Children can foster climate change concern among thei

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Citation Report

#	Article	IF	CITATIONS
1	Reviewing how intergenerational learning can help conservation biology face its greatest challenge. Biological Conservation, 2019, 235, 290-294.	4.1	23
2	Children teach their parents. Nature Climate Change, 2019, 9, 435-436.	18.8	15
3	Wives influence climate change mitigation behaviours in married-couple households: insights from Taiwan. Environmental Research Letters, 2019, 14, 124034.	5.2	10
4	Learning to See Climate Change. Current Anthropology, 2019, 60, 723-740.	1.6	3
5	Education to mobilize society for Climate Change action. , 2019, , .		8
6	Understanding and countering the motivated roots of climate change denial. Current Opinion in Environmental Sustainability, 2020, 42, 60-64.	6.3	48
7	Teacher perceptions of state standards and climate change pedagogy: opportunities and barriers for implementing consensus-informed instruction on climate change. Climatic Change, 2020, 158, 377-392.	3.6	8
8	Pre-service Teachers' False Beliefs in Superstitions and Pseudosciences in Relation to Science and Technology. Science and Education, 2020, 29, 1235-1254.	2.7	6
9	Towards Citizen Governance for Climate Change Education and Justice: A Science–Policy Perspective. , 2020, , 79-92.		1
10	"Hot-headed―students? Scientific literacy, perceptions and awareness of climate change in 15-year olds across 54 countries. Energy Research and Social Science, 2020, 70, 101641.	6.4	22
11	Human Perceptions and Behaviour Determine Aquatic Plastic Pollution. Handbook of Environmental Chemistry, 2020, , 13-38.	0.4	8
12	Preparing children for climate-related disasters. BMJ Paediatrics Open, 2020, 4, e000833.	1.4	23
13	Quality Child–Parent Relationships and Their Impact on Intergenerational Learning and Multiplier Effects in Climate Change Education. Are We Bridging the Knowledge–Action Gap?. Sustainability, 2020, 12, 7030.	3.2	17
14	How do YouTube videos impact tolerance of wolves?. Human Dimensions of Wildlife, 2020, 25, 531-543.	1.8	17
15	Grounding Social Foundations for Integrated Assessment Models of Climate Change. Earth's Future, 2020, 8, e2020EF001573.	6.3	11
16	Intergenerational learning in climate change adaptations; limitations and affordances. Environmental Education Research, 2020, 26, 577-593.	2.9	16
17	Impact of awareness and concerns of climate change on children's mental health. JBI Evidence Synthesis, 2020, 18, 516-522.	1.3	12
18	Student Teachers' Knowledge to Enable Problem-Solving for Sustainable Development. Sustainability, 2020, 12, 79.	3.2	9

#	Article	IF	CITATIONS
19	Empowering Vulnerable Consumers to Join Renewable Energy Communities—Towards an Inclusive Design of the Clean Energy Package. Energies, 2020, 13, 1615.	3.1	61
20	Bringing polar topics into the classroom: Teacher knowledge, practices, and needs. Journal of Geoscience Education, 2021, 69, 113-122.	1.4	4
21	Children and young people's climate crisis activism – a perspective on long-term effects. Children's Geographies, 2021, 19, 317-323.	2.3	31
22	An impact assessment of disaster education on children's flood risk perceptions in China: Policy implications for adaptation to climate extremes. Science of the Total Environment, 2021, 757, 143761.	8.0	31
23	Climate change concern, personal responsibility and actions related to climate change mitigation in EU countries: Cross-cultural analysis. Journal of Cleaner Production, 2021, 281, 125189.	9.3	52
24	Opinions of 12 to 13-year-olds in Austria and Australia on the concern, cause and imminence of climate change. Ambio, 2021, 50, 644-660.	5.5	7
25	Is it possible to build adolescents' cognitive adaptive capacity through climate change education? Insights into a two-year long educational programme in North Tyrol (Austria) and South Tyrol (Italy). Climate Risk Management, 2021, 33, 100327.	3.2	8
26	Touching Outward: Art- Making at the Seam Where Care Meets Risk. Journal of Embodied Research, 2021, 4, 1.	0.1	Ο
27	Informed-Decision Regarding Global Warming and Climate Change Among High School Students in the United Kingdom. Canadian Journal of Science, Mathematics and Technology Education, 2021, 21, 166-185.	1.0	20
28	Youth wildlife preferences and species-based conservation priorities in a low-income biodiversity hotspot region. Environmental Conservation, 2021, 48, 110-117.	1.3	3
29	Learning in lockdown: Using the COVIDâ€19 crisis to teach children about food and climate change. Nutrition Bulletin, 2021, 46, 206-215.	1.8	3
30	Factors affecting climate change concern in Pakistan: are there rural/urban differences?. Environmental Science and Pollution Research, 2021, 28, 34553-34569.	5.3	7
31	Something Very Fishy: An Informal STEAM Project Making a Case for Ocean Conservation and Climate Change. Environmental Communication, 0, , 1-19.	2.5	0
32	Ecologist engagement in translational science is imperative for building resilience to global change threats. Rethinking Ecology, 0, 6, 65-92.	0.0	6
33	Sparking Energy Mindset at Home with the Create a Spark Energy House Challenge. , 2021, , .		0
35	Youth Can Promote Marine Debris Concern and Policy Support Among Local Voters and Political Officials. Frontiers in Political Science, 2021, 3, .	1.7	10
36	A methodology to empower citizens towards a low-carbon economy. The potential of schools and sustainability indicators. Journal of Environmental Management, 2021, 284, 112043.	7.8	14
37	An intervention study of the rural elderly for improving exposure, risk perception and behavioral responses under high temperature. Environmental Research Letters, 2021, 16, 055029.	5.2	6

