“Environmental Psychology” the mental benefits of physical activities in natural settings
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Introduction

We all know that any sport activity is an endless source of physical wellbeing. Yet, we also know that it provides us with a sense of “feeling good”, meaning that it can also boost our psychological wellbeing. In fact, a consistent body of research shows that regular physical activity provides us with a series of psychological and mental benefits, which are essential for our daily wellbeing and can improve our quality of life [1]. For example, it has been shown that training 3-times a week reduces anxiety and depression-related symptoms, while it enhances one’s own baseline mood and self-concept (i.e., the image a person makes of herself) [2]. In other words, when we train or play sports, we like ourselves more both emotionally and physically. Furthermore, training regularly increases self-esteem both in youngster and adults [3]. We feel more confident, which in turn leads us to dare to do more. Also, those who train at least two or three times per week experience a reduction of stress and aggressiveness, feel others to be more trustworthy, perceive greater social cohesion, and experience greater sense of coherence and self-confidence [4]. Indeed, the mental benefit of practicing sport and physical activity is so strong that even a single training session can really improve our mood [5].

The abovementioned effects of physical activity on our psychological wellbeing could already be considered quite satisfying, yet there are other specific psychological benefits for physical activities that are conducted in nature. Such benefits can be grouped at least in three areas: relationship between natural environments and humans, attention restoration and enhancement of attentive capacity, elicitation of mindfulness and flow.

Natural Environments and Humans

In the early eighties, Professor Edward O. Wilson from Harvard University defined his “Biophilia” hypothesis [6]: human beings, as animals, have a positive inclination toward nature, an innate evolutionary tendency that bonds us to it. In other words, we all have, even remotely, a permanent tie with nature. This hypothesis was primarily confirmed by a pioneering work published on Science by Professor Roger S. Ulrich, who demonstrated that a view on a natural (vs. urban) environment may favor a faster and healthier post-surgery recovery [7].

To date, we know that nature has a strong regenerative physiological and psychological effect on humans. More specifically, having pleasant experiences in nature helps
individuals to restore and enhance certain cognitive abilities, such as problem solving, logic reasoning and attention [8-10]. Furthermore, nature exerts a relaxing effect on us: it makes us more able to control our emotions, and it reduces stress and aggressive attitudes and behaviors [11]. So, nature plays a beneficial effect on our emotions, on our cognitions and, more in general, on our psycho-physical wellbeing [12]. In fact, these are exactly some of the enhanced mental benefits of practicing sport and conducting physical activities in natural settings: thank to the intrinsic beneficial effects of nature on individuals’ psyche, by working out in nature we all go through a series of heightened psychological benefits, which are more powerful and more effective than those we can experience when training in built or urban settings.

Attention Restoration and Attentive Capacity

Usually, outdoor physical activities and sports are characterized by some sort of (mostly) sustained interaction with the natural environment where they are carried out. Trail-running, mountain biking, skiing and snowboarding, surfing, cannoning and rafting, rock climbing: all these sport activities not only improve physical abilities, but can train and develop individuals’ attention and focus abilities too. Take for example trail-running: by running on irregular trails athletes have to be really focused on the trail itself, and each step must be seen, decided and fulfilled repeatedly and rapidly; that is, each environmental stimulus must be identified, selected, processed and tackled continuously, in a fraction of second, again and again. Thus, in sport activities conducted in nature, because of their intrinsic qualities, it is very likely that athletes will end up training their selective and sustained attention [13,14], which are those cognitive components that help us to maintain our attention on a given stimulus (e.g., the trail) for a sustained period of time (e.g., the training session). This kind of mental training can actually develop new neural connections at the cortical and neocortical level [15]: in other words, similarly to when aerobic training improves our cardiovascular capacity, nature-based training can really develop our attentive capacity, sometimes literally augmenting our gray matter.

