



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The Dr. John Hall story: a case study in putative “Haunted People Syndrome”

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ABSTRACT

Research suggests a “Haunted People Syndrome (HP-S)” defined by recurrent and systematic perceptions of anomalous *subjective* and *objective* anomalies. Such signs or symptoms are traditionally attributed to “spirits and the supernatural,” but these themes are hypothesised to morph to “surveillance and stalking” in reports of “group-(or gang) stalking.” We tested this premise with a qualitative exercise that mapped group-stalking experiences from a published first-hand account to a Rasch measure of haunt-type anomalies. This comparison found significant agreement in the specific “signs or symptoms” of both phenomena. Meta-patterns likewise showed clear conceptual similarities between the phenomenology of haunts and group-stalking. Findings are consistent with the idea that both anomalous episodes involve the same, or similar, attentional or perceptual processes and thereby support the viability of the HP-S construct.

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Content analysis; delusions; encounter experiences; ghosts; group-stalking; syndrome

Introduction

Within the literature on anomalous experiences is a sub-set of intriguing reports about “haunted people” (for reviews, see e.g., Houran & Lange, 2001; O’Keeffe & Parsons, 2010). This terminology is deceptively simple, because the questions of “*Who is haunted*” and also *How* and *Why?* are bigger and thornier than might be assumed. Whatever the ultimate answers, these enigmatic occurrences span different cultures and historic eras (Maher, 2015; Roll, 1977) and seemingly represent an enduring facet of human experience. Moreover, they are clinically relevant in their capacity to foster intense sensations, perceptions, or reactions that can disrupt the daily functioning of afflicted individuals and those within their social milieus (Hastings, 1983; Montanelli & Parra, 2002-2005; Rogo, 1982).

For example, the Doris Bither case was an alleged paranormal “haunting” that occurred in Culver City, California in the 1970s (Taff, 2014). Doris Bither, a mother of one daughter and three sons, claimed that she was repeatedly monitored, harassed, attacked, and even raped by invisible entities she believed were the ghosts of three men. In addition to Doris’

assault claims, all four children reported seeing apparitions with the most prominent being nicknamed “Mr. Whose-it.” Moreover, Doris’ middle son later stated in a media interview as an adult that all his siblings also experienced some form of attack, such as pushing, pulling, biting, and scratching (Ortega, 2009). This disturbing episode inspired De Felitta’s (1978) book *The Entity*, which was made into a 1982 film of the same name.

UCLA-based psychologists investigated the events at the time and identified numerous clinical factors likely at play, despite apparently no findings of outright psychopathology. Doris reportedly had a history of physical and substance abuse, endured multiple abusive relationships, and suffered a traumatic childhood. The family’s circumstances also appeared stressful and dysfunctional from the perspective of “systems (ecosystem or biopsychosocial) theory,” i.e., environment-person bidirectional influences (Mash, 1989). Indeed, the investigators observed poor relationships between Doris and her children, there was fighting among the siblings, and their house was in poor physical condition and even said to have been condemned twice, although the middle son later disputed this assertion in an interview with Ortega (2009). The son further claimed in this same interview that he and his siblings were psychic, noting that in different environments throughout their lives they had occasionally seen “shadows and spirits” – although it was only at their Culver City residence that such anomalies became negative and physical for them. The frequency and intensity of the mysterious attacks apparently decreased over time, and Doris died in the late 1990s of natural causes.

While the Doris Bither case was extreme and sensational, its phenomenology underscores why the relation between paranormal ideations and psychological wellness or symptom perception is an important and burgeoning area of study (e.g., Dein, 2012; Mathijssen, 2016; Rabeyron & Loose, 2015; Sar, Alioğlu, & Akyüz, 2014; Sharps et al., 2010; Simmonds-Moore, 2012). We even argue that research increasingly suggests the possibility of a *Haunted People Syndrome* (HP-S)¹ — a moniker proposed here that was inspired by the title of an early parapsychological book by Carrington and Fodor (1951). The term “syndrome” refers to a set of signs and symptoms that occur together to characterise an abnormality or condition (British Medical Association, 2018), therefore the concept of HP-S most obviously encompasses percipients within the general population who invoke labels of ghosts or other supernatural agencies to explain a specific set of anomalous events that often are perceived recurrently.

Investigators often designate these anomalies as either *Subjective* (S, internal or psychological) or *Objective* (O, external or physical). Subjective includes sensed presences, hearing voices, unusual somatic or emotional manifestations, and perceptions of human forms. Objective comprises apparent object movements, malfunctioning of electrical or mechanical equipment, and inexplicable percussive sounds like raps or knockings (for reviews of these S/O anomalies see e.g., Dagnall, Drinkwater, Denovan, & Parker, 2015; Drinkwater, Dagnall, Denovan, & Parker, 2019; Houran, 2000). We should also emphasize that paranormal attributions by witnesses to these “signs or symptoms” are not surprising given the prevalence of “ghosts” as both beliefs and memetic cultural narratives (Bader, 2017; Booker, 2009; Goldstein, Grider, & Thomas, 2007; Hill et al., 2018, 2019).

