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Growing Disconnect from Nature is Evident in Cultural Products

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Abstract

Human connection with nature is widely believed to be in decline, even though empirical evidence on the magnitude and temporal pattern of the change is scarce. Studying works of popular culture in English throughout the 20th century and later, we document a cultural shift away from nature, beginning in the 1950s. Since then, references to nature have been decreasing steadily in fiction, song lyrics, and film storylines. No parallel decline is observed in references to the human-made environment. These findings are cause for concern, not only because they imply foregone benefits from engagement with nature, but also because cultural products are agents of socialization that can evoke curiosity, respect, and concern for the natural world.

Keywords: nature, language, culture, cultural change, content analysis, well-being, sustainability
Growing Disconnect from Nature is Evident in Cultural Products

In January 2015, a number of high-profile writers penned an open letter to Oxford University Press, protesting at a choice of words for *Oxford Junior Dictionary*’s newest edition. They expressed concern at the elimination of many words related to nature, such as *canary*, *clover*, *pasture*, and *blackberry*, to make room for words such as *attachment*, *blog*, *voice-mail*, and *BlackBerry* (Flood, 2015). The letter said “In light of what is known about the benefits of natural play and connection to nature; and the dangers of their lack, we think the choice of words to be omitted shocking and poorly considered.”

This letter is only one of the many cultural voices that lament the weakening connection with the natural world. Over the last few decades, several nature lovers and conservation scientists have written about the joys and benefits of connecting with nature and the dangers of losing that connection (e.g., Balmford & Cowling, 2006; Kareiva, 2008; Miller, 2005; Nabhan & Trimble, 1994; Pyle, 2003). One writer introduced the term “nature deficit disorder” to describe the growing gap between children and nature (Louv, 2005), and wondered: “as the care of nature increasingly becomes an intellectual concept severed from the joyful experience of the outdoors, you have to wonder: Where will future environmentalists come from?” (Louv, 2008, pp. 146-147). Another author asked “What happens to a species that loses touch with its habitat?” (Pyle, 2007).

Empirical evidence is in strong agreement with the two major points raised by these authors: Contact with nature is greatly beneficial to human well-being and it is associated with environmentally protective attitudes and behaviors.

A large number of studies show that connecting with nature contributes to physical and psychological health (for reviews, see Bratman, Hamilton, & Daily, 2012; Hartig, Mitchell, de Vries, & Frumkin, 2014). For example, hospital patients assigned to rooms with
foliage and flowers fare better after surgery (Park & Mattson, 2008), as do patients with a window giving them a scenic view (Ulrich, 1984). Office windows looking out onto natural views buffer workers from the negative impact of work strain (Leather, Pyrgas, Beale, & Lawrence, 1998), and are associated with more positive work attitudes and higher job satisfaction (Kaplan, 1993). Whether it is viewing pictures of lakes and hills or walking through a park, exposure to nature leads to faster stress recovery, mental restoration, and improved cognitive functioning (Berman, Jonides, & Kaplan, 2008; Berto, 2005; Ulrich et al, 1991). Exposure to nature also increases prosocial attitudes and behaviors (Weinstein, Przybylski, & Ryan, 2009; Zelenski, Dopko, & Capaldi, 2015). Consistent with all these positive effects of contact with nature, living near green spaces has been associated with better mental health and well-being, after controlling for various individual and neighborhood characteristics (White, Alcock, Wheeler, & Depledge, 2013).

In addition to health and well-being, contact with nature has also been linked to pro-environmental attitudes and behaviors (e.g., Finger, 1994; Nord, Luloff, & Bridger, 1998; Teisl & O’Brien, 2003). For example, people who report having played in wild environments as children express greater affinity and appreciation for nature (Bixler, Floyd, Hammitt, 2002). In turn, emotional affinity for nature is associated with environmentally-protective behaviors (Hinds & Sparks, 2008; Kals, Schumacher, & Montada, 1999; Nisbet, Zelenski, & Murphy, 2008). In one experiment, participants who viewed a brief video of natural spaces engaged in more sustainable behaviors than participants who viewed a video of human-built spaces (Zelenski, Dopko, & Capaldi, 2015).

**Measuring Connectedness to Nature at the Collective Level**

Given the strong evidence for the salutary effects of contact with nature, it is important to study how and why it varies across individuals and collectives. At the individual
level, there has been growing interest in investigating connectedness to nature, along with its antecedents and consequences (e.g., Mayer & Frantz, 2004; Nisbet et al., 2009; Schultz, 2002; Sparks, Hinds, Curnock, & Pavey, 2014). At the collective level, our knowledge is more limited. While it is a widely accepted truism that people have been growing gradually apart from nature, empirical evidence on the temporal pattern of a human-nature disconnect is scarce.

