Climato-economic habitats support patterns of human

Behavioral and Brain Sciences 36, 465-480 DOI: 10.1017/s0140525x12002828

Citation Report

#	Article	IF	CITATIONS
1	"Genes of Happiness and Well Being―in the Context of Search Activity Concept. Activitas Nervosa Superior, 2013, 55, 1-14.	0.4	10
2	Assay Profiles of Prostanoids and Female Sex Hormones for Studying Potential Biomarkers of Hypertension. Journal of Hypertension: Open Access, 2013, 03, .	0.2	0
3	ECOLOGICAL THREAT AND PSYCHOLOGICAL VARIATION. Psychologia, 2014, 57, 82-101.	0.3	14
4	Democracy Does Not Promote Well-Being Except in Rich Countries With Demanding Climates. Journal of Cross-Cultural Psychology, 2014, 45, 1179-1195.	1.0	10
5	A "cohesive moral community―is already patrolling behavioral science. Behavioral and Brain Sciences, 2015, 38, e131.	0.4	1
6	Method and matter in the social sciences: Umbilically tied to the Enlightenment. Behavioral and Brain Sciences, 2015, 38, e133.	0.4	1
7	Is liberal bias universal? An international perspective on social psychologists. Behavioral and Brain Sciences, 2015, 38, e134.	0.4	7
8	QTIPs: Questionable theoretical and interpretive practices in social psychology. Behavioral and Brain Sciences, 2015, 38, e136.	0.4	52
9	The psychology of psychology: A thought experiment. Behavioral and Brain Sciences, 2015, 38, e137.	0.4	2
10	Liberal bias and the five-factor model. Behavioral and Brain Sciences, 2015, 38, e139.	0.4	11
11	Political bias is tenacious. Behavioral and Brain Sciences, 2015, 38, e140.	0.4	4
12	"Wait–ÂYou're a conservative?―Political diversity and the dilemma of disclosure. Behavioral and Brain Sciences, 2015, 38, e142.	0.4	6
13	Towards a de-biased social psychology: The effects of ideological perspective go beyond politics. Behavioral and Brain Sciences, 2015, 38, e143.	0.4	6
14	Liberals and conservatives: Non-convertible currencies. Behavioral and Brain Sciences, 2015, 38, e145.	0.4	7
15	A predominance of self-identified Democrats is no evidence of a leftward bias. Behavioral and Brain Sciences, 2015, 38, e146.	0.4	3
16	Increasing ideological tolerance in social psychology. Behavioral and Brain Sciences, 2015, 38, e147.	0.4	6
17	Political diversity versus stimuli diversity: Alternative ways to improve social psychological science. Behavioral and Brain Sciences, 2015, 38, e148.	0.4	13
18	Lack of political diversity and the framing of findings in personality and clinical psychology. Behavioral and Brain Sciences, 2015, 38, e149.	0.4	7

#	Article	IF	CITATIONS
19	Diverse crowds using diverse methods improves the scientific dialectic. Behavioral and Brain Sciences, 2015, 38, e151.	0.4	1
20	Welcoming conservatives to the field. Behavioral and Brain Sciences, 2015, 38, e152.	0.4	1
21	Political orientations do not cancel out, and politics is not about truth. Behavioral and Brain Sciences, 2015, 38, e153.	0.4	2
22	Conservatism is not the missing viewpoint for true diversity. Behavioral and Brain Sciences, 2015, 38, e157.	0.4	1
23	Should social psychologists create a disciplinary affirmative action program for political conservatives?. Behavioral and Brain Sciences, 2015, 38, e158.	0.4	2
24	When theory trumps ideology: Lessons from evolutionary psychology. Behavioral and Brain Sciences, 2015, 38, e159.	0.4	2
25	Diversity of depoliticization?. Behavioral and Brain Sciences, 2015, 38, e160.	0.4	2
26	Too paranoid to see progress: Social psychology is probably liberal, but it doesn't believe in progress. Behavioral and Brain Sciences, 2015, 38, e162.	0.4	3
27	Meta-ethical pluralism: A cautionary tale about cohesive moral communities. Behavioral and Brain Sciences, 2015, 38, e163.	0.4	3
28	What kinds of conservatives does social psychology lack, and why?. Behavioral and Brain Sciences, 2015, 38, e156.	0.4	1
29	Political bias, explanatory depth, and narratives of progress. Behavioral and Brain Sciences, 2015, 38, e154.	0.4	4
30	Political attitudes in social environments. Behavioral and Brain Sciences, 2015, 38, e144.	0.4	24
31	Sociopolitical insularity is psychology's Achilles heel. Behavioral and Brain Sciences, 2015, 38, e155.	0.4	2
32	A conservative's social psychology. Behavioral and Brain Sciences, 2015, 38, e150.	0.4	2
33	Mischaracterizing social psychology to support the laudable goal of increasing its political diversity. Behavioral and Brain Sciences, 2015, 38, e141.	0.4	4
34	Recognizing and coping with our own prejudices: Fighting liberal bias without conservative input. Behavioral and Brain Sciences, 2015, 38, e132.	0.4	6
35	A checklist to facilitate objective hypothesis testing in social psychology research. Behavioral and Brain Sciences, 2015, 38, e161.	0.4	8
36	It may be harder than we thought, but political diversity will (still) improve social psychological science. Behavioral and Brain Sciences, 2015, 38, e164.	0.4	21