However, context effects can produce different interpretations or attributions for nearly identical S/O anomalies. To be sure, reports of apparitions and poltergeists resemble, and might equate to, accounts of other “entity encounter experiences,” such as angels, demons, extraterrestrials, Men in Black (MIBs), shamanic spirit guides, and folklore-type

beings (Evans, 1987, 2001; Houran, 2000; Hufford, 1982, 2001). Such studies imply the existence of an underlying experience or phenomenon that changes its appearance in accordance with the situation or sociocultural context in which it manifests. For instance, Musgrave and Houran (2000) outlined similar structures and contents between Medieval-era experiences, known as the flight to the Witches' Sabbath, and modern-era accounts of UFO abductions.

Likewise, Lange and Houran (2001a) have further contended that the phenomenology of ghostly episodes strongly parallels cases of mass psychogenic illness whereby individuals suffer from mysterious contaminants, pathogens, or even man-made stimuli (Balaratnasingama & Janca, 2006; Chen, Yen, Lin, & Yang, 2003; Colligan, Pennebaker, & Murphy, 1982; Wessely, 1987, 2000).² To illustrate, both outbreaks comprise ambiguous stimulants that trigger a sudden onset and cessation of often dramatic symptoms (psychological or physical), many times in young females, and during times of psychosocial stress (Boss, 1997; Lange & Houran, 2001a). Other times, similar experiences induced by suggestion have been misattributed to mainstream technologies (e.g., O'Mahony, 1978; Radford & Bartholomew, 2001). Finally, both haunts and psychogenic illness involve psychological contagion, or the instigation of successive (episodic) experiences in individuals or groups due to expectancy effects (Houran & Lange, 1996a, 1996b; Lange & Houran, 2001a, 2001b; Laythe, Laythe, & Woodward, 2017; O'Keeffe & Parsons, 2010).

Haunt and poltergeist accounts might therefore represent merely one portrayal of an adaptable "core" phenomenon that we denote as HP-S. We further presume this core experience is produced via "the right people in the right settings" (Laythe, Houran, & Ventola, 2018, p. 210). Specifically, Rasch (1960, 1980) scaling studies suggest there is a *probabilistic hierarchy* of 32 "base" anomalous events (Houran et al., 2019a, 2019b). These manifest typically in psychosocial or physical environments linked to physiological arousal (Houran, Kumar, Thalbourne, & Lavertue, 2002; Jawer, 2006). Moreover, individuals higher in transliminality (thin mental boundaries) tend to report these experiences to a greater extent (Laythe et al., 2018), which implies a heightened susceptibility to high-arousal or "dis-ease" states (Evans, Lange, Houran, & Lynn, 2018; Ventola et al., 2019).

Group-Stalking - A Haunt by another name?

We suspect that the concept of HP-S might help to explain contemporary accounts of reputed "group (or gang)-stalking" — or what Hall (2014) described as "organized stalking" (p. 47). Seminal research by Sheridan and James (2015) suggested that this phenomenon differs from stalking cases involving lone-culprits and is arguably delusional in nature. Here, victims state that they are being targeted by coordinated groups of people. Poullet, Rota, and Swan (2009) defined it more formally as stalking that "involves the use of multiple individuals to stalk, harass or threaten the victim" (p. 640). Additionally, the stalking being the apparent work of a social system acting in concert, it is usually not possible for alleged victims to identify the lead person responsible for directing or implementing the activities. Likewise, the victim is generally unable to provide any evidence as to who is behind the stalking, although the person may attribute it to a specific source like an ex-partner or covert government agency.

Based on his interviews with many alleged "targeted individuals (or T.I.s)," Hall (2014, p. 69) proposed six phases to the group-stalking phenomenon: *selection, surveillance,*

stalking, defamation, attack, and monitoring. This is reminiscent of certain patterns noted in parapsychological studies. First, T.I.s mirror the concept of “focus persons” in haunt-poltergeist outbreaks, that is, living individuals around whom the anomalies tend to centre (see e.g., Roll, 1977; Laythe et al., 2018). Next, experiences in haunt-poltergeist accounts often appear episodic. Like some illnesses, Nisbet (1979) proposed that poltergeist-like episodes have an incubation period before anomalies manifest. The S/O events then apparently progress in stages over time (for a discussion, see e.g., Houran et al., 2019a).

Table 1 shows that Sheridan and James’ (2015) signs or symptoms of group-stalking can be categorised as S/O events. Furthermore, Table 2 affirms that the themes in these events resemble, at least superficially, those reported in accounts of ghostly episodes (cf. Houran et al., 2019a; Houran & Lange, 2001). However, T.I.s, interpret these core symptoms as clearly non-paranormal. More precisely, the traditional religio-cultural constructs of “spirits, spooks, and the supernatural” ostensibly morph to the modern techno-concepts of “satellites, surveillance, and stalking.” For example, consider a detailed description from an online poster who addressed the question, “How do you know if you’re being gang-stalked?”³ —

In my case ... it all stopped just as suddenly and unexplainable as it had all started. The first symptoms I noticed ... Things would be moved, there was evidence of breaking and entering. This progressed to my place of employment ... Then I was assaulted in my sleep. My food and/or drink was most likely poisoned while I was gone from my house.