The dearth of such evidence partially stems from the difficulty of capturing the diffuse set of behaviors that comprise “contact with nature.” One such attempt used urban butterfly extinctions since 1959 as a proxy for “the extinction of experience” (Pyle, 2002). The author reasoned that urban butterfly extinctions track the degree of natural change in cities, and thereby the lost opportunities for contact with nature. This study concluded that opportunities for experiencing nature have been declining in the cities studied, particularly in those experiencing the most rapid levels of suburbanization.

A second approach to indexing contact with nature at the collective level is through tracking time spent on nature-based activities. Studies using this type of measure have documented declining per capita visits to protected areas in the US and Japan since the late 1980s (Pergams & Zaradic, 2006; 2008). However, this trend is not observed in some other countries, for example in India and Ghana, where nature-based tourism has grown in the same time period (Balmford et al., 2009). Moreover, time-tracking measures capture limited and relatively infrequent types of contact with nature, and are not necessarily prognostic of time spent on more prosaic activities such as watching a sunset, listening to birds chirping, or tending one’s garden.

A third approach to measuring collective-level connection to nature is by tracking people’s knowledge about the natural world. Ecological literacy declines with increasing livelihood independence from nature and consequently is lower in affluent communities.
(Pilgrim, Cullen, Smith, & Pretty, 2008). A 2002 study, for example, found that an average 8-year-old British child could identify 78% of all Pokémon characters, but only 53% of common British wildlife species (Balmford, Clegg, Coulson, & Taylor, 2002). While such snapshots are striking and informative, representative and longitudinal evidence on ecological knowledge is scarce.

**Measuring Connectedness to Nature through Cultural Products**

Cultural products such as books, magazines and advertisements carry the footprints of the social context in which they were created. As such, their study can offer clues to the long-term cultural dynamics in play (DeWall, Pond, Campbell, & Twenge, 2011; Greenfield, 2013; Kashima, 2014; Morling & Lamoreaux M, 2008). To obtain an alternative collective-level measure of connectedness to nature across time, we have turned to cultural products: We have tracked the relative frequency of references to nature in fiction books, song lyrics, and movie storylines.

We consider references to nature in cultural products a valid measure of connectedness to nature for two reasons. First, cultural products reflect their creators’ minds which are in turn shaped by the surrounding cultural scene (Markus & Kitayama, 2010). The creative process requires creators to access elements of stored conceptual knowledge in their minds and to combine these elements (Ward & Kolomyts, 2010). For nature-related concepts to make their way into cultural products, then, they need to be both stored in the minds of their creators, and be cognitively accessible to them. As cognitive accessibility is a function of a concept’s recency and frequency of use (Higgins, 1996), recurring encounters with nature would increase the accessibility of nature-related concepts, and thereby the odds that they will feature in cultural creations. Conversely, if creators have limited encounters with
nature or if these encounters do not register with them, nature is less likely to feature in their work.

The second reason for considering references to nature to be a valid measure of connectedness to nature lies in the pragmatics of communication. Communicators strive to maximize the relevance of their messages to their audiences (Grice, 1975). Novelists, songwriters and filmmakers would consequently be more likely to refer to nature if they expected nature to evoke an interest in, and elicit a response from, their audiences. In contrast, they would be less likely to refer to nature, if they did not expect nature to resonate with their audiences.

For these two reasons, references to nature in cultural products are expected to co-vary with levels of connectedness to nature. Some scholars have already argued for a growing isolation from nature based on a similar approach. A study of references to 22 tree names in Oxford English Dictionary entries between the 16th and 20th centuries found a precipitous decline in numbers after the 19th century (Wolff, Medin, & Pankratz, 1999). In the realm of popular culture, a study of 60 Disney and Pixar animated films made between 1937 and 2009 found a decline in the depiction of outdoor scenes, and less biodiversity in the natural settings portrayed (Prévot-Julliard, Julliard, & Clayton, 2014). Another study looked at 296 children’s books that won Caldecott awards from 1938 to 2008, and found a significant decline in portrayals of natural environments and animals, accompanied by an increase in the portrayals of human-built environments (Williams, Podeschi, Palmer, Schwadel, & Meyler, 2012).

To test the validity and generalizability of these findings in the broader popular culture, we explored representations of nature in three distinct genres of cultural production: books of fiction, song lyrics, and films. We first created a lexicon of 186 nature-related words comprising of four categories: general words used in relation to nature, names of flowers,
names of trees, and names of birds. We then obtained the relative appearance frequency of this set of words in a large number of cultural products (a minimum of 5,924 per genre) across time.

**Conceptualization of Nature and Creation of a Nature Lexicon**

The concept of nature is socially constructed and culturally variable (Bang, Medin, & Atran, 2007; Medin & Bang, 2014). As such, any conceptualization of nature, including our own, is not “nature” in some neutral or objective sense, but is a particular cultural model with alternatives. In this paper, we have followed the currently dominant cultural model that sees human beings as separate from nature. Based on this conceptualization, bird nests or mole burrows are categorized as nature but human-made buildings or tunnels are not. Because we have adopted this definition of culture, we talk about “human connection to nature” instead of “human connection to the rest of nature,” and we draw a distinction between the natural environment and the human-made environment.

