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How everyday sounds can trigger strong emotions: ASMR, misophonia and the feeling of wellbeing

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INTRODUCTION

Recent reports have highlighted two anomalous conditions—autonomous sensory meridian response (ASMR) and misophonia—in which certain everyday sounds involuntarily generate strong emotional reactions.[1–7] Notably, these reactions are not readily explained by any physical properties of the sounds themselves. We propose that in individuals with these conditions there is atypical “synesthetic” cross-activation of the insula by the auditory cortex.

In synesthesia, individuals experience “crossed” sensations, in which an inducer sensation (e.g., seeing a letter “R”) automatically and consistently evokes another, seemingly unrelated, concurrent sensation (e.g., a light-blue color).[8,9] Synesthesia is different from “normal” cross-modal associations because these are typically based on factual relationships and are usually experienced by everyone in a similar way.[10] Thus, most people feel fear on hearing a dog bark as a barking dog could indeed be dangerous.

Conversely, synesthetic experiences are specific and subjective, and each individual synesthete has his own inducer-to-concurrent set.[11] In comparison to controls, synesthesia has been found to be correlated with functional and structural brain differences, including increased connectivity between inducer and concurrent brain areas.[19] Synesthesia, thus, helps explain how a particular stimulus might evoke a response that is consistent and automatic, yet is not obviously explained by the physical properties of the stimulus itself.

We also argue that an understanding of ASMR and misophonia affords the opportunity to better understand the neurological basis of the underappreciated, but close, relationship between hearing, autonomic nervous system (ANS) control and the feeling of wellbeing. That this relationship exists should not actually be surprising since the primary auditory cortex (A1) lies in the transverse temporal gyri of Heschl and as shown in Figure 1 these gyri are anatomically juxtaposed to the insula, which is a key brain area in homeostasis—that is, the maintenance of a stable internal physiological milieu. As such, the insula is
involved in interoception (i.e., monitoring the physiological condition of the body), autonomic control and the dynamic representation of emotional states.\[12\]

**THE FEELING OF WELLBEING**

The role of autonomic balance in wellbeing

The concept of wellbeing has been linked by psychologists to a wide gamut of different phenomena, such as “positive emotion, engagement, relationships, meaning, and accomplishment.”\[13\] However, on a physiological level, there is emerging evidence that balance in the activity of the two sides of the ANS—sympathovagal balance—plays a key role emotional wellbeing.\[12,14\] “Vagal” here refers to the vagus nerve, which is the tenth cranial nerve and a major component of the parasympathetic nervous system. Specifically, it is proposed that states of chronic sympathetic hyperactivity and parasympathetic hypoactivity are associated with reduced emotional wellbeing and vice versa.

The default neurological response to novel situations is sympathetic activation, which has obvious homeostatic advantages, as this side of the ANS—sympathovagal balance—plays a key role emotional wellbeing.\[12,14\] “Vagal” here refers to the vagus nerve, which is the tenth cranial nerve and a major component of the parasympathetic nervous system. Specifically, it is proposed that states of chronic sympathetic hyperactivity and parasympathetic hypoactivity are associated with reduced emotional wellbeing and vice versa.

The question, thus, arises as to why there is this apparent link between emotional wellbeing and sympathovagal balance. The valence model of emotion, in which negative emotions are lateralized to the right hemisphere and positive ones to the left, offers a potential explanatory route.\[24\] This is because forebrain control of the ANS also appears to be lateralized.\[16,25,26\] Specifically, there is evidence, for instance from stimulation during awake brain surgery, implicating the left insula in parasympathetic and the right in sympathetic control.\[17\] Moreover, this split in autonomic function seems to occur across all vertebrates, which implies that it arose during the Cambian explosion over 500 million years ago.\[28\]