#	Article	IF	CITATIONS
38	University Experiences of Marine Science Research and Outreach Beyond the Classroom. Integrative and Comparative Biology, 2021, 61, 1078-1088.	2.0	1
39	Not all boomers: temporal orientation explains inter- and intra-cultural variability in the link between age and climate engagement. Climatic Change, 2021, 166, 1.	3.6	10
40	Young People as Drivers or Inhibitors of the Sustainability Movement: The Case of Anti-Consumption. Journal of Consumer Policy, 2021, 44, 427-453.	1.3	27
41	It's about time: perceived barriers to in-service teacher climate change professional development. Environmental Education Research, 2021, 27, 762-778.	2.9	10
42	The views of teachers in England on an action-oriented climate change curriculum. Environmental Education Research, 2021, 27, 1660-1680.	2.9	31
43	Perspective From a Youth Environmental Activist: Why Adults Will Listen to Youth in Politics. Frontiers in Political Science, 2021, 3, .	1.7	4
44	Chileans, climate change and the natural environment: An audience segmentation study. Convergencia, 0, 28, 1.	0.1	1
45	Climate Change Knowledge and Political Identity in Australia. SAGE Open, 2021, 11, 215824402110326.	1.7	5
46	The intergenerational transmission of nature relatedness predicts green purchase intention among Filipino adolescents: Cross-age invariance and the role of social responsibility. Current Psychology, 2023, 42, 7297-7308.	2.8	12
47	Consider the following: A pilot study of the effects of an educational television program on viewer perceptions of anthropogenic climate change and ocean acidification. Journal of Geoscience Education, 2022, 70, 437-459.	1.4	2
48	Do autistic traits predict pro-environmental attitudes and behaviors, and climate change belief?. Journal of Environmental Psychology, 2021, 76, 101648.	5.1	17
49	Assessing the environmental impacts of wildlife television programmes. People and Nature, 2021, 3, 1138-1146.	3.7	9
50	Estudo sobre as mudanças climáticas nos últimos anos da educação básica em Jaboticabal (SP). Revista Brasileira De Educação Ambiental (RevBEA), 2021, 16, 60-79.	0.2	1
51	Intergenerational learning: A recommendation for engaging youth to address marine debris challenges. Marine Pollution Bulletin, 2021, 170, 112648.	5.0	12
52	The Fridays for Future Phenomenon. Strategies for Sustainability, 2022, , 427-432.	0.3	10
53	Learning-by-Teaching Approach Improves Dengue Knowledge in Children and Parents. American Journal of Tropical Medicine and Hygiene, 2021, 105, 1536-1543.	1.4	6
54	Social Responsibility Facilitates the Intergenerational Transmission of Attitudes Toward Green Purchasing in a Non-Western Country: Evidence from the Philippines. Ecopsychology, 2022, 14, 37-46.	1.4	5
55	Connecting Community and Citizen Science to Stewardship Action Planning Through Scenarios Storytelling. Frontiers in Ecology and Evolution, 2021, 9, .	2.2	3

