Exploring differences in mountain landscape preferences and perceptions between Austrian and United States protected area visitors

Franziska Rom, Arne Arnberger & Robert C. Burns

Keywords: landscape preferences, information-processing theory, mountains, protected area visitors

Abstract

Based on the assumption that history and cultural backgrounds form human perception, this study compared mountain landscape preferences and landscape perceptions between protected area visitors in Austria and in eastern Oregon, United States. On-site visitors to the Hell’s Canyon National Recreation Area in eastern Oregon (n = 100) and the Gesäuse National Park in Austria (n = 100) were queried about their landscape preferences and perceptions. Perceptions were assessed through use of the information-processing theory (Kaplan & Kaplan 1989). The respondents rated the same set of eight images depicting mountain landscapes with various intensities of human impact. Differences in landscape preferences were found, with higher preferences of the eastern Oregon sample for more intensively used landscapes. The results demonstrated a strong explanatory power of the informational predictor variables, in particular for the Austrian sample. Mystery was a consistent predictor for preferences, while legibility was not. Thus, landscape preferences and perceptions are not homogenous between the samples, despite their similar cultural background. Management implications are included.

Introduction

Through evolution humans have learned how to survive and interact with nature. However, depending on differing surroundings and cultures, they had to deal with different circumstances. Given the history of Central Europeans and people from eastern Oregon, United States, different approaches to nature might be assumed. The Europeans cultivated their land over hundreds or thousands of years, resulting in a diverse set of historic cultural landscapes throughout Europe. These landscapes include mountain pastures or terraced landscapes, with few natural areas left. When the early explorers arrived in the New World, they found an alien wilderness full of unknown and uncontrolled nature (Nash 2001). Apart from Native American impact on the landscapes, they did not encounter any domestication similar to what they had in Europe. Even today, natural areas cover a large part of the USA.

Although Europe and North America – the western hemisphere – are assumed to be one civilization following the same values, convictions, institutions and even consumer goods (Huntington 1996), the question arises whether they have similar landscape preferences and perceptions. Several previous studies analysed whether and in what way the cultural background influences people’s landscape preferences and perception, and resulted in divergent findings (Herzog et al. 2000; Kaplan & Herbert 1987; Lewis 2010; Tips & Savasdisara 1986; Yang & Kaplan 1999; Yu...
While most of these studies explored cultural differences between Asians and North Americans (Yang & Brown 1992; Yu 1995) or between Australians and North Americans (Herzog et al. 2000; Kaplan & Herbert 1987; Zube & Mills 1976, cited in Kaplan & Kaplan 1989), cultural comparisons between Central European states and the United States have not engaged many scientists so far. This study compared preferences for and perceptions of mountainous landscapes with varying degrees of human impact between Austrian and United States east Oregon protected area visitors.

Landscape preference theories

Early research on landscape preferences (i.e. Appleton 1996; Orians & Heerwagen 1993) has developed several theories that describe the process of perceiving landscapes. Orians & Heerwagen (1980) assumed that humans have a connate preference for savannah biotopes. This theory was grounded on the evolution of our ancestors who emerged from living in the woods to a life in savannah biotopes (Voland & Grammer 2003). Appleton (1996) argued his prospect-refuge theory on the evolutionary need of humans to survive and claims that aesthetic satisfaction derives from the capacity of a landscape to assure this basic biological need of survival.

This evolutionary theory was deepened by Kaplan & Kaplan (1989) in their Information Processing Theory. They described the relationship between the observing person and the information provided by the landscapes as a predicting factor for preferences. A person immediately and subconsciously examines any given environment for subtle information that assures survival. To understand the environment, information is processed via four factors; coherence, complexity, legibility and mystery. They depict the degree of conveyance of understanding and exploring the environment (Kaplan & Kaplan 1989). The Kaplans (1989) proposed that each of the four informational predictors correlates with preference. These informational factors have often been used in landscape assessment (Hagerhall 2000; Herzog & Bryce 2007; Herzog & Kropscott 2004; Kaplan & Kaplan 1989).

The number of different features, the richness of a scene, and the degree of processes indicate complexity. These characteristics cause the observer to explore the circumstances and think about the content. Coherence points out an organized, neatly structured setting. The information in this setting is almost immediately available and there is no need for further exploration. Legibility predicts the ease of the observer in obtaining the information and transferring it into a coherent pattern. The information in this setting is almost immediately available and there is no need for further exploration. Legibility may help managers to better justify their decisions, which in turn raises public acceptance because of this transparent decision-making process. Outcomes of preference studies can also be integrated in other economic fields of protected areas (e.g. tourism marketing, timber and water management) and are useful for visitor management. A cross-cultural comparison gives decision makers an insight on how cultures – related or non-related – perceive landscapes. Consequently, knowledge about landscape preferences of visiting nationalities and cultures can influence area planning and marketing decisions.

