The validity of self-report measures of proenvironment

Journal of Environmental Psychology 40, 359-371 DOI: 10.1016/j.jenvp.2014.09.003

Citation Report

#	Article	IF	CITATIONS
1	The Range of Response Alternatives May Determine the Meaning of the Question: Further Evidence on Informative Functions of Response Alternatives. Social Cognition, 1988, 6, 107-117.	0.5	82
2	Employee Green Behavior. Organization and Environment, 2015, 28, 103-125.	2.5	446
3	The value-belief-norm theory, personal norms and sustainable travel mode choice in urban areas. Journal of Environmental Psychology, 2015, 44, 119-125.	2.3	210
4	A behavioural measure of environmental decision-making for social surveys. Environmental Sociology, 2015, 1, 27-37.	1.7	64
5	Impacts of Religious Beliefs on Environmental Indicators. Worldviews: Environment, Culture, Religion, 2016, 20, 251-271.	0.3	12
6	Higher perceived risks of antimicrobial use are related to lower usage among pig farmers in four European countries. Veterinary Record, 2016, 179, 490-490.	0.2	31
7	Environmental Reviews and Case Studies: Changing Norms by Changing Behavior: The Princeton Drink Local Program. Environmental Practice, 2016, 18, 116-122.	0.3	24
8	Talking climate change via social media. , 2016, , .		15
9	The â€~Blue Gym': What can blue space do for you and what can you do for blue space?. Journal of the Marine Biological Association of the United Kingdom, 2016, 96, 5-12.	0.4	60
10	Measuring environmentally sustainable tourist behaviour. Annals of Tourism Research, 2016, 59, 30-44.	3.7	172
11	To buy or not to buy: The roles of self-identity, attitudes, perceived behavioral control and norms in organic consumerism. Ecological Economics, 2016, 128, 99-105.	2.9	101
13	Paying people to protect the environment: A meta-analysis of financial incentive interventions to promote proenvironmental behaviors. Journal of Environmental Psychology, 2016, 47, 242-255.	2.3	127
14	Cycling outdoors facilitates external thoughts and endurance. Psychology of Sport and Exercise, 2016, 27, 78-84.	1.1	11
15	Doing the Difficult Stuff: Influence of Self-Determined Motivation Toward the Environment on Transportation Proenvironmental Behavior. Ecopsychology, 2016, 8, 153-162.	0.8	37
18	Are we measuring concern about global climate change correctly? Testing a novel measurement approach with the data from 28 countries. Climatic Change, 2016, 139, 397-411.	1.7	15
19	Effects of a behaviour change intervention forÂGirlÂScouts on child and parent energy-savingÂbehaviours. Nature Energy, 2016, 1, .	19.8	68
20	A Comparison of Pig Farmers' and Veterinarians' Perceptions and Intentions to Reduce Antimicrobial Usage in Six European Countries. Zoonoses and Public Health, 2016, 63, 534-544.	0.9	53
21	Trust in the context of psychological contract breach: Implications for environmental sustainability. Journal of Environmental Psychology, 2016, 45, 210-220.	2.3	16

#	Article	IF	Citations
22	Using individual householder survey responses to predict household environmental outcomes: The cases of recycling and water conservation. Resources, Conservation and Recycling, 2016, 106, 90-97.	5.3	33
23	Attitudes to the recovery and recycling of agricultural plastics waste: A case study of Nova Scotia, Canada. Resources, Conservation and Recycling, 2016, 109, 137-145.	5.3	47
24	Life goals predict environmental behavior: Cross-cultural and longitudinal evidence. Journal of Environmental Psychology, 2016, 46, 10-22.	2.3	69
25	Including sustainability issues in nurse education: A comparative study of first year student nurses' attitudes in four European countries. Nurse Education Today, 2016, 37, 15-20.	1.4	42
26	Sorting out food waste behaviour: A survey on the motivators and barriers of self-reported amounts of food waste in households. Journal of Environmental Psychology, 2016, 45, 66-78.	2.3	490
27	Factors affecting drivers' willingness to pay for biofuels: the case of Italy. Journal of Cleaner Production, 2016, 112, 2684-2692.	4.6	48
28	Experiences of pride, not guilt, predict pro-environmental behavior when pro-environmental descriptive norms are more positive. Journal of Environmental Psychology, 2016, 45, 145-153.	2.3	184
29	When Should Environmental Awareness Be a Policy Goal?. Understanding Complex Systems, 2017, , 305-336.	0.3	6
30	The complex relationship between personal sense of connection to animals and selfâ€reported proenvironmental behaviors by zoo visitors. Conservation Biology, 2017, 31, 322-330.	2.4	36
31	Determinants of Consumers' Green Purchase Behavior in a Developing Nation: Applying and Extending the Theory of Planned Behavior. Ecological Economics, 2017, 134, 114-122.	2.9	639
32	Bridging the gap between green behavioral intentions and employee green behavior: The role of green psychological climate. Journal of Organizational Behavior, 2017, 38, 996-1015.	2.9	212
33	Appealing to Goodwill or YOLO-Promoting Conservation Volunteering to Millennials. Voluntas, 2017, 28, 288-306.	1.1	15
34	The energy efficiency behaviour of individuals in large organisations: A case study of a major UK infrastructure operator. Energy Policy, 2017, 104, 38-49.	4.2	33
35	Tailored emails prompt electric vehicle owners to engage with tariff switching information. Nature Energy, 2017, 2, .	19.8	20
36	Who is reducing their material consumption and why? A cross-cultural analysis of dematerialization behaviours. Philosophical Transactions Series A, Mathematical, Physical, and Engineering Sciences, 2017, 375, 20160376.	1.6	24
37	Environmental peer persuasion: How moral exporting and belief superiority relate to efforts to influence others. Journal of Environmental Psychology, 2017, 49, 18-29.	2.3	23
38	Making Cool Choices for sustainability: Testing the effectiveness of a game-based approach to promoting pro-environmental behaviors. Journal of Environmental Psychology, 2017, 53, 20-30.	2.3	59
39	The feminization of environmental responsibility: a quantitative, cross-national analysis. Environmental Sociology, 2017, 3, 427-437.	1.7	31

#	Article	IF	CITATIONS
40	Experts, theories, and electric mobility transitions: Toward an integrated conceptual framework for the adoption of electric vehicles. Energy Research and Social Science, 2017, 27, 78-95.	3.0	97
41	"Green to be seen―and "brown to keep down― Visibility moderates the effect of identity on pro-environmental behavior. Journal of Environmental Psychology, 2017, 51, 226-238.	2.3	159
42	Information strategies for energy conservation: A field experiment in India. Energy Economics, 2017, 68, 215-227.	5.6	35
43	The effect of group size on energy consumption by communal electricity users. Journal of Environmental Psychology, 2017, 54, 50-56.	2.3	5
44	Assessing the impact of different persuasive messages on the intentions and behaviour of cat owners: A randomised control trial. Preventive Veterinary Medicine, 2017, 146, 136-142.	0.7	32
45	The environmental footprints of conservationists, economists and medics compared. Biological Conservation, 2017, 214, 260-269.	1.9	31
46	Environmental concern has a weaker association with pro-environmental behavior in some societies than others: A cross-cultural psychology perspective. Journal of Environmental Psychology, 2017, 53, 213-223.	2.3	195
47	The hedonic nature of conservation volunteer travel. Tourism Management, 2017, 63, 417-425.	5.8	28
48	Design for reduced resource consumption during the use phase of products. CIRP Annals - Manufacturing Technology, 2017, 66, 635-658.	1.7	29
49	Does the value-belief-norm theory predict acceptance of disincentives to driving and active mode choice preferences for children's school travels among Chinese parents?. Journal of Environmental Psychology, 2017, 53, 31-39.	2.3	27
50	The human dimension: how social and behavioural research methods can help address microplastics in the environment. Analytical Methods, 2017, 9, 1404-1411.	1.3	64
51	Understanding proenvironmental intentions and behaviors: The importance of considering both the behavior setting and the type of behavior. Journal of Social Psychology, 2017, 157, 517-531.	1.0	32
52	Consumer awareness and sustainability-focused value orientation as motivating factors of responsible consumer behavior. Review of Managerial Science, 2017, 11, 959-991.	4.3	103
53	Exploring the Influence of Nature Relatedness and Perceived Science Knowledge on Proenvironmental Behavior. Education Sciences, 2017, 7, 17.	1.4	34
54	Sustainable Seafood Consumption in Action: Relevant Behaviors and their Predictors. Sustainability, 2017, 9, 2313.	1.6	22
55	Contrasting effects of visiting urban green-space and the countryside on biodiversity knowledge and conservation support. PLoS ONE, 2017, 12, e0174376.	1.1	26
56	How Smog Awareness Influences Public Acceptance of Congestion Charge Policies. Sustainability, 2017, 9, 1579.	1.6	13
57	A Counter-Narrative to Carbon Supremacy: Do Leaders Who Give Up Flying Because of Climate Change Influence the Attitudes and Behaviour of Others?. SSRN Electronic Journal, 0, , .	0.4	10