	Сітатіо	CITATION REPORT		
#	Article	IF	CITATIONS	
56	Education as a key to promoting insects as food. Journal of Insects As Food and Feed, 2021, 7, 949-953.	3.9	6	
57	Teaching practices around natural hazards and community resilience in Colorado. Journal of Geoscience Education, 0, , 1-14.	1.4	0	
58	Novel approach to delivering pro-environmental messages significantly shifts norms and motivation, but children are not more effective spokespeople than adults. PLoS ONE, 2021, 16, e0255457.	2.5	0	
59	Understanding the effects of partisan identity on climate change. Current Opinion in Behavioral Sciences, 2021, 42, 54-59.	3.9	24	
60	The developmental roots of environmental stewardship: Childhood and the climate change crisis. Current Opinion in Psychology, 2021, 42, 19-24.	4.9	20	
61	Young people' s willingness to pay for environmental protection. Ecological Economics, 2021, 179, 106853.	5.7	22	
62	Children & Youth Can Change the World!. Palgrave Studies in Education and the Environment, 2021, , 153-194.	0.4	0	
63	Collaborative Education as a â€~New (Urban) Civil Politics of Climate Change'. , 2020, , 195-210.		2	
64	Climate Change Awareness: Role of Education. Encyclopedia of the UN Sustainable Development Goals, 2019, , 1-6.	0.1	1	
65	Do People Actually "Listen to the Experts� A Cautionary Note on Assuming Expert Credibility and Persuasiveness on Public Health Policy Advocacy. Health Communication, 2022, 37, 677-684.	3.1	13	
66	Differential impact of prescriptive norms in the intergenerational transmission of environmental concern in a nonâ€Western context: Evidence from the Philippines. Asian Journal of Social Psychology, 2022, 25, 449-463.	2.1	6	
67	Review: Ecological awareness, anxiety, and actions among youth and their parents – a qualitative study of newspaper narratives. Child and Adolescent Mental Health, 2022, 27, 47-58.	3.5	28	
68	Children are unsuspecting meat eaters: An opportunity to address climate change. Journal of Environmental Psychology, 2021, 78, 101705.	5.1	4	
69	Climate Change Awareness: Role of Education. Encyclopedia of the UN Sustainable Development Goals, 2019, , 1-6.	0.1	1	
70	Climate Change Awareness: Role of Education. Encyclopedia of the UN Sustainable Development Goals, 2020, , 154-159.	0.1	3	
71	The Aichi Biodiversity Targets: achievements for marine conservation and priorities beyond 2020. PeerJ, 2020, 8, e9743.	2.0	12	
73	Dermatology at the intersection of climate change, social justice, and children's health. The Journal of Climate Change and Health, 2022, 5, 100101.	2.7	1	
74	Towards energy care ethics: Exploring ethical implications of relationality within energy systems in transition. Energy Research and Social Science, 2022, 84, 102356.	6.4	11	

#	Article	IF	CITATIONS
75	Youth-Led Climate Change Action: Multi-Level Effects on Children, Families, and Communities. Sustainability, 2021, 13, 12355.	3.2	8
76	Climate Action for (My) Children. Environmental and Resource Economics, 2022, 81, 95-130.	3.2	5
77	How do parents and children promote each other? The impact of intergenerational learning on willingness to save energy. Energy Research and Social Science, 2022, 87, 102465.	6.4	13
78	A social–ecological perspective on climate anxiety in children and adolescents. Nature Climate Change, 2022, 12, 123-131.	18.8	80
79	Youth co-authorship as public engagement with geoengineering. International Journal of Science Education, Part B: Communication and Public Engagement, 2022, 12, 60-74.	1.5	3
80	The Changes in Climate Change Concern, Responsibility Assumption and Impact on Climate-friendly Behaviour in EU from the Paris Agreement Until 2019. Environmental Management, 2022, 69, 1-16.	2.7	14
81	Who's to Act? Perceptions of Intergenerational Obligation and Pro-Environmental Behaviours among Youth. Sustainability, 2022, 14, 1414.	3.2	10
82	Great expectations: Public opinion about energy transition. Energy Policy, 2022, 162, 112777.	8.8	30
83	Creating Brighter Futures: Building Climate Leaders in the United States Through a Community-Focused Curriculum. , 2022, , 169-192.		0
84	What effective design strategies do rural, underserved students in STEM clubs value while learning about climate change?. Environmental Education Research, 2022, 28, 1043-1069.	2.9	6
85	Integrating an intrahousehold perspective into climate change adaptation research. Environmental Science and Policy, 2022, 131, 143-148.	4.9	4
86	Political Psychology and the Climate Crisis. , 2022, , 546-564.		3
88	What is climate change education in Trump Country?. Educational and Developmental Psychologist, 2022, 39, 132-145.	0.7	5
89	Youth Narrating the Future: Climate Change Activism as a Civil Rights Movement. SSRN Electronic Journal, 0, , .	0.4	0
90	Environmental Action Programs Using Positive Youth Development May Increase Civic Engagement. Sustainability, 2022, 14, 6781.	3.2	4
92	Plurilingualism and Young Children's Perspectival Cognition. , 2022, , 472-488.		0
93	How do children, adolescents, and young adults relate to climate change? Implications for developmental psychology. European Journal of Developmental Psychology, 2023, 20, 929-943.	1.8	17
94	Empowering young people with climate and ocean science: Five strategies for adults to consider. One Earth, 2022, 5, 861-874.	6.8	9