The visual impact of the area is the first impression for protected area visitors. Hence, Daniel & Boster (1976) see knowledge on landscape preferences as instrumental for public land management. However, area managers’ judgments on scenic beauty are often subjective. Knowledge on public landscape preferences may help managers to better justify their decisions, which in turn raises public acceptance because of this transparent decision-making process. Outcomes of preference studies can also be integrated in other economic fields of protected areas (e.g. tourism marketing, timber and water management) and are useful for visitor management. A cross-cultural comparison gives decision makers an insight on how cultures – related or non-related – perceive landscapes. Consequently, knowledge about landscape preferences of visiting nationalities and cultures can influence area planning and marketing decisions.
and mystery) availability of information (Kaplan & Kaplan 1989).

Over the past 30 years researchers have scrutinized the relationship between the predictors and preference, with the most research focusing on mystery and the least on legibility (Herzog & Kropscott 2004). The assumed positive correlation of mystery and preference has been confirmed in many studies (Gifford 2002; Hagerhall 2000; Herzog & Bryce 2007; Kaplan & Kaplan 1989). However, several studies also showed a negative correlation (Herzog & Kirk 2005; Herzog & Kropscott 2004; Herzog & Kutzli 2002). Several authors reported a positive correlation between complexity, legibility, as well as coherence and preference (Herzog & Leverich 2003; Herzog & Kropscott 2004; Herzog & Shier 2000), while Akalin et al. (2009) found that rather complex settings were disfavoured. Stamps (2004) made an approach to a meta-analysis on the four informational predictors and found some relationships between the predictors and preference, yet stated that the range of the results was too wide to indicate a definite direction of the relation.

Bourassa (1991) and Tveit et al. (2006), for example, argue that landscape preferences can be explained by evolutionary and cultural preference theories. Cultural preference theories assume that differences in landscape perceptions depend on the individual social and cultural background, motives and previous landscape experience (Arnberger & Eder 2011a; Hunziker 1995; Strumse 1996; Zube 1984). Thus, culture may play a role in explaining landscape preferences.

Cross-cultural differences in landscape preferences

Several studies have shown a high level of agreement on landscape preferences if cultures are similar (Zube 1984). For example, Zube & Mills (1976, cited in Kaplan & Kaplan 1989) noted high correlations of landscape preferences between Australian and American students. Kaplan & Herbert (1987) also conducted a study with Australian and American students. However, they reported that each group slightly favours its domestic landscape. Nonetheless, there were Australian scenes preferred by American observers. Those scenes closely resembled American scenes. Yu (1995) found in his cross-cultural analysis between western Harvard design graduate students and different Chinese groups (landscape architects, horticulturists, college and school students, workers and farmers) that landscape preferences were influenced by cultural backgrounds. The author assumed, however, that the living environment of respondents was probably the most powerful predictor for preference. Buijs et al. (2009) showed that immigrants from Arab and Mediterranean countries (e.g. Turkey and Morocco) have different perceptions of wilderness compared to the native Dutch population.

Researchers have found that preference is higher for settings that show similarity with known places (Hammitt 1981; Kaplan 1977, cited in Kaplan & Kaplan 1989). Familiarity with a scene, for example, might influence legibility, which evokes a positive preference rating (Herzog & Kropscott 2004; Kaplan & Kaplan 1989). Strumse (1996) and Arnberger & Eder (2011a), however, documented a slightly negative correlation between preference and familiarity.

Research hypotheses

This explorative study compared mountain landscape preferences and perceptions between Austrian and eastern Oregon, United States, visitors to mountainous protected areas. Previous research could not

Figure 2 – Area map of Gesäuse National Park (modified from Gesäuse NP i. a.).
provide a clear picture whether landscape preferences and perceptions differ between similar cultures. This study assessed landscape perceptions of landscapes with different degrees of human impact through use of the information-processing theory (Kaplan & Kaplan 1989). Many studies have shown that informational predictors can explain preferences (Akalin et al. 2009; Gifford 2002; Hagerhall 2000; Herzog & Bryce 2007; Herzog & Kropscott 2004; Kaplan & Kaplan 1989; Stamps 2004) and may therefore be useful in explaining possible differences in landscape preferences between the samples. Because previous studies resulted in divergent findings, and Europeans and North Americans seem to have a similar cultural background (Huntington 1996), the null-hypothesis was used for the following research hypotheses:

Hypothesis 1 assumed that Austrian and US respondents will show similar preferences for mountain landscape scenes. Hypothesis 2 suggested there are no differences in the ratings of the informational predictors (i.e. coherence, legibility, complexity, and mystery) of the Information Processing Theory (Kaplan & Kaplan 1989) between the samples. It was further suggested that the influence of a predictor does not differ between the Austrian and US samples (Hypothesis 3).