#	Article	IF	CITATIONS
58	The Pro-Environmental Behavior Task: A laboratory measure of actual pro-environmental behavior. Journal of Environmental Psychology, 2018, 56, 46-54.	2.3	83
59	Childhood Origins of Young Adult Environmental Behavior. Psychological Science, 2018, 29, 679-687.	1.8	143
60	How do we know we are measuring environmental attitude? Specific objectivity as the formal validation criterion for measures of latent attributes. Journal of Environmental Psychology, 2018, 55, 139-146.	2.3	50
61	Students' environmental NOS views, compassion, intent, and action: Impact of placeâ€based socioscientific issues instruction. Journal of Research in Science Teaching, 2018, 55, 600-638.	2.0	57
62	Measuring the impact of an entertainmentâ€education intervention to reduce demand for bushmeat. Animal Conservation, 2018, 21, 324-331.	1.5	26
63	Differentiating environmental concern in the context of psychological adaption to climate change. Global Environmental Change, 2018, 48, 158-167.	3.6	135
64	Generalized trust narrows the gap between environmental concern and pro-environmental behavior: Multilevel evidence. Global Environmental Change, 2018, 48, 182-194.	3.6	149
65	Understanding Consumers' Perception of Sustainable Consumption: A ZMET Approach. Developments in Marketing Science: Proceedings of the Academy of Marketing Science, 2018, , 531-538.	0.1	0
66	Social class, control, and action: Socioeconomic status differences in antecedents of support for pro-environmental action. Journal of Experimental Social Psychology, 2018, 77, 60-75.	1.3	64
67	Increasing the flexibility of electricity consumption in private households: Does gender matter?. Energy Policy, 2018, 118, 9-18.	4.2	34
68	Believing in climate change, but not behaving sustainably: Evidence from a one-year longitudinal study. Journal of Environmental Psychology, 2018, 56, 55-62.	2.3	57
69	Capturing the Environmental Impact of Individual Lifestyles: Evidence of the Criterion Validity of the General Ecological Behavior Scale. Environment and Behavior, 2018, 50, 350-372.	2.1	60
70	The Environmental Impact of Individual Behavior: Self-Assessment Versus the Ecological Footprint. Environment and Behavior, 2018, 50, 187-212.	2.1	54
71	Good things come in small packages: is there a common set of motivators for energy behaviour?. Energy Efficiency, 2018, 11, 1599-1615.	1.3	10
72	Putting Your Money Where Your Mouth Is: An Experimental Test of Pro-Environmental Spillover From Reducing Meat Consumption to Monetary Donations. Environment and Behavior, 2018, 50, 723-748.	2.1	63
73	Unpacking the Relationships Between Pro-environmental Behavior, Life Satisfaction, and Perceived Ecological Threat. Ecological Economics, 2018, 143, 130-140.	2.9	130
74	Does It Work for Biodiversity? Experiences and Challenges in the Evaluation of Social Marketing Campaigns. Social Marketing Quarterly, 2018, 24, 18-34.	0.9	46
75	Moving ahead from food-related behaviours: an alternative approach to understand household food waste generation. Journal of Cleaner Production, 2018, 172, 1140-1151.	4.6	115

#	Article	IF	CITATIONS
76	Self-efficacy mechanism at work: The context of environmental volunteer travel. Journal of Sustainable Tourism, 2018, 26, 2002-2020.	5.7	17
77	On the Determinants of Pro-Environmental Behavior - A Guide for Further Investigations. SSRN Electronic Journal, 0, , .	0.4	19
80	Measuring what works: quantifying greenhouse gas emission reductions of behavioural interventions to reduce driving, meat consumption, and household energy use. Environmental Research Letters, 2018, 13, 113002.	2.2	58
81	Waste Reduction Behaviors at Home, at Work, and on Holiday: What Influences Behavioral Consistency Across Contexts?. Frontiers in Psychology, 2018, 9, 2447.	1.1	51
83	Reducing demand for ineffective health remedies: overcoming the illusion of causality. Psychology and Health, 2018, 33, 1472-1489.	1.2	7
84	Loss or gain? The role of message framing in hotel guests' recycling behaviour. Journal of Sustainable Tourism, 2018, 26, 1944-1966.	5.7	112
85	A reflection on survey research in hospitality. International Journal of Contemporary Hospitality Management, 2018, 30, 3412-3422.	5.3	30
86	Agent-Based Model for End-of-Life Product Flow Analysis. Resources, 2018, 7, 42.	1.6	8
87	The role played by environmental concern and institutional trust in changing public preferences for water management. Environmental Policy and Governance, 2018, 28, 441-452.	2.1	6
88	Using social norms in smart meters: the norm distance effect. Energy Efficiency, 2018, 11, 2101-2109.	1.3	15
89	Factors affecting environmental sustainability habits of university students: Intercomparison analysis in three countries (Spain, Brazil and UAE). Journal of Cleaner Production, 2018, 198, 1372-1380.	4.6	50
90	Explicit (but not implicit) environmentalist identity predicts pro-environmental behavior and policy preferences. Journal of Environmental Psychology, 2018, 58, 8-17.	2.3	67
91	Psychological Ownership as a Facilitator of Sustainable Behaviors. , 2018, , 211-225.		24
92	Psychological Ownership and Consumer Behavior. , 2018, , .		28
93	Household food waste quantification: comparison of two methods. British Food Journal, 2018, 120, 1504-1515.	1.6	47
94	The effect of images on community engagement with sustainable stormwater management: The role of integral disgust and sadness. Journal of Environmental Psychology, 2018, 59, 26-35.	2.3	9
95	Applying the Campbell Paradigm to sustainable travel behavior: Compensatory effects of environmental attitude and the transportation environment. Transportation Research Part F: Traffic Psychology and Behaviour, 2018, 56, 392-407.	1.8	43
96	Understanding responses to climate change. , 2018, , 161-183.		18

#	Article	IF	CITATIONS
97	Development and validation of the Youth Externalizing Behavior Screener: A brief and effective measure of behavioral problems. International Journal of School and Educational Psychology, 2019, 7, 64-74.	1.0	24
98	Green consumption: a network analysis in marketing. Marketing Intelligence and Planning, 2019, 37, 18-32.	2.1	23
99	Activating values for encouraging pro-environmental behavior: the role of religious fundamentalism and willingness to sacrifice. Journal of Environmental Studies and Sciences, 2019, 9, 371-385.	0.9	20
101	The development of children's environmental attitude and behavior. Global Environmental Change, 2019, 58, 101947.	3.6	101
102	Change the Humans First: Principles for Improving the Management of Free-Roaming Cats. Animals, 2019, 9, 555.	1.0	29
103	Behavioral Science and the Prevention of Adolescent Substance Abuse. Perspectives on Behavior Science, 2019, 42, 547-563.	1.1	6
104	Reading travel guidebooks: Readership typologies using eye-tracking technology. Journal of Destination Marketing & Management, 2019, 14, 100368.	3.4	10
105	Do people who feel connected to nature do more to protect it? A meta-analysis. Journal of Environmental Psychology, 2019, 65, 101323.	2.3	231
106	Research Collaboration of Austrian and Indian Teenagers in the Context of Education for Sustainable Development. Sustainability, 2019, 11, 5094.	1.6	4
107	Return to sender: a behavioural approach to reducing food waste in schools. Australasian Journal of Environmental Management, 2019, 26, 328-346.	0.6	13
108	Profiling Green Consumers. Social Marketing Quarterly, 2019, 25, 275-290.	0.9	12
109	Fossil fuels are harming our brains: identifying key messages about the health effects of air pollution from fossil fuels. BMC Public Health, 2019, 19, 1079.	1.2	96
110	Just don't call it climate change: climate-skeptic farmer adoption of climate-mitigative practices. Environmental Research Letters, 2019, 14, 034015.	2.2	35
111	Which construal level combinations generate the most effective interventions? A field experiment on energy conservation. PLoS ONE, 2019, 14, e0209469.	1.1	15
112	A Meta-Analysis of Social Marketing Campaigns to Improve Global Conservation Outcomes. Social Marketing Quarterly, 2019, 25, 69-87.	0.9	73
113	Missed opportunities: the absence of climate change in media coverage of forest fire events in Alberta. Climatic Change, 2019, 153, 165-179.	1.7	7
114	The Not-So-Dark Side of Materialism: Can Public Versus Private Contexts Make Materialists Less Eco-Unfriendly?. Frontiers in Psychology, 2019, 10, 790.	1.1	8
115	Bridging the gap between self-assessments and measured household food waste: A hybrid valuation approach. Waste Management, 2019, 95, 259-270.	3.7	42

