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The vitalizing sea: embodiment and wellbeing on a sea-kayak journey

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ABSTRACT

This paper aims to explore interconnections of outdoor activities and subjective wellbeing by investigating sea-kayaking, dynamic forms of vitality, salutogenesis and Integrated Quality of Life (IQOL). The research was participatory and based on in-depth qualitative interviews, during and after a seven-day sea-kayaking journey. It took place in the Outer Hebrides in Scotland 2018 among a group of six outdoor education undergraduate students. Interpretative Phenomenological Analysis (IPA) was used to identify sea-kayakers lived nature-experiences in an inductive manner. Forms of vitality in the sea-environment influence embodied sensory perceptions and emotional/affective states. Yet each situation and the responses they cause appear highly subjective. This study suggests that sea-kayaking has vitalizing implications on subjective wellbeing, yet experiences also contain ambiguities and negative feelings. The embeddedness in dynamic, ecological connections at sea, provides constructive potentials and opportunities for the development of wellbeing.

KEYWORDS

Sea-kayaking; wellbeing; salutogenesis; outdoor recreation; dynamic forms of vitality; phenomenology

Introduction

This paper aims to contribute to the field of qualitative nature-based recreation and health research with a detailed phenomenological study of six sea-kayakers lived experiences. It investigates *forms of vitality* conceptualized within five aspects of experience: *movement, time, space, force and intention* (Stern 2010, 4). This concept identifies how the seascape interconnect with internal psychological and embodied experiences, which intensify during the sea-kayak journey. Vitality has been considered a dynamic reflection of wellbeing in outdoor settings (Ryan et al. 2010) and this investigation of forms of vitality may contribute to various fields of outdoor research.

A humanist health perspective in this study offer crucial insights for health professionals, experiential therapist, pedagogues and coaches working with wellbeing or development. It displays the multifaced ways that lived outdoor adventurous activities interweave with psycho-social and embodied aspects of wellbeing and health. WHO's declaration of holistic health (WHO 1946) resonates with the concept of salutogenesis

(Antonovsky 1996) and Integrated Model for Quality of Life (IQOL) (Ventegodt, Merrick, and Andersen 2003). This implies that humanist and existential health determinants such as 'resistance', 'resources' and 'sense of coherence' are important to health and prophylaxis.

Examining sea-kayakers' wellbeing from these criteria, we acknowledged the need for a critical approach, which capture a complexity of outdoor experiences, containing both positive and negative aspects. This ambiguity challenge dominant discourses that outdoor recreational benefits are mainly physical activity, pleasant views or either positive or negative alone. Beyond these preconceptions, we ask how sea-kayaking influences subjective wellbeing via embodiment and vitality dynamics, disseminating further spatial qualities of a seascape.

Theoretical framing and positioning

The conceptualization of health is a crucial aspect because discourses are often confused across health research-disciplines, as Chavez et al. (2005) and Mason and Holt (2012) reminded. This examination is first and foremost theoretically concerned with humanist and existential determinants of health, which relates to both the psychological, physical and spatial domains of existence. Antonovsky's (1996) salutogenesis and the IQOL model tap into central aspects of the sea-based experiences in sea-kayaking, thereby showing its' contribution on a range of health-related parameters. The theory on forms of vitality (Stern 2010, 45) then deepen relevant conceptual aspects of how body and self is dynamically involved in vitalization via intersubjectivity during sea-kayaking.

Conventional medical treatment, the biomedical or objectivist perspectives have often been limited to pathogenesis (WHO 1946). Salutogenetic health, however, according to Antonovsky's theory complement or pervade the limitations of traditional medicine in certain principles, by focusing on enabling 'resistance', 'resources' and 'sense of coherence' (SOC). SOC implies comprehensibility (cognitive), manageability (behavioural) and meaningfulness (emotional/spiritual). Salutogenesis suggest health as a wider-reaching phenomenon, a continuum through life, a moving and interactive process in place, which includes outdoor spaces. Similarly, the Integrated Quality of Life Model (IQOL) (Ventegodt, Merrick, and Andersen 2003) implies that both (1) subjective, (2) existential and (3) objective determinants of life quality are needed, to adequately comprise the richness and complexity of life with humility and respect.

The centrality of including outdoor environments and outdoor recreation in healthcare has been considered in integrated medicines (Mantler & Logan 2015), and 'green and blue spaces' research (Tredinnick-Rowe, Taylor, and Tuohino 2018). Yet although benefits are provided for the inclusion of environmental and socio-economic policies as public health resources, these lack acknowledgement and commitment from health sectors (Mishra et al. 2020). Moreover, the concept of nature in western discourses are often reflecting dualist, individualized, romanticized ideas (Roberts 2011), which seems at times uncritically reflected in green and blue spaces research (Mcphie and Dykes 2016).

The influence of the element of water on wellbeing has been studied widely across the literature. This is associated with cultural, ritual, spiritual, healing, vitalizing, soothing and relaxing effects (Strang 2005). Contemporary literature on blue space often ascribe physical activity and pleasant views to means of health prevention, restoration, stress-decrease

(Foley and Kistemann 2015; Völker and Kistemann 2011). Yet, a range of perspectives are seen which go beyond those typically represented. Toop (2018) contends that immersion with the sea is centrally represented in contemporary cultures negotiation of unconstrained or objectified space:

(...)A yearning to float free in a liquid world of non-linear time, heightened sense perceptions and infinitely subtle communications, as opposed to everyday world of divided time, building blocks, sequential language and objectification which we must negotiate with our awkward, upright, two-legged stance. (Toop 2018, p. 271)

This highlights the notion that spaces are connected to social and cultural meanings. They are complex and intimate human engagement with environments, which are more than mere backdrops for experience (Rogan, O'Connor, and Horwitz 2005).

Vitality as a central concept to understand the experience of wellbeing in the outdoors (Ryan et al. 2010) can, when disseminated further into forms of vitality (Stern 2010), refine distinct experiential qualities in spaces. Forms of vitality (Stern 2010) defined as *movement, time, force, space and intention/intentionality* are part of any lived experience and in sea-based recreation. They are 'the felt experience of force, in movement, with the temporal contour, and sense of aliveness going somewhere' (12). For instance, they can be recognized by descriptive terms like accelerating, fading, fleeting, weak, pushing, floating, relaxing, tense, pulsing, pulling, bursting, disappearing and so forth, which are accompanied by emotions/sensations.