Method

Study areas

The eastern Oregon surveys were conducted in the Hell’s Canyon National Recreation Area (HC) on the Wallowa-Whitman National Forest, Oregon, USA (Figure 1), and in Gesäuse National Park (NP) in Styria, Austria (Figure 2). The study sites were chosen because the landscapes are similar as both are protected mountainous forests with characteristic gorges. Their main valley is dominated by a larger river and they provide comparable recreation opportunities. Both are famous hiking and water sport areas, but motorized water activities are not allowed in Gesäuse NP.

The HC is located along the border of Oregon and Idaho, and managed by the U.S. Forest Service. The 16 km long canyon covers an area of 2640 km$^2$, of which are 870 km$^2$ designated as wilderness area. The Snake River carves its way through the canyon for several kilometres. The highest summit of the area is the He devil with an elevation of 2863 m. The vegetation cover consists mainly of several tree species and sagebrush, with bunchgrass more prevalent deeper in the canyon (USDA, s.a.).

Gesäuse NP is located in the north-eastern Lime-stone Alps in central Austria and was founded in 2002 (Figure 2). With an area of about 110 km$^2$, Gesäuse NP stretches about 10 km along the River Enns and includes several mountain summits. The River Enns flows at about 600 m, while the highest summit of the Gesäuse, the Hochtor, reaches 2369 m, resulting in a high relief ratio with steep and sharp ridges. Nearly 50% of Gesäuse NP is woodland, 25% rocks, 16% dwarf pine scrub and the remainder alpine meadows, high mountain pastures, water bodies and traffic and recreational infrastructures. The woodlands are characterized by their rather unspoiled naturalness and their species variety (Gesäuse NP, s.a.).

Sampling

A random sample of 100 face-to-face interviews was conducted at both sites. The HC surveys were conducted on eleven randomly selected weekends and work days between the end of June and early August of 2009 at the Hell’s Canyon Overlook and the Hell’s Canyon Dam. These two sites had the highest visitation numbers in the area. The Austrian surveys were conducted on eight days, randomly selected from Thursdays to Sundays in September 2009 at the visitor centre in Gstatterboden and in the Johnsbach valley, also two high-use sites. The samples include a small number of respondents (100 each), thus are site-specific and the results cannot be adapted to Oregon and Austrian summer tourists in general.

The surveys were conducted throughout various timeframes of each sample day from 08:00 am through approximately 08:00 pm. The visitors were approached when they were returning from their recreational activity to their vehicles, visitor centre or, in the case of Gesäuse NP, at public transport stations. As there was no constantly high returning visitor flow, each returning group was asked to participate and screened for their nationality. Approximately one third of the HC and one fifth of the Austrian visitors refused to conduct the interview from lack of time or interest.

Questionnaire

Landscape preferences

Landscape preferences and informational predictors were asked using eight photographs that depicted mountainous European landscapes with different degrees of human impact as stimuli for both samples. Figure 3 shows the eight settings used in the survey. The settings were selected to facilitate analysis of how various intensities of human influence and traditional cultivation were perceived by the respondents. The photographs were all wide-angle exposures, taken during the vegetation period, and did not contain any dominating water elements. The photographs depicted settings with stronger anthropocentric impact, such as terraced landscapes that included some settlements (Figures 3-1 and 3-2), mountain scenes with few settlements (Figures 3-3 and 3-4), mountain landscapes without settlements (Figures 3-5 and 3-6) and natural forests of protected areas (Figures 3-7 and 3-8). The photographs were presented to the participants in a randomized order. The pretest showed that answering questions to all eight photographs was enlisting respondents for too long a time. Hence the questionnaire was reduced to six pictures which were randomly...
Figure 3-1 – West Slovenian landscape with highest anthropogenic impact, depicting a traditional landscape with vineyards, roads and settlements. © Authors

Figure 3-2 – Terraced landscape in Upper Austria. High anthropogenic human impact in terms of fields and meadows, rows of hedges, roads and settlements in the background. © Authors

Figure 3-3 – Higher elevated scene of the Black Forest in Germany with few houses, hedges, meadows and forests. © reises at fotolia.com

Figure 3-4 – Swiss Alpine village in front of high peaks, higher in elevation. Anthropogenic impact in the foreground with hedges and meadows. © Bergfee at fotolia.com

Figure 3-5 – Drau valley in Carinthia, Austria, with slightly visible settlements. Anthropogenic impact through clear cuts and meadows. © Authors

Figure 3-6 – Hochkönig massif in Salzburg, Austria; low human impact except for pastures and a gravel road. © hpa2asp at fotolia.com

Figure 3-7 – Parco Nazionale delle Foreste Casentinesi in Campigna, Italy. Dense mixed forests with hardly any visible human impact. © Authors

Figure 3-8 – Wilderness area Dürrenstein in Lower Austria. Dense mixed forests with hardly any visible anthropogenic impact. © Authors
selected from the eight prior to each interview. Landscape preferences were measured using an answer-
scale ranging from do not like at all (1) to like the most (7).