#	Article	IF	CITATIONS
117	What Determines Behaviours Towards Water Resources Management in a Rural Context? Results of a Quantitative Study. Resources, 2019, 8, 109.	1.6	17
118	Examining Millennials' Global Citizenship Attitudes and Behavioral Intentions to Engage in Environmental Volunteering. Sustainability, 2019, 11, 2324.	1.6	23
119	The role of normative prompts and norm support cues in promoting light-switching behavior: A field study. Journal of Environmental Psychology, 2019, 64, 1-11.	2.3	24
120	Conservation Marketing As a Tool to Promote Human–Wildlife Coexistence. , 2019, , 335-358.		19
121	Experiences in Nature and Environmental Attitudes and Behaviors: Setting the Ground for Future Research. Frontiers in Psychology, 2019, 10, 763.	1.1	116
122	Measuring pro-environmental behavior: Review and recommendations. Journal of Environmental Psychology, 2019, 63, 92-100.	2.3	360
123	How to Measure Behavioral Spillovers: A Methodological Review and Checklist. Frontiers in Psychology, 2019, 10, 342.	1.1	73
124	Using a Goal Theoretical Perspective to Reduce Negative and Promote Positive Spillover After a Bike-to-Work Campaign. Frontiers in Psychology, 2019, 10, 433.	1.1	12
125	Task-related pro-environmental behaviours of architectural designers: LEED-based evidence from Turkey. Architectural Engineering and Design Management, 2019, 15, 121-140.	1.2	3
126	Renewable Energy Cooperatives as a Stimulating Factor in Household Energy Savings. Energies, 2019, 12, 1188.	1.6	21
127	Do environmental concern and future orientation predict metered household electricity use?. Journal of Environmental Psychology, 2019, 62, 22-29.	2.3	33
128	Attitudes towards depression among non-psychiatric physicians in four tertiary centres in Riyadh. Health Psychology Open, 2019, 6, 205510291882064.	0.7	12
129	Talking green and acting green are two different things: An experimental investigation of the relationship between implicit and explicit attitudes and low carbon consumer choice. Semiotica, 2019, 2019, 99-125.	0.2	4
130	Optimizing the influence of social norms interventions: Applying social identity insights to motivate residential water conservation. Journal of Environmental Psychology, 2019, 62, 105-114.	2.3	57
131	Why We Should Empty Pandora's Box to Create a Sustainable Future: Hope, Sustainability and Its Implications for Education. Sustainability, 2019, 11, 893.	1.6	30
132	What predicts household waste management behaviors? Culture and type of behavior as moderators. Resources, Conservation and Recycling, 2019, 145, 11-18.	5.3	61
133	Value orientation, green attitude and green behavioral intentions: an empirical investigation among young consumers. Young Consumers, 2019, 20, 338-358.	2.3	87
134	Editing out unsustainability from consumption: From information provision to nudging and social practice theory. , 2019, , 156-171.		4

#	Article	IF	CITATIONS
135	A meta-analysis of field-experiments using social norms to promote pro-environmental behaviors. Global Environmental Change, 2019, 59, 101941.	3.6	104
136	Exploring the Drivers behind Self-Reported and Measured Food Wastage. Sustainability, 2019, 11, 5677.	1.6	33
137	Human-nature relationships in context. Experiential, psychological, and contextual dimensions that shape children's desire to protect nature. PLoS ONE, 2019, 14, e0225951.	1.1	38
138	New directions in socioscientific issues research. Disciplinary and Interdisciplinary Science Education Research, 2019, 1, .	1.6	120
139	"Mother Nature―enhances connectedness to nature and pro-environmental behavior. Journal of Environmental Psychology, 2019, 61, 37-45.	2.3	67
140	Exploring connections between environmental learning and behavior through four everyday-life case studies. Environmental Education Research, 2019, 25, 314-340.	1.6	19
141	What predicts environmental activism? The roles of identification with nature and politicized environmental identity. Journal of Environmental Psychology, 2019, 61, 20-29.	2.3	84
142	Characterizing efforts to reduce consumer demand for wildlife products. Conservation Biology, 2019, 33, 623-633.	2.4	149
143	Moral, Wasteful, Frugal, or Thrifty? Identifying Consumer Identities to Understand and Manage Pro-Environmental Behavior. Environment and Behavior, 2019, 51, 24-49.	2.1	67
144	Exposure to Urban Nature and Tree Planting Are Related to Pro-Environmental Behavior via Connection to Nature, the Use of Nature for Psychological Restoration, and Environmental Attitudes. Environment and Behavior, 2019, 51, 787-810.	2.1	131
145	The Negative Associations Between Materialism and Pro-Environmental Attitudes and Behaviors: Individual and Regional Evidence From China. Environment and Behavior, 2020, 52, 611-638.	2.1	29
146	Students' Emotive Reasoning Through Place-Based Environmental Socioscientific Issues. Research in Science Education, 2020, 50, 2081-2109.	1.4	40
147	The Modifiability of Implicit Attitudes to Carbon Footprint and Its Implications for Carbon Choice. Environment and Behavior, 2020, 52, 467-494.	2.1	10
148	Millennial ride-share passengers' pro-sustainable behaviors: norm activation perspective. Asia Pacific Journal of Tourism Research, 2020, 25, 15-26.	1.8	20
149	Achieving conservation impact by shifting focus from human attitudes to behaviors. Conservation Biology, 2020, 34, 93-102.	2.4	83
150	Space to waste: the influence of income and retail choice on household food consumption and food waste in Indonesia. International Planning Studies, 2020, 25, 372-392.	1.2	13
151	Food for thought: Comparing self-reported versus curbside measurements of household food wasting behavior and the predictive capacity of behavioral determinants. Waste Management, 2020, 101, 18-27.	3.7	60
152	Organizational environmental orientation and employee environmental inâ€role behaviors: A crossâ€level study. Business Ethics, 2020, 29, 98-113.	3.5	17

