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NEOPHYTE COACHES' EXPERIENCES OF DAILY HASSLES

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10	Exploring the Daily Hassles of Neophyte Cycling Coaches
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31

Abstract

32 Sport coaching is increasingly acknowledged as a stressful activity, especially for those coaching 33 in community contexts. This highlights the significant need to identify the diverse sources of key 34 stressors. The aim of this research was to explore the recurrent stressors experienced by novice 35 coaches to better inform their coping strategies and reduce the drop-out rate caused by stress. 36 The novelty of this research lies in its longitudinal exploration of the daily hassles experienced 37 by community sport coaches within their coaching role. Ontologically and epistemologically 38 positioned within the interpretivist paradigm, we interviewed eight recently qualified cycling 39 coaches over an 18-month period. Reflective thematic analysis developed three themes 40 highlighting sources of stress over time: at the start of their participation, coaches discussed the 41 hassles of accessing facilities and struggling to fit in; towards the end of their participation, 42 coaches discussed *feeling isolated*. Results from this study can better inform the education and 43 support delivered by national governing bodies of sport across the community and club 44 landscape and increase sport psychology practitioners' awareness of the daily hassles 45 experienced by coaches. 46

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Keywords: coach, coaching, novice, qualitative, sport, stressors

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Exploring the Daily Hassles of Neophyte Cycling Coaches

50 Forty decades of stress research highlights the substantial, damaging impact of stress on 51 mental health (e.g., psychological distress, depression, psychiatric disorders) and physical health 52 behaviours (e.g., substance abuse, alcohol dependence, smoking, and excessive eating) (see 53 Thoits, 2010; Umberson et al., 2008). Within the context of sport, coaching is increasingly 54 acknowledged as a stressful occupation (Carson et al., 2019; Frey, 2007; Kelley et al., 1999; 55 Levey et al., 2009). Literature examining coach stress has typically focused on elite settings (see 56 Didymus, 2017; Fletcher & Scott, 2010; Ntwanano et al., 2017) with a range of stressors 57 identified, including organisational stressors; scrutiny from parents, public, and the media; the 58 demands and expectations of the coach role; athletes' performance; athlete injury, coachability, 59 professionalism, attitude, and commitment (Norris et al., 2017). There is a significant positive 60 relationship between the frequency of organisational stressors and burnout, surface acting (i.e., 61 emotional displays that do not reflect an individual's true feelings), and subjective performance 62 (Arnold & Fletcher, 2021). To this end, it is likely that psychological stress may contribute to the 63 drop-out of around 200,000 coaches in the United Kingdom (U.K.) — around 20% of the workforce — each year (North, 2009; O'Connor & Bennie, 2006). 64 65 To maintain positive mental health, coaches may promote and protect positive functioning by balancing different demands, learning and reflecting, and developing those who 66 67 they coach (Pankow et al., 2022). Yet there is insufficient evidence to inform the provision of 68 mental health support for coaches (Sherwin, 2017). Moreover, sport coaching is a context-

- 69 specific process that occurs in both (pressured) high-performance and (less intense) participation
- domains (Collins et al., 2022; Côté & Gilbert, 2009). In the U.K., the expansive (community
- 71 based) coach role within the participation domain, might include collaborating with others (i.e.,

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72 organisations and professionals); focusing on non-sport outcomes (i.e., social and health 73 inequalities); and delivering government policy (i.e., physical and mental wellbeing; individual, 74 economic, and social development) (Ives et al., 2021; Smith et al., 2021). Historically, stress has 75 been emphasised as a contextualised and transactional process, which implies not all events are 76 equally stressful for all individuals under all circumstances (Wright et al., 2020). Consequently, 77 coaches face a range of stressors depending on their role, experience, and setting (i.e., coaches 78 will experience different stressors if novice or expert, working in community or performance 79 domains).

80 Crucially, stressor-related research has focused on the *type* (e.g., competitive, 81 organisational, and personal; Rhind et al., 2013), rather than *dimensions* of stressors (Arnold & 82 Fletcher, 2021). One dimension is frequency, relating to how often the stressor is experienced 83 (Arnold et al., 2019; Arnold et al., 2013; Larner et al., 2016; Simms et al., 2020). This is 84 important given its relation to performers' health, well-being, and performance (Arnold et al., 85 2019), and should be considered alongside intensity and duration (Arnold & Fletcher, 2021). The 86 intensity of a stressor highlights the impact on the individual in terms of how much adjustment is 87 needed to process it (Vagg & Spielberger, 1999). Duration relates to how long the stressor lasts 88 and is best considered on a continuum, leaving ambiguity of where short-term stress ends and 89 longer lasting stress starts (Smyth et al., 2013). Focusing on dimensions of stress identifies the 90 small, mundane stressors experienced throughout the lifespan (Fletcher et al., 2006; Lazarus & 91 Folkman, 1984; Wright et al., 2020). These unpleasant, but transient stressors, caused by the 92 friction of daily life, have been coined daily hassles (Lazarus & DeLongis, 1983; Wright et al., 93 2020). Experienced frequently and for long time periods, hassles are not demanding in isolation 94 (Chamberlain & Zika, 1990; Kanner et al., 1981; Wright et al., 2020) but can adversely impact