Informational predictors
The four informational factors – coherence, complexity, legibility, and mystery – were sampled for each
scene (Kaplan & Kaplan 1989). Two items derived from Herzog and Bryce’s scale (2007) were used to
to measure each informational factor (Table 1), with a
7-point answer scale ranging from none at all (1) to very
high (7). This scale has been frequently used in prefer-
ence studies, mainly asking psychology students at the
beginning of their study programme (e.g. Herzog et
al. 2000; Herzog & Leverich 2003; Herzog & Kutzli
2003).

Socio-demographics and environmental beliefs
The questionnaire queried respondents about so-
cio-demographics, visitors’ recreational behaviours
and environmental beliefs, relying on the New Eco-
logical Paradigm (NEP) (Dunlap et al. 2000). This
scale, which consists of 15 items, was included to test
whether the samples differed in their beliefs, which
might have implications for attitudes and landscape
preferences (Kaltenborn & Bjerke 2002). Based on
the Cronbach’s alpha values of 0.823 (HC) and 0.747
(Gesäuse NP), a composite NEP score was formed by
summing up all 15 items.

Analyses
Statistical analysis was performed with SPSS version
13. Chi-square tests and unpaired t-tests compared de-

mographics and recreational behaviour between the
samples. Linear regression identified the informational
factors predicting landscape preferences of both sam-

Table 1 – Standardized questions of the predictor variables (Herzog & Bryce 2007). Answer scale: 1 = not at all; 7 = very high.

<table>
<thead>
<tr>
<th>Items</th>
<th>HC sample</th>
<th>GNP sample</th>
<th>Sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coherence</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q1</td>
<td>How well does the scene hang together?</td>
<td>52.6</td>
<td>41.3</td>
</tr>
<tr>
<td>Q2</td>
<td>How easy is it to organize and structure the scene?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complexity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q3</td>
<td>How much is going on in the scene?</td>
<td>47%</td>
<td>41%</td>
</tr>
<tr>
<td>Q4</td>
<td>How much is there to look at?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Legibility</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q5</td>
<td>How easy would it be to find your way around in the setting?</td>
<td>28%</td>
<td>26%</td>
</tr>
</tbody>
</table>
| Q6 | How easy would it be to figure out where you are at any given moment or to find your way back at any given mo-
tment? | | | |
| Mystery | | | |
| Q7 | How much does the setting promise more to be seen if you would walk deeper into it? | 82% | 71% | 0.003 |
| Q8 | Does the setting invite you to enter more deeply into it and thereby learn more? | | | |

Results

Demographics, recreational behaviour and NEP
Differences between the samples were found for socio-demographic characteristics and recreational ac-

Activities (Table 2). While respondents of the HC sample
were older, no differences between the samples were
found for gender. All respondents were White-Cau-
asians except for one African-American respondent
of the US citizen sample. Among the Austrian sample
were six respondents from Germany. While 80% of
the HC sample were highly educated, only 41% of the
Gesäuse NP sample had attended a college or univer-
sity. No difference between the samples was found for
the composite NEP score.

Differences in landscape preferences
Both samples preferred settings with higher eleva-
tion-relief ratios and landscapes with moderate hu-
man impact (Table 3). Settings with highest ratings
depicted Alpine scenes, either with a village in front of
high peaks (setting 4) or an alpine pasture at the
timber line (setting 6), while more intensively culti-
vated landscapes (settings 1 and 2) as well as densely
forested landscapes (settings 7 and 8) were less preferred.
Differences in preferences between the samples were found for four of the eight settings, partly rejecting Hypothesis 1. The HC sample rated settings 2 and 4 higher, while the Gesäuse NP sample scored higher on settings 6 and 8.

Preference predictors

The scores of the two questions per dimension of the information processing theory and per image were aggregated and their means were compared between the two samples (Table 4). This comparison is partly limited because several Cronbach’s alpha values were lower than the requested value of 0.60 per dimensions and image (Cortina 1993).

Overall, both samples scored highest on coherence and lowest on complexity and legibility. The Gesäuse NP sample rated legibility of the landscapes higher than the HC sample that scored higher on all other dimensions, in particular on complexity and mystery. Mystery was highest for settings 4 and 6 and lowest for settings 2 and 7. Complexity was highest for setting 4 and lowest for setting 7. Legibility was highest for settings 2 and 6, and lowest for setting 7. Similarly, coherence was rated highest for setting 6 and lowest for setting 7.

Differences in informational predictors between the samples were identified for all settings, rejecting Hypothesis 2. Most differences were found for settings 2 and 4, and fewest for setting 7. Most differences were given for the predictors of complexity and mystery. The HC sample rated coherence, complexity and mystery, except setting 6, constantly higher, and lower on legibility except setting 2.