		CITATION REPORT		
#	Article		IF	CITATIONS
37	On the history of political diversity in social psychology. Behavioral and Brain Sciences,	2015, 38, e135.	0.4	2
38	Political homogeneity can nurture threats to research validity. Behavioral and Brain Sci 38, e138.	ences, 2015,	0.4	3
40	Predicting Attitudes toward Press- and Speech Freedom across the U.S.A.: A Test of Cli Parasite Stress, and Life History Theories. PLoS ONE, 2015, 10, e0125241.	mato-Economic,	1.1	3
41	Are Individualism and "Masculinity―Related When Controlling for Regional Proxim of Barry (2015). Journal of Cross-Cultural Psychology, 2015, 46, 1226-1231.	nity? A Reappraisal	1.0	0
42	Relations between economic wealth, ecological footprint, and environmental protectic climatic demands. International Journal of Environmental Studies, 2015, 72, 948-971.	n depend on	0.7	5
43	Climate, vocal folds, and tonal languages: Connecting the physiological and geographi Proceedings of the National Academy of Sciences of the United States of America, 201	c dots. 5, 112, 1322-1327.	3.3	127
44	Motivational Basis of Personality Traits: A Metaâ€Analysis of Valueâ€Personality Correl Personality, 2015, 83, 491-510.	ations. Journal of	1.8	134
45	Hierarchical cultural values predict success and mortality in high-stakes teams. Proceed National Academy of Sciences of the United States of America, 2015, 112, 1338-1343.		3.3	74
46	The sociality–health–fitness nexus: synthesis, conclusions and future directions. P Transactions of the Royal Society B: Biological Sciences, 2015, 370, 20140115.	nilosophical	1.8	41
47	Geographical Psychology. Current Directions in Psychological Science, 2016, 25, 393-3	98.	2.8	137
48	Hidden Climato-Economic Roots of Differentially Privileged Cultures. Nature and Cultur 44-68.	[.] e, 2016, 11,	0.3	1
49	Beyond the â€~east–west' dichotomy: Clobal variation in cultural models of self Experimental Psychology: General, 2016, 145, 966-1000.	ood Journal of	1.5	352
50	Hard or Easy? Difficulty of Entrepreneurial Startups in 107 Climatoâ€Economic Environ Psychology, 2016, 65, 469-489.	ments. Applied	4.4	5
51	Human Cultures as Niche Constructions Within the Solar System. Journal of Cross-Cult Psychology, 2016, 47, 21-27.	tural	1.0	33
52	Personality traits across cultures. Current Opinion in Psychology, 2016, 8, 22-30.		2.5	58
53	A gene-dependent climatoeconomic model of generalized trust. Journal of World Busin 226-236.	ess, 2016, 51,	4.6	18
54	Culture and Psychology in the 21st Century. Journal of Cross-Cultural Psychology, 201	6, 47, 4-20.	1.0	36
55	Limits of analogy: are religions metaphoric species, individuals, or organs?. Religion, Bra Behavior, 2017, 7, 168-169.	ain and	0.4	0

