# CITATION REPORT List of articles citing

New Trends in Measuring Environmental Attitudes: Measuring Endorsement of the New Ecological Paradigm: A Revised NEP Scale

DOI: 10.1111/0022-4537.00176 Journal of Social Issues, 2000, 56, 425-442.

Source: https://exaly.com/paper-pdf/31445838/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
2290	References. 551-625		
2289	New Ways of Thinking about Environmentalism: Elaborating on Gender Differences in Environmentalism. <i>Journal of Social Issues</i> , <b>2000</b> , 56, 443-457	3.2	911
2288	Environmental Cognition, Perceptions, and Attitudes. <b>2001</b> , 4596-4602		
2287	Da tfike det, fiske det; ville det med;fhen gfie det!DEn Studie av prediktorer for miljätferd hos ungdom. <b>2001</b> , 53, 303-324		5
2286	THE STRUCTURE OF ENVIRONMENTAL CONCERN: CONCERN FOR SELF, OTHER PEOPLE, AND THE BIOSPHERE. <b>2001</b> , 21, 327-339		827
2285	Sistemas de creencias ambientales: un anlisis multi-muestra de estructuras factoriales. <b>2001</b> , 22, 53-64		10
2284	The Public Right of Access © Some Challenges to Sustainable Tourism Development in Scandinavia. <b>2001</b> , 9, 417-433		54
2283	Earthly dimensions of peace: The Earth Charter <b>2001</b> , 7, 157-171		3
2282	Wildlife-Related Recreation, Meaning, and Environmental Concern. 2001, 6, 259-276		17
2281	El comportamiento humano y los problemas ambientales. <b>2001</b> , 22, 3-9		1
2280	Standing for Where You Sit: An Exploratory Analysis of the Relationship between Academic Major and Environment Beliefs. <b>2001</b> , 33, 687-707		79
2279	Los valores y las creencias medioambientales en relaciñ con las decisiones sobre dilemas ecolĝicos. <b>2001</b> , 22, 65-73		11
2278	National parks in Lithuania: Old environment in a new democracy. <b>2002</b> , 56, 32-40		2
2277	How Involvement, Citation Style, and Funding Source Affect the Credibility of University Scientists. <b>2002</b> , 24, 72-97		12
2276	Inclusion with Nature: The Psychology Of Human-Nature Relations. 2002, 61-78		316
2275	Environmental Attitudes as Predictors of Policy Support across Three Countries. <b>2002</b> , 34, 709-739		117
2274	Examining Decision-Making Strategies Based on Information Acquisition and Information Search Time. <b>2002</b> , 46, 501-505		O

2273	Determinants of Environmental Attitudes. <b>2002</b> , 32, 77-108	46
2272	Motivated decision making: Effects of activation and self-centrality of values on choices and behavior <b>2002</b> , 82, 434-447	656
2271	Environmental Sociology: A Personal Perspective on Its First Quarter Century. <b>2002</b> , 15, 10-29	43
2270	Symbolic Beliefs as Barriers to Responsible Environmental Behavior. <b>2002</b> , 8, 373-394	26
2269	Local identity processes and environmental attitudes in land use changes: The case of natural protected areas. <b>2002</b> , 23, 631-653	163
2268	Gender, Values, and Environmentalism. <b>2002</b> , 83, 353-364	281
2267	Brief Comment: Qualitative Insight into Public Knowledge of, and Concern with, Biodiversity. <b>2003</b> , 31, 309-320	49
2266	Internal and external influences on pro-environmental behavior: Participation in a green electricity program. <b>2003</b> , 23, 237-246	478
2265	Disposition toward environmental hazards in Hong Kong Chinese: validation of a Chinese version of the environmental appraisal inventory (EAI-C). <b>2003</b> , 23, 369-384	26
2264	Examining the experiences of tourists in Antarctica. <b>2003</b> , 5, 59-62	7
2263	Bringing Identity Theory into Environmental Sociology. <b>2003</b> , 21, 398-423	243
2262	Strategies for sustainability: citizens and responsible environmental behaviour. <b>2003</b> , 35, 227-240	198
2261	Distal factors in risk perception. <b>2003</b> , 6, 187-211	78
2260	Influence of Sociodemographics and Environmental Attitudes on General Responsible Environmental Behavior among Recreational Boaters. <b>2003</b> , 35, 347-375	201
2259	An Analysis of the Predictive Validity of the New Ecological Paradigm Scale. 2003, 34, 22-28	114
2258	Trust And Social Representations Of The Management Of Threatened And Endangered Species. <b>2003</b> , 35, 286-307	118
2257	Natural Capitalists: Increasing Business Students Environmental Sensitivity. 2003, 27, 144-157	24
2256	Environmental Worldview and Behavior: Consequences of Dimensionality in a Survey of North Carolinians. <b>2003</b> , 35, 763-783	72

2255	Attitudes towards Recycling Household Waste in Exeter, Devon: Quantitative and qualitative approaches. <b>2003</b> , 8, 407-421	111
2254	Pensar a natureza e o ambiente: alguns contributos a partir da Teoria das Representalis Sociais. <b>2003</b> , 8, 263-271	9
2253	Animal-related attitudes and activities in an urban population. <b>2004</b> , 17, 109-129	139
2252	The Natural Area Value Scale: A New Instrument for Measuring Natural Area Values. <b>2004</b> , 11, 11-20	28
2251	The Association Between Environmental Perspective and Knowledge and Concern With Species Diversity. <b>2004</b> , 17, 517-532	53
2250	Learning to roll with the punches: adaptive experimentation in human-dominated systems. <b>2004</b> , 2, 467-474	33
2249	Academic Major, Environmental Concern, and Arboretum Use. <b>2004</b> , 35, 23-36	22
2248	Attitudes and behavior in social space: Public good interventions based on shared representations and environmental influences. <b>2004</b> , 24, 373-384	48
2247	The effects of attitudinal ambivalence on pro-environmental behavioural intentions. 2004, 24, 279-288	79
2246	The structure of environmental attitudes: A first- and second-order confirmatory factor analysis. <b>2004</b> , 24, 289-303	286
2245	The connectedness to nature scale: A measure of individuals[feeling in community with nature. <b>2004</b> , 24, 503-515	1188
2244	Implicit connections with nature. <b>2004</b> , 24, 31-42	528
2243	The structure of motivation for contingent values: a case study of lake water quality improvement. <b>2004</b> , 50, 69-82	131
2242	Are we all environmentalists now? Rhetoric and reality in environmental action. 2004, 35, 231-249	84
2241	Initial public perceptions of deep geological and oceanic disposal of carbon dioxide. <b>2004</b> , 38, 6441-50	128
2240	What we buy, what we throw away and how we use our voice. Sustainable household waste management in the UK. <b>2004</b> , 12, 32-44	35
2239	The role of scientists in the environmental policy process: a case study from the American west. <b>2004</b> , 7, 1-13	86
2238	Ethnic Variation in Environmental Belief and Behavior: An Examination of the New Ecological Paradigm in a Social Psychological Context. <b>2004</b> , 36, 157-186	223

## (2005-2004)

2237	The Effectiveness of Environmental Claims among Chinese Consumers: Influences of Claim Type, Country Disposition and Ecocentric Orientation. <b>2004</b> , 20, 273-319	48
2236	The Psychology of Worldviews. <b>2004</b> , 8, 3-58	370
2235	Assessing attitudes toward farm animal welfare: a national survey of animal science faculty members. <b>2004</b> , 82, 2806-14	82
2234	Defining the multi-dimensional aspects of household waste management: A study of reported behavior in Devon. <b>2005</b> , 45, 172-192	55
2233	Public ocean literacy in the United States. <b>2005</b> , 48, 97-114	147
2232	The household energy gap: examining the divide between habitual- and purchase-related conservation behaviours. <b>2005</b> , 33, 1425-1444	292
2231	Can Psychology Help Save the World? A Model for Conservation Psychology. <b>2005</b> , 5, 87-102	84
2230	Utilizing a Social-Ecological Framework to Promote Water and Energy Conservation: A Field Experiment1. <b>2005</b> , 35, 1281-1300	101
2229	Contrasting the Theory of Planned Behavior With the Value-Belief-Norm Model in Explaining Conservation Behavior1. <b>2005</b> , 35, 2150-2170	363
2228	Once Upon a Time in Volcfi, Costa Rica: Integrating Values into Watershed Management and Poverty Alleviation. <b>2005</b> , 22, 859-880	3
2227	Using Theory to Understand Public Support for Collective Actions that Impact the Environment: Alleviating Water Supply Problems in a Nonarid Biome*. <b>2005</b> , 86, 874-897	32
2226	Cultural theory meets the community: Worldviews and local issues. <b>2005</b> , 25, 23-35	62
2225	What and where are environmental values? Assessing the impacts of current diversity of use of Environmental and World Heritage Values. <b>2005</b> , 25, 125-146	83
2224	Factors influencing the acceptability of energy policies: A test of VBN theory. <b>2005</b> , 25, 415-425	592
2223	Environmental attitudes of pre-service teachers: A conceptual and methodological dilemma in cross-cultural data collection. <b>2005</b> , 6, 59-71	23
2222	Enacting Ecological Sustainability in the MNC: A Test of an Adapted Value-Belief-Norm Framework. <b>2005</b> , 59, 295-305	147
2221	Rural-Urban Differences in Environmental Concern, Attitudes, and Actions. <b>2005</b> , 21, 128-138	185
2220	Environmental Outcomes of Wilderness-Based Programs of Different Lengths. <b>2005</b> , 27, 314-317	4

2219	Worldviews in transition: using ecological autobiographies to explore students (worldviews. <b>2005</b> , 11, 485-501	13
2218	Ecological Disaster as Contextual Transformation: Environmental Values in a Renewable Resource Community. <b>2005</b> , 37, 706-728	31
2217	Is a New Urban Development Model Building Greener Communities?. 2005, 37, 731-759	31
2216	Endorsement of the New Ecological Paradigm in Systematic and E-mail Samples of College Students. <b>2005</b> , 36, 15-23	50
2215	Examination of the new environmental paradigm scale in a military sample. 2005, 100, 791-4	2
2214	Understanding the Impact of Ecotourism Resort Experiences on Tourists Environmental Attitudes and Behavioural Intentions. <b>2005</b> , 13, 546-565	199
2213	Environmental Concern, Regional Identity, and Support for Protected Areas in Italy. <b>2005</b> , 37, 237-257	118
2212	The Effect of a Brief Environmental Problems Module on Endorsement of the New Ecological Paradigm in College Students. <b>2005</b> , 37, 3-11	30
2211	Correlates and Consequences of Public Knowledge Concerning Ocean Fisheries Management. <b>2005</b> , 33, 37-51	31
2210	Preferences and Values for Forests and Wetlands: A Comparison of Farmers, Environmentalists, and the General Public in Australia. <b>2005</b> , 18, 541-555	35
2209	Environmental education and the science of ecology: exploration of an uneasy relationship. <b>2005</b> , 11, 235-248	20
2208	An Emic Approach to Distinguishing Facts from Values. <b>2005</b> , 4, 353-361	
2207	Comparative optimism for environmental risks. <b>2005</b> , 25, 1-11	70
2206	A Quasi-experimental Method for Testing the Effectiveness of Ecolabel Promotion. <b>2005</b> , 13, 590-616	37
2205	Note on a cross-cultural test of Gilligan's ethic of care1 The authors are indebted to Professor Angela Biaggio, who co-initiated the project and who died of cancer in 2003, and to Professor Eva Skoe for her great contributions to the handling of data. View all notes. <b>2005</b> , 34, 107-111	56
2204	Encouraging Environmental Action by Exhortation: Evidence from a Study in Devon. 2005, 48, 593-618	17
2203	Values and their Relationship to Environmental Concern and Conservation Behavior. 2005, 36, 457-475	571
2202	Determinants of management preferences of recreational anglers in Germany: Habitat management versus fish stocking. <b>2005</b> , 35, 2-17	75

#### (2006-2005)

2201	about a major threat to forests. <b>2005</b> , 7, 745-756	93
2200	Green consumption or sustainable lifestyles? Identifying the sustainable consumer. <b>2005</b> , 37, 481-504	428
2199	Environmental Values and Response to Ecolabels Among International Visitors to New Zealand. <b>2005</b> , 13, 82-98	129
2198	Early-Life Outdoor Experiences and an Individual's Environmental Attitudes. <b>2005</b> , 27, 225-239	156
2197	Chapter 18 Cognitive Processes in Stated Preference Methods. <b>2005</b> , 2, 937-968	14
2196	Stated willingness to pay as hypothetical behaviour: Can attitudes tell us more?. <b>2006</b> , 49, 209-226	33
2195	A Multi-Country Examination of the Relationship Between Environmental Knowledge and Attitudes. <b>2006</b> , 15, 15-28	29
2194	Climate Change Vulnerability and Policy Support. <b>2006</b> , 19, 771-789	193
2193	Time, uncertainty, and individual differences in decisions to cooperate in resource dilemmas. <b>2006</b> , 32, 603-15	118
2192	Environmental Concerns and the New Environmental Paradigm in Bulgaria. <b>2006</b> , 37, 25-40	57
2191	Outdoor recreation interests and environmental attitudes in Norway. 2006, 11, 116-128	33
2190	Vegetation density of urban parks and perceived appropriateness for recreation. <b>2006</b> , 5, 35-44	135
2189	Antecedents of Egyptian Consumers' Green Purchase Intentions. <b>2006</b> , 19, 97-126	169
2188	Environmental Activism in the Forest Sector: Social Psychological, Social-Cultural, and Contextual Effects. <b>2006</b> , 38, 266-285	39
2187	The environmental worldview of children: a cross-cultural perspective. <b>2006</b> , 12, 625-635	72
2186	Public perceptions of natural disturbance in Canadal national parks: The case of the mountain pine beetle (Dendroctonus ponderosae Hopkins). <b>2006</b> , 130, 340-348	73
2185	Investigating GM risk perceptions: A survey of anti-GM and environmental campaign group members. <b>2006</b> , 22, 29-37	32
2184	The effects of attitudes and personality traits on mode choice. <b>2006</b> , 40, 507-525	204

2183	Stakeholder attitudes toward farm animal welfare. <b>2006</b> , 19, 290-307	45
2182	Multidimensional goals of beef and dairy producers: an inter-industry comparison. <b>2006</b> , 35, 103-114	20
2181	Stimulating the diffusion of photovoltaic systems: A behavioural perspective. <b>2006</b> , 34, 1935-1943	191
2180	Impacts of environmental values on tourism motivation: The case of FICA, Brazil. <b>2006</b> , 27, 957-967	130
2179	Environmental concern and behaviour in an Australian sample within an ecocentric I anthropocentric framework. <b>2006</b> , 58, 57-67	116
2178	Adolescentslattitudes towards nature and environment: Quantifying the 2-MEV model. <b>2006</b> , 26, 247-254	98
2177	Social Paradigms and Attitudes Toward Environmental Accountability. <b>2006</b> , 65, 121-147	60
2176	Pro-environmental Behavior in Egypt: Is there a Role for Islamic Environmental Ethics?. <b>2006</b> , 65, 373-390	145
2175	Understanding managers' views of global environmental risk. <b>2006</b> , 37, 773-87	13
2174	Taking environmental action: the role of local composition, context, and collective. <b>2006</b> , 37, 40-53	70
2173	Sustainable lifestyles: Framing environmental action in and around the home. <b>2006</b> , 37, 906-920	184
2172	Latent preferences and valuation of wetland ecosystem restoration. <b>2006</b> , 56, 162-175	132
2171	Acceptability of travel demand management measures: The importance of problem awareness, personal norm, freedom, and fairness. <b>2006</b> , 26, 15-26	196
2170	Egoistic, altruistic, and biospheric environmental concerns: Measurement and structure. <b>2006</b> , 26, 87-99	90
2169	Applying social psychology to the study of environmental concern and environmental worldviews: contributions from the social representations approach. <b>2006</b> , 16, 247-266	72
2168	Social representations of intermittency and the shaping of public support for wind energy in the UK. <b>2006</b> , 25, 243	32
2167	Non-Economic Motivation for Contingent Values: Rights and Attitudinal Beliefs in the Willingness To Pay for Environmental Improvements. <b>2006</b> , 82, 602-622	130
2166	Leadership Matters: So Does the Attitude of the Leader. <b>2006</b> , 38, 268-276	

2165	A cross-cultural study of environmental belief structures in USA, Japan, Mexico, and Peru. <b>2006</b> , 41, 145-151	59
2164	Nature Seen through the Eyes of Faith: Understandings among Seminarians. <b>2006</b> , 10, 326-354	2
2163	A Comparison of Environmental Values and Attitudes Between Chinese in Canada and Anglo-Canadians. <b>2006</b> , 38, 22-47	81
2162	Environmental Concern and Knowledge of Ecotourism among Three Groups of Swedish Tourists. <b>2006</b> , 45, 217-226	107
2161	Representacili social del ser humano versus naturaleza y su relacili con las creencias medioambientales. <b>2007</b> , 22, 219-233	2
2160	Underlying dimensions of ecocentric and anthropocentric environmental beliefs. 2007, 10, 97-103	45
2159	Conceptions and awareness concerning environmental education: a Zimbabwean case-study in three secondary teacher education colleges. <b>2007</b> , 13, 287-306	11
2158	Environmental Concern and Sociodemographic Variables: A Study of Statistical Models. <b>2007</b> , 38, 3-14	47
2157	Wolves in Context: Using Survey Data to Situate Attitudes Within a Wider Cultural Framework. <b>2007</b> , 21, 17-33	53
2156	A Novel Approach to Deepen Understanding of Undergraduates' Environmental Backgrounds. <b>2007</b> , 16, 328-338	5
2155	Local Communities' Attitudes Towards Impacts of Tourism Development in Egypt. <b>2007</b> , 12, 191-200	32
2154	Attitudes Towards the Environment and Ecotourism of Stakeholders in the UK Tourism Industry with Particular Reference to Ornithological Tour Operators. <b>2007</b> , 6, 34-66	22
2153	The Impact of a Place-Based Professional Development Program on Teachers' Confidence, Attitudes, and Classroom Practices. <b>2007</b> , 38, 15-32	56
2152	Empirical Study on Factors Influencing Residents' Behavior of Separating Household Wastes at Source. <b>2007</b> , 5, 20-27	O
2151	Divergent Drinking Water Perceptions in the Annapolis Valley. 2007, 32, 99-110	8
2150	Factors Influencing Environmental Attitudes and Behaviors: A U.K. Case Study of Household Waste Management. <b>2007</b> , 39, 435-473	455
2149	The Validity of the Factor Structure of the General Social Survey Environmentalism Scales Across Gender and Ethnicity in the United States. <b>2007</b> , 20, 367-385	8
2148	UNDERSTANDING ENVIRONMENTALISM IN A RED, AGRICULTURAL STATE: THE IMPACT OF POLITICAL PARTY IDENTIFICATION AND PLACE OF RESIDENCE. <b>2007</b> , 28, 55-80	18

2147	Endorsement of the New Ecological Paradigm. <b>2007</b> , 39, 217-228	64
2146	Humans, Nature and God: Exploring Images of Their Interrelationships in Victoria, Canada. <b>2007</b> , 11, 324-351	12
2145	Ecological Norm Orientation and Private Car Use. <b>2007</b> , 251-271	6
2144	Behavioural Responses To Transport Pricing: A Theoretical Analysis. <b>2007</b> , 347-366	15
2143	Do Worldviews Matter? Post-materialist, Environmental, and Scientific/Technological Worldviews and Support for Agricultural Biotechnology Applications. <b>2007</b> , 10, 1047-1063	10
2142	The relationship between place attachment and landscape values: Toward mapping place attachment. <b>2007</b> , 27, 89-111	454
2141	How constrained a response: A comparison of binary, ordinal and metric answer formats. <b>2007</b> , 14, 108-122	45
2140	Private provision of environmental public goods: Household participation in green-electricity programs. <b>2007</b> , 53, 1-16	222
2139	The Nature-Culture Boundary and Ocean Policy: Great Barrier Island, New Zealand*. 2007, 97, 46-66	2
2138	A hierarchical analysis of the green consciousness of the Egyptian consumer. <b>2007</b> , 24, 445-473	257
2137	Environmental Literacy in Teacher Training: Attitudes, Knowledge, and Environmental Behavior of Beginning Students. <b>2007</b> , 39, 45-59	129
2136	Judeo-Christian theology and the environment: moving beyond scepticism to new sources for environmental education in the United States. <b>2007</b> , 13, 55-74	40
2135	Young Children's Environmental Attitudes and Behaviors. <b>2007</b> , 39, 635-658	137
2134	The Environmental Values of Potential Ecotourists: A Segmentation Study. <b>2007</b> , 15, 44-66	86
2133	Concern for the Environment Among General Publics: A Cross-National Study. <b>2007</b> , 20, 883-898	34
2132	Determinants of Water Conservation Intention in Blagoevgrad, Bulgaria. <b>2007</b> , 20, 613-627	112
2131	Shop 'til We Drop? Television, Materialism and Attitudes About the Natural Environment. <b>2007</b> , 10, 365-383	46
2130	THE CULTURE OF NATURE AND THE RISE OF MODERN ENVIRONMENTALISM: THE VIEW THROUGH GENERAL AUDIENCE MAGAZINES, 1945¶980. <b>2007</b> , 27, 299-331	5

2129	The Intrinsic, Instrumental and Spiritual Values of Natural Area Visitors and the General Public: A Comparative Study. <b>2007</b> , 15, 599-614	29
2128	Assessing Children's Environmental Worldviews: Modifying and Validating the New Ecological Paradigm Scale for Use With Children. <b>2007</b> , 38, 3-13	161
2127	The new ecological paradigm revisited: anchoring the NEP scale in environmental ethics. 2007, 13, 329-347	88
2126	Dŝirabilit'de l'environnement et reprŝentations sociales de la ville idale. <b>2007</b> , Numfo 492, 567	3
2125	Sustainable Communities, Sustainable Environments. 2007,	2
2124	Attitude Changes of Undergraduate University Students in General Education Courses. <b>2007</b> , 56, 149-168	24
2123	Chinese Acculturation Measurement. <b>2007</b> , 39, 187-217	3
2122	Should Improving Student Thinking Include Altering Student Values? The Role of General Education. <b>2007</b> , 12, 23-25	1
2121	Behavioural responses to photovoltaic systems in the UK domestic sector. <b>2007</b> , 35, 4128-4141	141
2120	Evaluation of environmental attitudes: Analysis and results of a scale applied to university students. <b>2007</b> , 91, 988-1009	61
2119	The roles of group membership, beliefs, and norms in ecological risk perception. 2007, 27, 1365-80	23
2118	Validating a Comprehensive Model of Environmental Concern Cross-Nationally: A U.SCanadian Comparison*. <b>2007</b> , 88, 471-493	137
2117	A conceptual framework for understanding and analyzing attitudes towards environmental behaviour. <b>2007</b> , 89, 361-379	87
2116	Gender differences in Egyptian consumers@reen purchase behaviour: the effects of environmental knowledge, concern and attitude. <b>2007</b> , 31, 220-229	316
2115	Self, Identity, and the Natural Environment: Exploring Implicit Connections With Nature1. <b>2007</b> , 37, 1219-124	<b>7</b> 191
2114	Texas Latino College Student Attitudes Toward Natural Resources and the Environment. <b>2007</b> , 71, 1275-1280	8
2113	Personality predictors of Consumerism and Environmentalism: A preliminary study. <b>2007</b> , 43, 1583-1593	116
2112	Behavior-based environmental attitude: Development of an instrument for adolescents. <b>2007</b> , 27, 242-251	181

2111	Support for Climate Change Policy: Social Psychological and Social Structural Influences*. 2007, 72, 185-214	340
2110	Environmental policy beliefs of stakeholders in protected area management. <b>2007</b> , 39, 515-25	25
2109	Collective Action and Citizen Responses to Global Warming. 2007, 29, 391-413	140
2108	Relating environmental attitudes and contingent values: how robust are methods for identifying preference heterogeneity?. <b>2007</b> , 37, 757-775	54
2107	Assessing cultural values: developing an attitudinal scale. <b>2007</b> , 31, 311-335	31
2106	Values and Attitudes Toward Social and Environmental Accountability: a Study of MBA Students. <b>2007</b> , 71, 381-394	79
2105	A community psychology view of environmental organization processes. <b>2007</b> , 40, 146-66	9
2104	Selective marketing for environmentally sustainable tourism. <b>2008</b> , 29, 672-680	118
2103	Applying Ethical Concepts to the Study of GreenConsumer Behavior: An Analysis of Chinese ConsumersIntentions to Bring their Own Shopping Bags. <b>2008</b> , 79, 469-481	94
2102	No control, no drive: how noise may undermine conservation behavior in a commons dilemma. <b>2008</b> , 38, 810-822	9
<b>21</b> 01	Corporate discourse and environmental performance in Argentina. 2008, 17, 179-193	23
2100	Managerial attitudes toward environmental management within Australia, the People's Republic of China and Indonesia. <b>2008</b> , 17, 16-29	38
2099	Participants and non-participants of place-based groups: an assessment of attitudes and implications for public participation in water resource management. <b>2008</b> , 88, 817-30	63
2098	Household location choices: implications for biodiversity conservation. <b>2008</b> , 22, 912-21	18
2097	Personal efficacy, the information environment, and attitudes toward global warming and climate change in the United States. <b>2008</b> , 28, 113-26	461
2096	Are There Similar Sources of Environmental Concern? Comparing Industrialized Countries*. <b>2008</b> , 89, 1312-1335	75
2095	Environmental Policy Attitudes: Issues, Geographical Scale, and Political Trust*. <b>2008</b> , 89, 1066-1085	146
2094	Complexity, land-use modeling, and the human dimension: Fundamental challenges for mapping unknown outcome spaces. <b>2008</b> , 39, 789-804	119

## (2008-2008)

2093	The nature of death and the death of nature: The impact of mortality salience on environmental concern. <b>2008</b> , 42, 1376-1380	64
2092	<b>B</b> ats, snakes and spiders, Oh my! How aesthetic and negativistic attitudes, and other concepts predict support for species protection. <b>2008</b> , 28, 94-103	175
2091	Context change and travel mode choice: Combining the habit discontinuity and self-activation hypotheses. <b>2008</b> , 28, 121-127	379
2090	Moral reasoning and concern for the environment. <b>2008</b> , 28, 203-208	46
2089	Theory of planned behaviour, identity and intentions to engage in environmental activism. <b>2008</b> , 28, 318-326	424
2088	Resident Attitudes Towards Mountain Second-Home Tourism Development in Norway: The Effects of Environmental Attitudes. <b>2008</b> , 16, 664-680	75
2087	Using Bogner and Wiseman Model of Ecological Values to measure the impact of an earth education programme on children environmental perceptions. <b>2008</b> , 14, 115-127	57
2086	Impacts of Consumer Environmental Ethics on Consumer Behaviors in Green Hotels. 2008, 17, 284-313	34
2085	Value Orientations to Explain Beliefs Related to Environmental Significant Behavior: How to Measure Egoistic, Altruistic, and Biospheric Value Orientations. <b>2008</b> , 40, 330-354	704
2084	The New Environmental Paradigm Scale: From Marginality to Worldwide Use. <b>2008</b> , 40, 3-18	500
2083	Acceptability of single and combined transport policy measures: The importance of environmental and policy specific beliefs. <b>2008</b> , 42, 1117-1128	93
2082	The best-worst scaling approach: an alternative to Schwartz's Values Survey. <b>2008</b> , 90, 335-47	144
2081	Perceived landscape impacts of mobile telecommunications development in the Peak District National Park, England. <b>2008</b> , 51, 679-699	17
2080	Environmental Beliefs and Endorsement of Sustainable Development Principles in Water Conservation: Toward a New Human Interdependence Paradigm Scale. <b>2008</b> , 40, 703-725	107
2079	Examining the Relationship Between Physical Vulnerability and Public Perceptions of Global Climate Change in the United States. <b>2008</b> , 40, 72-95	368
2078	Factors in Helping Educate about Energy Conservation. 2008, 7, 66-75	5
2077	The New Environmental Paradigm and Nature-Based Tourism Motivation. 2008, 46, 392-402	222
2076	An Investigation of Tourists' Patterns of Obligation to Protect the Environment. <b>2008</b> , 46, 381-391	95

2075	Can health psychology help the planet? Applying theory and models of health behaviour to environmental actions <b>2008</b> , 49, 296-303	55
2074	The Comparative Effects of Constructivist Versus Traditional Teaching Methods on the Environmental Literacy of Postsecondary Nonscience Majors. <b>2008</b> , 28, 324-337	5
2073	Modern Institutions, Phenomenal Dissociations, and Destructiveness Toward Humans and the Environment. <b>2008</b> , 21, 148-170	19
2072	Promoting a Paradigm Change: Reflections on Early Contributions to Environmental Sociology. <b>2008</b> , 21, 478-487	16
2071	Preferences for Landscape Choice in a Southwestern Desert City. <b>2008</b> , 40, 382-400	89
2070	Thirty Years of Scholarship and Science on Environment Society Relationships. 2008, 21, 449-459	11
2069	Sustainable tourism development in Niagara. <b>2008</b> , 20, 258-277	35
2068	Environmental Attitudes and Information Sources Among African American College Students. <b>2008</b> , 40, 29-42	33
2067	From a Human Dimensions Perspective, the Unknown Large Carnivore: Public Attitudes Toward Eurasian Lynx in Poland. <b>2008</b> , 13, 31-46	34
2066	Relationships between Environmental Values and the Acceptability of Mobile Telecommunications Development in a Protected Area. <b>2008</b> , 33, 587-604	13
2065	Are flood victims more concerned about climate change than other people? The role of direct experience in risk perception and behavioural response. <b>2008</b> , 11, 351-374	417
2064	Computing education for sustainability. <b>2008</b> , 40, 183-193	14
2063	Oriental Disadvantage versus Occidental Exuberance: Appraising Environmental Concern in India A Case Study in a Local Context. <b>2008</b> , 23, 5-33	35
2062	Exploring the acceptance of a domestic distributed energy market in Australia. 2008, 15, 93-103	2
2061	Evaluating Household-Level Relationships between Environmental Views and Outdoor Recreation: The Teton Valley Case. <b>2008</b> , 30, 293-305	22
	The recon valley case. 2000, 50, 255 505	
2060	National, regional and local attitudes towards climate change: identifying appropriate target audiences for communications. <b>2008</b> , 13, 589-607	5
2060 2059	National, regional and local attitudes towards climate change: identifying appropriate target	5 83

2057 Social psychology and environmental problems. 184-205	2
Web-Based Versus In-Class: An Exploration of How Instructional Methods Influence Postsecondary Students' Environmental Literacy. <b>2008</b> , 39, 33-46	11
The Sceptics' Challenge for Sustainable Tourism in the Southwest China Biodiversity Hotspot: A Choice Experiment Approach. <b>2008</b> , 4, 3-21	3
2054 Rethinking Nature: Public Visions in the Netherlands. <b>2008</b> , 17, 83-109	39
2053 The Religion-Environment Connection. <b>2008</b> , 5, 217-221	
2052 Environmental morale and motivation. <b>2008</b> , 406-428	10
2051 Introduction. <b>2008</b> , 3-8	
2050 Theory and method in economics and psychology. <b>2008</b> , 9-36	
2049 The economic psychology of the stock market. <b>2008</b> , 39-63	1
2048 Stock prices: insights from behavioral finance. <b>2008</b> , 64-104	4
2047 Financial decisions in the household. <b>2008</b> , 132-154	7
2046 Corporate social responsibility: the case of long-term and responsible investment. <b>2008</b> , 155-178	2
2045 Wealth, consumption and happiness. <b>2008</b> , 199-226	10
2044 Lay perceptions of government economic activity. <b>2008</b> , 255-280	2
2043 How big should government be?. <b>2008</b> , 281-303	
2042 Sustainable consumption and lifestyle change. <b>2008</b> , 335-362	3
2041 Evolutionary economics and psychology. <b>2008</b> , 493-511	1
2040 Evolutionary psychology and economic psychology. <b>2008</b> , 512-526	1

2039 Neuroeconomics: what neuroscience can learn from economics. <b>2008</b> , 457-492	3
2038 Environmental Communication. <b>2008</b> ,	1
2037 Inter-temporal choice and self-control: saving and borrowing. <b>2008</b> , 105-131	11
Policy Research Using Agent-Based Modeling to Assess Future Impacts of Urban Expansion into Farmlands and Forests. <b>2008</b> , 13,	55
2035 Economic and psychological determinants of car ownership and use. <b>2008</b> , 383-405	3
2034 Contingent valuation as a research method: environmental values and human behaviour. <b>2008</b> , 429-45	54 2
2033 Comparing models of consumer behaviour. <b>2008</b> , 227-252	4
2032 Consumption and identity. <b>2008</b> , 181-198	2
2031 Integrating explanations of tax evasion and avoidance. <b>2008</b> , 304-332	6
2030 Identity and Environmentalism: The Influence of Community Characteristics. <b>2008</b> ,	
2029 Environmentally significant behavior in the home. <b>2008</b> , 363-382	11
2028 A view from the concrete jungle: diverging enviromentalisms in the urban caribbean. <b>2008</b> , 80, 221-24	3
2027 References. 319-340	
2026 Introduction to the Symposium: Cultural Considerations in Alternative-Energy Transfer. <b>2009</b> , 7, 247-2	250 1
2020 microdocción do che symposiami datearat densideracións my trechiación de la company of a co	
The Dynamic of Corporate Self-Regulation: ISO 14001, Environmental Commitment and Organizational Citizenship Behavior. <b>2009</b> ,	
The Dynamic of Corporate Self-Regulation: ISO 14001, Environmental Commitment and	11
The Dynamic of Corporate Self-Regulation: ISO 14001, Environmental Commitment and Organizational Citizenship Behavior. <b>2009</b> ,	11

2021	Assurance of Learning and Study Abroad: A Case Study. <b>2009</b> , 20, 192-207	24
2020	Elucidating Green Consumers: A Cluster Analytic Approach on Proenvironmental Purchase and Curtailment Behaviors. <b>2009</b> , 18, 245-267	10
2019	Environmentally Friendly Behavior: Can Heterogeneity Among Individuals and Contexts/ Environments Be Harvested for Improved Sustainable Management?. <b>2009</b> , 41, 693-714	119
2018	The Cultivation, Mainstreaming, and Cognitive Processing of Environmentalists Watching Television. <b>2009</b> , 3, 279-297	10
2017	Environmental literacy of pre-service teachers in Israel: a comparison between students at the onset and end of their studies. <b>2009</b> , 15, 393-415	100
2016	Proenvironmental Value Orientation Across Cultures. <b>2009</b> , 40, 222-233	25
2015	Benchmarking the environmental values and attitudes of students in New Zealand's post-compulsory education. <b>2009</b> , 15, 571-587	48
2014	Conceptualising global strategic sustainability and corporate transformational change. <b>2009</b> , 26, 554-572	35
2013	Words not actions! The ideological role of sustainable development reporting. <b>2009</b> , 22, 1211-1257	225
2012	Attitude toward Environmentally Friendly Hospitality Management: A Measurement Scale. <b>2009</b> , 24, 29-50	2
2011	Behavioral Determinants of Household Participation in a Home Composting Scheme. 2009, 41, 151-169	32
2010	Improving communication of uncertainty in the reports of the intergovernmental panel on climate change. <b>2009</b> , 20, 299-308	257
2009	The viewpoints of primary education pre-service science teachers about the environment according to anthropocentric and non-anthropocentric approaches. <b>2009</b> , 1, 2513-2518	0
2008	Behavioural responses to climate change: Asymmetry of intentions and impacts. <b>2009</b> , 29, 13-23	341
2007	Encouraging pro-environmental behaviour: An integrative review and research agenda. <b>2009</b> , 29, 309-317	2212
2006	Interdependence with the environment: Commitment, interconnectedness, and environmental behavior. <b>2009</b> , 29, 173-180	246
2005	Ambivalence and conservation behaviour: An exploratory study on the recycling of metal cans. <b>2009</b> , 29, 24-33	61
2004	The connectedness to nature scale: A measure of emotional connection to nature?. <b>2009</b> , 29, 434-440	125

2003	Preferences for change: Do individuals prefer voluntary actions, soft regulations, or hard regulations to decrease fossil fuel consumption?. <b>2009</b> , 68, 1701-1710	77
2002	Applying environmental-behaviour concepts to renewable energy siting controversy: Reflections on a longitudinal bioenergy case study. <b>2009</b> , 37, 4273-4283	28
2001	The attitudes of interior design students towards sustainability. <b>2009</b> , 19, 67-77	16
2000	How do biodiversity and conservation values relate to landscape preferences? A case study from the Swiss Alps. <b>2009</b> , 18, 2483-2507	28
1999	The effects of social desirability on self-reported environmental attitudes and ecological behaviour. <b>2009</b> , 29, 263-269	133
1998	Effects of Pro-Environmental Recruiting Messages: The Role of Organizational Reputation. <b>2009</b> , 24, 341-350	100
1997	Optimism for the World Future versus the Personal Future: Application to Environmental Attitudes. <b>2009</b> , 28, 133-145	13
1996	Capturing old-growth values for use in forest decision-making. <b>2009</b> , 43, 237-48	25
1995	Residents' yard choices and rationales in a desert city: social priorities, ecological impacts, and decision tradeoffs. <b>2009</b> , 44, 921-37	163
1994	ZATPAC: a model consortium evaluates teen programs. <b>2009</b> , 28, 429-46	41
1993	The Grassroots Are Greener: Democratic Participation and Environmental Policies in State Politics. <b>2009</b> , 26, 699-727	5
1992	Social and Ecological Dimensions of the Alternative-Conventional Agricultural Paradigm Scale. <b>2009</b> , 68, 513-530	9
1992 1991	Social and Ecological Dimensions of the Alternative-Conventional Agricultural Paradigm Scale. <b>2009</b>	
	Social and Ecological Dimensions of the Alternative-Conventional Agricultural Paradigm Scale. <b>2009</b> , 68, 513-530  Children's Moral Evaluations of Ecological Damage: The Effect of Biocentric and Anthropocentric	9
1991	Social and Ecological Dimensions of the Alternative-Conventional Agricultural Paradigm Scale. 2009, 68, 513-530  Children's Moral Evaluations of Ecological Damage: The Effect of Biocentric and Anthropocentric Intentions1. 2009, 39, 1785-1806  Social Acceptability of Water Resource Management: A Conceptual Approach and Empirical	9
1991 1990	Social and Ecological Dimensions of the Alternative-Conventional Agricultural Paradigm Scale. 2009, 68, 513-530  Children's Moral Evaluations of Ecological Damage: The Effect of Biocentric and Anthropocentric Intentions1. 2009, 39, 1785-1806  Social Acceptability of Water Resource Management: A Conceptual Approach and Empirical Findings from Portland, Oregon1. 2009, 45, 879-893  The association of knowledge with concern about global warming: trusted information sources	9 12 10
1991 1990 1989	Social and Ecological Dimensions of the Alternative-Conventional Agricultural Paradigm Scale. 2009, 68, 513-530  Children's Moral Evaluations of Ecological Damage: The Effect of Biocentric and Anthropocentric Intentions 1. 2009, 39, 1785-1806  Social Acceptability of Water Resource Management: A Conceptual Approach and Empirical Findings from Portland, Oregon 1. 2009, 45, 879-893  The association of knowledge with concern about global warming: trusted information sources shape public thinking. 2009, 29, 633-47  The Dynamic of Corporate Self-Regulation: ISO 14001, Environmental Commitment, and	9 12 10 308