95 an individual's health and well-being (see Kohn, 1996; Lazarus & Folkman, 1984; McLean & 96 Link, 1994; Wheaton, 1994). As such, the negative effects of hassles can far exceed those of 97 major life events (Landreville & Vézina, 1992; Weinberger et al., 1987). This highlights the need 98 for longitudinal studies examining experiences of stress. 99 Daily stress literature list numerous examples from a broad host of domains, such as 100 weather, traffic, work demands, arguments, meeting a deadline, sleep disturbances, and financial 101 concerns (Wright et al., 2020). Within a sport context, athlete hassles with a shorter duration 102 might include receiving a bad call or making a game error (Anshel & Anderson, 2002; Anshel & 103 Delaney, 2001; Anshel et al., 2000). Hassles with a longer duration might include retaining roster 104 spots, managing one's lifestyle and media demands (Schinke et al., 2012), extended injury 105 rehabilitation, and homesickness for immigrated athletes (Tenenbaum et al., 2003). Arguably, 106 these examples are low in intensity and manageable in isolation, but regular, recurrent, and 107 stressful when combined and experienced over time. Consequently, hassles change over time as 108 they may be appraised as salient and harmful to well-being, health, and psychopathology (i.e., 109 underlying psychobiological dysfunction) more widely (Arnold & Fletcher, 2021; Chamberlain 110 & Zika, 1990; Lazarus, 1984; Wright et al., 2020). This highlights the need for longitudinal 111 studies examining experiences of daily hassles.

There is a lack of research specifically examining the daily hassles of sport coaching, or how stressors change over time. Better understanding the stressors of coaching at the grassroots or community level is crucial as it is these coaches who are most likely to experience mental illness (e.g., depression and anxiety) and are typically unaware of strategies or policies regarding available mental health support (Smith et al., 2020). Of the thirty-eight studies included in Norris et al.'s (2017) review, only three explicitly sampled coaches in a community context, with only

118	one (see Stebbings et al., 2015) employing a longitudinal design. The novelty of this study is its
119	longitudinal focus on the daily hassles (stressors experienced frequently, but not intense in
120	isolation) of neophyte community sport coaches. The aim was to better understand coaches'
121	experiences of everyday psychological stress (hassles), to increase the evidence-base that
122	informs the provision of mental health support for coaches. This work extends previous
123	qualitative research on community sport coaching (e.g., Cronin et al., 2018; Gale et al., 2023;
124	Ives et al., 2021; Roberts et al., 2019) and advances sport coaching research, more broadly, by
125	researching the under-explored, every day contexts of coaches (see Allen & Shaw, 2009, 2013;
126	Stodter & Cushion, 2014, 2017). Findings will also better inform the support delivered by sport
127	psychology practitioners and the coach education and development opportunities delivered by
128	national governing bodies (NGBs) of sport.
129	Method
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139 Participants

140 Following institutional ethical approval, eight cycling coaches (2 female and 6 male) 141 aged 32-73 years old (M=49; SD=14.94) were recruited to voluntarily participate. The NGB 142 acted as a gatekeeper to participants. To ensure participants were independently leading the 143 planning and delivery of coaching activities, purposive sampling focused on those who had 144 recently completed a NGB Level 2 qualification. Participants gave signed consent and verbal 145 assent to participate. To protect participant confidentiality, all names used are pseudonyms. All 146 participants aligned with the same NGB within the U.K. The NGB is in the top half of Olympic 147 funded sports in the U.K. Operating nationally, with responsibility for governing and developing 148 the sport from grassroots participation to the international stage, the organisation is supported by 149 12,500 volunteers at a regional level.

150 Data Collection

151 Interviews are a widely used qualitative data collection method in sport and exercise 152 science, creating conversations where participants can interact, reflect, and reconstruct their 153 experiences, reaching shared meanings and understanding, offering insights into complex, 154 specific life events (Roberts, 2020; Sparkes & Smith, 2016). Positioned within the interpretivist 155 paradigm, interviews were socially constructed, where the first author and participants played 156 equal roles in creating the narrative (Brinkman & Kvale, 2015; Rubin & Rubin, 2011; Smith, 157 2009; Smith & Deemer, 2000). This dialogue progressed towards making sense of and 158 determining meaning of specific experiences in relation to daily hassles, reflecting a narrative 159 truth, rather than objective truth in some pristine form (Roberts, 2020; Sparkes & Smith, 2016). 160 This created multiple layers of truths, uncovering each person's character, values, and 161 idiosyncrasies across various situations.