The vitalizing dynamics at sea implies this space as more than a fixed background setting in which objective 'health benefits' are disconnectedly harnessed. Insights of vitality could, therefore, expand on the current understanding in outdoor health research of the role embodiment and the dynamics of environments.

Embodiment and the outdoor experience

Emotional intelligence (Goleman 2004) and embodied experience (Johnson 1987) are essentially concerned with lived experience. Both are crucially involved in the development of insight and excellence, the integration of knowledge, self-reflection and well-being. Yet seminal psychological outdoor studies on human responses and affordances (Gibson 1986; Kaplan and Kaplan 1989; Tuan 1977) underpinning much outdoor research are methodologically and theoretically less considerate of the body.

Embodied phenomenology attends to the knowing body, humanism, the integration of the self and the physical worlds. Sea-kayaking is known to involve experiential and embodied skills development, including ecological, geographical and technical competence, part of Inuit cultures originally (Whitridge 2004, 221). By contemporary example, Dykes and Miles (2018) found that the rhythm of movement and speed are unique sensations in a kayak, comprising a shared embodiment, and perhaps shared liminal culture (Varley 2011).

Paterson's (2009) emphasis on haptic knowledges and sensuous disposition echoes other outdoor research such as Couper's (2018) perspective on spatialities of being and Allen-Collinson & Leledaki's exploration of sensory phenomenology in outdoors leisure studies. Or Brown and Humberstone's (2015) call to explore the corporeal, sentient, more-than-representational ways of sea-based forms of outdoor recreation. This involves

the body's involvement in 'kinetic empathy' as an indicator of sensory attunement and wellbeing. The seascape as 'a mobile living energy a phenomenological part of being and becoming' (188) is a perspective, that may bring out contextual representations of sensory experiences in sea-kayaking. Complementary to this is the notion of sensory ethnography (Pink 2015), which can make experiences beyond words, otherwise difficult to express comprehensible.

Methodologies and methods

Interpretive phenomenological analysis

The analysis of sea-kayakers' lived experiences is based on Interpretative Phenomenological Analysis (IPA) (Pietkiewicz and Smith 2014). IPA is a qualitative and inductive approach to investigate how the participants freely express themselves. This seeks to avoid monitoring the research of health, based on predefined behavioural or cognitive categories and models. Rather, IPA allows the researchers to capture important details of the individuals' lifeworld, context and spatial characteristics.

IPA creates the opportunity to investigate the knowledge of sea-kayakers' lifeworld, their meanings and understandings of wellbeing. It is primarily committed to the rigorous analysis of cases and personhood rather than jumping to generalizations or claims for larger populations. It attempts to explore personal experiences perceptions of a given object or event and identify patterns of meaning. IPA can thus illuminate the embodied personal experience in the context of meaning, relationships and the lived world echoing insights within body-phenomenology. This explores how lived perceptions of the body (Merleau-Ponty 1962) emerge in conscious perceptions. Body-phenomenology thus can give voice to the corporeal and sensory realm of sea-kayakers' subjective experiences, which may express a body-mind-world-unity. This furthermore relates to eco-phenomenology. Thomson (2004) suggests that eco-phenomenology's positive project seeks to restore meaning to the term the post-modern relationship to the environment, thus to undercut and replace the conceptual roots of environmental crisis with ethical and meta-physical principles of environmental philosophy. There are, however, two distinguished forms, a transcendental or naturalistic ethical realism, respectively. Thomson (2004) maintains that the transcendental realism can bring about a new understanding of our place in our world, by means of experience rather than ethical facts. Lund's (2005, 30) examination reflects this idea, suggesting that involvement and experience come prior to any objectification taking place:

Our lives are not always lived in objectified bodies, for our bodies are not originally objects to us. They are instead the ground of perceptual processes that end in objectification. (Csordas 1994, 7)

The research context

The sea-kayak journey was seven days and took place in the Outer Hebrides of Scotland, July 2018. The group was nine kayakers in total, including six undergraduate outdoor students, two certified tutors and the first author of this paper. There were a mixed level of expertise and skills with some being relatively novice at open sea and others more

experienced and had undertaken multiday expeditions. The group departed from South Uist and crossed open sea towards the Island of Barra. The journey then was carried out along the east coast, and for some the west coast. The average distance travelled was approximately between 35 and 40 km. The remote and exposed location of the Outer Hebrides and Island of Barra is a potentially challenging, but also interesting destination for exploration by sea-kayak. The west coast of Barra is facing North Atlantic swell and has a more rugged coastline. On both the west and east coast caves were entered only accessible from the seaside.

The sea conditions varied tremendously depending on the weather, and the group encountered a variety of sea states. The exposure to the western seaboard or the shelter in the lee of the main island groups of the Outer Hebrides. As a general principle, we concerned ourselves with force four and five winds, any stronger was considered too much.

The trip was a part of the university's up-skill programme and was facilitated with an Experiential Learning approach (Roberts 2011). This sea-kayaking journey had no specific learning goals and not a specific part of a curriculum. Students learned from experience and it was an emergent process. Participants, undergraduates, volunteered to join the concept of undertaking a journey by sea-kayak to perhaps; develop their skills, further their knowledge of the places they might visit and to have a fun time. The experience was facilitated to place the students at the centre of the decision-making process. Notwithstanding the challenges (Thomas 2010), this was to allow the students to have autonomy and to be empowered to make consequential decisions for future learning.

The experiential learning of the participants is reflected in many experiential aspects of the journey. The emphasis on letting students explore for themselves and together what the learning on the kayak-trip may be for them was facilitated with group gatherings. In this context, the mentors stirred reflections about the day, relating to their learning, task solving, upcoming decisions about the journey etc. The experiences of each day or part of day informed the key decisions for the next experience, what might have been goals or points to learn. Emerging from this process was a decision to circumnavigate islands or island groups. Two experienced sea-kayaking staff offered advice and knowledge to further inform the students decisions, they also provided safety cover. As much as possible the students were autonomous, deciding how far to go, where to camp and what degree of exposure they wanted.