1985	Exploring the Social Dynamics of Proenvironmental Behavior Change. <b>2009</b> , 14, 137-149	78
1984	Organic and local food consumer behaviour: Alphabet Theory. <b>2009</b> , 33, 697-705	204
1983	Environmental concern and its implication to household waste separation and disposal: Evidence from Mekelle, Ethiopia. <b>2009</b> , 53, 183-191	42
1982	Engaging the public on carbon dioxide capture and storage: Does a large group process work?. <b>2009</b> , 1, 4765-4773	28
1981	Shades of green: A psychographic segmentation of the green consumer in Kuwait using self-organizing maps. <b>2009</b> , 36, 11030-11038	156
1980	Social representations of electricity network technologies: exploring processes of anchoring and objectification through the use of visual research methods. <b>2009</b> , 48, 357-73	59
1979	Goodwill hunting: dragon hunters, dragonflies and leisure. <b>2009</b> , 12, 553-571	16
1978	Ecological Habitus:Toward a Better Understanding of Socioecological Relations. 2009, 22, 311-326	41
1977	Analyzing the Relative Strength of Policy Instruments to Stimulate Renewable Energy Markets: A Comparative State Analysis. <b>2009</b> , 11, 515-538	1
1976	Designing, Testing, and Validating an Attitudinal Survey on an Environmental Topic. A Groundwater Pollution Survey Instrument for Secondary School Students. <b>2009</b> , 86, 1099	5
1975	Managing natural disturbance in protected areas: Touristslattitude towards the bark beetle in a German national park. <b>2009</b> , 142, 375-383	84
1974	No wilderness for immigrants: Cultural differences in images of nature and landscape preferences. <b>2009</b> , 91, 113-123	198
1973	Amenity development in the Norwegian mountains: Effects of second home owner environmental attitudes on preferences for alternative development options. <b>2009</b> , 91, 195-201	32
1972	Does One Size Fit All? The Suitability of Answer Formats for Different Constructs Measured. <b>2009</b> , 17, 58-64	10
1971	An integrated approach to improving fossil fuel emissions scenarios with urban ecosystem studies. <b>2009</b> , 6, 1-14	78
1970	Ecotourism: supply of nature or tourist demand?. <b>2009</b> , 8, 223-236	27
1969	Rural-Urban Differences in Environmental Concern in Canada. <b>2009</b> , 74, 309-329	93
1968	La prise en compte de l'environnement naturel dans les services. Une chelle d'attitude. <b>2009</b> , 24, 29-51	5

1967	Urban Green Spaces: A Study of Place Attachment and Environmental Attitudes in India. <b>2009</b> , 22, 824-839	78
1966	City Adoption of Environmentally Sustainable Policies in California's Central Valley. <b>2009</b> , 75, 293-308	131
1965	Willing and able: explaining individuals' engagement in environmental policy making. <b>2009</b> , 52, 833-846	14
1964	Room for riverImeasures and public visions in the Netherlands: A survey on river perceptions among riverside residents. <b>2009</b> , 45,	23
1963	The Nature Relatedness Scale: Linking Individuals' Connection With Nature to Environmental Concern and Behavior. <b>2009</b> , 41, 715-740	828
1962	Three Competing Paradigms: Vertical and Horizontal Integration of Safety Culture Research. <b>2009</b> , 14, 63-82	2
1961	Wine packaging: marketing towards consumer lifestyle to build brand equity and increase revenue. <b>2010</b> , 4, 215	6
1960	The Dao of the sceptic and the spiritual: attitudinal and cultural influences on preferences for sustainable tourism services in the domestic Chinese tourism market. <b>2010</b> , 13, 281	3
1959	Nuclear power: renaissance or relapse? Global climate change and long-term Three Mile Island activists' narratives. <b>2010</b> , 45, 231-46	14
1958	Forces of Nature Affect Implicit Connections With Nature. <b>2010</b> , 42, 723-739	32
1957	Embedded value systems in sustainability assessment tools and their implications. <b>2010</b> , 91, 1613-22	92
1956	Norwegian farmers ceasing certified organic production: characteristics and reasons. <b>2010</b> , 91, 2717-26	24
1955	Public perception of environmental issues across socioeconomic characteristics: A survey study inWujin, China. <b>2010</b> , 4, 361-372	8
1954	Corporate Transparency and Green Management. <b>2010</b> , 95, 487-506	55
1953	Gender differences in environmental behaviors in China. <b>2010</b> , 32, 88-104	119
1952	Gender, age and subject matter: impact on teachers lecological values. <b>2010</b> , 30, 111-122	28
1951	On the Role of Ideas of Human Nature in Shaping Attitudes Towards Environmental Governance. <b>2010</b> , 38, 123-135	10
1950	The Influence of Diverse Values, Ecological Structure, and Geographic Context on Residents Multifaceted Landscaping Decisions. <b>2010</b> , 38, 747-761	65

#### (2010-2010)

1949	The environmental attitudes inventory: A valid and reliable measure to assess the structure of environmental attitudes. <b>2010</b> , 30, 80-94	401
1948	The use (and abuse) of the new environmental paradigm scale over the last 30 years: A meta-analysis. <b>2010</b> , 30, 143-158	365
1947	Implicit beliefs about self and nature: Evidence from an IAT game. <b>2010</b> , 30, 95-102	66
1946	Green identity, green living? The role of pro-environmental self-identity in determining consistency across diverse pro-environmental behaviours. <b>2010</b> , 30, 305-314	812
1945	Differentiation of determinants of low-cost and high-cost recycling. <b>2010</b> , 30, 402-408	42
1944	Measuring love and care for nature. <b>2010</b> , 30, 455-463	138
1943	The relationship between secondary school students Penvironmental and human values, attitudes, interests and motivations. <b>2010</b> , 9, 1866-1872	16
1942	Trait and image interaction: In Ecotourism Preference. <b>2010</b> , 37, 779-801	23
1941	The effects of behavior and attitudes on drop-off recycling activities. <b>2010</b> , 54, 163-170	233
1940	Environmental attitudes of stakeholders and their perceptions regarding protected area-community conflicts: a case study in China. <b>2010</b> , 91, 2254-62	103
1939	Planes, trains and wheelchairs in the bush: Attitudes of people with mobility-disabilities to enhanced motorised access in remote natural settings. <b>2010</b> , 31, 357-366	29
1938	Applying threshold models to donations to a green electricity fund. <b>2010</b> , 38, 1819-1825	9
1937	The public perspective of carbon capture and storage for CO2 emission reductions in China. <b>2010</b> , 38, 5281-5289	43
1936	Informed public preferences for electricity portfolios with CCS and other low-carbon technologies. <b>2010</b> , 30, 1399-410	86
1935	Collaborative Institutions in an Ecology of Games. <b>2010</b> , 54, 287-300	157
1934	Pro-environmental behavior: rational choice meets moral motivation. <b>2010</b> , 1185, 211-24	161
1933	Egoistic, altruistic, and biospheric environmental concerns: a path analytic investigation of their determinants. <b>2010</b> , 51, 139-45	43
1932	Bustainability Learning EAn Introduction to the Concept and Its Motivational Aspects. <b>2010</b> , 2, 2873-2897	43

1931	Spanning Boundaries in an Arizona Watershed Partnership: Information Networks as Tools for Entrenchment or Ties for Collaboration?. <b>2010</b> , 15,	21
1930	Environmental attitudes towards wine tourism. <b>2010</b> , 13	5
1929	As crenës ambientais de trabalhadores provenientes de empresa certificada por SGA podem predizer comportamentos prëmbientais fora da empresa?. <b>2010</b> , 15, 198-206	1
1928	Public participation in British Columbia forest management. <b>2010</b> , 86, 697-708	4
1927	Understanding the social bases of satisfaction with public participation in forest management decision-making in British Columbia. <b>2010</b> , 86, 709-722	11
1926	The psychological meaning of preservation and utilization attitudes: A study using the natural semantic network technique. <b>2010</b> , 1, 123-136	6
1925	Predictores de la percepciñ de riesgo y del comportamiento ante el cambio clim <b>t</b> ico. Un estudio piloto. <b>2010</b> , 1, 39-46	3
1924	Determinants of risk perception and willingness to tackle climate change. A pilot study. <b>2010</b> , 1, 105-112	21
1923	Beyond Corporate Environmental Management to a Consideration of Nature in Visionary Small Enterprise. <b>2010</b> , 49, 512-547	54
1922	Gender Differences in Support for Scientific Involvement in U.S. Environmental Policy. <b>2010</b> , 35, 147-173	8
1921	Exploring Tourists' Environmental Learning, Values and Travel Experiences in Relation to Climate Change: A Postmodern Constructivist Research Agenda. <b>2010</b> , 10, 130-140	18
1920	El significado psicolĝico de las actitudes de conservaciñ y uso: un estudio basado en la tĉnica de la red semñtica natural. <b>2010</b> , 1, 57-70	
1919	Public perceptions of energy consumption and savings. <b>2010</b> , 107, 16054-9	387
1918	A dirty word or a dirty world?: Attribute framing, political affiliation, and query theory. <b>2010</b> , 21, 86-92	273
1917	The Environmental Action and Philosophy Matrix: An Exploratory Study of the Environmental Attitudes of Recreation Management and Environmental Studies Students. <b>2010</b> , 42, 98-108	5
1916	Are Environmental Professors Unbalanced? Evidence From the Field. <b>2010</b> , 42, 67-83	23
1915	Environmental attitude as a mediator of the relationship between psychological restoration in nature and self-reported ecological behavior. <b>2010</b> , 107, 847-59	26
1914	Development and Validation of the Environmental Communication Scale. <b>2010</b> , 4, 1-21	9

## (2010-2010)

1913	The impact of visual information on perceptions of water resource problems and management alternatives. <b>2010</b> , 53, 335-352	23
1912	Factors Influencing the Willingness to Behave Environmentally Friendly at Home and Holiday Settings. <b>2010</b> , 10, 430-447	45
1911	Wine Tourism, Environmental Concerns, and Purchase Intention. <b>2010</b> , 27, 146-165	92
1910	Values and sustainable lifestyles. <b>2010</b> , 53, 37-50	37
1909	Connected to Birds but Not Bees: Valence Moderates Implicit Associations with Nature. <b>2010</b> , 42, 625-642	13
1908	Identifying tourists with smaller environmental footprints. <b>2010</b> , 18, 717-734	105
1907	Developing an Instrument for Identifying Secondary Teachers Beliefs About Education for Sustainable Development in China. <b>2010</b> , 41, 195-207	22
1906	Connecting Local to Global: Geographic Information Systems and Ecological Footprints as Tools for Sustainability. <b>2010</b> , 62, 84-102	10
1905	Hearing Voices from the Silent Majority: A Comparison of Preferred Fish Stocking Outcomes for Lake Huron by Anglers from Representative and Convenience Samples. <b>2010</b> , 15, 27-44	18
1904	Gratitude for, and Regret Toward, Nature: Relationships to Proenvironmental Intent of University Students from Japan. <b>2010</b> , 38, 993-1008	9
1903	Bears and fears: Cultural capital, geography and attitudes towards large carnivores in Norway. <b>2010</b> , 64, 185-198	16
1902	Do concerns about climate change lead to distress?. <b>2010</b> , 2, 362-379	71
1901	© reen⊡wine packaging: targeting environmental consumers. <b>2010</b> , 22, 423-444	85
1900	Going green: women entrepreneurs and the environment. <b>2010</b> , 2, 245-259	74
1899	Green Consumption: Behavior and Norms. <b>2010</b> , 35, 195-228	390
1898	Ecological Citizens: Identifying Values and Beliefs that Support Individual Environmental Responsibility among Swedes. <b>2010</b> , 2, 1055-1079	48
1897	Community Stakeholders and Marketplace Advocacy: A Model of Advocacy, Agenda Building, and Industry Approval. <b>2010</b> , 22, 85-112	24
1896	Reviving Campbell's paradigm for attitude research. <b>2010</b> , 14, 351-67	163

1895	Water demand management research: A psychological perspective. <b>2010</b> , 46,	147
1894	Examining Trends in Adolescent Environmental Attitudes, Beliefs, and Behaviors Across Three Decades. <b>2010</b> , 42, 61-85	160
1893	Any closer and you'd be lunch! Interspecies interactions as nature tourism at marine aquaria. <b>2010</b> , 9, 133-148	14
1892	Mediated Modeling: Using Collaborative Processes to Integrate Scientist and Stakeholder Knowledge about Greenhouse Gas Emissions in an Urban Ecosystem. <b>2010</b> , 23, 742-757	16
1891	The Mediation Effect of Outdoor Recreation Participation on Environmental Attitude-Behavior Correspondence. <b>2010</b> , 41, 133-150	88
1890	Understanding Cultural Differences in the Antecedents of Pro-Environmental Behavior: A Comparative Analysis of Business Students in the United States and Chile. <b>2010</b> , 41, 224-238	52
1889	The environmental belief systems of organic and conventional farmers: Evidence from central-southern England. <b>2010</b> , 26, 437-448	22
1888	The good, the bad, and the algae: Perceiving ecosystem services and disservices generated by zebra and quagga mussels. <b>2010</b> , 36, 86-92	36
1887	Are green residential developments attracting environmentally savvy homeowners?. <b>2010</b> , 94, 234-243	29
1886	Transdisciplinary landscape planning: Does the public have aspirations? Experiences from a case study in Ghent (Flanders, Belgium). <b>2010</b> , 27, 373-386	61
1885	The use of latent classes to identify individual differences in the importance of landscape dimensions for aesthetic preference. <b>2010</b> , 27, 827-842	94
1884	System justification, the denial of global warming, and the possibility of "system-sanctioned change". <b>2010</b> , 36, 326-38	463
1883	Exploring Additional Determinants of Environmentally Responsible Behavior: The Influence of Environmental Literature and Environmental Attitudes. <b>2010</b> , 42, 420-447	211
1882	Smart, smarter, smartestIthe consumer meets the smart electrical grid. <b>2010</b> ,	9
1881	The determinants of hotels' marketing managers' green marketing behaviour. <b>2010</b> , 18, 157-174	155
1880	Disability and going green: a comparison of the environmental values and behaviours of persons with and without disability. <b>2010</b> , 25, 467-484	13
1879	Exploring the predisposition of travellers to qualify as ecotourists: the Ecotourist Predisposition Scale. <b>2010</b> , 9, 45-61	21
1878	Identity and environmentalism: the influence of community characteristics. <b>2010</b> , 68, 465-86	17

## (2011-2010)

1877	A CROSS-CULTURAL INVESTIGATION OF FACTORS INFLUENCING ENVIRONMENTAL ACTIONS. <b>2010</b> , 30, 184-195	18
1876	Country Differences in Sustainable Consumption: The Case of Organic Food. <b>2010</b> , 30, 171-185	218
1875	Accurately Identifying and Comparing Sustainable Tourists, Nature-Based Tourists, and Ecotourists on the Basis of Their Environmental Concerns. <b>2010</b> , 11, 171-199	16
1874	An Integrated Theoretical Approach to Understanding the Sociocultural Basis of Multidimensional Environmental Attitudes. <b>2010</b> , 23, 898-907	17
1873	A Multilevel Analysis of Determinants of Pro-Environmental Behavior (PEB) in China: A Case from Tianjin. <b>2010</b> ,	1
1872	The Ambivalence of Attitudes Toward Urban Green Areas: Between Proenvironmental Worldviews and Daily Residential Experience. <b>2011</b> , 43, 207-232	48
1871	General Antecedents of Personal Norms, Policy Acceptability, and Intentions: The Role of Values, Worldviews, and Environmental Concern. <b>2011</b> , 24, 349-367	139
1870	Space to Romp and Roam and How It May Promote Land Conservation. <b>2011</b> , 31, 340-348	4
1869	PLACE, SPRAWL, AND CONCERN ABOUT DEVELOPMENT AND THE ENVIRONMENT. <b>2011</b> , 31, 419-443	4
1868	. 2011,	3
1868 1867	Secondary school students' interests, attitudes and values concerning school science related to	3 55
1867	Secondary school students' interests, attitudes and values concerning school science related to	
1867	Secondary school students' interests, attitudes and values concerning school science related to environmental issues in Finland. <b>2011</b> , 17, 167-186  Household bottled water consumption in Phoenix: a lifestyle choice. <b>2011</b> , 36, 708-718	55
1867 1866	Secondary school students' interests, attitudes and values concerning school science related to environmental issues in Finland. 2011, 17, 167-186  Household bottled water consumption in Phoenix: a lifestyle choice. 2011, 36, 708-718  Understanding residents@esired approaches to manage forest access roads: a case from northeastern Ontario, Canada. 2011, 41, 1808-1818  Environmental Sustainability in the Hospitality Management Curriculum: Perspectives from Three	55
1867 1866 1865	Secondary school students' interests, attitudes and values concerning school science related to environmental issues in Finland. 2011, 17, 167-186  Household bottled water consumption in Phoenix: a lifestyle choice. 2011, 36, 708-718  Understanding residents desired approaches to manage forest access roads: a case from northeastern Ontario, Canada. 2011, 41, 1808-1818  Environmental Sustainability in the Hospitality Management Curriculum: Perspectives from Three Groups of Stakeholders. 2011, 23, 6-17	55 12 2
1867 1866 1865	Secondary school students' interests, attitudes and values concerning school science related to environmental issues in Finland. 2011, 17, 167-186  Household bottled water consumption in Phoenix: a lifestyle choice. 2011, 36, 708-718  Understanding residents desired approaches to manage forest access roads: a case from northeastern Ontario, Canada. 2011, 41, 1808-1818  Environmental Sustainability in the Hospitality Management Curriculum: Perspectives from Three Groups of Stakeholders. 2011, 23, 6-17  How Do We Measure Affective Learning in Higher Education?. 2011, 5, 101-114	55 12 2 52
1867 1866 1865 1864	Secondary school students' interests, attitudes and values concerning school science related to environmental issues in Finland. 2011, 17, 167-186  Household bottled water consumption in Phoenix: a lifestyle choice. 2011, 36, 708-718  Understanding residents Edesired approaches to manage forest access roads: a case from northeastern Ontario, Canada. 2011, 41, 1808-1818  Environmental Sustainability in the Hospitality Management Curriculum: Perspectives from Three Groups of Stakeholders. 2011, 23, 6-17  How Do We Measure Affective Learning in Higher Education?. 2011, 5, 101-114  There Is Water Everywhere: How News Framing Amplifies the Effect of Ecological Worldviews on Preference for Flooding Protection Policy. 2011, 14, 553-577	55 12 2 52 43
1867 1866 1865 1864 1863 1862	Secondary school students' interests, attitudes and values concerning school science related to environmental issues in Finland. 2011, 17, 167-186  Household bottled water consumption in Phoenix: a lifestyle choice. 2011, 36, 708-718  Understanding residents@esired approaches to manage forest access roads: a case from northeastern Ontario, Canada. 2011, 41, 1808-1818  Environmental Sustainability in the Hospitality Management Curriculum: Perspectives from Three Groups of Stakeholders. 2011, 23, 6-17  How Do We Measure Affective Learning in Higher Education?. 2011, 5, 101-114  There Is Water Everywhere: How News Framing Amplifies the Effect of Ecological Worldviews on Preference for Flooding Protection Policy. 2011, 14, 553-577  Harnessing visual media in environmental education: increasing knowledge of orangutan	55 12 2 52 43

1859	Exploring the influence of outdoor recreation participation on pro-environmental behaviour in a demographically diverse population. <b>2011</b> , 16, 67-86	77
1858	Knowledge and the Prediction of Behavior: The Role of Information Accuracy in the Theory of Planned Behavior. <b>2011</b> , 33, 101-117	304
1857	Understanding stakeholders' attitudes toward water management interventions: Role of place meanings. <b>2011</b> , 47,	47
1856	Determinants of residential water consumption: Evidence and analysis from a 10-country household survey. <b>2011</b> , 47,	115
1855	Expertslattitudes towards CCS technologies in Spain. <b>2011</b> , 5, 1339-1345	16
1854	Justice as a Framework for the Solution of Environmental Conflicts. <b>2011</b> , 239-250	1
1853	The Roles of Knowledge, Threat, and PCE on Green Purchase Behaviour. <b>2011</b> , 6,	41
1852	Comparing Influences on Peruvian Climate Change Policy: Information, Knowledge, and Concern Among Political Elites. <b>2011</b> , 40, 181-202	9
1851	Attitudes and behaviors of undergraduate students toward environmental issues. <b>2011</b> , 8, 159-168	39
1850	Measuring Geotourism: Developing and Testing the Geotraveler Tendency Scale (GTS). <b>2011</b> , 50, 567-578	50
1849	Construction and Validation of an Instrument to Measure Environmental Orientations in a Diverse Group of Children. <b>2011</b> , 43, 72-89	57
1848	Is food-related lifestyle (FRL) able to reveal food consumption patterns in non-Western cultural environments? Its adaptation and application in urban China. <b>2011</b> , 56, 357-67	91
1847	Choice probability for apple juice based on novel processing techniques: Investigating the choice relevance of mean-end-chains. <b>2011</b> , 22, 48-59	25
1846	Scepticism and uncertainty about climate change: Dimensions, determinants and change over time. <b>2011</b> , 21, 690-700	486
1845	Willingness to pay for organic products: Differences between virtue and vice foods. <b>2011</b> , 28, 167-180	235
1844	To eat or not to eat pork, how frequently and how varied? Insights from the quantitative Q-PorkChains consumer survey in four European countries. <b>2011</b> , 88, 619-26	17
1843	Exposure to music with prosocial lyrics reduces aggression: First evidence and test of the underlying mechanism. <b>2011</b> , 47, 28-36	38
1842	What affects public acceptance of recycled and desalinated water?. <b>2011</b> , 45, 933-43	179

## (2011-2011)

1841	The socio-cognitive links between road pricing acceptability and changes in travel-behavior. <b>2011</b> , 45, 779-788	23
1840	Environmental Attitudes and Desired Social-Psychological Benefits of Off-Highway Vehicle Users. <b>2011</b> , 2, 875-893	9
1839	U.S. Midwestern Residents Perceptions of Water Quality. <b>2011</b> , 3, 217-234	12
1838	Engaging Students to Learn Through the Affective Domain: A new Framework for Teaching in the Geosciences. <b>2011</b> , 59, 71-84	72
1837	Contos de Camp Wilde: tornando queer a pesquisa em educaß ambiental. <b>2011</b> , 19, 239-265	3
1836	Protected Areas and Overuse in the Context of Socio-Natural Changes: An Interdisciplinary French Case Study. <b>2011</b> , 1, 73-92	4
1835	Forest Values and Forest Management Attitudes among Private Forest Owners in Sweden. <b>2011</b> , 2, 30-50	111
1834	Woodland Adventure for Marginalized Adolescents: Environmental Attitudes, Identity and Competence. <b>2011</b> , 10, 228-237	13
1833	The tripartite model of responsible consumption. <b>2011</b> , 1, 149-172	3
1832	Environmental Concern and Responsibility among Nature Tourists in Oulanka PAN Park, Finland. <b>2011</b> , 11, 76-96	36
1831	THE SHADES OF GREEN LIVING IN HUNGARY. <b>2011</b> , 13, 622-628	
1830	Marketing responsibility in an era of economic and climactic challenge. <b>2011</b> , 29, 49-62	10
1829	Effects of attitudinal and sociodemographic factors on pro-environmental behaviour in urban China. <b>2011</b> , 38, 45-52	117
1828	Environmentalism and Tourism Preferences: A Study of Outdoor Recreationists in Sweden. <b>2011</b> , 11, 190-204	25
1827	An agent-based method for planning innovations. <b>2011</b> , 5, 159	5
1826	The Attitudes of Tourists towards the Environmental, Social and Managerial Attributes of Serengeti National Park, Tanzania. <b>2011</b> , 4, 132-148	19
1825	Investigating the gap between citizens' sustainability attitudes and food purchasing behaviour: empirical evidence from Brazilian pork consumers. <b>2011</b> , 35, 391-402	68
1824	A landholder-based approach to the design of private-land conservation programs. <b>2011</b> , 25, 493-503	56

1823	Relations between urban bird and plant communities and human well-being and connection to nature. <b>2011</b> , 25, 816-26	129
1822	The Rationale Determining Advocacy Coalitions: Examining Coordination Networks and Corresponding Beliefs. <b>2011</b> , 39, 385-410	95
1821	A Social Capital Basis for Environmental Concern: Evidence from Northern New England*. <b>2011</b> , 76, 562-581	13
1820	Adolescents[environmental worldview and personality: An explorative study. 2011, 31, 109-117	49
1819	Mental representations of animal and plant species in their social contexts: Results from a survey across Europe. <b>2011</b> , 31, 118-128	26
1818	Personality, individual differences, and demographic antecedents of self-reported household waste management behaviours. <b>2011</b> , 31, 21-26	110
1817	Building a model of commitment to the natural environment to predict ecological behavior and willingness to sacrifice. <b>2011</b> , 31, 257-265	161
1816	The influence of place attachment, and moral and normative concerns on the conservation of native vegetation: A test of two behavioural models. <b>2011</b> , 31, 323-335	120
1815	Cognitive and motivational structure of sustainability. <b>2011</b> , 32, 726-741	48
1814	Pourquoi tre pro-environnemental? Une approche socionormative des liens entre valeurs et «´pro-environnementalisme´». <b>2011</b> , 17, 237-250	8
1813	Designing Buildings for Real Occupants: An Agent-Based Approach. <b>2011</b> , 41, 1077-1091	64
1812	Reducing protest responses by deliberative monetary valuation: Improving the validity of biodiversity valuation. <b>2011</b> , 72, 37-44	30
1811	Landscape aesthetics: Assessing the general publics' preferences towards rural landscapes. <b>2011</b> , 72, 161-169	151
1810	The influence of consumers' environmental beliefs and attitudes on energy saving behaviours. <b>2011</b> , 39, 7684-7694	327
1809	Happiness is in our Nature: Exploring Nature Relatedness as a Contributor to Subjective Well-Being. <b>2011</b> , 12, 303-322	385
1808	Towards a Critical Re-Appraisal of Ecology Education: Scheduling an Educational Intervention to Revisit the <b>B</b> alance of Nature[Metaphor. <b>2011</b> , 20, 1039-1053	10
1807	Knowledge, Attitudes and Behaviours. Concerning Education for Sustainable Development: Two Exploratory Studies. <b>2011</b> , 100, 391-413	45
1806	Perceptions of community benefits from two Wild and Scenic Rivers. <b>2011</b> , 47, 814-27	9

1805	Review of socio-economic drivers of community acceptance and adoption of decentralised water systems. <b>2011</b> , 92, 380-91	119
1804	Role of an environmental studies course on the formation of environmental worldviews: a case study of a core curriculum requirement using the NEP Scale. <b>2011</b> , 1, 126-137	13
1803	Sun, Wind, Rock and Metal: Attitudes toward Renewable and Non-renewable Energy Sources in the Context of Climate Change and Current Energy Debates. <b>2011</b> , 30, 215-233	10
1802	Perceptions and determinants of environmental concern: the case of Hong Kong and its implications for sustainable development. <b>2011</b> , 19, 235-249	24
1801	Behavioral dimensions of climate change: drivers, responses, barriers, and interventions. <b>2011</b> , 2, 801-827	181
1800	Adopting sustainable innovation: what makes consumers sign up to green electricity?. <b>2011</b> , 20, 1-17	215
1799	Exploring consumer adoption of a high involvement eco-innovation using value-belief-norm theory. <b>2011</b> , 10, 51-60	156
1798	Extending consumer categorization based on innovativeness: Intentions and technology clusters in consumer electronics. <b>2011</b> , 62, 1604-1613	6
1797	Factors influencing willingness-to-pay for the ENERGY STAR label. 2011, 39, 1450-1458	132
1796	Assessing holistic economic value for multifunctional agriculture in the US. <b>2011</b> , 36, 455-465	24
1795	Korean household waste management and recycling behavior. <b>2011</b> , 46, 1159-1166	95
1794	Reflections on a process for developing public trust in energy technologies: Follow-up results of the Australian large group process. <b>2011</b> , 4, 6322-6329	6
1793	Modeling the determinants of the social impacts of agricultural development projects. <b>2011</b> , 31, 8-16	10
1792	When is enough, enough? Identifying predictors of capacity estimates for onshore wind-power development in a region of the UK. <b>2011</b> , 39, 4563-4577	35
1791	Factors influencing private and public environmental protection behaviors: results from a survey of residents in Shaanxi, China. <b>2011</b> , 92, 429-36	45
1790	Valuing improvements to threatened and endangered marine species: an application of stated preference choice experiments. <b>2011</b> , 92, 1793-801	29
1789	Psychological factors in the diffusion of sustainable technology: A study of Norwegian households adoption of wood pellet heating. <b>2011</b> , 15, 2756-2765	67
1788	Implicit prices for longer temporary exhibitions in a heritage site and a test of preference heterogeneity: A segmentation-based approach. <b>2011</b> , 32, 511-519	16

1787	No Measure without Concept. A Critical Review on the Conceptualization and Measurement of Environmental Concern. <b>2011</b> , 1, 11-31	10
1786	Transforming the fashion and apparel curriculum to incorporate sustainability. <b>2011</b> , 4, 187-196	18
1785	The dragons of inaction: psychological barriers that limit climate change mitigation and adaptation. <b>2011</b> , 66, 290-302	922
1784	The Relationship Between Academic Major and Environmentalism Among College Students: Is it Mediated by the Effects of Gender, Political Ideology and Financial Security?. <b>2011</b> , 42, 203-215	33
1783	A Cross-Cultural Assessment of Three Theories of Pro-Environmental Behavior: A Comparison Between Business Students of Chile and the United States. <b>2011</b> , 43, 634-657	79
1782	Regional Water Quality Concern and Environmental Attitudes. <b>2011</b> , 95-107	3
1781	Corporate vs. social attitudes toward environmental externalities. <b>2011</b> , 11, 109	1
1780	PRO-ENVIRONMENTAL BEHAVIOR IN AN URBAN SOCIAL STRUCTURAL CONTEXT. <b>2011</b> , 31, 260-287	24
1779	Belief Systems and Social Capital as Drivers of Policy Network Structure: The Case of California Regional Planning. <b>2011</b> , 21, 419-444	181
1778	Vinculacifi a la naturaleza y orientacifi por la sostenibilidad. <b>2011</b> , 26, 325-336	7
1778 1777	Vinculaciñ a la naturaleza y orientaciñ por la sostenibilidad. <b>2011</b> , 26, 325-336  Towards a light-green society for Hong Kong, China: citizen perceptions. <b>2011</b> , 68, 209-227	7
1777		
1777	Towards a light-green society for Hong Kong, China: citizen perceptions. <b>2011</b> , 68, 209-227	3
1777 1776	Towards a light-green society for Hong Kong, China: citizen perceptions. <b>2011</b> , 68, 209-227  The sustainabilityprofitability trade-off in tourism: can it be overcome?. <b>2011</b> , 19, 155-169  Gendered Perspectives About Water Risks and Policy Strategies: A Tripartite Conceptual Approach. <b>2011</b> , 43, 415-438	3 76
1777 1776 1775	Towards a light-green society for Hong Kong, China: citizen perceptions. <b>2011</b> , 68, 209-227  The sustainabilityprofitability trade-off in tourism: can it be overcome?. <b>2011</b> , 19, 155-169  Gendered Perspectives About Water Risks and Policy Strategies: A Tripartite Conceptual Approach. <b>2011</b> , 43, 415-438	3 76 26
1777 1776 1775	Towards a light-green society for Hong Kong, China: citizen perceptions. 2011, 68, 209-227  The sustainabilityprofitability trade-off in tourism: can it be overcome?. 2011, 19, 155-169  Gendered Perspectives About Water Risks and Policy Strategies: A Tripartite Conceptual Approach. 2011, 43, 415-438  Attitudes Toward Rural Landscape Change in England. 2011, 43, 182-206	<ul><li>3</li><li>76</li><li>26</li><li>11</li></ul>
1777 1776 1775 1774	Towards a light-green society for Hong Kong, China: citizen perceptions. 2011, 68, 209-227  The sustainabilityprofitability trade-off in tourism: can it be overcome?. 2011, 19, 155-169  Gendered Perspectives About Water Risks and Policy Strategies: A Tripartite Conceptual Approach. 2011, 43, 415-438  Attitudes Toward Rural Landscape Change in England. 2011, 43, 182-206  Costs and Benefits of IEQ Improvements in LEED Office Buildings. 2011, 17, 86-94  Environmental Values and the Social Amplification of Risk: An Examination of How Environmental Values and Media Use Influence Predispositions for Public Engagement in Wildlife Management	<ul><li>3</li><li>76</li><li>26</li><li>11</li><li>23</li></ul>

1769	Green revelations in a country of drought, flood and fire: a case study of Abrahamic faith communities and sustainability. <b>2011</b> , 68, 965-979	4
1768	Assessing Attitudes Toward Wildlife Ownership in United States Mexico Borderlands. <b>2011</b> , 24, 962-971	7
1767	Are guilt appeals a panacea in green advertising?. <b>2012</b> , 31, 741-771	81
1766	An investigation on value orientations, attitudes and concern towards the environment: the case of Turkish elementary school students. <b>2012</b> , 18, 271-297	20
1765	Exploring the New Ecological Paradigm Scale for Gauging Children's Environmental Attitudes in China. <b>2012</b> , 43, 107-120	25
1764	The Dimensionality of <b>P</b> lace Attachment[ <b>f</b> or Older People in Rural Areas of South West England and Wales. <b>2012</b> , 44, 2901-2921	14
1763	The sociological and attitudinal bases of environmentally-related beliefs and behaviour in Britain. <b>2012</b> , 21, 901-921	43
1762	Exploring the Use of the Revised New Ecological Paradigm Scale (NEP) to Monitor the Development of Students (Ecological Worldviews. <b>2012</b> , 43, 177-191	50
1761	Exploring the New Ecological Paradigm (NEP) Scale in India: Item Analysis, Factor Structure and Refinement. <b>2012</b> , 8, 389-397	12
1760	Nature tourists[response to ecolabels in Oulanka PAN Park, Finland. <b>2012</b> , 11, 56-73	24
1759	The mediating effect of value orientation on the relationship between socio-demographic factors and environmental concern in Swedish tourists vacation choices. <b>2012</b> , 11, 16-33	23
1758	Personalised eco-feedback as a design technique for motivating energy saving behaviour at home. <b>2012</b> ,	22
1757	Psychometric properties of the Connectedness to Nature Scale tested on a sample of University Students. <b>2012</b> , 3, 101-111	1
1756	The Planetary Rift and the New Human Exemptionalism: A Political-Economic Critique of Ecological Modernization Theory. <b>2012</b> , 25, 211-237	72
1755	Explorando las dimensiones de la preocupacifi ambiental. Una propuesta integradora. <b>2012</b> , 3, 299-311	9
1754	Exploring the dimensions of environmental concern. An integrative proposal. 2012, 3, 353-365	11
1753	Caracterŝticas psicomtricas de la Escala de Conectividad con la Naturaleza en una muestra universitaria. <b>2012</b> , 3, 41-51	4
1752	Exploring public opinion on the issue of climate change in Britain. <b>2012</b> , 7, 183-202	32

1751	Antropocentrismo y ecocentrismo en emprendedores potenciales de base tecnolgica. <b>2012</b> , 3, 169-177	2
1750	Eco-Guilt Motivates Eco-Friendly Behavior. <b>2012</b> , 4, 223-231	48
1749	Exploring the Effectiveness of Ecological Principles as a Method for Integrating Environmental Content into Psychology Courses. <b>2012</b> , 4, 127-136	1
1748	Mortality salience effects on selective exposure and web browsing behavior. <b>2012</b> , 15, 663-8	3
1747	Environmental Psychology at Rocky Mountain National Park: An Undergraduate Academic and Experiential Course. <b>2012</b> , 4, 102-109	1
1746	Do green offices affect employee engagement and environmental attitudes?. <b>2012</b> , 55, 128-134	31
1745	The Psychology of Environmental Attitudes: Conceptual and Empirical Insights from New Zealand. <b>2012</b> , 4, 269-276	15
1744	The research about the attitudes of private car owners on Energy saving and emission reduction and government countermeasures. <b>2012</b> ,	
1743	How Important Is Sustainability Education to Hospitality Programs?. <b>2012</b> , 12, 165-187	30
1742	Biodiversity in the Front Yard: An Investigation of Landscape Preference in a Domestic Urban Context. <b>2012</b> , 44, 166-196	39
1741	A pre- and post-evaluation of integrating sustainability curriculum by inserting Okala modules into an interior design materials and methods course. <b>2012</b> , 13, 408-423	7
1740	Study Abroad Experiences and Global Citizenship: Fostering Proenvironmental Behavior. <b>2012</b> , 16, 334-352	56
1739	Measuring Values-Based Environmental Concerns in Children: An Environmental Motives Scale. <b>2012</b> , 43, 1-15	14
1738	Determinants of Environmental Management in the Red Sea Hotels: Personal and Organizational Values and Contextual Variables. <b>2012</b> , 36, 115-137	62
1737	Employing the Restorative Capacity of Nature: Pathways to Practicing Ecotherapy Among Mental Health Professionals. <b>2012</b> , 4, 10-24	26
1736	Active Greens: An Analysis of the Determinants of Green Party Members (Activism in Environmental Movements. <b>2012</b> , 44, 509-544	11
1735	Environmental Values and the So-Called True Ecotourist. <b>2012</b> , 51, 793-803	50
1734	Exploring Underpinnings of Forest Conflicts: A Study of Forest Values and Beliefs in the General Public and Among Private Forest Owners in Sweden. <b>2012</b> , 25, 1102-1117	33

## (2012-2012)

1733	When Authoritarians Protect the EarthAuthoritarian Submission and Proenvironmental Beliefs: A Pilot Study in Germany. <b>2012</b> , 4, 232-236	22
1732	Citizens Lenvironmental awareness and responsibility at local level. <b>2012</b> , 4, 186-197	6
1731	Governments Have the Power Interpretations of Climate Change Responsibility and Solutions Among Canadian Environmentalists. <b>2012</b> , 25, 39-58	24
1730	Stability and Change in County Economic Development Organizations. <b>2012</b> , 26, 3-12	10
1729	Natural Connections: Bees Sting and Snakes Bite, But They Are Still Nature. <b>2012</b> , 44, 197-215	14
1728	The Influence of Facilities and Environmental Values on Recycling in an Office Environment. <b>2012</b> , 21, 622-632	7
1727	Corporate Social Responsibility. <b>2012</b> ,	4
1726	Measuring Commitment to Environmental Sustainability: The Development of a Valid and Reliable Measure. <b>2012</b> , 7, 13-26	10
1725	Site Choice among Minnesota Walleye Anglers: The Influence of Resource Conditions, Regulations and Catch Orientation on Lake Preference. <b>2012</b> , 32, 299-312	25
1724	Awareness, Attitude, and Concerns of Workers and Stakeholders of an Environmental Organization Toward the Environment. <b>2012</b> , 2,	5
1723	Focusing 1 1. This article includes a word that is or is asserted to be a proprietary term or trade mark. Its inclusion does not imply it has acquired for legal purposes a non-proprietary or general significance, nor is any other judgement implied concerning its legal status. View all notes on the natural world: An ecosomatic approach to attunement with an ecological facilitating environment.	1
1722	Anthropocentrism and ecocentrism in potential technology-based entrepreneurs. <b>2012</b> , 3, 229-237	
1721	Ideologies Drive Journalists' Attitudes toward Oil Industry. <b>2012</b> , 33, 6-22	6
1720	Principles of Green Design: Analyzing User Activities and Product Feedback. <b>2012</b> ,	1
1719	Lifestyle values, resilience, and nature-based tourism's contribution to conservation on Australia's Great Barrier Reef. <b>2012</b> , 39, 370-379	30
1718	How does environmental information impact product purchase intent?. <b>2012</b> , 7, 177	2
1717	Athletics Department Awareness and Action Regarding the Environment: A Study of NCAA Athletics Department Sustainability Practices. <b>2012</b> , 26, 11-29	40
1716	Consumer attitudes towards sustainability aspects of food production: Insights from three continents. <b>2012</b> , 28, 334-372	63