Mindful States and Flow

Another aspect to take into consideration in the debate about mental benefits of sport activities in nature concerns the heightened quality of state of consciousness that people experience in nature and its link with psychological wellbeing: indeed, connectedness with nature, mindfulness and psychological wellbeing appears to be strongly interrelated [12]. Mindfulness has been defined as the process of placing high quality attention in a specific way: intentionally, to the moment-by-moment experience and non-judgmentally [16]. It means to be consciously and voluntarily focused on what is actually happening within and outside one’s own body, moment by moment, listening to the self and to one’s own internal experience, and observing the experience for what it is, without assessment or judgments [17]. It has been argued that heightened self-regulation of attention is a key component of mindfulness [18] and in fact mindful states are linked to psychological wellbeing because open awareness and attention play a fundamental role in the optimization of self-regulation [19]. Within this realm, mindfulness practice has been related to lower neuroticism, anxiety, depression and negative affects; as well as to greater positive affects, life satisfaction, self-esteem, optimism, autonomy, competence, and relatedness—the latter three being the basic needs specified within Self-Determination Theory [20].

More specifically in the sport domain, athletes can really boost their performance by practicing mindfulness: they can perform with greater self-consciousness, overcome their limits more easily by take full advantage of their potential and talent, reduce pre-race worries and anxiety, and enhance their attention and focus skills [17]. Furthermore, they usually develop a positive self-image, reduce negative thoughts, and accept and overcome more easily difficult moments during competitions [21,22]. Yet, as an extension, the positive effects of mindfulness on wellbeing and sport performance are not limited here. In fact, mindful states have been linked to athletes’ flow [23], meaning that athletes are more likely to perform at their optimal level when mindfulness is present. This effect could be even stronger for outdoor physical activities, especially endurance ones, which are very likely to foster a positive flux of consciousness. That happens because of the series of physiological reactions and the lack of distractors (typical of sport activities in nature) that favor the experience of flow, namely the optimal experience that occurs when body and mind work harmoniously while focused on a given task [24]. Practically speaking, a person experiences flow when she is so focused on a task that time flies and she is barely aware of the surrounding reality and of the effort she is making [25]. When we are in this state of consciousness we really are in the zone. It is almost impossible to be distracted, and we are completely focused on the activity we are carrying out. We are absorbed in the hic et nunc. Hence, the experience of flow involves a holistic sensation of feeling good, and relates to having fun and being satisfied. Flow has been positively related to happiness, intrinsic motivation, loss of ego, persistence, growth of skills and academic commitment and achievement [25]. Indeed, within the sport domain, it is during flow that we can perform at our best, realizing our peak performance [26] with obvious positive consequences for our psychological wellbeing.

Concluding Thoughts

Developments in Environmental Psychology have shed light on the importance of the natural environments in individuals’ physiological and psychological wellbeing [27-29]. Yet, only few applications have linked this issue to the health promotion domain through sport and physical activities carried out in natural settings [30]. From the evidence on related fields, it is possible to speculate that sport and physical activities carried out in nature could eventually be even more beneficial
for individuals’ physical and psychological wellbeing than similar activities carried out in built or urban environments. These effects could be sound and consistent at least in three different yet interrelated domains: emotions, cognitions and consciousness. Sport and physical activity carried out in nature can therefore aid individuals in fostering their psychological wellbeing through at least the following processes:

a) The experience of epiphanies and awe that decrease stress and negative affects [31].

b) The reduction of anxiety and depressive thoughts [19,32].

c) The restoration and enhancement of certain cognitive abilities [9].

d) The experience of mindful states which in turn will lead to being more self-conscious and self-regulated [12,19].

e) The execution of peak performances and consequent achievement of desired goals [24-26].

In conclusion, we know that physical activity and fitness in general prolongs and improves life [33,34]. This means that those who are able to be consistent and constant in sustaining fitness in the long term can live longer and healthier lives. Yet, these individuals often represent a self-selective group. While causes of global health issues (such as the so-called “obesity epidemic”) and effectiveness of fitness industry models are still matters of debates, fundamental and applied research, as well as real world applications related to physical activities in nature, should focus on the mental benefits of training and exercising in natural environment and how these effects could be translated in promoting collective sustained healthy lifestyles.

References


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