Our choice of words for the lexicon was dictated by this conceptual model of nature as separate from humans. The selection thus excluded parts of physical or living environments that have been appropriated by humans for utilitarian purposes, such as food items or domesticated animals (e.g., chicken, fruit, crop, water, cat, timber).

Three categories of words that are consistent with this conceptualization of nature were further eliminated on consideration of our theoretical account. First, because our theoretical account invokes the role of exposure to nature in rendering nature more cognitively accessible to cultural creators, words were excluded if their referents were not part of the natural habitat of the linguistic communities that produced the creative works studied (e.g., volcano, glacier, giraffe, desert, jungle).
Second, because our focus was on people’s connection with nature in their everyday lives, we excluded scientific terminology used to describe aspects of the natural world (e.g., habitat, flora, larvae, organism, ecosystem).

Third, because we are interested in the role of connectedness to nature as a means of promoting human well-being and affinity for nature, the selection was limited to non-threatening aspects of natural environments. We thus excluded elements of nature that constitute a threat to humans and could detract from human well-being (e.g., hurricane, earthquake, wildfire). However, we did include potentially unpleasant aspects of nature that are part of human habitats and/or could evoke interest in nature (e.g., storm, insect).

Within these constraints, we aimed for a comprehensive and unbiased selection of words. To ensure broad coverage, we created three specialized lists for bird, tree and flower names, in addition to a set of general nature-related words. To guard against bias in the selection of words, we supplemented the initial author-generated list of general words with entries from participants, and relied on preexisting lists for the other three specialized categories instead of making the selection ourselves.

To increase the reliability of our measure, we excluded words with more than one meaning if that alternative meaning was unrelated to nature and was frequently used (e.g., fall, plain). In addition, we included both the singular and plural forms of each word, with two exceptions: First, we did not include the plural form if a word is not typically used in that form (e.g., suns, moons). Second, we did not include a singular form if it had a separate meaning unrelated to nature (e.g., we did a search for hazels but not hazel).

In line with these guidelines, we created the following four lists comprising 186 nature-related words (see Table 1 for the full list of words):

1) General nature-related words. An initial list was generated by the authors. Next, 140 participants recruited on Amazon’s Mechanical Turk marketplace were asked
to generate words related to nature. Participant-generated words were added to the list if they were compatible with the above guidelines. The final list consisted of 60 words (e.g., *hill*, *river*, *season*, *sunset*).

2) *Bird names.* We obtained all bird names listed in the index of *Audubon’s Birds of America Coloring Book* (Kennedy, 1974). Multi-word entries were reduced to unigrams. For example, entries for *blackburnian warbler*, *cerulean warbler* and *chestnut-sided warbler* were reduced to *warbler*. We excluded entries that could not be reduced to a unigram (*whip-poor-will*), or had other predominant meanings (*chat*, *cardinal*). The final list consisted of 34 bird names (e.g., *finch*, *jay*, *heron*, *lark*).

3) *Tree names.* We obtained all tree names listed in the index of *The Illustrated Book of Trees* (Bourdo, 2001). Again, multi-word entries were reduced to unigrams (e.g., *douglas fir* and *silver fir* were reduced to *fir*). We excluded tree names that could not be reduced to unigrams (*honey locust*, *Indian bean tree*), had other predominant meanings (*ashes*, *elders*), or were simultaneously fruit names (*limes*, *pears*). The final list consisted of 37 tree names (e.g., *birch*, *willow*, *poplar*, *cypress*).

4) *Flower names.* We have drawn on a preexisting list of flower names available online at [http://www.namesofflowers.net](http://www.namesofflowers.net) (retrieved on 5/19/2015). We included all listed flower names with the exception of those that were not unigrams and/or had other predominant meanings (*lady’s slipper*, *cherry blossom*, *sage*). The final list consisted of 55 flower names (e.g., *camellia*, *daisy*, *marigold*, *lily*).

In addition to the nature lexicon, we have compiled a comparison set of words related to the human-made environment. The purpose of this set was to test whether the pattern observed for the nature lexicon is unique or would generalize to other words relating to...
human environments. The set included 40 words such as building, door, curtain, room, table, and wall, and their plurals. The authors generated this list, avoiding words denoting relatively recent technology (e.g., garage, elevator, highway).

**References to Nature in Fiction**

In an initial study, we tracked the relative frequency with which words related to nature appeared in English works of fiction throughout the 20th century.

**Method**

*Corpus.* Data were obtained through the Google Ngram Viewer ([http://books.google.com/ngrams](http://books.google.com/ngrams)). This tool is based on a sample of books digitized by Google (Michel et al., 2011). It provides the ratio of an n-gram as a percentage of all n-grams in the selected subsample of books in the Google Books database.