1715	Exploring worldviews and their relationships to sustainable lifestyles: Towards a new conceptual and methodological approach. <b>2012</b> , 84, 74-83	83
1714	Bibliography. <b>2012</b> , 531-621	
1713	Effects of an Environmental Education Course on Consensus Estimates for Proenvironmental Intentions. <b>2012</b> , 44, 760-784	8
1712	Theory of Planned Behavior and the Value-Belief-Norm Theory explaining willingness to pay for a suburban park. <b>2012</b> , 113, 251-62	132
1711	Strategic HRM: Transforming Its Responsibilities Toward Ecological SustainabilityThe Greatest Global Challenge Facing Organizations. <b>2012</b> , 54, 811-824	15
1710	Attitudes of Norwegian ptarmigan hunters towards hunting goals and harvest regulations: the effects of environmental orientation. <b>2012</b> , 21, 3369-3384	19
1709	Uncertainty, scepticism and attitudes towards climate change: biased assimilation and attitude polarisation. <b>2012</b> , 114, 463-478	184
1708	The positive psychology of sustainability. <b>2012</b> , 14, 651-666	110
1707	Environmental concern and fertility intentions among Canadian university students. <b>2012</b> , 34, 279-292	20
1706	Influences of landscape and lifestyle on home energy consumption. <b>2012</b> , 15, 773-793	15
1705	Perceived Restoration and Environmental Orientation in a Sample of Spanish Children. 2012, 38, 264-274	4
1704	Beliefs about urban fringe forests among urban residents in Sweden. <b>2012</b> , 11, 321-328	32
1703	Dimensionality of the New Ecological Paradigm: Issues of Factor Structure and Measurement. <b>2012</b> , 44, 235-256	99
1702	Systems of attitudes towards production in the pork industry. A cross-national study. <b>2012</b> , 59, 885-97	9
1701	Environmental attitudes and drift reduction behavior among commercial pesticide applicators in a U.S. agricultural landscape. <b>2012</b> , 113, 361-9	15
1700	Community supported agriculture membership in Arizona. An exploratory study of food and sustainability behaviours. <b>2012</b> , 59, 431-6	58
1699	Promoting pro-environmental attitudes and reported behaviors of Malaysian pre-service teachers using green chemistry experiments. <b>2012</b> , 18, 375-389	32
1698	Environmental Attitudes of Generation Y Students: Foundations for Sustainability Education in Tourism. <b>2012</b> , 12, 44-69	28

1697	Did You Just See That? Making Sense of Environmentally Relevant Behavior. <b>2012</b> , 4, 37-50	5
1696	Assessing Stakeholder Perspectives on Invasive Plants to Inform Risk Analysis. <b>2012</b> , 5, 194-208	14
1695	The greening of music festivals: motivations, barriers and outcomes. Applying the Mair and Jago model. <b>2012</b> , 20, 683-700	76
1694	The Dimensions of Place Attachment and its Effect on Environmental Responsible Behavior. <b>2012</b> , 524-527, 3483-3486	1
1693	Does globalisation affect consumers' pro-environmental intentions? A multilevel analysis across 25 countries. <b>2012</b> , 19, 229-237	16
1692	Understanding Environmental Cognition. <b>2012</b> , 25, 238-258	53
1691	An empirical test of self-determination theory as a guide to fostering environmental motivation. <b>2012</b> , 18, 463-472	19
1690	Justice and Conflicts. 2012,	7
1689	Environmentally responsible behaviour in the workplace: An internal social marketing approach. <b>2012</b> , 28, 469-493	63
1688	Promoting Ecotourism Among Young People: A Segmentation Strategy. <b>2012</b> , 44, 87-106	32
1687	SCUBA divers' underwater responsible behaviour: can environmental concern and divers' attitude make a difference?. <b>2012</b> , 15, 329-351	23
1686	Expert stakeholder attitudes and support for alternative water sources in a groundwater depleted region. <b>2012</b> , 437, 245-54	8
1685	Volunteering, pro-environmental attitudes and norms. <b>2012</b> , 41, 455-467	29
1684	Environmental attitudes, knowledge, intentions and behaviors among college students. <b>2012</b> , 152, 308-26	150
1683	Consumers willingness to pay for green initiatives of the hotel industry. <b>2012</b> , 31, 564-572	375
1682	Measurement scale for eco-component of hotel service quality. <b>2012</b> , 31, 1012-1020	67
1681	Is a picture worth a thousand species? Evaluating human perception of biodiversity intactness using images of cumulative effects. <b>2012</b> , 20, 9-16	15
1680	Lessons for integrated household energy conservation policies from an intervention study in Singapore. <b>2012</b> , 47, 49-56	35

1679	The Awareness of Consequences Scale: An Exploration, Empirical Analysis, and Reinterpretation. <b>2012</b> , 42, 2505-2540	12
1678	Comparative Study Between the Theory of Planned Behavior and the ValueBeliefNorm Model Regarding the Environment, on Spanish Housewives' Recycling Behavior. <b>2012</b> , 42, 2797-2833	71
1677	The Persuasive Influence of Narrative Causality: Psychological Mechanism, Strength in Overcoming Resistance, and Persistence Over Time. <b>2012</b> , 15, 303-326	33
1676	Consumer responses to time varying prices for electricity. <b>2012</b> , 49, 552-561	47
1675	Energymark: Empowering individual Australians to reduce their energy consumption. <b>2012</b> , 51, 264-276	11
1674	Landowner attitudes toward natural gas and wind farm development in northern Pennsylvania. <b>2012</b> , 50, 677-688	160
1673	Does green consumerism increase the acceptance of wind power?. <b>2012</b> , 51, 854-862	101
1672	Contextual influences on environmental concerns cross-nationally: A multilevel investigation. <b>2012</b> , 41, 1085-99	113
1671	Marine biodiversity conservation governance and management: Regime requirements for global environmental change. <b>2012</b> , 69, 160-172	38
1670	Developing Hadhari Environmental Attitude Test as Instrument for Malaysian Environmental Attitude. <b>2012</b> , 49, 75-84	2
1669	Environmental Values as a Predictor of Recycling Behaviour in Urban Areas: A Comparative Study. <b>2012</b> , 50, 989-996	13
1668	An Evaluation of Elementary Teacher Candidates Environmental Approaches, Environmental Risk Perceptions and Environmental Behaviours. <b>2012</b> , 55, 655-660	
1667	An Evaluation of Elementary Teacher Candidates Environmental Approaches, Environmental Risk Perceptions and Environmental Behaviours. <b>2012</b> , 55, 1098-1103	1
1666	Personal circumstances and social characteristics as determinants of landholder participation in biodiversity conservation programs. <b>2012</b> , 113, 292-300	43
1665	Consumer Perceptions of Sustainability: A Free Elicitation Study. <b>2012</b> , 24, 272-291	31
1664	Significance of perceived social expectation and implications to conservation education: turtle conservation as a case study. <b>2012</b> , 50, 900-13	26
1663	Importance of Green Hotel Attributes to Business and Leisure Travelers. <b>2012</b> , 21, 395-413	71
1662	Acceptance of brown bears in Lithuania, a non-bear country. <b>2012</b> , 23, 168-178	7

1661	Perception of global climate change as a mediator of the effects of major and religious affiliation on college students[environmentally responsible behavior. <b>2012</b> , 18, 815-830	11
1660	Public Opinion on Environmental Policy in the United States. <b>2012</b> ,	33
1659	Environmental Attitudes. <b>2012</b> ,	51
1658	Environment and Identity. <b>2012</b> ,	9
1657	Farmers Attitudes Towards Organic and Conventional Agriculture: A Behavioural Perspective. <b>2012</b>	2
1656	Rural and environmental concern – focus on the Czech Republic. <b>2012</b> , 58, 191-199	1
1655	Organic and Conventional Farmers' Attitudes Towards Agricultural Sustainability. 2012,	
1654	The Effects of Environmental Management Systems on Source Separation in the Work and Home Settings. <b>2012</b> , 4, 1292-1308	18
1653	Environmental Concern Behaviours in Africa: An Exploratory Study. <b>2012</b> , 2,	1
1652	Closing the Gap: Communicating to Change Gardening Practices in Support of Native Biodiversity in Urban Private Gardens. <b>2012</b> , 17,	58
1651	Consumers' values and attitudes and their relation to the consumption of pork products: a study from Q-PorkChains in Brazil. <b>2012</b> , 12, 41-54	3
1650	Community acceptance of recycled water: can we inoculate the public against scare campaigns?. <b>2012</b> , 12, 337-346	22
1649	The effects assessment of firm environmental strategy and customer environmental conscious on green product development. <b>2012</b> , 184, 4435-47	41
1648	THE EFFICACY OF A GREEN CHEMISTRY LABORATORY-BASED PEDAGOGY: CHANGES IN ENVIRONMENTAL VALUES OF MALAYSIA PRE-SERVICE TEACHERS. <b>2012</b> , 10, 497-529	15
1647	The impacts of nature experience on human cognitive function and mental health. 2012, 1249, 118-36	501
1646	Profiling the "pro-environmental individual": a personality perspective. <b>2012</b> , 80, 81-111	164
1645	Green occupants for green buildings: The missing link?. <b>2012</b> , 56, 21-27	157
1644	Questioning the virtues of pro-environmental behaviour research: Towards a phronetic approach. <b>2012</b> , 43, 315-324	27

1643	The potential of increasing cooling set-points in air-conditioned offices in the UK. 2012, 94, 338-348	25
1642	The interplay between knowledge, perceived efficacy, and concern about global warming and climate change: a one-year longitudinal study. <b>2012</b> , 32, 1003-20	158
1641	Willingness to engage in a pro-environmental behavior: An analysis of e-waste recycling based on a national survey of U.S. households. <b>2012</b> , 60, 49-63	198
1640	Environmental Attitude Profile among Muslim Students of Environmental Course in Malaysia. <b>2012</b> , 42, 92-99	
1639	Exploring the relationship between public environmental ethics and river flood policies in western Europe. <b>2012</b> , 93, 1-9	25
1638	Science communication and vernal pool conservation: a study of local decision maker attitudes in a knowledge-action system. <b>2012</b> , 95, 1-8	11
1637	Development of a bias ratio to examine factors influencing hypothetical bias. <b>2012</b> , 95, 39-48	20
1636	Values, attitudes and perceptions of managers as predictors of corporate environmental responsiveness. <b>2012</b> , 100, 41-51	115
1635	Water conservation behavior in Australia. <b>2012</b> , 105, 44-52	79
1634	Environmentalism as a context for expressing identity and generativity: patterns among activists and uninvolved youth and midlife adults. <b>2012</b> , 80, 1091-115	39
1633	How perceived exposure to environmental harm influences environmental behavior in urban China. <b>2013</b> , 42, 52-60	26
1632	Relationships between daily affect and pro-environmental behavior at work: The moderating role of pro-environmental attitude. <b>2013</b> , 34, 156-175	<b>2</b> 40
1631	Exceptional boards: Environmental experience and positive deviance from institutional norms. <b>2013</b> , 34, 253-271	82
1630	Wealth, Post-materialism and Consumers' Pro-environmental Intentions: A Multilevel Analysis across 25 Nations. <b>2013</b> , 21, 385-399	32
1629	Dolphin shows and interaction programs: benefits for conservation education?. <b>2013</b> , 32, 45-53	44
1628	Commitment to the environment and student support for green tampus initiatives. 2013, 3, 49-55	24
1627	Dimensions and determinants of expert and public attitudes to sustainable transport policies and technologies. <b>2013</b> , 48, 75-85	23
1626	Predators, stewards, or sportsmen [how do Norwegian hunters perceive their role in carnivore management?. <b>2013</b> , 9, 239-248	15

# (2013-2013)

1625	Development and Validation of a Scale to Assess Students Attitude towards Animal Welfare. <b>2013</b> , 35, 1775-1799	25
1624	Addressing the Lack of Measurement Invariance for the Measure of Acceptance of the Theory of Evolution. <b>2013</b> , 35, 2278-2298	24
1623	Carbon Storage on Non-industrial Private Forestland: An Application of the Theory of Planned Behavior. <b>2013</b> , 12, 631-657	26
1622	Garden Size, Householder Knowledge, and Socio-Economic Status Influence Plant and Bird Diversity at the Scale of Individual Gardens. <b>2013</b> , 16, 1442-1454	83
1621	Ecosystems, Biodiversity, Climate, and Health. <b>2013</b> , 69-78	Ο
1620	Understanding environmental policy preferences: New evidence from Brazil. 2013, 94, 28-36	37
1619	Consumer attitudes to different pig production systems: a study from mainland China. <b>2013</b> , 30, 443-455	25
1618	Becoming a reflective environmental educator: students Insights on the benefits of reflective practice. <b>2013</b> , 14, 368-380	4
1617	Environmental Worldviews in Higher Education: A Case Study of Turkish College Students. <b>2013</b> , 106, 1086-1095	7
1616	Effect of distance of transportation on willingness to pay for food. <b>2013</b> , 88, 67-75	122
1615	Culture, intangibles and metrics in environmental management. <b>2013</b> , 117, 103-14	146
1614	Reinforcement Strategic Program in Environmental Education. <b>2013</b> , 93, 437-443	1
1613	Enhancing the knowledgegovernance interface: Coasts, climate and collaboration. 2013, 86, 88-99	68
1612	Consciousness for sustainable consumption: scale development and new insights in the economic dimension of consumers Bustainability. <b>2013</b> , 3, 181-192	107
1611	Public climate-change skepticism, energy preferences and political participation. <b>2013</b> , 23, 1018-1027	115
1610	The value of environmental self-identity: The relationship between biospheric values, environmental self-identity and environmental preferences, intentions and behaviour. <b>2013</b> , 34, 55-63	316
1609	The problems and solutions of predicting participation in energy efficiency programs. 2013, 111, 277-287	5
1608	Think global, act local? The relevance of place attachments and place identities in a climate changed world. <b>2013</b> , 23, 61-69	216

1607	Lessons for integrated household energy conservation policy from Singaporell southwest Eco-living Program. <b>2013</b> , 55, 105-116	43
1606	Towards a new paradigm of measurement in marketing. <b>2013</b> , 66, 1307-1317	23
1605	Public support for energy sources and related technologies: The impact of simple information provision. <b>2013</b> , 63, 862-869	47
1604	Greek Pre-Service Teachers' Knowledge, Attitudes, and Environmental Behavior Toward Marine Pollution. <b>2013</b> , 44, 232-251	40
1603	The influences of financial and non-financial factors on energy-saving behaviour: A field experiment in Japan. <b>2013</b> , 63, 775-787	66
1602	A comprehensive model of the psychology of environmental behaviour meta-analysis. <b>2013</b> , 23, 1028-1038	637
1601	Socially and environmentally responsible apparel consumption: knowledge, attitudes, and behaviors. <b>2013</b> , 9, 315-324	65
1600	Development and Sustainability. 2013,	Ο
1599	The NEP scale: measuring ecological attitudes/worldviews in an African context. <b>2013</b> , 15, 1477-1494	47
1598	Farmer beliefs and concerns about climate change and attitudes toward adaptation and mitigation: Evidence from Iowa. <b>2013</b> , 118, 551-563	154
1597	Pro-Environmental Behavior: Does It Matter How It Measured? Development and Validation of the Pro-Environmental Behavior Scale (PEBS). <b>2013</b> , 41, 905-914	81
1596	A Cognitive Elaboration Model of Sustainability Decision Making: Investigating Financial Managers Orientation Toward Environmental Issues. <b>2013</b> , 117, 735-751	22
1595	The role of values in public beliefs and attitudes towards commercial wind energy. <b>2013</b> , 58, 189-199	181
1594	When good deeds leave a bad taste. Negative inferences from ethical food claims. <b>2013</b> , 62, 76-83	82
1593	Segmenting the Urban and Rural Populations of Southern Alberta for Improved Understanding of Policy Preferences for Water Reallocation. <b>2013</b> , 26, 1330-1350	8
1592	Designing energy efficiency program for household to achieve energy sustainability. 2013,	
1591	Landowners' Participation in Biodiversity Conservation Examined through the Value-Belief-Norm Theory. <b>2013</b> , 38, 295-311	30
1590	Values, Beliefs, Attitudes: An Empirical Study on the Structure of Environmental Concern and Recycling Participation. <b>2013</b> , 94, 691-714	45

1589	The impact of different types of concernment on the consumption of organic food. <b>2013</b> , 37, 625-633	25
1588	Measuring Climate Change Knowledge in a Social Media Game with a Purpose. 2013,	1
1587	An educational tool for outdoor education and environmental concern. <b>2013</b> , 13, 36-55	23
1586	Read This Article, but Donli Print It: Organizational Citizenship Behavior Toward the Environment. <b>2013</b> , 38, 163-197	121
1585	The Gender Gap in Environmental Attitudes: A System Justification Perspective. 2013, 159-171	15
1584	Does Innovativeness Drive Environmentally Conscious Consumer Behavior?. <b>2013</b> , 30, 160-172	33
1583	An exploration of residents[low-carbon awareness and behavior in Tianjin, China. 2013, 61, 1261-1270	58
1582	Moral intensity and climate-friendly food choices. <b>2013</b> , 66, 54-61	27
1581	Approach to a causal model between attitudes and environmental behaviour. A graduate case study. <b>2013</b> , 48, 116-125	69
1580	Environmental attitudes as WTP predictors: A case study involving endangered species. <b>2013</b> , 89, 24-32	64
1579	Influence of energy alternatives and carbon emissions on an institution's green reputation. <b>2013</b> , 128, 335-44	6
1578	Perceptions and responses to climate policy risks among California farmers. <b>2013</b> , 23, 1752-1760	101
1577	An investigation into climate change scepticism among farmers. <b>2013</b> , 34, 137-150	48
1576	Experiencing nature in children's summer camps: Affective, cognitive and behavioural consequences. <b>2013</b> , 33, 37-44	143
1575	Are environmental attitudes influenced by survey context? An investigation of the context dependency of the New Ecological Paradigm (NEP) Scale. <b>2013</b> , 42, 1542-54	18
1574	Climate change and coastal environmental risk perceptions in Florida. <b>2013</b> , 130, 32-9	81
1573	Beware of climate change skeptic films. <b>2013</b> , 35, 105-109	27
1572	Exploring empirical typologies of humanBature relationships and linkages to the ecosystem services concept. <b>2013</b> , 120, 208-217	90

1571	Understanding individual risk perceptions and preferences for climate change adaptations in biological conservation. <b>2013</b> , 27, 114-123	41
1570	Attitudes about urban nature parks: A case study of users and nonusers in Portland, Oregon. <b>2013</b> , 117, 100-111	48
1569	The impact of permanent protection on cost and participation in a conservation programme: A case study from Queensland. <b>2013</b> , 34, 176-182	16
1568	Investigating the influence of the institutional organisation of agri-environmental schemes on scheme adoption. <b>2013</b> , 33, 20-30	69
1567	EMAS statement: benign accountability or wishful thinking? Insights from the Greek EMAS registry. <b>2013</b> , 128, 1043-9	12
1566	Striking a balance between tradition and conservation: General perceptions and awareness level of local citizens regarding turtle conservation efforts based on age factors and gender. <b>2013</b> , 78, 56-63	23
1565	Messing with nature? Exploring public perceptions of geoengineering in the UK. 2013, 23, 938-947	122
1564	Influences of car type class and carbon dioxide emission levels on purchases of new cars: A retrospective analysis of car purchases in Norway. <b>2013</b> , 48, 96-108	23
1563	Pro-environmental attitudes of users and non-users of fuelwood in a rural area of Greece. <b>2013</b> , 22, 621-630	22
1562	Entangled judgments: expert preferences for adapting biodiversity conservation to climate change. <b>2013</b> , 129, 555-63	16
1561	An environmental ethical conceptual framework for research on sustainability and environmental education. <b>2013</b> , 19, 21-44	46
1560	The influence of park access during drought on attitudes toward wildlife and lion killing behaviour in Maasailand, Kenya. <b>2013</b> , 40, 266-276	18
1559	Non-anthropocentric Reasoning in Children: Its incidence when they are confronted with ecological dilemmas. <b>2013</b> , 35, 312-334	12
1558	Time bomb or hidden treasure? Characteristics of junk TVs and of the US households who store them. <b>2013</b> , 33, 519-29	26
1557	You taste what you see: Do organic labels bias taste perceptions?. <b>2013</b> , 29, 33-39	217
1556	Estimation of awareness and perception of water scarcity among farmers in the Guanzhong Plain, China, by means of a structural equation model. <b>2013</b> , 126, 55-62	53
1555	The Defining Elements of Advocacy Coalitions: Continuing the Search for Explanations for Coordination and Coalition Structures. <b>2013</b> , 30, 240-257	47
1554	Improving eco-efficiency of a swimming hall through customer involvement. <b>2013</b> , 39, 294-302	4

### (2013-2013)

1553	orientations, and specialization. <b>2013</b> , 35, 70-81	29
1552	Environmental cognitions, land change, and social@cological feedbacks: an overview. <b>2013</b> , 8, 341-367	97
1551	Public Attitudes Toward Science and Technology and Concern for the Environment: Testing a Model of Indirect Feedback Effects. <b>2013</b> , 45, 113-137	11
1550	Collaborative, Trusted and Privacy-Aware e/m-Services. <b>2013</b> ,	2
1549	Testing Neighborhood, Information Seeking, and Attitudes as Explanations of Environmental Knowledge Using Random Forest and Conditional Inference Models. <b>2013</b> , 65, 561-579	3
1548	Energizing and de-motivating effects of norm-conflict. <b>2013</b> , 39, 57-72	54
1547	The relationship between materialistic values and environmental attitudes and behaviors: A meta-analysis. <b>2013</b> , 36, 257-269	178
1546	Environmental attitude and ecological behaviour of Indian consumers. <b>2013</b> , 9, 4-18	39
1545	Sustainability, Epistemology, Ecocentric Business, and Marketing Strategy: Ideology, Reality, and Vision. <b>2013</b> , 117, 173-187	52
1544	Changes of public environmental awareness in response to the Taihu blue-green algae bloom incident in China. <b>2013</b> , 15, 1281-1302	14
1543	Environmental Concern: Examining the Role of Place Meaning and Place Attachment. <b>2013</b> , 26, 522-538	113
1542	Determining the wildlife value orientation (WVO): a case study of lower Kinabatangan, Sabah. <b>2013</b> , 5, 377-387	3
1541	Age and environmental sustainability: a meta-analysis. 2013, 28, 826-856	128
1540	Construccifi de indicadores de creencias ambientales a partir de la escala NEP [Construction of indicators of environmental beliefs from the NEP scale]. <b>2013</b> , 10,	2
1539	Editor's Introduction. <b>2013</b> , 43, 3-38	5
1538	Exploring the middle ground between environmental protection and economic growth. 2013, 22, 413-26	15
1537	Environmental Reviews and Case Studies: Beyond the Information Campaign: Community-Based Energy Behavioral Change at the University of Toronto. <b>2013</b> , 15, 147-155	4
1536	Social Desirability, Environmental Attitudes, and General Ecological Behaviour in Children. <b>2013</b> , 35, 713-730	44

1535	Promoting or Jeopardizing Lighter Carbon Footprints? Self-Affirmation Can Polarize Environmental Orientations. <b>2013</b> , 4, 238-243	10
1534	Carrotmob and Anti-consumption: Same Motives but Different Willingness to Make Sacrifices?. <b>2013</b> , 33, 217-231	47
1533	Spanish version of the new ecological paradigm scale for children. <b>2013</b> , 16, E27	21
1532	The Combined Impact of Attention to the Deepwater Horizon Oil Spill and Environmental Worldview on Views About Nuclear Energy. <b>2013</b> , 33, 158-171	3
1531	When truth is personally inconvenient, attitudes change: the impact of extreme weather on implicit support for green politicians and explicit climate-change beliefs. <b>2013</b> , 24, 2290-6	84
1530	Assessing what to address in science communication. <b>2013</b> , 110 Suppl 3, 14062-8	154
1529	An interview methodology for exploring the values that community leaders assign to multiple-use landscapes <b>2013</b> , 18,	13
1528	Whose Science Do You Believe? Explaining Trust in Sources of Scientific Information About the Environment. <b>2013</b> , 35, 115-137	97
1527	Is social work a green profession? An examination of environmental beliefs. <b>2013</b> , 13, 3-29	30
1526	Factors influencing water conservation behavior among urban residents in China's arid areas. <b>2013</b> , 15, 691-704	20
1525	Consciousness for fair consumption: conceptualization, scale development and empirical validation. <b>2013</b> , 37, 546-555	40
1524	Socioscientific Issues as a Vehicle for Promoting Character and Values for Global Citizens. <b>2013</b> , 35, 2079-211.	3 77
1523	Environmental consequences of the desire to dominate and be superior. <b>2013</b> , 39, 1127-38	105
1522	Identity and Specialization as a Waterfowl Hunter. <b>2013</b> , 35, 218-234	16
1521	Comparing Random Sample Q and R Methods for Understanding Natural Resource Attitudes. <b>2013</b> , 25, 25-46	15
1520	An Angel on the Wind: How Heroic Policy Narratives Shape Policy Realities. <b>2013</b> , 41, 453-483	150
1519	Do green[buildings have better indoor environments? New evidence. 2013, 41, 415-434	117
1518	Environmental orientation in going green: A qualitative approach to consumer psychology and sociocultural factors of green consumption. <b>2013</b> , 23, 245-262	22

### (2013-2013)

1517	Using <b>L</b> ultural Cognition <b>L</b> o Predict Environmental Risk Perceptions in a Florida Water-Supply Planning Process. <b>2013</b> , 26, 987-1007	6
1516	The effect of eco-schools on children environmental values and behaviour. 2013, 47, 96-103	45
1515	The Nature and Bases of Environmental Concern among Chinese Citizens. <b>2013</b> , 94, 672-690	58
1514	Values in the siting of contested infrastructure: the case of repositories for nuclear waste. <b>2013</b> , 10, 107-125	7
1513	The Effects of Climate and Socio-Demographics on Direct Household Carbon Dioxide Emissions in Australia. <b>2013</b> , 51, n/a-n/a	2
1512	Factors Affecting Environmentally Responsible Behaviors in the Use of Energy-efficient Lighting in the Home. <b>2013</b> , 41, 413-425	2
1511	Migration, Acculturation, and Environmental Values: The Case of Mexican Immigrants in Central Iowa. <b>2013</b> , 103, 129-147	40
1510	An empirical test of anchoring the NEP scale in environmental ethics. <b>2013</b> , 19, 540-551	15
1509	Encouraging ecological behaviors among students by using the ecological footprint as an educational tool: a quasi-experimental design in a public high school in the city of Haifa. <b>2013</b> , 19, 844-863	22
1508	Assessing sustainability education in a transdisciplinary undergraduate course focused on real-world problem solving. <b>2013</b> , 14, 404-433	82
1507	Seeking richer descriptions of learners' sustainability attributes and learning needs. <b>2013</b> , 14, 90-100	9
1506	Environmental Protection and Nature as Distinct Attitudinal Objects: An Application of the Campbell Paradigm. <b>2013</b> , 45, 369-398	68
1505	Environmentally friendly holiday transport mode choices among students: the role of price, time and convenience. <b>2013</b> , 21, 596-613	29
1504	The Effect of the Fukushima Nuclear Accident on Risk Perception, Antinuclear Behavioral Intentions, Attitude, Trust, Environmental Beliefs, and Values. <b>2013</b> , 45, 782-798	55
1503	The general public's support for forest policy in Sweden: a value belief approach. <b>2013</b> , 56, 850-867	19
1502	Environmental Activism and Moral Schemas: Cultural Components of Differential Participation. <b>2013</b> , 45, 399-423	29
1501	A Cross-Cultural Study of Environmental Values and Their Effect on the Environmental Behavior of Children. <b>2013</b> , 45, 551-583	43
1500	Visitorslacceptance of negative ecological impacts in national parks: comparing the explanatory power of psychographic scales in a Norwegian mountain setting. <b>2013</b> , 21, 291-313	18

1499	Exploring people's viewpoints on air travel and climate change: understanding inconsistencies. <b>2013</b> , 21, 271-290	64
1498	Commitment to environmental sustainability in the UK student population. <b>2013</b> , 38, 1457-1471	32
1497	Could Immigrants Care Less about the Environment? A Comparison of the Environmental Values of Immigrant and Native-Born New Zealanders. <b>2013</b> , 26, 402-419	13
1496	Consumer response to green advertising: the influence of product involvement. <b>2013</b> , 23, 428-447	34
1495	Climate change risk perceptions and environmentally conscious behaviour among young environmentalists in Australia. <b>2013</b> , 14, 139-154	19
1494	A Direct Test of the "Explanation" for Incomplete Stratification in Vertical Sorting Models. 2013,	
1493	How do Beijing Residents Value Environmental Improvements in Remote Parts of China. <b>2013</b> , 4, 190-200	2
1492	Supporting the Sustainability Journey of Tertiary International Students in Australia. 2013, 29, 52-79	7
1491	Transitioning organisations for sustainability: implications for organisation development and change management. <b>2013</b> , 4, 137	2
1490	What are the benefits of interacting with nature?. <b>2013</b> , 10, 913-35	517
1490 1489	What are the benefits of interacting with nature?. <b>2013</b> , 10, 913-35  Investor Attitudes, Investment Screen Use, and Socially Responsible Investment Behavior. <b>2013</b> ,	517 2
1489		
1489	Investor Attitudes, Investment Screen Use, and Socially Responsible Investment Behavior. <b>2013</b> ,	2
1489 1488 1487	Investor Attitudes, Investment Screen Use, and Socially Responsible Investment Behavior. 2013,  Pro-Environmental Concern Among Primary School Students. 2013, 63,  Differences in Opinions about Surface Water Quality Issues in the Southern United States:	2
1489 1488 1487	Investor Attitudes, Investment Screen Use, and Socially Responsible Investment Behavior. 2013,  Pro-Environmental Concern Among Primary School Students. 2013, 63,  Differences in Opinions about Surface Water Quality Issues in the Southern United States: Implications for Watershed Planning Process. 2013, 42, 104-113	2 4 11
1489 1488 1487 1486	Investor Attitudes, Investment Screen Use, and Socially Responsible Investment Behavior. 2013,  Pro-Environmental Concern Among Primary School Students. 2013, 63,  Differences in Opinions about Surface Water Quality Issues in the Southern United States: Implications for Watershed Planning Process. 2013, 42, 104-113  Valores pessoais e gestő socioambiental: um estudo com estudantes de administraő. 2013, 14, 183-208	2 4 11
1489 1488 1487 1486	Investor Attitudes, Investment Screen Use, and Socially Responsible Investment Behavior. 2013,  Pro-Environmental Concern Among Primary School Students. 2013, 63,  Differences in Opinions about Surface Water Quality Issues in the Southern United States: Implications for Watershed Planning Process. 2013, 42, 104-113  Valores pessoais e gestő socioambiental: um estudo com estudantes de administraő. 2013, 14, 183-208  The NR-6: a new brief measure of nature relatedness. 2013, 4, 813	2 4 11 1 195

1481	Assurance on Environmental Performance and Investor Judgments: The Impact of Environmental Attitudes. <b>2013</b> ,	5
1480	Mensurando a consciñcia ambiental do consumidor: um estudo comparativo entre as escalas NEP e ECCB. <b>2013</b> , 10, 244	1
1479	The Environmental Behavior Research in Pakistan: Why it is Needed? And What Questions it Should Address?. <b>2013</b> ,	
1478	When Rhetoric Meets Reality: Attitudinal Change and Coastal Zone Management in Ghana. <b>2014</b> , 4,	1
1477	Climate change: time to Do Something Different. <b>2014</b> , 5, 1294	9
1476	The Influence of Green Restaurant Decision Formation Using the VAB Model: The Effect of Environmental Concerns upon Intent to Visit. <b>2014</b> , 6, 8736-8755	28
1475	Green Human Resource Management: Simplified General Reflections. <b>2014</b> , 7,	80
1474	ECOCENTRISMO E COMPORTAMENTO: REVISÃO DA LITERATURA EM VALORES AMBIENTAIS. <b>2014</b> , 19, 611-620	4
1473	Climate Change Survey Measures: Exploring Perceived Bias and Question Interpretation. <b>2014</b> , 24, 153-168	4
1472	Boycott and Buycott as Emerging Modes of Civic Engagement. <b>2014</b> , 1, 43-58	6
1471	Knowledge, Morality, and Threat Perception: A Juxtaposition of Internal Influences on Climate Change <b>R</b> elated Behavioral Intentions in Nigeria. <b>2014</b> , 20, 242-262	6
1470	The effects of information regarding sustainability issues and behavioral self-management instruction on college students@energy conservation. <b>2014</b> , 15, 359-370	11
1469	Barriers to Environmental Sacrifice: The Interaction of Free Rider Fears with Education, Income, and Ideology. <b>2014</b> , 34, 362-379	13
1468	Situational variables and sustainability in multi-attribute decision-making. <b>2014</b> , 48, 1046-1069	32
1467	Assessing Ideological, Professional, and Structural Biases in Journalists Coverage of the 2010 BP Oil Spill. <b>2014</b> , 91, 792-810	7
1466	Overcoming skepticism with education: interacting influences of worldview and climate change knowledge on perceived climate change risk among adolescents. <b>2014</b> , 126, 293-304	125
1465	The Myth of Three Italies Differences and Similarities in Environmental Values Between Macro-Regions. <b>2014</b> , 16, 763-793	
1464	Why Chinese discount future financial and environmental gains but not losses more than Americans. <b>2014</b> , 49, 103-124	7

1463	Perceptions of water use. <b>2014</b> , 111, 5129-34	113
1462	Profiling the Potential Green Hotel Guest: Who Are They and What Do They Want?. 2014, 38, 361-387	68
1461	The Role of Recreational Motivation in the Birding Participation Environmental Concern Relationship. <b>2014</b> , 19, 219-233	13
1460	Research Article: Attitude and Risk Perceptions about Climate Change in Farming Communities in Southern Ethiopia. <b>2014</b> , 16, 29-36	3
1459	The heart of ESD: personally engaging learners with sustainability. <b>2014</b> , 20, 718-734	21
1458	Belief System Continuity and Change in Policy Advocacy Coalitions: Using Cultural Theory to Specify Belief Systems, Coalitions, and Sources of Change. <b>2014</b> , 42, 484-508	79
1457	Are Tour Guides in China Ready for Ecotourism? An Importance Performance Analysis of Perceptions and Performances. <b>2014</b> , 19, 17-34	12
1456	Comparison of Environmental Responsibility of Construction Management Students Based on Exposure to Sustainability in Curricula and on Campus. <b>2014</b> , 10, 96-110	2
1455	Attitudes toward Water Conservation: The Influence of Site-Specific Factors and Beliefs in Climate Change. <b>2014</b> , 27, 964-982	24
1454	Native and exotic woody vegetation communities in domestic gardens in relation to social and environmental factors. <b>2014</b> , 19,	23
1454 1453		3
	environmental factors. 2014, 19,  Normalizing Community Structure's Restraint on Critical Tweets About a Polluting Industry. 2014,	
1453	environmental factors. 2014, 19,  Normalizing Community Structure's Restraint on Critical Tweets About a Polluting Industry. 2014, 58, 581-600  Of Accessibility and Applicability: How Heat-Related Cues Affect Belief in	3
1453 1452	environmental factors. 2014, 19,  Normalizing Community Structure's Restraint on Critical Tweets About a Polluting Industry. 2014, 58, 581-600  Of Accessibility and Applicability: How Heat-Related Cues Affect Belief in Clobal Warming Versus Climate Change (12014, 32, 217-238)	3 35
1453 1452 1451	environmental factors. 2014, 19,  Normalizing Community Structure's Restraint on Critical Tweets About a Polluting Industry. 2014, 58, 581-600  Of Accessibility and Applicability: How Heat-Related Cues Affect Belief in Global Warming Versus Climate Change (2014, 32, 217-238)  Metric and Scale Design as Choice Architecture Tools. 2014, 33, 108-125  Testing and validation of a hierarchical values-attitudes model in the context of green food in	3 35 56
1453 1452 1451 1450	environmental factors. 2014, 19,  Normalizing Community Structure's Restraint on Critical Tweets About a Polluting Industry. 2014, 58, 581-600  Of Accessibility and Applicability: How Heat-Related Cues Affect Belief in Clobal Warming Versus Climate Change Cl2014, 32, 217-238  Metric and Scale Design as Choice Architecture Tools. 2014, 33, 108-125  Testing and validation of a hierarchical values-attitudes model in the context of green food in China. 2014, 26, 296-314	<ul><li>3</li><li>35</li><li>56</li><li>37</li></ul>
1453 1452 1451 1450	environmental factors. 2014, 19,  Normalizing Community Structure's Restraint on Critical Tweets About a Polluting Industry. 2014, 58, 581-600  Of Accessibility and Applicability: How Heat-Related Cues Affect Belief in ©lobal Warming Versus Climate Change C2014, 32, 217-238  Metric and Scale Design as Choice Architecture Tools. 2014, 33, 108-125  Testing and validation of a hierarchical values-attitudes model in the context of green food in China. 2014, 26, 296-314  Self expression versus the environment: attitudes in conflict. 2014, 15, 138-152  Adapting international conservation strategies to local context: perceptions of biodiversity values	<ul><li>3</li><li>35</li><li>56</li><li>37</li><li>18</li></ul>