162	At the start of their participation, coaches were recently qualified. Semi-structured
163	interviews (N=23 interviews), ranging from 30.72 minutes to 101.62 minutes in length
164	(M =59.34; SD =17.70), were conducted using an interview guide developed in line with Castillo-
165	Montoya's (2016) four phase process (i.e., aligning interview questions with research questions;
166	constructing an inquiry-based conversation; receiving feedback on interview protocols; and
167	piloting the interview protocol). The guide served as prompts, more than questions, allowing
168	discussions to follow the flow of conversation and emerging issues (Jimenez & Orozco, 2021;
169	Purdy, 2014; Thelwell et al., 2008). Coaches were interviewed regularly (frequency ranged from
170	5 to 10; $M=6.12$; see Table 1) during the 18-month period to understand their occupational
171	practice and everyday action over time (Townsend & Cushion, 2021). This enabled the
172	identification of temporal changes across lives and exploration of responses to change
173	(Hermanowicz, 2013). Over time, the first author became more familiar with participants, and as
174	rapport strengthened, interviews became more spontaneous and conversational in nature. This
175	flexibility in questioning was key, demonstrating the rules of everyday conversation, enhancing
176	the quality of the interview data as coaches' experiences became more divergent (Aldiabat &
177	LeNavenec, 2018; Riessman, 2008; Turner, 2010). Consequently, unstructured interviews (N=26
178	interviews), ranging from 13.42 to 89.85 minutes in length (M=54.77; SD=21.25),
179	complemented semi-structured interviews.
180	All interviews ($N=49$) were audio recorded (totaling 46 hours) to capture the topic and

All interviews (*N*=49) were audio recorded (totaling 46 hours) to capture the topic and dynamics of the conversation. Audio files provided an opportunity to reflect, review, and recall the interview dialogue and make sense of the participants' wider stress experiences (Kvale & Brinkmann, 2009). All audio recordings were transcribed verbatim, producing 410,223 words 184 across 2,739 pages of single-spaced text. This created denaturalised, polished, and selective

185 transcripts that prioritised verbal speech (Oliver et al., 2005; Riessman, 2008).

186 Data Analysis

Thematic analysis was employed to conceptualise patterns of shared meaning across the data set in relation to the central meaning that themes captured (Braun & Clarke, 2021). The analysis was inductive, 'grounded in' the data, 'inescapably informed' by the paradigmatic, epistemological, and ontological assumptions of the study (Braun & Clarke, 2021, p. 331). To enable conceptual coherence, a reflexive thematic analysis was used to complement the constructionist positioning of the research (Braun & Clarke, 2013, 2019). This utilised the subjective skills of the researcher as an analytic resource (Braun & Clarke, 2021).

194 In line with a reflexive thematic analysis approach, there was no development or 195 application of a codebook (Braun & Clarke, 2021). Instead, semantic coding, interpretative and 196 conceptual across the analysis, provided a descriptive analysis as communicated by participants 197 (Byrne, 2022; Trainor & Bundon, 2021). Meaning resided at the intersection of the data and the 198 first author's contextual, theoretically embedded, interpretative practices – meaning knowledge 199 was constructed, rather than discovered (Braun & Clarke, 2021). Codes formed the basis of 200 repeated patterns across the data set that could be grouped in a meaningful way. Codes were 201 combined, refined, separated, or discarded, paying attention to contradictions, tensions, and 202 inconsistencies with meaning within the data (Braun & Clarke, 2006). Different iterations of 203 code clusters were tracked on an Excel spreadsheet (Byrne, 2022; Trainor & Bundon, 2021). 204 Tentative themes were then developed for each cluster, creating a 'thematic map', where the 205 relationship among codes was actively constructed, examined, and informed by the narrative of 206 each theme (Braun et al., 2016; Byrne, 2022). This provided insight to the significance of

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individual themes (Braun & Clarke, 2006). Each theme was considered in relation to the research
question, producing a coherent and internally consistent account that fitted into the broader
overall story (Braun & Clarke, 2021). Theme titles were further refined during the write up of the
study's findings.

There was potential for constantly new understanding and insights within the data (Braun & Clarke, 2021; Low, 2019; Mason, 2010). Coding quality came from the depth of engagement – dwelling with the data (Ho et al., 2017) – and the situated, reflexive interpretation process. The reader is asked to judge if they share our understanding of what constitutes codes and themes, outlined above, considering the study's paradigmatic, ontological, and epistemological assumptions about meaningful knowledge and knowledge production (Braun & Clarke, 2021).

217 Methodological Integrity

218 The interpretive qualitative methods reported in this study are packed with several layers 219 of truth, offering a representation of reality by revealing an interconnected, multi-dimensional 220 narrative experienced by the individuals in question (Salla, 1993). Positioned within a 221 constructionist epistemology, this research focused on understanding individual's experiences of 222 stress, through transactional critical incidents (Lazarus & Folkman, 1984). Here, social reality 223 was a product of how participants, both individually and collectively, made sense of daily hassles 224 in their social world (Markula & Silk, 2011; Smith, 1989). Member checking was avoided 225 because its ontological assumption clashed with the ontological relativism of the study 226 (Motulsky, 2021). To increase integrity, participants' points were clarified during interviews. 227 Inter-rater reliability was also avoided because of power differentials between the research team 228 (Smith & McGannon, 2018).