#	Article	IF	CITATIONS
56	Cultural diversity really is like biological diversity: reply to comments on <i>The Nature of Religious Diversity: A Cultural Ecosystem Approach</i> . Religion, Brain and Behavior, 2017, 7, 169-174.	0.4	0
57	The nature of religious diversity: a cultural ecosystem approach. Religion, Brain and Behavior, 2017, 7, 134-153.	0.4	10
58	The promise and limits of eco-evolutionary studies of human culture. Religion, Brain and Behavior, 2017, 7, 153-155.	0.4	0
59	Extreme response style as a cultural response to climatoâ€economic deprivation. International Journal of Psychology, 2017, 52, 67-71.	1.7	6
60	An evolutionary study of culture that is actually evolutionary. Religion, Brain and Behavior, 2017, 7, 161-162.	0.4	0
61	Don't worry, be funded!. Religion, Brain and Behavior, 2017, 7, 159-160.	0.4	0
62	Archaeology and the study of cultural ecosystems. Religion, Brain and Behavior, 2017, 7, 162-164.	0.4	0
63	Cultural and religious diversity. Religion, Brain and Behavior, 2017, 7, 164-166.	0.4	1
64	An ecosystem approach to explaining religious diversity: why, how, and what?. Religion, Brain and Behavior, 2017, 7, 166-168.	0.4	0
65	Selecting field sites for the cultural ecosystems approach. Religion, Brain and Behavior, 2017, 7, 158-159.	0.4	0
66	National Personality Traits and Regime Type. Journal of Cross-Cultural Psychology, 2017, 48, 195-216.	1.0	8
67	Does distance from the equator predict self-control? Lessons from the Human Penguin Project. Behavioral and Brain Sciences, 2017, 40, e86.	0.4	3
68	Climate is not a good candidate to account for variations in aggression and violence across space and time. Behavioral and Brain Sciences, 2017, 40, e91.	0.4	1
69	The CLASH model in broader life history context. Behavioral and Brain Sciences, 2017, 40, e95.	0.4	0
70	Inconsistent with the data: Support for the CLASH model depends on the wrong kind of latitude. Behavioral and Brain Sciences, 2017, 40, e80.	0.4	2
71	Conflict and Culture Across Time and Space: Work and Legacy of Evert van de Vliert. Negotiation and Conflict Management Research, 2017, 10, 141-152.	1.0	3
72	The CLASH model lacks evolutionary and archeological support. Behavioral and Brain Sciences, 2017, 40, e85.	0.4	2
73	From Handmaidens to POSH Humanitarians: The Case for Making Human Capabilities the Business of I-O Psychology. Industrial and Organizational Psychology, 2017, 10, 329-369.	0.5	33

#	Article	IF	Citations
74	An alternative interpretation of climate data: Intelligence. Behavioral and Brain Sciences, 2017, 40, e96.	0.4	3
75	Sociocultural discourse in science: Flawed assumptions and bias in the CLASH model. Behavioral and Brain Sciences, 2017, 40, e100.	0.4	0
76	The importance of being explicit. Behavioral and Brain Sciences, 2017, 40, e83.	0.4	0
77	Where the psychological adaptations hit the ecological road. Behavioral and Brain Sciences, 2017, 40, e87.	0.4	8
78	Warm coffee, sunny days, and prosocial behavior. Behavioral and Brain Sciences, 2017, 40, e88.	0.4	2
79	The role of adolescence in geographic variation in violent aggression. Behavioral and Brain Sciences, 2017, 40, e90.	0.4	0
80	The Logic of Climate and Culture: Evolutionary and Psychological Aspects of CLASH. Behavioral and Brain Sciences, 2017, 40, e104.	0.4	8
81	Pragmatic prospection emphasizes utility of predicting rather than mere predictability. Behavioral and Brain Sciences, 2017, 40, e77.	0.4	1
82	Why the CLASH model is an unconvincing evolutionary theory of crime. Behavioral and Brain Sciences, 2017, 40, e78.	0.4	1
83	Cross-cultural industrial organizational psychology and organizational behavior: A hundred-year journey Journal of Applied Psychology, 2017, 102, 514-529.	4.2	101
84	Preferred Interpersonal Distances: A Global Comparison. Journal of Cross-Cultural Psychology, 2017, 48, 577-592.	1.0	288
85	Aggression and violence around the world: A model of CLimate, Aggression, and Self-control in Humans (CLASH). Behavioral and Brain Sciences, 2017, 40, e75.	0.4	74
86	Contempt–ÂWhere the modularity of the mind meets the modularity of the brain?. Behavioral and Brain Sciences, 2017, 40, e229.	0.4	1
87	From disgust to contempt-speech: The nature of contempt on the map of prejudicial emotions. Behavioral and Brain Sciences, 2017, 40, e228.	0.4	7
88	Attitude–Scenario–Emotion (ASE) sentiments are superficial. Behavioral and Brain Sciences, 2017, 40, e226.	0.4	1
89	Two kinds of respect for two kinds of contempt: Why contempt can be both a sentiment and an emotion. Behavioral and Brain Sciences, 2017, 40, e234.	0.4	2
90	Russian data refute the CLASH model. Behavioral and Brain Sciences, 2017, 40, e93.	0.4	2
91	The role of climate in human aggression and violence: Towards a broader conception. Behavioral and Brain Sciences, 2017, 40, e99.	0.4	1