We selected the English Fiction 2012 corpus that includes books in English published in any country and identified by libraries as fiction books. Some of these books were translated from other languages. While no metadata are available to establish the precise ratio of translated books in this corpus, it has been estimated that less than 5% of all books published in the USA and UK are translations—a figure that has been stable since 1945 (Heilbron, 1999). This estimate suggests that our results are not disproportionately influenced by translated books.

No data were obtained for the period after 2000 because Google changed its sampling procedure after that year such that results before and after are not fully comparable (Michel et al., 2011).

*Measurement procedure.* Measurements were taken using an Excel file with a macro that retrieves data from the Ngram Viewer search page and records it on a worksheet. To increase precision, we have used the tagging feature of the Google Ngram Viewer, which
allows limiting the search to certain speech parts (e.g., noun, verb). For example, the searches for wave and rock were limited to nouns, thereby avoiding their nature-unrelated uses as verbs. We also limited the search to words in lowercase in order to avoid proper names such as last names or place names (for the full list of search terms see Table S1 under Supplementary Materials).

Searches were conducted for each year between 1900 and 2000. Ratios for each category of words were obtained by summing the ratios obtained for all words belonging to that category.

**Results**

Analyses revealed that across the 20th century, the relative frequency with which the 186 nature-related words appeared in English fiction correlated negatively with their year of appearance; \( r (99) = -0.72, p < 0.0001 \) (see Figure 1). In other words, the appearance frequency of nature-related words significantly declined throughout the 20th century. This trend held separately for all four categories of nature-related words investigated; \(-.91 < rs (99) < -.44, ps < 0.0001 \) (see Table 2).

**Figure 1:**
A closer look at the data located the decline in the second half of the century (1950-2000). In fact, the trend for the full set of words was positive for the first half-century (1900-1949); $r (48) = 0.32, p = .02$, and of the four categories, only flower names significantly declined during the first half-century; $r (48) = -0.58, p < .0001$. In contrast, all categories showed strong negative trends after 1950 [$-0.77 < rs (49) < -0.66, ps < .0001$], as did the full set; $r (49) = -0.79, p < .0001$. The correlation coefficients for the two periods in the full set are significantly different from each other, $z = 6.91, p < .0001$.

To get a better sense of the magnitude of change pre-to-post 1950, we compared the average appearance frequency of nature-related words for the first half of the 20th century (1900-1949) to the average for the second half (1950-2000). For the full set of 186 words, the drop was 8.7% from the first half to the second; Cohen’s $d = 1.95, p < 0.0001$. It was 7.1% for the general category ($d = 1.54$), and 8.1% for bird names ($d = 0.93$). The drop in tree and...
flower names was considerably larger: Tree names dropped by 22.3% ($d = 3.59$), and flower names by 23.4% ($d = 3.64$). Figure 2 provides a comparison of the four categories.

Figure 2:

These findings demonstrate that references to nature declined in works of fiction after, but not before, the 1950s. To establish that this decline was specific to nature-related words and did not simply reflect a broader decline pattern for words related to human environments, we tracked the appearance ratio of 40 nouns related to human-made environments (e.g., bed, bowl, brick, hall). Unlike nature-related words, this set of words exhibited a positive trend over the same period; $r (99) = 0.62$, $p < .0001$. The positive trend was evident in both the first half of the century [$r (48) = .91$, $p < .0001$], and the second [$r (49) = .50$, $p < .001$].
References to Nature in Song Lyrics

A hit song by Johnnie Ray in 1952 was titled “Please Mr. Sun.” It went “Talk to her please, Mr. Sun / Speak to her, Mr. Rainbow / And take her under your branches Mr. Tree / Whisper to her, Mr. Wind / Sing to her, Mr. Robin / And Mrs. Moonlight / Put in a word for me.” These lyrics sound somewhat out of place in the popular music culture of the early 21st century, suggesting a shift in the narrative tone of this genre away from nature themes. To test for such a change, we next tracked the appearance frequency of nature-related words in a corpus of popular songs that made it to Top 100 lists between 1950 and 2011.

Method

The corpus. We obtained lyrics of songs listed as the top 100 songs each year between 1950 and 2011 from a website (http://songlyrics.com; retrieved on 6/21/2014). The website did not include lyrics for some of the 6,200 listed works, in particular those from earlier years, and some entries were instrumental pieces. The final corpus contained 5,924 songs of various genres (e.g., pop, Jazz, country, Christian) and consisted of approximately 1.7 million words.