229 This study recruited a small sample. Yet justifying rigour through sample size conflicts 230 with the organic version of thematic analysis used (Braun et al., 2016; Dworkin, 2012). Instead, 231 we achieve higher information power through a narrow study aim and specific sample criteria 232 (i.e., neophyte coaches with knowledge and experience of daily hassles; Aldiabat & LeNavenec, 233 2018). Quality interview data was achieved through a focus on rich (layered, intricate, and 234 detailed) and thick (quantity) data (Aldiabat & LeNavenec, 2018; Burmeister & Aitken, 2012; 235 Dibley, 2011). In addition, the numerous quotations shared in the results demonstrate the width 236 and credibility of this work (Burke, 2016). We feel this work offers a substantive contribution to 237 understanding social life, and we have strived to be transparent in our work, including a vivid 238 description of the analysis strategy used (Aldiabat & LeNavenec, 2018; Burke, 2016). The 239 research team aligned to the same research paradigm, acting as critical friends to the first author 240 to best support the application of methods, structuring the data collection and analysis process, 241 providing researcher reflexivity and exploration of different socio-psychological contexts (Levitt 242 et al., 2017).

243

Results

244 The present study explored the daily hassles of sport coaching. Three themes were 245 developed from the analysis: accessing facilities, struggling to fit in, and left in the cold. 246 Although interviews were conducted throughout coaches' participation, findings are presented 247 under two headings: 'Entering the coaching role', capturing hassles at the start of coaches' 248 participation, and the themes accessing facilities, and struggling to fit in; and 'established in the 249 coaching role', capturing hassles towards the end of coaches' participation, and the theme *left in* 250 the cold. This reflects the change in hassles over time. These are presented in Table 2 and 251 discussed below. Although this might appear simplistic, developed themes provide overarching

patterns across the data in relation to coaching, more than the complexity of participants' livesduring their participation.

254 Entering the Coaching Role

As participants entered their coaching role, the daily hassles they experienced related to the new world they had entered. In this section, we discuss the themes of accessing facilities and struggling to fit in.

258 Accessing Facilities

259 Accessing facilities included the hassles of needing further training beyond their initial 260 NGB qualification, the financial barrier of accessing venues, and the seasonal challenge of 261 coaching. Some coaches needed to undertake further training to access facilities, specifically 262 those wanting to coach in discipline-specific spaces. For example, Joe "levelled-up" his 263 qualification to access the trails in his mountain bike club and Adam completed additional 264 training to deliver the "in-house" rider programme at the velodrome. Hiring facilities also brought a financial barrier. James wanted to take riders to his local velodrome --- to offer riders 265 266 variety, and use his Track-specific qualification — but the cost made it prohibitive: 267 It was in excess of £900 for two hours. We've only got 10 kids, so I can't go to each kid 268 and ask for $\pounds 90...$ then you've got to [travel], too – that's a two hour drive, or an hour 269 and forty on the train, if you can get your bike on the train, which is a definite no-go in 270 rush hour [...] If I lived [closer], I'd be there all day, every day. It means using the 271 velodrome is a no-no, so I'll be taking [the riders somewhere local], because that's 272 relatively cheap and I'll only have to charge each one £5 or £10 and I'll cover the 273 shortfall [...] they have bikes we can hire, too. Only downside is that they want their own 274 coaches there, but that's an insurance thing. (James)

Coaches also experienced hassles associated with the terrain of their physical coaching environment. Joe struggled to access the park where he delivered sessions during the autumn and winter months because it often closed due to flooding from the rain. Peter and Chris's club did not have their own facility, so they used local primary schools. This tied in with the club's focus of growing their junior membership, but the lack of artificial lighting restricted their coaching to summer school-term times.

281 Struggling to fit in

282 On entering their coaching role, coaches discussed how they struggled to fit in with their 283 peers. Hassles included clubs being set in their ways, poor communication, a variation in 284 coaching, and misaligned goals. This was made worse by their strong connection with the NGB 285 - they were motivated, and proud, to have gained the social status of "Coach". The NGB 286 qualifications endorsed their knowledge, with coaches discussing the comfort they felt knowing 287 they coached "the [NGB] way" (James). Moreover, identifying their development needs as they 288 engaged with riders, coaches became motivated to progress through the NGB's education 289 pathway, strengthening and shaping their relationship with the NGB. However, this strong 290 alignment with the NGB, and doing things the NGB way, caused challenges when coaches tried 291 to embed themselves into established clubs. Even though they had completed their training to 292 qualify as coaches in these settings, establishing themselves as a qualified coach - and an equal -293 was challenging. There was a difference between the coaching they had been expected to deliver 294 through their formal education and the coaching they witnessed at their facilities. This hassle was 295 low in intensity, but a regular feature of sessions:

I started to watch the coaches a little bit more to see what they were doing and some of them haven't got a clue. I emailed [the tutor] and said, "What you've told me to do on