1445	Herbs versus trees: influences on teenagers' knowledge of plant species. <b>2014</b> , 48, 80-90	19
1444	Greener workplace: understanding senior management's adoption decisions through the Theory of Planned Behaviour. <b>2014</b> , 21, 22-36	26
1443	The Psychology of Environmental Decisions. <b>2014</b> , 39, 443-467	62
1442	Connectedness and its consequences: a study of relationships with the natural environment. <b>2014</b> , 44, 166-174	24
1441	A United States-China Comparison of Risk InformationBeeking Intentions. <b>2014</b> , 41, 935-960	58
1440	The Oneness Beliefs Scale: Connecting Spirituality with Pro-Environmental Behavior. <b>2014</b> , 53, 356-372	25
1439	Validation of a social media quiz game as a measurement instrument for climate change knowledge. <b>2014</b> , 5, 425-437	7
1438	The interrelationship between temporal and environmental orientation and pro-environmental consumer behaviour. <b>2014</b> , 38, 612-619	36
1437	Citizen acceptance of new fossil fuel infrastructure: Value theory and Canada?s Northern Gateway Pipeline. <b>2014</b> , 75, 255-265	19
1436	Attenuating initial beliefs: increasing the acceptance of anthropogenic climate change information by reflecting on values. <b>2014</b> , 34, 929-36	13
1435	A cross-national study of the ecological worldview of senior consumers. <b>2014</b> , 38, 500-509	14
1434	Human natureIIChemical engineering studentsIIdeas about human relationships with the natural world. <b>2014</b> , 39, 325-347	9
1433	Global citizenry, educational travel and sustainable tourism: evidence from Australia and New Zealand. <b>2014</b> , 22, 403-420	21
1432	Green Consumption and Social Change: Debates over Responsibility, Private Action, and Access. <b>2014</b> , 8, 1063-1081	21
1431	Who is solidary? A study of Swedish students lattitudes towards solidarity as an aspect of sustainable development. <b>2014</b> , 23, 259-277	7
1430	Facilitating Youth to Take Sustainability Actions: The Potential of Peer Education. <b>2014</b> , 45, 37-56	44
1429	Undergraduate students Ideas about nature and human I ature relationships: an empirical analysis of environmental worldviews. <b>2014</b> , 20, 412-429	12
1428	Willingness to pay for flying carbon neutral in Australia: an exploratory study of offsetter profiles. <b>2014</b> , 22, 1236-1256	57

1427	Influence of an Environmental Studies Course on Attitudes of Undergraduates at an Engineering University. <b>2014</b> , 45, 91-104	10
1426	Beliefs and environmental behavior: the moderating effect of emotional intelligence. <b>2014</b> , 55, 619-29	14
1425	Narcissism, Materialism, and Environmental Ethics in Business Students. <b>2014</b> , 38, 489-510	27
1424	Egregious Emitters: Disproportionality in Household Carbon Footprints. <b>2014</b> , 46, 535-555	34
1423	Environmental Reviews and Case Studies: Importance of Ecological Economics in the Undergraduate Environmental Sciences and Sustainability Curricula. <b>2014</b> , 16, 230-238	
1422	When environmental action does not activate concern: the case of impaired water quality in two rural watersheds. <b>2014</b> , 54, 1306-19	4
1421	Connectedness as a Core Conservation Concern: An Interdisciplinary Review of Theory and a Call for Practice. <b>2014</b> , 2, 119-143	141
1420	Dimensions of Conservation: Exploring Differences Among Energy Behaviors. <b>2014</b> , 46, 423-452	86
1419	Environmental Worldview, Place Attachment, and Awareness of Environmental Impacts in a Marine Environment. <b>2014</b> , 46, 993-1017	17
1418	Developing a scale for measuring the perceived value of cultural institutions. <b>2014</b> , 23, 252-272	14
1417	Priorities in Residential Water Use: A Trade-Off Analysis. <b>2014</b> , 46, 303-328	9
1416	Affective Influences on Energy-Related Decisions and Behaviors. <b>2014</b> , 2,	30
1415	Applying the Risk Information Seeking and Processing Model to Examine Support for Climate Change Mitigation Policy. <b>2014</b> , 36, 296-324	59
1414	Research on Consumer Tendency in Electronic Commerce Times. <b>2014</b> , 687-691, 4494-4498	
1413	Values, identity and pro-environmental behaviour. <b>2014</b> , 9, 374-392	171
1412	Sociobiophysicality and the Necessity of Critical Theory: Moving beyond Prevailing Conceptions of Environmental Sociology in the USA. <b>2014</b> , 40, 621-642	20
1411	The Effect of Labeling and Numbering of Response Scales on the Likelihood of Response Bias. <b>2014</b> , 44, 369-399	53
1410	Public understanding of local lead contamination. <b>2014</b> , 23, 929-46	4

1409	Gender, masculinity and femininity as ecocentrism and anthropocentrism predictors / Għero, masculinidad y feminidad como predictores del ecocentrismo y el antropocentrismo. <b>2014</b> , 5, 284-316	4
1408	Climate Protection and Energy Sustainability Policy in California Cities: What Have We Learned?. <b>2014</b> , 36, 905-924	47
1407	Public Support for Climate Change Policy: Consistency in the Influence of Values and Attitudes Over Time and Across Specific Policy Alternatives. <b>2014</b> , 31, 555-583	36
1406	Environmental Concern Over Time: Evidence from the Longitudinal Analysis of a British Cohort Study from 1991 to 2008*. <b>2014</b> , 95, n/a-n/a	O
1405	Motivating Sustainable Food Choices: The Role of Nudges, Value Orientation, and Information Provision. <b>2014</b> , 46, 453-475	99
1404	Measuring cultural values and beliefs about environment to identify their role in climate change responses. <b>2014</b> , 37, 8-20	85
1403	Environmentalist identity and environmental striving. <b>2014</b> , 38, 64-75	60
1402	Motivated misperception: Self-regulatory resources affect goal appraisals. <b>2014</b> , 53, 118-124	11
1401	Identifying and explaining public preferences for the attributes of energy technologies. <b>2014</b> , 31, 71-82	27
1400	The importance of connection to nature in assessing environmental education programs. <b>2014</b> , 41, 85-89	131
1399	Contextual and psychological factors shaping evaluations and acceptability of energy alternatives: Integrated review and research agenda. <b>2014</b> , 35, 361-381	127
1398	Environmentally Responsible Behavior in Ecotourism: Exploring the Role of Destination Image and Value Perception. <b>2014</b> , 19, 876-889	47
1397	Identifying Adaptation Options and Constraints: The Role of Agronomist Knowledge in Catchment Management Strategy. <b>2014</b> , 28, 511-526	6
1396	Justice for All? Factors Affecting Perceptions of Environmental and Ecological Injustice. <b>2014</b> , 27, 67-98	24
1395	Why do People Care about Sea Lions? A Fishing Game to Study the Value of Endangered Species. <b>2014</b> , 59, 503-523	1
1394	Examining the impact of computer-mediated social networks on individual consumerism environmental behaviors. <b>2014</b> , 35, 516-526	14
1393	The effect of economic affluence and ecological degradation on Chinese environmental concern: a multilevel analysis. <b>2014</b> , 4, 123-131	17
1392	The impact of religious faith on attitudes to environmental issues and Carbon Capture and Storage (CCS) technologies: A mixed methods study. <b>2014</b> , 38, 48-59	72

1391	Green Consumption Behavior Antecedents: Environmental Concern, Knowledge, and Beliefs. <b>2014</b> , 31, 335-348	192
1390	How do preservice teachers perceive Environment and its relevance to their area of teaching?. <b>2014</b> , 20, 354-371	30
1389	Influencing green behaviour through environmental goal priming: The mediating role of automatic evaluation. <b>2014</b> , 38, 225-232	35
1388	Sustainable Behavior in the Business Sphere: A Comprehensive Overview of the Explanatory Power of Psychological Models. <b>2014</b> , 27, 43-64	52
1387	Modelling attitudes to nature, tourism and sustainable development in national parks: A survey of visitors in China and the UK. <b>2014</b> , 45, 142-158	70
1386	The interpretation of IPCC probabilistic statements around the world. <b>2014</b> , 4, 508-512	129
1385	Theory of Reasoned Action application for Green Information Technology acceptance. <b>2014</b> , 36, 29-40	129
1384	When do recycling attitudes predict recycling? An investigation of self-reported versus observed behavior. <b>2014</b> , 38, 262-270	75
1383	The Impact of Top Management Environmental Attitudes on Hotel Companies Environmental Management. <b>2014</b> , 38, 95-115	53
1382	Antecedents and interrelationships of three types of pro-environmental behavior. <b>2014</b> , 67, 2097-2105	168
1381	Environmental orientations and environmental behaviour: Perceptions of protected area tourism stakeholders. <b>2014</b> , 40, 290-299	112
1380	Environmental Attitudes and Ecological Moral Reasoning in Romanian Students. <b>2014</b> , 114, 461-465	9
1379	Development of school energy policy and energy education plans: A comparative case study in three Wisconsin school communities. <b>2014</b> , 65, 323-331	9
1378	Environmental psychology matters. <b>2014</b> , 65, 541-79	309
1377	Multinomial-Regression Modeling of the Environmental Attitudes of Higher Education Students Based on the Revised New Ecological Paradigm Scale. <b>2014</b> , 45, 1-15	14
1376	The impact of accident attention, ideology, and environmentalism on American attitudes toward nuclear energy. <b>2014</b> , 34, 949-64	18
1375	Landscaping patterns and sociodemographic profiles in suburban areas: Implications for water conservation along the Mediterranean coast. <b>2014</b> , 11, 31-41	11
1374	The Effects of Children's Age and Sex on Acquiring Pro-Environmental Attitudes Through Environmental Education. <b>2014</b> , 45, 105-117	80

### (2014-2014)

consumer / Evidencia empfica de la influencia de la preocupacifi ambiental sobre el comportamiento ecologico del consumidor. <b>2014</b> , 5, 58-90	1
Structural relationships between environmental attitudes, recreation motivations, and environmentally responsible behaviors. <b>2014</b> , 7-8, 16-25	57
Responses of South African land-use planning stakeholders to the New Ecological Paradigm and the Inclusion of Nature in Self scales: Assessment of their potential as components of social assessments for conservation projects. <b>2014</b> , 180, 206-213	18
A comprehensive socio-psychological approach to car type choice. <b>2014</b> , 40, 401-411	67
Appreciation of nature and appreciation of environmental protection: How stable are these attitudes and which comes first?. <b>2014</b> , 64, 269-277	48
Measuring the environmental cost of hypocrisy. <b>2014</b> , 108, 124-135	
Future-oriented women will pay to reduce global warming: Mediation via political orientation, environmental values, and belief in global warming. <b>2014</b> , 40, 391-400	33
Uncovering StudentsEnvironmental Identity: An Exploration of Activities in an Environmental Science Course. <b>2014</b> , 45, 194-216	17
A Procedure to Define the Best Design Intervention Strategy on a Product for a Sustainable Behavior of the User. <b>2014</b> , 15, 425-430	11
No One Should Destroy the Forest': Using photo-based vignette interviews to understand Kenyan teachers' views of the environment. <b>2014</b> , 36, 2937-2957	5
Water scarcity in the desert metropolis: how environmental values, knowledge and concern affect Las Vegas residents upport for water conservation policy. <b>2014</b> , 57, 588-611	28
Climate change beliefs and perceptions of weather-related changes in the United Kingdom. <b>2014</b> , 34, 1995-2004	83
Cross-Cultural Evidence for Spatial Bias in Beliefs About the Severity of Environmental Problems. <b>2014</b> , 46, 267-302	62
Valuing the non-market benefits arising from the implementation of the EU Marine Strategy Framework Directive. <b>2014</b> , 10, 84-96	18
Beliefs about Ecological Impacts Predict Deer Acceptance Capacity and Hunting Support. <b>2014</b> , 27, 915-930	9
Understanding Society and Natural Resources. 2014,	8
Capturing multiple values of ecosystem services shaped by environmental worldviews: a spatial analysis. <b>2014</b> , 145, 374-84	97
Barriers to green electricity subscription in Australia: Dove the environment, love renewable energy Dut why should I pay more? <b>2014</b> , 3, 78-88	39
	Comportamiento ecoligico del consumidor. 2014, 5, 58-90  Structural relationships between environmental attitudes, recreation motivations, and environmentally responsible behaviors. 2014, 7-8, 16-25  Responses of South African land-use planning stakeholders to the New Ecological Paradigm and the Inclusion of Nature in Self scales: Assessment of their potential as components of social assessments for conservation projects. 2014, 180, 206-213  A comprehensive socio-psychological approach to car type choice. 2014, 40, 401-411  Appreciation of nature and appreciation of environmental protection: How stable are these attitudes and which comes first?. 2014, 64, 269-277  Measuring the environmental cost of hypocrisy. 2014, 108, 124-135  Future-oriented women will pay to reduce global warming: Mediation via political orientation, environmental values, and belief in global warming. 2014, 40, 391-400  Uncovering Students/Environmental Identity: An Exploration of Activities in an Environmental Science Course. 2014, 45, 194-216  A Procedure to Define the Best Design Intervention Strategy on a Product for a Sustainable Behavior of the User. 2014, 15, 425-430  Bo One Should Destroy the Forest': Using photo-based vignette interviews to understand Kenyan teachers' Views of the environment. 2014, 36, 2937-2957  Water scarcity in the desert metropolis: how environmental values, knowledge and concern affect Las Vegas residents/Bupport for water conservation policy. 2014, 57, 588-611  Climate change beliefs and perceptions of weather-related changes in the United Kingdom. 2014, 34, 1995-2004  Cross-Cultural Evidence for Spatial Bias in Beliefs About the Severity of Environmental Problems. 2014, 46, 267-302  Valuing the non-market benefits arising from the implementation of the EU Marine Strategy Framework Directive. 2014, 10, 84-96  Beliefs about Ecological Impacts Predict Deer Acceptance Capacity and Hunting Support. 2014, 27, 915-930  Understanding Society and Natural Resources. 2014,  Capturing multiple values of ecosystem serv

1355	Antecedents and consequences of monitoring domestic electricity consumption. <b>2014</b> , 40, 228-238	69
1354	Teacher Professional Development in the Anthropocene. <b>2014</b> , 19-30	
1353	Evaluation and Assessment of Civic Understanding of Planet Earth. <b>2014</b> , 41-52	
1352	Informed public choices for low-carbon electricity portfolios using a computer decision tool. <b>2014</b> , 48, 3640-8	24
1351	The Importance of Recycling to U.S. Festival Visitors: A Preliminary Study. <b>2014</b> , 23, 601-625	20
1350	Signaling the Green Sell: The Influence of Eco-Label Source, Argument Specificity, and Product Involvement on Consumer Trust. <b>2014</b> , 43, 33-45	227
1349	The motivations and environmental attitudes of nature-based visitors to protected areas in Hong Kong. <b>2014</b> , 21, 28-38	28
1348	UNDERGRADUATE STUDENTSISCIENCE-RELATED IDEAS AS EMBEDDED IN THEIR ENVIRONMENTAL WORLDVIEWS. <b>2014</b> , 12, 1001-1021	9
1347	Human-Computer Interaction. Applications and Services. 2014,	
1346	Seeing the world through GREEN-tinted glasses: Green consumption values and responses to environmentally friendly products. <b>2014</b> , 24, 336-354	318
1346 1345	Seeing the world through GREEN-tinted glasses: Green consumption values and responses to environmentally friendly products. <b>2014</b> , 24, 336-354  Industrial air pollution in rural Kenya: community awareness, risk perception and associations between risk variables. <b>2014</b> , 14, 377	318
	environmentally friendly products. <b>2014</b> , 24, 336-354  Industrial air pollution in rural Kenya: community awareness, risk perception and associations	
1345	Industrial air pollution in rural Kenya: community awareness, risk perception and associations between risk variables. <b>2014</b> , 14, 377  Predicting residents' pro-environmental behaviors at tourist sites: The role of awareness of	21
1345 1344	Industrial air pollution in rural Kenya: community awareness, risk perception and associations between risk variables. <b>2014</b> , 14, 377  Predicting residents' pro-environmental behaviors at tourist sites: The role of awareness of disaster's consequences, values, and place attachment. <b>2014</b> , 40, 131-146	21
1345 1344 1343	Industrial air pollution in rural Kenya: community awareness, risk perception and associations between risk variables. 2014, 14, 377  Predicting residents' pro-environmental behaviors at tourist sites: The role of awareness of disaster's consequences, values, and place attachment. 2014, 40, 131-146  Does effective climate policy require well-informed citizen support?. 2014, 29, 92-104  Exploring the Relationship Between Festivalgoers' Personal Values and Their Perceptions of the Non-urban Blended Festivalscape: An Australian Study. 2014, 14, 275-295	21 113 67
1345 1344 1343	Industrial air pollution in rural Kenya: community awareness, risk perception and associations between risk variables. 2014, 14, 377  Predicting residents' pro-environmental behaviors at tourist sites: The role of awareness of disaster's consequences, values, and place attachment. 2014, 40, 131-146  Does effective climate policy require well-informed citizen support?. 2014, 29, 92-104  Exploring the Relationship Between Festivalgoers' Personal Values and Their Perceptions of the Non-urban Blended Festivalscape: An Australian Study. 2014, 14, 275-295	21 113 67 8
1345 1344 1343 1342	Industrial air pollution in rural Kenya: community awareness, risk perception and associations between risk variables. 2014, 14, 377  Predicting residents' pro-environmental behaviors at tourist sites: The role of awareness of disaster's consequences, values, and place attachment. 2014, 40, 131-146  Does effective climate policy require well-informed citizen support?. 2014, 29, 92-104  Exploring the Relationship Between Festivalgoers' Personal Values and Their Perceptions of the Non-urban Blended Festivalscape: An Australian Study. 2014, 14, 275-295  Social Work Education's Role in Addressing People and a Planet at Risk. 2014, 33, 280-295  Environmental proactivity of hotel operations: Antecedents and the moderating effect of	21 113 67 8

1337	Exploring inner and outer worlds: A quantitative study of worldviews, environmental attitudes, and sustainable lifestyles. <b>2014</b> , 37, 40-54	90
1336	Understanding the internal processes of behavioral engagement in a national park: A latent variable path analysis of the value-belief-norm theory. <b>2014</b> , 38, 288-297	154
1335	Trees on farms: Investigating and mapping woody re-vegetation potential in an intensely-farmed agricultural landscape. <b>2014</b> , 183, 93-102	12
1334	Examining the determinants of public environmental concern: Evidence from national public surveys. <b>2014</b> , 39, 77-94	109
1333	Marine angling tourist behavior, non-compliance, and implications for natural resource management. <b>2014</b> , 45, 59-70	10
1332	AttitudeBehavior consistency in household water consumption. <b>2014</b> , 51, 455-463	48
1331	Is environment 🛭 city thing🗈n China? Rural🗓rban differences in environmental attitudes. <b>2014</b> , 38, 39-48	103
1330	Chinese and Australian tourists' attitudes to nature, animals and environmental issues: Implications for the design of nature-based tourism experiences. <b>2014</b> , 44, 101-107	63
1329	An exploratory study of environmental attitudes and the willingness to pay for environmental certification in Mexico. <b>2014</b> , 67, 891-899	50
1328	Hotels' environmental policies and employee personal environmental beliefs: Interactions and outcomes. <b>2014</b> , 40, 436-446	163
1327	Exploring social attitude and willingness to pay for water resources conservation. <b>2014</b> , 49, 54-62	26
1326	Consumer religious commitment's influence on ecocentric attitudes and behavior. 2014, 67, 5-11	54
1325	Natural ingredients claim halo effect on hedonic sensory experiences of perfumes. 2014, 36, 81-86	19
1324	The link between environmental attitudes and energy consumption behavior. <b>2014</b> , 52, 29-34	59
1323	Learning effects of interactive decision-making processes for climate change adaptation. <b>2014</b> , 27, 51-63	113
1322	Understanding why landholders choose to participate or withdraw from conservation programs: a case study from a Queensland conservation auction. <b>2014</b> , 141, 169-76	15
1321	Saving power to conserve your reputation? The effectiveness of private versus public information. <b>2014</b> , 67, 353-370	105
1320	Oregon water: Assessing differences between the Old and New Wests. <b>2014</b> , 51, 260-267	9

1319 Concern or compliance? Drivers of urban decentralised energy initiatives. <b>2014</b> , 10, 122-	129 34
Justifying environmentally significant behavior choices: An American-Hungarian cross-cu comparison. <b>2014</b> , 37, 31-39	ıltural 14
1317 Understanding Pro-environmental Behaviours at Workplace: Proposal of a Model. <b>2014</b> ,	10, 137-145 18
Barriers towards reducing domestic energy consumption - findings of a study among soc tenants. <b>2014</b> , 13, 425	cial housing 2
1315 The Role of Psychographic Factors in Nature-Based Tourist Expenditure. <b>2014</b> , 20, 301-3	21 16
1314 Air Travelers Carbon Offsetting Behavior: An Experimental Study. <b>2014</b> , 1-7	1
Does Information Feedback from In-Home Devices Reduce Electricity Use? Evidence from Experiment. <b>2014</b> ,	m a Field 5
Nature Routines and Affinity with the Biosphere: A Case Study of Preschool Children in S <b>2014</b> , 24, 16	Stockholm. 43
Changes of Students/Environmental Perceptions after the Environmental Science and Bi Courses: VMU Case. <b>2014</b> , 141, 325-330	ology 3
Political Party Supporters' Attitudes towards and Involvement with Green Issues in Brita 34, 362-377	in. <b>2014</b> ,
Understanding Public Support for Forest Management and Economic Development Opti Mountain Pine Beetle Outbreak. <b>2014</b> , 112, 221-229	ions after a 6
Exploring the Relationship Between Values and Pro-Environmental Behaviour: The Influe Locus of Control. <b>2014</b> , 23, 297-314	ence of 20
1307 A "cohesive moral community" is already patrolling behavioral science. <b>2015</b> , 38, e131	
1306 Method and matter in the social sciences: Umbilically tied to the Enlightenment. <b>2015</b> , 3	8, e133
1305 Is liberal bias universal? An international perspective on social psychologists. <b>2015</b> , 38, e	134 2
1304 QTIPs: Questionable theoretical and interpretive practices in social psychology. <b>2015</b> , 38	3, e136 48
1303 The psychology of psychology: A thought experiment. <b>2015</b> , 38, e137	1
1302 Liberal bias and the five-factor model. <b>2015</b> , 38, e139	9

1301 Political bias is tenacious. <b>2015</b> , 38, e140	2
1300 "WaitYou're a conservative?" Political diversity and the dilemma of disclosure. <b>2015</b> , 38, e142	2
Towards a de-biased social psychology: The effects of ideological perspective go beyond politic <b>2015</b> , 38, e143	S. 2
1298 Liberals and conservatives: Non-convertible currencies. <b>2015</b> , 38, e145	4
1297 A predominance of self-identified Democrats is no evidence of a leftward bias. <b>2015</b> , 38, e146	2
1296 Increasing ideological tolerance in social psychology. <b>2015</b> , 38, e147	2
Political diversity versus stimuli diversity: Alternative ways to improve social psychological scien <b>2015</b> , 38, e148	rce. 7
Lack of political diversity and the framing of findings in personality and clinical psychology. <b>201</b> : 38, e149	<b>5</b> , 4
Diverse crowds using diverse methods improves the scientific dialectic. <b>2015</b> , 38, e151	
1292 Welcoming conservatives to the field. <b>2015</b> , 38, e152	
Political orientations do not cancel out, and politics is not about truth. <b>2015</b> , 38, e153	1
1290 Conservatism is not the missing viewpoint for true diversity. <b>2015</b> , 38, e157	
Should social psychologists create a disciplinary affirmative action program for political conservatives?. <b>2015</b> , 38, e158	
$_{f 12}88$ When theory trumps ideology: Lessons from evolutionary psychology. <b>2015</b> , 38, e159	2
1287 Diversity of depoliticization?. <b>2015</b> , 38, e160	1
Too paranoid to see progress: Social psychology is probably liberal, but it doesn't believe in progress. <b>2015</b> , 38, e162	2
Meta-ethical pluralism: A cautionary tale about cohesive moral communities. <b>2015</b> , 38, e163	1
1284 What kinds of conservatives does social psychology lack, and why?. <b>2015</b> , 38, e156	

1283	Political bias, explanatory depth, and narratives of progress. <b>2015</b> , 38, e154	3
1282	Political attitudes in social environments. <b>2015</b> , 38, e144	18
1281	Sociopolitical insularity is psychology's Achilles heel. <b>2015</b> , 38, e155	1
1280	A conservative's social psychology. <b>2015</b> , 38, e150	1
1279	Mischaracterizing social psychology to support the laudable goal of increasing its political diversity. <b>2015</b> , 38, e141	2
1278	Recognizing and coping with our own prejudices: Fighting liberal bias without conservative input. <b>2015</b> , 38, e132	2
1277	A checklist to facilitate objective hypothesis testing in social psychology research. <b>2015</b> , 38, e161	7
1276	It may be harder than we thought, but political diversity will (still) improve social psychological science. <b>2015</b> , 38, e164	10
1275	Environmental attitudes associated with large-scale cultural differences, not local environmental conflicts. <b>2015</b> , 42, 41-50	22
1274	On the history of political diversity in social psychology. <b>2015</b> , 38, e135	
1274	On the history of political diversity in social psychology. <b>2015</b> , 38, e135  Political homogeneity can nurture threats to research validity. <b>2015</b> , 38, e138	2
, ,		2 10
1273	Political homogeneity can nurture threats to research validity. <b>2015</b> , 38, e138	
1273	Political homogeneity can nurture threats to research validity. <b>2015</b> , 38, e138  The Determination of the Environmental Attitudes of Secondary Education Students. <b>2015</b> , 174, 1391-1396  Generative Concern and Environmentalism: A Mixed Methods Longitudinal Study of Emerging and	10
1273 1272 1271	Political homogeneity can nurture threats to research validity. <b>2015</b> , 38, e138  The Determination of the Environmental Attitudes of Secondary Education Students. <b>2015</b> , 174, 1391-1396  Generative Concern and Environmentalism: A Mixed Methods Longitudinal Study of Emerging and Young Adults. <b>2015</b> , 3, 306-319  Adventure learning as a curricular approach that transcends geographies and connects people to	10
1273 1272 1271 1270	Political homogeneity can nurture threats to research validity. 2015, 38, e138  The Determination of the Environmental Attitudes of Secondary Education Students. 2015, 174, 1391-1396  Generative Concern and Environmentalism: A Mixed Methods Longitudinal Study of Emerging and Young Adults. 2015, 3, 306-319  Adventure learning as a curricular approach that transcends geographies and connects people to place. 2015, 26, 290-312	10
1273 1272 1271 1270	Political homogeneity can nurture threats to research validity. 2015, 38, e138  The Determination of the Environmental Attitudes of Secondary Education Students. 2015, 174, 1391-1396  Generative Concern and Environmentalism: A Mixed Methods Longitudinal Study of Emerging and Young Adults. 2015, 3, 306-319  Adventure learning as a curricular approach that transcends geographies and connects people to place. 2015, 26, 290-312  Climate change beliefs and hazard mitigation behaviors: homeowners and wildfire risk. 2015, 14, 341-360	10 31 16

# (2015-2015)

1265	Personal Norms for Dealing with Climate Change: Results from a Survey Using Moral Foundations Theory. <b>2015</b> , 23, 381-395	27
1264	Social acceptance of green energy and dynamic electricity tariffs 🛭 short review. <b>2015</b> ,	4
1263	The effectiveness of advice and actions in reducing food waste. <b>2015</b> , 168, 72-86	7
1262	The persuasive power of emotions: Effects of emotional expressions on attitude formation and change. <b>2015</b> , 100, 1124-42	128
1261	Advertising energy saving programs: The potential environmental cost of emphasizing monetary savings. <b>2015</b> , 21, 158-66	68
1260	The Dispositions, Abilities and Behaviours (Dab) Framework for Profiling Learners (Sustainability Competencies in Higher Education. <b>2015</b> , 17, 5-22	29
1259	Children environmental perception of protected areas in the Atlantic Rainforest / Percepci en ambiental infantil en la selva tropical. Cino los niês perciben las leas protegidas de la selva tropical. <b>2015</b> , 6, 328-358	4
1258	Handbook of Research on Sustainable Consumption. 2015,	26
1257	Green Consumption. <b>2015</b> , 1-6	1
1256	Social Capital at the Community Level. <b>2015</b> ,	7
1255	Sport Management and The Natural Environment. <b>2015</b> ,	11
1254	Research Handbook on Climate Governance. <b>2015</b> ,	13
1253	Consumer responsibility for sustainable consumption. 254-267	3
1252	Comparing different attitude statements in latent class models of stated preferences for managing an invasive forest pathogen. <b>2015</b> , 120, 13-22	11
1251	The effects of environmental education on children's and parents' knowledge and attitudes towards lemurs in rural Madagascar. <b>2015</b> , 18, 157-166	44
1250	Perception and Response of the U.S. West Coast Shellfish Industry to Ocean Acidification: The Voice of the Canaries in the Coal Mine. <b>2015</b> , 34, 565-572	19
1249		2

1247	Commitment to the environment: the role of subjective norms in college and community samples. <b>2015</b> , 45, 568-583	8
1246	Intention: customer perceived market orientation and perceived environmental sustainability information. <b>2015</b> , 10, 248	1
1245	Back to nature. <b>2015</b> , 6, 282-302	7
1244	How to Measure Sustainable Behaviour? Adaptation and Validation of the Questionnaire on Sustainable Behaviour. <b>2015</b> ,	2
1243	Ecological value orientations of prospective secondary school teachers in Addis Ababa University, Ethiopia. <b>2015</b> , 9, 16-28	
1242	Sustainable Lifestyles. <b>2015</b> , 828-833	2
1241	Poverty and Psychology. <b>2015</b> ,	4
1240	Social Representations of the Environment in Press Media. <b>2015</b> , 25, 261-269	O
1239	Medidas del comportamiento ecolĝico y antecedentes. Conceptualizaciñ y validaciñ empŝica de escalas. <b>2015</b> , 14,	8
1238	Towards Developing a Conceptual Framework of Environmentally Significant Behaviour. <b>2015</b> , 7, 182	2
1237	Awareness of Humanities, Arts and Social Science (HASS) Research Is Related to Patterns of Citizens Community and Cultural Engagement. <b>2015</b> , 4, 313-338	4
1236	Understanding Attitudes and Pro-Environmental Behaviors in a Chilean Community. <b>2015</b> , 7, 14133-14152	65
1235	Decision-Making under Uncertainty for Water Sustainability and Urban Climate Change Adaptation. <b>2015</b> , 7, 14761-14784	36
1234	Investigation of Environmental Ethics Approaches of Students in Terms of Various Variables. <b>2015</b> , 21, 385-394	3
1233	Generation Y's attitude towards organic wine. <b>2015</b> , 5, 107-113	5
1232	Connections with nature and environmental behaviors. <b>2015</b> , 10, e0127247	89
1231	Butterfly Eyespots: Their Potential Influence on Aesthetic Preferences and Conservation Attitudes. <b>2015</b> , 10, e0141433	13
1230	Connectedness to Nature and to Humanity: their association and personality correlates. <b>2015</b> , 6, 1003	42

# (2015-2015)

1229	Recognition and Empirical Research on Key Influencing Factors of Low Carbon Development for Logistics Company. <b>2015</b> , 2015, 1-9	1
1228	Measuring New Environmental Paradigm Based on Students Knowledge about Ecosystem and Locus of Control. <b>2015</b> , 11,	7
1227	The psychological dimension of water ecosystem services. 156-162	
1226	CREENCIAS AMBIENTALES E IDEOLOGIA EN POBLACIN CHILENA. <b>2015</b> , 30, 219-236	6
1225	Charity Starts Let Work? Conceptual Foundations for Research with Businesses that Donate to Food Redistribution Organisations. <b>2015</b> , 7, 7997-8021	23
1224	Measuring and communicating apparel sustainability. <b>2015</b> , 219-231	3
1223	What Butterfly Effect? The Contextual Differences in Public Perceptions of the Health Risk Posed by Climate Change. <b>2015</b> , 3, 668-688	4
1222	Climate policy instruments. 400-410	5
1221	An environmental social marketing intervention among employees: assessing attitude and behaviour change. <b>2015</b> , 31, 336-377	31
1220	Environmental Science in the Media: Effects of Opposing Viewpoints on Risk and Uncertainty Perceptions. <b>2015</b> , 37, 287-313	27
1219	Effects of Green School and Parents on Children Perceptions of Human-Nature Relationships in China. <b>2015</b> , 8, 587-604	7
1218	Using Public Transport Can Make Up for Flying Abroad on Holiday: Compensatory Green Beliefs and Environmentally Significant Behavior. <b>2015</b> , 47, 184-204	49
1217	Valuing the local impacts of a large scale wind power establishment in northern Sweden: public and private preferences toward economic, environmental and sociocultural values. <b>2015</b> , 58, 1327-1345	24
1216	Exploring value orientations toward the humanflature relationship: a comparison of urban youth in Minnesota, USA and Guangdong, China. <b>2015</b> , 21, 556-585	11
1215	Tourist Segments for New Facilities in National Park Areas: Profiling Tourists in Norway Based on Psychographics and Demographics. <b>2015</b> , 24, 486-510	15
1214	The Quiet Ego Scale: Measuring the Compassionate Self-Identity. <b>2015</b> , 16, 999-1033	50
1213	Environmental Philanthropy and Environmental Behavior in Five Countries: Is There Convergence Among Youth?. <b>2015</b> , 26, 1485-1509	11
1212	Toward a Sustainable Faucet Design: Effects of Sound and Vision on Perception of Running Water. <b>2015</b> , 47, 85-101	6

Landowner perceptions of three types of boating in the Saranac Lakes area of New York State?s Adirondack Park. **2015**, 9, 53-63

1210 Developing studentslenergy literacy in higher education. <b>2015</b> , 16, 456-473	40
Gaps in sustainability education. <b>2015</b> , 16, 407-423	60
$_{1208}$ Food-related environmental beliefs and behaviours among university undergraduates. <b>2015</b> , 16, 279-295	27
We don!! know enough!!Environmental education and pro-environmental behaviour perceptions. <b>2015</b> , 2, 1124490	8
Identifying Differences of Environmental Ethics and Place Attachment Among Visitors and Managers at State Parks. <b>2015</b> , 18, 64-82	
Investigating public perceptions of carbon dioxide utilisation (CDU) technology: a mixed methods study. <b>2015</b> , 183, 327-47	18
Environmental Movements in Advanced Industrial Democracies: Heterogeneity, Transformation, and Institutionalization. <b>2015</b> , 40, 337-361	51
A psychology perspective of energy consumption in organisations: The value of participatory interventions. <b>2015</b> , 24, 937-949	19
1202 Factorial structure of the New Ecological Paradigm scale in two French samples. <b>2015</b> , 21, 821-831	10
1201 Property owner beliefs and goals related to shoreline maintenance behaviors. <b>2015</b> , 31, 44-49	5
A segmentation proposition of Brazilian undergraduate students regarding their pro-environmental consumption behaviour. <b>2015</b> , 2, 211	
Lt's real, not fake like a parklikesidents perception and use of informal urban green-space in Brisbane, Australia and Sapporo, Japan. <b>2015</b> , 143, 205-218	102
Exam $ ilde{n}$ ing impacts of natural sciences education in comparison with health and soc $ ilde{a}$ l sciences for pro-environmental behaviours in Turkey. <b>2015</b> , 12, 189-204	3
Environmental literacy components and their promotion by institutions of higher education: an Israeli case study. <b>2015</b> , 21, 1029-1055	22
1196 Aggression and Hunting Attitudes. <b>2015</b> , 23, 3-23	2
1195 Consequences of greenwashing <b>2015</b> , 27, 1054-1081	117
1194 Longitudinal analysis of the environmental attitudes of university students. <b>2015</b> , 21, 805-820	29

1193	Green segmentation: a cross-national study. <b>2015</b> , 33, 981-1003	18
1192	The littering attitude scale (LAS). <b>2015</b> , 26, 552-565	10
1191	Pro-environmental Behaviors. <b>2015</b> ,	18
1190	Carbon reduction knowledge and environmental consciousness in Taiwan. <b>2015</b> , 26, 37-52	8
1189	A Protocol to Address User Behavior in the Eco-Design of Consumer Products. <b>2015</b> , 137,	9
1188	The influence of values on evaluations of energy alternatives. <b>2015</b> , 77, 259-267	77
1187	Engaging the public in climate change-related pro-environmental behaviors to protect coral reefs: The role of public trust in the management agency. <b>2015</b> , 53, 131-140	43
1186	Self-identification of ecotourists. <b>2015</b> , 23, 255-279	31
1185	Community attitudes towards environmental conservation behaviour: An empirical investigation within MPAs, Malaysia. <b>2015</b> , 52, 138-144	24
1184	Fostering citizen deliberations on the social acceptability of renewable fuels policy: The case of advanced lignocellulosic biofuels in Canada. <b>2015</b> , 74, 103-112	20
1183	Motivating Employees towards Sustainable Behaviour. <b>2015</b> , 24, 402-412	113
1182	There aren't plenty more fish in the sea: a causal network approach. <b>2015</b> , 106, 564-82	13
1181	Characteristics of Malaysian ecotourist segments in Kinabalu Park, Sabah. 2015, 17, 1-18	23
1180	Optimizing the environmental attitudes inventory. <b>2015</b> , 16, 16-33	18
1179	Enhancing Primary School Students' Knowledge about Global Warming and Environmental Attitude Using Climate Change Activities. <b>2015</b> , 37, 31-54	41
1178	Perceptions of recreational trail impacts on an urban forest walk: A controlled field experiment. <b>2015</b> , 14, 89-98	35
1177	Heritage tourism, CSR and the role of employee environmental behaviour. <b>2015</b> , 48, 399-413	82
1176	An examination of the value-belief-norm theory model in predicting pro-environmental behaviour in Taiwan. <b>2015</b> , 18, 145-151	58

1175	Environmentalism of the malcontent: anatomy of an anti-coal power plant struggle in Turkey. <b>2015</b> , 42, 371-395	31
1174	The Lifeworlds of Organic and Conventional Farmers in Central-southern England: A Phenomenological Enquiry. <b>2015</b> , 55, 62-84	5
1173	The heuristic-systemic model of sustainability stewardship: facilitating sustainability values, beliefs and practices with corporate social responsibility drives and eco-labels/indices. <b>2015</b> , 39, 249-260	22
1172	Public acceptance of energy technologies: The effects of labeling, time, and heterogeneity in a discrete choice experiment. <b>2015</b> , 45, 817-829	41
1171	Replacing rubber plantations by rain forest in Southwest Chinawho would gain and how much?. <b>2015</b> , 187, 3	17
1170	Botanic gardens can positively influence visitors[environmental attitudes. 2015, 24, 1609-1620	23
1169	Understanding environmentally sensitive consumer behaviour: an integrative research perspective. <b>2015</b> , 11, 2-16	15
1168	Investigating local sustainable environmental perspectives of Kenyan community members and teachers. <b>2015</b> , 10, 551-580	3
1167	Assessing Pro-environmental Behaviour in Relation to the Management of Pollution from Private Sewage Systems. <b>2015</b> , 43, 131-140	1
1166	Farmers views of the environment: the influence of competing attitude frames on landscape conservation efforts. <b>2015</b> , 32, 385-399	55
1165	Eco-innovative food in Brazil: perceptions from producers and consumers. <b>2015</b> , 3,	5
1164	Intention to visit and willingness to pay premium for ecotourism: The impact of attitude, materialism, and motivation. <b>2015</b> , 68, 1854-1861	131
1163	Home, Car Use, and Vacation: The Structure of Environmentally Significant Individual Behavior. <b>2015</b> , 47, 436-473	33
1162	Participatory school experiences as facilitators for adolescents' ecological behavior. <b>2015</b> , 43, 55-65	24
1161	Living green: examining sustainable dorms and identities. <b>2015</b> , 16, 310-326	25
1160	Exploring Sustainable Behavior Structure in Higher Education. 2015,	1
1159	Assessing the structure of UK environmental concern and its association with pro-environmental behaviour. <b>2015</b> , 43, 175-183	39
1158	Applying behavioral theories to invasive animal management: Towards an integrated framework. <b>2015</b> , 161, 63-71	49

