Article

A novel Anti-Environmental Forest Experience Scale to Predict Preferred Pleasantness Associated with Forest Environments

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Abstract: In this study a method for predicting the preferred pleasantness induced by different forest environments, represented by virtual photographs, was proposed and evaluated using a novel Anti-Environmental Forest Experience Scale psychometric test. The evaluation questionnaire contained twenty-one items divided into four different subscales. The factor structure was assessed in two separate samples collected online (sample 1: N = 254, sample 2: N = 280). The internal validity of the four subscales was confirmed using an exploratory factor analysis. Discriminant validity was tested and confirmed using the Amoebic Self Scale (Spatial-Symbolic domain). Concurrent validity was confirmed using the Connectedness to Nature Scale. Predictive validity was based on assessment of pleasantness induced by nine different photographs (control – urban landscapes, forest landscapes, dense forest landscapes), with subscales differently correlated with the level of pleasantness assessed for each photograph. This evaluation instrument is appropriate for predicting preferred pleasantness induced by different forest environments.

Keywords: forest environments, forest experience, psychometric test

1. Introduction

1.1. Importance of a new questionnaire

Viewing the natural landscape in everyday life is an important factor associated with human wellbeing [1–4]. Contact with nature is also crucial for psychological health, since there are many nature-based therapies, including horticulture therapy [5,6] or forest therapy [7,8], useful in treating depression and other diseases. The economic aspect of natural areas are also important, as apartments and houses near green areas are associated with higher prices [9]. The importance of forests, as a special type of natural environment, is also high. For example in Poland, a medium-sized Central European country, located in the range of temperate forest biomes, forests cover close to 29% of the landscape [10]. Much of this area is natural and free from significant human infrastructure. Forest areas have great accessibility and potential for use in forest bathing experiences, an outdoor recreational activity which might be used as a remedy for stress [11,12]. In Poland this activity is used as therapy in different seasons [13,14]. Thus, Poland is a good example of a country with accessible forest resources for forest bathing and forest therapy. The forest landscape can also be represented
by virtual natural environments, i.e. by viewing images of forest landscapes on electronic devices, when real natural experiences are not accessible. Viewing virtual forest environments also has a positive influence on psychological relaxation [15–18].

Nevertheless, because viewing forest landscapes is critical to reducing stress and obtaining an optimal psychological state, it is also important to know if subjects obtain similar psychological benefits from walking in the forest environment or from viewing virtual representation of these environments. Methods for predicting the extent of this benefit are in an early stage of development [19]. Currently there is no available questionnaire which can predict the level of psychological relaxation obtained by each subject. It is easy to imagine that in the future, when physicians want to prescribe a treatment for a patient, they can administer a questionnaire to patients, allowing physicians to see if a person will benefit from specific treatment such as regular walks in the forest or camping. This situation will be possible if some instrument for predicting the psychological impacts of different forest experiences has been developed.

1.2. Theoretical framework for building the questionnaire

There are two promising theories for determining the fundamental psychological indices of an individual which might be usable for prediction of the level of psychological relaxation experienced in forest environments or in virtual reality. The first is Amoebic Self Theory [20], which describes the human self as similar to the construction of amoebas, in that the task of the amoeba is to assess differences between self and non-self (the physical domain of amoebic self), difference between friend and foe (the social domain of amoebic self) and mine versus non-mine (the spatial-symbolic domain of amoebic self). The most important from the point of view of our considerations are the names of objects which might be seen, touched, smelled, or heard in the forest. These kinds of objects might include trees, shrubs, plants, etc. in the forest, which might be seen as non-self objects. But according to this theory, these objects might be involved in the self of the object on different level; hypothetically, if the object is further away, then its influence on boundaries of the amoebic self is lesser. So, according to these considerations, objects which touch the body, like insects, should generate more potential discomfort (as the boundaries of the self are more vulnerable to violation), while seeing herbivores, like deer, from a distance should generate lower level of discomfort. Reactions to objects also have evolutionary backgrounds, because it is important to survive and to protect oneself from potentially dangerous phenomenon, such as insects which might possibly spread a disease [21]. But none of the domains of the Amoebic Self Scale exactly connect with phenomenon that occur in forest environments. The closest is the Spatial-Symbolic domain, which involves categorizing objects as mine versus non-mine.

The other theory connected with the reactions of individuals in forest landscapes is the Prospects and Refuges theory [22]. According to this theory people feel safe when they have an open (prospect) view of the landscape and also feel safe if the landscape does not have places in which carnivorous or other dangerous animals can hide (no refuges). This reaction also has an evolutionary background because this is a mechanism for surviving in the dangerous natural environment. This theory suggests that only high-prospect and low-refuge landscapes will induce optimal psychological relaxation [23].

1.3. Anti-Environmental Forest Experience
Insofar as there is some possibility of predicting the level of psychological relaxation and therefore preferred pleasantness induced by viewing different forest landscapes, it is important to propose new concepts for these contexts. Biodiversity of urban green spaces is a predictor of their psychologically restorative benefits [24]. Other research has shown that amenities, incivilities, and usability are predictors of park satisfaction [25]. Environment preference and environment type congruences may also be used to predict effects on perceived restoration potential and restoration outcomes [26]. Also, it may be possible to use the Natural Environment Scoring Tool to assess the impact of natural environments on psychological relaxation, but this tool was not applied in the forest and is not designed to test this environment [27]. There are few research tools for assessing how individual preferences predict the potential preferred pleasantness or other indices of psychological relaxation obtained by visual stimulation from forest landscapes, although life satisfaction tools may be used to predict the effect of forest environments on psychological relaxation [28]. Other personality indices, such as the big five personality tool or MBTI personality tools might be successfully used as predictors of psychological satisfaction in the forest [29,30].