Predicting landscape preferences

Stepwise linear regressions analysed the influence of the four informational predictors on preferences for each setting, and separately for the samples (Table 5). Because of the low reliability of several dimensions of the Information Processing Theory, items were only aggregated into one predictor if the Cronbach’s Alpha value was ≥ 0.60. For the other predictors not reaching this value, their single items were used as independent variables. The regressions explained between 39% and 73% of the total variance in landscape preferences of the Gesäuse NP sample and between 26% and 46% of the HC sample, except for setting 3 of the HC sample, where no predictor influenced landscape preferences. The variance explanation of the Gesäuse NP sample was higher for all eight landscape scenes. There was no setting where all four predictors influenced the preferences. All predictors showed a positive correlation with preference.

For the Gesäuse NP sample, mystery predicted preference for all settings. For the HC sample, mystery was a consistent predictor too, except for settings 2 to 4. Coherence was also a relatively strong preference predictor of both samples but was irrelevant for the settings 1, 5, 6 and 8. Complexity predicted preferences for four settings (2 to 4, 7). Legibility was irrelevant for the Gesäuse NP sample except for setting 8, while for settings 1 and 6 it predicted the HC sample’s preferences. Summarizing, the relevance of the predictors on landscape preferences differed between the samples for several scenes, partly rejecting Hypothesis 3.

Discussion

This study explored commonalities and differences in landscape preferences and perceptions of protected mountain area visitors, using the same set of mountain landscape scenes as stimuli. This study assumed that the similar cultural background of both samples results in similar landscape preferences and predictive reliability of coherence, legibility, complexity, mystery and compatibility (Kaplan & Kaplan 1989). However, it found that landscape preferences and perceptions are not homogenous between the samples, despite their similar cultural backgrounds.

Table 3 – Differences in preference ratings per setting between the samples. * Answer scale: 1 = do not like at all; 7 = like the most, HC = Hell’s Canyon; GNP = Gesäuse NP; n.s. = not significant.

<table>
<thead>
<tr>
<th>Samples/Settings</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>HC sample</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean*</td>
<td>4.60</td>
<td>4.52</td>
<td>5.72</td>
<td>6.59</td>
<td>5.00</td>
<td>6.28</td>
<td>3.34</td>
<td>4.68</td>
</tr>
<tr>
<td>GNP sample</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean*</td>
<td>4.36</td>
<td>3.99</td>
<td>5.56</td>
<td>6.10</td>
<td>4.74</td>
<td>6.45</td>
<td>3.80</td>
<td>5.09</td>
</tr>
<tr>
<td>Differences (t-test): p =</td>
<td>n.s.</td>
<td>0.000</td>
<td>n.s.</td>
<td>0.000</td>
<td>n.s.</td>
<td>0.000</td>
<td>n.s.</td>
<td>0.001</td>
</tr>
</tbody>
</table>

Table 4 – Mean scores for predictor variables per information processing theory dimension for the samples; Cronbach’s alpha in brackets. (g47(g72(g89(g72(g79(g3 (g82(g73 (g3 (g86(g76(g74(g81(g76(g192(g70(g68(g81(g70(g72(g3 (g73(g82(g85(g3 (g86(g72(g89(g72(g85(g68(g79(g3 (g86(g70(g68(g79(g88(g72(g86(g3 (g90(g72(g85(g72(g3 (g76(g71(g72(g81(g87(g76(g192(g72(g71(g3 (g73(g82(g85(g3 (g68(g79(g79(g3 (g86(g72(g87(g87(g76(g81(g74(g86(g15(g3 (g83(g68(g85(g87(g79(g92(g3 (g85(g72(g77(g72(g70(g87(g76(g81(g74(g3 (g43(g92(g83(g82(g87(g75(g72(g86(g76(g3 (g22(g17)
Research

Landscape preferences and perceptions

Several researchers have found that protected area visitors seem to prefer more natural settings (Petrosillo et al. 2007; DeLucio & Mugica 1994). However, both samples preferred semi-open mountainous landscapes, while culturally dominated areas and those with very high forest cover were disliked. Taking into account the results of previous landscape preference studies, respondents’ preferences seem to be roughly in line with many other investigated groups, such as urban residents, tourists, local populations and professionals (Arnberger & Eder 2011a; Bradley & Kearne 2007; Gómez-Limón & de Lucío Fernández 1999; Hunziker 1995; Hunziker & Buchecker 1999, Karjalainen & Komulainen 1998; Rogge et al. 2007; Van den Berg & Koole 2006; Yu 1995). This indicates that these protected area visitors have similar landscape preferences as most other population groups in Western countries.

The information processing theory (Kaplan & Kaplan 1989) assumes that landscapes allowing humans to process information rapidly to ease their use and navigate through them are more preferred. Settings 4 and 6, for example, were most preferred and also received high ratings on all four predictors. This means that these settings have been perceived to be well structured, easy to understand and offer exploration opportunities. Setting 7, depicting a densely forested landscape, received the lowest ratings of all predictors. However, not each predictor that was highly rated was also related to a highly preferred landscape. Setting 1, for example, was rated second on complexity, while preference rating ranked it as number six. Similarly, setting 2 was less preferred but received high legibility scores. Consequently, not each landscape which appeared to be in line with other studies (Akalin et al. 2009; Stamps 2004).