At one point in the experience, it was decided to split the group to allow for different desires and experiences. The students chose which experience they preferred. Those participants keen to journeying along the west coast experienced the open North Atlantic Ocean and more challenging wave conditions. This group was experiencing mixed experiences, seasickness, drownophobia and challenging beach landings. The other group in more sheltered waters of the east coast, bays of islands had more accessible sand beaches for landings, but were challenged by tidal, current and wind conditions. The entire group joined up again in Castle Bay and continued the rest of the journey together. The students chose the focus of their learning, whether that be on technical skills/ challenges, exploring the coast or observing the sea life. Experiences were in that sense tailored by the students to meet their needs. Most students encountered a 'stretch' state (Brown 2008), where the waves and wind created challenges to which the students

had mixed responses. These experiences were useful to inform their future planning and aspirations. Sometimes 'stretch' was to be avoided, sometimes to be sought. Students were encouraged to keep diaries and they were brought to daily discussions to allow the experience to be evaluated *in situ*.

In this paper, we suggest some possible ways that this experiential learning approach influences the development of wellbeing. It is beyond the scope of this paper, however, to discuss this in detail.

Qualitative interviews

Qualitative interviews followed a semi-structured interview protocol based on the Standardized Open-Ended Interview approach (Turner 2010; first author). The strength of this approach is that it allows the participants to fully express their viewpoints and experiences with minimal influence of the researcher's bias. One challenge is that participants do not always talk about the phenomena under investigation. Despite the attempt to bracket presumptions, interviews were carried out with a certain level of anticipation of the research topic under investigation.

The interviewed students were three males and three females, aged 18–23, and interviews lasted between 20 and 35 min. They were asked to report their most positive and challenging experiences. The word 'wellbeing' was not used in the questioning to avoid 'putting words in the mouth' of the participant, but to let the experiences emerge by the participants themselves. From the interviews, themes and subthemes were inductively developed into a rich data set, addressing how their experiences informed their wellbeing.

Braun and Clarke (2006) demarcated six steps that embrace the approach theoretically and methodologically; (1) the data were transcribed verbatim and the transcripts were read a re-read to familiarize with the content; (2) interesting features of the data were identified systematically by generating codes across the dataset; (3) codes were collected into potential themes; (4) a thematic map was developed whereby the coded data, themes and subthemes were compared within and between each set of categories to get an overview; (5) each theme was further refined in relation to the analytic context, where clear definitions and names were derived. This process sought to shed light the defined themes in relation to the research questions; (6) finally followed by writing up the thematic accounts based upon vignettes. The selection of vignettes aims to give the participants a voice, and intends to provide vivid, authentic and compelling examples, addressing the research question.

Ethnography and sensory ethnography

Besides interviews, data were gained through field-research and ethnographic-inspired analysis of the first researcher's lifeworld. To argument and extend the research, there are excerpts from the first researcher's diary. The use of emplaced or sensory ethnography (Pink 2015) makes use of the sensory involvement and intersubjectivity of experiences as a source of knowledge. It was considered that the use of descriptive accounts of sensory experiences, thoughts and reflections could discern aspects of the data collection that were uniquely linked to context, space and place.

The general field observations were obtained from notetaking, diary and conversations. When using ethnographic method and reflexivity, Hobbs (1993) asserted that the researcher is part of the social world which is studied, and contain a set of effects of the researcher. This was considered in the research process. Informed consent and data protection measures were integrated in all methods.

First author's reflexivity of the field experiences

By being aware of the possible research biases and preconceptions that could influence participants journey, there was a careful consideration not to impose these onto others. As a principle, we contended to Bruyn's (1966) suggestion that participant-observers should to be interested in people as they are, not as they think they ought to be as some standard of his own. Several themes related to how the researcher's experiences could be seen to potentially influence their experience or in the interview. However, it was perceived that being there provided a level of knowns or a mutual point of reference to the many shared experiences, to talk about and explore some aspects in more detail. Where it seems a possible limitation that participants did not so easily share vulnerability or struggles during the interviews, it is also possible that the positive aspects may simply have felt more important or were more easily remembered at the time of the interview. Considerable challenges were associated with describing sensations or the sensory experiences that participants often found hard to recall or express. For instance:

Michelle: '(...) When I'm in that sort of environment where it's just me in a boat at the sea, ehm, I just find it kind of like, I just feel very content, like I don't know what it is (...)you kind of just go with the waves, just.. I feel very calm all of a sudden, I can't describe it, there is no worry, it's just like no worry.'

Yet, it is possible to discern aspects of sea-kayakers positive and enjoyable experiences in a broad experiential sense. Whilst inductive inquiry allows an open and unconstrained exploration of participants life-worlds, movements and experiences, findings from this study may not be generalizable. We consider, however, that including the diversity of themes in the health-related analysis is important, to help create a better understanding of the complexity of outdoor recreation phenomena in the future research. The following analysis ensued three consecutive main themes; 'the seascape, wellbeing and vitality', 'embodiment and wholeness of experience' and 'ecological awareness and self-reflection'.

Analysis

The seascape, wellbeing and vitality

The sea involves dynamic encounters which influence experience and wellbeing. Changing *forces* in the sea-environment such as waves, shifting winds and tides are at times powerful, at other times subtle and gentle energies felt to be soothing, calming atmospheres. These opposites require the students to embrace both strength and weakness, positive and negatives, excitement and joy, challenge, fear and hardship. The embodied and psychological responses to dynamic experiences represent according to Stern (2010), psychic forces and counterforces, which contains developmental implications. At sea, there are both productive/counterproductive forces and thus sea-kayaking contains

ambiguous effects to wellbeing. A range of examples following, demonstrates how dynamic, two-sided but often complementary experiences emerge during sea-kayaking:

Carl: 'Yeh, there is two sides of it. There is the awesome side, which is when you get the big waves and you are getting thrown about (...) It's the excitement, it's the adrenalin, I love that part. but I also love the quiet and calm and looking about and that.'

The contrast and variety, the total calm of the sea to the wild tall waves, is a part of sea-kayaking that several participants relate to as a positive:

Peter: 'When it was a bit bouncy and rough ... On the last day ... it was a little bit of a rush, a bit sketchy. I like that. Just crashing through the waves and water and that, I like just the excitement of it (...)'

At sea, the spatial dynamics of *movement* are in constant change, fluid and to some extend unpredictable. The contrasts at sea are large, and both challenging forces at sea are perceived enjoyable, as are calm pleasant moments. Subjective perception of the circumstances however varies:

Bob: The water sucks, I don't trust it, it didn't move properly you can't predict it properly (...) I'm not from the sea so I have a natural distrust towards it.

The perception of fluidity and inability to predict movements in this example seems to produce negative feelings, lack of control and manageability. The combination of skills, trust or a lack thereof, combined with each individual's ability to handle a variety of circumstances produce positive/negative emotions. The element shift going from land to the sea reflects an important spatial-psychological change from relative stability into a fluid environment of flexibility, insecurity and total immersion, until the next landing.