1157	Cultural embeddedness in supply networks. <b>2015</b> , 37, 45-58	35
1156	The importance of survey content: testing for the context dependency of the New Ecological Paradigm Scale. <b>2015</b> , 51, 338-49	27
1155	The Effects of Social Influence and Cognitive Dissonance on Travel Purchase Decisions. <b>2015</b> , 54, 596-610	7°
1154	Engineering Identities, Epistemologies and Values. <b>2015</b> ,	4
1153	Materialist value orientations as correlates of the new ecological paradigm among university students in China. <b>2015</b> , 116, 597-612	4
1152	The influence of recreation experience and environmental attitude on the environmentally responsible behavior of community-based tourists in Taiwan. <b>2015</b> , 23, 1063-1094	63
1151	Social dominance orientation and climate change denial: The role of dominance and system justification. <b>2015</b> , 86, 108-111	60
1150	A literature review of connectedness to nature and its potential for environmental management. <b>2015</b> , 159, 264-278	141
1149	Understanding the multi-dimensional structure of pro-environmental behavior. <b>2015</b> , 43, 112-124	170
1148	Was White Right? Biblical Interpretation, Theological Stance and Environmental Attitudes among a Sample of uk Churchgoers. <b>2015</b> , 28, 23-48	6
1147	Considering the Role of Need for Cognition[In Students[Acceptance of Climate Change & Evolution. <b>2015</b> , 77, 250-257	6
1146	Public perceptions of planning objectives for regional level management of wild reindeer in Norway. <b>2015</b> , 58, 819-836	9
1145	Are we counting what counts? A closer look at environmental concern, pro-environmental behaviour, and carbon footprint. <b>2015</b> , 20, 220-236	66
1144	Being environmentally responsible: Cosmopolitan orientation predicts pro-environmental behaviors. <b>2015</b> , 43, 79-94	47
1143	The Campbell paradigm as a conceptual alternative to the expectation of hypocrisy in contemporary attitude research. <b>2015</b> , 155, 12-29	31
1142	Angler perceptions of California sea lion (Zalophus californianus) depredation and marine policy in Southern California. <b>2015</b> , 51, 573-583	19
1141	Political diversity will improve social psychological science. <b>2015</b> , 38, e130	190
1140	Social construction of the environment and smallholder farmers' participation in lbw-carbon agro-industrial crop production contracts in the Philippines. <b>2015</b> , 116, 70-77	17

1139	Personal experience with climate change predicts intentions to act. <b>2015</b> , 32, 67-73	84
1138	It's All Good: Corporate Social Responsibility Reduces Negative and Promotes Positive Responses to Service Failures among Value-Aligned Customers. <b>2015</b> , 34, 32-49	44
1137	Impacts of situational factors on process attribute uses for food purchases. <b>2015</b> , 44, 84-91	23
1136	Environmental value considerations in public attitudes about alternative energy development in Oregon and Washington. <b>2015</b> , 55, 634-45	25
1135	The effects of recreation experience, environmental attitude, and biospheric value on the environmentally responsible behavior of nature-based tourists. <b>2015</b> , 56, 193-208	70
1134	Exploring public perceptions of stratospheric sulfate injection. <b>2015</b> , 130, 299-312	50
1133	Using the Concept of Common Pool Resources to Understand Community Perceptions of Diverse Water Sources in Adelaide, South Australia. <b>2015</b> , 29, 1697-1711	9
1132	The characteristics of potential environmental volunteers: implications for marketing communications. <b>2015</b> , 22, 329-339	8
1131	Understanding Farmer Perspectives on Climate Change Adaptation and Mitigation: The Roles of Trust in Sources of Climate Information, Climate Change Beliefs, and Perceived Risk. <b>2015</b> , 47, 205-234	210
1130	Cognitive accessibility in judgments of household energy consumption. <b>2015</b> , 43, 30-41	16
1129	Gauging citizen support for a low carbon fuel standard. <b>2015</b> , 79, 104-114	26
1128	Applying the Value-Belief-Norm Theory to Marine Contexts: Implications for Encouraging Pro-Environmental Behavior. <b>2015</b> , 43, 84-103	37
1127	Are wildlife recreationists conservationists? Linking hunting, birdwatching, and pro-environmental behavior. <b>2015</b> , 79, 446-457	92
1126	Cross-section analyses of attitudes towards science and nature from the International Social Survey Programme 1993, 2000, and 2010 surveys. <b>2015</b> , 24, 338-57	14
1125	Sustainability science and education in the neoliberal ecoprison. <b>2015</b> , 21, 365-377	6
1124	Buying Green Without Being Seen. <b>2015</b> , 47, 328-356	24
1123	Influence of social ties to environmentalists on public climate change perceptions. <b>2015</b> , 5, 546-549	55
1122	The value-belief-norm theory, personal norms and sustainable travel mode choice in urban areas. <b>2015</b> , 44, 119-125	141

# (2015-2015)

1121	Solid waste pollution concern in economic value assessment: Is it uni-dimensional or multi-dimensional?. <b>2015</b> , 104, 49-60	2
1120	A behavioural measure of environmental decision-making for social surveys. <b>2015</b> , 1, 27-37	52
1119	A large national survey of public perceptions of CCS technology in China. <b>2015</b> , 158, 366-377	60
1118	Measuring household energy efficiency behaviors with attention to behavioral plasticity in the United States. <b>2015</b> , 10, 133-140	29
1117	Beeing red[In national parks: How visitors[Values affect perceptions and park experiences. <b>2015</b> , 66, 41-52	37
1116	Exploring consumer preferences for hedonic and utilitarian food attributes. <b>2015</b> , 117, 3039-3063	50
1115	Should we pay, and to whom, for biodiversity enhancement in private forests? An empirical study of attitudes towards payments for forest ecosystem services in Poland. <b>2015</b> , 48, 261-269	16
1114	University contributions to environmental sustainability: challenges and opportunities from the Lithuanian case. <b>2015</b> , 108, 891-899	36
1113	Neural valuation of environmental resources. <b>2015</b> , 122, 87-95	26
1112	The moderating role of individual differences in responses to benefit and temporal framing of messages promoting residential energy saving. <b>2015</b> , 44, 95-108	27
1111	Towards Understanding User Perceptions of a Tourist-based Environmental Monitoring System: An Exploratory Case Study. <b>2015</b> , 20, 1081-1093	1
1110	Users of different travel modes differ in journey satisfaction and habit strength but not environmental worldviews: A large-scale survey of drivers, walkers, bicyclists and bus users commuting to a UK university. <b>2015</b> , 34, 86-93	23
1109	Advancing sustainable consumption in the UK and China: the mediating effect of pro-environmental self-identity. <b>2015</b> , 31, 1472-1502	70
1108	Who's greener? Comparing urban and suburban residents' environmental behaviour and concern. <b>2015</b> , 20, 836-849	19
1107	Bound by ethical complexities and socio-material histories: an exploration of household energy consumption in Singapore. <b>2015</b> , 10, 150-164	9
1106	Making Heat Visible: Promoting Energy Conservation Behaviors Through Thermal Imaging. <b>2015</b> , 47, 1059-1088	34
1105	Exploring public perceptions of forest adaptation strategies in Western Canada: Implications for policy-makers. <b>2015</b> , 61, 59-69	30
1104	Seeking learning outcomes appropriate for Education for sustainable development and for higher education. <b>2015</b> , 40, 855-866	40

1103	Prioritizing climate change adaptation options for iconic marine species. <b>2015</b> , 24, 3449-3468	20
1102	The role played by age on children's pro-ecological behaviors: An exploratory analysis. <b>2015</b> , 44, 85-94	22
1101	Seeing shellfish from the seashore: The importance of values and place in perceptions of aquaculture and marine social@cological system interactions. <b>2015</b> , 62, 125-133	28
1100	Explaining and understanding environmental actions in Chinese agriculture: the case of Yuqiao watershed of Tianjin municipality. <b>2015</b> , 22, 496-509	5
1099	Divergent Perspectives on Water Security: Bridging the Policy Debate. <b>2015</b> , 67, 62-71	26
1098	Will Greeks Cycle? Exploring Intention and Attitudes in the Case of the New Bicycle Network of Patras. <b>2015</b> , 9, 321-334	18
1097	The role of social and environmental attitudes in non-market valuation. <b>2015</b> , 50, 357-365	34
1096	Predictors of Pro-Environmental Behavior in Rural American Communities. <b>2015</b> , 47, 856-876	42
1095	Environmental discourses: Understanding the implications on ICZM protocol implementation in two Mediterranean deltas. <b>2015</b> , 103, 97-108	10
1094	Willingness-to-pay for sustainability-labelled chocolate: an experimental auction approach. <b>2015</b> , 86, 335-342	107
1093	Examining an Individual Legitimacy Judgment Using the Value Attitude System: The Role of Environmental and Economic Values and Source Credibility. <b>2015</b> , 127, 265-281	36
1092	Empowering Employee Sustainability: Perceived Organizational Support Toward the Environment. <b>2015</b> , 128, 207-220	129
1091	Advances in consumer electric vehicle adoption research: A review and research agenda. <b>2015</b> , 34, 122-136	549
1090	Exploring the Relationship Between Green Consumption Value, Satisfaction, and Loyalty to Hybrid Car in Elderly Consumers. <b>2015</b> , 25, 398-408	7
1089	Information sufficiency and attribution of responsibility: predicting support for climate change policy and pro-environmental behavior. <b>2015</b> , 18, 727-746	28
1088	Predicting support of climate policies by using a protection motivation model. <b>2015</b> , 15, 321-338	21
1087	Travelers' pro-environmental behavior in a green lodging context: Converging value-belief-norm theory and the theory of planned behavior. <b>2015</b> , 47, 164-177	468
1086	Shaping minds to action: an evaluation of the environmental influences of primary school students in an urbanizing community. <b>2015</b> , 17, 641-652	5

1085	Do good deeds make bad people?. <b>2016</b> , 42, 491-513	27
1084	The Influence of Materialism on Ecotourism Attitudes and Behaviors. <b>2016</b> , 55, 176-189	48
1083	Evaluating Environmental Interpretation with Mixed Method: A Case Study at the International Crane Foundation, Wisconsin. <b>2016</b> , 21, 5-19	6
1082	Chinese Students Knowledge of Environmentally and Socially Sustainable Apparel and Sustainable Purchase Intentions. <b>2016</b> , 8, 12	2
1081	The Impacts of CSR Program on Young Students' Attitudes toward the Corporation and Natural Environment: Tourism Study from a Convergence Perspective. <b>2016</b> , 9,	
1080	Getting to the Heart of Corporate Sustainability: The Role of Managerial Values and Motivation in the Mongolian Mining Industry. <b>2016</b> ,	
1079	Integrated Model for Understanding and Enhancing Green Purchase Behavioral Intention: Directions for Future Research. <b>2016</b> , 7,	
1078	How to Assess Your CURE: A Practical Guide for Instructors of Course-Based Undergraduate Research Experiences. <b>2016</b> , 17, 399-408	46
1077	Some Like it Hot: The Role of Environmental Concern and Comfort Expectations in Energy Retrofit Decisions. <b>2016</b> ,	15
1076	Resident perceptions of natural resources between cities and across scales in the Pacific Northwest. <b>2016</b> , 21,	5
1075	Understanding sustainable seafood consumption behavior: an examination of the Ocean Wise (OW) initiative in British Columbia. <b>2016</b> , 21,	4
1074	Contemporary Water Governance: Navigating Crisis Response and Institutional Constraints through Pragmatism. <b>2016</b> , 8, 224	8
1073	Factors Influencing Willingness to Donate to Marine Endangered Species Recovery in the Galapagos National Park, Ecuador. <b>2016</b> , 3,	9
1072	Understanding Climate Adaptation Cultures in Global Context: Proposal for an Explanatory Framework. <b>2016</b> , 4, 59	9
1071	Cultural Attitudes as WTP Determinants: A Revised Cultural Worldview Scale. 2016, 8, 570	7
1070	Contributing to Sustainability Education of East Asian University Students through a Field Trip Experience: A Social-Ecological Perspective. <b>2016</b> , 8, 1067	5
1069	Who Cares about Forests and Why? Individual Values Attributed to Forests in a Post-Frontier Region in Amazonia. <b>2016</b> , 11, e0167691	6
1068	APPLICATIONS OF AC4P PRINCIPLES. 295-300	

1067 Actively Caring for Mother Earth. 594-622	1
1066 Anthropocentric or Ecocentric Environmentalism? Views of University Students. <b>2016</b> ,	, 6, 34 2
1065 The Relationship between Systems Thinking and the New Ecological Paradigm. <b>2016</b> , 3	33, 575-586 44
Climate change, malaria, and public health: accounting for socioeconomic contexts in $\mu$ and future research. <b>2016</b> , 7, 551-568	past debates 6
The Environmental Psychology of the Ecological Citizen: Comparing Competing Model Pro-Environmental Behavior*. <b>2016</b> , 97, 1005-1022	ls of
1062 Toward Pro-Sustainability Actions: A Macro-Behavioral Perspective. <b>2016</b> , 169-192	2
How Important are Value Orientations to Environmental Concern? A Comparison of Na International Tourists in Malaysia. <b>2016</b> , 15, 265-288	ational and
1060 Transcendental values and the valuation and management of ecosystem services. <b>201</b>	<b>6</b> , 21, 241-257 <sub>79</sub>
Sustainability Theory and Conceptual Considerations: A Review of Key Ideas for Sustainability Theory and Conceptual Considerations: A Review of Key Ideas for Sustainability Theory and Conceptual Considerations: A Review of Key Ideas for Sustainability Theory and Conceptual Considerations: A Review of Key Ideas for Sustainability Theory and Conceptual Considerations: A Review of Key Ideas for Sustainability Theory and Conceptual Considerations: A Review of Key Ideas for Sustainability Theory and Conceptual Considerations: A Review of Key Ideas for Sustainability Theory and Conceptual Considerations: A Review of Key Ideas for Sustainability Theory and Conceptual Considerations: A Review of Key Ideas for Sustainability Theory and Conceptual Considerations: A Review of Key Ideas for Sustainability Theory and Conceptual Considerations: A Review of Key Ideas for Sustainability Theory and Conceptual Concept	14
How do people with weak and strong pro-environmental worldviews process visual cli information? An EEG study / ¿Cfho procesan la informacifi visual relacionada con el can climfico las personas con una visifi del mundo ambiental arraigada o sin ella? Un estudi	mbio 3
Past-focused environmental comparisons promote proenvironmental outcomes for co <b>2016</b> , 113, 14953-14957	onservatives. 39
1056 Human observers differ in ability to perceive insect diversity. <b>2016</b> , 43, 376-380	1
1055 The buffering effect of industry-wide crisis history during crisis. <b>2016</b> , 20, 347-362	6
Culture, climate change and farm-level groundwater management: An Australian case $^{1054}$ 536, 284-292	study. <b>2016</b> , 41
Community perspectives on managing health of peri-urban river system: evidence from Hawkesbury-Nepean river catchment, Australia. <b>2016</b> , 59, 1257-1276	m the
Students' academic performance in environmental studies: an empirical study of differences of secondary school graduates. <b>2016</b> , 25, 211-225	rent groups 2
1051 Changing Homeowners Lawn Care Behavior to Reduce Nutrient Runoff. <b>2016</b> , 29, 329-	-344 8
Are human values and community participation key to climate adaptation? The case of forest organisations in British Columbia. <b>2016</b> , 135, 243-259	f community 7

1049	Investor views, investment screen use, and socially responsible investment behavior. <b>2016</b> , 7, 246-267	11
1048	Why pay more for sustainable services? The case of ecotourism. <b>2016</b> , 69, 4992-4997	25
1047	The extended Inclusion of Nature in Self scale. <b>2016</b> , 47, 181-194	39
1046	Sympathy for the environment predicts green consumerism but not more important environmental behaviours related to domestic energy use. <b>2016</b> , 43, 140-147	7
1045	World Environmental and Water Resources Congress 2016. <b>2016</b> ,	
1044	Stakeholder coalitions in forest politics: revision of Finnish Forest Act. <b>2016</b> , 67, 30-37	17
1043	Changes in the Factors Influencing Public Acceptance of Nuclear Power Generation in Japan Since the 2011 Fukushima Daiichi Nuclear Disaster. <b>2016</b> , 36, 98-113	51
1042	A Great Idea, Just Not Near Me!Understanding Public Attitudes About Renewable Energy Facilities. <b>2016</b> , 29, 1436-1451	42
1041	Whose values count: is a theory of social choice for sustainability science possible?. <b>2016</b> , 11, 373-383	19
1040	The role of generativity and attitudes on employees home and workplace water and energy saving behaviours. <b>2016</b> , 56, 63-74	74
1039	The power of connections: Psychological sense of community as a predictor of volunteerism. <b>2016</b> , 156, 272-90	33
1038	Replacement or additional purchase: The impact of energy-efficient appliances on household electricity saving under public pressures. <b>2016</b> , 93, 137-148	21
1037	Perceived socioeconomic status as a predictor of environmental concern in African and developed countries. <b>2016</b> , 46, 83-95	19
1036	Generation Y: indigenous tourism interests and environmental values. <b>2016</b> , 15, 184-198	9
1035	Effects of vicarious experiences of nature, environmental attitudes, and outdoor recreation benefits on support for increased funding allocations. <b>2016</b> , 47, 222-236	5
1034	Emotions toward water consumption: Conservation and wastage. <b>2016</b> , 48, 117-126	17
1033	Combining threat and efficacy messaging to increase public engagement with climate change in Beijing, China. <b>2016</b> , 137, 43-55	24
1032	The Impact of Mindful Meditation in Nature on Self-Nature Interconnectedness. <b>2016</b> , 7, 1052-1060	31

1031	Are American households willing to pay a premium for greening consumption of Information and Communication Technologies?. <b>2016</b> , 127, 282-288	19
1030	Student support and perceptions of urine source separation in a university community. <b>2016</b> , 100, 146-156	27
1029	Public understanding in Great Britain of ocean acidification. <b>2016</b> , 6, 763-767	33
1028	Consumers Pro-Environmental Behavior and Its Determinants in the Lodging Segment. 2016, 40, 319-338	42
1027	Noah∄ arks in the XXI century. A typology of seed banks. <b>2016</b> , 25, 2753-2769	7
1026	Environmental values and attitudes among farmers in China - a case study in the watershed of Yuqiao reservoir of Tianjin Municipality, China. <b>2016</b> , 73, 917-938	6
1025	Farmers' attitudes toward mandatory water-saving policies: A case study in two basins in northwest China. <b>2016</b> , 181, 455-464	28
1024	New Transportation Technology: Norm Activation Processes and the Intention to Switch to an Electric/Hybrid Vehicle. <b>2016</b> , 14, 2527-2536	31
1023	Benefits transfer and the aquatic environment: An investigation into the context of fish passage improvement. <b>2016</b> , 183, 1079-1087	4
1022	Who Cares? Measuring Environmental Attitudes. <b>2016</b> , 93-114	11
1021	Social Climate Science: A New Vista for Psychological Science. <b>2016</b> , 11, 632-650	52
1020	Consumer knowledge in pro-environmental behavior. <b>2016</b> , 13, 328-352	20
1019	Thou shalt not sell nature: How taboo trade-offs can make us act pro-environmentally, to clear our conscience. <b>2016</b> , 129, 252-259	8
1018	Validation frantise de l <b>I</b> hventaire d <b>A</b> ttitudes Environnementales. <b>2016</b> , 66, 291-299	7
1017	Public views on renewable energy in the Rocky Mountain region of the United States: Distinct attitudes, exposure, and other key predictors of wind energy. <b>2016</b> , 21, 167-179	61
1016	Egyptian consumers' willingness to pay for carbon-labeled products: A´contingent valuation analysis of socio-economic factors. <b>2016</b> , 135, 821-828	35
1015	Investigating the key determinants of Muslim ethical consumption behaviour amongst affluent Qataris. <b>2016</b> , 7, 303-330	7
1014	I do it, but don't tell anyone! Personal values, personal and social norms: Can social media play a role in changing pro-environmental behaviours?. <b>2016</b> , 111, 349-359	55

1013	Measuring what we value: The utility of mixed methods approaches for incorporating values into marine social-ecological system management. <b>2016</b> , 73, 61-68	16
1012	Active transport, public transport and electric car as perceived alternatives in a motorized Norwegian sample. <b>2016</b> , 42, 70-79	5
1011	Saving Tropical Forests by Knowing What We Consume. <b>2016</b> , 9, 267-274	17
1010	Cultural Variability in the Link Between Environmental Concern and Support for Environmental Action. <b>2016</b> , 27, 1331-1339	99
1009	Promoting Pro-environmental Behavior in Ecotourism Destination. <b>2016</b> , 1023-1039	2
1008	Differences in the public perception of CCS in Germany depending on CO 2 source, transport option and storage location. <b>2016</b> , 53, 149-159	37
1007	Personal characteristics, local environmental conditions, and individual environmental concern: a multilevel analysis. <b>2016</b> , 1-12	5
1006	A New Integrated Framework for Stakeholder Involvement in Sustainability Policymaking IA Multidisciplinary Approach. <b>2016</b> , 24, 281-297	15
1005	Intergenerational association of environmental concern: Evidence of parents' and children's concern. <b>2016</b> , 48, 65-74	35
1004	Determinants of pro-environmental consumption intention in rural China: The role of traditional cultures, personal attitudes and reference groups. <b>2016</b> , 19, 215-224	11
1003	Social Acceptance as a Prerequisite for Social Sustainability. <b>2016</b> ,	1
1002	Determinants influencing conservation behaviour: Perceptions of Vietnamese consumers. <b>2016</b> , 15, 560-570	32
1001	An Exploratory Study of Chinese Tourists on Kenya Safari Tours. <b>2016</b> , 12, 232-251	7
1000	Understanding the environmental worldviews of Malaysian project managers. <b>2016</b> , 5, 307-324	6
999	Sociology, environment and health: a materialist approach. <b>2016</b> , 141, 287-293	21
998	Factors governing human fear of wolves: moderating effects of geographical location and standpoint on protected nature. <b>2016</b> , 62, 749-760	11
997	Ecological Crisis, Sustainability and the Psychosocial Subject. <b>2016</b> ,	17
996	Farmer Typology in South Kona, Hawail Who?s Farming, How, and Why?. <b>2016</b> , 19, 563-585	5

995	Motivational Orientation Explains the Link between Political Ideology and Proenvironmental Behavior. <b>2016</b> , 8, 239-249	7
994	Kuwaiti consumersīwillingness to pay for environmental protection in Failaka island: a contingent valuation analysis. <b>2016</b> , 71, 219-233	3
993	Willingness to Sacrifice for the Environment: A Comparison of Environmental Consciousness in China, Japan and South Korea. <b>2016</b> , 43, 19-39	6
992	Beyond segregative or integrative models for protected areas: a case study of French nature reserves. <b>2016</b> , 43, 284-293	4
991	Evaluating determinants of rural Villagers' engagement in conservation and waste management behaviors based on integrated conceptual framework of Pro-environmental behavior. <b>2016</b> , 12, 12	20
990	Ronomisch und Rologisch favorable Besuchersegmente im Kontext des Nationalparktourismus. <b>2016</b> , 8, 223-252	1
989	Cultural worldviews and climate change: A view from China. <b>2016</b> , 19, 134-144	38
988	The Fundamental Role of Large-Scale Trust Building in Natural Resource Management. <b>2016</b> , 25, 259-286	5
987	How Ecotheological Beliefs Vary Among Australian Churchgoers and Consequences for Environmental Attitudes and Behaviors. <b>2016</b> , 58, 101-124	13
986	The relationship between motivations of architectural designers and environmentally sustainable construction design. <b>2016</b> , 34, 61-75	41
985	Go green: how to influence the perceived effectiveness of a green product?. <b>2016</b> , 35, 622-641	19
984	Mindful learning can promote connectedness to nature: Implicit and explicit evidence. <b>2016</b> , 44, 1-7	16
983	Nature Imagery in Non-Green Advertising: The Effects of Emotion, Autobiographical Memory, and Consumer's Green Traits. <b>2016</b> , 45, 427-440	26
982	A comparison of regional and national values for recovering threatened and endangered marine species in the United States. <b>2016</b> , 179, 38-46	15
981	Assessing Public Perception on Protected Areas in Iron Gates Natural Park. <b>2016</b> , 32, 70-79	16
980	Is Twitter an Alternative Medium? Comparing Gulf Coast Twitter and Newspaper Coverage of the 2010 BP Oil Spill. <b>2016</b> , 43, 647-671	13
979	Preocupaciñ y conducta ecolĝica responsable en estudiantes universitarios: estudio comparativo entre estudiantes chilenos y espa <del>ô</del> les. <b>2016</b> , 25, 143-148	11
978	What motivates households recycling behaviour in recycling schemes of different maturity? Lessons from Lithuania and Sweden. <b>2016</b> , 113, 40-52	69

## (2016-2016)

977	Value orientations and heritage tourism management at Petra Archaeological Park, Jordan. <b>2016</b> , 57, 149-158	45
976	Me, Myself, and Future Generations: The Role of Affinity and Effectiveness in the Creation of Consumer Environmental Stewardship (CENS). <b>2016</b> , 33, 389-406	8
975	Cultural Influence on Preferences and Attitudes for Environmental Quality. <b>2016</b> , 69, 369-397	13
974	Mesure des attitudes environnementales´: analyse structurale dune version fran\(\text{lise}\) de la NEPS (Dunlap et al., 2000). <b>2016</b> , 61, 83-102	13
973	Unearthing the GreenPersonality: Core Traits Predict Environmentally Friendly Behavior. <b>2016</b> , 48, 635-658	108
972	Building Theory at the Intersection of Ecological Sustainability and Strategic Management. <b>2016</b> , 135, 293-307	53
971	Linking Corporate Policy and Supervisory Support with Environmental Citizenship Behaviors: The Role of Employee Environmental Beliefs and Commitment. <b>2016</b> , 137, 129-148	133
970	The Effects of Moral Licensing and Moral Cleansing in Contingent Valuation and Laboratory Experiments on the Demand to Reduce Externalities. <b>2016</b> , 64, 317-340	9
969	The Development and Validation of an Implicit Measure Based on Biospheric Values. <b>2016</b> , 48, 659-685	10
968	Improving Pro-environmental Behaviours in Spain. The Role of Attitudes and Socio-demographic and Political Factors. <b>2016</b> , 18, 47-66	35
967	Knowledge, agency and collective action as barriers to energy-saving behaviour. <b>2016</b> , 21, 883-897	16
966	Frame Decoupling for Organizational Change: Building Support Across Divergent Stakeholders. <b>2016</b> , 29, 231-251	6
965	From the new environmental paradigm to the brief ecological paradigm: a revised scale in golf tourism. <b>2016</b> , 27, 227-236	17
964	Analysis of factors influencing consumers' proenvironmental behavior based on life cycle thinking. Part I: effect of environmental awareness and trust in environmental information on product choice. <b>2016</b> , 117, 10-18	45
963	Tourists[participation and preference-related belief in co-creating value of experience: a nature-based perspective. <b>2016</b> , 10, 823-846	29
962	Ethically minded consumer behavior: Scale review, development, and validation. <b>2016</b> , 69, 2697-2710	102
961	The role of values, environmental risk perception, awareness of consequences, and willingness to assume responsibility for environmentally-friendly behaviour: the Lithuanian case. <b>2016</b> , 112, 3413-3422	124
960	Going to action? A literature review on educational proposals in formal Environmental Education. <b>2016</b> , 22, 390-421	45

959	Environmental Consciousness and Sustainable Energy Policies: Italian Parliamentary Debates in the Years 2009 2012. <b>2016</b> , 29, 932-947	9
958	Justice and the Natural World: What Do We CARE?. <b>2016</b> , 8, 45-53	
957	Implementing environmental considerations within product development practices: a survey on employees' perspectives. <b>2016</b> , 125, 189-203	29
956	Offset carbon emissions or pay a price premium for avoiding them? A cross-country analysis of motives for climate protection activities. <b>2016</b> , 48, 746-758	27
955	What keeps Chinese from recycling: Accessibility of recycling facilities and the behavior. <b>2016</b> , 109, 176-186	87
954	Knowledge of global climate change: view of Iranian university students. <b>2016</b> , 25, 226-243	12
953	The relationship between children's perceptions of the natural environment and their subjective well-being. <b>2016</b> , 14, 641-655	13
952	Segmenting for sustainability: The development of a sustainability segmentation model from a Welsh sample. <b>2016</b> , 45, 221-232	34
951	A Mediation Model of Air Travelers Voluntary Climate Action. 2016, 55, 709-723	23
950	Communicating organic food quality in China: Consumer perceptions of organic products and the effect of environmental value priming. <b>2016</b> , 50, 102-108	42
949	Egyptian public concern for global warming. <b>2016</b> , 13, 31-45	2
948	Environmental attitudes in the aftermath of the Gulf Oil Spill. <b>2016</b> , 119, 128-134	7
947	Life goals predict environmental behavior: Cross-cultural and longitudinal evidence. <b>2016</b> , 46, 10-22	47
946	Meta-analyses of the determinants and outcomes of belief in climate change. <b>2016</b> , 6, 622-626	516
945	Promoting environmental citizenship behaviour. <b>2016</b> , 10, 63	11
944	On the influence of trust in predicting rural land owner cooperation with natural resource management institutions. <b>2016</b> , 6, 37-62	15
943	The Influence of Environmentalism on Attitudes Toward Local Agriculture and Urban Expansion. <b>2016</b> , 29, 88-103	3
942	Assessing local planning capacity to promote environmentally sustainable residential development. <b>2016</b> , 59, 1513-1535	7

## (2016-2016)

941	Re-thinking relationships between environmental attitudes and values for effective coastal natural resource management in Ghana. <b>2016</b> , 21, 898-917	1
940	The Public and Its Climate: Exploring the Relationship Between Public Discourse and Opinion on Global Warming. <b>2016</b> , 29, 509-524	3
939	The states of public opinion on the environment. <b>2016</b> , 25, 315-337	10
938	Ecological Assimilation: Race, Ethnicity, and the Inverted Gap of Environmental Concern. <b>2016</b> , 29, 3-19	24
937	Revealing heterogeneity in air travelers' responses to passenger-oriented environmental policies: A discrete-choice latent class model. <b>2016</b> , 10, 765-772	7
936	Nudge me if you can - how defaults and attitude strength interact to change behavior. <b>2016</b> , 1, 8-34	23
935	Who wants solar water heaters and alternative fuel vehicles? Assessing social sychological predictors of adoption intention and policy support in China. <b>2016</b> , 15, 1-11	60
934	Nature Documentaries, Connectedness to Nature, and Pro-environmental Behavior. <b>2016</b> , 10, 453-472	62
933	Design and application of an environmental attitudes scale in primary education / Diseê y aplicaciñ de una escala de actitudes hacia el medio ambiente en educaciñ primaria. <b>2016</b> , 7, 64-88	1
932	The Mediating Role of New Ecological Paradigm between Value Orientations and Pro-Environmental Personal Norm in the Agricultural Context. <b>2016</b> , 28,	36
931	Smart plugs: Perceived usefulness and satisfaction: Evidence from United Arab Emirates. <b>2016</b> , 55, 1248-1259	26
930	Media use, environmental beliefs, self-efficacy, and pro-environmental behavior. <b>2016</b> , 69, 2206-2212	116
929	Experiences of pride, not guilt, predict pro-environmental behavior when pro-environmental descriptive norms are more positive. <b>2016</b> , 45, 145-153	113
928	Citizens willingness to participate in local renewable energy projects: The role of community and trust in Germany. <b>2016</b> , 13, 60-70	200
927	Development and Validation of the Green Food and Beverage Literacy Scale. <b>2016</b> , 21, 20-56	11
926	Preaching to different choirs: How to motivate dismissive, uncommitted, and alarmed audiences to adapt to climate change?. <b>2016</b> , 36, 1-11	58
925	Distinguishing between green building occupants leasoned and unplanned behaviours. <b>2016</b> , 44, 119-134	16
924	Post-materialism, Religiosity, Political Orientation, Locus of Control and Concern for Global Warming: A Multilevel Analysis Across 40 Nations. <b>2016</b> , 128, 1273-1298	28

923	Strategic Communication for Sustainable Organizations. 2016,	27
922	Beauty in motion: Expectations, attitudes, and values of wind energy development in the rural U.S. <b>2016</b> , 11, 133-141	39
921	Environmental risk perception among race and ethnic groups in the United States. <b>2016</b> , 16, 111-129	86
920	Cultivating values: environmental values and sense of place as correlates of sustainable agricultural practices. <b>2016</b> , 33, 389-401	28
919	Predictors of the perceived risk of climate change and preferred resource levels for climate change management programs. <b>2016</b> , 19, 798-809	24
918	Contrasting views on Antarctic tourism: last chance tourismlor ambassadorshiplin the last of the wild. <b>2016</b> , 111, 451-460	23
917	Green and nongreen recruitment practices for attracting job applicants: exploring independent and interactive effects. <b>2016</b> , 27, 129-150	57
916	Transport infrastructures, environment impacts and tourists' welfare: a choice experiment to elicit tourist preferences in Siena <b>lt</b> aly. <b>2016</b> , 59, 891-910	4
915	Not seeing is not believing: volunteer beliefs about Burmese pythons in Florida and implications for public participation in invasive species removal. <b>2016</b> , 59, 789-807	15
914	Comparison of socio-psychological characteristics of conventional and battery electric car buyers. <b>2016</b> , 3, 8-20	58
913	Know Your Neighbors, Save the Planet: Social Capital and the Widening Wedge of Pro-Environmental Outcomes. <b>2016</b> , 48, 391-420	53
912	Green Leather for Ethical Consumers in China and Korea: Facilitating Ethical Consumption with Value <b>B</b> eliefAttitude Logic. <b>2016</b> , 135, 483-502	33
911	A new way of looking at old things. An application of Guttman errors analysis to the study of environmental concern. <b>2016</b> , 50, 823-847	1
910	Facilitating Pro-environmental Behavior: The Role of Pessimism and Anthropocentric Environmental Values. <b>2016</b> , 126, 1243-1260	24
909	Effects of office environment on employee satisfaction: a new analysis. <b>2016</b> , 44, 34-50	81
908	Nature-Based Tourism Destinations: A Dyadic Approach. <b>2017</b> , 41, 278-300	13
907	Modelling preferences for nature-based recreation activities. <b>2017</b> , 36, 89-107	19
906	The interplay among environmental attitudes, pro-environmental behavior, social identity, and pro-environmental institutional climate. A longitudinal study. <b>2017</b> , 23, 176-191	26

## (2017-2017)

905	Development and validation of two scales to measure elaboration and behaviors associated with stewardship in children. <b>2017</b> , 23, 192-213	8
904	Understanding American and Korean Students Support for Pro-environmental Tax Policy: The Application of the Value Belief Norm Theory of Environmentalism. 2017, 11, 311-331	16
903	A validity and reliability study of the Attitudes toward Sustainable Development scale. <b>2017</b> , 23, 214-230	122
902	Commitment to Sustainability in Small and Medium-Sized Enterprises: The Influence of Strategic Orientations and Management Values. <b>2017</b> , 26, 69-83	147
901	Greenhouse affect: the relationship between the sustainable design of schools and childrend environmental attitudes. <b>2017</b> , 23, 901-918	13
900	Exploration of domestic water demand attitudes using qualitative and quantitative social research methods. <b>2017</b> , 14, 307-314	11
899	Corporate Social Responsibility: The Effect Of Green Practices In A Service Recovery. 2017, 41, 41-65	32
898	Engaging Employees in Sustainable Development 🗈 Case Study of Environmental Education and Awareness Training in Hong Kong. <b>2017</b> , 26, 84-97	46
897	Latent Tastes, Incomplete Stratification, and the Plausibility of Vertical Sorting Models. 2017, 66, 339-361	2
896	Predictors of car use habit strength in an urban Norwegian public. <b>2017</b> , 44, 575-588	8
895	Between the technology acceptance model and sustainable energy technology acceptance model: Investigating smart meter acceptance in the United States. <b>2017</b> , 25, 93-104	99
894	'Green' on the ground but not in the air: Pro-environmental attitudes are related to household behaviours but not discretionary air travel. <b>2017</b> , 42, 136-147	81
893	Understanding young consumers[lendencies regarding eco-labelled products. 2017, 29, 80-97	20
892	Organic label's halo effect on sensory and hedonic experience of wine: A pilot study. <b>2017</b> , 32, e12243	50
891	Pro-environmental behavior and socio-demographic factors in an emerging market. 2017, 6, 189-214	55
890	Who is the Adolescent Environmentalist? Environmental Attitudes, Identity, Media Usage and Communication Orientation. <b>2017</b> , 11, 537-553	9
889	Happiness, altruism and the Prius effect. <b>2017</b> , 21, 115-132	15
888	Intention to pay for the protection of threatened and endangered marine species: Implications for conservation program design. <b>2017</b> , 138, 170-180	3

887	Political orientation, environmental values, and climate change beliefs and attitudes: An empirical cross country analysis. <b>2017</b> , 63, 144-153	82
886	Appealing to Goodwill or YOLO-Promoting Conservation Volunteering to Millennials. <b>2017</b> , 28, 288-306	10
885	Explaining citizens[perceptions of international climate-policy relevance. 2017, 103, 62-71	8
884	Using neuroeconomics to understand environmental valuation. <b>2017</b> , 135, 1-9	13
883	Consumers perceptions, preferences and willingness-to-pay for wine with sustainability characteristics: A review. <b>2017</b> , 147, 379-394	192
882	Can Distrust Enhance Public Engagement? Insights From a National Survey on Energy Issues in Canada. <b>2017</b> , 30, 934-948	16
881	Adaptation of future travel habits to climate change: A microeconometric analysis of tourists from Germany. <b>2017</b> , 23, 1275-1295	5
880	Environmental consciousness of students from secondary and high schools in Bodrum, Turkey. <b>2017</b> , 24, 3045-3053	5
879	Determinants of the perceived importance of organisational adaptation to climate change in the Australian energy industry. <b>2017</b> , 42, 502-521	16
878	Effects of the social dominance orientation on environmental attitudes of Chilean university students / Efectos de la orientaciñ a la dominancia social sobre las actitudes ambientales de universitarios chilenos. <b>2017</b> , 32, 136-163	2
877	The Role of Affect in Attitude Formation toward New Technologies: The Case of Stratospheric Aerosol Injection. <b>2017</b> , 37, 2289-2304	40
876	Concern For Global Warming In Six Islamic Nations: A Multilevel Bayesian Analysis. <b>2017</b> , 25, 63-76	5
875	An extended theory of planned behavior to predict consumers' willingness to buy mobile slaughter unit meat. <b>2017</b> , 128, 15-23	19
874	Improving social impact assessment of protected areas: A review of the literature and directions for future research. <b>2017</b> , 64, 1-7	67
873	Determinants of citizen acceptance of environmental policy regulating consumption in public settings: Organic food in public institutions. <b>2017</b> , 148, 407-414	26
872	Will U.S. Homeowners Adopt Eco-Toilets?. <b>2017</b> , 143, 05017002	3
871	Battery pack recycling: Behaviour change interventions derived from an integrative theory of planned behaviour study. <b>2017</b> , 122, 66-82	58
870	Transparency for the Public Good: When Feeling Powerful Does and Does Not Affect Willingness to Sacrifice for the Environment. <b>2017</b> , 144, 169-186	1