A small fraction of these songs did not originate from Anglophone countries (i.e., Australia, Canada, Ireland, New Zealand, the UK, and the USA). To obtain an estimate, we randomly chose 5 songs from each year’s top 100 list and checked the national origin of the singer or the band. Even though singers often did not write their songs’ lyrics and lyrics writers may not share their national origin, we used this proxy because available data on lyrics writers were limited. Of the 320 songs sampled, 6 (1.9%) were sung by artists from outside of the Anglosphere (e.g., The Sign by Swedish pop group Ace of Base). This low ratio indicates that our results are not disproportionately influenced by the work of non-Anglophone artists.
To measure relative word frequency, we used the Linguistic Inquiry and Word Count (LIWC) program (Tausczik & Pennebaker, 2010). The LIWC software computes the appearance frequency of a given set of words as a percentage of the total number of words in a corpus.

We created a LIWC dictionary comprised of the same 186 words related to nature as in the analyses of fiction books above, and the same 40 words related to the human-made environment (The dictionary is available in Table S2 under Supplementary Materials). Unlike Google Ngram, LIWC does not differentiate between parts of speech (e.g., verbs vs. nouns) or between uppercase and lowercase letters. The query thus picked words used in all parts of speech and was not case-sensitive.

Results

Analyses revealed that references to nature followed a declining pattern in this corpus as well (see Figure 3). The correlation between the appearance frequency of nature-related words and year of origin was -.76, p < .0001. This negative pattern held for all four categories of words; -.71 < rs (60) < -.42, ps < .0007 (see Table 3).

Over the same period, references to the human-made environment showed a marginally significant negative trend; r (60) = -.23; p = .07. Supporting the existence of a unique decline for nature-related words, the correlation coefficient for nature-related words was significantly different from the coefficient for words related to the human-made environment; z = 3.97, p < .0001.
The magnitude of the decrease in song lyrics is much larger than that found in works of fiction. The appearance ratio of nature-related words dropped from 1.07% in the 1950s (1950-1959) to 0.40% in the first decade of the 21st century (2000-2009)—a decline of 63%. This means that for every three nature-related words in the popular songs of the 1950s, there was only slightly more than one 50 years later.

References to Nature in Film Storylines

To test whether the findings would generalize to a different genre of cultural production, we next tracked the usage frequency of nature-related words in film storylines.

Method

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The corpus. We retrieved all English titles available on www.IMDb.com from 1930 to 2014. Analyses were limited to the subset of the retrieved titles which included a storyline and could thus be submitted to text analysis, and which originated from a country in the Anglosphere. The final set had 274,011 entries, of which 49,246 (18.0%) were listed as documentaries. The number of entries grows exponentially with time, such that 75.7% of the titles are dated 2000 or later. The total number of words in the corpus was approximately 16.1 million.

Measurement. Using LIWC with the same dictionary as before, we obtained the frequency of nature-related words in the storylines for each year as a percentage of the total number of words for that year.

To test for convergent validity, we also obtained separate frequencies for entries that included “Documentary” in their genre description and those that did not.

Results

In this corpus as well, references to nature did decline steadily over the period covered, \( r(83) = -0.70, p < .0001 \) (see Figure 4). The correlations were significantly negative for general words \( [r(83) = -0.60, p < .0001] \) and bird names \( [r(83) = -0.62, p < .0001] \). They were not significant for tree names \( [r(83) = 0.17, ns] \) and flower names \( [r(83) = -0.10, ns] \).

Figure 4:
Yearly ratios of 186 nature-related words in film storylines (1930-2014), as a percentage of all words in the storyline corpus for that year.

Film storylines were obtained from the Internet Movie Database (www.IMDb.com). We analyzed 274,011 storylines using text analysis software (LIWC). The red line depicts each year’s moving average for ±3 years. Regression lines show the linear trends for the period before 1950 (1930-1949) and the second half (1950-2000) of the 20th century.

The ratio of nature-related words was not significantly associated with the year of origin for the period before 1950; \( r(18) = .36, p = .12 \). In contrast, this association was negative for the post-1950 period; \( r(63) = .67, p < .0001 \). These two correlation coefficients are significantly different from each other; \( z_{\text{diff}} = 4.34, p < .0001 \). A comparison of the averages before and after 1950 shows the magnitude of the drop to be 10.2% for the whole set of words (\( t = 4.25, p < .0001 \)) (see Table 4).

As before, we obtained patterns for words related to the human-made environment to assess the uniqueness of the pattern for nature-related words. Over the entire period, there was no relationship between year of origin and the ratio of words related to the human-made environment, \( r(83) = .03, p = .79 \). For the pre-1950 period, the correlation is significantly negative [\( r(18) = .59, p = .006 \)], and for the post-1950 period, it is significantly positive [\( r(63) = .33, p = .007 \)]. This is further evidence that nature-related words present a special case and do not reflect a general pattern applicable to words related to human environments.