#	Article	IF	CITATIONS
153	Did the movie Finding Dory increase demand for blue tang fish?. Ambio, 2020, 49, 903-911.	2.8	19
154	Environmental education outcomes for conservation: A systematic review. Biological Conservation, 2020, 241, 108224.	1.9	225
155	Date-label use and the waste of dairy products by consumers. Journal of Cleaner Production, 2020, 247, 119174.	4.6	14
156	A cross-cultural perspective on facilitators of recycling. Environment, Development and Sustainability, 2020, 22, 6627-6643.	2.7	7
157	Does it have to be a sacrifice? Different notions of the good life, pro-environmental behavior and their heterogeneous impact on well-being. Ecological Economics, 2020, 167, 106448.	2.9	35
158	Pro-environmental behavior as a signal of cooperativeness: Evidence from a social dilemma experiment. Journal of Environmental Psychology, 2020, 67, 101362.	2.3	36
159	Re-assessing the incremental predictive validity of Implicit Association Tests. Journal of Experimental Social Psychology, 2020, 88, 103941.	1.3	15
160	C2B: Motivating Consumer-to-Business Transactions through Environmental Appeals. Journal of the Association for Consumer Research, 2020, 5, 56-69.	1.0	4
161	The relationship between pro-environmental attitude and employee green behavior: the role of motivational states and green work climate perceptions. Environmental Science and Pollution Research, 2020, 27, 7341-7352.	2.7	107
162	How do I see myself? A systematic review of identities in proâ€environmental behaviour research. Journal of Consumer Behaviour, 2020, 19, 108-141.	2.6	66
163	Winds of change for farmers: Matches and mismatches between experiences, views and the intention to act. Climate Risk Management, 2020, 27, 100205.	1.6	14
164	Once you choose hope: early adoption of green technology. Environmental Science and Pollution Research, 2020, 27, 3271-3280.	2.7	12
165	The Influence of Religion on Sustainable Consumption: A Systematic Review and Future Research Agenda. Sustainability, 2020, 12, 7901.	1.6	33
166	Concern for the future and saving the earth: When does ecological resource scarcity promote pro-environmental behavior?. Journal of Environmental Psychology, 2020, 72, 101501.	2.3	29
167	Predictors of willingness to pay a price premium for hotels' water-saving initiatives. Journal of Travel and Tourism Marketing, 2020, 37, 773-784.	3.1	27
168	From childhood nature experiences to adult pro-environmental behaviors: An explanatory model of sustainable food consumption. Environmental Education Research, 2020, 26, 1137-1163.	1.6	31
169	Environmentally Sustainable Food Consumption: A Review and Research Agenda From a Goal-Directed Perspective. Frontiers in Psychology, 2020, 11, 1603.	1.1	128
170	Researching agricultural environmental behaviour: Improving the reliability of self-reporting. Journal of Rural Studies, 2020, 76, 296-304.	2.1	13

#	Article	IF	CITATIONS
171	Two Birds, One Stone: The Effectiveness of Health and Environmental Messages to Reduce Meat Consumption and Encourage Pro-environmental Behavioral Spillover. Frontiers in Psychology, 2020, 11, 577111.	1.1	45
172	Psychological Factors Influencing Pro-environmental Behavior in Developing Countries: Evidence From Colombian and Nicaraguan Students. Frontiers in Psychology, 2020, 11, 580730.	1.1	12
173	Behavioral interventions for sustainable transportation: an overview of programs and guide for practitioners. , 2020, , 315-371.		4
174	Character strengths and sustainable technology adoption by smallholder farmers. Heliyon, 2020, 6, e04694.	1.4	16
175	Social Desirability in Environmental Psychology Research: Three Meta-Analyses. Frontiers in Psychology, 2020, 11, 1395.	1.1	112
176	Identifying and prioritizing human behaviors that benefit biodiversity. Conservation Science and Practice, 2020, 2, e249.	0.9	19
177	Engaging More Effectively With Visitors to Coastal Regions for Improved Management Outcomes: Insights From the Ningaloo Coast, Australia. Frontiers in Marine Science, 2020, 7, .	1.2	4
178	Different strokes for different folks? Comparing pro-environmental intentions between electricity consumers and solar prosumers in Sweden. Energy Research and Social Science, 2020, 69, 101552.	3.0	20
179	Recreational anglers' perceptions, attitudes and estimated contribution to angling related marine litter in the German Baltic Sea. Journal of Environmental Management, 2020, 272, 111062.	3.8	14
180	Psychological and demographic predictors of plastic bag consumption in transaction data. Journal of Environmental Psychology, 2020, 72, 101473.	2.3	14
181	Human Perceptions and Behaviour Determine Aquatic Plastic Pollution. Handbook of Environmental Chemistry, 2020, , 13-38.	0.2	8
182	Quality of government and the relationship between environmental concern and pro-environmental behavior: a cross-national study. Environmental Politics, 2021, 30, 727-752.	3.4	17
183	Ego or Eco? Neither Ecological nor Egoistic Appeals of Persuasive Climate Change Messages Impacted Pro-Environmental Behavior. Sustainability, 2020, 12, 10064.	1.6	8
184	Practice Matters: Pro-environmental Motivations and Diet-Related Impact Vary With Meditation Experience. Frontiers in Psychology, 2020, 11, 584353.	1.1	12
185	Evaluating the impact of the documentary series <i>Blue Planet <scp>II</scp></i> on viewers' plastic consumption behaviors. Conservation Science and Practice, 2020, 2, e280.	0.9	33
186	Tourists' water conservation behavior in hotels: the role of gender. Journal of Sustainable Tourism, 2022, 30, 1518-1538.	5.7	15
187	Greener Than Thou: People who protect the environment are more cooperative, compete to be environmental, and benefit from reputation. Journal of Environmental Psychology, 2020, 72, 101441.	2.3	43
188	What matters most? Stakeholders' perceptions of river water quality. Land Use Policy, 2020, 99, 104824.	2.5	10

#	Article	IF	CITATIONS
189	Revisiting the Determinants of Pro-Environmental Behaviour to Inform Land Management Policy: A Meta-Analytic Structural Equation Model Application. Land, 2020, 9, 135.	1.2	13
190	Predicting climate change mitigation and adaptation behaviors in agricultural production: A comparison of the theory of planned behavior and the Value-Belief-Norm Theory. Journal of Environmental Psychology, 2020, 68, 101408.	2.3	122
191	Applying conditional process modelling to investigate factors influencing the adoption of water pollution mitigation behaviours. Sustainable Water Resources Management, 2020, 6, 1.	1.0	9
192	Do socio-demographic groups report different attitudes towards water resource management? Evidence from a Chanaian case study. Geo Journal, 2020, 86, 2447.	1.7	7
193	Measuring Actions for Nature—Development and Validation of a Pro-Nature Conservation Behaviour Scale. Sustainability, 2020, 12, 4885.	1.6	19
194	Perceptions versus reality: Assessing residential water conservation efforts in the household. Resources, Conservation and Recycling, 2020, 162, 105020.	5.3	12
195	Stakeholders' willingness and motivations to support sustainable water resources management: Insights from a Ghanaian study. Conservation Science and Practice, 2020, 2, e170.	0.9	17
196	Rising with the sun? Encouraging solar electricity self-consumption among apartment owners in Sweden. Energy Research and Social Science, 2020, 64, 101424.	3.0	15
197	Forgotten landscapes: Public attitudes and perceptions of coastal saltmarshes. Ocean and Coastal Management, 2020, 187, 105117.	2.0	20
198	Nature contact, nature connectedness and associations with health, wellbeing and pro-environmental behaviours. Journal of Environmental Psychology, 2020, 68, 101389.	2.3	383
199	The role of self-control, hope and information in technology adoption by smallholder farmers – A moderation model. Journal of Rural Studies, 2020, 74, 160-168.	2.1	24
200	Using visitor observations to predict proper waste disposal: A case study from three US national parks. Current Research in Environmental Sustainability, 2020, 1, 16-22.	1.7	9
201	The limits of energy sufficiency: A review of the evidence for rebound effects and negative spillovers from behavioural change. Energy Research and Social Science, 2020, 64, 101439.	3.0	152
202	Eco-feedback delivering methods and psychological attributes shaping household energy consumption: Evidence from intervention program in Hangzhou, China. Journal of Cleaner Production, 2020, 265, 121755.	4.6	11
203	Knowledge–intention–behavior associations and spillovers of domestic and workplace recycling. Social Science Journal, 2023, 60, 254-273.	0.9	7
204	Home and away: cross-contextual consistency in tourists' pro-environmental behavior. Journal of Sustainable Tourism, 2020, 28, 1443-1459.	5.7	77
205	Education for Sustainable Development in Germany: Not Just Desired but Also Effective for Transformative Action. Sustainability, 2020, 12, 2838.	1.6	24
206	Facets of Mindfulness in Stages of Behavior Change Toward Organic Food Consumption. Mindfulness, 2020, 11, 1354-1369.	1.6	20