## (2017-2017)

869	Will their absence make a difference? The role of local volunteer NGOs in home-stay intermediation in Ghana® Garden City. <b>2017</b> , 3, 69-86	3
868	The Role of Emotion in Informal Science Learning: Testing an Exploratory Model. <b>2017</b> , 11, 45-53	17
867	Encouraging E-Textbook Adoption: Merging Two Models. <b>2017</b> , 15, 191-218	2
866	Public perceptions of energy security in Greece and Turkey: Exploring the relevance of pro-environmental and pro-cultural orientations. <b>2017</b> , 28, 17-28	9
865	Exploring the motivations and problems of farmers for conversion to organic farming in Iran. <b>2017</b> , 15, 303-320	8
864	Effects of fairness principles on willingness to pay for climate change mitigation. <b>2017</b> , 142, 447-461	12
863	Natural and urban environments determining environmental beliefs and behaviours, economic thought and happiness / Ambientes naturales y urbanos determinan creencias y comportamientos ambientales, el pensamiento econífico y la felicidad. <b>2017</b> , 8, 75-106	3
862	Mediating Effect of Environmental Orientation on Pro-Environmental Purchase Intentions in a Low-Involvement Product Situation. <b>2017</b> , 25, 115-125	12
861	The effects of construal level and small wins framing on an individual's commitment to an environmental initiative. <b>2017</b> , 52, 1-10	6
860	Exploring the attitudes and behaviours of recreational vehicle users. 2017, 18, 100-104	4
860 859	Exploring the attitudes and behaviours of recreational vehicle users. <b>2017</b> , 18, 100-104  The Religious and Political Origins of Evangelical Protestants Opposition to Environmental Spending. <b>2017</b> , 56, 179-198	21
	The Religious and Political Origins of Evangelical Protestants Opposition to Environmental	
859	The Religious and Political Origins of Evangelical Protestants (Dpposition to Environmental Spending. <b>2017</b> , 56, 179-198	21
859 858	The Religious and Political Origins of Evangelical Protestants (Dpposition to Environmental Spending. 2017, 56, 179-198  Environmental attitudes and preference for wetland conservation in Malaysia. 2017, 37, 133-145  Communicating the climate impacts of meat consumption: The effect of values and message	21 16
8 <sub>59</sub> 8 <sub>58</sub> 8 <sub>57</sub>	The Religious and Political Origins of Evangelical Protestants Dpposition to Environmental Spending. 2017, 56, 179-198  Environmental attitudes and preference for wetland conservation in Malaysia. 2017, 37, 133-145  Communicating the climate impacts of meat consumption: The effect of values and message framing. 2017, 44, 98-108  Connecting human Bature relationships to environmental behaviors that minimize the spread of	21 16 67
859 858 857 856	The Religious and Political Origins of Evangelical Protestants[Dpposition to Environmental Spending. 2017, 56, 179-198  Environmental attitudes and preference for wetland conservation in Malaysia. 2017, 37, 133-145  Communicating the climate impacts of meat consumption: The effect of values and message framing. 2017, 44, 98-108  Connecting humanflature relationships to environmental behaviors that minimize the spread of aquatic invasive species. 2017, 19, 2059-2074  Environmental peer persuasion: How moral exporting and belief superiority relate to efforts to	<ul><li>21</li><li>16</li><li>67</li><li>18</li></ul>
859 858 857 856	The Religious and Political Origins of Evangelical Protestants[Dpposition to Environmental Spending. 2017, 56, 179-198  Environmental attitudes and preference for wetland conservation in Malaysia. 2017, 37, 133-145  Communicating the climate impacts of meat consumption: The effect of values and message framing. 2017, 44, 98-108  Connecting humanBature relationships to environmental behaviors that minimize the spread of aquatic invasive species. 2017, 19, 2059-2074  Environmental peer persuasion: How moral exporting and belief superiority relate to efforts to influence others. 2017, 49, 18-29	<ul><li>21</li><li>16</li><li>67</li><li>18</li></ul>
859 858 857 856 855	The Religious and Political Origins of Evangelical Protestants[Dpposition to Environmental Spending. 2017, 56, 179-198  Environmental attitudes and preference for wetland conservation in Malaysia. 2017, 37, 133-145  Communicating the climate impacts of meat consumption: The effect of values and message framing. 2017, 44, 98-108  Connecting humanflature relationships to environmental behaviors that minimize the spread of aquatic invasive species. 2017, 19, 2059-2074  Environmental peer persuasion: How moral exporting and belief superiority relate to efforts to influence others. 2017, 49, 18-29  A Matter of Values?. 2017, 151-165  Defining a Primary Market for Bikesharing Programs: A Study of Habits and Usage Intentions in	21 16 67 18

851	Investigating the Determinants and Effects of Local Drought Awareness. 2017, 9, 641-657	10
850	Economic Psychology and Pro-Environmental Behaviour. <b>2017</b> , 435-450	4
849	Environmental commitment in holiday transport mode choice. <b>2017</b> , 11, 67-80	11
848	A Social Movement Identity Instrument for Integrating Survey Methods Into Social Movements Research. <b>2017</b> , 7, 215824401770881	5
847	European Values. 2017,	4
846	Understanding Taiwanese undergraduate students[pro-environmental behavioral intention towards green products in the fight against climate change. <b>2017</b> , 161, 390-402	52
845	Secondary school students' views of climate change in Hong Kong. <b>2017</b> , 26, 180-192	9
844	The Role of Environmental Concern and Comfort Expectations in Energy Retrofit Decisions. <b>2017</b> , 141, 53-65	12
843	A review on political factors influencing public support for urban environmental policy. 2017, 75, 70-80	32
842	Does Pricing Nature Reduce Monetary Support for Conservation?: Evidence From Donation Behavior in an Online Experiment. <b>2017</b> , 141, 119-126	13
841	Environmental attitude, motivations and values for marine biodiversity protection. <b>2017</b> , 69, 61-70	36
840	Examining drivers of sustainable consumption: The influence of norms and opinion leadership on electric vehicle adoption in Sweden. <b>2017</b> , 154, 176-187	107
839	Factors influencing the well-being of small-scale fishers in the Gulf of Thailand. 2017, 142, 37-48	6
838	Top managerslenvironmental values, leadership, and stakeholder engagement in promoting environmental sustainability in the restaurant industry. <b>2017</b> , 63, 101-111	75
837	Teach it to sustain it! Environmental attitudes of Hungarian teacher training students in Serbia. <b>2017</b> , 154, 255-268	16
836	Identifying meaningful neighbors for an improved recommender system. <b>2017</b> , 12, 243-264	2
835	Effects of attitudes and demography on public support for endangered species conservation. <b>2017</b> , 595, 25-34	44
834	Values influencing sustainable consumption behaviour: Exploring the contextual relationship. <b>2017</b> , 76, 77-88	69

833	Variation in public perceptions and attitudes towards terrestrial ecosystems. <b>2017</b> , 590-591, 440-451	16
832	Farmers[perceptions and attitudes toward forest watershed conservation of the North Selangor Peat Swamp Forest. <b>2017</b> , 1-15	2
831	© reen to be seen and Brown to keep down El Visibility moderates the effect of identity on pro-environmental behavior. <b>2017</b> , 51, 226-238	92
830	Exploring Citizen Support for Different Types of Climate Policy. <b>2017</b> , 137, 56-69	71
829	Attitudes toward the prototypical environmentalist predict environmentally friendly behavior. <b>2017</b> , 51, 132-140	17
828	Differential environmental psychological factors in determining low carbon behaviour among urban and suburban residents through responsible environmental behaviour model. <b>2017</b> , 31, 225-233	26
827	Testing the scenario hypothesis: An experimental comparison of scenarios and forecasts for decision support in a complex decision environment. <b>2017</b> , 91, 135-155	17
826	The influence of high-voltage power lines on the feelings evoked by different Swiss surroundings. <b>2017</b> , 23, 46-59	13
825	Reglas proambientales: una alternativa para disminuir la brecha entre el decir-hacer en la educacifi ambiental. <b>2017</b> , 24, 42-58	4
824	Understanding local community's values, worldviews and perceptions in the Galloway and Southern Ayrshire Biosphere Reserve, Scotland. <b>2017</b> , 186, 12-23	10
823	Engaging Great Barrier Reef Stakeholders: Mediation Analyses of Barriers Among the Antecedents of Pro-Environmental Behavior. <b>2017</b> , 22, 126-141	14
822	Green buildings need green occupants: a research framework through the lens of the Theory of Planned Behaviour. <b>2017</b> , 60, 5-14	16
821	On the interrelation between the consumption of impure public goods and the provision of direct donations: Theory and empirical evidence. <b>2017</b> , 47, 72-88	13
820	Affect and the adoption of pro-environmental behaviour: A structural model. <b>2017</b> , 54, 127-138	58
819	My neighbourhood, my country or my planet? The influence of multiple place attachments and climate change concern on social acceptance of energy infrastructure. <b>2017</b> , 47, 110-120	74
818	The role of parents and best friends in children's pro-environmentalism: Differences according to age and gender. <b>2017</b> , 54, 27-37	29
817	Sustainability consciousness of pre-service teachers in Pakistan. <b>2017</b> , 18, 1090-1107	19
816	Please Clap! How Customer Service Quality Perception Affects the Authenticity of Sustainability Initiatives. <b>2017</b> , 25, 396-420	8

815	Environmentally concerned consumer behavior: evidence from consumers in Rajasthan. <b>2017</b> , 12, 712-738	24
814	Psychological and social factors underlying pro-environmental behaviour of residents after building retrofits in the City-zen project <b>2017</b> , 122, 1051-1056	4
813	Re-evaluation of the New Ecological Paradigm scale using item response theory. <b>2017</b> , 54, 79-90	14
812	Special issue of Psyecology: social norms and environmental behaviour / Nmero especial de Psyecology: normas sociales y comportamiento ambiental. <b>2017</b> , 8, 257-266	
811	Unforeseen consequences of extractivism: The influence of employment modes and place setting on environmental preferences and values in coastal Australia. <b>2017</b> , 4, 875-884	3
810	An assessment method of ecosystem services based on stakeholders perceptions: The Rapid Ecosystem Services Participatory Appraisal (RESPA). <b>2017</b> , 28, 311-319	28
809	Spanish version of the Dispositional Empathy with Nature scale / Versiß espa <del>ô</del> la de la escala de Empatâ Disposicional hacia la Naturaleza. <b>2017</b> , 32, 624-658	3
808	World society and the natural environment. <b>2017</b> , 11, e12511	12
807	Why do consumers recycle? A holistic perspective encompassing moral considerations, affective responses, and self-interest motives. <b>2017</b> , 34, 956-971	29
806	Measuring Preference for Natural versus Built Environments: Initial Validation of the Preference for Nature Questionnaire. <b>2017</b> , 9, 161-171	5
805	Using social injunctive norms to nudge users to build green houses / El empleo de normas prescriptivas sociales para animar a los usuarios a construir casas ecolgicas. <b>2017</b> , 8, 297-322	O
804	Worldviews and Perceptions of Environmental Problems. <b>2017</b> , 62, 250-260	2
803	Scientists liews on economic growth versus the environment: a questionnaire survey among economists and non-economists. <b>2017</b> , 46, 88-103	19
802	Bringing the Bociallinto sociohydrology: Conservation policy support in the Central Great Plains of Kansas, USA. <b>2017</b> , 53, 6725-6743	42
801	Multi-Product Category Choices Labeled for Ecological Footprints: Exploring Psychographics and Evolved Psychological Biases for Characterizing Latent Consumer Classes. <b>2017</b> , 140, 251-264	25
800	The hedonic nature of conservation volunteer travel. <b>2017</b> , 63, 417-425	22
799	The influence of trust on environmental behavior: evidence from South Korea. <b>2017</b> , 22, 123-137	1
798	Visual Communication of Climate Change: Local Framing and Place Attachment. <b>2017</b> , 45, 293-309	9

# (2021-2017)

797	The Role of Information and Knowledge in Achieving Environmentally Sound Farming: A Chinese Case. <b>2017</b> , 05, 1750011	2
796	Effect of different personal histories on valuation for forest ecosystem services in urban areas: A case study of Mt. Rokko, Kobe, Japan. <b>2017</b> , 28, 110-117	8
795	Increasing the influence of CO2 emissions information on car purchase. 2017, 164, 861-871	19
794	Young adult conservation jobs and worker health. <b>2017</b> , 60, 1853-1870	O
793	(Un)fair Delegation: Exploring the Strategic Use of Equity Rules in International Climate Negotiations. <b>2017</b> , 67, 505-533	6
792	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?. <b>2017</b> , 53, 31-39	16
791	Are Beliefs in the Importance of Pro-Environmental Behaviors Correlated with Pro-Environmental Behaviors at a College Campus?. <b>2017</b> , 10, 204-210	4
790	Promoting Energy-Efficient Behavior by Depicting Social Norms in a Recommender Interface. <b>2021</b> , 11, 1-32	O
789	If one goes up, another must come down: A latent class hybrid choice modelling approach for understanding electricity mix preferences among renewables and non-renewables. <b>2021</b> , 159, 112611	1
788	Reducing consumption of electricity: A field experiment in Monaco with boosts and goal setting. <b>2022</b> , 191, 107231	1
787	Evaluating the contribution of nature to well-being: The case of ecosystem services related to fish-farming ponds in France. <b>2022</b> , 191, 107217	О
786	Family firms as agents of sustainable development: A normative perspective. 2022, 174, 121135	6
785	Dialectical Versus Linear Thinking Shapes People's Anticipation of Climate Change. <b>2020</b> , 11, 623591	1
784	Students Environmental Attitudes in the Context of Education for Sustainable Development. 2021,	
783	Low carbon readiness in social context: Introducing the social context of environmental identity model. <b>2021</b> , 24, 169-183	2
782	A Survey Instrument to Measure Skeptics[[Dis]Trust in Climate Science. <b>2021</b> , 9, 18	2
781	Predictors of Environmental Behaviour. <b>2021</b> , 85-106	2
78o	University Colloquium: Educating for a Sustainable Future. <b>2021</b> , 63-78	

779 Influence of a Disaster on the Environmental Attitudes of University Students in Uttarakhand, India. **2021**, 57-78

778	Beware of Side Effects? Spillover Evidence from a Hot Water Intervention.	O
777	Testing the Measurement of Environmental Concern: How Do Single Items Perform in comparison to Multi-Item Scales?.	1
776	Primary Versus High School Students Environmental Attitudes and Pro-environmental Behavior: The Case of Embu County, Kenya. <b>2021</b> , 2653-2674	
775	Acceptance of climate-oriented policy measures under the COVID-19 crisis: an empirical analysis for Germany. 1-17	1
774	Towards sustainable tourism development in a mature destination: measuring multi-group invariance between residents and visitorslattitudes with high use of accommodation-sharing platforms. 1-18	3
773	A Pragmatic Controlled Trial of Forest Bathing Compared with Compassionate Mind Training in the UK: Impacts on Self-Reported Wellbeing and Heart Rate Variability. <b>2021</b> , 13, 1380	9
772	Measuring behavioral social learning in a conservation context: Chilean fishing communities. <b>2021</b> , 3, e336	3
771	Environmental Psychology. 419	21
770	Social Science and Environmental Behaviour. <b>2009</b> , 97-141	2
769	Incorporating an Eco-Informed Orientation into Family Therapy Education. 2019, 109-121	О
768	Attitudes and Environmental Citizenship. <b>2020</b> , 97-111	2
767	The Willingness to Adopt Technologies: A Cross-Sectional Study on the Influence of Technical Self-efficacy on Acceptance. <b>2014</b> , 764-775	9
766	Sustainability in the Apparel and Textiles Industry: A Conceptual Paper Addressing Previous Findings and Areas of Future Research. <b>2015</b> , 229-237	1
765	Changing Paradigms, Shifting Societal Discourses, and Organizational Responses. <b>2016</b> , 21-59	1
764	Earth Systems Education and the Development of Environmental Insight. <b>2016</b> , 59-72	2
763	Can Gamification Increase Consumer Engagement? A Qualitative Approach on a Green Case. <b>2013</b> , 200-212	12
762	Naturbewusstsein psychologisch: Was ist Naturbewusstsein, wie misst man es und wie wirkt es auf Umweltschutzverhalten?. <b>2017</b> , 215-237	2

## (2010-2016)

761	Nachhaltigkeit. <b>2016</b> , 103-115	4
760	Stakeholder Attitudes and Conservation of Natural Resources: Exploring Alternative Approaches. <b>2013</b> , 463-495	3
759	How Powerful are Moral Motivations in Environmental Protection?. 2013, 447-472	6
758	Attitudinal and structural drivers of preferred versus actual residential landscapes in a desert city. <b>2020</b> , 23, 659-673	11
757	The influence of cultural values on pro-environmental behavior. <b>2020</b> , 268, 122305	37
756	The contribution of small accommodation enterprises to sustainable solid waste management. <b>2020</b> , 44, 1-9	13
755	The Cambridge Handbook of Psychology and Economic Behaviour. 2008,	13
754	Die NEP-Skala [hinter den (deutschen) Kulissen des Umweltbewusstseins. <b>2018</b> , 64, 156-167	6
753	Environmental Perception: Factor Profiles of Extreme Groups. <b>2002</b> , 7, 225-237	43
752	One for All?. <b>2011</b> , 16, 324-333	151
75 <sup>2</sup>	One for All?. 2011, 16, 324-333  Climate Change From the User® Perspective. 2013, 25, 39-52	151 42
	Climate Change From the User® Perspective. <b>2013</b> , 25, 39-52	
75 <sup>1</sup>	Climate Change From the User® Perspective. <b>2013</b> , 25, 39-52	42
75 <sup>1</sup>	Climate Change From the User® Perspective. 2013, 25, 39-52  Encouraging pro-environmental behaviour through green identity labelling. 2020, 3, 746-752	42 16
751 750 749	Climate Change From the User® Perspective. 2013, 25, 39-52  Encouraging pro-environmental behaviour through green identity labelling. 2020, 3, 746-752  Les repr\$entations profanes de l'effet de serre. 2006, 14, 353-364	42 16 5
751 750 749 748	Climate Change From the User® Perspective. 2013, 25, 39-52  Encouraging pro-environmental behaviour through green identity labelling. 2020, 3, 746-752  Les repr\$entations profanes de l'effet de serre. 2006, 14, 353-364  Individual Forest Owners in Context. 2017, 57-95	42 16 5
75 <sup>1</sup> 75 <sup>0</sup> 749 748 747	Climate Change From the User Perspective. 2013, 25, 39-52  Encouraging pro-environmental behaviour through green identity labelling. 2020, 3, 746-752  Les reprêentations profanes de l'effet de serre. 2006, 14, 353-364  Individual Forest Owners in Context. 2017, 57-95  Environmental Action in the Home: Investigating the Value-Action Gap. 2006, 91, 43-54	42 16 5 5

743	With a little help from my peers. <b>2020</b> ,	7
742	The Ecological Impact of Anticonsumption Lifestyles and Environmental Concern. 074867661881044	1
741	Chapter Ten: Reasoned Action in Environmental Communication Research: Demonstration of an Augmented Model. <b>2004</b> , 1, 189-204	1
740	Chapter Ten: Internet Use and Environmental Attitudes: A Social Capital Approach. <b>2006</b> , 3, 211-233	9
739	Environmental Concerns in Cross-National Context: How Do Mass Publics in Central and Eastern Europe Compare with Other Regions of the World?. <b>2012</b> , 48, 441-466	22
738	Environmental, institutional, and demographic predictors of environmental literacy among middle school children. <b>2013</b> , 8, e59519	48
737	Personal traits underlying environmental preferences: a discrete choice experiment. <b>2014</b> , 9, e89603	32
736	A multivariate model of stakeholder preference for lethal cat management. <b>2014</b> , 9, e93118	14
735	Can Environmental Education Actions Change Public Attitudes? An Example Using the Pond Habitat and Associated Biodiversity. <b>2016</b> , 11, e0154440	19
734	From Attitudes to Actions: Predictors of Lion Killing by Maasai Warriors. <b>2017</b> , 12, e0170796	39
733	How to make complexity look simple? Conveying ecosystems restoration complexity for socio-economic research and public engagement. <b>2017</b> , 12, e0181686	11
732	Relational values resonate broadly and differently than intrinsic or instrumental values, or the New Ecological Paradigm. <b>2017</b> , 12, e0183962	129
73 <sup>2</sup>		129
	Ecological Paradigm. <b>2017</b> , 12, e0183962  The effects of idealism and relativism on the moral judgement of social vs. environmental issues,	
731	Ecological Paradigm. 2017, 12, e0183962  The effects of idealism and relativism on the moral judgement of social vs. environmental issues, and their relation to self-reported pro-environmental behaviours. 2020, 15, e0239707  Impact of biological education and gender on students' connection to nature and relational values.	5
73 <sup>1</sup> 73 <sup>0</sup>	The effects of idealism and relativism on the moral judgement of social vs. environmental issues, and their relation to self-reported pro-environmental behaviours. <b>2020</b> , 15, e0239707  Impact of biological education and gender on students' connection to nature and relational values. <b>2020</b> , 15, e0242004	5
731 730 729	The effects of idealism and relativism on the moral judgement of social vs. environmental issues, and their relation to self-reported pro-environmental behaviours. 2020, 15, e0239707  Impact of biological education and gender on students' connection to nature and relational values. 2020, 15, e0242004  Values, Concerns, and Attitudes Toward the Environment in Japan and Russia. 2015, 2, 43-67  Sîdîlebilir Otel Paradigmasññ, Turizm 'Tetmelerinde Uygulanabilirlif Berine Bir Aralfima.	5 2 3

725	Different Shades of Green: a Comparative Study on Nature Relatedness and Ecological Consciousness among South Korean, Swiss, and Czech Students. <b>2013</b> , 2, 7-18	2
724	STUDENT ATTITUDE TO ETHICAL CONSUMPTION AS NEW ECOLOGICAL PRACTICE. <b>2019</b> , 7, 1173-1179	6
723	Determination of Pre-Service Science Teachersland Pre-Service Social Studies Teachersll Sustainable Consumption Behaviors and Knowledge Levels. 507-531	1
722	Conceptual Approach of Green Practices in Context of Hotels: Value - Attitude - Behavior. <b>2015</b> , 21, 119-128	2
721	Evaluating Florida Homeowner Response to Smart Irrigation Controllers. <b>2015</b> , 25, 511-521	4
720	Understanding Environmentalism: The Impacts of Cultural Worldview, Party Identification, and Religious Affiliation on Environmental Concern.	O
719	Attitude Towards Green Packaging and Its Impact on Purchase Intention of Green Packaged Consumer Products among Undergraduates in Bangkok Metropolitan, thailand.	1
718	The Role of Autonomy and Reactance for Nudging - Experimentally Comparing Defaults to Recommendations and Mandates.	2
717	Modelling Indirect Social Influence on Choice Behaviour: An Electric Vehicle Purchase Choice Case Study.	1
716	Effects of the Environmental Attitude and Responsibility on Household Waste Separation: Evidence from Iranian Married Women. <b>2018</b> , 11, 25-34	2
715	Environmental Attitude Scale for Secondary School, High School and Undergraduate Students: Validity and Reliability Study. 79-90	2
714	Segmentacifi de los consumidores de alimentos orgfiicos segfi sus actitudes, valores y creencias ambientales. <b>2018</b> , 64, 98	1
713	Getting Caught Bugar Coating IThe Behavioral Implications of Using a Decision Aid That Detects Linguistic Manipulations in Financial Disclosures. <b>2016</b> , 13, 169-184	4
712	Pro-ecological Views of Kosovar Teachers Measured by Endorsement of the New Ecological Paradigm Statements. <b>2019</b> , 21, 88-102	1
711	Aware or not aware? A literature review reveals the dearth of evidence on recreationists awareness of wildlife disturbance. <b>2020</b> , 2020,	1
710	ENVIRONMENTAL PERCEPTION ABOUT MARINE AND COASTAL ECOSYSTEMS: EVALUATION THROUGH A RESEARCH INSTRUMENT BASED ON MODEL OF ECOLOGICAL VALUES. <b>2018</b> , 76, 393-405	5
709	Are Consumers Egg Preferences Influenced by Animal-Welfare Conditions and Environmental Impacts?. <b>2019</b> , 11, 6218	13
708	Women as Key Agents in Sustainable Entrepreneurship: A Gender Multigroup Analysis of the SEO-Performance Relationship. <b>2020</b> , 12, 1244	11

707	Cooperation and Competition Impact Environmental Action: An Experimental Study in Social Dilemmas. <b>2020</b> , 12, 1249	4
706	The dilemma of green consumption: identity construction or environmental concern?. <b>2019</b> , 27, 1507	3
705	Examining Chinese Tourists' Nature-based Tourism Participation Behavior: Incorporating Environmental Concern Into a Constraint-negotiation Model. <b>2016</b> , 21, 189-202	13
704	Tourists' Values and Perceived Appropriate Uses of National Parks. <b>2018</b> , 23, 445-459	1
703	Crèr un parc national des Calanques : prserver, partager ou confisquer un patrimoine socio-naturel ?. <b>2014</b> , 698, 995	4
702	"Reprŝentations sociales du tri slectif et des dchets en fonction des pratiques de tri?. <b>2013</b> , Numfo 98, 173	8
701	Conversion cologique vs dpendance automobile. Une analyse des dissonances entre attitudes environnementales et usages de lautomobile aupra de mhages populaires en zone priurbaine et rurale. <b>2020</b> , N°119-120, 41	3
700	A priori acceptability of various types of digital display feedback on electricity consumption. <b>2018</b> , 81, 247	1
699	Sustainable food purchases in the Netherlands: the influence of consumer characteristics. <b>2012</b> , 12, 181-198	2
698	Defining and measuring environmental consciousness. <b>2010</b> , 68, 731-755	58
698 697	Defining and measuring environmental consciousness. <b>2010</b> , 68, 731-755  DO OCCUPANTS IN GREEN BUILDINGS PRACTICE BETTER ENERGY SAVING BEHAVIOUR IN COMPUTER USAGE THAN OCCUPANTS IN CONVENTIONAL BUILDINGS?. <b>2015</b> , 10, 178-193	58 2
	DO OCCUPANTS IN GREEN BUILDINGS PRACTICE BETTER ENERGY SAVING BEHAVIOUR IN	
697	DO OCCUPANTS IN GREEN BUILDINGS PRACTICE BETTER ENERGY SAVING BEHAVIOUR IN COMPUTER USAGE THAN OCCUPANTS IN CONVENTIONAL BUILDINGS?. <b>2015</b> , 10, 178-193	2
697 696	DO OCCUPANTS IN GREEN BUILDINGS PRACTICE BETTER ENERGY SAVING BEHAVIOUR IN COMPUTER USAGE THAN OCCUPANTS IN CONVENTIONAL BUILDINGS?. 2015, 10, 178-193  Local vs. Expert Perception of Climate Change. 2013, 44-82	2
697 696 695	DO OCCUPANTS IN GREEN BUILDINGS PRACTICE BETTER ENERGY SAVING BEHAVIOUR IN COMPUTER USAGE THAN OCCUPANTS IN CONVENTIONAL BUILDINGS?. 2015, 10, 178-193  Local vs. Expert Perception of Climate Change. 2013, 44-82  Interdisciplinary Approaches to Sustainable Development in Higher Education. 2014, 67-115	2 6 3
697 696 695	DO OCCUPANTS IN GREEN BUILDINGS PRACTICE BETTER ENERGY SAVING BEHAVIOUR IN COMPUTER USAGE THAN OCCUPANTS IN CONVENTIONAL BUILDINGS?. 2015, 10, 178-193  Local vs. Expert Perception of Climate Change. 2013, 44-82  Interdisciplinary Approaches to Sustainable Development in Higher Education. 2014, 67-115  Consumer Cooperation in Sustainability. 2018, 112-135	2 6 3
697 696 695 694	DO OCCUPANTS IN GREEN BUILDINGS PRACTICE BETTER ENERGY SAVING BEHAVIOUR IN COMPUTER USAGE THAN OCCUPANTS IN CONVENTIONAL BUILDINGS?. 2015, 10, 178-193  Local vs. Expert Perception of Climate Change. 2013, 44-82  Interdisciplinary Approaches to Sustainable Development in Higher Education. 2014, 67-115  Consumer Cooperation in Sustainability. 2018, 112-135  Emergent Solutions for Global Climate Change. 2012, 2, 18-33	2 6 3 6

#### (2021-2014)

689	How Consumers Differently Perceive about Green Market Environments: Across Different Consumer Groups in Green Attitude-behaviour Dimension. <b>2014</b> , 15, 43-57	4
688	Sustainable Consumption Behaviour in The Context of Millennials in Indonesia Can Environmental Concern, Self-efficacy, Guilt and Subjective Knowledge Make a Difference?. <b>2020</b> , 25, 43	3
687	The Environmental Worldviews and Climate Change Mitigation Behaviors: Testing the New Ecological Scale in the Smallest Space Analysis for Chinese Samples. <b>2015</b> , 6, 547-550	9
686	A Multinational Data Set of Game Players' Behaviors in a Virtual World and Environmental Perceptions. <b>2021</b> , 3, 606-630	O
685	New Technologies in the Ecological Behavior of Generation Z. <b>2021</b> , 192, 4780-4789	0
684	The moderating role of moral norms and personal cost in compliance with pro-environmental social norms. <b>2021</b> , 2, 100020	1
683	The usual discourse of sustainable development and its impact on students of economics: a case from Czech higher education context. <b>2021</b> , ahead-of-print,	О
682	Environmental quality awareness, green trust, green self-efficacy and environmental attitude in influencing green purchase behaviour. <b>2021</b> , ahead-of-print,	O
681	Psychometric properties of the Italian version of the Climate Change Anxiety Scale. <b>2021</b> , 3, 100080	5
680	Community Disaster Recovery. <b>2021</b> ,	1
680 679	Community Disaster Recovery. 2021,  Can SMEs in the food industry expect competitive advantages from proactive CSR when CSR trade-offs exist?. 2021, ahead-of-print,	0
	Can SMEs in the food industry expect competitive advantages from proactive CSR when CSR	
679	Can SMEs in the food industry expect competitive advantages from proactive CSR when CSR trade-offs exist?. 2021, ahead-of-print,  Differential impact of prescriptive norms in the intergenerational transmission of environmental	0
679 678	Can SMEs in the food industry expect competitive advantages from proactive CSR when CSR trade-offs exist?. 2021, ahead-of-print,  Differential impact of prescriptive norms in the intergenerational transmission of environmental concern in a non-Western context: Evidence from the Philippines.  Exploring pro-environmental behavior in Azerbaijan: an extended value-belief-norm approach. 2021	0
679 678 677	Can SMEs in the food industry expect competitive advantages from proactive CSR when CSR trade-offs exist?. 2021, ahead-of-print,  Differential impact of prescriptive norms in the intergenerational transmission of environmental concern in a non-Western context: Evidence from the Philippines.  Exploring pro-environmental behavior in Azerbaijan: an extended value-belief-norm approach. 2021, ahead-of-print,  The Influence of Values and the Social Environment on the Environmental Attitudes of Students:	0 1 0
679 678 677 676	Can SMEs in the food industry expect competitive advantages from proactive CSR when CSR trade-offs exist?. 2021, ahead-of-print,  Differential impact of prescriptive norms in the intergenerational transmission of environmental concern in a non-Western context: Evidence from the Philippines.  Exploring pro-environmental behavior in Azerbaijan: an extended value-belief-norm approach. 2021, ahead-of-print,  The Influence of Values and the Social Environment on the Environmental Attitudes of Students: The Case of Lithuania. 2021, 13, 11436  Solid waste management behavior among the student community: integrating environmental	O 1 O O
679 678 677 676	Can SMEs in the food industry expect competitive advantages from proactive CSR when CSR trade-offs exist?. 2021, ahead-of-print,  Differential impact of prescriptive norms in the intergenerational transmission of environmental concern in a non-Western context: Evidence from the Philippines.  Exploring pro-environmental behavior in Azerbaijan: an extended value-belief-norm approach. 2021, ahead-of-print,  The Influence of Values and the Social Environment on the Environmental Attitudes of Students: The Case of Lithuania. 2021, 13, 11436  Solid waste management behavior among the student community: integrating environmental knowledge and situational factors into the theories of planned behavior and value belief norm. 1-33  The Relationships between Public Risk Perceptions of Climate Change, Environmental Sensitivity	O 1 O O 4

Models and Analyses. 2021, 229-236 671 Stakeholder Engagement and Community-Level Disaster Recovery toward Resilience. 2021, 119-138 Intergovernmental Relationships and Successful Disaster Recovery and Learning. 2021, 139-152 669 Conclusions, Recommendations, and Future Directions. 2021, 205-212 668 Bibliography. 2021, 237-265 667 Review. 2021, 153-154 666 665 Index. 2021, 266-270 664 Examining Community-Scale Disaster Recovery and Resilience beyond Colorado. 2021, 180-204 Review. 2021, 81-82 663 662 Individual and Group Engagement. 2021, 115-152 Worldviews, Risk Perceptions, and Causal Beliefs. 2021, 87-99 661 Introduction to Disasters, Change, and Community-Level Resilience. 2021, 7-26 660 659 Individual Beliefs. 2021, 83-112 Introduction. 2021, 1-46 658 Review. 2021, 113-114 657 656 Trust in Government and Support for Policy Action. 2021, 100-112 Damage and Resources. 2021, 47-80 655

Pre-disaster Capacity and Post-disaster Resources for Recovery. 2021, 61-80

#### (2010-2021)

653	Foreword. <b>2021</b> , xiii-xx	
652	How can Iranian farmers lattitudes toward environmental conservation be influenced?. <b>2021</b> , 31, e01870	3
651	Preface. <b>2021</b> , xxi-xxiii	
650	Connections, Conclusions, and Recommendations. <b>2021</b> , 155-212	
649	Disaster Damage, Severity, and Extent. <b>2021</b> , 51-60	
648	Coloradol 2013 Floods. <b>2021</b> , 27-46	
647	Building Community Resilience. <b>2021</b> , 159-179	
646	What motivates communities to participate in forest conservation? A study of REDD+ pilot sites in Cross River, Nigeria. <b>2021</b> , 133, 102598	2
645	Assessing users willingness-to-engagement towards Net Zero Energy communities in Italy. <b>2021</b> , 152, 111627	6
644	Introducing repair in sportsconsumables: Investigation of repairability of badminton shuttles. <b>2021</b> , 326, 129229	2
643	Social Values and Compatible Forest Management. <b>2003</b> , 429-452	
642	Achieving an Ecologically Sustainable Future. <b>2003</b> , 85-92	
641	5. L'ĉologisme en Europe´: les jeunes dŝertent. <b>2005</b> , 147-176	2
640	The Study for Middle School Students' Environmental Awareness with Drawing Activity about Environment. <b>2007</b> , 16, 479-485	5
639	The Level of Pre-service Teachers' Awareness on Life-Environmental Conservation. 2008, 14, 111-138	
638	Fenntarthatß [fenntarthatffogyasztß [ægyetemi hallgatß fogyasztßßak vizsg[ata alapjß. <b>2009</b> , 41-53	1
637	Communicating Across Cultures. <b>2010</b> , 189-203	
636	A Study on The Nature-Oriented Tourism Attitude According to The Environmental Perception of Olle-gil Visitors - Focused on the New Environmental Paradigm(NEP) Scale <b>2010</b> , 20, 139-150	

635	Environmental Attitudes and Behaviors Among Jeju Islanders, South Korea. <b>2011</b> , 107-123	1
634	Understanding Goal Setting Behavior in the Context of Energy Consumption Reduction. <b>2011</b> , 129-143	
633	Developing an Energy Literacy Curriculum in Support of Sustainability.	1
632	Development of Environmental Experience Programs Using Local Environmental Resources. <b>2011</b> , 20, 351-360	1
631	A Study on Environmental Awareness of Elementary School Students. <b>2011</b> , 20, 631-638	1
630	A Comparative Study on Green Consumption Behavior between Korean and Chinese Women. <b>2011</b> , 14, 183-207	
629	Results of Project Pedagogy at Environmental Engineerig Education of Buda University. 2012, 16, 52-61	
628	Project-Based Ecology Learning in Vocational Training. <b>2013</b> , 1, 10-22	
627	Driving Pro-Environmental Choice.	1
626	kolnîvzdប្រីជិវិ podmînky, kurikulum, aktប៊ី procesy, vଞledky. <b>2013</b> ,	О
626 625	kolnîvzdโป๊ติ podmînky, kurikulum, aktโ, procesy, vsledky. 2013,  Third-party enterprises[perceptions of green logistics in China. 2013, 11, 27-42	O
		O
625	Third-party enterprises[perceptions of green logistics in China. 2013, 11, 27-42	O
625	Third-party enterprises[perceptions of green logistics in China. 2013, 11, 27-42  ????? ?? ?????? ??? ??? ?? ??? ?? ?? 2013, null, 185-206	O
625 624 623	Third-party enterprises[perceptions of green logistics in China. 2013, 11, 27-42  ?????????????????????????????. 2013, null, 185-206  The EnvironmentBehaviour Link: Challenges for Policy Makers. 2014, 297-320  Individual's Environmental Concern and Ecotourism Purchase Intention: the Moderation Effect of	3
625 624 623	Third-party enterprises[berceptions of green logistics in China. 2013, 11, 27-42  ????? ??????????????????????? 2013, null, 185-206  The EnvironmentBehaviour Link: Challenges for Policy Makers. 2014, 297-320  Individual's Environmental Concern and Ecotourism Purchase Intention: the Moderation Effect of Inclusion of nature in the self. 2013, 27, 401-427  A Study on the Wetland User's Eco-consciousness and Preference of Amenities - Focused on Upo	
625 624 623 622	Third-party enterprises[perceptions of green logistics in China. 2013, 11, 27-42  ??????????????????????????. 2013, null, 185-206  The EnvironmentBehaviour Link: Challenges for Policy Makers. 2014, 297-320  Individual's Environmental Concern and Ecotourism Purchase Intention: the Moderation Effect of Inclusion of nature in the self. 2013, 27, 401-427  A Study on the Wetland User's Eco-consciousness and Preference of Amenities - Focused on Upo Marsh Users 2013, 16, 77-91  The Effect of Eco Campus Students' Environmental Consciousness and Behaviors on Eco-tourism	3