#	Article	IF	CITATIONS
92	The paradoxical effect of climate on time perspective considering resource accumulation. Behavioral and Brain Sciences, 2017, 40, e92.	0.4	3
93	More than just climate: Income inequality and sex ratio are better predictors of cross-cultural variations in aggression. Behavioral and Brain Sciences, 2017, 40, e89.	0.4	6
94	A Theory of general causes of violent crime: Homicides, income inequality and deficiencies of the heat hypothesis and of the model of CLASH. Aggression and Violent Behavior, 2017, 37, 190-200.	1.2	61
95	Reply to Van Lange et al.: Proximate and ultimate distinctions must be made to the CLASH model. Behavioral and Brain Sciences, 2017, 40, e81.	0.4	2
96	Cultural Change: The How and the Why. Perspectives on Psychological Science, 2017, 12, 956-972.	5.2	132
97	Aggression, predictability of the environment, and self-regulation: Reconciliation with animal research. Behavioral and Brain Sciences, 2017, 40, e97.	0.4	1
98	Culture matters for life history trade-offs. Behavioral and Brain Sciences, 2017, 40, e103.	0.4	0
99	Natural Disaster Risk and Collectivism. Journal of Cross-Cultural Psychology, 2017, 48, 1263-1270.	1.0	31
100	Bullying when it's hot? The CLASH model and climatic influences on bullying. Behavioral and Brain Sciences, 2017, 40, e101.	0.4	4
101	Values and Behavior. , 2017, , .		51
102	Values and Affective Well-Being: How Culture and Environmental Threat Influence Their Association. , 2017, , 191-218.		11
103	Hell on earth? Equatorial peaks of heat, poverty, and aggression. Behavioral and Brain Sciences, 2017, 40, e98.	0.4	15
104	Sentiments and the motivational psychology of parental care. Behavioral and Brain Sciences, 2017, 40, e245.	0.4	0
105	Constructing contempt. Behavioral and Brain Sciences, 2017, 40, e246.	0.4	0
106	Above and below the surface: Genetic and cultural factors in the development of values. Behavioral and Brain Sciences, 2017, 40, e235.	0.4	0
107	Seeing the elephant: Parsimony, functionalism, and the emergent design of contempt and other sentiments. Behavioral and Brain Sciences, 2017, 40, e252.	0.4	0
108	Climatic imprints on personality. Nature Human Behaviour, 2017, 1, 864-865.	6.2	11
109	Is humility a sentiment?. Behavioral and Brain Sciences, 2017, 40, e251.	0.4	2