When considered from an evolutionary perspective, the advantage of emotions is to generate behavior that maintains homeostasis. It seems plausible that an ancient lateralization in forebrain control of the ANS, with its central role in homeostasis, would be co-opted and expanded by natural selection to also represent concurrent emotional valencies.\[16,26\] Indeed, Craig has argued that to optimize energy efficiency, emotions evolved “based on the coordinated opposition of the autonomic system—that activity in the right side of the forebrain is associated with energy expenditure, sympathetic activity, arousal, withdrawal (aversive) behaviour and individual-oriented (survival) emotions, and activity in the left side is associated with energy nourishment, parasympathetic activity, relaxation, approach (assertive) behaviour and group-oriented (affiliative) emotions.”\[15\] Supporting the view that the left hemisphere is associated with positive, affiliative type emotions, and the right with negative, challenging emotions is evidence, from a variety of sources including stimulation during awake surgery, and functional imaging studies, including two meta-analyses.\[16,25,29,30\]
FIGURE 2  The posterior-to-mid-to-anterior integration in the homeostatic model. The integration of salience in the middle insula is built upon the interoceptive representation in the posterior insula, as detailed in the text. It culminates in the anterior insula in the complete representation of all ongoing feelings, indicated here by a glowing person. Craig calls this construct the global emotional moment, and it represents the sentient self. It is continuously changing. Used with permission from Barrow Neurological Institute.\[16\]

The dorsal posterior insula (dpIns) contains multiple maps constituting a constantly updated representation of the body’s physiological state.\[16,25\] According to a model proposed by Craig, these interoceptive maps in the dpIns are re-represented, and sequentially integrated with inputs from other brain areas, in the mid-insula and ultimately in the anterior insular cortices (AIC) to construct a dynamic representation of the current state of emotional wellbeing.\[16,25\] This is termed the “global emotional moment” by Craig.\[16,25\] This is illustrated in Figure 2. Recent studies provide support for this model by showing both the extensive number of brain areas that project to the insula, and the posterior-to-anterior transition of insular functions.\[31–33\]

In this model the global emotional moment is constructed from the underlying physiological condition of the body and lateralized according to its valency. Indeed, pleasant music, happy voices, maternal affection and seeing a smile all do lateralize to the left AIC.\[16,25\] While
conversely, various types of pain, self-recognition and subjective cooling activate the right AIC.[16,25] There is also evidence of opponent inhibition between the two AICs, suggesting how positive emotions (represented in the left AIC) can counteract negative ones (represented in the right AIC) and vice versa.[16,25,34] This could explain why increasing parasympathetic activity (i.e., left insular activity) can reduce negative emotions and enhance emotional well-being. It should also be noted though that in many conditions (e.g., time perception and decision making) both AICs are jointly active.[16,25]

Nonetheless, it would be inaccurate to portray the valence model of emotion as universally accepted. We consider the evidence supporting it to be robust and, we believe, of particular relevance to better understanding ASMR and misophonia, which is why we have expanded upon it here. However, there are several competing models of emotional processing.[24] Also, whilst we judged it most relevant to focus our above discussion on the insula, other structures, such as the amygdala and anterior cingulate, are also implicated in the valence model.[12,14,16]

Summary of the link between the ANS and wellbeing

The cortical map for hearing is anatomically adjacent to the insula, which is a homeostatic brain area involved in ANS control and the integration of physiological inputs to create the "global emotional moment."[12,16,25] The balance between the two sides of the ANS—sympathovagal balance—is a physiological marker of emotional wellbeing.[12] with chronic ANS imbalance (specifically sympathetic hyperactivity and parasympathetic hypoactivity) implicated in reduced wellbeing and a variety of mental and physical ailments.[12,14] Conversely, ANS balance is implicated in increased emotional wellbeing and the degree of balance can be measured using techniques such as HRV.

ASMR AND MISOPHONIA

What is known about ASMR?

In ASMR certain "trigger" stimuli evoke feelings of calm and relaxation, together with a pleasant tingling sensation that typically starts in the scalp, head and shoulders and spreads down the spine and into the limbs.[1–5] Although there are many ASMR-inducing videos on the internet (some with millions of views), there is limited scientific understanding of the phenomenon.[1–5] Two surveys found that among the most common triggers were whispering, "crisp sounds", people speaking softly, and soft touching of hair or face.[1,4] The cardinal feature of ASMR videos is an auditory stimulus, often recorded in stereo. Most people with ASMR date first experiencing it to childhood and claim it can relieve pain, depression, anxiety, stress and insomnia.[1,5] ASMR triggers produce both a fall in HR and a rise in skin conductance response (SCR).[1,4] While a fall in HR suggests a parasympathetic swing, a rise in SCR is associated with sympathetic activation, which is a contradiction that is discussed further in Section 4.2. At the time of writing, there have been four functional magnetic resonance imaging (fMRI) studies on ASMR. Two of these were resting state studies looking at functional connectivity. In the first, Smith et al. found a reduction in the connectivity of the default mode network (DMN).[3] The DMN is implicated in internally directed thoughts and mind-wandering. They also found increased connectivity between frontal, occipital and temporal cortices, which they suggested reflects "a blending of multiple resting-state networks."[3] (Intriguingly, this overall fMRI pattern is similar to that observed during a psychedelic experience).[35,36] In a second study, this same group subsequently examined several different brain networks and, as well as confirming their earlier observation, found that "ASMR [is] associated with reduced functional connectivity in the salience and visual networks."[37] The salience network includes the AIC, anterior cingulate and inferior frontal gyrus.[37]