617	Green Marketing Strategy. <b>2014</b> , 92-124	
616	kolnจ์vzdโป๊ติจ์ od podmกek k v฿ledkโก. <b>2014</b> ,	O
615	A Study on the Botanical Garden Visitors' Eco-consciousness and Motivation1a. <b>2014</b> , 28, 235-246	
614	Developing the Rubric Evaluation Tool for Evaluating Educational Effectiveness of the Teacher Forest Education In-Service Curriculum. <b>2014</b> , 27, 133-149	
613	A Study on the Environmental Education Experience and Environmental Perceptions of Citizens in Daegu. <b>2014</b> , 23, 1469-1480	1
612	Psychologie vztahu k pEod[a [votnînu prostēdî 2014,	6
611	Relationship between Environmental Characteristics and the Big 5 Personality Traits in Elementary School Students. <b>2014</b> , 42, 279-289	
610	Analysis for Environmental Consciousness on Conservation Planning Considering the Regional Characteristic -The Case of Daegu City <b>2014</b> , 23, 2071-2082	
609	How to Survey PEBs. <b>2015</b> , 63-97	
608	Research Method. <b>2015</b> , 43-55	
607	Introduction. <b>2015</b> , 1-16	
606	Theoretical Explanatory Frameworks for Sustainable Behavior. <b>2015</b> , 19-41	
605	The Challenges of Education for Critical Action. <b>2015</b> , 101-114	
604	Up-cycling Product Development for Daily Household Supplies Utilizing Used Jeans. <b>2015</b> , 65, 76-88	1
603	Green Marketing Strategy. <b>2015</b> , 67-99	
602	Engineer® Ecoskepticism as an Ethical Problem. <b>2015</b> , 235-250	
601	Sitcoms Make You Laugh and Recycle. <b>2015</b> , 149-169	
600	Nachhaltiges Konsumentenverhalten. <b>2015</b> , 285-302	

599	Predicting Use of GoodGuide.com Consumer Product Sustainability Information Using VBN Theory and NEP Scale. <b>2015</b> , 248-272
598	Okoljevarstvena psihologija kot raziskovalno podroje. 24, 90-99
597	Sustainability Campaigns and Consumer Involvement. <b>2015</b> , 16-32
596	The Effect of Employee Motivation on Employees' roenvironmental Behavior by Environmental Concern in Hotel Foodservice Department. <b>2015</b> , 11, 7-20
595	evelopment of The Environmental Ethics[Attitude Scale: The Study of Validity and Reliability. <b>2015</b> , 4, 29
594	The Effect of Chinese Consumersßelf-Esteem on Their Purchase Intention of Eco-Friendly Products - Focused on the Strategic Implications for Export to China <b>2015</b> , 11, 397-414
593	A kEnyezeti identitEl szerepe a kEnyezettudatos magatartElban 🖟 mf\$i lehetElĝek ftkel\$e. <b>2015</b> , 13-23
592	The Effects of Environmental Attitudes and Knowledge on Pro-Environmental Behavior in Differing  Cultural Contexts. <b>2015</b> , 28, 73-91
591	Environmental Communication. 1-8
590	Connecting to Nature in the Lab through <b>E</b> arth Song[]The Malleability of Implicit and Explicit Attitudes towards Nature. <b>2015</b> , 12, 113-133
589	Exploring the Attitudes-Action Gap in Household Resource Consumption: Does Environmental Lifestyle Begmentation Align with Consumer Behavior?. <b>2015</b> , 65-95
588	The Relationship between Resilience and Spirituality according to University Students[Nature Relatedness. <b>2015</b> , 19, 1-8
587	FACTORS AFFECTING YOUNG PEOPLES BEHAVIORAL COMMITMENT TO THE PROTECTION OF LOCAL GAZELLE SPECIES: THE CASE OF ANLIURFA IN TURKEY. <b>2015</b> , 14, 616-626
586	Conceptual Approach of Green Practices in Context of Hotels: Value - Attitude - Behavior. <b>2015</b> , 21, 119-128
585	Prŝentation. <b>2015</b> , 56, 249-269
584	Ideology and Ontological Security. <b>2016</b> , 205-244
583	Building a Movement Against Ourselves? Socially Organized Defence Mechanisms. 2016, 145-174
582	Modelling Environmental Attitudes of the Users of Kilombero Valley Wetlands, Tanzania. <b>2016</b> , 08, 1078-1089 1
J	

Attitude. **2018**, 37-49

581	Geneza, rozwji status socjologii Eodowiskowej. <b>2016</b> , 14, 165-197	
580	Human Values and Sustainable Development. <b>2017</b> , 333-365	1
579	Empirische Befunde zu Naturbewusstsein und Naturschutz. Konzeptioneller Rahmen der Naturbewusstseinsstudien. <b>2017</b> , 35-52	1
578	PSYCHOLOGICAL DISTANCE AND PRO-ENVIRONMENTAL BEHAVIOR: AN APPLICATION OF BEHAVIOR MODEL TO EMERGING CONTAMINANTS IN HIGHER EDUCATION. <b>2016</b> , 15, 759-775	4
577	The Influence of Climate Change Education Program for Club Activity on Recognition, Attitude about Climate Change and Environmental Worldview of Primary School Students. <b>2016</b> , 6, 139-147	3
576	Adoption of Sustainable Energy Solutions. <b>2017</b> , 232-252	
575	Tradeoffs. <b>2017</b> , 3-9	
574	The Tradeoff Terrain. <b>2017</b> , 133-149	
573	Co-cultivation of unicellular green algae (Chlorophyta, Chlorophyceae) and lymphocytes of peripheral blood of humans as a test system for radiobiological studies. <b>2017</b> , 27, 215-226	
572	CONTRIBUTION OF AN ENVIRONMENTAL DOCUMENTARY MOVIE ON THE DEVELOPMENT OF PRE-SERVICE TEACHERS' ENVIRONMENTAL ATTITUDES. <b>2017</b> , 5,	
571	Consumers Ad Responses towards Marketing Motives and Ad Appeals in Hotels Green Advertising. <b>2017</b> , 23, 99-109	
570	THE ECOLOGICAL WORLDVIEWS AND LOCAL ENVIRONMENTAL CONCERNS AMONG SECONDARY SCHOOL TEACHERS. <b>2017</b> , 16, 706-722	4
569	Break the bottle: How sensory stimulation affects behavioral changes. 2017,	
568	From theory to practice. <b>2017</b> , 91-110	
567	A RESEARCH ON DETERMINING ENVIRONMENTAL SUSTAINABILITY PERCEPTION OF DOMESTIC VISITORS. <b>2017</b> , 1, 16-28	
566	Communication et ducation au dveloppement durable dans une universit franflise. 2017,	
565	Tourists Becoming Increasingly Aware of Green Tourism. <b>2018</b> , 219-245	
564	A Review on Green Trust and Environmental Quality Awareness Affect Towards Environmental	

563	Understanding Green Attitudes. <b>2018</b> , 51-71	1
562	A Study on the Environmental Behaviour of Chilean Citizens. <b>2018</b> , 223-235	
561	Impact of English and environmental content integrated learning on students' environmental attitudes. <b>2018</b> , 15, 104-115	
560	Environmental Attitudes on Setiu Wetlands, Malaysia. <b>2018</b> , 3, 59	1
559	Japanese tourists[relatedness and connectedness with nature. 2018, 32, 05-19	1
558	Religion and the Environment: An Exploration of the Connections Among the Hindu and Christian Community in the Republic of Mauritius. <b>2019</b> , 483-501	Ο
557	An Integrated Model Approach: Exploring the Energy Literacy and Values of Lower Secondary Students in Japan. <b>2018</b> , 4,	1
556	Recent Developments in Structural Equation Modeling with Panel Data. <b>2019</b> , 415-449	2
555	Postawy spo⊟czne wobec deforestacji lasѾ tropikalnych. <b>2018</b> , 16, 19-29	О
554	Population Matters: Listening to Past Experiences and Future Aspirations Regarding Risks and Adaptation Actions. <b>2019</b> , 269-284	
553	Comparison of Environmental Attitude between Interest Groups in Gayasan National Park. <b>2018</b> , 27, 1049-1057	
552	Bvreci Tketim Davran⊞Etkili Faktfler ve Teorik ARlamalar. <b>2018,</b> 7, 2978-3007	1
551	Factors Influencing the Plant Identification Knowledge and Self-assessed Evaluation of One Plant Knowledge of Pre-service Biology Teachers. <b>2018</b> , 46, 442-454	
550	The Transformation of the Concept of an Urban Ecosystem: Classical and Modern Urban Ecology. <b>2018</b> , 43, 107-132	
549	Structural Peculiarities of Ecological Personal Maturity. <b>2018</b> , 11, 12-22	
548	References. <b>2019</b> , 153-169	
547	Knowledge of green buildings and environmental worldview among interior design students. <b>2019</b> , 6, 29-36	1
546	A Review on Green Trust and Environmental Quality Awareness Affect Towards Environmental Attitude. <b>2019</b> , 1510-1522	

545	Tourists Becoming Increasingly Aware of Green Tourism. 2019, 838-858	
544	Comportements pro-environnementaux et exposition îla nature : une tude exprimentale. <b>2019</b> , 70, 1139	1
543	LBffet de la conscience cologique et des valeurs environnementales sur lBttitude ^lBard des produits cologiques dBntretien. <b>2019</b> , 36, 87	
542	Political Consumption as Supplement to Conventional Political Participation in Promoting Social Change. <b>2019</b> , 362-378	
541	Consumer Cooperation in Sustainability. <b>2019</b> , 17-34	
540	Evaluating the Possibilities of Improving the Quality of Tourism Services of the <b>E</b> co- Guesthouses From MEginimea Sibiului. <b>2019</b> , 396-409	
539	Noticing Nature Beauty: The Trait of Engagement with Natural Beauty. <b>2019</b> , 115-154	
538	Household Willingness to Pay for Micropollutant Removal in Domestic Wastewater: A Choice Experiment Study. <b>2019</b> , n°5, 695	
537	What I in Your Body of Water? Reducing the Psychological Distance of Pharmaceutical Pollution through Metaphoric Framing in Risk Communication (A Pilot Study).	
536	Human-plants relationship: a kaleidoscope of values and attitudes. <b>2019</b> , 88-110	
535	Comportamiento Proambiental: actitudes y valores en una muestra poblacional colombiana. <b>2019</b> , 12, 31-40	2
534	???? ???? ??? ?? ?? : K-?? ????? ??? ?? ??? ??. <b>2019</b> , 32, 111-126	
533	Wasting food is disgusting: Evidence from behavioral and neuroimaging study of moral judgment of food-wasting behavior.	1
532	A Validation Study of the Korean Version of the Connectedness to Nature Scale. <b>2019</b> , 22, 621-628	О
531	Relationship between connectedness with nature and environmental beliefs. <b>2019</b> , 5, 129	
530	ZeytinyaHleyen tesislerde karasu probleminin Em.konusunda sanayicilerin gfive flerileri: °zmir ili finell <b>2019</b> , 32, 349-355	
529	New Environmental Paradigm: A Study on Tourism Employees. <b>2019</b> , 3, 517-525	
528	????? ?? ??? ??? ??: ???? 4?? ?? ??. <b>2019</b> , 23, 505-517	

527	?????? ???? ??? ??? ??? ??? ??? ??? ??	1
526	Environmental Worldview: A Case Study of Young People from Kosovo. <b>2019</b> , 14, 185-195	
525	Climate risk for the self and community: The role of Nature Relatedness, Personal Control and Mindfulness. <b>2020</b> , 89-108	
524	Background and Thought. <b>2020</b> , 3-44	
523	Renaturing Science: The Role of Childhoodnature in Science for the Anthropocene. <b>2020</b> , 557-585	
522	References. <b>2020</b> , 147-154	
521	Adaptability of SMEs Owners Managers Environmental Attitude and Values. 2020, 307-319	1
520	Fostering Marine Environmental Stewardship: New Tactics Needed to Engage Millennials. <b>2020</b> , 18, 405	O
519	Intenciñ de compra verde. <b>2020</b> , 49-1, 1-18	
518	Do Environmental Worldviews and Distrust Influence Action for Adaptation to Environmental Change Among Small-Scale Woodland Managers?. <b>2020</b> , 19, 159-185	1
517	The nexus between moral licensing and behavioral consistency: Is organic consumption a door-opener for commitment to climate protection?. 1-15	1
516	Adaptacifi y validacifi preliminar de la Escala teorâ cultural de cosmovisiones ambientales en poblacifi chilena. <b>2020</b> , 14, 16-35	
515	Exploring the Factor Structure of Environmental Attitudes Measure in a Sample of Indonesian College Students. <b>2020</b> , 14, 112-129	
514	A Study on the Factors Affecting Behavioral Intentions to Reduce Particulate Matter Emission: The Integration of Theory of Planned Behavior and Norm Activation Model. <b>2020</b> , 64, 47-76	
513	Motorsport Event Attendees: Who are They, What is Their Environmental Worldview, And How Does It Relate to Trip Spending?. <b>2020</b> , 24, 629-644	
512	Transformative Frames for Climate Threat in the Anthropocene. <b>2021</b> , 6, 728024	
511	Urban Compactivity Models: Screening City Trends for the Urgency of Social and Environmental Sustainability. <b>2021</b> , 5, 83	2
510	The Research of Experiential Learning to Enhance Ocean Stewardship and Pro-Environmental Behavior Intention-Cross-Cultural Comparison from Taiwan and Indonesia. <b>2020</b> , 11, 1008-1025	1

509	Psychosocial Dimensions of Culture-Climate Connect in India and France. <b>2021</b> , 1-20	1
508	Impact of Gender and College Major on Student levels of Environmental Concern and Knowledge.	1
507	Influence of Consumer Buying Orientation and Pro-environmental Values on their Willingness to Patronise Green Hotels. <b>2020</b> , 5, 251-259	
506	Moving Beyond the One-Size-Fits-All Model in Describing the Climate Conserving Behaviors of Malaysian Secondary Students. <b>2021</b> , 13, 18	1
505	A consumer behaviour approach to analyse the sustainability of food purchasing. <b>2020</b> , 20, 73	1
504	Attitude and Behavioral Control: Factors behind Popular Support to Dutertell Drug War. <b>2020</b> , 28,	
503	Children in nature: exploring the relationship between childhood outdoor experience and environmental stewardship. <b>2021</b> , 27, 894-910	2
502	Psychosocial Dimensions of Culture-Climate Connect in India and France. <b>2021</b> , 2583-2601	
501	Household acceptability of energy efficiency policies in the European Union: Policy characteristics trade-offs and the role of trust in government and environmental identity. <b>2022</b> , 192, 107267	1
500	On the relevance of values, norms, and economic preferences for electricity consumption. <b>2022</b> , 192, 107264	
499	Orientation. <b>2020</b> , 3-32	
498	EKOTUR°ZM FAAL°YETLER°NE KATILAN B°REYLER°N DEER °NANINORM TEOR°S° KAPSAMINDA EVRE DOSTU DAVRANIIARININ AIKLANMASI. 2265-2278	
497	An Overview of Literature. <b>2020</b> , 47-113	
496	Too Close to Eat? Solidarity with Animals, Animal Welfare and Meat Consumption.	
495	Tketici Davrantar <del>ññ</del> ëvre Dostu Davrantfîleri Kapsam <del>ñ</del> da °ncelenmesi: Alanya thell 209-221	
494	Extending the Theory of Planned Behaviour to Explain Energy Saving Behaviour. <b>2020</b> , 24, 516-528	2
493	Acquiring Sustainability Information in Holiday Travel. <b>2020</b> , 155-181	1
492	Predictors of Environmental Behaviour. <b>2020</b> , 1-22	O

491	Interior Design Students (Attitudes towards Environmental Sustainability. 2020, 08, 31-48	O
490	Primary Versus High School StudentsEnvironmental Attitudes and Pro-environmental Behavior: The Case of Embu County, Kenya. <b>2020</b> , 1-22	
489	Exploring and explaining participation in local opposition: brown coal mining in Horn Jiet n. 2020,	
488	Biversite Bencilerinin Bvresel YaklaEnlarñ-Œheye YBelik Bir AraEFma: Manisa Celal Bayar Biversitesi Ene∐ 1-12	
487	Formation of a System of Environmental Indicators for the Russian Nanoindustry. <b>2020</b> , 217-225	
486	Mindfulness Approach to Ethical Consumption. <b>2020</b> , 289-304	
485	A DEMONSTRATION BUILDING PROJECT: PROMOTING SUSTAINABILITY VALUES. <b>2020</b> , 15, 91-112	3
484	Environmental Attitudes Among Undergraduate Students at a South African University  . <b>2021</b> , 18, e2260	1
483	The Role of STEM-Based Sustainability in Business and Management Curricula: Exploring Cognitive and Affective Outcomes in University Students. 105256292110563	2
482	The Development and Validation of the Christian Environmentalism Scale (CES) from a Philippine Sample. <b>2021</b> , 1-25	1
481	Sustainability Campaigns and Consumer Involvement. 1133-1150	
480	Interdisciplinary Approaches to Sustainable Development in Higher Education. 1212-1261	
479	Third-party enterprises[perceptions of green logistics in China. <b>2013</b> , 11, 27-42	2
478	Measurement of proecological attitudes within new ecological paradigm in Polish current settings. <b>2020</b> , 15,	1
477	Do Emotions, Nature Relatedness, and Conservation Concern Influence Students Evaluations of Arguments about Biodiversity Conservation?. <b>2020</b> , 17, e2230	O
476	An Investigation of The Relationship Between Ecological and Materialistic Values of Turkish Teacher Candidates.	
475	Digital Games for Environmental Sustainability Education: Implications for Educators. 2020,	1
474	Deଞr °nanໃNorm Teorisi Temelinde ອື່vresel Duyarltk Davrantar <del>ñ ຄື</del> ໃຕ້ນ <b>. 2022</b> , 33, 104-116	

473	Information effects on consumer preferences for alternative animal feedstuffs. 2022, 106, 102192	6
472	Valuing improved water services and negative environmental externalities from seawater desalination technology: A choice experiment from the Galpagos. <b>2021</b> , 304, 114204	1
471	What explains German consumers acceptance of carbon pricing? Examining the roles of pro-environmental orientation and consumer coping style. <b>2022</b> , 85, 102367	O
470	Evaluating Determinants of TouristsIntentions to Agrotourism in Vietnam using Value Belief II Norm Theory. <b>2021</b> , 38, 881-899	1
469	Exploring the Outdoor Recreational Behavior and New Environmental Paradigm among Urban Forest Visitors in Korea, Taiwan and Indonesia. <b>2021</b> , 12, 1651	O
468	Sun, wind or water? Public support for large-scale renewable energy development in Canada. 1-19	1
467	Factors Influencing Urban ResidentsIntention of Garbage Sorting in China: An Extended TPB by Integrating Expectancy Theory and Norm Activation Model. <b>2021</b> , 13, 12985	1
466	Trust in researchers and researchers' statements in large carnivore conservation.	
465	Personal relative deprivation and pro-environmental intentions. <b>2021</b> , 16, e0259711	0
464	Measuring Environmental Attitudes and Behaviors. 2022, 15-35	
464	Measuring Environmental Attitudes and Behaviors. <b>2022</b> , 15-35  Development and Structure of Environmental Worries in Germany 1984\(\mathbb{Q}\)019. <b>2021</b> , 50, 322-337	3
		3
463	Development and Structure of Environmental Worries in Germany 1984\(\mathbb{Q}\)019. <b>2021</b> , 50, 322-337	
463	Development and Structure of Environmental Worries in Germany 1984\(\textstyle{1}\)019. <b>2021</b> , 50, 322-337  Application of the New Environmental Paradigm (NEP) scale in Greece. <b>2021</b> , 899, 012047  Mentalizing with the future: Electrical stimulation of the right TPJ increases sustainable	1
463 462 461	Development and Structure of Environmental Worries in Germany 1984\(\textit{D}\)019. 2021, 50, 322-337  Application of the New Environmental Paradigm (NEP) scale in Greece. 2021, 899, 012047  Mentalizing with the future: Electrical stimulation of the right TPJ increases sustainable decision-making 2021, 146, 227-237	1
463 462 461 460	Development and Structure of Environmental Worries in Germany 1984\(\textstyle{1}\)019. <b>2021</b> , 50, 322-337  Application of the New Environmental Paradigm (NEP) scale in Greece. <b>2021</b> , 899, 012047  Mentalizing with the future: Electrical stimulation of the right TPJ increases sustainable decision-making <b>2021</b> , 146, 227-237  Evaluating Attitudes towards Large Carnivores within the Great Bear Rainforest. <b>2021</b> , 13, 13270	0
463 462 461 460 459	Development and Structure of Environmental Worries in Germany 1984\(\tilde{\mathbb{D}}\)019. 2021, 50, 322-337  Application of the New Environmental Paradigm (NEP) scale in Greece. 2021, 899, 012047  Mentalizing with the future: Electrical stimulation of the right TPJ increases sustainable decision-making 2021, 146, 227-237  Evaluating Attitudes towards Large Carnivores within the Great Bear Rainforest. 2021, 13, 13270  The ecological views of the Balinese toward their subak cultural landscape heritage. 1	1 0

455	Personal attitudes and beliefs and willingness to pay to reduce marine plastic pollution in Indonesia. <b>2021</b> , 173, 113120	О
454	Turning your weakness into my strength: how counter-messaging on conventional meat influences acceptance of cultured meat. <b>2021</b> , 104485	О
453	Comparing Undergraduates' Connection with Nature and New Ecological Paradigm in Relation to Intention of Environmental Behaviors in Taiwan and Japan. <b>2021</b> , 31, 2_38-50	
452	Indigenous peopleslattitudes and social acceptability of invasive species control in New Zealand. <b>2021</b> ,	
451	The role of urban nature experiences in sustainable consumption: a transboundary urban ecosystem service. 1	1
450	Appreciation of Nordic landscapes and how the bioeconomy might change that: Results from a discrete choice experiment. <b>2022</b> , 113, 105909	1
449	Gratitude to nature: Presenting a theory of its conceptualization, measurement, and effects on pro-environmental behavior. <b>2022</b> , 79, 101754	3
448	When and how pro-environmental attitudes turn into behavior: The role of costs, benefits, and self-control. <b>2022</b> , 79, 101748	2
447	A green experience with eco-friendly cars: A young consumer electric vehicle rental behavioral model. <b>2022</b> , 65, 102877	4
446	Money, soils and stewardship⊡reating a more fruitful relationship?. <b>2022</b> , 6, 100029	1
445	Investigating citizens[perceptions of the bioeconomy in Germany [High support but little understanding. <b>2022</b> , 30, 16-30	1
444	Public attitudes and willingness to pay toward the conservation of Crested Ibis: Insights for management. <b>2022</b> , 66, 126118	1
443	Ekoloki pogledi na svet uënika osnovne i srednje kole - primena NEP skale. <b>2021</b> , 34, 76-94	0
442	Re-Imagining Nature Communication: The Role of Societal Values for Forest Ecosystem Services.	
441	Campus sustainability in an entrepreneurial framework. 2021, ahead-of-print,	
440	Environmental education policy of schools and socioeconomic background affect environmental attitudes and pro-environmental behavior of secondary school students. <b>2022</b> , 28, 169-196	3
439	Gender attitude towards environmental protection: a comparative survey during COVID-19 lockdown situation <b>2022</b> , 1-46	О
438	Influencia de la apelaciñ del mensaje en la atenciñ. Un estudio de eye-tracking. 33-60	

437	Empirical Insights on Obstacles and Drivers of CSR-Committed Organisations to Sustainability Transitions. <b>2022</b> , 211-268	
436	Actively Participating in University-Sponsored Ecological Research Increases High School Students Knowledge of and Attitudes About Science. <b>2022</b> , 9,	
435	Vaccination, politics and COVID-19 impacts <b>2022</b> , 22, 96	16
434	Political ideology and climate change-mitigating behaviors: Insights from fixed world beliefs. <b>2022</b> , 72, 102440	O
433	Understanding Waste Management Behavior Among University Students in China: Environmental Knowledge, Personal Norms, and the Theory of Planned Behavior <b>2021</b> , 12, 771723	0
432	How Can Music Help Us to Address the Climate Crisis?. <b>2022</b> , 5, 205920432210757	
431	Examining Pre-existing Environmental Beliefs: Using a PSA to Investigate the Role of Self-Efficacy and Response Efficacy on Behavioral Intentions. 1-20	1
430	Sociodemographic Determinants of Poles' Attitudes towards the Forest during the COVID-19 Pandemic <b>2022</b> , 19,	Ο
429	How Do Travelers Environmental Concerns Affect the Success of Demand Management Policies?.	
428	Ecological Motives to Motivate OTT Video Streaming Subscribers to Reduce Video Quality. <b>2022</b> , 206-216	
427	Concepts Describing and Assessing Individuals' Environmental Sustainability: An Integrative Review and Taxonomy <b>2021</b> , 12, 770470	
426	My Parents Taught <b>[</b> Green Was My Growth! The Role of Intergenerational Transmission of Ecological Values in Young Adults' Pro-Environmental Behaviors and Their Psychosocial Mechanisms <b>2022</b> , 19,	1
425	Motivating conservation even for widespread species using genetic uniqueness and relational values. <b>2022</b> , 266, 109438	1
424	Reset or temporary break? Attitudinal change, risk perception and future travel intention in tourists experiencing the COVID-19 pandemic. <b>2022</b> , ahead-of-print,	2
423	Pro-environmental attitudes, pro-environmental behaviours and nature-relatedness: Differences based on place preference. <b>2022</b> , 72, 100705	2
422	Valuing ecosystem services of sustainable urban drainage systems: A discrete choice experiment to elicit preferences and willingness to pay <b>2022</b> , 307, 114508	1
421	Segmenting household electricity customers with quantitative and qualitative approaches. <b>2022</b> , 157, 112014	О
420	Love for the globe but also the country matter for the environment: Links between nationalistic, patriotic, global identification and pro-environmentalism. <b>2022</b> , 80, 101755	Ο

419	The influence of 4D landscape visualisation on attitudes to reservoir renaturalisation. <b>2022</b> , 221, 104372	
418	DEVELOPMENT AND VALIDATION OF ENVIRONMENTAL LITERACY SCALE FOR ADULTS (ELSA). <b>2014</b> , 13, 425-435	4
417	Effects of Subjective Norms and Environmental Mechanism on Green Purchase Behavior: An Extended Model of Theory of Planned Behavior. <b>2022</b> , 10,	1
416	Examining environmental education content on Indonesian Islamic religious curriculum and its implementation in life. <b>2022</b> , 9,	
415	Perceived services and disservices of natural treatment systems for urban stormwater: Insight from the next generation of designers.	1
414	Citizen Environmental Behavior From the Perspective of Psychological Distance Based on a Visual Analysis of Bibliometrics and Scientific Knowledge Mapping <b>2021</b> , 12, 766907	
413	Environmentally responsible behaviour in outdoor recreation: the moderating impact of COVID-19 related risk perception. <b>2022</b> , ahead-of-print,	0
412	Climate change experiences raise environmental concerns and promote Green voting. 2022, 12, 148-155	7
411	Psychological ownership of nature: A conceptual elaboration and research agenda. 2022, 267, 109477	О
410	Examining the socio-psychological predictors of tree-planting behaviour using the theory of planned behaviour: A study of a cohort of Nigerian urban workers. <b>2022</b> , 69, 127509	
409	Validating Student Green Character Instrument Using Factor and Rasch Model. 2022, 11, 859-872	
408	The Overview Effect and Well-Being. <b>2021</b> , 163-197	O
407	The Influence of Personality Traits on Intention to Purchase Green Product. <b>2022</b> , 13, 0-0	
406	What does Buying local@mean to wine consumers?. <b>2022</b> , 33, 1-16	O
405	Coping with climate chang. <b>2022</b> , 143-233	
404	Drivers of Green Behaviors: A Brief Review. <b>2022</b> , 55-96	
403	How Do Nature Governance Rules Affect Compliance Decisions? An Experimental Analysis.	
402	Does Environmental Laws and Policies Work? A Review Of Ghana® Case.	

401 Ecological Footprint and Sustainable Behavior. **2022**, 13, 1-15

400	Drivers and interrelationships of three types of pro-environmental behaviors in the workplace. <b>2022</b> , 34, 1854-1881	O
399	Empowering undergraduate students to take action: an empathetic mindset toward education for sustainable development. <b>2022</b> , ahead-of-print,	
398	A Survey of Environmental Attitudes and Knowledge of University Undergraduate Students for the Purpose of Faculty Development in Teaching and Learning for Sustainability. <b>2022</b> , 15, 38-49	
397	Exploring environmental concerns on digital platforms through big data: the effect of online consumers Lenvironmental discourse on online review ratings. 1-20	O
396	How to measure the impact of citizen science on environmental attitudes, behaviour and knowledge? A review of state-of-the-art approaches. <b>2022</b> , 34,	1
395	When is sustainability an asset? The interaction effects between the green attributes and product category. <b>2022</b> , ahead-of-print,	О
394	Protecting the Planet or Destroying the Universe? Understanding Reactions to Space Mining. <b>2022</b> , 14, 4119	O
393	Toward the Development and Validation of a Model of Environmental Citizenship of Young Adults. <b>2022</b> , 14, 3338	1
392	Islamic boarding schools (pesantren), Sufism and environmental conservation practices in Indonesia. <b>2022</b> , 78,	O
391	Tourism Behaviours as a Proactive Contribution to Social Balances of Destinations. 2022, 259-280	
390	The role of types of motivation, life goals, and beliefs in pro-environmental behavior: The Self-Determination Theory perspective. 1	O
389	Enjoying nature on Instagram: A moderated mediation model of photographic aesthetics, image manipulation, and environmental attitude. 1	
388	Transformative Experiences on School Excursions: Students as Catalysts for Sustainable Tourism. <b>2022</b> , 101-114	
387	Mangrove Conservation in Macao SAR, China: The Role of Environmental Education among School Students <b>2022</b> , 19,	
386	Does witnessing the effects of climate change on glacial landscapes increase pro-environmental behaviour intentions? An empirical study of a last-chance destination 1-19	1
385	The Influence of Higher Education on Student Learning and Agency for Sustainability Transition. <b>2022</b> , 14, 3098	1
384	Distortive Assumptions in the Literature on White Thesis: Toward Theologically Sensitive Measures of Dominion and Stewardship Ideology. 009164712110680	

383	Impact of Environmental Concern on Ecological Purchasing Behavior: The Moderating Effect of Prosociality. <b>2022</b> , 14, 3004	1
382	Does reference to COVID-19 improve climate change communication? Investigating the influence of emotions and uncertainty in persuasion messages. 1-23	
381	Ecological consciousness and sustainable purchase behavior: the mediating role of psychological ownership. <b>2022</b> , ahead-of-print,	1
380	Pride and Prejudice and Country-of-Origin Ecological Images: The Influence of COO Ecological Image on Consumer Evaluation of Product Greenness and Green Claim Credibility. 1-17	
379	The utility and limitations of the New Ecological Paradigm scale for children. 1-12	1
378	Donald Trump and changing rural/urban voting patterns. <b>2022</b> , 91, 148-156	
377	Green consumption is both feminine and masculinellust ask the androgynous consumer.	Ο
376	Understanding Public Willingness to Pay More for Plant-based Meat: Environmental and Health Consciousness as Precursors to the Influence of Presumed Media Influence Model. 1-15	O
375	Impacts of nature deprivations during the COVID-19 pandemic: A pre-post comparison 2022, 109520	1
374	Iltake the green oneIThe choice of regional green electricity contracts in the light of regional and environmental identity. <b>2022</b> , 163, 112831	O
373	Applied Behavioral Economics and Public Health Policies: Historical Precedence and Translational Promise <b>2022</b> , 104640	1
372	Behavioral intentions of rural farmers to recycle human excreta in agriculture <b>2022</b> , 12, 5890	1
371	Social Value Assessment and Spatial Expression of National Park Ecosystems Based on Residents Perceptions. <b>2022</b> , 14, 4206	
370	The value of eudaimonia for understanding relationships among values and pro-environmental behavior. <b>2022</b> , 80, 101778	1
369	Which consumer psychological factors influence the lifetime of consumer electronic products? A case study of personal computers in Japan <b>2022</b> , 144, 233-245	Ο
368	Advocacy bias in the green marketing literature: Where seldom is heard a discouraging word. <b>2022</b> , 144, 805-820	O
367	Gaining public engagement to restore coral reef ecosystems in the face of acute crisis. 2022, 74, 102513	O
366	Measuring pro-environmental orientation: Testing and building scales. <b>2022</b> , 81, 101780	O

365	The roots of ecological dominance orientation: Assessing individual preferences for an anthropocentric and hierarchically organized world. <b>2022</b> , 81, 101783	О
364	Does environmental education benefit environmental outcomes in children and adolescents? A meta-analysis. <b>2022</b> , 81, 101782	Ο
363	Information sources, perceived personal experience, and climate change beliefs. 2022, 81, 101796	2
362	Energy saving behaviours of middle class households in Ghana, Peru and the Philippines. <b>2022</b> , 68, 170-181	1
361	Drivers of organic farming: Lab-in-the-field evidence of the role of social comparison and information nudge in networks in Vietnam. <b>2022</b> , 196, 107401	О
360	Ethical consumption behavior towards eco-friendly plastic products: Implication for cleaner production. <b>2022</b> , 5, 100055	1
359	The supportive role of environmental attitude for learning about environmental issues. <b>2022</b> , 81, 101799	2
358	When Less is better: Messages that Present Dietary Carbon Emissions Data at the individual (vs. Aggregate) Level Increase Commitment to Sustainable Beef Consumption <b>2022</b> , 105980	O
357	Predicting recycling intention in New York state: The impact of cognitive and social factors. <b>2022</b> , 43, 100712	1
356	Impact of Peer Influence and Environmental Knowledge on Green Consumption. 2022, 13, 1-16	O
355	Access to Environmental Cognitive Alternatives Predicts Pro-Environmental Activist Behavior. <b>2022</b> , 54, 712-742	
354	DETERMINANTS AND PERCEPTION OF VISITORSISATISFACTION IN NIGERIAN PROTECTED AREAS.	
353	Promoting a Pro-Ecological View: The Effects of Art on Engineering Students Perceptions of the Environment. <b>2021</b> , 13, 14072	
352	A Novel Feature Selection Technique to Better Predict Climate Change Stage of Change. <b>2022</b> , 14, 40	4
351	Experimental auction confirmation that social desirability bias does not predict willingness to pay for eco-labeled goods. <b>2022</b> , 3,	
350	An Experimental Analysis of the Effects of Imperfect Compliance on Technology Adoption. <b>2022</b> , 81, 425-451	Ο
349	Pre-Service Teachers Beliefs on Human Population Growth in the Context of Education for Sustainable Development: Development and Validation of an Instrument. <b>2021</b> , 23, 121-142	
348	Value-Action Gap in Climate Change Indonesians. <b>2021</b> , 9, 226-238	

347 Attitudes towards the Sri Lankan leopard Panthera pardus kotiya in two rural communities. 1-9

346	No waves from surface knowledge: diving into the social representations of the deep sea. <b>2022</b> , 12, 22-41	O
345	Measuring Environmental Concern of Urban Green Spaces (UGSU) Through the Application of the New Ecological Paradigm Scale (NEPS): Evidence from a Southern European City. <b>2022</b> , 21-37	1
344	Inclusion of nature in self and pro-nature beliefs: utilizing psychological scales in environmental management to Further understand if interconnectedness with nature supports sustainable outcomes IA case study in Tinaki Makaurau Auckland, Aotearoa New Zealand. <b>2022</b> , 53, 61-83	O
343	Mapping citizens' attitudes towards soil ecosystem services: A case study from New South Wales, Australia <b>2022</b> , 100063	O
342	Measuring Environmental Worldviews: Investigating the Dimensionality of the New Environmental Paradigm Scale for Children in a Large Central European Sample. <b>2022</b> , 14, 4595	1
341	How higher-order personal values affect the purchase of electricity storage <b>E</b> vidence from the German photovoltaic market.	O
340	The Influence of Green Behaviour Using Theory of Planned Behaviour Approach: Evidence from Malaysia. 097639962210805	2
339	Opinion polls as measures of commitment to goals: Environmental attitude in Germany From 1996 to 2018. <b>2022</b> , 101805	
338	Green Energy and Water Resource Management: A Case Study of Fishery and Solar Power Symbiosis in Taiwan. <b>2022</b> , 14, 1299	2
337	Milk, Meat, and Fish From the Petri DishWhich Attributes Would Make Cultured Proteins (Un)attractive and for Whom? Results From a Nordic Survey. <b>2022</b> , 6,	O
336	Validating nature relatedness scale in the Philippines: Social responsibility as a cultural driver on why nature relatedness promotes green purchase intention.	O
335	Going Green Is Exhausting for Dark Personalities but Beneficial for the Light Ones: An Experience Sampling Study That Examines the Subjectivity of Pro-environmental Behavior <b>2022</b> , 13, 883704	1
334	Spanish University Students (Awareness and Perception of Sustainable Development Goals and Sustainability Literacy. <b>2022</b> , 14, 4552	O
333	Predictors of patronage intentions towards green[hotels in an emerging tourism market. <b>2022</b> , 103, 103221	3
332	Please sort out your rubbish! An integrated structural model approach to examine antecedents of residential households waste separation behaviour. <b>2022</b> , 355, 131789	2
331	Data_Sheet_1.docx. <b>2020</b> ,	
330	Table_1.DOCX. <b>2018</b> ,	

329	Data_Sheet_1.ZIP. <b>2018</b> ,	
328	Table_1.xls. <b>2020</b> ,	
327	Table_2.xls. <b>2020</b> ,	
326	Table_3.DOCX. <b>2020</b> ,	
325	The impact of materialism on green consumption: Promotion or inhibition?. <b>2022</b> , 30, 1191	
324	Does Consideration for Future Consequences Matter in Consumer Decision to Rent Electric Vehicles?.	
323	An immersive field study as an undergraduate research opportunity and additive high-impact practice (HIP) experience for underrepresented students. <b>2022</b> , 2, 1	
322	Developing ESD-specific professional action competence for teachers: knowledge, skills, and attitudes in implementing ESD at the school level. 1-35	1
321	An integrated framework examining sustainable green behavior among young consumers. <b>2022</b> , 39, 333	1
320	Optimistic Environmental Messaging Increases State Optimism and Pro-environmental Behavior <b>2022</b> , 13, 856063	
319	The role of a nature-based program in fostering multiple connections to nature. 1	0
318	Sustainability education at higher education institutions: pedagogies and students@competences. <b>2022</b> , 23, 174-193	1
317	People's attitudes towards the agrifood system influence the value of ecosystem services of mountain agroecosystems <b>2022</b> , 17, e0267799	0
316	Linking environmental knowledge, attitude, and behavior with place: a case study for strategic environmental education planning in Saint Lucia. 1-22	
315	The role of environmental knowledge and interest on perceived value and satisfaction. 135676672210999	
314	The role of environmental awareness and knowledge in the choice of a seated electric scooter. <b>2022</b> , 160, 333-347	O
313	A meta-analysis of temporal shifts in environmental concern between 1994 and 2017: An examination of the new environmental paradigm. <b>2022</b> , 38, 100335	O
312	What affects consumers' intention to recycle retired EV batteries in China?. <b>2022</b> , 359, 132065	3

311	Public perceptions of using forests to fuel the European bioeconomy: Findings from eight university cities. <b>2022</b> , 140, 102749	0
310	The gap between experts, farmers and non-farmers on perceived environmental vulnerability and the influence of values and beliefs <b>2022</b> , 316, 115186	Ο
309	Environmentally responsible behavior and Knowledge-Belief-Norm in the tourism context: The moderating role of types of destinations. <b>2022</b> ,	1
308	Changing social attitudes with virtual reality: a systematic review and meta-analysis. 1-32	2
307	Species traits explain public perceptions of human-bird interactions 2022, e2676	1
306	A SMALL-SCALE FESTIVAL AS A CATALYST FOR INDIVIDUAL AND COMMUNITY CHANGE. <b>2022</b> ,	
305	The same only different? How a pandemic shapes consumer organic food purchasing.	0
304	From boutique to mainstream: Upscaling wildlife-friendly farming through consumer premiums.	O
303	Nudging for eco-friendly online shopping lattraction effect curbs price sensitivity. 2022, 81, 101821	
302	Antecedents of green computer purchase behavior among Malaysian consumers from the perspective of rational choice and moral norm factors. <b>2022</b> , 32, 550-561	O
301	Holistic approach to water conservation behavior in urban environment: a systematic literature review. 1-22	
300	Understanding interdisciplinary perspectives of plant intelligence: Is it a matter of science, language, or subjectivity?. <b>2022</b> , 18,	O
299	Functional food characteristics in organic food productsthe perspectives of Italian consumers on organic eggs enriched with omega-3 polyunsaturated fatty acids.	О
298	Good ethics cannot stop me from exploiting: The good and bad of anthropocentric attitudes in a game environment.	O
297	Psychometric properties of the Italian Version of the Climate Change Worry Scale. 2022, 100140	
296	Narrative-Based Environmental Education Improves Environmental Awareness and Environmental Attitudes in Children Aged 6 <b>B. 2022</b> , 19, 6483	1
295	Understanding worldview beliefs to allay skepticism toward CSR advertising.	1
294	Biomimicry Training to Promote Employee Engagement in Sustainability. 2022, 7, 71	О

293	How to make sustainable water-saving policy based on public preferences in China? A conjoint analysis perspective. <b>2022</b> ,	Ο
292	Why people fail to bike the talk: Car dependence as a barrier to cycling. <b>2022</b> , 88, 208-222	1
291	This has already been used! A paradigm to measure the point at which people become unwilling to use reusable containers. <b>2022</b> , 363, 132321	0
290	What Policies Do Homeowners Prefer for Building Decarbonization and Why? An Exploration of Climate Policy Support in Canada.	
289	Going Green in the Workplace: Through the Lens of the Extended Theory of Planned Behaviour. <b>2022</b> , 30, 429-448	
288	Champions and Traditional Technocrats: The Role of Environmental Value Orientation in Stormwater Management.	O
287	Developing tourist typology based on environmental concern: an application of the latent class analysis model. <b>2022</b> , 2,	
286	How and when does perceived greenwashing affect employees' job performance? Evidence from China.	1
285	Revisiting Social Value Orientations and Environmental Attitudeldentitylhtention in Decomposed Games. <b>2022</b> , 19, 6961	Ο
284	Virtual tree, real impact: how simulated worlds associate with the perception of limited resources. <b>2022</b> , 9,	1
283	Understanding psychological factors influencing ecosystem conservation behaviours of forest professionals. <b>2022</b> , 68, 220-227	
282	A selective review of environmental perceptions, attitudes, place attachment and their spatial characterisation. Contrasting the South African and global perspectives.	1
281	The effect of cultural values on pro-environmental attitude in the context of travel mode choice: A hierarchical approach. <b>2022</b> , 88, 291-308	1
280	Data on public preferences for soil-based ecosystem services in Germany. <b>2022</b> , 43, 108371	
279	How do tourism sustainability and nature affinity affect social engagement propensity? The central roles of nature conservation attitude and personal tourist experience. <b>2022</b> , 200, 107503	2
278	Examining Sustainable Consumption Behaviors Through the Mass Customization Context: Emotional Product Attachment and Environmental Attitude Perspectives.	
277	Seeing Risks or Solutions: Psychological Distance and Ecological Worldview Moderated the Effect of Disgust Images on Attention to Environmental Messages. <b>2022</b> , 12, 215824402211038	0
276	The Contingent Valuation Method Contributes Solutions for Wildlife Conservation: A Case Study at Sepilok Orangutan Rehabilitation Centre in Borneo, Malaysia.	1

275	Seniors&apos; Participation in Gardening Improves Nature Relatedness, Psychological Well-being, and Pro-environmental Behavioral Intentions. <b>2022</b> , 25, 297-309	Ο
274	Toward a comprehensive dimensional model of sustainable behaviors.	1
273	Culture as Context: A Five-Country Study of Discretionary Green Workplace Behavior. 108602662211040	O
272	Psychometric analysis of the ecological dispositions of rural farming communities in South Africa: Implications for human excreta reuse in agriculture. <b>2022</b> , 1, e0000019	
271	The effects of attitudes on household energy behavior. A study of climate change concern, responsibility, and awareness in European societies.	1
270	Influencing Hotel Patrons to Use Reef-Safe Sunscreen. <b>2022</b> , 3, 536-557	
269	Harmful or Beneficial to Humans and the Environment? An Empirical Study on the Social Acceptance and Risk Perception of CO2-Based Fuels. 10,	0
268	A socio-ecological appraisal of perceived risks associated with mangrove (Mñawa) management in Aotearoa New Zealand. 1-19	1
267	Environmental Attitudes in 28 European Countries Derived From Atheoretically Compiled Opinions and Self-Reports of Behavior. 13,	0
266	How regulatory focus shapes pro-environmental behaviour: evidence from Portugal. 1-26	
265	Understanding Jhum farmers[place-attachment and ecocentric attitude: Towards a place-based approach for sustainable mountain agriculture in Nagaland, India.	
264	Household energy consumption and its social determinants in Mazandaran. 1-25	
263	Does lead userness matter for electric vehicle adoption? An integrated perspective of social capital and domain-specific innovativeness.	0
262	Relationship between environmental knowledge, environmental sensitivity, environmental attitude and environmental behavioural intention 🗈 segmented mediation approach.	1
261	Consumers Social Responsibility in the Process of Energy Consumption The Case of Poland. <b>2022</b> , 15, 5127	2
260	Exploring subjective well-being and ecosystem services perception in the agro-pastoral ecotone of northern China. <b>2022</b> , 318, 115591	O
259	The influence of information about nutritional quality, environmental impact and eco-efficiency of menu items on consumer perceptions and behaviors. <b>2022</b> , 102, 104683	0
258	College Students Perceptions and Practices Towards Environmentally Friendly Clothing: A Comparison and Exploratory Study.	