The Anti-Environmental Forest Experience approach proposed here may provide a way of integrating the Amoebic Self Theory and Prospect and Refuge Theory into a unified theory, something currently missing in the literature. An Anti-Environmental Forest Experience proposes that the human self has an integrated psychological mechanism which works like the membrane of an amoeba, and this membrane divides the self from the environment. In this respect it is similar to the Amoebic Self Theory in which objects are separated from the self [20]. The Anti-Environmental Forest Experience has an evolutionary background similar to the Prospect and Refuge Theory, because being able to distance oneself from the environment might increase chances of survival, especially in dense forests, in which potentially dangerous animals, such as carnivores, poisonous snakes or spiders might be hidden [22]. This boundary might also provide protection against potential pathogens in the environment. Things that provoke disgust or fear of violating the boundary of the self are aspects of the Anti-Environmental Forest Experience Scale (AEFES) that work to protect the self from danger [21]. This study considered the possibility of contact in the temperate forest with different environmental interactions. These interactions were: 1) contact with plants and litter, including contact with plants growing in the forest, such as touching trees, shrubs and other plants, or the smell of leaf litter; 2) seeing animals, particularly those which are skittish and usually visible only from a distance; 3) unpleasant situations such as coming across the carcass of a dead animal; 4) contact with insects and other signs of small animals, such as finding ticks or spider webs. One might also encounter other humans in the forest [31], but this possibility was not considered in this study, because this is not an interaction with an object in the natural environment.

1.4. Aim of the study, plan of analysis and expected outcome

Based on this consideration, it is probable that humans have self-boundaries vulnerable to violation in each of these four aspects. The Anti-Environmental Forest Experience Scale (AEFES) was created to test this hypothesis that human self-boundaries are vulnerable to violation by each of these four aspects. An Explanatory Factor Analysis (EFA) was conducted on two samples, as were reliability, concurrence, discriminant and predictive validity tests. EFA analysis was designed to test the extent
to which the four proposed subscales of AEFES confirm the Anti-Environmental Forest Experience theory. The reliability of these four aspects should consider their viability as integrated constructs and their correlation with other scales. The reliability of these scales provides evidence that Anti-Environmental Forest Experience can help predict the pleasantness induced by viewing forest landscapes, and can be useful in predicting potential benefits that might be obtained by a subject from nature-based therapy.

Certain expectations about concurrent validity were made. Among these was that the Amoebic Self-Scale (Spatial-Symbolic domain, AmSS-SS) and AEFES should both measure vulnerability to violations of self-boundaries. Because in social psychology there are sometimes small correlations between constructs [20], and also because AmSS-SS measures similar but not identical things (AmSS-SS measures identification with self and non-self-objects, while AEFES measures hypothetical anti-environmental attitudes of the self rather than identification) a supposition was made that the correlation between these two scales should be significant, positive and in a range between Pearson’s $r = 0.2$ - $0.4$.

In a discriminant validity verification procedure, the scale should be inversely correlated with another construct, not measuring the same thing or measuring something completely opposite. Correlation between AEFES concurrent construct should be significantly negatively correlated with a moderate Pearson’s $r$ correlation coefficient of more than 0.1 but not more 0.4. In this study, the Connectedness to Nature Scale (CNS) [32] was used as a discriminate validity scale. This scale measures emotional connectedness with the environment and relates to an individual’s attachment with the environment. Because place attachment, one of the primary constructs in environmental psychology, was correlated significantly with CNS on level of $r = 0.25$ [33] we suppose that CNS will be negatively correlated with AEFES as it measures the subject’s self and personal attachments. Since, theoretically, the pro-environmental construct should be CNS, thus the negative correlation should be obtained with anti-environmental AEFES, which measures anti-environmental forest experiences.

The predictive validity of the scale depends on its ability to predict values of importance to the researcher or practitioner. In this case, evaluating the AEFES scale depends on its ability to predict preferred pleasantness. Subscales of AEFES should be negatively correlated with positively evaluated construct, such as the level of pleasantness a subject obtains from viewing forest landscapes. It is also possible to see positive correlation compared to control, urban landscape images. The forest landscape might be viewed by subjects as non-preferred by images, with high levels in AEFES, thus negative correlation might be observed. Because the urban landscape is not associated with plants, litter, animals and insects, no correlation or even positive correlation should be observed with preferred pleasantness and AEFES. This study used only the photographic representation of landscape for research, thus, the magnitude of expected correlation is not high but is still significant. It should be in a range between 0.1 and 0.4, though it is likely that it would be will higher in real, natural environment).

2. Materials and Methods

2.1. Participants and procedure

Two groups of participants participated in this study. The first group, designated as ‘Study 1’, had 254 participants. These participants were invited to participate via personal invitations extended
by a Forestry student at University of Warmia and Mazury in Olsztyn on social media. Participants filled in a questionnaire on a specially prepared website. Data for two respondents are not included in the study, because they did not give permission to use the data for research purposes. Data were collected between January 22, 2020 and March 2, 2020. The second group involved, ‘Study 2’, had 280 participants. These participants were also recruited via social media, with technical assistance from the Department of Forestry and Forest Ecology. Responses were collected between February 4 and February 27, 2020. The Forestry and Forest Ecology Department webpage was also used to advertise the questionnaire. All participants in Study 2 agreed to share their responses for this study. Participation in both study groups was voluntary. All participants were Polish nationals. In both study groups, one half of respondents had backgrounds in nature education or work, while the other half did not.