Smith et al. also carried out an fMRI study while playing ASMR tingle triggering videos to susceptible volunteers and controls. They report increased activation of the right cingulate gyrus, right paracentral lobule and both thalami in the ASMR group.[38] Conversely, Lochte et al. found that the experience of relaxation in ASMR was correlated with bilateral medial prefrontal activation, while the tingling also bilaterally activated the insulae, nuclei accumbens and supplementary motor areas, and they linked ASMR to networks involved in reward, arousal and empathy.[39]

What is known about misophonia?

In misophonia a seemingly innocuous sound elicits a strongly negative emotion, such as anger, anxiety, discomfort, or disgust,[6,7,40–48] with an accompanying sympathetic (i.e., fight or flight) response.[42,44,46] Typical triggers are manmade sounds, such as another person eating, breathing, and throat, nose or hand sounds. Other triggers include pen clicking, repetitive tapping and low-frequency sounds.[40,41,44,45] Self-reported measurements in a large student population showed a prevalence of nearly 20%, with "clinically significant" impairment in 6%.[41,42] Severe misophonia induces distress and may even cause suicidal ideation.[43] Misophonic triggers increase both HR and SCR, indicating a sympathetic shift.[45,46]

Kumar et al. showed increased activity in both AICs to misophonic trigger sounds.[46] This increase was significantly greater than either misophonic subjects or controls produced to generally unpleasant sounds, and was correlated with the subjects' degree of distress.[46] They found increased myelination in the ventromedial prefrontal cortices of misophonic subjects, including the anterior cingulate cortex (ACC), and corresponding increased functional connectivity to both AICs. The authors moreover noted greater interoceptive awareness in misophonia, which, as mentioned, localizes to the insula.[46] In another study Schröder et al. found activation in the right insula, right ACC and right temporal superior temporal cortex in response to misophonic triggers.[46]

While different proposals have been advanced to explain misophonia, there is currently no generally agreed upon theory. Some authors
have implicated attention and learning in its etiology. In short, that misophonia is a conditioned physical and emotional response that develops through associative learning.[7,40,47] Conversely, given the bilateral AIC activation they observed in response to misophonic triggers, Kumar and colleagues proposed that misophonia is related to the salience network and that the Bayesian inference model of interoception may play a role in attributing salience to certain sounds.[35] The Bayesian inference model is a method of statistically modeling how the brain works, in which (top-down) probabilistic predictions are constrained by (bottom-up) sensory inputs.

**Summary of studies on ASMR and misophonia**

In summary, ASMR triggers produce positive emotions associated with an increase in wellbeing, and misophonic triggers do the opposite. In ASMR there is physiological evidence of both sympathetic and parasympathetic activity, whereas in misophonia the pattern is more clearly that of a sympathetic shift. In terms of brain imaging, studies have implicated atypical connectivity in brain networks involving higher-order processes, including emotion, externally versus internally directed attention and the salience of stimuli. However, these findings do not explain a cardinal characteristic of ASMR and misophonia; why the triggers are mainly sounds. Although the insula has been implicated directly in both phenomena, so has the functional connectivity between the AIC and the ACC.[39,46,50] In ASMR this connectivity appears to be reduced,[37] while in misophonia it is increased.[46]

**A NEW PARADIGM**

**Synesthetic Cross-Activation between auditory cortex and insula**

The insula and cingulate cortex seem both to be involved in ASMR and misophonia. As discussed, the insula is a key homeostatic site and so is the ACC, which plays an important role in motivating behavior. Indeed, many of the same inputs regarding the physiological state of the body that project to the dplns also project to the ACC.[12,16,25] If the insula is viewed as homeostatic sensory cortex then the ACC can be viewed as homeostatic motor cortex.[12,16,25]

A connection between ASMR and misophonia has been previously been noted.[51] with Barratt and Davis questioning if they were "two ends of the same spectrum of synaesthesia-like emotional responses."[11] We concur with this view and hypothesize here that ASMR and misophonia involve a synesthetic cross-over of activation from A1 in Heschl's gyri into the neighboring insula. Note, although not previously defined in these terms, this proposal does, as it relates to misophonia, seem a logical extension of the work by Kumar’s group.[46,52] However, ASMR in particular has not been considered in this way before.