Results of the linear regression analyses showed a high explanatory power of the predictors, which confirms their value in explaining preferences for mountainous landscapes of protected area visitors. Kaplan and Kaplan’s theory of preference predictors (1989) stresses that all four predictors should predict and correlate positively with preferences. While several researchers have found a negative relationship with

<table>
<thead>
<tr>
<th>Predictors per setting</th>
<th>HC sample</th>
<th>GNP sample</th>
<th>HC sample</th>
<th>GNP sample</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Standardized Beta</td>
<td>F-value/R²</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Setting 1</td>
<td>0.305** (Q1)</td>
<td>0.357*** (Q1)</td>
<td>0.249*</td>
<td>0.505***</td>
</tr>
<tr>
<td>Coherence</td>
<td>0.305** (Q1)</td>
<td>0.357*** (Q1)</td>
<td>0.249*</td>
<td>0.505***</td>
</tr>
<tr>
<td>Legibility</td>
<td>0.225*</td>
<td>0.505***</td>
<td>0.288**</td>
<td></td>
</tr>
<tr>
<td>Mystery</td>
<td>0.225*</td>
<td>0.505***</td>
<td>0.288**</td>
<td></td>
</tr>
<tr>
<td>Setting 2</td>
<td>0.323*** (Q2)</td>
<td>0.505***</td>
<td>0.241** (Q3)</td>
<td>0.465***</td>
</tr>
<tr>
<td>Coherence</td>
<td>0.323*** (Q2)</td>
<td>0.505***</td>
<td>0.241** (Q3)</td>
<td>0.465***</td>
</tr>
<tr>
<td>Complexity</td>
<td>0.466***</td>
<td>0.505***</td>
<td>0.241** (Q3)</td>
<td>0.465***</td>
</tr>
<tr>
<td>Mystery</td>
<td>-</td>
<td>0.465***</td>
<td>0.241** (Q3)</td>
<td>0.465***</td>
</tr>
<tr>
<td>Setting 3</td>
<td>-</td>
<td>0.397***</td>
<td>-</td>
<td>0.465***</td>
</tr>
<tr>
<td>Coherence</td>
<td>-</td>
<td>0.397***</td>
<td>-</td>
<td>0.465***</td>
</tr>
<tr>
<td>Complexity</td>
<td>-</td>
<td>0.241** (Q3)</td>
<td>-</td>
<td>0.465***</td>
</tr>
<tr>
<td>Mystery</td>
<td>-</td>
<td>0.465***</td>
<td>-</td>
<td>0.465***</td>
</tr>
<tr>
<td>Setting 4</td>
<td>0.553*** (Q5)</td>
<td>0.169*</td>
<td>0.529***</td>
<td>0.529***</td>
</tr>
<tr>
<td>Coherence</td>
<td>0.553*** (Q5)</td>
<td>0.169*</td>
<td>0.529***</td>
<td>0.529***</td>
</tr>
<tr>
<td>Complexity</td>
<td>-</td>
<td>0.169*</td>
<td>0.529***</td>
<td>0.529***</td>
</tr>
<tr>
<td>Mystery</td>
<td>-</td>
<td>0.169*</td>
<td>0.529***</td>
<td>0.529***</td>
</tr>
<tr>
<td>Setting 5</td>
<td>0.225*</td>
<td>0.221* (Q1)</td>
<td>0.225*</td>
<td>0.221* (Q1)</td>
</tr>
<tr>
<td>Coherence</td>
<td>0.225*</td>
<td>0.221* (Q1)</td>
<td>0.225*</td>
<td>0.221* (Q1)</td>
</tr>
<tr>
<td>Complexity</td>
<td>0.471***</td>
<td>0.579***</td>
<td>0.471***</td>
<td>0.579***</td>
</tr>
<tr>
<td>Mystery</td>
<td>0.471***</td>
<td>0.579***</td>
<td>0.471***</td>
<td>0.579***</td>
</tr>
<tr>
<td>Setting 6</td>
<td>0.156*</td>
<td>0.412*** (Q5)</td>
<td>0.206**</td>
<td>0.642***</td>
</tr>
<tr>
<td>Legibility</td>
<td>0.156*</td>
<td>0.412*** (Q5)</td>
<td>0.206**</td>
<td>0.642***</td>
</tr>
<tr>
<td>Mystery</td>
<td>0.156*</td>
<td>0.412*** (Q5)</td>
<td>0.206**</td>
<td>0.642***</td>
</tr>
<tr>
<td>Setting 7</td>
<td>0.402***</td>
<td>0.341** (Q5)</td>
<td>0.642***</td>
<td>0.341** (Q5)</td>
</tr>
<tr>
<td>Coherence</td>
<td>0.402***</td>
<td>0.341** (Q5)</td>
<td>0.642***</td>
<td>0.341** (Q5)</td>
</tr>
<tr>
<td>Complexity</td>
<td>0.341** (Q5)</td>
<td>0.642***</td>
<td>0.341** (Q5)</td>
<td>0.642***</td>
</tr>
<tr>
<td>Mystery</td>
<td>0.341** (Q5)</td>
<td>0.642***</td>
<td>0.341** (Q5)</td>
<td>0.642***</td>
</tr>
<tr>
<td>Setting 8</td>
<td>0.402***</td>
<td>0.642***</td>
<td>0.341** (Q5)</td>
<td>0.642***</td>
</tr>
<tr>
<td>Coherence</td>
<td>0.402***</td>
<td>0.642***</td>
<td>0.341** (Q5)</td>
<td>0.642***</td>
</tr>
<tr>
<td>Complexity</td>
<td>0.341** (Q5)</td>
<td>0.642***</td>
<td>0.341** (Q5)</td>
<td>0.642***</td>
</tr>
<tr>
<td>Mystery</td>
<td>0.341** (Q5)</td>
<td>0.642***</td>
<td>0.341** (Q5)</td>
<td>0.642***</td>
</tr>
</tbody>
</table>