There were ... individuals following me, and an over saturation of law enforcement near my home and job ... There were strange phone calls at all hours and inappropriate times. There were “street theatre” incidents and coincidences that were just not mathematically possible.

Table 1. Symptoms of group-stalking (Sheridan & James, 2015: Table 1, pp. 9–10) categorized by *subjective* (psychological) vs. *objective* (physical) experiences.

Covert Behaviours (aligns to <i>Subjective Experiences</i>)
<ul style="list-style-type: none">• Secretly photographed• Followed• Spied On• Lies spread about victim
Unwanted Communications (aligns to <i>Objective Events</i>)
<ul style="list-style-type: none">• Unsolicited emails• Unsolicited letters• Unsolicited telephone calls• Unsolicited text messages• Left unwanted items
Direct Interference with Homes/Property (aligns to <i>Objective Events</i>)
<ul style="list-style-type: none">• Physically assaulted• Victim’s pet abused• Home broken into• Home vandalised• Car vandalised• Other property vandalised• Other stalking method(s)
*Not cited but reported in some cases:
<ul style="list-style-type: none">• “Street theater” (objective events)• “Gaslighting” (subjective experiences)

Table 2. Common group-stalking symptoms and Hall's (2009) specific experiences mapped to the hierarchical Survey of Strange Events (SSE).

Rasch Hierarchy of Haunt-type Experiences (descending order - common to rare events: Houran et al., 2019b)	Group (or gang)-Stalking "Signs/Symptoms" (Sheridan & James, 2015)	Hall's (2009) Group-Stalking Experiences	# of Reported Events in Hall (2009)
I had a sense of déjà vu, like something was vaguely familiar to me about my thoughts, feelings, or surroundings.		Ch. 22 (p. 94)	1
I had the mysterious feeling of being watched, or in the presence of an invisible being or force.	<ul style="list-style-type: none"> • Secretly photographed • Followed • Spied On 	Ch. 4 (p. 20), Ch. 8 (p. 35), Ch. 16 (p. 68)	3
I heard mysterious "mechanical" or non-descript noises, such as tapping, knocking, rattling, banging, crashing, footsteps or the sound of opening/closing doors or drawers.		Ch. 8 (p. 35, 37), Ch. 11 (p. 48), Ch. 14 (p. 59), Ch. 18 (p. 76), Ch. 20 (p. 87), Ch. 22 (p. 94)	7
I felt a mysterious area of cold.			
I felt a breeze or a rush of wind or air, like something invisible was moving near me.			
I saw with my naked eye a non-descript visual image, like fog, shadow or unusual light.			
I heard mysterious sounds that could be recognized or identified, such as ghostly voices or music (with or without singing).	<ul style="list-style-type: none"> • Lies spread about victim 	Ch. 3 (p. 14, 16, 17), Ch. 10 (p.42, 43, 44), Ch.11 (p.46), Ch. 13 (p. 55), Ch. 15 (p.64), Ch. 16 (p. 69), Ch. 18 (p. 76), Ch. 20 (p. 85), Ch. 22 (p. 96), Ch. 23 (p. 101), Ch. 24 (p. 104, 105)	16
Electrical or mechanical appliances or equipment functioned improperly or not at all, including flickering lights, power surges or batteries "going dead" in electronic devices (e.g., camera, phone, etc.).	<ul style="list-style-type: none"> • Unsolicited telephone calls • Unsolicited text messages • Unsolicited emails 	Ch. 5 (p. 23, 24), Ch. 8 (p.35), Ch. 21 (p. 89, 90), Ch. 23 (p. 100, 102), Ch. 24 (p. 105)	8
I had a negative feeling for no obvious reason, like anger, sadness, panic, or danger.		Ch. 6 (p. 28), Ch. 9 (p. 40), Ch. 24 (p. 104)	3
I was mysteriously touched in a non-threatening manner, like a tap, touch or light pressure on my body.			
I saw with my naked eye an "obvious" ghost or apparition – a misty or translucent image with a human form.			
I saw with my naked eye an "un-obvious" ghost or apparition – a human form that looked like a living person.	<ul style="list-style-type: none"> • Secretly photographed • Followed • Spied On 	Ch. 3 (p. 36), Ch. 9 (p. 40), Ch. 10 (p. 42), Ch. 11 (p.47, 48, 49), Ch. 12 (p. 53), Ch. 14 (p. 60), Ch. 17 (p. 73), Ch. 18 (p. 76, 77, 78, 79), Ch.20 (p. 86, 87), Ch. 21 (p. 92), Ch. 22 (p. 94, 96)	18
I felt odd sensations in my body, such as dizziness, tingling, electrical shock, or nausea (sick in my stomach).		Ch. 5 (p. 24, 25), Ch. 10 (p. 45), Ch. 12 (p. 52, 53), Ch. 13 (p. 58), Ch. 16 (p. 69), Ch. 17 (p. 73), Ch. 18 (p. 79), Ch. 20 (p. 80)	10
I experienced objects disappear or reappear around me.	<ul style="list-style-type: none"> • Left unwanted items 	Ch. 20 (p. 87), Ch. 23 (p. 100, 102)	3

(Continued)

Table 2. Continued.