#	Article	IF	Citations
207	Does environmental knowledge drive pro-environmental behaviour in developing countries? Evidence from households in Ghana. Environment, Development and Sustainability, 2021, 23, 2719-2738.	2.7	67
208	Using extended theory of planned behaviour (TPB) to predict adoption intention of electric vehicles in India. Environment, Development and Sustainability, 2021, 23, 665-681.	2.7	137
209	Assessing the structure and correlations of connectedness to nature, environmental concerns and environmental behavior in a Greek context. Current Psychology, 2021, 40, 154-171.	1.7	20
210	The Measurement of Green Workplace Behaviors: A Systematic Review. Organization and Environment, 2021, 34, 18-42.	2.5	78
211	Environmental perceptions and pro-environmental behavior – comparing different measuring approaches. Environmental Education Research, 2021, 27, 132-156.	1.6	25
212	Achieving Environmentally Responsible Behavior for Tourists and Residents: A Norm Activation Theory Perspective. Journal of Travel Research, 2021, 60, 1196-1212.	5.8	49
213	Big Five facets' associations with proâ€environmental attitudes and behaviors. Journal of Personality, 2021, 89, 203-215.	1.8	14
214	The Way Forward in Mindfulness and Sustainability: a Critical Review and Research Agenda. Journal of Cognitive Enhancement: Towards the Integration of Theory and Practice, 2021, 5, 118-139.	0.8	48
215	Exploring the association between climate change concern and mitigation behaviour between societies: A personâ€context interaction approach. Asian Journal of Social Psychology, 2021, 24, 184-197.	1.1	14
216	Which factors influence large households' decision to join a time-of-use program? The interplay between demand flexibility, personal benefits and national benefits. Renewable and Sustainable Energy Reviews, 2021, 139, 110594.	8.2	5
217	Above and beyond? How businesses can drive sustainable development by promoting lasting proâ€environmental behaviour change: An examination of the IKEA Live Lagom project. Business Strategy and the Environment, 2021, 30, 1037-1050.	8.5	12
218	Predictors of public transport use among university students during the winter: A MIMIC modelling approach. Travel Behaviour & Society, 2021, 22, 236-243.	2.4	14
219	Evaluating the challenge of China's crossverging young " <scp>Enviroâ€Materialists</scp> ― Journal of Consumer Behaviour, 2021, 20, 695-708.	2.6	6
220	Global primary data on consumer food waste: Rate and characteristics – A review. Resources, Conservation and Recycling, 2021, 168, 105332.	5.3	52
221	Consumer knowledge, risk perception and food-handling behaviors – A national survey in China. Food Control, 2021, 122, 107789.	2.8	23
222	Exploring the patterns of food waste generation by tourists in a popular destination. Journal of Cleaner Production, 2021, 279, 123890.	4.6	34
223	Religiosity Moderates the Link Between Environmental Beliefs and Pro-Environmental Support: The Role of Belief in a Controlling God. Personality and Social Psychology Bulletin, 2021, 47, 891-905.	1.9	24
224	High-Status Pro-Environmental Behaviors: Costly, Effortful, and Visible. Environment and Behavior, 2021, 53, 455-484.	2.1	29

#	Article	IF	CITATIONS
225	Connection to nature and environmental activism: Politicized environmental identity mediates a relationship between identification with nature and observed environmental activist behaviour. Current Research in Ecological and Social Psychology, 2021, 2, 100009.	0.9	10
226	The impact of the circular economy on the pro-ecological behaviour of consumers in Russia. SHS Web of Conferences, 2021, 110, 01029.	0.1	2
227	Consumer technology brands and the source of their performance. Cogent Business and Management, 2021, 8, .	1.3	0
228	Test-retest reliability and construct validity of the Pro-Environmental Behavior Task. Journal of Environmental Psychology, 2021, 73, 101550.	2.3	13
229	Caring for you vs. caring for the planet: Empathic concern and emotions associated with energy-saving preferences in Singapore. Energy Research and Social Science, 2021, 72, 101879.	3.0	8
230	Coping with the Antecedents of a Violent Episode Explains More Variance than Coping with the Violent Episode: Support for Event-Based Approaches to Violence. Current Psychology, 0, , 1.	1.7	0
231	Exploring the influence of goals at different levels of abstraction on self-reported and electronically measured exercise frequency: an experimental field study. International Journal of Sport and Exercise Psychology, 0, , 1-23.	1.1	1
232	Caretaker attitudes and animal training are associated with alpaca behaviour towards humans—An online survey. Applied Animal Behaviour Science, 2021, 236, 105224.	0.8	15
233	Children's recycling behavior: could it be explained by an extended theory of planned behavior? (<i>La) Tj ET</i>	Qq0 0 0 rg 1.1	gBT /Overlock 2
234	How I See Me—A Meta-Analysis Investigating the Association Between Identities and Pro-environmental Behaviour. Frontiers in Psychology, 2021, 12, 582421.	1.1	23
235	Improving inferences about private land conservation by accounting for incomplete reporting. Conservation Biology, 2021, 35, 1174-1185.	2.4	4
236	Impact of placeâ€based socioscientific issues instruction on students' contextualization of socioscientific orientations. Science Education, 2021, 105, 585-627.	1.8	24
237	Going Green (and Not Being Just More Pro-Social): Do Attitude and Personality Specifically Influence Pro-Environmental Behavior?. Sustainability, 2021, 13, 3560.	1.6	23
238	Testing social identity models of collective action in an Iranian environmental movement. Journal of Community and Applied Social Psychology, 2021, 31, 452-464.	1.4	8
239			
	Sustainable tourist behaviour: Developing a second order scale based on three destinations. International Journal of Tourism Research, 2021, 23, 984-1005.	2.1	11
240		2.1 1.2	11 0
240 241	International Journal of Tourism Research, 2021, 23, 984-1005. Multidimensional Model of Environmental Attitudes: Evidence Supporting an Abbreviated Measure in		

#	Article	IF	Citations
243	Intercultural competence in tourism and hospitality: Self-efficacy beliefs and the Dunning Kruger effect. International Journal of Intercultural Relations, 2021, 82, 175-184.	1.0	21
244	Values, Beliefs, Norms, and Conservation-Oriented Behaviors toward Native Fish Biodiversity in Rivers: Evidence from Four European Countries. Society and Natural Resources, 2021, 34, 703-724.	0.9	11
245	Outcome expectancies moderate the association between worry about climate change and personal energy-saving behaviors. PLoS ONE, 2021, 16, e0252105.	1.1	15
246	Climate change overlooked. The role of attitudes and mood regulation in visual attention to global warming. , 2021, , .		0
247	Information Matching: How Regulatory Focus Affects Information Preference and Information Choice. Frontiers in Psychology, 2021, 12, 618537.	1.1	5
248	Measuring purchase intention towards green power certificate in a developing nation: Applying and extending the theory of planned behavior. Resources, Conservation and Recycling, 2021, 168, 105363.	5.3	16
249	Households Behaviour towards Sustainable Energy Management in Poland—The Homo Energeticus Concept as a New Behaviour Pattern in Sustainable Economics. Energies, 2021, 14, 3142.	1.6	3
250	When your shop says #lessismore. Online communication interventions for clothing sufficiency. Journal of Environmental Psychology, 2021, 75, 101595.	2.3	15
251	The Role of Adolescents' Personal and Social Resources in Achieving Desired Emotional and Behavioral Outcomes during an Anxiety-Provoking Pandemic Outbreak. International Journal of Environmental Research and Public Health, 2021, 18, 6280.	1.2	1
252	The Work for Environmental Protection Task: A consequential web-based procedure for studying pro-environmental behavior. Behavior Research Methods, 2022, 54, 133-145.	2.3	31
253	Climate change denial is associated with diminished sensitivity in internalizing environmental externalities. Environmental Research Letters, 2021, 16, 074018.	2.2	9
254	Offsetting behavioral costs with personal attitude: Identifying the psychological essence of an environmental attitude measure. Journal of Environmental Psychology, 2021, 75, 101619.	2.3	27
255	The role of experiential learning in the adoption of best land management practices. Land Use Policy, 2021, 105, 105397.	2.5	12
256	Eco-guilt in tourism: Do tourists intend to behave environmentally friendly and still revisit?. Journal of Destination Marketing & Management, 2021, 20, 100602.	3.4	22
257	Autonomy loss, privacy invasion and data misuse as psychological barriers to peer-to-peer collaborative car use. Transportation Research Interdisciplinary Perspectives, 2021, 10, 100403.	1.6	5
258	Greenwash yourself: The relationship between communal and agentic narcissism and pro-environmental behavior. Journal of Environmental Psychology, 2021, 75, 101621.	2.3	21
259	Well-Being at Work: A Cross-Sectional Study on the Portuguese Nutritionists. International Journal of Environmental Research and Public Health, 2021, 18, 7839.	1.2	0
260	Setting Our Sights on Vision: A Rationale and Research Agenda for Integrating Eye-Tracking into Leisure Research. Leisure Sciences, 0, , 1-22.	2.2	2