Vitalizing effects of the element of water are reflected in sea-kayaker's feelings of being alive or interacting with their sensuous capabilities and responsiveness to deal with various aspects of journeying in a fluid, changeable open sea:

Maria: I find the sea so calming(...) I think it is like the rocking, and like the little movements stuff and the waves and the like blue of the sea, and I love it when the sea is really clear and you can see the bottom and there is a whole like, other world you know what I mean (...).

Michelle: When I'm in that sort of environment where it's just me in a boat at the sea, ehm, I just find it kind of like, I just feel very content, like I don't know what it is (...)you kind of just go with the waves, just... I feel very calm all of a sudden, I can't describe it, there is no worry, it's just like no worry.

Brown and Humberstone (2015) suggest that the openness and sense of freedom at the sea is reflected in individual and collective meanings. This may be seen where participants report positive, uplifting, freeing, appreciative and calming moments:

Camilla: You can look out at sea and there is nothing, it's just a line, I like that (laughs). (...) thinking about the world, how big it is, how much there is, I don't know, it just goes on.

Michelle: You don't get to see that a lot, you just see nothing but the ocean around I just think that a quite calming view to see. (...) I think a lot of people it might find it quite intimidating cause you feel very small when you are out at the sea (...), I find it quite, ehm, just freeing.

According to Bollnow (2011), a distinct feeling of endless space, vulnerability or a sense of expanse is part of nature atmospheres that can impact the individuals entire sense of

possibility and feeling of freedom, corresponding to a sense of inner expanse, an ultimately uplifting experience (87). Whilst this uplifting phenomenon of atmosphere may appear, there are other aspects such as sensing the natural soundscapes and embodied movement of the sea- or landscapes, which seems influential to positive emotional responses, for example:

Michelle: I think especially when you are in those open spaces, (...) it's very few sounds but they make like quite a lot all together. Cause you can't hear like traffic (...) or anything like that, you get to focus on all the little tiny sounds, like the birds and the seals.

Soundscapes such as waves crashing on cliffs and tiny sounds of birds and seals bring about pleasant emotional and sensory, perhaps energetic responses. According to Böhme's (2000) insights on nature atmospheres and Vollmar's (2005) analysis on ecological soundscape, these may facilitate rediscovery of sensory and emotional capabilities.

The *space* often expressed as 'felt to be wide open' seemed to impact feelings of calm, head space or respite, freedom, escape and discharge of stressors and worries of everyday life. Both waves, kayak and body moment in numerous planes and the openness of the seascape seem to expand both the outer and the personal inner sense of space, movement, exploration, experience and reflection. These sensory involvements' in the seascape, for instance, create feelings of calm, freedom, vitality or aliveness. However, this seems somewhat also constrained by the kayak and individual's skills and ability to manage the shifting environment.

The Outer Hebrides as a remote part of Scotland is an island-landscape and environment that offers the participants an opportunity to engage with and explore rural seascapes not common in everyday life. Remote camping and outdoor cooking, engaging with rural cultural life, pub visits in South Uist, arts and crafts, wild-life and natural life:

Peter: It kinds of bundles everything I like about the outdoors. (...) I love camping hiking, navigating everything like that, (...) the sea as well, it kind of chucks everything like that together, like seeing all those little remote places.

Sea-kayaking also provided appreciation of life, as another example reflected:

Camilla: Yeh, I consider it (sea-kayaking) important, (...) it makes me think that I have chosen the right path in life and I would like to continue to do this more in the future. (...) (...) it makes me feel good. It makes me appreciate life.

Various accounts make it clear that many different personal motives and intentions were involved and comprises a range of participant/professional *internationalities*. Paddling around the various islands for seven days was not driven by hunt for food for survival, but by educational and recreational interest to explore islands, nature, sea life, gaining outdoor skills and to socialize in an adventurous lifestyle.

Embodiment: the wholeness of experience

Embodiment and dynamic movements during sea-kayaking influence the individual world and wellbeing. Corporeality brings awareness to the body, perceived movements, sensations, the felt level of capacities and energy. The emergence of corporeality to the self happens when movements of the body and being in the kayak become conscious.

This is evoked by feelings of the waves rocking gently, gliding through calm water, paddling in the rough forceful waves up and down, or tides and winds.

There are often 'mixed and ambiguous feelings' occurring, which suggest that positive feelings co-exist with challenging and at times negative emotions:

Camilla: I guess I was better than I thought I would be (...) I didn't want to fall behind so I just always tried to keep up (...) I think I worried more before-hand than I actually did on the water.

Maria: I think there was a couple of times when I knew the paddling would be pretty intense, the crossings yeh, when my shoulder was hurting and my legs were numb, and I'd hurt my elbow as well, I didn't know if I would be able to actually do it, but I was fine in the end (...).

Experiences like this suggest how challenges by participants were often followed by a sense of accomplishment and reward. An easy, comfortable calm sea is enjoyable, but rapid changes in weather and wave conditions stretches people's comfort zone:

Bob: When we were in very, very rough weather and very tall waves that was very stressful and I didn't like it. (...) Well, it could have gone a lot worse (...) I stayed close to Peter 'cause I know he can swim.

Researcher: At a stage of continuous vomiting and I realized that I was at a point of no return. (...) I could not seem to recover momentum nor physically or mentally due to seasickness. (...) Later these 'survival' dimensions of the journey, confronting the unpredictability and forces of the sea, became a reminder of the little things in life that matter. These then seemed to become more valued and joyful.

Commitment through challenge are ubiquitous to overcome mental or physical constraints, and to personal development and resilience. Being at sea and actually 'doing it' were seen to elude negative thoughts, self-doubt, fears and anxious anticipations. The contrasts and ambivalence between conditions highlight both rewarding and severely stressful moments.

A range of accounts seem to suggest how sea-kayaking can create a space of respite, allowing an unconstrained sensation of being. In the same way that diving opens up a certain phenomenological underwater universe, of movements and sensations (Merchant 2011) or sailing certain embodied spatiality's of being (Couper 2018), sea-kayaking may facilitate other states of being. Varley (2011) highlighted the liminal quality of sea-kayaking experiences as chiefly countercultural and deeply reinvigorating. Miles and Wattchow (2015) similarly asserts that the departure from the land and return marks an important spatial-psychological change. A different state of being thus may exist when in communion with the sea, than on land.