#	Article	IF	CITATIONS
96	On integrating intelligent infrastructure and participatory monitoring for environmental modelling: the SMARTLAGOON approach. , 2022, , .		0
97	The differences of climate change perception, responsibility and climate-friendly behavior among generations and the main determinants of youth's climate-friendly actions in the EU. Journal of Environmental Management, 2022, 323, 116277.	7.8	10
100	Citizen science: How to extend reciprocal benefits from the project community to the broader socio-ecological system. Quantitative Plant Biology, 2022, 3, .	2.0	3
110	Decision-making process related to climate change mitigation amongÂmarried-couple households: A case study of Taiwan. Mitigation and Adaptation Strategies for Global Change, 2022, 27, .	2.1	1
113	Influence of social media on fear of sharks, perceptions of intentionality associated with shark bites, and shark management preferences. Frontiers in Communication, 0, 7, .	1.2	2
114	The generational divide over climate change among American evangelicals. Environmental Research Letters, 2022, 17, 114020.	5.2	1
115	Scaling Up Change: A Critical Review and Practical Guide to Harnessing Social Norms for Climate Action. Psychological Science in the Public Interest: A Journal of the American Psychological Society, 2022, 23, 50-97.	10.7	53
116	Comparing children and parental preferences for active commuting to school. A focus on Italian middle-school students. Research in Transportation Economics, 2023, 97, 101236.	4.1	4
117	GHG emissions and firm performance: The role of CEO gender socialization. Journal of Banking and Finance, 2023, 148, 106721.	2.9	8
118	Knowledge, Attitude, Risk Perception, and Health-Related Adaptive Behavior of Primary School Children towards Climate Change: A Cross-Sectional Study in China. International Journal of Environmental Research and Public Health, 2022, 19, 15648.	2.6	1
119	Closing the concern-action gap through relational climate conversations: insights from US climate activists. , 2022, 1, .		4
120	How a marine debris environmental education program plays to strengths of linguistically diverse learners. Frontiers in Education, 0, 7, .	2.1	1
121	Accuracy of COVID-19 relevant knowledge among youth: Number of information sources matters. PLoS ONE, 2022, 17, e0267871.	2.5	1
122	Beliefs on environmental impact of wood construction. Scandinavian Journal of Forest Research, 2023, 38, 49-57.	1.4	2
123	Verkörperte Bildung durch die virtuelle RealitäTHE SHAPE OF US. MedienpÄdagogik, 0, 51, 430-459.	0.3	1
124	Climate change as superordinate curriculum?. Research in Education, 2023, 117, 73-87.	1.1	2
125	Parental Concerns about Climate Change in a Major US City. Academic Pediatrics, 2023, , .	2.0	0
126	Minors Can Have Major Effects: Household Hurricane Preparation Insights from Alabama. Society and Natural Resources, 2023, 36, 909-927.	1.9	0