The on-line questionnaires were prepared on two special websites. The first questionnaire contained demographic questions about the participant, the AEFES, CNS and other scales that are not significant for this study. The second questionnaires contained questions about demography of participants, the AEFES, CNS, spatial-symbolic aspect of Amoebic Self-Scale and nine photographs used to evaluate pleasantness using a scale of 1-3. Each photograph was presented on a separate page, with the photographs displayed in random order. To avoid the impact of viewing the photographs of landscape before filling in questionnaire, each photograph was possible to see and evaluate on the pleasantness scale only after filling in the other scales.

Because the study involved human subjects, it was reviewed and approved by the Ethical Review Board at the University of Warmia and Mazury in Olsztyn. The number of the ethical statement is 06/2019. All procedures performed in this study were in accordance with the ethical standards of the Polish Committee of Ethics in Science and with the 1964 Helsinki Declaration’s later amendments.

2.2. Demographic information

Participants in both study groups were asked to fill in demographic data in the questionnaire, including their gender, age, type of residence (ranging from a village to a big city of more than 250,000 inhabitants), educational background (from primary school to more than bachelor degree), self-evaluation of material standing (on a five point Likert scale, from ‘1-very bad’ to ‘5-very good’) and employment (working, unemployed or student). After filling in these data on separate pages, participants proceed to the other website for further questions (each visible on a separate page). The demographic information about each study group are shown in Table 1.

| Demographic characteristic | Study 1 | Study 2 |
|-----------------------------|---------|---------|

Table 1. Demographic characteristics of two groups of participants (Study 1 and Study 2).
|                               | Frequency | Percent | Cumulative Percent | Frequency | Percent | Cumulative Percent |
|-------------------------------|-----------|---------|--------------------|-----------|---------|--------------------|
| **Gender**                    |           |         |                    |           |         |                    |
| Male                          | 79        | 31.10   | 31.10              | 113       | 40.40   | 40.40              |
| Female                        | 175       | 68.90   | 100.00             | 167       | 59.60   | 100.00             |
| **Age (groups)**              |           |         |                    |           |         |                    |
| 18-25 years                   | 88        | 35.00   | 35.00              | 154       | 55.00   | 55.00              |
| 26-40 years                   | 77        | 30.00   | 65.00              | 88        | 31.00   | 86.00              |
| 41 and more years             | 88        | 35.00   | 100.00             | 38        | 14.00   | 100.00             |
| **Place of living**           |           |         |                    |           |         |                    |
| City > 250 thous.             | 63        | 24.80   | 71.70              | 51        | 18.20   | 60.40              |
| City < 250 thous.             | 36        | 14.20   | 21.70              | 24        | 8.60    | 19.30              |
| City < 100 thous.             | 19        | 7.50    | 7.50               | 30        | 10.70   | 10.70              |
| City < 50 thous.              | 64        | 25.20   | 46.90              | 64        | 22.90   | 42.10              |
| Village                       | 72        | 28.30   | 100.00             | 111       | 39.60   | 100.00             |
| **Educational background**    |           |         |                    |           |         |                    |
| Primary school                | 4         | 1.60    | 1.60               | 7         | 2.50    | 2.50               |
| High school                   | 130       | 51.20   | 52.80              | 130       | 46.40   | 48.90              |
| Higher education (bachelor)   | 50        | 19.70   | 72.40              | 69        | 24.60   | 73.60              |
| Higher education (more than bachelor) | 70      | 27.60   | 100.00             | 74        | 26.40   | 100.00             |
| **Material standing (self-evaluation)** | | | | | | |
| Very bad                      | 1         | 0.40    | 8.30               | 3         | 1.10    | 1.10               |
| Bad                           | 5         | 2.00    | 8.70               | 6         | 2.10    | 3.20               |
| Medium                        | 130       | 51.20   | 58.00              | 114       | 40.70   | 43.90              |
| Good                          | 97        | 38.20   | 98.00              | 129       | 46.10   | 90.00              |
| Very good                     | 21        | 8.30    | 100.00             | 28        | 10.00   | 100.00             |
| **Activity**                  |           |         |                    |           |         |                    |
| Work and study                | 27        | 10.63   | 10.63              | 39        | 13.93   | 13.93              |
| Study                         | 49        | 19.29   | 29.92              | 79        | 28.21   | 42.14              |
| Work                          | 166       | 65.35   | 95.28              | 150       | 53.57   | 95.71              |
| Unemployed                    | 12        | 4.72    | 100.00             | 12        | 4.29    | 100.00             |