298	the course, I'm going to be crossing wires here and ruffling some feathers". He emailed
299	back saying, "What do you mean?", and I said, "They've got no idea of the concept of a
300	warm up, it's just full on, straight away" they came out of the session, and they were
301	done in, they were just flat out, but they only did 30 laps. (Adam)
302	These clubs were "set in their ways" (Louise) and participants' ideas could come across
303	as too different and too big of a change. Coaches discussed disagreeing with some of the
304	techniques their peers coached but did not feel they "cared enough" to be corrected (Louise).
305	Some felt their clubs were under-resourced, leaving coaches with perceived responsibility to stay
306	involved with the club. The challenge was having peers "happy and on-board" with new ideas,
307	"without rocking the boat too much" (Louise):
308	I turned up at those Tuesday evening development centres and thought, 'Crikey, this is a
309	whole other level compared to Saturday mornings, which now feels like some sort of
310	OAP pedestrian activity' [] The kids in the club are never going to win races with our
311	current approach to training, that's a fact, and then they're going to leave. (Louise)
312	Another aspect of coaches' struggles to fit in was session planning. Sharing the planning
313	responsibility was intended to reduce stress, splitting the workload. However, coaches felt the
314	more experienced, and sometimes senior, coaches they worked with were unreliable, haphazard,
315	unpredictable, and inconsistent with planning activities. When they did provide a session plan, it
316	"was on the back of a cigarette packet or something" (Joe), which created differences in the
317	standards, and perceived quality, of coaching sessions. This struggle to "get eyes on session
318	plans" and "chasing" (Louise) those who they coached with, left coaches feeling unprepared for
319	sessions and questioning their abilities:

320 You have to be adaptable to the needs of the person in front of you, but this very laid-321 back approach, where we don't plan what we're doing, or who we're coaching, or where 322 we're taking them until we get there is frustrating... I'm not at a stage where I have the 323 knowledge to comfortably just go, "Yes, let's do sprinting and this is exactly the thing we 324 need to do" [...] One day I turned up and it turned out [the head coach] had told the kids 325 that he was doing a Mountain bike session, so all the kids were getting these old shitty 326 mountain bikes and cyclo-cross bikes from the container [...] I had my road bike, but I 327 have a mountain bike that I could have brought if he had told me [...] If you're not going 328 to communicate to me that I need to bring a different bike, how do you expect me to 329 continue to turn up to this? [...] Just the way the club is run, and the most basic thing of 330 him deciding what a coaching session is going to look like without even letting me know. 331 How am I meant to contribute to that, or plan for the coaching session? (Louise) 332 A lack of information before sessions also hindered coaches' ability to plan: 333 I've asked for their names beforehand, and I've kind of stalked them a little on Facebook, 334 and one or two of them I've added, and said, "Just so I can give you the best day for you, 335 on Sunday, can you let me know what you're hoping to work on and what kind of trails 336 you can ride?" [...] I might get three out of five of them reply, so that'll be our plan [...] I 337 just take a page, write down what I did in the last one and just jot down what I'm going to 338 work on. Then come Sunday morning, [one] will turn up and she's never done it before, 339 or she's really skilled and she'll totally throw whatever sort of plan I have. (Beth) 340 This difficulty to embed themselves in clubs meant coaches were left managing fragile 341 relationships with their peers. Moreover, however, they were unable to prepare for sessions. This 342 left them feeling that riders, especially those with more advanced technical skills, tested their

343 abilities and knowledge as coaches. This knocked participants' confidence, leaving them

344 questioning their legitimacy as coaches.

345 Established in the Coaching Role

As participants became established in their coaching role, nearing the end of their
participation in this study, the daily hassles they experienced related to being jaded and isolated.
In this section, we discuss the themes of being left in the cold.

349 *Left in the Cold*

350 When coaches first entered the coaching role, they felt a strong association with the 351 NGB; their new qualification endorsed their knowledge, and they liked coaching the NGB way. 352 Yet a year into their participation, when established in their role, this had changed, and coaches 353 felt disconnected from the NGB. At this point, coaches discussed how this impacted their long-354 term relationship with the NGB. Coaches came to view the NGB as a certificate provider who 355 simply supplied them with the resources, knowledge, and certificate that enabled them to coach. 356 As such, coaches described a transactional relationship with the NGB: 357 [The NGB] run a course that gives you a certificate that says, 'You can do this', and 358 that's it, really. [...] You get the materials you need. So, they set you up to be a coach, 359 and I think that's how I see it. But the fact that they don't have any post-course checks, 360 to me, means that they have no involvement anymore. (Peter) 361 To address this disconnect, coaches wanted a NGB 'kit' – a wearable uniform – to 362 endorse and communicate their knowledge and status to those who they coached. Without it, as 363 coaches distanced themselves from the NGB, they identified more strongly as club coaches. 364 They also disconnected from the NGB's focus on elite cycling and winning Olympic medals, 365 which was removed from their community coaching environment:

[The NGB's] adverts, the quotes and what appears to be the ethos, is towards the racing
end of things. That's fine. I have no problem with that because every racer has got to start
somewhere. They've got to start with a love of cycling and get on with it. So, if I can do
that with the children that I have in my groups, then I'm more than happy [...] [The NGB]
needs people like us. (*Peter*)

371 When entering their coaching role, coaches were keen to coach "the [NGB] way". Yet 372 when established in their role, coaches discussed how this negatively impacted their practice. 373 This left them unable to deliver the coaching required by riders and "offering advice" to stay 374 within their insurance remit (Louise). For some, progressing through the coach education 375 pathway remedied this hassle by changing their coaching remit. Yet those who could not, or 376 lacked the interest to, progress through the pathway, were left with this hassle. This contrasts 377 against participants' motivations to progress through the NGB's qualifications upon entering 378 their coaching role, where the focus was to strengthen their relationship with the NGB. This links 379 to the hassle of completing further training, identified previously. Remember, upon entering the 380 coach role, Adam needed to attend additional training to be able to coach at his chosen facility. A 381 year into coaching, Adam was still travelling a "50-mile round trip", numerous times, voluntarily 382 observing and delivering sessions, completing this training, and still not coaching independently: 383 The Velodrome might as well teach me the [rider programme] that I'm learning now, 384 without me paying [to complete the NGB coaching award] [...] I'm never going to work 385 on a [NGB] race, and that's the only thing you need a [NGB] qualification for, so you 386 might as well be taught by the Track and pay the Track and then you've done what they 387 want straight away, and it would be a lot less process [...] I haven't got one of those