To test the generalizability of findings across different types of films, we analyzed non-documentary and documentary titles separately. Both sets followed a pattern of decline over the entire period. The correlation of appearance ratio with the year of origin was \( -.67 (p < .0001) \) for non-documentary titles, and \( -.73 (p < .0001) \) for documentary titles. For non-documentary titles, we again found that the pattern of decline was more pronounced after 1950; \( r_{\text{pre-1950}}(18) = -.23, \ ns \) vs. \( r_{\text{post-1950}}(63) = -.70, p < .0001; z_{\text{diff}} = 2.34, p = .02 \).
Documentaries, on the other hand, showed a similar pattern of decline before and after 1950; $r_{\text{pre-1950}} (18) = -.50, p = .02$ vs. $r_{\text{post-1950}} (63) = -.54, p < .0001$; $z_{\text{diff}} = 0.17, \text{ns.}$ For documentaries, the magnitude of the pre-to-post 1950 decline was greater than that for non-documentary films. The drop in average ratios from before 1950 to after is $8.8\% \ (t = 3.92, p < .0001)$ for non-documentary films, and $43.3\% \ (t = 6.68, p < .0001)$ for documentary films.

**Discussion**

Across three genres of cultural production, we have found converging evidence that the space taken by nature has been dwindling in the collective imagination and cultural conversation after the 1950s. Base rates of nature-related words vary across genres, as does the magnitude of change over time. Yet, the overall trend is clear and consistent: Nature features significantly less in English popular culture today than it did in the first half of the 20th century.

Culture is constantly branching out with new knowledge, artifacts, and activities. As a result, new words are continuously added to language, driving down the relative frequencies of longstanding words. Some of the decline we have observed likely owes to this dynamic. At the same time, this in itself cannot fully explain the declining relative frequencies of nature-related words, as we did not find a parallel pattern for words related to the human-made environment. In the post-1950 period, when use of nature-related words exhibited the strongest declines, words related to the human-built environment failed to exhibit a consistent pattern: They showed a significantly positive trend in works of fiction and movie storylines, and a marginally significant negative trend in song lyrics. The usage pattern of nature-related words thus presents a unique case.

A critical question concerns the reasons for the identified decline. Disconnection from nature is often attributed to two socio-economic forces. The first is urbanization, which
swallows up natural areas and cuts people off from natural surroundings. Were urbanization a major factor driving the discontinuous change around 1950 in the references to nature, we would expect to see an abrupt change in urbanization rates in mid-century when artists were creating their works, or when they were children (e.g., around 1920-1930). Neither of these predictions is borne out by the data. The growth rate of the US urban population was steady between 1840 and 1960, and did not suddenly accelerate at any point in the beginning or middle of the 20th century (US Census Bureau, 2004). Hence, if urbanization is a factor in explaining the observed pattern, it is not the only or dominant one.

The second proposed explanation for the growing human-nature disconnection is technological change, and particularly the growth in indoors and virtual recreation options (Pergams & Zaradic, 2006). Our findings are consistent with this proposition: The 1950s saw the rapid rise of television as the most popular medium of entertainment. Video gaming technologies first appeared in the 1970s and have since been a popular pastime, while the Internet is claiming evermore leisure time since the late 1990s. These technologies may well have been substituted for nature as a source of joy, recreation and entertainment. It should be noted however, that the observed pattern does not rule out the influence of any other social dynamics that have played out since mid-century. The 1950s in the US witnessed significant societal change, including growing affluence, migration to the suburbs, and rising consumerism aided by television advertising. Any of these factors, or a combination of them, may also have contributed to the patterns observed.

Overall, our findings suggest that after the 1950s, nature has become a less salient aspect of the world for the cultural community that created and consumed the studied works. This decline in the cultural attention to nature does not necessarily mean that people care less about nature today than they did before. On the contrary, it is possible that care and concern
for nature has increased over the period investigated, as pressing issues such as ozone layer depletion and global warming have made plain the fragility of nature.

The question of whether people “care” less about nature now is only one of the many questions about long-term changes in the human-nature relationship that our data cannot address: Do people conceive of nature in more utilitarian terms today than before, and less in aesthetic or spiritual terms? Do they see nature less as something to experience and more as something to consume or control? Do they have more or less reverence for nature than before and are they more or less apprehensive about it? And what do these different attitudes toward nature imply for conservation efforts and overall human well-being? A fuller understanding of the human connection to nature requires answers to these questions.

Our studies were limited to cultural works in English and we do not know whether the findings would also apply to other linguistic communities. In addition to addressing the question of generalizability, studies of cultural products in different languages also would help identify mechanisms of change. Chronological differences in critical societal transitions across linguistic communities may offer insight into the factors that drive people away from nature.

**Conclusion**

The pattern we documented is disconcerting in light of the strong evidence documenting the positive effects of contact with nature. To the extent that the disappearance of nature vocabulary from cultural conversation reflects an actual distancing from nature, the findings suggest unrealized gains to human health and well-being, as well as lost opportunities to nurture pro-environmental attitudes and stewardship behaviors.

There is another reason why these findings are of concern. Cultural products not only reflect the prevailing culture, they also shape it. Books, songs and films are agents of
socialization that help people to form, maintain, and reinforce particular worldviews. The flagging cultural attention to nature means a muting of the message that nature is worth paying attention to and being talked about. It also means a loss of opportunities to awaken curiosity, appreciation, and awe for nature.