#	Article	IF	CITATIONS
110	Affect in social media: The role of audience and the presence of contempt in cyberbullying. Behavioral and Brain Sciences, 2017, 40, e233.	0.4	3
111	Socioecological factors are linked to changes in prevalence of contempt over time. Behavioral and Brain Sciences, 2017, 40, e250.	0.4	0
112	Contempt, like any other social affect, can be an emotion as well as a sentiment. Behavioral and Brain Sciences, 2017, 40, e237.	0.4	0
113	Including pride and its group-based, relational, and contextual features in theories of contempt. Behavioral and Brain Sciences, 2017, 40, e248.	0.4	4
114	Are sentiments subject to selection pressures? The case of oxytocin. Behavioral and Brain Sciences, 2017, 40, e231.	0.4	0
115	Oxytocin shapes the priorities and neural representations of attitudes and values. Behavioral and Brain Sciences, 2017, 40, e241.	0.4	0
116	We need more precise, quantitative models of sentiments. Behavioral and Brain Sciences, 2017, 40, e236.	0.4	0
117	Prejudice is a general evaluation, not a specific emotion. Behavioral and Brain Sciences, 2017, 40, e227.	0.4	0
118	Deep mechanisms of social affect–ÂPlastic parental brain mechanisms for sensitivity versus contempt. Behavioral and Brain Sciences, 2017, 40, e249.	0.4	1
119	Dominance as a competence domain, and the evolutionary origins of respect and contempt. Behavioral and Brain Sciences, 2017, 40, e230.	0.4	1
120	A sentimental education: The place of sentiments in personality and social psychology. Behavioral and Brain Sciences, 2017, 40, e239.	0.4	0
121	Ecological Origins of Freedom: Pathogens, Heat Stress, and Frontier Topography Predict More Vertical but Less Horizontal Governmental Restriction. Personality and Social Psychology Bulletin, 2017, 43, 1378-1398.	1.9	29
122	Global Increases in Individualism. Psychological Science, 2017, 28, 1228-1239.	1.8	279
123	CLASH's life history foundations. Behavioral and Brain Sciences, 2017, 40, e84.	0.4	0
124	A Sequential Canonical Cascade Model of Social Biogeography: Plants, Parasites, and People. Evolutionary Psychological Science, 2017, 3, 40-61.	0.8	32
125	Stuck in the heat or stuck in the hierarchy? Power relations explain regional variations in violence. Behavioral and Brain Sciences, 2017, 40, e102.	0.4	4
126	Does A Major Earthquake Change Job Preferences and Human Values?. European Journal of Personality, 2017, 31, 258-265.	1.9	25
127	Pathogen prevalence is associated with cultural changes in gender equality. Nature Human Behaviour, 2017, 1, .	6.2	38

#	Article	IF	CITATIONS
128	On the evolution of tightness-looseness in cultural ecosystems. Religion, Brain and Behavior, 2017, 7, 155-158.	0.4	7
129	The Origins, Evolution and Interconnections of Play and Ritual: Setting the Stage. , 0, , 23-39.		4
131	Contempt as the absence of appraisal, not recognition, respect. Behavioral and Brain Sciences, 2017, 40, e243.	0.4	0
132	Warmth and competence as distinct dimensions of value in social emotions. Behavioral and Brain Sciences, 2017, 40, e232.	0.4	0
133	Dimensions of environmental risk are unique theoretical constructs. Behavioral and Brain Sciences, 2017, 40, e76.	0.4	3
134	Postcolonial geography confounds latitudinal trends in observed aggression and violence. Behavioral and Brain Sciences, 2017, 40, e94.	0.4	2
135	A climate of confusion. Behavioral and Brain Sciences, 2017, 40, e82.	0.4	0
136	How dare you not recognize the role of my contempt? Insight from experimental psychopathology. Behavioral and Brain Sciences, 2017, 40, e238.	0.4	5
137	Warmth, competence, and closeness may provide more empirically grounded starts for a theory of sentiments. Behavioral and Brain Sciences, 2017, 40, e240.	0.4	0
138	Building a house of sentiment on sand: Epistemological issues with contempt. Behavioral and Brain Sciences, 2017, 40, e242.	0.4	1
139	Cultural Value Orientations and Alcohol Consumption in 74 Countries: A Societal-Level Analysis. Frontiers in Psychology, 2017, 8, 1963.	1.1	14
140	Culture and Motivation. Advances in Motivation Science, 2017, 4, 141-170.	2.2	4
141	On the substantial contribution of "contempt―as a folk affect concept to the history of the European popular institution of <i>charivari</i> . Behavioral and Brain Sciences, 2017, 40, e244.	0.4	0
142	Further implications in analyzing contempt in modern society. Behavioral and Brain Sciences, 2017, 40, e247.	0.4	0
143	Development Policy Given 'Deep Roots'. SSRN Electronic Journal, 0, , .	0.4	0
144	Climate and Creativity: Cold and Heat Trigger Invention and Innovation in Richer Populations. Creativity Research Journal, 2018, 30, 17-28.	1.7	22
145	Dopamine genes are linked to Extraversion and Neuroticism personality traits, but only in demanding climates. Scientific Reports, 2018, 8, 1733.	1.6	24
146	The Intelligence of Nations. , 0, , 256-269.		6