#	Article	IF	CITATIONS
261	Giving to Animal Charities: A Nine-Country Study. Anthrozoos, 0, , 1-16.	0.7	0
262	Internal and External Factors' Influence on Recycling: Insights From a Laboratory Experiment With Observed Behavior. Frontiers in Psychology, 2021, 12, 699410.	1.1	16
263	Links between Climate Change Knowledge, Perception and Action: Impacts on Personal Carbon Footprint. Sustainability, 2021, 13, 8088.	1.6	7
264	Romanian Students' Environment-Related Routines during COVID-19 Home Confinement: Water, Plastic, and Paper Consumption. International Journal of Environmental Research and Public Health, 2021, 18, 8209.	1.2	8
265	How do I feel when I think about taking action? Hope and boredom, not anxiety and helplessness, predict intentions to take climate action. Journal of Environmental Psychology, 2021, 76, 101649.	2.3	28
266	Sustainable business events: The perceptions of service providers, attendees, and stakeholders in decision-making positions. Journal of Convention and Event Tourism, 2022, 23, 154-178.	1.8	13
267	Can ecotourism interpretation influence reef protective behaviours? Findings from a quasi-experimental field study involving a virtual reality game. Journal of Ecotourism, 2022, 21, 187-196.	1.5	4
268	An overview of tourism and hospitality scales: discussion and recommendations. Journal of Hospitality and Tourism Insights, 2022, 5, 927-949.	2.2	14
269	Exploring the relationship between sport demand's key players and environmental sustainability: Pointers from a systematic review. Journal of Outdoor Recreation and Tourism, 2021, 35, 100419.	1.3	7
270	Making more effective use of human behavioural science in conservation interventions. Biological Conservation, 2021, 261, 109256.	1.9	40
271	Fostering ocean empathy through future scenarios. People and Nature, 2021, 3, 1284-1296.	1.7	20
272	Embracing Responsible Leadership and Enhancing Organizational Citizenship Behavior for the Environment: A Social Identity Perspective. Frontiers in Psychology, 2021, 12, 632629.	1.1	14
273	Climate adaptation and climate mitigation do not undermine each other: A cross-cultural test in four countries. Journal of Environmental Psychology, 2021, 77, 101658.	2.3	3
274	Dark- and bright-side reactions to government advice about Covid-19, and a test of a method to moderate such reactions. Personality and Individual Differences, 2021, 181, 111016.	1.6	3
275	Understanding waste sorting behavior and key influencing factors through internet of things: Evidence from college student community. Resources, Conservation and Recycling, 2021, 174, 105775.	5.3	19
276	What drives diners' eco-friendly behaviour? The moderating role of planning routine. Journal of Retailing and Consumer Services, 2021, 63, 102678.	5.3	20
277	Reactions to warnings in the climate commons. Journal of Environmental Psychology, 2021, 78, 101689.	2.3	5
278	Context and meaningfulness in energy efficiency labeling: Real estate listings. Journal of Environmental Psychology, 2021, 78, 101681.	2.3	1

ARTICLE IF CITATIONS Predictors of Environmental Behaviour., 2021, , 85-106. 279 2 Engaging with the pragmatics of relational thinking, leverage points and transformations – Reply to 280 1.3 West et al.. Ecosystems and People, 2021, 17, 1-5 Research on Enterprises' Intention to Adopt Green Technology Imposed by Environmental Regulations 281 1.6 8 with Perspective of State Ownership. Sustainability, 2021, 13, 1368. Sustainable technology adoption by smallholder farmers and goal-oriented hope. Climate and Development, 2021, 13, 922-931. 2.2 A Conceptual Model for Developing Climate Education in Sustainability Management Education 283 1.6 13 System. Sustainability, 2021, 13, 1241. Attitudes and Environmental Citizenship. Environmental Discourses in Science Education, 2020, , 97-111. 1.1 Understanding in-room water conservation behavior: The role of personal normative motives and 285 hedonic motives in a mass tourism destination. Journal of Destination Marketing & Management, 2020, 3.4 14 18, 100496. The differential impacts of probation staff attitudes on use of evidence-based practices.. Psychology, 286 Public Policy, and Law, 2018, 24, 449-458. Unpacking the moderating role of age and gender in the belief–behaviour link: a study within the 287 context of water resources pollution. Journal of Environmental Planning and Management, 2020, 63, 2.4 5 2607-2626. Psychological and experiential factors affecting climate change perception: learnings from a transnational empirical study and implications for framing climate-related flood events. Environmental Research Communications, 2020, 2, 045003. Global versus local framing of the issue of food waste: The role of Identification With All Humanity and the implications for climate change communication. Asian Journal of Social Psychology, 2021, 24, 289 1.1 10 221-231. The Impact of Workshops on Energy Literacy and Preferences: A Case of High School Students on 290 0.0 Tanegashima Island. Journal of Life Ćycle Assessment Japan, 2019, 15, 343-359. Do Environmental Prompts Work the Same for Everyone? A Test of Environmental Attitudes as a 291 1.1 13 Moderator. Frontiers in Psychology, 2019, 10, 3057. Two Sides of the Same Coin: Environmental and Health Concern Pathways Toward Meat Consumption. 1.1 Frontiers in Psychology, 2020, 11, 578582. Barriers of Consumer Behavior for the Development of the Circular Economy: Empirical Evidence 293 20 1.3 from Russia. Applied Sciences (Switzerland), 2021, 11, 46. The moderating role of moral norms and personal cost in compliance with pro-environmental social 294 norms. Current Research in Ecological and Social Psychology, 2021, 2, 100020. Anxiety and climate change: a validation of the Climate Anxiety Scale in a German-speaking quota 295 1.7 62 sample and an investigation of psychological correlates. Climatic Change, 2021, 168, 1. A "Lockdown―of Materialism Values and Pro-Environmental Behavior: Short-Term Effects of the 1.6 COVID-19 Pandemic. Sustainability, 2021, 13, 11774.

#	Article	IF	CITATIONS
297	Digging Deeper: Using Grounded Theory to Explore Meanings of Gardens and Gardening across the Lifespan. , 2017, , 158-174.		0
298	A Self-Report Home Environment Screening Tool for Screening Fall Risk in Iranian Elder Homes. Salmand: Iranian Journal of Ageing, 0, , .	0.2	1
299	Understanding Green Attitudes. Impact of Meat Consumption on Health and Environmental Sustainability, 2018, , 51-71.	0.4	3
300	Religion and the Environment: An Exploration of the Connections Among the Hindu and Christian Community in the Republic of Mauritius. , 2019, , 483-501.		1
301	Does It Have to Be a Sacrifice? Different Notions of the Good Life, Pro-Environmental Behavior and Their Heterogeneous Impact on Well-Being. SSRN Electronic Journal, 0, , .	0.4	0
302	Comportamiento Proambiental: actitudes y valores en una muestra poblacional colombiana. Revista Iberoamericana De PsicologÃa, 2019, 12, 31-40.	0.0	3
303	Environmental Problems and Solution Proposals from the Perspective of Secondary School Students. Green Energy and Technology, 2020, , 3-37.	0.4	0
304	Comportamiento proambiental y conocimiento ambiental en universitarios: ¿el área de conocimiento hace la diferencia?. Revista CES Psicologia, 2020, 14, 64-84.	0.1	4
305	Place-Related Concepts and Pro-Environmental Behavior in Tourism Research: A Conceptual Framework. Sustainability, 2021, 13, 11861.	1.6	4
306	The Emergence of Employees' Change Readiness for Energy-Conservation Behavior During Guided Group Discussions. Frontiers in Psychology, 2021, 12, 587529.	1.1	2
307	The influences of emotional factors on householders' decarbonizing cooling behaviour in a subtropical Metropolitan City: An application of the extended theory of planned behaviour. Science of the Total Environment, 2022, 807, 150826.	3.9	16
308	Predictors of Environmental Behaviour. , 2020, , 1-22.		2
309	Influencing Greater Adoption of Eco-Driving Practices Using an Associative Graphical Display. Journal of Mechanical Design, Transactions of the ASME, 2020, 142, .	1.7	2
310	Saying goodbye and saying it well: Consequences of a (not) well-rounded ending Motivation Science, 2020, 6, 21-33.	1.2	7
311	Preocupación ambiental y conductas proambientales en jóvenes y adultos mayores. Revista De Psicologia, 2020, 29, .	0.1	1
312	Aquarium Visitor Engagement with an Ocean Plastics Exhibit: Effects on Self-Reported Intended Single-Use Plastic Reductions and Plastic-Related Environmental Stewardship Actions. Journal of Interpretation Research, 2020, 25, 88-117.	0.7	3
313	Donations to renewable energy projects: The role of social norms and donor anonymity. Ecological Economics, 2022, 193, 107277.	2.9	12
314	Development of a Team Role Behavior Observation Tool: Insights and Considerations for Future Research. Proceedings of the Human Factors and Ergonomics Society, 2021, 65, 122-127.	0.2	1