The loss of physical contact with nature, combined with a parallel loss of symbolic contact through cultural products may set in motion a negative feedback loop, resulting in diminishing levels of interest in and appreciation for nature. In this light, our findings do not look auspicious. We hope that an awareness of the existing trends will be instrumental in instigating cultural leadership to reverse it.
Acknowledgments

We thank Nigel Nicholson for his thoughtful comments on a draft of this paper.
References


DeWall, C. N., Pond Jr, R. S., Campbell, W. K., & Twenge, J. M. (2011). Tuning in to psychological change: Linguistic markers of psychological traits and emotions over


Table 1. List of nature-related words (N = 186) by category

<table>
<thead>
<tr>
<th>General Nature Words (N = 60)</th>
</tr>
</thead>
<tbody>
<tr>
<td>animal(s), autumn(s), bird(es), bloom(s), bud(s), cloud(s), creek(s), dew(s), fish(es), flower(s), fog(s), forest(s), garden(s), grass(es), grove(s), hill(s), hillside, insect(s), lake(s), leaf(ves), lightning(s), meadow(s), mist, moon, moonlight, mountain(s), ocean(s), pasture(s), plant(s), rain(s), rainbow(s), river(s), rock(s), sand(s), sea(s), seaside, season(s), shrub(s), sky(ies), snow(s), soil, spring(s), star(s), stone(s), storm(s), stream(s), summer(s), sun, sunrise(s), sunset(s), sunshine, stump(s), swamp(s), tree(s), twilight(s), wave(s), wind(s), winter(s), wood(s)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bird Names (N = 34)</th>
</tr>
</thead>
<tbody>
<tr>
<td>avocet(s), blackbird(s), bluebird(s), bunting(s), crossbill(s), dove(s), duck(s), egret(s), finch(es), flamingo(s), gallinule(s), goldfinch(s), grosbeak(s), hawk(s), heron(s), hummingbird(s), jay(s), kingfisher(s), lark(s), mallard(s), meadowlark(s), merganser(s), oriole(s), owl(s), pelican(s), redstart(s), robin(s), sparrow(s), spoonbill(s), tanager(s), thrasher(s), towhee(s), warbler(s), woodpecker(s)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tree Names (N = 37)</th>
</tr>
</thead>
<tbody>
<tr>
<td>alder(s), arbutus(es), beech(es), birch(es), cedar(s), cypress(es), dogwood(s), elm(s), fir(s), hawthorn(s), hazels, hemlock(s), hickory(ies), hornbeam(s), juniper(s), laburnum(s), larch(s), magnolia(s), maidenhair( s), maple(s), oak(s), pine(s), poplar(s), redbud(s), redwood(s), rowan(s), sassafras, sequoia(s), sophora(s), spruce(s), sumacs, thuja(s), tupelo(s), whitebeam(s), willow(s), yew(s), zelkova(s)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flower Names (N = 55)</th>
</tr>
</thead>
<tbody>
<tr>
<td>amaranth(s), amaryllis(es), anemone(s), aster(s), azalea(s), begonia(s), bellflower(s), bergamot(s), bluebell(s), bottlebrush(es), buttercup(s), camellia(s), carnation(s), chrysanthemum(s), clover(s), clematis(s), crocus(es), daffodil(s), dahlia(s), daisy(ies), delphinium(s), edelweiss, forget-me-not(s), foxglove(s), freesia(s), gladioli(oes), heather(s), hibiscus(es), hyacinth(s), iris(es), jasmine(s), lavender(s), lilac(s), lily(ies), lotus(es), marigold(s), marjoram(s), mimosa(s), narcissus(es), orchid(s), peony(ies), petunia(s), primrose(s), rhododendron(s), rose(s), rosemary(ies), snapdragon(s), sunflower(s), tansy(ies), thistle(s), thyme(s), tulip(s), violet(s), waterlily(ies), zinnia(s)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Comparison Set: Words about the Human-Built Environment (N = 40)</th>
</tr>
</thead>
<tbody>
<tr>
<td>armchair(s), attic(s), bed(s), bedroom(s), bowl(s), brick(s), bridge(s), building(s), carpet(s), ceiling(s), cellular(s), chair(s), corridor(s), couch(s), cup(s), cupboard(s), curtain(s), door(s), drawer(s), furniture, gate(s), glass(es), hall(s), house(s), kitchen(s), lamp(s), pan(s), parlor(s), pavement(s), porch(es), road(s), roof(s), room(s), shelf(ves), sofa(s), stairs, street(s), table(s), wall(s), window(s)</td>
</tr>
</tbody>
</table>
Table 2. Prevalence of nature-related words in fiction books (1900-2000)