2.3. Instruments
2.3.1. AEFES

Based on previous theoretical considerations, a questionnaire was designed to measure the level of discomfort experienced by a subject. Participants were asked to imagine that they were hypothetically involved in an exceptional situation. On a seven-point Likert scale from ‘1-strongly disagree’ to ‘7-strongly agree’, the participants evaluated if this exceptional situation induced discomfort. Four a priori groups were proposed. 1) Contact with plants and leaf-litter in the forest (Plants and litter), with participants asked about the level of discomfort induced by six specific situations, such as ‘head hit by a falling cone’ or ‘body hit by a branch’. 2) Encounters with animals(s) in the forest (Animals), such as ‘seeing a deer with antlers from afar’ or ‘seeing the fox from afar’. 3) See disgusting thing in the forest (Disgust), with five encounters proposed, i.e., ‘seeing a crawling snake’ or ‘finding a dead animal’. 4) Contact with insects in the forest (Insects), with six encounters proposed, including ‘being bitten by a “horse fly”’ and ‘being swarmed by insects’. It is worth mentioning that these items are connected with real discomforts which might feasibly happen in the forests of Central Europe. In other parts of the world these encounters might be different, depending on the circumstances of local environment. A full list of items is available in Table 3. Sensitivity to discomfort may measure the hypothetical boundaries of the self, which may vary for each participant. In this case the involuntary violation of these boundaries by the forest environment was measured, because situations occurred in the forest are not wanted by each subject, and subjects have individual reactions to the environment which are connected with their self-boundaries [20].

2.3.2. Spatial-symbolic domain of Amoebic Self Scale

Burris and Rempel [20] proposed that the human’s amoebic self has several domains. One of these domains is the spatial-symbolic domain, which is connected with feelings of fear and disgust [34]. This domain describes the relationship between mine and non-mine objects and allows the recognition that different subjects have different vulnerability to these self-boundaries being violated. This vulnerability is possible to measure by the Amoebic Self Scale, in which the subject answers on a list of hypothetical involuntary situations that might occur in their life and influence their identity. There is Polish adaptation (with some modifications) of these domain containing a list of 10 hypothetical situations which might induce discomfort. The reported Cronbach’s $\alpha$ was varied between 0.7 and 0.71 for these domain [34]. The discomfort induced by each situation was evaluated by subjects on 7-point Likert scale (from ‘1- strongly disagree’ to ‘7-strongly agree’). Examples of items used in this scale are: ‘The thought of getting amnesia, of forgetting who I am, is really disturbing to me’ and ‘I am disturbed when I think that there may possibly exist aliens or extraterrestrials who will someday invade Earth’. This domain has not previously been examined in the context of the temperate forest environment. The authors suppose that this domain is only slight correlated with other aspects connected with the self, the Anti-Environmental Forest Experience. Concededly this scale measures some aspects of the vulnerability of self-boundaries, but not other aspects connected with vulnerability to contact with the nature environment. As such, the authors that only slight correlation will occur, but such correlation will be present. Thus, correlation between these two scales will be use as a concurrent validity example in the current investigation.
2.3.3. CNS

CNS is a psychometric tool which can be used to measure the individuals' emotional connection to the natural world [32]. This scale is reliable and valid with internal consistency of $\alpha = 0.72$ [32]. The Polish adaptation of the scale is also available [35,36]. Participants responded on a 5-point Likert scale from 1 being ‘completely disagree’ to 5 being ‘completely agree’. Example items for this measurement are: ‘My personal welfare is independent of the welfare of the natural world’, and ‘I think of the natural world as a community to which I belong.’ This scale is connected with experiences of people’s relationship to the natural world, but not related seriously to boundaries of the self. Thus CNS is used in the current study as a measure used to assess the discriminant validity of main instrument.

2.3.4. Photographs of landscapes and their pleasantness evaluation

Photographic representation of landscapes were used to assess the suitability of AEFES. For these purposes nine photographs of three types of landscapes were prepared. Type 1 contained three photographs of an urban environment (views of three urban points near the campus of University of Warmia and Mazury in Olsztyn were photographed for this purpose). Type 2 contained three photographs of forest landscapes (three different forest landscapes were photographed: the first in Central Park in Helsinki, the second and third near campus in Olsztyn). Type 3 contained three photographs of a dense forest located near campus. The use of these three groups was based off results of a previous scientific study because, as was supposed, photographs from urban environments will induce low pleasantness, photographs of forest will induce high pleasantness and photographs of dense forest will produce high pleasantness (but lower than the forest landscape without disturbing factors like shrubs or undergrowth) [23,37].

For preparing all landscape photographs a smartphone iPhone 6 was utilized. During landscape photographing, the operator was focused on representing the possible maximal natural experience of the viewer of the landscape by keeping the smartphone on the level of their eyes. The photographs were prepared with the same resolution and size. All photographs were displayed for participants on their own devices in the end of questionnaire. It is known that each photograph transmits unique information about the landscape for participants, that in this case might be used for an on-line evaluation method [38]. Photographs grouped in their three types are presented in Figure 1.

For evaluation of each landscape photograph, the participants saw photographs on a separate page in the questionnaire. Under the photograph there was the ability to fill in a Preferred Pleasantness Scale containing three pairs of opposite adjectives: ‘unpleasant/pleasant,’ ‘I don’t like it/I like it’ and ‘ugly/beautiful’ Pairs were rated on a 7 point Likert scale, from one to seven, with seven indicating the highest level of pleasantness [39]. This scale is correlated with other scales which might measure the restorative quality of environment and thus it is helpful to predict the usefulness of the landscape for nature based therapy [39].

2.4. Data analysis

2.4.1. Structural validity of AEFES
The number of a priori factors in the scale should be confirmed by Exploratory Factor Analysis (EFA) in validation process [40]. Because the analyzed scale is new, the effects of previous factor analysis are not known.