388 [National] jobs I want... I can't understand why you would have to do a [National] 389 qualification when you're actually going to do something else for someone else (Adam) 390 Findings show that, over time, coaches became clearer on their own goals, motivations, 391 and focus, evaluating their place in the club structure(s) they were embedding themselves. 392 Consequently, the hassle of 'fitting in' persisted through coaches' participation in this study. On 393 entering their role, coaches discussed struggling to offer ideas, and this was still the case a year 394 into their coaching. In addition, over time, clubs who supported new coaches came to be 395 interpreted as overpowering and stunting development. Initially, this extra support helped 396 balance coaching alongside other life commitments (e.g., work and parenting). Yet coaches 397 shared how this became a hassle, where coaching became "quite circular", "tightly defined", and 398 a "narrow window" of "very niched" skills" (Oliver). The club had a "tried and tested method" 399 (Oliver), but this negatively impacted participants' coaching and development. This reflected the 400 micro-level misalignment between the goals, focus, and motivations of the coach and their club. 401 For example, some felt a different discipline focus, or race rather than a "bums on saddles" focus 402 (Joe), or a focus on commuting, encouraging riders to be lifelong cyclists:

403 We had the parents [at one school] fill out questionnaires [...] and one thing that they said 404 they wanted [the sessions] to give their children was confidence when it came to riding 405 on the road. I knew coaching alone wouldn't do that, really. We needed to get them on 406 the road to get confidence on the road and gain road awareness. [...] So that we're 407 coaching skills, then they could be of some use. [...]. It fulfils their parents' wishes, as 408 much as anything else, and it throws the obligation back to them, because they need to 409 come with them. I've had probably 4-5 parents come out with their children, which is 410 really quite exciting. (Peter)

411 To navigate this hassle, coaches discussed how exploring new opportunities facilitated 412 feelings of empowerment and added "extra validation" (Oliver) to their coaching. Coaches 413 discussed being "between a rock and hard place" (Louise), not wanting to "undermine" the 414 coaches' efforts but wanting to create a "more fruitful learning experience" for riders. There 415 were "too many things that [she] didn't agree with [...] to improve" the club, and she did not feel 416 she had the "power" or "time" to address these issues and so she removed herself from the club 417 (Louise). When established in their role, the challenge of integrating into their clubs' practices 418 and routines left coaches transitioning from their clubs and operating independently, "in a silo" 419 (James). Moving away from their clubs offered some sense of freedom and eased the hassles of 420 becoming embedded in the club, longer term. Yet, over time, the repeated stress of feeling 421 unsupported meant coaches felt alone and isolated. One example of where coaches struggled was 422 in the extra resource needed to affiliate breakaway groups to the NGB - for example, welfare 423 and safeguarding officers – hindering the development of formalising clubs, further removing 424 them from the NGB activity associated with affiliated clubs.

425 In navigating one hassle, however, coaches found themselves experiencing another. For 426 example, Joe felt some of the trails were not always specific to the coaching points being 427 covered and still struggled to access the coaching site in winter months (reflecting the hassle of 428 accessing facilities discussed previously). A lack of artificial lighting in the physical coaching 429 environment restricted some participants' coaching to weekends and summer months. This 430 means that these participants' hassles changed throughout the year, as coaching became seasonal. 431 Whereas a lack of confidence left participants questioning their legitimacy upon entering their 432 coaching role, when established in their role, this hassle changed (i.e., a lack of consistency in 433 coaching) but still left participants questioning their legitimacy. To address this, Joe moved his

434 sessions to a school's all-weather courts, which were accessible all year. But changing his
435 coaching location changed his session focus, removing the mountain-bike specific nature of
436 sessions, and becoming more generic, or multi-discipline sessions. Infrequent engagement with
437 riders, which over time, increased the isolated feeling coaches discussed. The frequency of this
438 hassle increased when coaches consistently coached different riders, with a lack of continuity
439 hindering familiarity with riders, and, consequently, rapport:

440 I got nominated for [a national award of] talent development coach of the year by [the 441 NGB], which is all very exciting. But I feel a bit of a fraud because I don't individually 442 look after any riders. I couldn't really say, 'I coach this kid all the time and they have 443 progressed to this.' I'm always assisting the staff so I didn't get shortlisted, but I kind of 444 can understand why [...] I really undersold myself, but I guess I played it out in my 445 head, and the idea of getting nominated and winning it, and then someone saying, 'You 446 don't even coach that often?' I'd go, 'Yes, I know. I shouldn't be here' That's the thing I 447 hate about stepping away from [the club] ... I kind of feel like I don't have a legitimate 448 basis for my coaching because I'm always just helping. (Louise)