Rasch Hierarchy of Haunt-type Experiences (descending order - common to rare events: Houran et al., 2019b)	Group (or gang)-Stalking "Signs/Symptoms" (Sheridan & James, 2015)	Hall's (2009) Group-Stalking Experiences	# of Reported Events in Hall (2009)
	<ul style="list-style-type: none"> Unsolicited letters 		
Pictures from my camera or mobile device captured unusual images, shapes, distortions or effects.		Ch. 21 (p. 90)	1
I smelled a mysterious odor that was pleasant.			
I communicated with the dead or other outside force.		Ch. 4 (p. 19), Ch. 10 (p. 43, 45)	3
I saw objects moving on their own across a surface or falling.			
I had a positive feeling for no obvious reason, like happiness, love, joy, or peace.			
I heard on an audio recorder mysterious "mechanical" or non-descript noises, such as tapping, knocking, rattling, banging, crashing, footsteps or the sound of opening/closing doors or drawers.		Ch. 13 (p. 56, 57)	2
I heard on an audio recorder mysterious sounds that could be recognized or identified, such as ghostly voices or music (with or without singing).		Ch. 11 (p. 49), Ch. 13 (p. 56, 57), Ch. 14 (p. 59, 60), Ch. 17 (p. 74), Ch. 20 (p. 85, 87), Ch.22 (p. 95)	9
I smelled a mysterious odor that was unpleasant.		Ch. 17 (p.73), Ch. 23 (p.101)	2
I was mysteriously touched in a threatening manner, such as a cut, bite, scratch, shove, burn or strong pressure on my body.	<ul style="list-style-type: none"> Physically assaulted Victim's pet abused 	Ch. 12 (p. 54), Ch. 15 (p. 63), Ch. 16. (p. 69), Ch. 18 (p. 78, 79), Ch. 24 (p. 104, 105), Ch. 25 (p. 112)	8
I saw objects breaking (or discovered them broken), like shattered or cracked glass, mirrors or housewares.	<ul style="list-style-type: none"> Home broken into Home vandalised Car vandalised 	Ch. 2 (p. 13), Ch. 6 (p. 28), Ch. 8 (p. 35), Ch. 9 (p. 40), Ch. 10 (p. 42, 44, 45), Ch. 12 (p. 52), Ch. 14 (p. 59), Ch. 17 (p. 73), Ch. 19 (p.81), Ch. 20 (p. 87), Ch. 23 (p. 100, 102), Ch. 24 (p. 104)	15
I saw objects flying or floating in midair.			
I felt a mysterious area of heat.		Ch. 5 (p. 24), Ch. 16 (p. 69), Ch. 23 (p. 101), Ch. 24 (p. 104)	4
I felt guided, controlled or possessed by an outside force.		Ch. 9 (p. 41), Ch. 10 (p. 42, 45), Ch. 11 (p. 49, 50), Ch. 12 (p. 52), Ch. 13 (p. 58), Ch. 18 (p. 79)	8
Plumbing equipment or systems (faucets, disposal, toilet) functioned improperly or not at all.			
I saw beings of divine or evil origin, such as angels or demons.			
I had a mysterious taste in my mouth.			
I saw folklore-type beings that were not human, such as elves, fairies, or other types of "little people."			
Fires have started mysteriously.			

There were encounters with people in public that I would see dressed differently or under a different guise at various places ...

There was the constant knowledge that I was being watched. There was a constant echo or static only found in wiretapping on all my phone calls. There were random people that would show up at my job and just hand me a piece of paper with nothing on it, and quickly leave. I saw the same sets of people on websites or random online pages.

My computer was obviously and carelessly hacked ... There was a constant parade of clear human shadows on my bedroom walls at night ... the more you try to explain this phenomena (sic) to friends and family, the more they withdraw from believing that anything at all is happening to you. Then I woke up one day after approximately 5 years of constant terror and being victimized, and poof! It stopped (emphasis in original).

The Dr. John hall story

There is an active and worldwide sub-culture of people devoted to public awareness of reputed group-stalking, similar to the prevalent groups of paranormal enthusiasts and “ghost-hunters” (Hill, 2017). Google the phrase “victims of group-stalking” and over nine-million entries emerge. Many lay-organizations and individual activists within this vast community identify John Hall, a Texas-based anesthesiologist, as among its most credible and authoritative figures (McPhate, 2016).

Notwithstanding legitimate controversies about some covert surveillance programmes as famously discussed by Edward Snowden (e.g., Burrough, Ellison, & Andrews, 2014), or the exploitations of personal-data mining by technology companies (e.g., Zuboff, 2019), satellite-stalking and related claims might sound like science fiction to many people. Yet, Hall (2009, 2011) ardently believes that it is the future of criminal assault due to his first-hand experiences and ongoing research, as documented in two books to date. An off-handed comment to Hall by an academic colleague who claimed to have an important connection with an ex-FBI agent (ironically known as “The Ghost”) was the apparent catalyst to mysterious events and intrusions that next unfolded in Hall’s life. This onslaught started with what Hall deemed to be regular “druggings,” as well as break-ins to his house and those of people close to him.