Two studies were carried out (Study 1: 254 participants, Study 2: 280 participants) to allow the possibility of making comparisons, thus in each study EFA was applied. Responses to 21-items for both groups were used in a separate analysis, with a maximum likelihood method using direct oblimin rotation (delta = 0) in each case. The decision of the identification of factors in these two studies was made based on multiple methods. The factor was classified as importantly occurred if eigenvalue was higher than 1.0. The scree plot was used for consideration of conceptual meanings of items on each factor. Parallel analysis was also carried out (based on [41]), but in these analyses the effect was assessed as too conservative.

![Photographs demonstrate three types of landscape: (A, B, C) demonstrate urban landscapes, (D, E, F) demonstrate forest landscapes and (G, H, I) demonstrate dense forest landscapes. Each photograph was used in this study for measuring preferred pleasantness.](image)

**Figure 1.** Photographs demonstrate three types of landscape: (A, B, C) demonstrate urban landscapes, (D, E, F) demonstrate forest landscapes and (G, H, I) demonstrate dense forest landscapes. Each photograph was used in this study for measuring preferred pleasantness.

2.4.2. Reliability of AEFES
The Cronbach’s α [42] reliability coefficient was used to assess the reliability of subscales of AEFES. Nunnally [43] recommend the criteria to evaluate the adequacy of obtained reliability coefficient, with the α should be greater than 0.70. This criterion was used in the current study.

2.4.3. Concurrent, discriminant and predictive validity of AEFES

Concerning concurrent, discriminant and predictive validity, the Pearson correlation between AEFES and the CNS, AmSS-SS and preferred pleasantness measured for each of nine photographs was calculated and analyzed.

3. Results

3.1. Descriptive and inferential statistics

Demographic characteristics for both study groups are included in Table 1. The main difference between Study 1 and Study 2 was that Study 2 involved more young people (55% vs 35% of participants between 18 and 25 years old). Also, in Study 2 there were more participants from villages (28.3% in Study 1, 39.60% in Study 2).

The mean values (±SD) for each scale and subscale as well as values for preferred pleasantness for each of nine photographs are shown in Table 2.

| Table 2 | Means and standard deviations of each scale and subscale and mean preferred pleasantness for each photograph. |
|---------|---------------------------------------------------------------------------------------------------------------|
| Study 1 | Study 2                                                                                                          |
| Plants and litter | Mean | SD | Mean | SD | Plants and litter | Mean | SD | Mean | SD |
| Animals | 2.36 | 1.14 | 2.23 | 1.09 |
| Animals | 1.56 | 0.95 | 1.62 | 1.02 |
| Disgust | 3.26 | 1.51 | 3.55 | 1.56 |
| Insects | 4.76 | 1.48 | 4.72 | 1.46 |
| CNS | 5.08 | 1.03 | 5.35 | 1.09 |
| AmSS-SS | - | - | 3.98 | 1.26 |
| Urban landscape (A) | - | - | 1.85 | 1.00 |
| Urban landscape (B) | - | - | 1.82 | 0.95 |
| Urban landscape (C) | - | - | 2.34 | 1.38 |
| Forest landscape (D) | - | - | 6.20 | 1.26 |
| Forest landscape (E) | - | - | 5.87 | 1.37 |
| Forest landscape (F) | - | - | 5.65 | 1.48 |
| Dense forest landscape (G) | - | - | 5.52 | 1.45 |
| Dense forest landscape (H) | - | - | 5.23 | 1.61 |
| Dense forest landscape (I) | - | - | 5.26 | 1.63 |
In the case of values of AEFES subscales, the value for ‘Contact with insects in the forest’ was the highest, for ‘Plants and litter’ and ‘Disgust’ moderate and for ‘Animals’ the lowest. This is connected with distance: animals are far away, whereas insects are very close, on the skin. Mean values of preferred pleasantness were lower for control environments (Urban landscape A, B, C), high for Forest landscape (D, E, F) and high, but lower than for forest, in the case of Dense forest landscape (G, H and I).

In Study 1 the item-total correlations (each item in subscale correlated with mean values calculated from total items for subscale) for AEFES ranged from 0.707 to 0.789 for ‘Plants and litter’, from 0.748 to 0.895 for ‘Animals’, from 0.657 to 0.841 for ‘Disgust’ and from 0.683 to 0.841 for ‘Insects’.

In Study 2, the item-total correlations for AEFES were respectively: 0.560-0.796, 0.726-0.851, 0.709-0.743 and 0.695-0.853, indicating good homogeneity occurred in both studies.

3.2. Exploratory factor analysis (EFA)

For Study 1 (N=254) the Kaiser-Meyer-Olkin (KMO = 0.895) measure of sampling adequacy proves that data from Study 1 was predestined to obtain EFA, and KMO values between 0.8 and 1 indicate the sampling is adequate (meritorious) [44]. EFA findings indicated four factor solution for the 21 items measured, explaining 61.87% of the total variance in the item scores. All 21 items are appropriately labeled within the four factors as a group of activities inducing discomfort in forest environment: 1) Plants and litter, 2) Animals, 3) Disgust, 4) Insects.