449 In summary, we see how when established in the coach role, participants discussed some 450 hassles had stayed constant (e.g., the challenge the fitting into the club, undertaking further 451 training), some had changed (e.g., coaches still questioned their legitimacy, but at this point it 452 was because of inconsistent coaching activity, not a lack of confidence because of being new to 453 the role), and some hassles were new (e.g., feeling disconnected to the NGB) with some being 454 the result of navigating existing hassles (e.g., transitioning away from their clubs, and changing 455 venues). An apparent dichotomy emerges: too much support left participants feeling that their 456 development was hindered; too little support, they felt isolated and alone. Both were perceived

457 stressful. When participants felt that the club's procedural rituals and culture were fixed and 458 static, they felt their ideas were negatively received, or ignored. They felt unable to contribute to 459 sessions and to the club more generally. Transitioning away from the club navigated the hassle, 460 but ultimately caused another: being left in the cold. 461 Discussion 462 This study explored the daily hassles experienced by neophyte sport coaches over an 18-463 month period. Focused on the frequency and intensity of stressors (i.e., how demanding they 464 are), rather than the type of stressors experienced in coaching, the conceptual significance of this 465 work is its contribution to existing research by demonstrating the evolution of hassles over time. 466 Analysis generated three themes highlighting that on entering their coaching role, coaches 467 experienced the hassles of *accessing facilities* and *struggling to fit in*; and towards the end of 468 their participation, they experienced being *left in the cold*. To this end, findings focus on the 469 causes of stress more than its consequences or outcomes, increasing the evidence-base that 470 informs the provision of coaches' mental health support to facilitate environments that support

471 and retain coaches.

472 Some hassles are inevitable, but others can be managed, and perhaps minimised. We see 473 how coaches naturally engaged in task-centered coping (i.e., addressing the problem, rather than 474 emotional reactions; a primary prevention strategy) in attempts to reduce their perceptions of 475 hassles. For example, when becoming embedded in their club, they started with small tasks, 476 moving from the peripheries towards full participation within their socio-cultural practice (Lave 477 & Wenger, 2001). Yet, building on Capel et al.'s (2011) findings, this lack of accountability and 478 control over sessions was a hassle as coaches struggled to implement their ideas. Over time, the 479 misalignment between coaches' goals and those of the club increased coaches' struggle to fit in

with existing practices and routines. The reality shock of the coaching they witnessed, the national and local standards, and the economic constraints of the clubs and facilities within which coaches operated all risked coaches isolating themselves from their peers. This could negatively impacted coaches' attitudes, behaviours, and, possibly, psychological health (see Hellgren et al., 1999; Norris et al., 2017). Tackling the problem head-on, coaches' coping strategies saw them transition away from their clubs. But this left them feeling isolated, questioning their legitimacy as coaches.

487 Findings highlight how coaches in a community context can experience isolation as well 488 as the upper echelons (Potts et al., 2021). This emphasises the value of social support (e.g., 489 mentoring systems, see Norris et al., 2020) to facilitate relationships and communication to 490 mitigate these stressors (Sias, 2009). This lack of support extended to participants wanting to feel 491 valued by their NGB, something that worsened over time. Care is an essential, yet undervalued 492 aspect of pedagogical relationships and a key aspect of supporting coach mental health (Cronin 493 & Armour, 2017; Cronin & Lowes, 2019; Grey-Thompson, 2017; Ives et al., 2019; Noddings, 494 1984; Smith et al., 2016). Noddings encourages dialogue to build trust, empathy, and 495 understanding. Modern sport has been subjected to a diverse range of social and political 496 influences, necessitating policies and practices concerning child welfare neglecting a focus on 497 coach welfare (Cronin & Lowes, 2019). Current findings raise the awareness of needing a 498 continued relationship between NGBs and their coaching workforce to better support community 499 coaches' mental well-being through a caring relationship.

Focused on the causes, rather than the consequences, of stress, current findings
theoretically contribute to primary stress management strategies (see Arnold & Fletcher, 2021;
Fletcher et al., 2006). Practically, NGB coach education could achieve this in two ways. Firstly,

503 introductory education should support coaches in identifying how their values and beliefs 504 influence their coaching. Coaches who are more aware of their own coaching values and 505 motivations could, where possible, align themselves with clubs who have similar values and 506 focus. This would limit coaches operating in clubs with conflicting values and focus. This would 507 not provide a shortcut for coaches' transition from the peripheries to full participation, but it 508 could make 'fitting in' less of a struggle. Secondly, NGBs should deliver education that raise 509 coaches' awareness of how daily hassles impact their psychological wellbeing, rather than 510 focusing solely on the stressors experienced by their athletes. The current study highlights the 511 more subtle forms of stress – the hassles that might be accepted norms within coaching 512 environments – aside from the stressors associated with major events.

