± 50.5	50.1 ± 37.8	47.4 ± 24.4	N/A ± N/A
Boulder problem 2					
Pre-task	140.9 ± 14.4	84.0 ± 10.7	105.5 ± 10.5	104 ± 25	0 ± 0
In-task (peak)	200.4 ± 16.9	141.6 ± 25.7	163.4 ± 18.1	157 ± 20	31.1 ± 45.5
%increase	43.6 ± 20.5	70.4 ± 32.4	56.4 ± 24.8	80.8 ± 29.7	N/A ± N/A
MVC isometric pull					
Pre-task	140.9 ± 12.9	83.9 ± 10.0	104.2 ± 10.4	99 ± 29	0 ± 0
In-task (peak)	211.1 ± 38.6	144.8 ± 36.0	169.2 ± 34.6	139 ± 12	33.7 ± 28.8
%increase	49.7 ± 27.4	70.5 ± 47.7	61.6 ± 37.8	62.3 ± 38.1	N/A ± N/A
80% MVC pull-up					
Pre-task	140.0 ± 14.7	84.5 ± 13.6	105.0 ± 14.1	112 ± 23	0 ± 0
In-task (peak)	213.4 ± 40.3	151.5 ± 33.2	178.7 ± 30.7	150 ± 20	24.9 ± 19.9
%increase	51.2 ± 21.6	73.6 ± 30.8	67.3 ± 26.2	46.7 ± 18.4	N/A ± N/A
Campus-board					
Pre-task	132.1 ± 12.6	79.8 ± 9.3	100.1 ± 8.2	120 ± 17	0 ± 0
In-task (peak)	218.3 ± 33.4	147.3 ± 24.9	171.2 ± 24.9	169 ± 21	29.7 ± 13.7
%increase	66.5 ± 29.2	86.9 ± 39.7	72.4 ± 30.2	57.8 ± 24.2	N/A ± N/A

Data are mean ± SD., n = 6. BP = blood pressure; MAP = mean arterial pressure. Due to a sample line occlusion, BP and heart rate data for the 80% MVC pull-up are n = 5.