In the case of Study 2 (N=280) the KMO value was = 0.883, thus, this data was adequate to EFA. The four factor solution was also indicated, explaining 60.14% of the total variance in the item scores. Nineteen items were appropriately loaded within the four factors and labeled as four groups of activities in the forest. Two items had high loadings in many factors, and were thus assigned to the same groups as in Study 1 as well as a different factor. The factor pattern coefficients for Study 1 and Study 2 are shown in Table 3.

| Landscape Type                  | Value1 | Value2 |
|---------------------------------|--------|--------|
| Urban landscape                 | -      | 2.00   |
| Forest landscape                | -      | 0.91   |
| Dense forest landscape          | -      | 5.91   |
|                                 |        | 1.23   |

| Landscape Type                  | Value1 | Value2 |
|---------------------------------|--------|--------|
| Urban landscape                 | -      | 5.34   |
| Forest landscape                | -      | 1.41   |

Table 3. Rotated factor pattern matrix for the AEFES.
| Item number | Plants and litter | Animals | Disgust | Insects |
|-------------|------------------|---------|---------|---------|
| 1           | Head blow by a falling cone | 0.768   | -0.021  | 0.097   | 0.14    |
| 2           | Being hit by a tree branch  | 0.643   | -0.024  | 0.012   | -0.133  |
| 3           | Stepping into mud        | 0.592   | -0.122  | 0.068   | -0.157  |
| 4           | Breaking through the thickets | 0.587   | -0.151  | -0.016  | -0.154  |
| 5           | Collision with a tree    | 0.459   | -0.006  | 0.197   | -0.047  |
| 6           | Smell of rotting plant matter | 0.388   | -0.37   | 0.087   | -0.07   |
| 7           | Seeing a deer with antlers from afar | -0.084 | -0.973  | -0.04   | -0.034  |
| 8           | Seeing a fox from afar   | -0.025  | -0.73   | 0.209   | -0.003  |
| 9           | Seeing deer from afar    | 0.184   | -0.724  | -0.132  | 0.12    |
| 10          | Seeing a running mouse   | -0.009  | -0.492  | 0.184   | -0.032  |
| 11          | Seeing a crawling snake | -0.038  | -0.158  | 0.756   | -0.023  |
| 12          | Noticing a dead animal   | 0.017   | 0.003   | 0.585   | 0.051   |
| 13          | Walking on unstable ground in the forest | 0.252   | 0.053   | 0.553   | -0.068  |
| 14          | Mouse / mice crawling on your body | 0.051   | -0.018  | 0.543   | -0.219  |
| 15          | Seeing a boar from afar  | 0.044   | -0.119  | 0.378   | -0.142  |
| 16          | Being bitten by a "horse fly" | 0.225   | 0.059   | -0.027  | -0.728  |
| 17          | Being attacked by insects| 0.301   | 0.021   | -0.062  | -0.727  |
| 18          | Infection from a tick bite | -0.2    | 0.037   | 0.092   | -0.63   |
| 19          | Tick bite                | -0.057  | -0.111  | 0.17    | -0.619  |
| 20          | Ants crawling on your body | 0.268   | 0.028   | 0.165   | -0.53   |
| 21          | Spider web sticking      | 0.276   | -0.157  | -0.017  | -0.389  |

**Study 2**

| Item number | Plants and litter | Animals | Disgust | Insects |
|-------------|------------------|---------|---------|---------|
| 1           | Head blow by a falling cone | 0.744   | 0.032   | 0.088   | -0.03   |
| 2           | Being hit by a tree branch  | 0.512   | -0.033  | 0.032   | 0.22    |
| 3           | Stepping into mud        | 0.81    | -0.033  | -0.215  | -0.092  |
| 4           | Breaking through the thickets | 0.587   | 0.053   | -0.08   | 0.097   |
| 5           | Collision with a tree    | 0.565   | -0.003  | 0.023   | 0.129   |
| 6           | Smell of rotting plant matter | 0.272   | 0.358a  | -0.22   | -0.001  |
| 7           | Seeing a deer with antlers from afar | -0.037 | 0.812   | -0.066  | 0.08    |
| 8           | Seeing a fox from afar   | -0.07   | 0.669   | -0.147  | 0.078   |
| 9           | Seeing deer from afar    | 0.015   | 0.902   | 0.224   | -0.089  |
| 10          | Seeing a running mouse   | 0.027   | 0.466   | -0.17   | -0.047  |
| 11          | Seeing a crawling snake | -0.032  | 0.102   | -0.61   | 0.102   |
| 12          | Noticing a dead animal   | 0.062   | 0.173   | -0.33   | 0.336a  |
|   |                                                                 |       |       |       |       |
|---|----------------------------------------------------------------|-------|-------|-------|-------|
|13 | Walking on unstable ground in the forest                       | 0.347 | 0.018 | -0.586 | -0.049 |
|14 | Mouse / mice crawling on your body                             | -0.024 | 0.117 | -0.382 | 0.308  |
|15 | Seeing a boar from afar                                       | 0.118 | 0.264 | -0.354 | 0.154  |
|16 | Being bitten by a "horse fly"                                 | 0.15  | -0.014 | 0.115 | 0.768  |
|17 | Being attacked by insects                                     | 0.13  | 0.03  | 0.054  | 0.782  |
|18 | Infections from a tick bite                                   | -0.165 | -0.116 | -0.112 | 0.753  |
|19 | Tick bite                                                      | 0.027 | 0.093 | -0.036 | 0.65   |
|20 | Ants crawling on your body                                     | 0.222 | -0.013 | -0.101 | 0.557  |
|21 | Spider web sticking                                            | 0.25  | 0.114 | -0.034 | 0.39   |