#	Article	IF	CITATIONS
147	Institutional and Value Support for Cultural Pluralism Is Stronger in Innovative Societies With Demanding Climate. Journal of Cross-Cultural Psychology, 2018, 49, 323-335.	1.0	10
148	Climate, aggression, and violence (CLASH): a cultural-evolutionary approach. Current Opinion in Psychology, 2018, 19, 113-118.	2.5	17
149	CLASH: Climate (change) and cultural evolution of intergroup conflict. Group Processes and Intergroup Relations, 2018, 21, 457-471.	2.4	3
150	The Origins of WEIRD Psychology. SSRN Electronic Journal, 0, , .	0.4	25
152	Not in my back yard: Egocentrism and climate change skepticism across the globe. Environmental Science and Policy, 2018, 89, 421-429.	2.4	5
153	Autocratic Government Moderates the Relationship Between Culture and Legal Restriction. Journal of Cross-Cultural Psychology, 2018, 49, 1457-1463.	1.0	2
154	Relational mobility predicts social behaviors in 39 countries and is tied to historical farming and threat. Proceedings of the National Academy of Sciences of the United States of America, 2018, 115, 7521-7526.	3.3	189
155	Ecology of Freedom: Competitive Tests of the Role of Pathogens, Climate, and Natural Disasters in the Development of Socio-Political Freedom. Frontiers in Psychology, 2018, 9, 954.	1.1	12
156	Got Milk? How Freedoms Evolved From Dairying Climates. Journal of Cross-Cultural Psychology, 2018, 49, 1048-1065.	1.0	16
157	The relevance of personality traits for urban economic growth: making space for psychological factors. Journal of Economic Geography, 2019, 19, 541-565.	1.6	18
158	Moral rigidity as a proximate facilitator of group cohesion and combativeness. Behavioral and Brain Sciences, 2019, 42, e130.	0.4	1
159	Latitudinal Psychology: An Ecological Perspective on Creativity, Aggression, Happiness, and Beyond. Perspectives on Psychological Science, 2019, 14, 860-884.	5.2	46
160	Climatic Ignition of Motivation. Advances in Motivation Science, 2019, 6, 157-184.	2.2	0
161	A multidimensional understanding of prosperity and well-being at country level: Data-driven explorations. PLoS ONE, 2019, 14, e0223221.	1.1	24
162	The Church, intensive kinship, and global psychological variation. Science, 2019, 366, .	6.0	205
163	Capturing intranational cultural variation in international business research: Microsocietal differences in collectivism across Turkey. Journal of World Business, 2019, 54, 101020.	4.6	16
164	Can't take the heat? Climate and foreign subsidiary locations. Critical Perspectives on International Business, 2019, 15, 42-67.	1.4	1
165	Climate Change and Psychology: Effects of Rapid Global Warming on Violence and Aggression. Current Climate Change Reports, 2019, 5, 36-46.	2.8	57