We will first consider in turn how this specific proposal applies to each of ASMR and misophonia before discussing its broader implications for hearing and wellbeing. One of the interceptive maps in dplns is for affective touch and receives input from a distinct class of unmyelinated tactile afferents, which are activated by slow stroking, brushing or caressing as might occur during close contact and emotional bonding between lovers or close relatives.[16,25,53,54] The resulting pleasant, tingling sensation has obvious parallels with ASMR. We propose that ASMR occurs due to cross-activation between A1 and this map for affective touch in the dplns. This auditory input into the interceptive representation is then re-represented into the global emotional moment in the AIC to generate the sense of wellbeing and euphoria described in ASMR.[12,25] This is in contrast to previous proposals that ASMR is a form of auditory-somatosensory synesthesia (meaning that A1 activates the primary somatosensory cortex, which anatomically is more distant, in the postcentral gyrus of the parietal lobe). This would not explain the emotional wellbeing so characteristic of ASMR.

As regards misophonia, the insula integrates multiple homeostatic inputs to produce emotions with both positive and negative valencies.[16,25] Extrapolating from Kumar’s findings,[46] we contend that in misophonia the auditory stimulus could spread via synesthetic cross-activation from A1 into the insula, but this time to elicit a visceral, negative effect upon the global emotional moment in the AIC.[16,25] However, which specific map in the insula might be cross-activated by misophonic triggers remains unclear.

**Implications for the link between hearing and wellbeing**

Can an auditory-insular synesthesia hypothesis for ASMR and misophonia be used to better understand the connection between hearing and wellbeing more broadly? The hypothesis suggests that, when considering wellbeing, it is not only a sound’s objective, physical properties that are important but also its subjective impact upon the global emotional moment. As discussed in Section 2.1, sympathovagal balance is a useful physiological metric of wellbeing and a parasympathetic shift in sympathovagal balance decreases negative emotional states, such as anger, anxiety and depression, and increases positive ones, such as self-esteem—i.e., it increases wellbeing.[12,16,25] Indeed, practices associated with increased wellbeing, such as yoga, binaural beats, breathing techniques, biofeedback and meditation all cause a parasympathetic shift.[55-60] While previous studies have examined physiological parameters in ASMR and misophonia (see Section 3),[4,45,46] there are no studies specifically examining sympathovagal balance.

It is known that ASMR triggers cause HR to fall and SCR to rise,[4] suggesting both sympathetic and parasympathetic involvement. Indeed, as noted earlier in Section 2.2, there are conditions in which both AICs are jointly active.[16,25] This is a problem that is eminently open to empirical assessment, for instance using HRV. We suspect that the overall shift in ASMR will prove to be towards the parasympathetic nervous system, since although both sides of the ANS innervate the
heart, the eccrine sweat glands that determine SCR only receive sympathetic input.[61] The decrease in HR, thus, suggests that the overall effect is an increase in vagal tone. Moreover, ASMR is strongly associated with flow state experiences and such states have, outside the context of ASMR, been correlated with increased parasympathetic activity.[1,55]

EVALUATING THE MODEL

Neurological and behavioral evidence

The model is parsimonious, as a single mechanism—activity in A1 synesthetically influencing the insula’s evaluation of the global emotional moment and thus, state of wellbeing—is proposed to underlie both ASMR and misophonia. There are several distinct lines of evidence to support this view. First, fMRI evidence has suggested a critical role for the insula in misophonia and possibly also ASMR.[39,46,50] In misophonia, the right preponderant activation described by Schröder et al. is compatible with the reported negative, challenging emotions.[50] Conversely, the report by Kumar et al. of bilateral AIC activity may additionally reflect misophonic disgust,[46] which, unlike most negative emotions, is left lateralized (perhaps because of parasympathetic control of vomiting).[1,46]