3.3. Reliability of AEFES

The reliability coefficient (Cronbach’s $\alpha$) was calculated for 21 items for Study 1 ($\alpha = 0.910$) and Study 2 ($\alpha = 0.905$). The reliability estimates for Study 1 and Study 2 for the factors ‘Plants and litter’, ‘Animals’, ‘Disgust’ and ‘Insects’ are shown in Table 4. Cronbach’s $\alpha$ values for CNS and AmSS-SS are also presented in Table 4. Values of Cronbach’s $\alpha$ obtained in the current research ranged from 0.783 to 0.910 and are seen as high [45,46].
Table 4. Correlations and internal consistency of AEFES, CNS, AmSS-SS and preferred pleasantness induced by photographs of different landscapes for Study 1 and Study 2 (N = 254 and N = 280).

| Connectedness to the nature, spatial-symbolic aspect of AmSS and pleasantness of photographs of different landscapes | Plants and litter; Study 1 (α = 0.841); Study 2 (α = 0.809) | Animals; Study 1 (α = 0.836); Study 2 (α = 0.795) | Disgust; Study 1 (α = 0.783); Study 2 (α = 0.788) | Insects; Study 1 (α = 0.851); Study 2 (α = 0.859) |
|---------------------------------------------------------------------------------------------------------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|
| Study 1                                                                                                        |                                                 |                                                 |                                                 |                                                 |
| CNS (α = 0.879)                                                                                                 | -.335**                                        | -.389**                                        | -.284**                                        | -.192**                                        |
| Study 2                                                                                                        |                                                 |                                                 |                                                 |                                                 |
| CNS (α = 0.860)                                                                                                 | -.289***                                       | -.182**                                        | -.198**                                        | -.077                                           |
| AmSS-SS (α = 0.778)                                                                                            | .265***                                        | .176**                                         | .300**                                         | .310***                                         |
| Urban landscape (A)                                                                                             | 0.101                                          | 0.04                                           | 0.027                                          | 0.035                                           |
| Urban landscape (B)                                                                                             | 0.11                                           | -0.012                                         | -0.01                                          | 0.047                                           |
| Urban landscape (C)                                                                                             | .153*                                          | .122*                                          | .122*                                          | 0.109                                           |
| Forest landscape (D)                                                                                            | -.051                                          | -.098                                          | 0.022                                          | 0.098                                           |
| Forest landscape (E)                                                                                            | -.163**                                        | -.169**                                        | -0.09                                          | -0.042                                          |
| Forest landscape (F)                                                                                            | -.331***                                       | -.300***                                       | -.282***                                       | -.192**                                        |
| Dense forest landscape (G)                                                                                      | -.151*                                         | -.124*                                         | -0.063                                         | -0.026                                          |
| Dense forest landscape (H)                                                                                      | -.227***                                       | -.292***                                       | -.263***                                       | -.150*                                          |
| Dense forest landscape (I)                                                                                      | -.279***                                       | -.277***                                       | -.276***                                       | -.176**                                         |
| Urban landscape                                                                                                 | .152*                                          | 0.072                                          | 0.068                                          | 0.084                                           |
| Forest landscape                                                                                                | -.210***                                       | -.216***                                       | -.139*                                         | -0.059                                          |
| Dense forest landscape                                                                                          | -.246***                                       | -.261***                                       | -.229***                                       | -.134*                                          |

*** Correlation is significant at the 0.001 level (2-tailed).
** Correlation is significant at the 0.01 level (2-tailed).
* Correlation is significant at the 0.05 level (2-tailed).

3.4. Concurrent validity

To judge concurrent validity of the AEFES questionnaire, the relationship between AEFES subscales and AmSS-SS was calculated (Table 4). Subscales of AEFES were positively correlated with values of AmSS-SS. This correlation was not high but was higher in Study 2 than the discriminally
validated scale. The most correlated were subscales ‘Insects’ and ‘Disgust’; the lowest was correlation with subscale ‘Animals’.

3.5. Discriminant validity

To assess the concurrent validity as evidence for the validity of AEFES, the relationship between AEFES and the theoretically suited CNS was calculated. Results of these findings are presented in Table 4. Relationships between these two measures are highly significant or very highly significant or there is no relationship. If relationship occurs, this will have negative value. The values of Pearson’s $r$ are not high, indicating that these scales are not perfectly correlated, which is expected in a case of discriminant validity. There are differences between studies; in Study 2 values of Pearson’s $r$ are lower.

3.6. Predictive validity

The goal of this research was to judge the possibility to predict the preferred pleasantness induced by forest landscapes. Thus, correlations between nine examples of landscape were assessed (with three as a control – urban landscape). All four subscales of AEFES were not correlated or were slightly positively correlated with preferred pleasantness of urban landscapes. All subscales were also correlated negatively with preferred pleasantness for all six photographs of forest landscape. Dense forest landscape was usually connected with slightly higher significant correlation than non-dense forest. The highest correlation is between preferred pleasantness of forest and the ‘Animals’ subscale and the lowest correlation is with the ‘Insects’ subscale. The predictive validity of subscales of AEFES is fact because correlations are significant. All correlations are presented in Table 4.