#	Article	IF	CITATIONS
166	Cold temperatures, stress, and violence. Heliyon, 2019, 5, e01619.	1.4	4
167	Climatic effects on the sociocultural and psychological adaptation of migrants within China: A longitudinal test of two competing perspectives. Asian Journal of Social Psychology, 2019, 22, 244-255.	1.1	8
168	The multiple facets of psychopathy in attack and defense conflicts. Behavioral and Brain Sciences, 2019, 42, e135.	0.4	1
169	Cultures and Persons: Characterizing National and Other Types of Cultural Difference Can Also Aid Our Understanding and Prediction of Individual Variability. Frontiers in Psychology, 2019, 10, 2689.	1.1	32
170	The Psychology of Cultural Dynamics: What Is It, What Do We Know, and What Is Yet to Be Known?. Annual Review of Psychology, 2019, 70, 499-529.	9.9	48
171	Classroom Creative Climate: From a Static to a Dynamic Perspective. , 2019, , 487-499.		3
172	Northerners and Southerners Differ in Conflict Culture. Negotiation and Conflict Management Research, 2019, 12, 256-277.	1.0	17
173	Revisiting the form and function of conflict: Neurobiological, psychological, and cultural mechanisms for attack and defense within and between groups. Behavioral and Brain Sciences, 2019, 42, e116.	0.4	50
174	Nationalâ€level Indicators of Androgens are Related to the Global Distribution of Scientific Productivity and Science Nobel Prizes. Journal of Creative Behavior, 2020, 54, 134-149.	1.6	7
175	The Impact of Culture on Corruption, Gross Domestic Product, and Human Development. Journal of Business Ethics, 2020, 162, 171-189.	3.7	30
176	Geographical psychology. Current Opinion in Psychology, 2020, 32, 165-170.	2.5	32
177	When do values promote pro-environmental behaviors? Multilevel evidence on the self-expression hypothesis. Journal of Environmental Psychology, 2020, 71, 101361.	2.3	42
178	Population Diversity and Ancestral Diversity As Distinct Contributors to Outgroup Prejudice. Personality and Social Psychology Bulletin, 2020, 46, 885-895.	1.9	4
179	Socio-ecological influences on political ideology. Current Opinion in Psychology, 2020, 32, 76-80.	2.5	25
180	Latitudinal gradients as scientific tools for psychologists. Current Opinion in Psychology, 2020, 32, 43-46.	2.5	5
181	The global ecology of differentiation between us and them. Nature Human Behaviour, 2020, 4, 270-278.	6.2	30
182	Crossing the rice-wheat border: Not all intra-cultural adaptation is equal. PLoS ONE, 2020, 15, e0236326.	1.1	12
183	Physical topography is associated with human personality. Nature Human Behaviour, 2020, 4, 1135-1144.	6.2	41

#	Article	IF	CITATIONS
184	The association between walkability and personality: Evidence from a large socioecological study in Japan. Journal of Environmental Psychology, 2020, 69, 101438.	2.3	7
185	Historical Sustenance Style and Social Orientations in China: Chinese Mongolians Are More Independent Than Han Chinese. Frontiers in Psychology, 2020, 11, 864.	1.1	6
186	Multi-level modelling of time-series cross-sectional data reveals the dynamic interaction between ecological threats and democratic development. Royal Society Open Science, 2020, 7, 191804.	1.1	9
187	Culture, ecology, and grounded procedures. Behavioral and Brain Sciences, 2021, 44, e13.	0.4	1
188	The family crisis migration stress framework: A framework to understand the mental health effects of crisis migration on children and families caused by disasters. New Directions for Child and Adolescent Development, 2021, 2021, 41-59.	1.3	19
189	Affective Interpersonal Touch in Close Relationships: A Cross-Cultural Perspective. Personality and Social Psychology Bulletin, 2021, 47, 1705-1721.	1.9	56
190	Climato-Economic Origins of Variations in Uniqueness of Nickname on Sina Weibo. Frontiers in Psychology, 2021, 12, 599750.	1.1	5
191	Collectivism predicts mask use during COVID-19. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, .	3.3	201
192	Psychosocial or Mythological: Sam Shepard's Kicking a Dead Horse as a Liberal Ironist. International Journal of Applied Linguistics and English Literature, 2021, 10, 68.	0.1	0
193	Investigating Historical Hurricane Disaster Loss Data and Vulnerable Populations: Identifying the Most Impacted Census Tracts in the Houston Metropolitan Area. Environmental Justice, 2021, 14, 178-187.	0.8	1
194	Origins of Values Differences: A Two-Level Analysis of Economic, Climatic and Parasite Stress Explanations in the Value Domain. Cross-Cultural Research, 2021, 55, 438-473.	1.6	3
195	The curious case of leftâ€wing authoritarianism: When authoritarian persons meet antiâ€authoritarian norms. Journal of Theoretical Social Psychology, 2021, 5, 423-442.	1.2	12
196	Proximal versus distal ecological stress: Socio-ecological influences on political freedom, well-being, and societal confidence in 159 nations. Journal of Social and Political Psychology, 2021, 9, 306-320.	0.6	3
197	A broader mind: concern with other humans, equality, and animals. Current Opinion in Behavioral Sciences, 2021, 42, 109-113.	2.0	4
198	Why are conservatives less concerned about the coronavirus (COVID-19) than liberals? Comparing political, experiential, and partisan messaging explanations. Personality and Individual Differences, 2021, 183, 111124.	1.6	53
199	The Social Ecology of COVID-19 Cases and Deaths in New York City: The Role of Walkability, Wealth, and Race. Social Psychological and Personality Science, 2021, 12, 1457-1466.	2.4	15
201	Religiosity's Nomological Network and Temporal Change. European Psychologist, 2020, 25, 26-40.	1.8	30
202	The behavioral ecology of cultural psychological variation Psychological Review, 2018, 125, 714-743.	2.7	72