Second, the gyri where A1 lies run transversely towards the dpIns. (Figure 1) and synesthetic cross-activations are more common between anatomically adjacent cortical areas.[8] In fact, recent tractography studies found structural connections between posterior insular seed regions and ipsilateral Heschl’s gyri.[31,32] Such a pattern of connectivity helps explain why some individuals might develop unusual trigger sounds (see Section 5.3). Tractography has also suggested direct projections from the insula to the cingulate cortex, which, as discussed in Sections 3 and 4.1, is an area implicated by imaging studies of ASMR and misophonia.[32,38,46] Third, the posterior-to-anterior axis in insular function has been shown specifically for auditory stimuli. The posterior insula represents A1 activity and the anterior insula the emotional valency of the sound.[62]

Fourth, there is evidence that ASMR, misophonia, and synesthesia co-occur more often than would be expected by chance alone.[49,51] Fifth, subjects with misophonia have shown increased interoception and the insula is implicated in this.[44,48] Interoceptive awareness is yet to be formally tested in ASMR. Sixth, there is a remarkable similarity between ASMR and what is felt during physical grooming and affiliative behavior. This suggests involvement of the map for affective touch in the dpIns.[40]

Relationship to existing hypotheses

This specific hypothesis, of local A1-to-insular synesthetic cross-activation, has not been put forward before in either the ASMR or misophonia literature. Existing physiological explanations for ASMR are lacking. However, as discussed in Section 3.2, there are explanatory hypotheses for misophonia. We consider the two main ones here and how they might relate to our model.

First, the hypothesis that misophonia is a conditioned response that arises from associative learning.[7,40,47] This hypothesis implicates higher order functions, such as learning, memory and attention, and brain networks, in particular the salience network. However, it does not explain how or why this conditioning might occur. As the A1-to-insular cross-activation model offers a low-level neurological mechanism, it has the potential to better explain the root cause of misophonia. Learning, memory and salience networks, even if not in a primary causative role, could explain downstream strengthening of the response over time.

The second hypothesis for misophonia implicates the Bayesian inference model of interoception in abnormally evaluating interoceptive inputs to the insula. Kumar relates the bilateral AIC activation to the salience network abnormally processing auditory inputs. However, this explanation neither explains why misophonic triggers are auditory, rather than another sensory modality, nor why they are often specific, innocuous sounds. Bayesian models of the brain do not in themselves inform on the details of underlying neuroanatomy or physiology. Conversely, our model could extend these ideas, as A1-to-insular synesthesia would explain why such altered predictive processing mostly affect the perception of auditory stimuli in misophonia. The proposed hypothesis, thus, has the potential to complement and extend rather than contradict previously formulated explanations.

Indeed, both ASMR and misophonia seem complex and multi-faceted conditions. The often highly specific nature of trigger sounds points at low-level, local mechanisms being involved. While, conversely, complex behavioral and emotional changes suggest that high-level, global networks also play a role.[46] Indeed, although auditory triggers are characteristic, non-auditory triggers can occur in ASMR and sometimes misophonia too. Notably though, when these non-auditory triggers do occur, they often have similar properties to the auditory triggers. They might, thus, include close personal attention and repetitive, slow manmade movements (e.g., wiggling of a foot).[1,49] The involvement of high-level, global networks may well play a role in explaining them. Thus, it seems plausible that neither exclusively local nor exclusively global processes explain ASMR and misophonia, but rather an interaction of both.

Explaining the individual nature of trigger sounds

In ASMR and misophonia, it is the interpretation of the sound by the individual that seems to drive the subjective emotional response, rather than any specific physical property of the stimulus itself. The auditory-insular synesthesia model provides a neuroanatomical basis for why, in certain individuals, particular sounds subjectively evoke distinct emotions. We suggest that at this individual level, environmental influences act in conjuction with a genetic or developmental susceptibility to shape particular triggers and predict that functional connectivity between Heschl’s gyri and insular cortex plays a crucial role in this shaping.
Why might such cross-activation exist between hearing and interoception? Again there are insights from synesthesia, where there is evidence that a genetic factor, for example in cortical pruning or axonogenesis, causes the brains of individuals with synesthesia to be structurally different from controls. Synesthesia also suggests a possible role for learning in shaping the particular inducer-sensitivity. We predict that these metrics would confirm a parasymptathetic shift in ASMR and a sympathetic shift in misophonia during exposure to trigger sounds.