257	Consumers Willingness to Pay for Agri-Food Products Delivered with Electric Vehicles in the Short Supply Chains. 231971452211127	1
256	Compatibility of the Incompatible: How Does Asymmetric Power Lead to Coexistence of Trust and Distrust in Adversarial Policy Networks?. 1-16	
255	Social norms explain prioritization of climate policy. <b>2022</b> , 173,	1
254	Bibliographie. <b>2014</b> , 271-279	
253	A framework for class activities to cultivate responsible leadership in software engineering students. <b>2022</b> ,	
252	Predicting Pro-Environmental Behaviour amongst Citizens in African Countries: A Cross-National Study amongst Six African Countries. <b>2022</b> , 14, 9311	
251	Environmental Concern and Public Attitudes Toward Marine Life in Coastal China. 1-20	O
250	Paradigm shift: changes in willingness to take pro-environmental behavior in the midst of the COVID pandemic among European pre-service teachers. 1-17	
249	The Influence of Environmental Awareness on Responsible Energy ConsumptionThe Case of Households in Poland. <b>2022</b> , 15, 5339	4
248	You Are What You Eat and So Is Our Planet: Identifying Dietary Groups Based on Personality and Environmentalism. <b>2022</b> , 19, 9354	
247	Family congruence in sustainability attitudes and behaviour; an analysis of a household survey in Belgium	0
246	The Impact of Government and Public Dual-Subject Environmental Concerns on Urban Haze Pollution: An Empirical Research on 279 Cities in China. <b>2022</b> , 14, 9957	0
245	CUREs. <b>2022</b> , 84, 353-357	
244	Impact of an action-oriented environmental education course on students[environmental awareness. 1-17	
243	EVRE B°L°NC°: JENERASYON FARKLILIKLARINA YNEL°K B°R ARATIRMA.	
242	The climate change distress and impairment scale: Introduction of the measure and first findings on pro-environmental behavior.	
241	New Ecological Paradigm, Leisure Motivation, and Wellbeing Satisfaction: A Comparative Analysis of Recreational Use of Urban Parks before and after the COVID-19 Outbreak. <b>2022</b> , 11, 1224	
240	A Study on the Responsibility of Environmental Ethics Among Secondary School Students in the 21st Century. <b>2022</b> , 8, 585-593	1

239	Personal attributes and (mis)perceptions of local environmental risk.	О
238	Pro-environmental attitudes, altruism, and COVID-19 risk management behavior. 1-16	
237	Activating faith: pro-environmental responses to a Christian text on sustainability.	
236	Exploring attitudes towards more sustainable dentistry among adults living in the UK. 2022, 233, 333-342	O
235	No longer look down: investigating second-hand clothing purchase in Indonesia.	
234	Associations of locus of control, information processing style and anti-reflexivity with climate change scepticism in an Australian sample. 096366252211165	
233	The ABC connectedness to nature scale: development and validation of a scale with an approach to affective, behavioural, and cognitive aspects. 1-22	1
232	Determining the effects of government's perceived ecological roles on Chinese consumers' proenvironmental attitude, and green consumerism: The moderating effect of greenwashing perceptions.	
231	Diversity beyond demographics: Environmental worldviews of forestry and natural resource undergraduate students. <b>2022</b> , 12,	
230	Pro-environmental Attitude and Adherence to a Travel Mode in an Integrated Choice and Latent Variable (ICLV) Model: Results from a Revealed Preference Survey.	O
229	Does tourism development shift residents lattitudes to the environment and protected area management?. 1-17	
228	Engaging in Sustainable Consumption: Exploring the Influence of Environmental Attitudes, Values, Personal Norms, and Perceived Responsibility. <b>2022</b> , 14, 10290	
227	Altruist Talk May (also) Be Cheap: Revealed Versus Stated Altruism as a Predictor in Stated Preference Studies.	
226	A systematic review of environmental intervention studies in offices with beneficial effects on workers[health, well-being and productivity. <b>2022</b> , 13, 101513	
225	Become an environmentally responsible customer by choosing low-carbon footprint products at restaurants: Integrating the elaboration likelihood model (ELM) and the theory of planned behavior (TPB). <b>2022</b> , 52, 346-355	2
224	Determinants of palm oil consumption in food products: A systematic review. <b>2022</b> , 96, 105207	
223	The role of peer influence and norms in organic farming adoption: Accounting for farmers heterogeneity. <b>2022</b> , 320, 115909	1
222	Environmental awareness and household energy saving of Chinese residents: Unity of knowing and doing or easier said than done?. <b>2022</b> , 82, 101534	Ο

221	Narrowing the intention-behavior gap: The impact of hotel green certification. 2022, 107, 103305	1
220	Environmental concern as a moderator of information processing: A fMRI study. <b>2022</b> , 369, 133306	O
219	EXPRESS: Consumers Environmental Sustainability Beliefs and Activism: A Cross-Cultural Examination. 1069031X2211287	1
218	Climate anxiety: What predicts it and how is it related to climate action?. <b>2022</b> , 83, 101866	3
217	Water, culture, and adaptation in the High Plains-Ogallala Aquifer region. 2022, 95, 195-207	О
216	In peoples minds and on the ground: Values and power in climate change adaptation. 2022, 137, 75-86	O
215	Changes in students knowledge, values, worldview, and willingness to take mitigative climate action after attending a course on holistic climate change education. <b>2022</b> , 373, 133865	2
214	Designing effective waste management practices in developing economies: The case of Suriname. <b>2022</b> , 3, 100030	O
213	Affective learning in short-term educational travel abroad: An exploratory mixed-method study. <b>2023</b> , 94, 104649	0
212	Unternehmerische Gelegenheiten: Nutzung von narrativen Interviews zur Untersuchung von Wendepunkten im Leben von Nachhaltigkeitsunternehmerinnen. <b>2022</b> , 123-153	O
211	Towards pro-poor and voluntary PES: assessment of willingness to pay and willingness to accept PES contract in central Vietnam. <b>2022</b> , 17, 505-522	0
210	Formative Versus Reflective Attitude Measures: Extending the Hybrid Choice Model.	Ο
209	Ecosystem Services and COVID-19: The Influence of Environmental Concerns, Attitudes, and Behavior.	О
208	Anxiety in Isolation: Anointing with Ecocentrism. <b>2022</b> , 119-127	Ο
207	Nursing Faculty Perceptions of Climate Change and Sustainability. <b>2022</b> , 43, 277-282	О
206	[talfios- s k@piskols di@ok kfinyezettudatossgfl meghatfoz[] thyez@a Fenntarthatsgi Tmaht 2021-es nagymints vizsg@ata alapjfl. <b>2022</b> , 32, 47-68	Ο
205	Consumer acceptance of aesthetically imperfect vegetables The role of information framing and personal values: Evidence from the United States. <b>2023</b> , 104, 104737	0
204	Key Aspects of AdolescentsEnvironmental Attitudes with a View to Transformative Education. <b>2022</b> , 12, 591	O

203	On the road to sustainable transport: Acceptance and preferences for renewable fuel production infrastructure. 10,	0
202	Ecological ceiling and social floor: public support for eco-social policies in Sweden.	O
201	40. Worldviews, values and perspectives towards the future of the livestock sector. <b>2022</b> ,	О
200	Determining the environmental attitudes of producers within the framework of adaptation to climate change: The case of K& Menderes Basin. <b>2022</b> , 59, 557-566	О
199	The Effect of New Ecological Paradigm On Socially Responsible Consumption Behaviour in the Covid-19 Era.	0
198	Decision-making process related to climate change mitigation among married-couple households: A case study of Taiwan. <b>2022</b> , 27,	o
197	The significance of green entrepreneurial self-efficacy: Mediating and moderating role of green innovation and green knowledge sharing culture. 13,	0
196	Environmental Ethics: Modelling for Values and Choices. 2023, 151-174	О
195	Environmental Literacy. <b>2023</b> , 93-126	0
194	Alarmed but Unmoved: The Impact of the Provision of Correct Local Environmental Information.	o
193	Socio-psychological antecedents of pro-environmental intentions and behaviors among Iranian rural women: An integrative framework. 10,	0
192	Rekreasyonel Aktivitelere Kat <del>lm</del> ñ Ekolojik Tutum A <del>ll</del> ndan Dellrlendirilmesi.	О
191	Moderating Effect of Collectivism on Chinese ConsumersIntention to Adopt Electric VehiclesAn Adoption of VBN Framework. <b>2022</b> , 14, 12398	1
190	Developing measurement instrument of students Litizenship ecological behavior on citizenship education course in middle school. 1-13	o
189	How do government environmental concerns affect haze pollution?. 10,	O
188	Rekreasyonel Aktivitelere Kattm̃ñ Ekolojik Tutum Atñdan Detirlendirilmesi. 1-13	o
187	Why do consumers buy recycled shoes? An amalgamation of the theory of reasoned action and the theory of planned behaviour. 10,	0
186	Private landowners' childhood nature experiences affect their feelings of connectedness-to-nature and land stewardship as adults. <b>2022</b> , 274, 109713	О

185	Is the Effect of Environmental Attitudes on Behavior Driven Solely by Unobserved Heterogeneity?.	1
184	Organizational practices as drivers of societal change: contextual spillover effects of environmental management on employees[public sphere pro-environmental behavior.	O
183	A multi-dimensional measure of pro-environmental behavior for use across populations with varying levels of environmental involvement in the United States. <b>2022</b> , 17, e0274083	О
182	Neural responses clarify how ecolabels promote sustainable purchases. <b>2022</b> , 119668	Ο
181	Building Primary Schools as a Model of Sustainable Communities: Hints for Teachers. 2022, 167-177	O
180	Choosing a Questionnaire Measuring Connectedness to Nature for Human <b>t</b> omputer Interaction User Studies. <b>2022</b> ,	O
179	Relationships Among Environmental Attitudes, Environmental Efficacy, and Pro-Environmental Behaviors Across and Within 11 Countries. <b>2022</b> , 54, 1063-1096	1
178	Ortaokul ve Lise Eencileri °Îh Evresel Davran EE ÎGE Erlilik ve Gûenirlilik El Ehas -	O
177	Dimensionality of Environmental Values and Attitudes: Empirical Evidence from Malaysia. <b>2022</b> , 14, 14201	O
176	Application of POET model to investigate agricultural water conflict in Iran. 4,	О
176 175	Application of POET model to investigate agricultural water conflict in Iran. 4,  The Influence of Values and Social Environment on Parents Environmental Attitudes: Lithuanian Case Study. 2022, 14, 13415	0
	The Influence of Values and Social Environment on Parents/Environmental Attitudes: Lithuanian	
175	The Influence of Values and Social Environment on Parents/Environmental Attitudes: Lithuanian Case Study. <b>2022</b> , 14, 13415  Does meditation training promote pro-environmental behavior? A cross-sectional comparison and a	1
175 174	The Influence of Values and Social Environment on Parents/Environmental Attitudes: Lithuanian Case Study. 2022, 14, 13415  Does meditation training promote pro-environmental behavior? A cross-sectional comparison and a randomized controlled trial. 2022, 101900	1 O
175 174 173	The Influence of Values and Social Environment on Parents Environmental Attitudes: Lithuanian Case Study. 2022, 14, 13415  Does meditation training promote pro-environmental behavior? A cross-sectional comparison and a randomized controlled trial. 2022, 101900  Shaping Pro-Environmental Attitudes through Higher Education Preliminary Study. 2022, 14, 13988  Socioeconomic Paradigms and the Perception of System Risks: A Study of Attitudes towards	1 0
175 174 173	The Influence of Values and Social Environment on Parents Environmental Attitudes: Lithuanian Case Study. 2022, 14, 13415  Does meditation training promote pro-environmental behavior? A cross-sectional comparison and a randomized controlled trial. 2022, 101900  Shaping Pro-Environmental Attitudes through Higher Education Preliminary Study. 2022, 14, 13988  Socioeconomic Paradigms and the Perception of System Risks: A Study of Attitudes towards Nuclear Power among Polish Business Students. 2022, 15, 7313  Psychological predictors of Sustainable Transportation Behaviour: Implications for Low Carbon	1 0 0
175 174 173 172	The Influence of Values and Social Environment on Parents/Environmental Attitudes: Lithuanian Case Study. 2022, 14, 13415  Does meditation training promote pro-environmental behavior? A cross-sectional comparison and a randomized controlled trial. 2022, 101900  Shaping Pro-Environmental Attitudes through Higher Education Preliminary Study. 2022, 14, 13988  Socioeconomic Paradigms and the Perception of System Risks: A Study of Attitudes towards Nuclear Power among Polish Business Students. 2022, 15, 7313  Psychological predictors of Sustainable Transportation Behaviour: Implications for Low Carbon Economy and Society. 2022, 1084, 012045  Is Gen Z really that different? Environmental attitudes, travel behaviours and sustainability	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

167	Correlates of belief in climate change: Demographics, ideology and belief systems. <b>2022</b> , 230, 103775	1
166	The Impact of Vertical/Horizontal Individualism and Collectivism on Ethical Consumption. <b>2022</b> , 14, 14254	O
165	I could but I don't: What does it take to adopt pro-environmental behaviors in the United States?. <b>2022</b> , 93, 102845	0
164	Threats of COVID-19 arouse public awareness of climate change risks. <b>2022</b> , 25, 105350	O
163	An Exploratory Sequential Mixed Methods Design: A Research Design for Small Tourism Enterprises in Ghana. <b>2022</b> , 25-45	0
162	What drives you to the sea? Animal rights, environmental protection and sensation seeking. <b>2023</b> , 147, 105348	O
161	Attitude Changes of Undergraduate University Students in General Education Courses. <b>2007</b> , 56, 149-168	0
160	Consumers Valuation of cultured beef Burger: A Multi-Country investigation using choice experiments. <b>2022</b> , 112, 102376	O
159	The impact of nature video exposure on pro-environmental behavior: An experimental investigation. <b>2022</b> , 17, e0275806	0
158	An Information-Theoretic Approach to Modeling the Major Drivers of Pro-Environmental Behavior. <b>2022</b> , 14, 14668	O
157	Microalgae-Based Food: Purchase Intentions and Willingness to Pay. <b>2022</b> , 100205	0
156	Shattering negative stigmas and creating empathy and willingness to advocate for unpopular endangered species: evidence from shark watching in Israel. 1-20	O
155	Consumer Patterns of Sustainable Clothing Based on Theory of Reasoned Action: Evidence from Ecuador. <b>2022</b> , 14, 14737	0
154	What motivates farmers to adopt low-carbon agricultural technologies? Empirical evidence from thousands of rice farmers in Hubei province, central China. 13,	O
153	Should I be bothered or not? Development of the Environmental Attitudes Scale (EAS). <b>2022</b> , 15, 409-428	0
152	Personality aspects and proenvironmental attitudes.	O
151	Scientists need professional development to practice meaningful public engagement. 1-12	0
150	Have me do, and I'll always be true: Exploring the match between green employees and their jobs. <b>2023</b> , 383, 135471	O

149	Place Attachment as a Multidimensional Construct: A Structural Equation Modelling. 2022, 33-43	О
148	Development and validation of the motivation to avoid food waste scale. <b>2023</b> , 78, 102626	O
147	Policy evaluation of waste pricing programs using heterogeneous causal effect estimation. <b>2023</b> , 117, 102755	О
146	Four challenges for measurement in environmental psychology, and how to address them. <b>2023</b> , 85, 101940	O
145	What policies do homeowners prefer for building decarbonization and why? An exploration of climate policy support in Canada. <b>2023</b> , 173, 113368	0
144	Think green: Investing cognitive effort for a pro-environmental cause. <b>2023</b> , 85, 101946	O
143	Examining food preferences in the face of environmental pressures. 2023, 11, 100476	O
142	Quantifying the direct and indirect effect of socio-psychological and behavioral factors on residential water conservation behavior and consumption in Japan. <b>2023</b> , 190, 106816	O
141	Testing the sensitivity of stated environmental preferences to variations in choice architecture. <b>2023</b> , 205, 107680	O
140	Exploring the Effect of Environmental Programs on Primary School Pupils Knowledge and Connectedness Toward Nature. <b>2022</b> , 12, 215824402211402	O
139	Anthropocentrism and ethics of care in environmental ethics based on gender variable.	0
138	Environmental attitudes and recycling behaviour of architects in New Zealand. <b>2022</b> , 1101, 062006	O
137	Perception of Recycled Plastics for Improved Consumer Acceptance through Self-Reported and Physiological Measures. <b>2022</b> , 22, 9226	О
136	RevisB integrativa sobre atitudes ambientais e educaB ambiental. <b>2022</b> , 53, e38779	O
135	The Consequential Role of Aesthetics in Forest Fuels Reduction Propensities: Diverse Landowners Attitudes and Responses to Project Types, Risks, Costs, and Habitat Benefits. <b>2022</b> , 11, 2151	О
134	What determines household cooking fuel preferences? Empirical evidence from South Korea. 0958305X	2211399
133	Environment versus economy policy preferences: follow-up questions reveal substantial heterogeneity within the environmental coalition. <b>2022</b> , 34,	О
132	Consumer Willingness to Pay for Sustainable Products. 1-17	0

131	Purchase intention toward sustainable masks after COVID-19: the moderating role of health concern. <b>2022</b> , 9,	O
130	Leveraging a collaborative augmented reality serious game to promote sustainability awareness, commitment and adaptive problem-management. <b>2022</b> , 102984	O
129	Changing how you look at climate change: attention bias modification increases attention to climate change. <b>2022</b> , 175,	O
128	The development and validation of environmental literacy instrument based on spirituality for prospective science teachers. <b>2022</b> , 18, em2206	1
127	Applicability of the ValueBeliefNorm Model to the Protection of Native Biodiversity in a District of Santiago, Chile. <b>2022</b> , 27, 93-113	O
126	Psychometric Validation and Environmental Psychological Correlates of the Light Triad Traits.	O
125	Sustainable clothing: Why conspicuous consumption and greenwashing matter.	O
124	Who has a Pro-Ecological Worldview among educated Indian adults with internet access, and what are the influencing factors?.	O
123	Childhood trauma and other formative life experiences predict environmental engagement. <b>2022</b> , 12,	O
122	Applying a Combination of SEM and fsQCA to Predict Tourist Resource-Saving Behavioral Intentions in Rural Tourism: An Extension of the Theory of Planned Behavior. <b>2023</b> , 20, 1349	1
121	Revisiting Farmers Markets Disentangling Preferences and Conditions of Food Purchases on Countrywide Data from Germany 2023, 104815	O
120	The Brganiclpath to obesity? Organic claims influence calorie judgments and exercise recommendations. <b>2010</b> , 5, 144-150	12
119	The Decision Making Individual Differences Inventory and guidelines for the study of individual differences in judgment and decision-making research. <b>2011</b> , 6, 252-262	11
118	Energy conservation goals: What people adopt, what they recommend, and why. <b>2016</b> , 11, 342-351	2
117	Steady steps versus sudden shifts: Cooperation in (a)symmetric linear and step-level social dilemmas. <b>2021</b> , 16, 142-164	O
116	Montology along Geopolitical and Cultural Appropriations: Mountain as a Social Construct. 2022, 73-92	O
115	LAVA-Lobos: Raising Environmental Awareness through Community Science in the Galþagos Islands. <b>2023</b> , 8,	O
114	A configuration study on rural residents willingness to participate in improving the rural living environment in less-developed areas Evidence from six provinces of western China. 10,	1

113	Non-transformative climate policy options decrease conservative support for renewable energy in the US. <b>2023</b> , 18, 024002	О
112	Narcissism and Pro-Environmental Behaviors: The Mediating Role of Self-Monitoring, Environmental Control and Attitudes. <b>2023</b> , 15, 1571	O
111	Explaining the ranchers behavior of rangeland conservation in western Iran. 13,	0
110	Drivers of Perceived Nuisance Growth by Aquatic Plants.	O
109	Reviewing the sociotechnical dynamics of carbon removal. <b>2023</b> , 7, 57-82	О
108	Reliability of attention bias and attention bias variability to climate change images in the dot-probe task. 13,	O
107	Engaging faith-based communities in pro-environmental behavior using soft regulations: The case of single-use plastics. 10,	О
106	River engage: Insights on plastic debris polluting the Aturukuku River in Uganda, the Ayung River in Indonesia, and the Connecticut River in the United States. 10,	O
105	Carbon footprint labels involving traffic lights foster sustainable food choices. 2023, 104813	О
104	Pumping up adoption: The role of policy awareness in explaining willingness to adopt heat pumps in Canada. <b>2023</b> , 96, 102926	O
103	Waste sorting behaviors promote subjective well-being: A perspective of the self-nature association. <b>2023</b> , 157, 249-255	0
102	Do environmental attitudes affect public acceptance of key enabling technologies? Assessing the influence of environmental awareness and trust on public perceptions about nanotechnology. <b>2023</b> , 387, 135964	O
101	A Comparative Study of High-Quality Broiler Purchase Behavior between Chinese and Sierra Leonean Consumers: The Moderating Role of Uncertainty Avoidance. <b>2023</b> , 15, 457	О
100	Revisiting the Role of Post-Materialist Values on Environmental Concern: An Analysis of Turkish Public Perception Over Climate Change Between the Years 2018-2020. <b>2022</b> , 4, 373-389	O
99	What Do Consumers Expect from a Health App Combining Diet and Physical Activity Advice? Preferences and Behavioural Intentions Towards Co-Created App Features from Four European Countries (Preprint).	О
98	Technology in NaturehDGBL as a Successful Approach to Promote Complex Contents?. <b>2023</b> , 15, 633	O
97	Predicting consumer intention toward eco-friendly smart home services: extending the theory of planned behavior.	0
96	I valori contano? Una ricerca sui comportamenti pro-ambientali nella citt <sup>^</sup> di Roma. <b>2022,</b> 103-121	O

95	Extending norm activation theory to understand publics' support for environmentally responsible organizations.	O
94	An Empirical Investigation of Environmental Knowledge and Attitudes as the Correlates of Environmental Identity among Pre-Service Biology Teachers in Tanzania. <b>2023</b> , 15, 669	O
93	Paris AnlathasBa Gfle Bvre Eftimi Nas+Olmalਰੇਜ?. <b>2022</b> , 1528-1544	O
92	Catching versus Counting: Comparing the Pro-Environmental Attitudes, Behaviors, and Climate Concerns of Recreational Fishers and Citizen Scientists. <b>2023</b> , 15, 307	O
91	Vandalism-Militancy Relationship: The Influence of Risk Perception and Moral Disengagement. <b>2017</b> , 35, 191-223	4
90	The New Ecological Paradigm, Functional Stupidity and University Sustainability IA Polish Case Study. <b>2022</b> , 117-135	O
89	Factors influencing purchase intention for recycled products: A comparative analysis of Germany and South Africa.	1
88	Green Marketing Mix Strategy and Fast-Moving Consumer Goods Purchase Behaviour During COVID-19 Pandemic: Experiences from Malaysia. <b>2023</b> , 15-33	Ο
87	Umweltbewusstsein. <b>2023</b> , 1-11	O
86	Perception spillover from fracking onto public perceptions of novel energy technologies.	Ο
85	Grey Models and Its Application in Energy-Economy System. 2023, 245-295	О
84	How Tourists Reacted to Ecotourism during COVID-19: Insights on Its Sustainability from a Multivariate Analysis Based on the Case of Banyuwangi. <b>2023</b> , 15, 1440	O
83	Employee green behaviour: A review and recommendations for future research.	1
82	Increasing awareness of climate change with immersive virtual reality. 4,	O
81	Does Domestic and Global Environmental Events can Stimulated Purchase Intention E-Motorcycle?. <b>2023</b> , 25,	O
80	From warrior to guardian: An autoethnographic study of how consumers think about and interact with the natural world.	Ο
79	Trait anxiety predicts pro-environmental values and climate change action. 2023, 205, 112101	0
78	Closing the equity deficit: Sustainability justice in municipal climate action planning in Waterloo region.	O

77	Examining the Factors That Contribute to Pro-Environmental Behaviour between Rural and Urban Populations. <b>2023</b> , 15, 6179	О
76	Greywater as a water resource in agriculture: The acceptance and perception from Brazilian agricultural technicians. <b>2023</b> , 280, 108227	O
75	Assessment of environmental orientations of urban Taiwanese and their relation to climate change mitigation behaviour in central Taiwan. <b>2023</b> , 30, 100366	О
74	From attitude to identity? A field experiment on attitude activation, identity formation, and meat reduction. <b>2023</b> , 87, 101996	О
73	Determinants of individual sustainable investment behavior - A framed field experiment. <b>2023</b> , 209, 491-508	О
72	Assessing Italian household preferences for waste sorting systems: The role of environmental awareness, socioeconomic characteristics, and local contexts. <b>2023</b> , 163, 22-33	О
71	Determining the influence of food user value on the intention to waste tomatoes at home. <b>2023</b> , 12, 100111	Ο
70	From bystanders to actioners: A tri-theoretical exploration of residentsIroles in tourist PEBs. <b>2023</b> , 28, 100778	О
69	Priming the public to construct preferences for sustainable design: A discrete choice model for green infrastructure. <b>2023</b> , 88, 102005	О
68	Consumers Ivaluation for low - carbon emission and low Baturated fat butter. 2023, 108, 104859	О
67	Psychological and physical components in forming preferences on urban greenery management [] The case of trees. <b>2023</b> , 145, 1-12	О
66	In the post-subsidy era: How to encourage mere consumers to become prosumers when subsidy reduced?. <b>2023</b> , 174, 113451	1
65	Paying for sustainable food choices: The role of environmental considerations in consumer valuation of insect-based foods. <b>2023</b> , 106, 104816	1
64	Validity and scope sensitivity of the work for Environmental Protection Task. 2023, 86, 101967	O
63	Addressing data gaps in marine litter distribution: Citizen science observation of plastics in coastal ecosystems by high-school students. 10,	0
62	ëvre Sorunlar <del>ñ</del> da Politik Deste <b>l</b> îh Ana Unsuru Olarak Biyasal Gîxen".	O
61	Inside the black box of responsible consumers: Novel perspectives from an integrative literature review. <b>2023</b> , 32, 847-867	O
60	Estimating the Impact of Digital Nomads Sustainable Responsibility on Entrepreneurial Self-Efficacy. <b>2023</b> , 12, 97	1

59	Personality Trait Patterns Moderate the Simple Model of Environmental Citizenship. 2023, 13, 159	O
58	Understanding the Environmentally Sustainable Behavior of Chinese University Students as Tourists: An Integrative Framework. <b>2023</b> , 20, 3317	O
57	Canadian climate change attitudes and energy policy. <b>2023</b> , 60, 4-28	О
56	Economic Valuation of Balkan Chamois Conservation. <b>2023</b> , 13, 691	1
55	An empirical contribution towards measuring Sustainability-oriented Entrepreneurial Intentions: A Study of Indian Youth.	О
54	Applying the Extended Technology Acceptance Model to Explore Taiwan Generation Z Behavioral Intentions toward Using Electric Motorcycles. <b>2023</b> , 15, 3787	O
53	The relationship between ecology and economy in German public opinion, 19842019. 1-20	О
52	From concern to behavior: barriers and enablers of adolescents[pro-environmental behavior in a school context. 1-23	O
51	Does self-face awareness influence green building project performance? An empirical evidence from China.	O
50	Why self-proclaimed environmentalists commit non sustainable behaviors?: Using normative motivation to understand personal attitudes and choices.	O
49	Public evaluations of four approaches to ocean-based carbon dioxide removal. 1-16	O
48	The greening of IT use: the impact of environmental concerns on the use of internet systems.	O
47	Perceptions of environmental problems and solutions in Florida across sectors: A survey of key stakeholders and the public.	0
46	Social impact of environmental disasters: Evidence from Canary Islands volcanic eruption. <b>2023</b> , 88, 103613	O
45	Temporal-orientation in organizational decision-making: Factors affecting willingness to execute energy efficiency investments in business premises. <b>2023</b> , 271, 127076	O
44	Promoting the right attitude: exploring the ethical fashion attitudes of fashion aficionados and materialists. <b>2023</b> ,	O
43	Associating sense of place and nature relatedness in the British Columbia Mount Arrowsmith Biosphere Region: a case study. 1-21	0
42	Social Class and Private-Sphere Green Behavior in China: The Mediating Effects of Perceived Status and Environmental Concern. <b>2023</b> , 20, 4329	O

41	Green roles at home: exploring the impact of household social dynamic processes on consumption at the food-energy-water (FEW) nexus.	О
40	Show me the benefits! Determinants of behavioral intentions towards CRISPR in the United States. <b>2023</b> , 107, 104842	O
39	Nature Experiences in Childhood as a Driver of Connectedness with Nature and Action for Nature: A Review.	0
38	A Study of the Integrated Model with Norm Activation Model and Theory of Planned Behavior: Applying the Green Hotel Corporate Social Responsibilities. <b>2023</b> , 15, 4680	O
37	Proud of you, so act for you? The role of national pride in promoting individual pro-environmental tendencies. 11,	0
36	Perceived interest in learning sustainability competencies among higher education students. <b>2023</b> , 24, 118-137	O
35	Can Environmental Knowledge and Risk Perception Make a Difference? The Role of Environmental Concern and Pro-Environmental Behavior in Fostering Sustainable Consumption Behavior. <b>2023</b> , 15, 4791	0
34	Degree of importance of demographic and socio-cultural factors in environmental perception: bases for the design of public policies in Argentina and Spain.	O
33	Effect of Climate Change Belief and the New Environmental Paradigm (NEP) on Eco-Tourism Attitudes of Tourists: Moderator Role of Green Self-Identity. <b>2023</b> , 20, 4967	0
32	Lise Eencilerinin DEime Stilleri ile Evresel BakFAEbr-Arasñdaki °liki.	О
31	A Retrospective Approach to Pro-Environmental Behavior from Environmental Education: An Alternative from Sustainable Development. <b>2023</b> , 15, 5291	О
30	Unearthing the decolonial environmental worldview (DEW): The case of Jamaica. 251484862311592	О
29	The legitimisation of local environmental organisations by community members. 1-19	О
28	What Role Does Sustainable Behavior and Environmental Awareness from Civil Society Play in the Planet® Sustainable Transition. <b>2023</b> , 12, 42	О
27	The role of behavioural factors and opportunity costs in farmers' participation in voluntary agri-environmental schemes: A systematic review.	О
26	PARADIGM SHIFT FOR THE CONSUMERS ON THE EDGE OF THE ENVIRONMENTAL CRISIS: BIBLIOMETRIC ANALYSIS OF NEW ENVIRONMENTAL PARADIGM.	О
25	Ecospirituality: The psychology of moral concern for nature. <b>2023</b> , 87, 102001	O
24	Please Do Not Buy Our Brand⊞ow Consumers Respond to Green-Demarketing Messages. <b>2023</b> , 105-118	О

23	Nutrient management in Lake Erie: Evaluating stakeholder values, attitudes, and policy preferences. <b>2023</b> ,	О
22	What people learn from death: exploring citizen scientists learning outcomes in Taiwan Roadkill Observation Network from an environmental education perspective. 1-15	1
21	Worldviews, values and perspectives towards the future of the livestock sector. 2023, 14, 316	0
20	Exploring the Impact of Psychological Accessibility on the Restorative Perception in Urban Forests: A Case Study of Yuelu Mountain, Central China. <b>2023</b> , 14, 721	O
19	Personal and Professional Mitigation Behavioral Intentions of Agricultural Experts to Address Climate Change.	0
18	Decision biases and environmental attitudes among conservation professionals.	O
17	Nature relatedness scale: Validity and reliability in the Persian context, factors constructing and influencing it. <b>2023</b> , 18, e0274885	0
16	Residents[perceptions of sustainable tourism governance and development. <b>2023</b> , 4, 94-113	О
15	Sustainable water consumption and water-saving behaviours: A review of consumers' environmental and economic concerns in Turkey.	0
14	The driving mechanism of tourists' pro-environmental behavior in natural protected areas: A case study of Yuzui Wetland Park in Nanjing. <b>2023</b> , 38, 1010	0
13	Consumer acceptance of novel sustainable food technologies: A multi-country survey. <b>2023</b> , 137119	0
12	From green advertising to sustainable behavior: a systematic literature review through the lens of value-belief-norm framework. 1-44	O
11	Evaluative Conditioning in Consumer Psychology: Can Affective Images of Climate Change Influence Sustainability Perception of Supermarket Products?. <b>2023</b> , 90-104	О
10	Value Behaviour Norm Theory Approach to Predict Private Sphere Pro-Environmental Behaviour among University Students. <b>2023</b> , 27, 164-176	O
9	Pro-Environmental Attitudes, E-Bike Adoption Motivations, and Tourist Green Behavior. 1-23	О
8	Relationship between global identity and pro-environmental behavior and environmental concern: a systematic review. 14,	O
7	Ecocentric attitudes of in-service and pre-service teachers measured by New Ecological Paradigm scale. <b>2023</b> , 7, em0221	О
6	Effects of vicarious experiences of nature, environmental beliefs, and attitudes on adolescents environmental behavior. 1-15	O

## CITATION REPORT

5	How might we utilise the concept of botanic gardens[In urban contexts to challenge plant blindness?.	Ο
4	Engaging with Nature through Technology: A Scoping Review of HCI Research. 2023,	O
3	Public transportation and environmental concern: investigation intention to use bus rapid transit (BRT) banjarbakula on female students. <b>2023</b> ,	O
2	The New Ecological Paradigm scale from the perspective of the pre-service primary and preschool teachers' ecological narratives. <b>2023</b> , 36, 33-53	O
1	Engineers' climate change awareness and sustainable asset management practices. 2023, 3,	0