ARTICLE IF CITATIONS # Regional ambient temperature is associated with human personality. Nature Human Behaviour, 2017, 1, 203 6.2 83 890-895. Regional Personality Differences in Great Britain. PLoS ONE, 2015, 10, e0122245. 204 1.1 168 Current Cultures in Threatening, Comforting, and Challenging Ecologies. Human Ecology Review, 205 0.6 1 2015, 21, . Harsh climate promotes harsh governance (except in cold-dry-wealthy environments). Climate 206 Research, 2014, 61, 19-28. Donald Trump as a cultural revolt against perceived communication restriction: Priming political 207 correctness norms causes more Trump support. Journal of Social and Political Psychology, 2017, 5, 0.6 42 244-259. Can Too Few and Too Many Climato-Economic Resources Elevate Blood Pressure? A 120-Nation Study. 208 0.2 Journal of Hypertension: Open Access, 2014, 03, . 209 Over kenmerken van sociale onrust en verzet. Tijdschrift Over Cultuur & Criminaliteit, 2014, 4, 97-105. 0.1 0 Individualism-Collectivism., 2017, , 1-8. 210 212 Individualism-Collectivism., 2020, , 2231-2238. 0 The Educators Personality Development in Industry 4.0 Based on Pumping HR-Model. IJBE (Integrated) Tj ETQq1 1 0,784314 rgBT /Ov 213 Does Perceived Governance Quality Improve Toward the North and South Poles for Eco-Cultural 214 3 1.0 Reasons?. Journal of Cross-Cultural Psychology, 2022, 53, 3-20. Effects of perceived social norms on support for renewable energy transition: Moderation by national culture and environmental risks. Journal of Environmental Psychology, 2022, 79, 101750. 2.3 Pathogen Prevalence, Collectivism and Online Sadness Expression in China *: for Special Track 216 0 "Covid-19 and Computational Social Psychologyâ€, 2020, , . The geography of literacy: Understanding poleward increases in literacy rates. Asian Journal of Social 217 1.1 Psychology, 0, , . When danger strikes: A linguistic tool for tracking America's collective response to threats. 218 3.3 13 Proceedings of the National Academy of Sciences of the United States of America, 2022, 119, . Leadership Styles and Psychological Empowerment: A Meta-Analysis. Journal of Leadership and Organizational Studies, 2022, 29, 73-95. Climato-Economic Context of Regional Crime and Corruption Across the Russian Federation. 221 2.11 Environment and Behavior, 2022, 54, 575-596. Of Germs and Culture; Parasite Stress as the Origin of Individualism-Collectivism. Evolutionary Psychological Science, 0, , .

#	Article	IF	CITATIONS
224	Four Decades of Challenges by Culture to Mainstream Psychology: Finding Ways Forward. Journal of Cross-Cultural Psychology, 2022, 53, 729-751.	1.0	8
225	Thermal demands and its interactions with environmental factors account for national-level variation in aggression. Frontiers in Psychology, 0, 13, .	1.1	1
226	Signatures of geography, climate and foliage on given names of baby girls. Evolutionary Human Sciences, 2022, 4, .	0.9	0
227	How culturally unique are pandemic effects? Evaluating cultural similarities and differences in effects of age, biological sex, and political beliefs on COVID impacts. Frontiers in Psychology, 0, 13, .	1.1	5
228	Enriching Psychology by Zooming Out to General Mindsets and Practices in Natural Habitats. Perspectives on Psychological Science, 2023, 18, 1198-1216.	5.2	2
229	Is the myth of left-wing authoritarianism itself a myth?. Frontiers in Psychology, 0, 13, .	1.1	5
230	The lay of the land: Associations between environmental features and personality. Journal of Personality, 2024, 92, 88-110.	1.8	4
231	The affective, behavioural and cognitive outcomes of agile project management: A preliminary <scp>metaâ€analysis</scp> . Journal of Occupational and Organizational Psychology, 2023, 96, 678-706.	2.6	4