#	Article	IF	CITATIONS
315	Development of a Team Role Behavior Observation Tool: Insights and Considerations for Future Research. Proceedings of the Human Factors and Ergonomics Society, 2021, 65, 1009-1014.	0.2	0
316	Follow-up Evaluation of Psychotherapy Protocols for Women with a History of Intimate Partner Violence: Scoping Review. Trends in Psychology, 0, , 1.	0.7	3
317	Socioscientific Issues Thinking and Action in the Midst of Science-in-the-Making. Science and Education, 2022, 31, 1105-1139.	1.7	12
318	Is Feminist Identity Beneficial for Women's Career Aspirations? Examining Feminist Identity Profiles. Psychology of Women Quarterly, 2022, 46, 27-49.	1.3	2
319	The Effect of Tourism Experience on Tourists' Environmentally Responsible Behavior at Cultural Heritage Sites: The Mediating Role of Cultural Attachment. Sustainability, 2022, 14, 565.	1.6	23
320	My Parents Taught…Green Was My Growth! The Role of Intergenerational Transmission of Ecological Values in Young Adults' Pro-Environmental Behaviors and Their Psychosocial Mechanisms. International Journal of Environmental Research and Public Health, 2022, 19, 1670.	1.2	10
321	Relationships between owner and household characteristics and enrichment and cat behaviour. Applied Animal Behaviour Science, 2022, 247, 105562.	0.8	10
322	Willingness-to-pay for carbon dioxide offsets: Field evidence on revealed preferences in the aviation industry. Global Environmental Change, 2022, 73, 102470.	3.6	20
323	The effectiveness of education for sustainable development revisited – a longitudinal study on secondary students' action competence for sustainability. Environmental Education Research, 2022, 28, 405-429.	1.6	39
324	Rapid changes in public perception toward a conservation initiative. Conservation Science and Practice, 2022, 4, .	0.9	11
325	Important to me and my society: How culture influences the roles of personal values and perceived group values in environmental engagements via collectivistic orientation. Journal of Environmental Psychology, 2022, 80, 101774.	2.3	6
326	I did my bit! The impact of electric vehicle adoption on compensatory beliefs and norms in Norway. Energy Research and Social Science, 2022, 89, 102541.	3.0	14
329	Do Beliefs about Lobbying Affect Pro-environmental Behavior? Experimental Evidence. SSRN Electronic Journal, 0, , .	0.4	0
330	Examining the relation among cost, academic emotion, and achievement in mathematics. Current Psychology, 2023, 42, 15827-15837.	1.7	2
331	How to measure the impact of citizen science on environmental attitudes, behaviour and knowledge? A review of state-of-the-art approaches. Environmental Sciences Europe, 2022, 34, .	2.6	12
332	Effect of Materialism on Pro-environmental Behavior Among Youth in China: The Role of Nature Connectedness. Frontiers in Psychology, 2022, 13, 794816.	1.1	1
333	Lessons from an experiment with valuesâ€based messaging to support watershed conservation. Conservation Biology, 2022, 36, .	2.4	3
334	Gender and climate action. Population and Environment, 2022, 43, 470-499.	1.3	2

#	Article	IF	CITATIONS
335	On the predictors of pro-environmental behaviors: integrating personal values and the 2-MEV among secondary school students in Tanzania. Heliyon, 2022, 8, e09064.	1.4	1
336	Behavioral paradigms for studying pro-environmental behavior: A systematic review. Behavior Research Methods, 2023, 55, 600-622.	2.3	26
337	Consumer Green Consumption Behavior. Information Resources Management Journal, 2022, 35, 1-19.	0.8	4
338	Exploring Factors Promoting Recycling Behavior in Student Housing. Sustainability, 2022, 14, 4264.	1.6	0
339	Barriers and motivations to conservation behaviors in zoo visitors. Environmental Education Research, 0, , 1-15.	1.6	0
340	Pathways of place dependence and place identity influencing recycling in the extended theory of planned behavior. Journal of Environmental Psychology, 2022, 81, 101795.	2.3	21
341	Access to Environmental Cognitive Alternatives Predicts Pro-Environmental Activist Behavior. Environment and Behavior, 2022, 54, 712-742.	2.1	2
342	Exploring the Differential Effect of Life Satisfaction on Low and High-Cost Pro-Environmental Behaviors. International Journal of Environmental Research and Public Health, 2022, 19, 277.	1.2	8
343	What Influences People's Tradeoff Decisions Between CO2 Emissions and Travel Time? An Experiment With Anchors and Normative Messages. Frontiers in Psychology, 2021, 12, 702398.	1.1	1
344	Effects of Nature Values and Regulatory Fit of Message Framing on Message Evaluation and Actual Pro-Environmental Donations. Environment and Behavior, 2022, 54, 597-628.	2.1	2
346	Understanding tourist citizenship behavior at the destination level. Journal of Hospitality and Tourism Management, 2021, 49, 592-600.	3.5	17
347	Opinion polls as measures of commitment to goals: Environmental attitude in Germany from 1996 to 2018. Journal of Environmental Psychology, 2022, 81, 101805.	2.3	5
356	An interdisciplinary method for assessing IPM potential: case study in Scottish spring barley. CABI Agriculture and Bioscience, 2022, 3, .	1.1	1
357	Examining the Relationships between Religious Affiliation, External and Internal Behavioural Factors, and Personal Carbon Footprint. Religions, 2022, 13, 416.	0.3	0
358	The relative impact of barriers to care among military health services personnel: exploring differences using context specific scenarios. BMC Health Services Research, 2022, 22, 607.	0.9	2
359	What are the primary covariates of environmental attitudes and behaviours in Canada? A national-scale analysis of socioeconomic, political, and demographic factors. Ecological Informatics, 2022, 69, 101661.	2.3	10
360	Promoting pro-environmental behavior through citizen science? A case study with Chilean schoolchildren on marine plastic pollution. Marine Policy, 2022, 141, 105035.	1.5	22
361	Potential Contributions of Behavior Analysis to Research on Pro-environmental Behavior. Frontiers in Psychology, 2022, 13, .	1.1	5