4. Discussion

4.1. Qualitative assessment of AEFES

The aim of the current study is to describe a new method of assessing the preferred pleasantness induced by urban and forest environments and to validate the instrument developed for this purpose: the AEFES. The four-factor structure of the questionnaire was confirmed in exploratory factor analysis using excluded factors that suggest the vulnerability of self-boundaries of subjects for contact with plants and litter in the forest, animals in the forest, disgust in the forest and insects in the forest. The subscales used have high reliability ($\alpha = 0.783$ to 0.859). These relevancies were confirmed in two independent on-line studies.

As theoretically expected, the instrument showed that four subscales were positively correlated to Amoebic Self Scale-Spatial Symbolic domain (concurrent validity) and negatively correlated with the CNS (discriminant validity), and three of the four subscales were correlated negatively with preferred pleasantness (predictive validity). This suggests that AEFES might have potential to measure real, occurred phenomenon, as it is connected with the preferred pleasantness induced by forest environments. To sum up, the AEFES is a reliable and valid instrument with practical meaning for measuring anti-environmental forest experience, which might be useful for the prediction of the preferred pleasantness of subjects towards forest environments.
4.2. Theoretical integration

It is worth mentioning that there is probably some psychological mechanism, which by inducing fear or disgust divides the body of a subject from the natural environment in the forest. Contact in these other situations might be harmful or dangerous to the health of a subject’s body, so fear or disgust responses protect the body before it comes in contact with a potentially dangerous environment. The ‘Plants or litter’ subscale of AEFES provides information about the vulnerability of a subject’s hypothetical self for contact with trees, other plants and litter in the forest environment. The mean values of this scale in both analyzed studies was moderate, which indicates that this environmental feature might have a moderate level in analyzed samples. The subscale ‘Animals’ had the lowest mean values in both samples (in comparison to other subscales), thus components of the forest environment like large herbivores or small mammals, which are not dangerous, are not seen as harmful from the perspective of self-boundaries. Also, this subscale is slightly correlated with AmSS-SS, the slightest values from all subscales of AEFES, but this subscale has good predictive validity and might be also used for prediction of the level of preferred pleasantness of subject. The other subscale, ‘Disgust’ had moderate values, and was significantly correlated with AmSS-SS. This subscale measures self-boundaries which are vulnerable for interaction with disgust, unwanted items, which might be seen, touched or smelled in the forest. This subscale has good predictive validity. The last subscale, ‘Insects’, contains items which describe interaction with insects in the forest and also concerns other organisms like ticks or spiders (from other group of animals). This scale had the highest mean values but has the least predictive validity. This means that subjects observing photographs of forest environments have the last ability to predict occurrence of lower values of preferred pleasantness but can have some negative attitude against ‘Insects’.

This finding supports both theories included in the introduction: if object is far from a subject’s skin, it is probably far from the self-boundaries, so it is connected with Amoebic Self theory; or if object is far from a subject’s skin, there is some prospect (distance between subject and object), showing the Prospect and Refuge theory may be relevant. That these two theories speak to and allow measurement of the same things was only possible to ascertain after this research and discussion.

4.3. Implications and future research

The ability to predict the restorativeness of environment (which is correlated with pleasantness [47]) is used in a small number of scientific articles regarding the possibility to predict pleasantness or restorativeness [48,49]. This study is innovative in the creation of the novel instrument designed exactly for the prediction of benefits taken from natural forest environment. This study showed it was possible to predict social media users’ possibility to like or evaluate positively each forest environment. Also, the AEFES has potential to be used by physicians or therapists in their practices working with depression or anxiety, because forest environments might be an additional remedy for those patients with psychological problems [50], and prediction of pleasantness felt by each patient from described contact with forest environment is possible with the usage of this instrument.

Future research is needed in relation to AEFES. In the current study only the prediction of preferred pleasantness was tested. Because also other measurements of the impact of forest or natural environments is possible, it will be worth considering the verification of the predictive potential of
AEFES for this measure. Restorativeness is one possible effect to measure. Also, the current study only verified the photographic illustration of forest environments’ influence on relation to AEFES vs. preferred pleasantness. In further study it will be very important to use the proposed instrument for prediction effects in real forest environments.

Also, in future research, the usage of Confirmatory Factor Analysis (CFA) for analysis should be considered. This research planned and performed comparisons of two samples for EFA, but because CFA cannot be done on the same sample as EFA, CFA could not be done in this research.

The current problems with the COVID-19 pandemic [51] also bring new possibilities for environmental studies on the influence of virtual forest environments on humans. Many people are living in isolation during the pandemic, sometimes with no contact with outside environment. Some form of replacement of interaction with these outside environments such as photographs of forest environment might be needed, because of the natural need of people to be in contact with nature [52]. Thus, the instrument is needed to personalize these photographs or films to increase the pleasantness experienced by the subjects.

5. Conclusions

In the current study, the new questionnaire designed for the prediction of preferred pleasantness induced by photographs of forest environments was proposed and psychometrically validated. AEFES was demonstrated to be reliable and valid. Factor analysis confirmed that the four factor structure is relevant, thus, four subscales were proposed: ‘Plants and litter’, ‘Animals’, ‘Disgust’ and ‘Insects’, with each subscale relevant to one of four groups of experiences which might occur in the temperate forest environment. Also, two theories were discussed and tested for applicability for use in explaining the results of prediction. Further studies are needed to test the psychometric predictive validity of the instrument for restorativeness of virtual and natural environments, and usability in the COVID-19 era should be considered.

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