#	Article	IF	Citations
127	The Effects of Climate Change on Children's Education Attainment. Sustainability, 2023, 15, 6320.	3.2	2
128	Climate change, young people, and the IPCC: The role of citizen science. Elementa, 2023, 11, .	3.2	1
129	Discrepant implicit and explicit attitudes toward climate change: implications for climate change communications. Sustainability Science, 0, , .	4.9	0
130	How children make sense of climate change: A descriptive qualitative study of eco-anxiety in parent-child dyads. PLoS ONE, 2023, 18, e0284774.	2.5	4
131	The Science of Climate Conversations. Social Media and Society, 2023, 9, 205630512311779.	3.0	2
132	To teach or not to teach climate change education – the perceptions of sixth-graders in northern Israel. Children's Geographies, 0, , 1-18.	2.3	1
133	Klimaendringer, fÂļelser og benektelse: en psykoanalytisk pilotstudie. Tidsskrift for Norsk Psykologforening, 2023, 60, 348-358.	0.1	0
134	Extreme weather as a window: Exploring the seek and supply of climate change information during meteorological disasters in China. Advances in Climate Change Research, 2023, 14, 615-623.	5.1	5
135	Common and threatened animal identification and conservation preferences among 6 to 12 year-old students. Environmental Education Research, 2024, 30, 101-117.	2.9	1
136	Growing up amid conflict: Implications of the Developmental Peacebuilding Model. Advances in Child Development and Behavior, 2023, , 199-234.	1.3	0
137	Addressing illegal practices: intergenerational transfer and creative engagement as a way to compensate boomerang effects. Frontiers in Communication, 0, 8, .	1.2	2
138	Education in the Anthropocene: assessing planetary health science standards in the USA. Proceedings of the Royal Society B: Biological Sciences, 2023, 290, .	2.6	0
139	A course on climate change and sustainable building design. American Journal of Physics, 2023, 91, 667-675.	0.7	0
140	Climate change and resilience: Developmental science perspectives. International Journal of Behavioral Development, 2024, 48, 93-102.	2.4	1
141	Mitigating Perceived Environment Insignificance Through Information Engagement. Science Communication, 2023, 45, 431-459.	3.3	2
143	Carbon Neutrality Education Promotes Parents' Pro-environmental Behavior by Children's Information Communication. , 2023, , 48-56.		0
144	â€~Listen to me!': Young people's experiences of talking about emotional impacts of climate change. Global Environmental Change, 2023, 83, 102744.	7.8	1
145	Parents' Perspectives on Climate Change Education: A Case Study From New Jersey. ECNU Review of Education, 0, , .	1.9	0

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#	Article	IF	CITATIONS
146	Family matters: intergenerational influences on children's agricultural literacy. Journal of Environmental Education, 2023, 54, 397-411.	1.8	0
147	Children-led environmental communication fosters their own and parents' conservation behavior. Sustainable Production and Consumption, 2023, 42, 322-334.	11.0	1
148	Comic book as an educational strategy to communicate fish bombing to schoolchildren. Applied Environmental Education and Communication, 2023, 22, 193-212.	1.1	0
149	Are we on the same page? Exploring the relationships between environmental values, self-identity, personal norms and behavior in parent-adolescent dyads. Journal of Environmental Psychology, 2023, 92, 102157.	5.1	2
150	Climate change-related health hazards in daycare centers in Munich, Germany: risk perception and adaptation measures. Regional Environmental Change, 2023, 23, .	2.9	0
151	Teenagers performing research on climate change education in a fully integrated design-based research setting. International Journal of Science Education, 0, , 1-23.	1.9	1
152	İKLİM DEĞİŞİKLİĞİ ENDİŞESİNİ ETKİLEYEN FAKTÖRLER: MERSİN İLİNE YÖNELİK Bİ Science, 2023, 7, 210-222.	R ARAÅžT 0.4	RMA. Turkisl
153	Does environmental education work differently across sociopolitical contexts in the United States? PART I. Exploration of outcomes for adolescent youth. Environmental Education Research, 0, , 1-16.	2.9	1
154	Do people who experience more nature act more to protect it? A meta-analysis. Biological Conservation, 2024, 289, 110417.	4.1	3
156	Towards authentic purposes for student science writing using culturally relevant pedagogy. Cultural Studies of Science Education, 2024, 19, 141-162.	1.3	0
157	Agency in the Anthropocene: education for planetary health. Lancet Planetary Health, The, 2024, 8, e117-e123.	11.4	0
158	Adolescent mental distress in the wake of climate disasters. Preventive Medicine Reports, 2024, 39, 102651.	1.8	0
159	Sociocultural determinants of electric cooking in rural Namibia: Recommendations for youth and educational approaches to implementation strategy and policy. Energy Policy, 2024, 187, 114015.	8.8	0
160	Refining relational climate conversations to promote collective action. , 2024, 3, .		0
161	Conversations across international divides: Children learning through empathy about climate change. Geographical Research, 0, , .	1.8	0
163	Education outcomes in the era of global climate change. Nature Climate Change, 2024, 14, 214-224.	18.8	0

164	Pushing toward systemic change in the Capitalocene: Investigating the efficacy of existing behavior prediction models on individual and collective pro-environmental actions in high school students. Journal of Environmental Education, 2024, 55, 102-124.	1.8	:	0
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