Involvement of vestibular sensations in numerous planes is, for instance, why sea-kayaking may enable people with spinal cord injuries (Taylor and McGruder's 1996), or that water-based recreation are inclusive spaces to bodies of difference (Foley and Kistemann 2015). However, other aspects of being on an adventurous journey also seem to influence perceptions. Such as a distance to ordinary life, a different way of attending to time and space (Becker 2016), which seem to offer participants opportunities dwell, reflect, being explorative and to expand on embodied knowledges:

Peter: I just think it's just good sea-kayaking. I feel like ... definitely good for your health and well-being. Especially in terms of (...) it gets you time to clear your head. Not even clear you

head, like you don't even have anything going on, it's just kind of, it just takes you a bit out of normal life (...) And, it's just nice to live in that moment and just appreciate what you do, you know.

A space to pause, enjoy the moment, may provide new insight or perspectives to emerge:

Peter: I enjoyed it all a lot, but there were moments where you just stop and sit and think. Time to process. A bit of time to process everything, (...) just a little bit of space you know. Everything kind of stops and you just think, ah this is sweet.

According to Becker (2013, 16), the adventurous journey involves a change in time perception, where time is determined by concrete experiences and rhythms of nature dictates the course of events rather than linear clock-time. *Time* seem to be perceived as cyclical and processual rather than linear and clockwise, when participants report 'time standing still', following the rhythms of the sea, their bodies in action. Such distance in space and time away from stressors, seems to provide an opportunity for a participant to feel calm:

Michelle: 'I think I can see it being a bit of an escape, yeh. (...) you can just go out into the sea and kind of get perspective again and feel calmer again, like when you're feeling very stressed and like everything is getting on top of you, (...) it's just good to get out of those situations and like just kind of clear your head, just get everything back together'.

In a developmental sense, sea-kayaking may thus negotiate time and individual agency differently. As a way of being-in-the-world, this may enhance or develop ways of being, such as being calm or becoming more curious or explorative:

Carl: It's the environment being there and me wanting to find all its' little secrets, (...) it's a two-way interaction, it always is. Yeh, it's me looking out at little nooks and crannies and seeing what it's trying to hide.

This opportunity of combining exploration and curiosity describes a distinct quality of sea-kayaking and the seascape:

Carl: It would be completely different if it was a sterile environment (...) (with) nothing to see, nothing to explore nothing to find. It would just be putting the paddling strokes in, yeh it's the diversity of the environment.

Sea-kayaking seems to involve a degree of freedom beneficial for world and self-exploration. This, however, may require an experiential learning approach, to allow flexibility, reflective practice and participant freedom. For instance, that required skills for journeying safely, monitoring weather and tidal movements, reading maps and making a bearing and navigating becomes integrated and embodied part of the journey.

Ecological awareness and self-reflection

Empathy and empathetic connections is an emotional form of intelligence that was described by sea-kayakers, about relationships of self, others and the world (Gruenewald 2008; Humberstone 2013):

Camilla: Yeh, because you're in it, like when you see seals and things like that (...) I look at all that and I think is beautiful and I want to keep it like that I don't want to destroy it (...) it makes you appreciate it lots more (...)

Gruenewald (2008, 317) argues that ecological reinhabitation can be empowering and increase consciousness of place. From the experience of the researcher, kayaking felt to provide a profound immersion and connection:

Researcher: The movements through the water was felt immediately as powerful forces. Shapes of shells, crabs and seaweed, the many shades of blue caught the eye (...) but only fraction of what would be there in this huge world underneath. The smell of salty sea and air, seaweed and something indescribable. It seems now more clearly comprehended hoe this big blue beyond pleasantness contains knowledge that is lived.

Experiences of the sea were by many participants linked to a concern for the environment:

Michelle: I think we were quite lucky with the beaches and places that we camped cause they were all like very clean and the water was very clear (...) but on one camp site there was quite a lot of just random stuff floating around (...)Yeh, you don't want to ruin such nice beaches.

This parallels with other studies that express similar attitudes (Dykes and Miles 2018; Gurholt 2014; Miles and Wattchow 2015), suggesting that outdoor experiences like sea-kayaking can be a powerful experiential tool in environmental education and for self-exploration:

Carl: A lot a lot of buoys and fishing nets which are dragged out, plastic lots of bottles, lot of stuff out there (...) but it's nothing different to me than to see plastic and rubbish in a park, it just shows that it is an issue all around.

Possibly, engagements with the sea reaffirms that both the quality of the environment and ecological-aesthetics (Böhme 1993) is mutually linked to wellbeing and the quality of experience. Although there is no indication directly that participants feel unwell in the presence of litter or polluting fish farms, they sense and recognize the negative impacts these may have because of being there themselves:

Maria: I think being on the sea, kind of reaffirms what I already know (...) seeing all the fish farms as well makes me sure of the reasons that I turned vegan.

Maria: I think it is very hard in a lot of outdoor sports to find somewhere where you feel like that (...)Everest which is supposed to be the biggest and hardest mountains to climb, still it is completely littered from the thousands of people (...) It (sea-kayaking) feels a lot more clean in a way, more pure. This week I've had a lot more interest in the sea, I think, it really does intrigue me.

Littering issues reflect the way in which many contemporary adventurous in 'hyped destinations' have become unsustainable due to the mass tourism (Musa, Higham, and Thompson-Carr 2015). The Outer Hebrides as 'wild places' explored by sea-kayak are distant from urban areas or mass tourism sites, seems comparably traceless and untouched. This was important to most participants. Wilderness sea-kayaking, although suggested as a relative sustainable practice (Irving Oxley and Brown 2003), which does not create lasting alterations to environments, may be an issue to consider in future outdoor recreation research.

Discussion

The main research question of this study asks how vitality dynamics express themselves in sea-kayaking, and influence on wellbeing? Dynamical forms of vitality may reflect central

aspects of how emerging feelings of aliveness, meaningfulness, change, development and embodied learning is facilitated at sea. Although these experiences are not easily accounted for verbally, they may be recognizable in embodied sensations and in the forms of vitality. For instance, in multi-sensory responses like seeing, hearing, sensing, energies, movements or ecological atmospheres and resultant psychological impacts.