The chronology of Hall’s (2009) personal experiences lacks ample detail for robust time-series analyses on potential psychological “contagion” effects (cf. Lange & Houran, 2001a, 2001b), but his published narrative is amenable to a content analysis. In this respect, we explore two hypotheses: (i) the discrete experiences or events in Hall’s stalking narrative will reliably and substantively correspond to the base experiences that define witness narratives in ghostly episodes, and (ii) the overarching phenomenology of Hall’s set of experiences will most align to the meta-patterns exhibited by spontaneous (“sincere and unprimed”) accounts of ghostly episodes, as opposed to control accounts that derive from fantasy, deliberate deceit, or types of priming conditions.

Method

Spontaneous case data

Data derived from Hall’s (2009) 127-page, commercial book, which the publisher described on its back cover as “Dr. Hall’s narration ... based on true-life events.” It is uncertain to what

extent this text represents Hall's own words or those of a copyeditor. Also, we made no attempt to corroborate any of his claims. Instead, our analysis focussed only on identifying the presence and pattern of themes within his broad narrative. Thus, this source data is similar to previous content analyses of paranormal accounts (e.g., Harte, 2000; Houran, 2000).

Measure

The Survey of Strange Events (SSE; Houran et al., 2019b) is a 32-item, "true/false" Rasch (1960/1980) scaled measure of the overall intensity of a "ghostly account or narrative" via a weighted checklist of base events (psychological and physical) inherent to these episodes. We refer readers to our previous papers for details on the development of this instrument (Houran et al., 2019a, 2019b). Rasch scores range from 22.3 (= raw score of 0) to 90.9 (= raw score of 32) ($M = 50$, $SD = 10$), with a Rasch person reliability of .87. Higher scores correspond to a greater number and intensity of anomalies that define a perceiver's experience. Furthermore, supporting the SSE's content and predictive validities, Houran et al. (2019b) found that the phenomenology of "spontaneous" accounts (i.e., sincere and unprimed) differed significantly from "control" narratives derived from primed conditions, fantasy scenarios, or deliberate fabrication.

Content Category Dictionary (CCD)

CCD is used to retest existing categories, concepts, or models in new contexts (Catanzaro, 1988). We designed and implemented a two-tier, deductive protocol using a categorisation matrix based on the SSE measure described above (cf. Column 1: Table 2). An experimentally-blind rater reviewed Hall's (2009) self-reported group-stalking experiences and coded their alignment with the SSE categories. To decrease bias and increase reliability, we presented Hall's (2009) experiences anonymously (i.e., without context). The rater examined the transcripts and recorded the items from the categorisation matrix based on whether they were present or not. To optimise the accuracy of the final codings, another independent rater with expertise in anomalistic psychology subsequently cross-checked the classifications against the source material.

Results

Hypothesis 1

Table 2 shows that the raters who studied Hall's (2009) account as a "T.I." reliably identified 18 out of the 32 base anomalies characteristic of haunt narratives, i.e., a ~56% correspondence in themes. This tally converts to an *above-average* Rasch scaled score of 58.5 ($SE = 2.6$) on the SSE, which agrees with the idea that group-stalking experiences significantly overlap with specific anomalies in accounts of ghostly encounters.

Hypothesis 2

Hall's (2009) group-stalking incidents skewed towards *Objective* (physical) events ($n = 73$ discrete events with ten themes) compared to *Subjective* (psychological) experiences (n

= 48 discrete events with eight themes). Thus, Hall's narrative appears to be composed primarily of *tangible* (60%) versus *private* (40%) information. Our next step was to scrutinise the meta-patterns in the 18 themes that manifested across the 121 discrete experiences. Yet a confound arises with qualitative data from commercial books or other modified sources. Particularly, the veracity or completeness of details are unknown with copyedited text, as opposed to witness interview transcripts or affidavits.

One solution is to consider only the obvious and important *dominant* themes in an account rather than include *minor* (or incidental) themes that could be unreliable for several reasons. Taking this approach first, we inspected Hall's dominant themes as defined by those SSE items with an above average (> 7) number of associated experiences (Column 4: Table 2). This vetting pinpointed eight dominant themes within Hall's (2009) account (cf. Table 3).

Table 3 compares meta-patterns in Hall's themes to those in Houran et al.'s (2019b) Rasch (1960/1980) models of haunt accounts. Our goal was to assess whether the phenomenology of Hall's (2009) dominant themes closely matched one of the five types of haunt narratives (i.e., spontaneous, primed, lifestyle, fantasy, or illicit). Specifically, it might be expected that Hall's (2009) themes with higher frequencies of experiences (Column 2) should correspond to haunt-type anomalies with lower logit-values (Column 3) (i.e., "easier" endorsement, or relatively more common experiences). Likewise, anomalies with higher logit-values for haunt experiences (i.e., "harder" endorsement, or relatively rarer experiences) should correlate to themes in Hall (2009) with comparatively lower frequencies. To reiterate, *lower correlations* in this exercise indicate greater levels of overall compatibility between the phenomenology of Hall's experiences and specific haunt narratives.

To clarify, a *logit* is the unit of measurement in Rasch scaling that indicates the point along an interval-level continuum where a given item (or theme) is positioned, and thus the likelihood of being endorsed, relative to other items (or themes) along the common dimension. Note that Houran et al. (2019b) found that logit-values for some items (experiences) shift in haunt accounts from different contexts, i.e., specific experiences were *under-* or *over-*reported in narratives derived from "spontaneous, primed, lifestyle, fantasy, or illicit" conditions. Thus, these narrative-specific hierarchies potentially have diagnostic value.