Table 5 – Results of the linear regressions of informational predictor variables (Table 2) on landscape preferences as dependent variable. Answer scales: Informational predictors (Table 2): 1= not at all, 7= very high; Landscape preferences: 1= do not like at all; 7= like the most.
some of the predictors (Herzog & Kirk 2005; Herzog & Kropscott 2004; Herzog & Kutzli 2002), this research found only positive ones. However, not each predictor was significant for each setting. Therefore, the question arises why specific predictors do or do not predict landscape preferences of specific mountainous settings.

Mystery evokes the desire in the observer to enter more deeply into a landscape to obtain further information on it that is not apparent at an immediate level (Kaplan & Kaplan 1989). In this study, mystery positively predicted preferences for every setting, with some differences between the samples. This finding is in line with many studies (Hagerhall 2000; Herzog & Bryce 2007; Gifford 2002; Kaplan & Kaplan 1989) but contradicts others (Herzog & Kirk 2005; Herzog & Kropscott 2004; Herzog & Kutzli 2002). The saliency of mystery is not only noted in its many significant relationships with preference, but also as a strong preference predictor for both samples. Study results showed that the mystery ratings of the entire sample are highest for settings offering semi-open land with greater spatial definitions and a moderate human influence. These landscapes seem to have specifically drawn the respondents into the setting and had them enjoy the possibility to observe a diversified landscape.

Kaplan & Kaplan (1989) define legibility as easy to remember, with identifiable landmarks (Herzog 1984). In this study, legibility predicted preferences in only 3 of 16 settings. The question arises of whether this factor is less relevant for mountainous landscapes preferences. In congruence with previous research (Kaplan & Kaplan 1989), these few relationships were positive. Settings which scored low for that predictor were natural areas. Remarkable and understandable landscapes seem to be moderately or even more intensely used landscapes, with a characteristic mountain summit or terraced hedgerow landscapes.

The number of different features and the richness of a scene indicate complexity (Kaplan & Kaplan 1989). In this study, the identified positive relationships between complexity and preference confirm findings of Herzog & Kropscott (2004) and Herzog & Shier (2000), while partly contradicting those of Akalin et al. (2009). It seems that larger forest covers and a hedgerow landscape provide less complexity, in contrast to the more diverse cultural landscapes of this study.

Coherence points out an organized, neat setting. The information in such a setting is almost immediately available and there seems to be less need for further exploration (Kaplan & Kaplan 1989). Coherence was a relevant predictor in this study, supporting results gained by Herzog & Kropscott (2004) and Herzog & Leverich (2003). Referring to the eight settings, its ratings seem to be u-shaped, with highest ratings on settings with moderate human impact. Their pattern of meadows, forests and settlements or rocks seems to have provided a harmonious and understandable impression of a mountainous landscape and its uses for respondents.

Differences in landscape preferences and perceptions

This research assumed that there are no differences in mountain landscape preferences between the samples, primarily because of similar cultural backgrounds (Huntington 1996). However, it identified differences in preferences, landscape predictors and their relationships, although these differences are not given for each landscape and predictor. It seems that one factor explaining why specific predictors do or do not predict landscape preferences of specific mountainous settings might be attributed to the origin of the samples.

The HC sample expressed a higher preference for cultural landscapes, while the Gesäuse NP sample scored higher on more natural settings. In addition, several of the informational predictors were not equally relevant for both samples. Consequently, the samples seem to have obtained different information from the landscapes, have a different understanding (coherence, legibility) of them and perceived different exploration opportunities (complexity, mystery). The question arises of whether the degree of familiarity of the Austrian sample with European landscapes has influenced the ratings because of potentially higher understanding. If this is the case, the Gesäuse NP sample should have scored higher on the understanding dimension, while the HC sample should have scored higher on the exploration dimension. In line with the assumptions the HC sample scored higher on exploration opportunities. However, the Austrian sample scored lower on coherence and higher on legibility. It appears that the Austrian visitors identified more strongly with the settings and recognized landmarks more quickly but did perceive the settings as less coherent despite their assumed higher familiarity.