For instance, psycho-dynamic changes seem to appear when the calm rocking sea is reported as soothing and uplifting, counteractive effect to stress in everyday life or to provide a respite full space and time. Blissful contemplative moments seem to emerge at sea, both due to embodiment and the connection of internal and open-wide outside worlds providing inner expansions of space. Yet clearly, despite bliss, confronting challenge, pain and negative emotional experiences was also part of this sea-kayaking journey. Being cold, wet seasick, being fearful, having physical pain, exhaustion also seemed counter-facilitative to wellbeing. It could be argued that 'stretch' of participants capabilities, skills and mastery, involvement of physical and emotional resilience (Brown 2008) provide personal development, perspective and meaning to life in any case. This may also reflect the mixed feelings of sublimity that Becker asserted are part of individuals search for authenticity in adventurous endeavours (Becker et al. 2003).

Experiential learning approach contains a range of potentials to accommodate different needs fulfilment, interest and skill levels. It seems obvious that both learning and subjective wellbeing will depend on the quality of these experiences. It is considered that the considerable openness, flexibility, reflexivity and responsibility allowed by this approach provides freedom and autonomy but also involvement in decision-making. It practices the ability to reflect on and communicate needs, find ways to cope, manage stress and challenge. Group gatherings facilitating reflections engages individual processing on what is learned and may develop their emotional and social intelligences in due course.

Importantly, sea-kayaking facilitate wellbeing or development differently from other contexts of normal life in a number of ways. Challenge and contradictions, for instance, are as an unavoidable existential human condition yet is likely felt more intensely at sea. Corresponding to the concepts of salutogenesis and IQOL, the engagement with these premises are likely to be intensified. The co-existence of dramatic, uncomfortable or critical situations alter the need to cope, find strength, confront both resources and weaknesses. Personal struggles of wellbeing in everyday life may be temporarily diminished or put into perspective. When life is turned up-side down (sometimes literally), perceptions are influenced differently, which may provide benefits depending on the situation and the individual context.

This seems related to the form of vitality and immersion but also liminal qualities of the sea which has been well described (Miles and Wattchow 2015; Varley 2011). It seems possible that dynamic forces in motion, energy and power represent forces or counterforces at sea thus facilitate developmental processes and expand personal capabilities differently. This represents perhaps a central part of the seascape as a corporeal, sentient, living energy becomes part of 'being and becoming' (Brown and Humberstone 2015).

It is an interesting question to what extent sea-kayaking may share similarities with other sea-based activities. For instance, to inform future salutogenetic or integrated health strategies how sea-based activities contribute. The identified qualities of forms of vitality at sea are likely relate to other forms of shared sea-embodiments than sea-kayaking.

Beyond personal development and potentials to enhance participants wellbeing, sea-kayaking journey seems to influence ecological awareness and connectedness, as Grue-newald (2008) suggested. It may be that because sea-kayaking uniquely provides lengthy embodied immersion with the sea, a more profound understanding of the human interconnectedness with the sea-environment is possible. Thomson's (2004) insights on eco-phenomenology and the transcendental perspective of lived experience and mind-body-word unity may be a valuable perspective to explore emerging types of embodied ecological connections or lived experiences in future outdoor research.

Conclusion

This research examined how sea-kayaking influenced subjective wellbeing and considered the effects of embodiment and forms of vitality conceptualized as: movement, time, space, force and intention. Sea-kayaking is an adventurous endeavour that engages with these various forms of vitality at sea. Dynamic forms of vitality experienced corporeally may be hard to articulate and also contain contradictions. The partial immersion with the sea evokes 'dynamics of touch and movement' connects emotional/affective states, sensory/bodily experiences, the self and surroundings profoundly. These dynamics are varied and contrasting, but, nonetheless, the same elements are having different influences on the sea-kayakers emerging states of wellbeing.

The sea evokes positive sensory capabilities, moods and vitality, often expressed as subjectively meaningful experiences by participants. Yet, whilst the seascape opens the ability to feel good about life and self, at other times, it narrows or oppresses the sense of possibilities and wellbeing. Embracing contradictions during sea-kayaking adventure, nonetheless, can be empowering to the realization of life quality, because 'feeling alive' is a quality in itself. But also, because it may improve the ability to cope with future, challenging situations resourcefully and resiliently in other aspects of life. The adventurous journey was reminiscent with the salutogenetic health values; resilience, resources, an SOC and IQOL's consideration of meaningfulness. Sizing life's opportunities, emotion and body are central humanistic aspects in the development of wellbeing amongst sea-kayakers in this study. There are, furthermore, indications that participants' ecological empathy is empowered. Thus, besides sea-kayaking itself, other aspects of the journey and the qualities of place, space and the environment also impacted wellbeing. Importantly subjective perceptions differ, why emerging feelings and effects linked to vitality cannot be generalized for all.

Adventurous journeys for the purpose of wellbeing can be contradictory. It is asserted, however, that mixed sea conditions and embodiment of forms of vitality is a quality of sea-based adventurous recreation. Kayakers describe the satisfaction of becoming well versed and mastering the interplay of the waves, but also feeling challenged, stressed and out of their comfort zone, cold wet or seasick. These are potential experiences for development and learning. This stretch potential is enhanced due to the dynamics of the vitalizing sea.

We suggest that forms of vitality at sea and the inherent ambiguity imply that sea-kayaking adventures are part of the co-creation of a meaningful adventurous lifestyle, perhaps a salutogenetic culture. The vitalizing sea-experiences may, therefore, create a new or different history of subjective and sociocultural meanings.

Due to the focus on wellbeing, it is only little discussed to what extend experiential learning may be an important part of developing wellbeing, life quality, being and becoming. However, to know experientially and embody mixed sea conditions is the reality of being a sea-kayaker, which provides some developmental benefits to meet a diversity of wellbeing and learning needs. Also, that relative open experiences allow emerging mental and embodied states of knowing, that could hardly be achieved from pure rational abstraction or perhaps within more rigid didactics.

We conclude that vitality dynamics, immersion and embodiment are key implications to wellbeing, learning from experience, feeling viscerally invigorated and alive. Embodiment and forms of vitality at sea may thus provide a sound theoretical contribution in future outdoor research concerned with salutogenesis or holistic wellbeing.

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Data are kept by the University of Cumbria, UK.