Table 3 suggests that the *dominant* phenomenology of Hall's (2009) group-stalking experiences most closely approximates *spontaneous* ghostly episodes ($r = -.37$), with the next closest parallel being *fantasy* haunt narratives ($r = .17$). Nevertheless, this interpretation alters when Hall's (2009) *collective* phenomenology is considered, i.e., minor themes are also included in the calculations. In this scenario, the Pearson product moment coefficients (r) between the frequencies of Hall's specific experiences and their respective logit values from Houran et al. (2019b) change as follows: *spontaneous* = .12, *primed* = .36, *lifestyle* = .21, *fantasy* = $-.15$, and *illicit* = $-.12$. The collective phenomenology seems most aligned to the "fantasy" condition, although it also has characteristics consistent with "illicit" narratives.

It is difficult to resolve these patterns and nuances decisively based on the available data. None of the five narrative structures clearly or consistently emerges as the preferred match, which might suggest that Hall's (2009) account is an *amalgam* of narrative types. For example, we could speculate that Hall experienced some anomalous and legitimately spontaneous events that subsequently encouraged the development of fantasy elements,

Table 3. Dominant themes in Hall (2009) compared to phenomenologies of various haunt-related narratives from Houran et al. (2019b).

Hall's (2009) Haunt-Type experiences	<i>N</i>	"Spontaneous" narratives (logit)	"Primed" narratives (logit)	"Lifestyle" narratives (logit)	"Fantasy" narratives (logit)	"Illicit" narratives (logit)
I felt guided, controlled or possessed by an outside force.	8	.84	.16	−.21	.22	−.08
I was mysteriously touched in a threatening manner, such as a cut, bite, scratch, shove, burn or strong pressure on my body.	8	.44	−.29	−.29	−.08	−1.56
Electrical or mechanical appliances or equipment functioned improperly or not at all, including flickering lights, power surges or batteries "going dead" in electronic devices (e.g., camera, phone, etc.).	8	−.62	−.04	−.46	−.58	−20
I heard on an audio recorder mysterious sounds that could be recognized or identified, such as ghostly voices or music (with or without singing).	9	.24	−.60	−1.79	−1.07	−1.52
I felt odd sensations in my body, such as dizziness, tingling, electrical shock, or nausea (sick in my stomach).	10	−.47	−.16	−.11	.66	1.02
I saw objects breaking (or discovered them broken), like shattered or cracked glass, mirrors or housewares.	15	.51	.63	1.08	−.91	−1.61
I heard mysterious sounds that could be recognized or identified, such as ghostly voices or music (with or without singing).	16	−.62	.15	−.20	−.50	.26
I saw with my naked eye an "un-obvious" ghost or apparition – a human form that looked like a living person.	18	−.47	.41	1.04	.87	.09
<i>r</i>		−.37	.69	.67	.17	.37

Note: Lower logit values = more common/ "easier" to endorse; higher logit values = less common/ "harder" to endorse

with some or all their accompanying details perhaps embellished (unwittingly or deliberately) later by him, a copyeditor, or other source. Taken altogether, we essentially confirmed Hypothesis 1. On the other hand, findings only partially supported the prediction that Hall's (2009) experiences would align to the meta-patterns of "spontaneous" ghostly episodes (Hypothesis 2).

Discussion

This was a preliminary and limited exploration of the hypothesis that group-stalking accounts involve the same, or similar, attentional or perceptual processes inherent to

reports of haunts or poltergeist-like disturbances. By extension, this includes the assumption that group-stalking is another personification or interpretation of the “encounter experience” (cf. Evans, 2001; Houran, 2000; Hufford, 2001). Although our analysis cannot conclusively establish whether ghostly episodes and group-stalking are different expressions of a core experience or phenomenon, our results appear reasonably consistent with this premise. Our conclusion fundamentally equates Hall’s (2009) “group-stalking” account to Doris Bither’s “paranormal persecution” narrative.

Three added conceptual similarities bolster the hypothesis of a core HP-S phenomenon in the present context. Firstly, persecutory thoughts, feelings, and physical violations that define group-stalking accounts exist in many ghost narratives other than the Doris Bither case. For example, subtle or passive forms arguably include reports of “sensed presences,” or an inexplicable sensation of being in the company of an invisible force that is akin to feeling “under surveillance.” This anomaly bridges many encounter experiences (e.g., Houran, 2000; Hufford, 2001), and other times narratives also can refer to the sudden or mysterious onset of unsettling feelings (Harte, 2000; Houran, 2002).

More overt or threatening forms of “paranormal persecution” appear as nighttime “Old Hag attacks” which likely represent episodes of sleep paralysis (Hufford, 2001). According to Powell (1997), the term *nightmare* described this phenomenon before it acquired its modern, generalised meaning. Powell (1997) described it specifically as “a phenomenon during which a person senses the presence of a malevolent agent, is unable to move, is consciously aware of the surroundings, experiences a sense of fear or dread, and often feels a pressing or strangling sensation. In addition to these core elements, auditory and visual hallucinations and respiratory difficulty are common” (p. 588). Although much rarer, some haunt-poltergeist accounts have also referenced *bodily* effects during waking states that mimic aspects of the Doris Bither case. These materializations include anomalous bites, cuts, scratches, welts, and perceived possession by outside forces (e.g., Amorim, 1990; Mulacz, 1999).