FUTURE PERSPECTIVES

ASMR and misophonia are not the only phenomena in which hearing impacts wellbeing. In frisson and indeed music this can be positive, while conversely, in hyperacusis, tinnitus and auditory sensitivity it can be strongly negative (see Box 1). A disproportionate emotional response to everyday sounds is a feature of a variety of clinical, developmental and psychological disorders, including depression, posttraumatic stress disorder, autism and burnout. Anything that illuminates the neurological basis of how hearing modulates emotion could be relevant in better understanding all of these conditions. Nonetheless, from a public health perspective it is clear that the most pressing issue is that of urban noise pollution.

The World is urbanizing rapidly. In 1950 about 30% of Earth’s population lived in urban areas but according to the United Nations by 2018 this percentage was 55% and rising fast. In an urban environment has been associated with an increased risk of experiencing several types of psychiatric disease, including mood and anxiety disorders, psychosis, and schizophrenia. This urgently calls for a better understanding of the particular challenges to mental and physical health that urban lifestyles pose.

One clear characteristic of urban environments is the intensity of sensory information that city dwellers are exposed to on a daily basis. In particular, urban auditory overstimulation is a pressing and persistent concern. The World Health Organization’s (WHO) Regional Office for Europe reported in 2011 that “environmental noise, also known as noise pollution, is among the most frequent sources of complaint regarding environmental issues” and went on to state that in “comparison to other pollutants, the control of environmental noise has been hampered by insufficient knowledge of its effects on humans and of exposure–response relationships”.

TESTING THE HYPOTHESIS

There are several empirical approaches that could be used to assess the role of A1-to-insular cross-activation in ASMR and misophonia and tease it apart from existing hypotheses. First, although a number of fMRI studies have been carried out on both conditions, there have been no studies using magnetoencephalography (MEG). Modern MEG techniques offer both good spatial and excellent temporal resolution to the extent that it should have the potential to show activation spread from A1 to the adjacent dIns and then to the AIC. Second, typical measurement settings and analyses in diffusion MRI studies are only reasonably accurate when imaging longer tracts—i.e., long association and commissural fibers. However, some studies have succeeded in finding connectivity differences in short association fibers (sometimes termed subcortical u-fibers) between adjacent gyri. Thus, a study specifically designed to adequately resolve white matter connectivity at such small spatial scale, particularly in the complex mid-temporal region could reveal connectivity differences between A1 and the insula.

Third, as has been done in misophonia, interoceptive awareness, which is localized to the insula, should be assessed in ASMR, for instance by use of the body consciousness questionnaire. We predict it would be heightened. Fourth, as discussed in Section 2.1, ANS balance can be measured using HRV and baroreflex sensitivity. We predict that these metrics would confirm a sympathetic shift in ASMR and a parasymptathetic shift in misophonia during exposure to trigger sounds.
CONCLUSIONS AND PROSPECTS

Our hypothesis provides an explanation for the automatic, strong emotional responses to everyday sounds that occur in ASMR and misophonia. It proposes that they occur due to synesthetic cross-activation of the insula by activity in adjacent auditory cortex. This then modulates the global emotional moment in the AIC. In misophonia, wellbeing decreases and sympathetic activity increases. ASMR appears to be the converse; emotional wellbeing increases along with, we suspect, an overall increase in parasympathetic tone. As described above, this hypothesis is derived from several converging lines of evidence and testable.

Although ASMR and misophonia might seem like curiosities, of limited interest, by placing their genesis in the insula, with its role in homeostasis, ANS control and representation of the global emotional moment, this hypothesis has the potential to help better understand a feature of all human brains—the link between hearing and emotional wellbeing. A better understanding of the neurological basis for this link has clear public health relevance. Indeed, the burden of mental and physical ill-health due to urban auditory environments is an increasingly urgent issue, which has been termed an "underestimated threat" by the WHO [http://www.euro.who.int/en/health-topics/environment-and-health/noise/data-and-statistics (Accessed 4/30/20)].

Our hypothesis suggests that when evaluating the impact of soundscapes on wellbeing, it is vital to assess their subjective impact on the global emotional moment, as measured by sympathovagal balance. While parasympathetic re-equilibration leads to improvement in the feeling of wellbeing and the homeostatic integrity of the entire organism, chronic sympathetic hyperactivity leads to a reduction in wellbeing and is associated with an increased risk of a host of diseases, as well as premature aging and death. Thus, in terms of human health, a better understanding of the physiological impact of how sounds are perceived could literally save lives.

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CONFLICT OF INTEREST

The authors have no conflicts of interest to declare.

DATA AVAILABILITY STATEMENT

None

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