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References

- Antonovsky, A. 1996. "The Salutogenic Model as a Theory to Guide Health Promotion." *Health Promotion International* 11 (1): 11–18. doi:[10.1093/heapro/11.1.11](https://doi.org/10.1093/heapro/11.1.11).
- Becker, P. 2013. "Adventure as an educational category." *Unpublished Paper* (2013), Translated by G. Vill-Debney (Becker, P.: Das Abenteuer als eine Kategorie von Bildug, in: Bietz, J. u.a. (Hg.): Bildungstheoretische Grundlagen der Bewegungs-und Sportpädagogik, Hohengehren 2005, S. 227–249), 1–24.
- Becker, P. 2016. "From 'Erlebnis' to Adventure: A View on the German Erlebnispädagogik." In *International Handbook of Outdoor Studies*. 1st ed., edited by B. Humberstone, H. Prince, and K. Henderson, 20–29. Oxon: Routledge.
- Becker, P., B. Humberstone, H. Brown, and K. Richards. 2003. "The Intense Longing for Authenticity or why People Seek Out Adventure." In *Whose Journeys? The Outdoors and Adventure as Social and Cultural Phenomena. Critical Explorations of Relations Between Individuals, 'Others' and the Environment*. 1st ed., edited by P. Healthier, H. Brown, and K. Richards, 91–104. Penrith: The Institute of Outdoor Learning.
- Bollnow, O. F. 2011. *Human Space: The Wanderer's Path* (1963rd ed.), edited by J. Kohlmaier. London: Hyphen Press.
- Böhme, G. 1993. "Atmosphere as the Fundamental Concept of a New Aesthetics." *Thesis Eleven* 36 (1): 113–126. doi:[10.1177/072551369303600107](https://doi.org/10.1177/072551369303600107).
- Böhme, G. 2000. "Acoustic Atmosphere. A Contribution to the Study of Ecological Aesthetics." *The Journal of Aucustic Ecology* 1 (1): 14–18.
- Braun, V., and V. Clarke. 2006. "Using Thematic Analysis in Psychology." *Qualitative Research in Psychology* 3 (2), 77–101. doi:[10.1191/1478088706qp0630a](https://doi.org/10.1191/1478088706qp0630a)
- Brown, M. 2008. "Comfort Zone: Model or Metaphor?" *Journal of Outdoor and Environmental Education* 12 (1): 3–12. doi:[10.1007/bf03401019](https://doi.org/10.1007/bf03401019).
- Brown, M., and B. Humberstone. 2015. *Seascapes: Shaped by the Sea*, edited by Barbera Humberstone, and M. Brown. 1st ed. London & New York: Routledge. doi:[10.4324/9781315607931](https://doi.org/10.4324/9781315607931)
- Bruyn, S. T. H. 1966. *The Human Perspective in Sociology: The Methodology of Participant Observation*. 3rd ed. Englewood Cliffs, NJ: Prentice-Hall.
- Chavez, C. D. A., K. Backett-Milburn, O. Parry, and S. Platt. 2005. "Understanding and Researching Wellbeing: Its Usage in Different Disciplines and Potential for Health Research and Health Promotion." *Health Education Journal* 64 (1): 70–87. doi:[10.1177/001789690506400108](https://doi.org/10.1177/001789690506400108).
- Couper, P. R. 2018. "The Embodied Spatialities of Being in Nature: Encountering the Nature/culture Binary in Green/blue Space." *Cultural Geographies* 25 (2): 285–299. doi:[10.1177/1474474017732978](https://doi.org/10.1177/1474474017732978).
- Csordas, T. 1994. "The Body as Representation and Being-in-the-World." In *Embodiment and Experience: The Existential Ground of Culture and Self*. 2nd ed., edited by T. J. Csordas and A. Harwood, 1–24. Cambridge: Cambridge University Press.
- Dykes, N., and B. Miles. 2018. "The Sea Kayaker's Gaze: Visions of the 'Land-sea-land' Departure from a UK and Australian Perspective." In *Maritime Heritage* (In Presse).
- Foley, R., and T. Kistemann. 2015. "Blue Space Geographies: Enabling Health in Place." *Health and Place* 35: 157–165. doi:[10.1016/j.healthplace.2015.07.003](https://doi.org/10.1016/j.healthplace.2015.07.003).