<table>
<thead>
<tr>
<th></th>
<th>Correlation with time</th>
<th>Average % (SD%)</th>
<th>Pre-/Post-1950 Comparison</th>
</tr>
</thead>
<tbody>
<tr>
<td>All words (N = 186)</td>
<td>-.72**</td>
<td>.32*</td>
<td>-.79**</td>
</tr>
<tr>
<td>General words (N = 60)</td>
<td>-.63**</td>
<td>.42**</td>
<td>-.77**</td>
</tr>
<tr>
<td>Bird names (N = 34)</td>
<td>-.44**</td>
<td>.38**</td>
<td>-.74**</td>
</tr>
<tr>
<td>Tree names (N = 37)</td>
<td>-.82**</td>
<td>.01</td>
<td>-.66**</td>
</tr>
<tr>
<td>Flower names (N = 55)</td>
<td>-.91**</td>
<td>-.58**</td>
<td>-.66**</td>
</tr>
</tbody>
</table>

*p < 0.05; **p < 0.01
Table 3. Prevalence of nature-related words in popular song lyrics (1950-2011)

<table>
<thead>
<tr>
<th></th>
<th>Correlation with time (1950-2011)</th>
<th>Average % (SD%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All words (N = 186)</td>
<td>-.76**</td>
<td>0.729 (0.30)</td>
</tr>
<tr>
<td>General words (N = 60)</td>
<td>-.71**</td>
<td>0.667 (0.26)</td>
</tr>
<tr>
<td>Bird names (N = 34)</td>
<td>-.42**</td>
<td>0.019 (0.03)</td>
</tr>
<tr>
<td>Tree names (N = 37)</td>
<td>-.53**</td>
<td>0.008 (0.01)</td>
</tr>
<tr>
<td>Flower names (N = 55)</td>
<td>-.58**</td>
<td>0.035 (0.04)</td>
</tr>
</tbody>
</table>

**p < 0.01
Table 4. Prevalence of nature-related words in film storylines (1930-2014)

<table>
<thead>
<tr>
<th>All Films (N = 274,011)</th>
<th>Correlation with Year (1930-2014)</th>
<th>Average % (SD%)</th>
<th>Pre-/Post-1950 Comparison</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1930-1949</td>
<td>1950-2014</td>
</tr>
<tr>
<td>All words (N = 186)</td>
<td>-.70**</td>
<td>0.543 (0.04)</td>
<td>0.488 (0.05)</td>
</tr>
<tr>
<td>General words (N = 60)</td>
<td>-.60**</td>
<td>0.470 (0.04)</td>
<td>0.432 (0.05)</td>
</tr>
<tr>
<td>Bird names (N = 34)</td>
<td>-.62**</td>
<td>0.041 (0.01)</td>
<td>0.029 (0.02)</td>
</tr>
<tr>
<td>Tree names (N = 37)</td>
<td>.17</td>
<td>0.006 (0.01)</td>
<td>0.006 (0.01)</td>
</tr>
<tr>
<td>Flower names (N = 55)</td>
<td>-.10</td>
<td>0.025 (0.01)</td>
<td>0.023 (0.01)</td>
</tr>
<tr>
<td>Non-Documentaries (N = 224,765)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All words (N = 186)</td>
<td>-0.67**</td>
<td>0.509 (0.04)</td>
<td>0.464 (0.06)</td>
</tr>
<tr>
<td>General words (N = 60)</td>
<td>-0.57**</td>
<td>0.435 (0.04)</td>
<td>0.405 (0.05)</td>
</tr>
<tr>
<td>Bird names (N = 34)</td>
<td>-0.58**</td>
<td>0.042 (0.01)</td>
<td>0.030 (0.02)</td>
</tr>
<tr>
<td>Tree names (N = 37)</td>
<td>0.02</td>
<td>0.006 (0.01)</td>
<td>0.004 (0.01)</td>
</tr>
<tr>
<td>Flower names (N = 55)</td>
<td>-0.03</td>
<td>0.027 (0.01)</td>
<td>0.023 (0.01)</td>
</tr>
<tr>
<td>Documentaries (N = 49,246)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All words (N = 186)</td>
<td>-.73**</td>
<td>1.175 (0.32)</td>
<td>0.666 (0.20)</td>
</tr>
<tr>
<td>General words (N = 60)</td>
<td>-.70**</td>
<td>1.109 (0.34)</td>
<td>0.620 (0.21)</td>
</tr>
<tr>
<td>Bird names (N = 34)</td>
<td>-.04</td>
<td>0.018 (0.02)</td>
<td>0.018 (0.02)</td>
</tr>
<tr>
<td>Tree names (N = 37)</td>
<td>-.11</td>
<td>0.015 (0.04)</td>
<td>0.009 (0.01)</td>
</tr>
<tr>
<td>Flower names (N = 55)</td>
<td>-.23*</td>
<td>0.032 (0.04)</td>
<td>0.020 (0.03)</td>
</tr>
</tbody>
</table>

*p < 0.05; **p < 0.01