Beyond the threatening nature of some S/O anomalies on a tangible level, we imagine that themes of fear, dread, threat, or persecution in haunt or poltergeist narratives relate, in part, to proxemics and specifically the sense of intrusion into one’s personal space that these anomalies might stimulate. By way of explanation, social scientists recognise four levels of psychological space, i.e., intimate, personal, social, and public. *Personal space* is the region surrounding individuals that they regard as their psychological territory and physical domain. Most people value their personal space and feel discomfort, anger, or anxiety when this space is encroached (Hall, 1966). Broadly speaking, we hypothesise that the more proximal S/O anomalies are to one’s personal space, the more intense or prevalent the corresponding perceptions of threat or persecution.

This assumes there is no prevailing context that otherwise normalises these anomalous experiences for individuals. Without this, we suspect that the *proximity* of anomalous events, combined with their inherent *ambiguity* (Lange & Houran, 2001a) and *aberrant salience* to percipients (Irwin, 2014; Irwin, Schofield, & Baker, 2014), collectively induce a type of functional paranoia. This cognitive–affective state might be characterised as experients striving to resolve a personal conundrum grounded in Trickster-Theory, “*Who did what to whom and if so, why (if at all)?*” (Brantley, 2009, p. 1). This speculation agrees with Banerjee and Bloom (2014) who found that religious and paranormal belief significantly predicts the propensity to perceive the world in terms of agency purpose, and design.

Secondly, group-stalking accounts often reference “gaslighting” (Hall, 2009, 2014), which typically denotes the determined efforts of an influencer to cause an intended target to doubt his/her own experiences, or even sanity (Knight, 2006; Thomas, 2017). Sheridan and James (2015, Table 4, pp. 15–17) found related effects in the reported reactions of people close to the T.I.s they surveyed. For instance, T.I.s often endorsed statements such as “Others said they were overreacting/being paranoid (74.0%)”, “Family/friends did not take me seriously” (60.2%), and “The police did not take me seriously” (40.6%). They also found that 51.2% of the group-stalking claimants “Thought they were going mad” (p. 12). Similarly, “paranormal witnesses” are often aware that their anomalous experiences are unconventional and therefore they sometimes rationalise them with orthodox beliefs when discussing them publicly or when faced with skepticism (Drinkwater, Dagnall, & Bate, 2013; Ohashi, Wooffitt, Jackson, & Nixon, 2013; Schmied-Knittel & Schetsche, 2005; for a discussion see: Drinkwater, Laythe et al., 2019).

Thirdly, occurrences of so-called “street theater” among the frequent complaints of T.I.s. This refers supposedly to premeditated actions or skits that take place in public settings and which are designed to unnerve or harass victims by inflicting sustained levels of stress and anxiety. However, T.I.s claim that these exhibitions are crafted such that uninformed observers are likely to dismiss them as random examples of bad luck or a series of unfortunate events. These happenings can therefore be viewed either as blatant manifestations of Trickster Theory (e.g., Hynes & Doty, 1993; Jung, 1956, 1969) or Murphy’s Law (i.e., “anything that can go wrong will go wrong,” see Spark, 2006).

This “street theater” echoes some incidents frequently reported during investigative probes of ghostly episodes. Particularly, researchers can feel exasperated during fieldwork studies when instrumentation malfunctions unexpectedly (Laythe & Houran, 2019; cf. Kruth & Joines, 2016), or anomalous events often remit once investigations ensue (Roll, 1977). Other times, experients or participants in fieldwork studies can publicly disrupt or even sabotage proceedings with marked emotional or mental states associated with the perception or report of S/O anomalies (see e.g., Houran, Wiseman, & Thalbourne, 2002; Terhune, Ventola, & Houran, 2007).

Assuming the present findings and interpretations are valid, we must still be careful to distinguish between etiologies of anomalous experiences versus the attributions imposed on them (see e.g., David, 2010; Lange, Ross, Dagnall, Irwin, & Houran, 2019). Some of the base S/O events might be grounded in ontological realities (Houran, 1997; Houran & Lange, 1996b), but the corresponding interpretation(s) can still be erroneous or delusional. Clinically speaking, we posit that HP-S reflects the tendency of some individuals to adopt implausible or esoteric explanations for recurring anomalous experiences due to improper or biased consideration of evidence (see e.g., Irwin, Dagnall, & Drinkwater, 2012; Prike, Arnold, & Williamson, 2018; Ross, Hartig, & McKay, 2017; van Elk, 2015; for a counterpoint see: Laythe & Owen, 2012).