- Gibson, J. J. 1986. "The Ecological Approach to Visual Perception." *The Journal of the Society of Architectural Historians* 39 (2): 332. doi:10.2307/989638.
- Goleman, D. 2004. *Emotional Intelligence, Why It Can Matter More Than IQ & Working with Emotional Intelligence*. London: Bloomsbury.
- Gruenewald, D. A. 2008. "The Best of Both Worlds: A Critical Pedagogy of Place." *Environmental Education Research* 14 (3): 308–324. doi:10.1080/13504620802193572.
- Gurholt, K. P. 2014. "Joy of Nature, Friluftsliv Education and Self: Combining Narrative and Cultural–ecological Approaches to Environmental Sustainability." *Journal of Adventure Education and Outdoor Learning* 14 (3): 233–246. doi:10.1080/14729679.2014.948802.
- Hobbs, D. 1993. "Peers, Careers and Academic Fears: Writing as Fieldwork." In *Interpreting the Field: Accounts of Ethnography*, 45–66.
- Humberstone, Barbara. 2013. "Adventurous Activities, Embodiment and Nature: Spiritual, Sensual and Sustainable? Embodying Environmental Justice." *Motriz. Revista de Educacao Fisica* 19 (3), doi:10.1590/S1980-65742013000300006.
- Irving Oxley, A. C., and R. D. Brown. 2003. "Sustainability of Wilderness sea Kayaking in the Bay of Fundy, Canada." *Ocean and Coastal Management* 46 (1–2): 189–197. doi:10.1016/S0964-5691(02)00127-8.
- Johnson, M. 1987. *The Body in the Mind: The Bodily Basis of Meaning, Imagination, and Reason*. Chicago: University of Chicago Press.
- Kaplan, R., and S. Kaplan. 1989. *The Experience of Nature: A Psychological Perspective*. 1st ed. Cambridge: Cambridge University Press.
- Lund, K. 2005. "Seeing in Motion and the Touching Eye: Walking Over Scotland's Mountains." *Etnofoor* 18 (1): 27–42. doi:10.2307/2575804.
- Mantler, A., and A. C. Logan. 2015. "Natural Environments and Mental Health." *Advances in Integrative Medicine* 2 (1): 5–12.
- Mason, O. J., and R. Holt. 2012. "Mental Health and Physical Activity Interventions: A Review of the Qualitative Literature." *Journal of Mental Health* 21 (3): 274–284. doi:10.3109/09638237.2011.648344.
- Mcphie, J., and N. Dykes. 2016. The wasp, the cave and the lamppost. In *5th International Adventure Conference, October 2016, Tralee, Ireland. (Unpublished)* (pp. 19–21). Tralee Ireland. Retrieved from <http://atra.global/wp-content/uploads/2016/10/Book-of-abstracts-IAC2016.pdf>.
- Merchant, S. 2011. "Negotiating Underwater Space: The Sensorium, the Body and the Practice of Scuba-diving." *Tourist Studies* 11 (3): 215–234.
- Merleau-Ponty, M. 1962. *The Phenomenology of Perception*. London: Routledge.
- Miles, B., and B. Wattchow. 2015. "The Mirror of the Sea': Narrative Identity, Sea Kayak Adventuring and Implications for Outdoor Adventure Education." *Australian Journal of Outdoor Education* 18 (1): 16–26.
- Mishra, H. S., S. Bell, P. Vassiljev, F. Kuhlmann, G. Niin, and J. Grellier. 2020. "The Development of a Tool for Assessing the Environmental Qualities of Urban Blue Spaces." *Urban Forestry and Urban Greening* 49: 126575. doi:10.1016/j.ufug.2019.126575.
- Musa, G., J. E. S. Higham, and A. Thompson-Carr. 2015. *Mountaineering Tourism*. London: Routledge.
- Paterson, M. 2009. "Haptic Geographies: Ethnography, Haptic Knowledges and Sensuous Dispositions." *Progress in Human Geography* 33 (6): 766–788. doi:10.1177/0309132509103155.
- Pietkiewicz, I., and J. A. Smith. 2014. "A Practical Guide to Using Interpretative Phenomenological Analysis in Qualitative Research Psychology." *Psychological Journal* 20 (1): 7–14.
- Pink, S. 2015. *Doing Sensory Ethnography*. London: Sage.
- Roberts, J. W. 2011. *Beyond Learning by Doing : Theoretical Currents in Experiential Education*. London: Routledge. Retrieved from <http://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=441179&site=ehost-live>.
- Rogan, R., M. O'Connor, and P. Horwitz. 2005. "Nowhere to Hide: Awareness and Perceptions of Environmental Change and Their Influence on Relationships with Place." *Journal of Environmental Psychology* 25 (2): 147–158. doi:10.1016/j.jenvp.2005.03.001.
- Ryan, R. M., N. Weinstein, J. Bernstein, K. W. Brown, L. Mistretta, and M. Gagné. 2010. "Vitalizing Effects of Being Outdoors and in Nature." *Journal of Environmental Psychology* 30 (2): 159–168. doi:10.1016/j.jenvp.2009.10.009.

- Stern, D. N. 2010. *Forms of Vitality: Exploring Dynamic Experience in Psychology, the Arts, Psychotherapy, and Development*. Oxford: Oxford University Press.
- Strang, V. 2005. "Common Senses. Water, Sensory Experience and the Generation of Meaning." *Journal of Material Culture* 10 (1): 92–120. doi:[10.1177/1359183505050096](https://doi.org/10.1177/1359183505050096).
- Taylor, L. P. S., and J. E. McGruder. 1996. "The Meaning of Sea Kayaking for Persons with Spinal Cord Injuries." *American Journal of Occupational Therapy* 50 (1): 39–46. doi:[10.5014/ajot.50.1.39](https://doi.org/10.5014/ajot.50.1.39).
- Thomas, G. 2010. "Facilitator, Teacher, or Leader? Managing Conflicting Roles in Outdoor Education." *Journal of Experiential Education* 32 (3): 239–254. doi:[10.1177/105382590903200305](https://doi.org/10.1177/105382590903200305).
- Thomson, I. 2004. "Ontology and Ethics at the Intersection of Phenomenology and Environmental Philosophy." *Inquiry* 47 (4): 380–412. doi:[10.1080/00201740410004197](https://doi.org/10.1080/00201740410004197).
- Toop, D. 2018. *Ocean of Sound: Ambient Sound and Radical Listening in the Age of Communication*. 2nd foreword. London: Serpents' Tail Profile Books Ltd.
- Tredinnick-Rowe, J., T. Taylor, and A. Tuohino. 2018. "Public Health and Well-being Innovation in the Natural Environment Sector: Lessons from the UK and Finland." *European Journal of Environment and Public Health* 2 (2): 0–23. doi:[10.20897/ejeph/3904](https://doi.org/10.20897/ejeph/3904).
- Tuan, Y.-F. 1977. *Space and Place: The Perspective of Experience*. London: University of Minnesota Press.
- Turner, W. 2010. "Qualitative Interview Design: A Practical Guide for Novice Investigators." *The Qualitative Report* 15 (3): 754.
- Varley, P. J. 2011. "Sea Kayakers at the Margins: The Liminoid Character of Contemporary Adventures." *Leisure Studies* 30 (1): 85–98. doi:[10.1080/02614361003749801](https://doi.org/10.1080/02614361003749801).
- Ventegodt, S., J. Merrick, and N. J. Andersen. 2003. "Quality of Life Theory I. The IQOL Theory: an Integrative Theory of the Global Quality of Life Concept." *The Scientific World Journal* 3: 1030–1040.
- Völker, S., and T. Kistemann. 2011. "The Impact of Blue Space on Human Health and Well-being—Salutogenetic Health Effects of Inland Surface Waters: A Review." *International Journal of Hygiene and Environmental Health* 214 (6): 449–460. doi:[10.1016/j.ijheh.2011.05.001](https://doi.org/10.1016/j.ijheh.2011.05.001).
- Vollmar, M. 2005. "Ears Wide Open – An Aesthetic Approach to a Fast Flowing River." In *Old Traditions and New Trends: Examining What is Continuous and What is Changing in Young People's Lives and Outdoor Experiential Learning*. 7th ed., edited by B. Humberstone, N. Robbie, H. Brown, and K. Richards, 61–66. Ambleside: Brathay Hall Trust. European Institute for Outdoor Adventure Education and Experiential Learning in partnership with Brathay Academy.
- Whitridge, P. 2004. "Landscapes, Houses, Bodies, Things: "Place" and the Archaeology of Inuit Imaginaries." *Journal of Archaeological Method and Theory* 11 (2): 213–250. doi:[10.1023/B:JARM.0000038067.06670.34](https://doi.org/10.1023/B:JARM.0000038067.06670.34).
- WHO. 1946. "The World Health Organization." International health Conference, 19–22.