The fact that the Austrian visitors perceived the landscapes as less complex and confusing and with little variety could be argued with familiarity. The HC sample may not have known the landscapes and because of the lack of familiar landmarks may have had more difficulties to orient themselves. Certainly more empirical evidence is needed to draw a definite conclusion.

The results demonstrate a strong explanatory power of the predictor variables. It seems that the predictors were more suitable to explain landscape preferences of the Gesäuse NP visitors. For example, informational factors could not predict the HC sample’s preferences for setting 3, while coherence, complexity and mystery predicted the preferences for this setting of the Gesäuse NP sample. The study also found that the informational factors were most suitable in predicting preferences for natural settings of the Gesäuse NP sample, while such a pattern was not observed for the HC sample. While mystery was a salient variable for both samples, legibility did predict preference for the Austrian sample in one setting and for the HC sam-
ple in two settings only. Consequently, although the predictors were useful in explaining landscape preferences, few commonalities regarding significant predictors for both samples were identified. In only three settings, two common predictors were found; in most of these cases only mystery was relevant for both samples. This finding may also hint of differences in landscape preferences based on the sample’s origin.

Conclusions

This study found that landscape preferences are not homogenous among Austrian and eastern Oregon protected area visitors, despite their similar cultural background. There might be some cross-cultural influences on landscape preferences because of different historical influences on the human-nature relationship on both continents and the different environmental surroundings. Following Bourassa’s (1990) framework of the aesthetic assessment of landscapes, individual factors such as education can influence landscape preferences. Therefore future research may include sociodemographic factors such as education to control for their influence on landscape preferences, something that these low sample sizes did not allow.

This study also shows that the informational factors are predictors of mountain landscape preferences in most cases and that the exploration predictors – particularly mystery – were more relevant for both samples in predicting preferences than those of the understanding dimension. Nevertheless, there is an additional need to investigate why specific predictors did or did not predict preferences for specific landscape types. Maybe different images of nature play a role (Buijs et al. 2009).

This study entailed several limitations that might have influenced the results. The quality of the photographs was not absolutely the same throughout all eight settings, such as weather conditions, the presence of lush vegetation, the observer standpoint and the scale of the landscapes. It would be useful to apply computer manipulated, digitally calibrated images which have been used in several recent studies (Arnberger & Eder 2011a, b). It would also be useful to take settings from both countries for each degree of hemeroby and it would be of additional interest to conduct the same survey with other samples, such as urban tourists. In addition, further research might explore any u-shaped relationships between complexity and preference.

This study found that protected area visitors prefer semi-open mountainous landscapes with low or moderate human influence. However, national parks and protected areas aim to protect ecological processes without human influence. Without human influence, many mountainous protected parks below the natural timber line would be wooded, at least in their core zones. Without any open spaces such as pastures their visual attractiveness can be reduced. To raise public acceptance protected area managers need to explain further why natural landscapes look like this. At the same time, national park buffer zones with often less intensive human land uses such as grazing may be more attractive even for protected area visitors, probably some US citizens will find such areas specifically attractive. Consequently, integrating buffer zones into (international) national park tourism offers could be useful.

Acknowledgements

This research was supported by West Virginia University within the US Forest Service National Visitor Use Monitoring (NVUM) project.

References


Gesäuse NP Nationalpark Gesäuse (s.a.). Available at: www.nationalpark.co.at/nationalpark/de/ueber-uns.php?navid=2 (accessed on 05/11/2011).


USDA Hell's Canyon National Recreation Area (s.a.). Available at: www.fs.fed.us/hellscanyon (accessed on 24/10/2011).


Yang, B. & T.J. Brown 1992. A cross-cultural comparison of preferences for landscape styles and land-


**Authors**

*Franziska Rom*

graduated from the University of Natural Resources and Life Sciences in Vienna specializing in landscape perception. She added a master degree in law at the Danube University, Austria. She now works with the Vienna city management at the urban landscaping department.

*Arne Arnberger*

is associate professor. His research focuses on eco-and rural tourism, outdoor recreation, restorative effects of green spaces, protected area management, landscape aesthetics and the sustainable development and preservation of historic cultural landscapes. Peter-Jordan-Straße 82 1190 Vienna, Austria. Corresponding author, contact: arne.arnberger@boku.ac.at

*Robert C. Burns*

is associate professor and teaches classes related to outdoor recreation by integrating international research efforts into his teaching. Burns has published several international papers comparing US natural resource areas with those of central Europe and Brazil. West Virginia University, 125 Percival Hall, Morgantown, WV26506-6125, USA. Contact: Robert.Burns@mail.wvu.edu