This supposition aligns in important ways to the Threat Anticipation Cognitive Model (Ben-Zeev, Ellington, Swendsen, & Granholm, 2011; Freeman, Garety, Kuipers, Fowler, & Bebbington, 2002) that suggests persecutory ideations result from emotional processes, anomalous experiences, and reasoning biases. Advocates of this view specifically argue that a person’s emotions give significant meaning to strange, ambiguous, or coincidental experiences, whereas reasoning biases induce paranoia or delusions of persecution. However, we do not imply that every ghostly episode or potential expression of HP-S is

automatically a *negative* experience. In particular, *S/O* anomalies would seem to foster comfort, wonder, or awe when their interpretation is grounded in terms or beliefs that are non-threatening to one's personal space. These could include pleasant notions of *angels* or *mystical forces* (Houran & Lange, 1997; Lange & Houran, 1996), *shamanic power animals* (Houran, Lange, & Crist-Houran, 1997), or *deceased loved ones* (Evrard, 2017).

More rigorous studies are now needed to determine whether our findings and conclusions generalise across group-stalking reports. Methodologies like Rasch scaling (e.g., Lange, 2017) or computerised Latent Semantic Analysis (e.g., Lange, Greyson, & Houran, 2015) seem more powerful to evaluate big-data sets than rudimentary content analyses as used here and elsewhere (e.g., Drinkwater et al., 2013; Simmonds-Moore, 2016). Additionally, investigating the nuances and commonalities between ghostly episodes and group-stalking might provide further insights about whether (i) each are variants on recognized forms of "mass (contagious) psychogenic illness"—which Wessely (1987) proposed as two discernible syndromes, i.e., "mass anxiety hysteria" and "mass motor hysteria" (cf. Ali-Gombe, Guthrie, & McDermott, 1996), or (ii) each reflects some potential hybrid of these two syndromes.

Other considerations are personality or social factors that promote attributions of group-stalking versus supernatural agency (Hill et al., 2018, 2019). Anecdotes from Sheridan and James (2015) might offer insights here. Although their survey documented negative effects on T.I.s, group-stalking accounts often also specified *positive* impacts. Illustratively, many narratives (~50%) indicated that being targeted confirmed their beliefs along the lines of "I have always stood out" or "I have always been special/different." Accordingly the psychology of T.I.s might be rooted in neuroticism, narcissism, superiority, or grandiosity, or a sense of disconnectedness or loneliness.

Moreover, research should also examine if the psychometric profiles of focus persons in ghostly episodes apply to self-described T.I.s. Many studies on paranormal belief and experience strongly suggest there is an "encounter-prone personality" grounded in a permeable (or thin) mental boundary structure (e.g., Houran, Kumar, et al., 2002; Parra, 2018). This profile might even capitalise on the potential biological basis or genetic predisposition for anomalous experience (McClenon, 2004, 2012; Winkelman, 2004, 2018).

All told, we think that the proposed syndrome model (i.e., HP-S) characterises the phenomenology of these anomalous episodes more accurately than blanket terminology like "(entity) encounter experiences." And, studies might well uncover other novel or surprising personifications of HP-S and thereby establish that the core phenomenon is more prevalent or malleable than current surveys even suggest. Research must now test the validity of this hypothesised construct, one which many readers might regard as controversial. We likewise sympathise with the reservations of researchers and practitioners over the invention of new terms, labels, or concepts that seemingly pathologize meager descriptions of certain attitudes and behaviours. Psychiatrist Peter Breggin eloquently summed up this concern with his observation that, "In reality, psychiatric diagnosing is a kind of spiritual profiling that can destroy lives and frequently does" (Breggin, 2010, para. 2). Consequently, we intend for the HP-S moniker to be behaviourally descriptive versus medically diagnostic.

Lastly, this study helps to corroborate the utility of the SSE measure for various qualitative studies of ghostly episodes and kindred experiences. We hope that our approach motivates wider investigations of other "everyday" cases or phenomena in clinical or abnormal psychologies masquerading as parapsychological events or vice versa. In

contrast to *hypnosis* (Noble & McConkey, 1995), experiments using structured or *simulated settings* with non-clinical samples (French, Haque, Bunton-Stasyshyn, & Davis, 2009; Laythe et al., 2017), *quasi-experimental tasks* with clinical patients (Caputo, 2014; Freeman et al., 2015), or *neuroimaging* (Blackwood et al., 2000; Kossowska, Szwed, Wronka, Czarnek, & Wyczesany, 2016), the study of anomalous experiences as exemplified here offers an alternative, innocuous, and ecologically-valid way to research the formation or maintenance of delusional ideations (pathological or non-pathological) that are otherwise difficult to investigate from a behavioural science perspective due to their private nature.

Notes

1. We use “HP-S” vs “HPS,” because the latter acronym is already prevalent in the clinical literature to reference many different disorders or medical topics
2. Early investigators surmised that “hysteria” was sometimes involved in haunt-related cases (see e.g., Grasset, 1903-1904), so Lange and Houran’s basic hypothesis is not wholly new or original.
3. “Carol Carmel, Armed Recovery Agent,” Updated Aug 22, 2017. Retrieved October 31, 2018 from. <https://www.quora.com/How-do-you-know-if-youre-being-gang-stalked>. Note: emphasis added to denote symptoms of *stalking* that seemingly map against those for *haunt-poltergeist* accounts. This account has a raw tally of nine types of anomalous “ghostly” events that equates to a Rasch score of 48.6 ($SE = 2.8$) on the SSE measure, which has a $M = 50$.

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