#	Article	IF	CITATIONS
362	Development of children's implicit and explicit attitudes toward healthy food: Personal and environmental factors. Appetite, 2022, 176, 106094.	1.8	4
363	Discovering the psychological building blocks underlying climate action—a longitudinal study of real-world activism. Royal Society Open Science, 2022, 9, .	1.1	9
364	Leveraging technology to communicate sustainability-related product information: Evidence from the field. Journal of Cleaner Production, 2022, 362, 132508.	4.6	7
365	What motivates urban dwellers to adapt to climate-driven water insecurity? An empirical study from Lima, Peru. Environmental Science and Policy, 2022, 136, 136-146.	2.4	2
366	Water-Saving Tips With a Visualized Indicator Related to the Environment. Frontiers in Water, 0, 4, .	1.0	1
367	An exploration of perceived ecotourism design affordance and destination social responsibility linkages to tourists' pro-environmental behaviour and destination loyalty. Journal of Ecotourism, 2023, 22, 518-541.	1.5	20
368	Impacts of environmental communication on pro-environmental intentions and behaviours: a systematic review on nature-based tourism context. Journal of Sustainable Tourism, 2023, 31, 1921-1943.	5.7	10
369	Need Satisfaction and Depressive Symptoms Among University Students in Hong Kong During the COVID-19 Pandemic: Moderating Effects of Positive Youth Development Attributes. Frontiers in Psychiatry, 0, 13, .	1.3	13
370	Linking Self-Control, Hope, Positivity Ratio, Anxiety and Handwashing Habits during the Coronavirus Outbreak. International Journal of Environmental Research and Public Health, 2022, 19, 8859.	1.2	3
371	Cooperative phenotype predicts climate change belief and pro-environmental behaviour. Scientific Reports, 2022, 12, .	1.6	5
372	Technology characteristics that influence adoption of residential distributed energy resources: Adapting Rogers' framework. Energy Policy, 2022, 168, 113153.	4.2	1
373	A systematic review of observational methods used to quantify personal protective behaviours among members of the public during the COVID-19 pandemic, and the concordance between observational and self-report measures in infectious disease health protection. BMC Public Health, 2022, 22, .	1.2	11
375	Activating faith: pro-environmental responses to a Christian text on sustainability. Sustainability Science, 2023, 18, 877-890.	2.5	1
376	Why are males not doing these environmental behaviors?: exploring males' psychological barriers to environmental action. Current Psychology, 2023, 42, 25042-25060.	1.7	3
377	Truth over identity? Cultural cognition weakly replicates across 23 countries. Journal of Environmental Psychology, 2022, 83, 101865.	2.3	2
378	Evaluating Recommender Systems: Survey and Framework. ACM Computing Surveys, 2023, 55, 1-38.	16.1	33
379	A magyar hÃjztartÃjsok viselkedési jellemzÅ'i a tudatos hulladékgazdÃjlkodÃjsban. KözgazdasÃjgi Szemle, 2022, 69, 853-868.	0.1	0
380	Does tourism development shift residents' attitudes to the environment and protected area management?. Tourism Recreation Research, 0, , 1-17.	3.3	1

#	Article	IF	CITATIONS
381	Perceived responsibility to address climate change consistently relates to increased pro-environmental attitudes, behaviors and policy support: Evidence across 23 countries. Journal of Environmental Psychology, 2022, 83, 101868.	2.3	11
382	The Meaning-Based Assessment of Personality Tendencies. Psychology, 2022, 13, 1267-1285.	0.3	0
383	How Does Personalized Feedback on Carbon Emissions Impact Intended Climate Action?. SSRN Electronic Journal, 0, , .	0.4	0
384	Identifying Bias in Self-Reported Pro-Environmental Behavior. SSRN Electronic Journal, 0, , .	0.4	0
385	Climate anxiety: Conceptual considerations, and connections with climate hope and action. Global Environmental Change, 2022, 76, 102569.	3.6	20
386	The heterogeneous effects of an education for sustainable development intervention in schools: Evidence from a Belgian panel study. Environmental Education Research, 2024, 30, 462-478.	1.6	Ο
387	Are positive farmers more productive? Investigating the relationship between positivity ratio and agricultural productivity. Outlook on Agriculture, 2022, 51, 470-481.	1.8	1
388	Application-Oriented Development of Outcome Indicators for Measuring Students' Sustainability Competencies: Turning from Input Focus to Outcome Orientation. Sustainable Development Goals Series, 2022, , 205-219.	0.2	0
389	Norms, prices, and commitment: A comprehensive overview of field experiments in the energy domain and treatment effect moderators. Frontiers in Psychology, 0, 13, .	1.1	9
390	Evidence of †Green' behaviours: Exploring behavioural traces of pro- and anti-environmental behaviors. Journal of Environmental Psychology, 2022, , 101886.	2.3	2
391	Association between older subjective age and poor sleep quality: a population-based study. Behavioral Sleep Medicine, 2023, 21, 585-600.	1.1	0
392	Wellbeing outcomes of nature tourism: Mt Barney Lodge. Annals of Tourism Research Empirical Insights, 2022, 3, 100077.	1.7	0
393	Employee Green Behavior as the Core of Environmentally Sustainable Organizations. Annual Review of Organizational Psychology and Organizational Behavior, 2023, 10, 465-494.	5.6	30
394	Influence of Appeal Type and Message Framing on Residents' Intent to Engage in Pro-Environmental Behavior. International Journal of Environmental Research and Public Health, 2022, 19, 15431.	1.2	1
395	Knowledge and perceptions of food sustainability in a Spanish university population. Frontiers in Nutrition, 0, 9, .	1.6	4
396	Private landowners perceive positive impacts to their land stewardship following involvement in a conservation research program. Conservation Science and Practice, 2022, 4, .	0.9	0
397	Influence of green creativity on organizations: A case study from the perspectives of leaders and subordinates. Creativity and Innovation Management, 2023, 32, 70-79.	1.9	1
398	Normative misperceptions regarding pro-environmental behavior: Mediating roles of outcome efficacy and problem awareness. Journal of Environmental Psychology, 2022, 84, 101917.	2.3	6

#	Article	IF	CITATIONS
399	Investigating students' motivational goals and selfâ€efficacy and task beliefs in relationship to course attendance and prior knowledge in an undergraduate statics course. Journal of Engineering Education, 2023, 112, 108-124.	1.9	2
400	Looking up and fitting in: Team leaders' and members' behaviors and attitudes toward the environment in an <scp>MNC</scp> . Human Resource Management, 2023, 62, 267-282.	3.5	3
401	Identifying bias in self-reported pro-environmental behavior. Current Research in Ecological and Social Psychology, 2023, 4, 100087.	0.9	5
402	Beyond self-reports: A call for more behavior in environmental psychology. Journal of Environmental Psychology, 2023, 86, 101965.	2.3	13
403	The Influencing Factors of Pro-Environmental Behaviors of Farmer Households Participating in Understory Economy: Evidence from China. Sustainability, 2023, 15, 688.	1.6	3
404	Emotional framing in online environmental activism: Pairing a Twitter study with an offline experiment. Frontiers in Psychology, 0, 13, .	1.1	2
405	The Impact of Implicit-Bias-Oriented Diversity Training on Police Officers' Beliefs, Motivations, and Actions. Psychological Science, 2023, 34, 424-434.	1.8	12
406	Does belief in climate change conspiracy theories predict everyday life pro-environmental behaviors? Testing the longitudinal relationship in China and the U.S Journal of Environmental Psychology, 2023, 87, 101980.	2.3	1
407	Determining the influence of food user value on the intention to waste tomatoes at home. Resources, Environment and Sustainability, 2023, 12, 100111.	2.9	0
408	Cats just want to have fun: Associations between play and welfare in domestic cats. Animal Welfare, 2023, 32, .	0.3	2
409	The World Stampeded: From Mass Hysteria to Prolonged Mass Hysteria. Studies in Public Choice, 2023, , 59-70.	0.0	0
410	Perceptions of Food among College Students in the Field of Food Science: A Food Sustainability Approach. Foods, 2023, 12, 917.	1.9	2
411	Ecological Footprint and Willingness to Pay for Green Goods: Evidence from the Netherlands. Energy Journal, 2024, 45, 257-285.	0.9	0
412	The impact of "freedom day―on COVID-19 health protective behaviour in England: An observational study of hand hygiene, face covering use and physical distancing in public spaces pre and post the relaxing of restrictions. JRSM Open, 2023, 14, 205427042311535.	0.2	1
414	Married women with children experience greater intrasexual competition than their male counterparts. Scientific Reports, 2023, 13, .	1.6	2
415	How Can Governmental Incentives Inspire Youth to Be More Engaged in Environmental Protection?. Public Governance, Administration and Finances Law Review, 2023, 7, 109-137.	0.2	1
416	Panic internally, act sustainably: Climate change distress predicts pro-environmental behavior in a modified work for environmental protection task and a dictator game. Current Research in Ecological and Social Psychology, 2023, 4, 100099.	0.9	0
417	Coping, perceived social support, stress, and age as predictors of correctional adjustment amongst South African incarcerated female offenders. Psychology, Crime and Law, 0, , 1-24.	0.8	0

#	Article	IF	CITATIONS
418	Citizen science participant motivations and behaviour: Implications for biodiversity data coverage. Biological Conservation, 2023, 282, 110079.	1.9	5