A synthesis of health benefits of natural sounds and the

Proceedings of the National Academy of Sciences of the Unite 118,

DOI: 10.1073/pnas.2013097118

Citation Report

#	Article	IF	CITATIONS
1	A synthesis of health benefits of natural sounds and their distribution in national parks. Proceedings of the United States of America, 2021, 118, .	3.3	87
2	Measuring Nature Contact: A Narrative Review. International Journal of Environmental Research and Public Health, 2021, 18, 4092.	1.2	54
3	The affective benefits of nature exposure. Social and Personality Psychology Compass, 2021, 15, e12630.	2.0	53
4	A Socio-Technical Perspective on the Application of Green Ergonomics to Open-Plan Offices: A Review of the Literature and Recommendations for Future Research. Sustainability, 2021, 13, 8236.	1.6	12
5	Acoustic Environment of Urban Historical Places: A Case Study in Kastamonu, Turkey. Sustainability, 2021, 13, 8423.	1.6	2
6	The davi trail in MucajaÃ , Roraima, Brazil: an experience to (re)connect and protect nature. Geo Journal, 2022, 87, 4061-4075.	1.7	5
7	Increased Use of Porch or Backyard Nature during COVID-19 Associated with Lower Stress and Better Symptom Experience among Breast Cancer Patients. International Journal of Environmental Research and Public Health, 2021, 18, 9102.	1.2	8
8	Development of current ambient background threshold values for sediment quality parameters in U.S. lakes on a regional and statewide basis. Science of the Total Environment, 2021, 793, 148630.	3.9	6
9	The Benefits of Music Listening for Induced State Anxiety: Behavioral and Physiological Evidence. Brain Sciences, 2021, 11, 1332.	1.1	3
10	Acoustic biodiversity. Current Biology, 2021, 31, R1172-R1173.	1.8	8
11	Factors Affecting Perceived Health Benefits and Use Behaviors in Urban Green Spaces During the COVID-19 Pandemic in Southern China Megacities. Frontiers in Public Health, 2021, 9, 759444.	1.3	7
12	Bird population declines and species turnover are changing the acoustic properties of spring soundscapes. Nature Communications, 2021, 12, 6217.	5.8	23
13	The benefits of stress relieving treatment in a Healing Forest Program: A pilot project at Ranca Upas, Ciwidey, West Java. IOP Conference Series: Earth and Environmental Science, 2021, 918, 012009.	0.2	3
14	Forest 404: Using a BBC drama series to explore the impact of nature's changing soundscapes on human wellbeing and behavior. Global Environmental Change, 2022, 74, 102497.	3.6	9
15	Acoustic restoration: Using soundscapes to benchmark and fastâ€ŧrack recovery of ecological communities. Ecology Letters, 2022, 25, 1597-1603.	3.0	19
16	Flexible MXene/Bacterial Cellulose Film Sound Detector Based on Piezoresistive Sensing Mechanism. ACS Nano, 2022, 16, 8461-8471.	7.3	84
17	Nonpharmacological interventions for agitation in the adult intensive care unit: A systematic review. Australian Critical Care, 2022, , .	0.6	3
18	Residential Exposure to Urban Trees and Medication Sales for Mood Disorders and Cardiovascular Disease in Brussels, Belgium: An Ecological Study. Environmental Health Perspectives, 2022, 130, 57003.	2.8	16