513 In addition, findings begin to equip practitioners with information to move beyond 514 informal advice on handling general coaching demands and issues affecting coaching ability. 515 Findings highlight to sport psychology practitioners and coach developers the reality of the 516 coaches' stressors within this domain. Coaches should be supported in identifying the hassles, 517 and possible combinations of hassles, within their coaching environment. Sport psychology 518 practitioners and coach developers can work with coaches to identify which hassles are 519 changeable, which are not, and which are affecting their job performance or well-being the most. 520 From here, sport psychologists could build coaches' resilience to help them manage and mitigate 521 the negative impacts of hassles. This would move beyond the primary stress interventions 522 coaches naturally undertook in this study (i.e., dealing with the cause of the stress), towards 523 secondary and tertiary preventions (i.e., helping individuals recognise and manage their reactions 524 to stress). As such, sport psychologists should switch their intervention from a focus on the

environment to the individual, employing, for example, cognitive restructuring (see Didymus &
Fletcher, 2017) or mindfulness practice (see Kaiseler et al., 2017).

527 A strength of this work is its exploration of daily hassles of sport coaches, longitudinally, 528 rather than cross-sectionally. The ontological and epistemological positioning of this work means 529 findings are the result of subjective, multiple realities and do not represent an absolute truth. As 530 such, findings are contextualised to the sport of cycling and caution is required in translating 531 these findings across other sports and NGBs (Levitt et al., 2017; Smith, 2017). Therefore, the 532 implications discussed are not intended to suggest a developmental framework for the planning 533 and delivery of psychological support for coaches. Importantly, although the multiple quotes 534 presented offer deep insight into these participants' experiences, the sample size means it is 535 feasible that there are more identifiable hassles. Future studies may consider: 1) expanding the 536 number of participants, 2) exploring the often-neglected aspect of how neophyte coaches recover 537 from hassles, 3) using daily dairies, rather than interviews, to capture participants' experiences of 538 daily hassles, 4) exploring the subjective and objective assessment of the relationship between 539 stressors and symptoms, assessing coaches' cognitive appraisals of hassles to better understand 540 whether environmental changes or stress-management techniques are more effective, 5) 541 evaluating the effectiveness of interventions developed to support coaches' experiences of daily 542 hassles, and 6) developing measures to comprehensively, reliably, and vividly assess hassles. 543 In conclusion, the novelty and conceptual significance of this work rests in its 544 longitudinal exploration of daily hassles, rather than the type of stressors, experienced in 545 community coaching. Findings contribute to existing research by demonstrating the evolution of 546 hassles over time: on entering their coaching role, coaches experienced the hassles of accessing 547 facilities and struggling to fit in; and towards the end of their participation, they experienced

548 being left in the cold. These conceptual issues have significance for stakeholders across the 549 community sport landscape (e.g., NGBs, coach developers, coaches, and sport psychology 550 practitioners). A better understanding of the daily hassles experienced by community coaches 551 highlights the need to focus on effective, evidence-based stress management programmes that 552 inform the provision of mental health support for all coaches, rather than focusing on elite 553 coaches or athletes. Facilitating environments that promote psychological wellbeing and safety to 554 better support the management of the environmental demands that neophyte coaches experience 555 will retain more coaches within the coaching workforce.

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856 **Table 1**

857 Details of Participant Interviews

				Intervie	ew Leng	th (in m	inutes)				_	
	1	2	3	4	5	6	7	8	9	10	M Interview Length (in minutes) per	SD Interview Length (in minutes) per
Participant		07.27	101 (0	54.10	(0.20	70.70	0(01	41.10	50.60	(1.20	participant	participant
Louise	67.65	87.37	101.62	54.10	69.38	78.72	96.21	41.18	58.60	64.30	71.91	19.09
Adam	74.48	64.02	33.80	48.15	54.35	N/A	N/A	N/A	N/A	N/A	54.96	15.47
Oliver	52.62	46.17	43.75	59.17	62.35	N/A	N/A	N/A	N/A	N/A	52.81	8.03
James	30.72	68.58	65.23	23.78	68.83	34.02	N/A	N/A	N/A	N/A	48.53	21.13
Joe	64.10	54.85	58.45	36.88	76.12	34.82	46.87	N/A	N/A	N/A	53.16	14.82
Peter	52.05	79.77	87.50	89.85	76.50	N/A	N/A	N/A	N/A	N/A	77.13	15.05
Chris	54.97	39.93	51.90	40.00	59.10	N/A	N/A	N/A	N/A	N/A	49.18	8.79
Beth	45.02	42.23	57.42	18.07	13.42	64.65	N/A	N/A	N/A	N/A	40.14	20.63
Μ	55.20	60.37	62.46	46.25	60.01	53.05	71.54	41.18	58.60	64.30		
Interview												
Length (in minutes) at each time point												
SD Interview Length (in minutes) at each time point	13.76	17.59	22.34	22.55	20.38	22.27	34.89	N/A	N/A	N/A		

858

859 **Table 2**

860 Developed Themes from Reflexive Thematic Analysis

Timeline	Theme	Subtheme(s)				
Entering the coaching	Accessing facilities	Need for further training				
role		Financial barrier				
		Seasonal challenges of coaching				
	Struggling to fit in	Club set in their ways				
		Poor communication				
		Variation in coaching quality				
		Misaligned goals				
Established in	Feeling isolated	Disconnected from NGB				
coaching role	-	Operating in a silo				
		Questioned legitimacy as coach				