CITATION REPORT

#	Article	IF	CITATIONS
19	Effects of Forest on Birdsong and Human Acoustic Perception in Urban Parks: A Case Study in Nigeria. Forests, 2022, 13, 994.	0.9	5
20	EnvironZen: Immersive Soundscapes via Augmented Footstep Sounds in Urban Areas. I-com, 2022, 21, 219-237.	0.9	0
21	How to integrate the soundscape resource into landscape planning? A perspective from ecosystem services. Ecological Indicators, 2022, 141, 109156.	2.6	13
22	CaraterÃsticas da paisagem do municÃpio de Barcelos e implicações no bem-estar e na saúde mental dos peregrinos do Caminho de Santiago. ROTUR Revista De Ocio Y Turismo, 2022, 16, 16-35.	0.2	0
23	Healthy Environments: Understanding Perceptions of Underrepresented Communities in the United Kingdom. International Journal of Environmental Research and Public Health, 2022, 19, 9643.	1.2	1
24	Tranquillity in Urban Classical Chinese Gardens and Modern Parks: The Effect of Natural and Contextual Features. Sustainability, 2022, 14, 9555.	1.6	4
25	Effects of Soundscapes on Human Physiology and Psychology in Qianjiangyuan National Park System Pilot Area in China. Forests, 2022, 13, 1461.	0.9	10
26	Using ADS–B Data to Understand Overflight Altitude Characteristics at Hawaiâ€~i Volcanoes National Park. Professional Geographer, 2023, 75, 118-130.	1.0	1
27	The Sound of a Circular City: Towards a Circularity-Driven Quietness. International Journal of Environmental Research and Public Health, 2022, 19, 12290.	1.2	2
28	Nature and Health: Perspectives and Pathways. Ecopsychology, 2022, 14, 133-136.	0.8	3
28 29	Nature and Health: Perspectives and Pathways. Ecopsychology, 2022, 14, 133-136. A Deep Learning-Based Programming and Creation Algorithm of NFT Artwork. Mobile Information Systems, 2022, 2022, 1-10.	0.8	3 0
	A Deep Learning-Based Programming and Creation Algorithm of NFT Artwork. Mobile Information		
29	A Deep Learning-Based Programming and Creation Algorithm of NFT Artwork. Mobile Information Systems, 2022, 2022, 1-10. Beyond "bluespace―and "greenspace― A narrative review of possible health benefits from exposure to	0.4	0
29 30	 A Deep Learning-Based Programming and Creation Algorithm of NFT Artwork. Mobile Information Systems, 2022, 2022, 1-10. Beyond "bluespace―and "greenspace― A narrative review of possible health benefits from exposure to other natural landscapes. Science of the Total Environment, 2023, 856, 159292. Excess mortality and protected areas during the COVID-19 pandemic: Evidence from Italian 	0.4 3.9	0 29
29 30 31	 A Deep Learning-Based Programming and Creation Algorithm of NFT Artwork. Mobile Information Systems, 2022, 2022, 1-10. Beyond "bluespace―and "greenspace― A narrative review of possible health benefits from exposure to other natural landscapes. Science of the Total Environment, 2023, 856, 159292. Excess mortality and protected areas during the COVID-19 pandemic: Evidence from Italian municipalities. Health Policy, 2022, 126, 1269-1276. What Constitutes the High-Quality Soundscape in Human Habitats? Utilizing a Random Forest Model to Explore Soundscape and Its Geospatial Factors Behind. International Journal of Environmental 	0.4 3.9 1.4	0 29 1
29 30 31 32	 A Deep Learning-Based Programming and Creation Algorithm of NFT Artwork. Mobile Information Systems, 2022, 2022, 1-10. Beyond "bluespace―and "greenspace― A narrative review of possible health benefits from exposure to other natural landscapes. Science of the Total Environment, 2023, 856, 159292. Excess mortality and protected areas during the COVID-19 pandemic: Evidence from Italian municipalities. Health Policy, 2022, 126, 1269-1276. What Constitutes the High-Quality Soundscape in Human Habitats? Utilizing a Random Forest Model to Explore Soundscape and Its Geospatial Factors Behind. International Journal of Environmental Research and Public Health, 2022, 19, 13913. Research on spatiotemporal variation characteristics of soundscapes in a newly established suburban 	0.4 3.9 1.4 1.2	0 29 1 0
29 30 31 32 33	A Deep Learning-Based Programming and Creation Algorithm of NFT Artwork. Mobile Information Systems, 2022, 2022, 1-10. Beyond "bluespace―and "greenspace―A narrative review of possible health benefits from exposure to other natural landscapes. Science of the Total Environment, 2023, 856, 159292. Excess mortality and protected areas during the COVID-19 pandemic: Evidence from Italian municipalities. Health Policy, 2022, 126, 1269-1276. What Constitutes the High-Quality Soundscape in Human Habitats? Utilizing a Random Forest Model to Explore Soundscape and Its Geospatial Factors Behind. International Journal of Environmental Research and Public Health, 2022, 19, 13913. Research on spatiotemporal variation characteristics of soundscapes in a newly established suburban forest park. Urban Forestry and Urban Greening, 2022, 78, 127766. Developing a Multi-sensory Public Participation CIS (MSPPCIS) method for integrating landscape values and soundscapes of urban green infrastructure. Landscape and Urban Planning, 2023, 230,	0.4 3.9 1.4 1.2 2.3	0 29 1 0 7

#	Article	IF	CITATIONS
37	Hearing and feeling the music in every step: Musical walks and biographical experience of lockdown. Irish Journal of Sociology, 0, , 079160352211368.	0.8	0
38	Forest-clearing to create early-successional habitats: Questionable benefits, significant costs. Frontiers in Forests and Global Change, 0, 5, .	1.0	3
39	The Effects of Natural Sounds and Proxemic Distances on the Perception of a Noisy Domestic Flying Robot. ACM Transactions on Human-Robot Interaction, 2023, 12, 1-32.	3.2	1
40	Soundscapes of the Yungas Andean forest: Identifying the acoustic footprint of an anuran assemblage. Remote Sensing Applications: Society and Environment, 2023, 29, 100903.	0.8	0
41	Enacting Happiness from Emotions and Moods. , 0, , .		2
42	The vicious cycle of biophobia. Trends in Ecology and Evolution, 2023, 38, 512-520.	4.2	14
43	Microstates of Dynamic Directed Connectivity Networks Revealing Visual Color Influences on the Brain Information Processing During Learning. IEEE Access, 2023, 11, 14256-14273.	2.6	0
44	A Study on the Soundscape of Underground Commercial Space in Lu'an City and Hefei City, China. International Journal of Environmental Research and Public Health, 2023, 20, 1971.	1.2	4
45	Key Characteristics of Forest Therapy Trails: A Guided, Integrative Approach. Forests, 2023, 14, 186.	0.9	3
46	Acoustic information masking effects of natural sounds on traffic noise based on psychological health in open urban spaces. Frontiers in Public Health, 0, 11, .	1.3	1
47	Sensory emotion regulation. Trends in Cognitive Sciences, 2023, 27, 379-390.	4.0	9
48	Measuring the Soundscape Quality in Urban Spaces: A Case Study of Historic Urban Area. Sustainability, 2023, 15, 4255.	1.6	2
50	Accessible Data Representation with Natural Sound. , 2023, , .		2
51	The effect of water sound level in virtual reality: A study of restorative benefits in young adults through immersive natural environments. Journal of Environmental Psychology, 2023, 88, 102012.	2.3	9
52	Black Bodies and Green Spaces: RememberingÂthe EminenceÂof Nature During a Pandemic. , 2023, , 213-240.		1
74	Autonomously adaptive soundscapes for stress reduction in the intensive care unit and beyond. AIP Conference Proceedings, 2023, , .	0.3	0

CITATION REPORT