CITATION REPORT List of articles citing

The 2021 report of the Lancet Countdown on health and climate change: code red for a healthy future

DOI: 10.1016/s0140-6736(21)01787-6 Lancet, The, 2021, 398, 1619-1662.

Source: https://exaly.com/paper-pdf/91112345/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
367	The 2021 report of the MJA-Lancet Countdown on health and climate change: Australia increasingly out on a limb. 2021 , 215, 390-392.e22	5
366	Climate change and global issues in allergy and immunology. 2021 , 148, 1366-1377	11
365	Urban Climate Policy and Action through a Health Lens-An Untapped Opportunity. 2021, 18,	O
364	Global labor loss due to humid heat exposure underestimated for outdoor workers.	3
363	An imperative for the pediatric surgical community to prioritize climate change 2021 ,	O
362	Transient characteristic evaluation and optimization of supercritical CO2 Brayton cycle driven by waste heat of automotive gasoline engine. 2021 , 329, 129796	3
361	IMPROVING FOOD POLICIES FOR A CLIMATE INSECURE WORLD: EVIDENCE FROM ETHIOPIA. 2021 , 258, 66-82	2
360	Tropical deforestation accelerates local warming and loss of safe outdoor working hours. 2021 , 4, 1730-1740	3
359	Climate Solutions Double as Health Interventions 2021 , 18,	O
358	Knowledge, Attitudes and Perception of Mosquito Control in Different Citizenship Regimes Within and Surrounding the Malakasa Open Accommodation Refugee Camp in Athens, Greece.	
357	Call for Leadership: climate change and the future health of girls 2022,	O
356	A multivariate statistical inputButput model for analyzing water-carbon nexus system from multiple perspectives - Jing-Jin-Ji region. 2022 , 310, 118560	2
355	Climate-smart Actions in the Operating Theatre for Improving Sustainability Practices: A Systematic Review 2022 ,	3
354	News Feature: Climate change hastens disease spread across the globe 2022 , 119,	1
353	Effect of Elevated Ambient Temperature on Maternal, Foetal, and Neonatal Outcomes: A Scoping Review 2022 , 19,	O
352	The New Urban Profession: Entering the Age of Uncertainty. 2022 , 6, 10	1
351	Buffering climate change with nature. 2022 ,	2

350	Hydration for Clean Air Today 2021 , 5, 1-4	2
349	Public Perceptions of Climate Change and Its Health Impacts: Taking Account of People's Exposure to Floods and Air Pollution 2022 , 19,	1
348	Drowning risk and climate change: a state-of-the-art review 2022,	0
347	Contemporary syntheses in nutrition and dietetics 2022 , 79, 4-5	
346	Addressing Code Red for humans and the planet: We are in this together 2022, 1-4	O
345	Climate Change and Mental Health Curricula: Addressing Barriers to Teaching 2022, 1	
344	Urban hen legislation: Exposing an unexpected public health problem. 194277862210876	
343	The Climate Change and Mental Health Task Force: One Academic Psychiatry Department's Efforts to Heed the Call to Action 2022 ,	О
342	COP 26, climate change, and emergency medicine: What must we do?. 2022 , 29, 69-71	1
341	Attributing changes in food insecurity to a changing climate 2022 , 12, 4709	3
340	Paying lip service to health: an analysis of health in climate change mitigation policies in Spain. 2022 , 100128	О
339	2021 Climate and Health Review - Uncharted Territory: Extreme Weather Events and Morbidity 2022 , 207314221082452	О
338	Climate Change, Human Health, and Health Informatics: A New View of Connected and Sustainable Digital Health 2022 , 4, 869721	1
337	An unequivocal call to climate action for the health sector 2022 , 376, o680	3
336	Exposure Science in a Climate Change Scenario. 1-2	
335	Climate crisis and child health inequity. 2022 , 6, e001357	
334	The drive for sustainable healthcare must be led by students and junior doctors 2022, 377, o896	О
333	Identifying and Preparing for the Mental Health Burden of Climate Change 2022,	3

332	Tracking the impacts of climate change on human health via indicators: lessons from the Lancet Countdown 2022 , 22, 663	2
331	Climate emergency, young people and mental health: time for justice and health professional action. 2022 , 6, e001375	O
330	Camus and the climate crisis. 2022, 6, 100103	
329	Building sustainable and resilient surgical systems: A narrative review of opportunities to integrate climate change into national surgical planning in the Western Pacific region 2022 , 22, 100407	O
328	Collaboration and capacity for climate change and health research: An analysis of stakeholders in the Philippines. 2022 , 6, 100107	
327	Allostatic load in the context of disasters 2022 , 140, 105725	O
326	Climate change and air pollution: Translating their interplay into present and future mortality risk for Rome and Milan municipalities 2022 , 154680	0
325	Ovalbumin production without poultry. 2021 , 2, 924-925	O
324	Health at COP26: just the beginning. 2021 , 375, n2960	О
323	Climate change and nutrition-associated diseases. 2021 , 7, 90	2
322	Managing climate change risks is imperative for human health. 2021,	O
321	The COP26 Health Commitments: A springboard towards environmentally sustainable and climate-resilient health care systems?. 2022 , 100136	O
320	Code Red for Health response in Latin America and the Caribbean: Enhancing peoples' health through climate action. 2022 , 100248	
319	Integrating Youth Perspectives: Adopting a Human Rights and Public Health Approach to Climate Action 2022 , 19,	O
318	The Multifunctionality and Territoriality of Peri-Urban Agri-Food Systems: The Metropolitan Region of Madrid, Spain. 2022 , 11, 588	1
317	A first approach to human biometeorology research in Brazil: a systematic review and meta-analysis 2022 ,	O
316	Climate change, trauma and mental health in Italy: a scoping review 2022 , 13, 1-16	4
315	Comparison of Relative and Absolute Heatwaves in Eastern China: Observations, Simulations and Future Projections. 2022 , 13, 649	O

314	Plant-Based Dietary Patterns for Human and Planetary Health 2022, 14,	1
313	Strengthening Climate Resilient Health Systems in the Caribbean. 2022 , 6, 100135	
312	Reducing the inequitable health and financial burdens of climate change. 2022 , 5, 320-323	О
311	University Wellness Program-A Pedagogic Innovation to Nudge Wellness and Sustainability Among Students 2022 , 10, 844024	
310	The European Green Deal and nephrology: a call for action by the European Kidney Health Alliance (EKHA) 2022 ,	О
309	Coupled insights from the palaeoenvironmental, historical and archaeological archives to support social-ecological resilience and the sustainable development goals. 2022 , 17, 055011	0
308	Premature Deaths in Africa Due To Particulate Matter Under High and Low Warming Scenarios 2022 , 6, e2022GH000601	
307	Introducing green innovation into clinical practice. 2022, 104, 140-144	
306	Selected Research Issues of Urban Public Health 2022 , 19,	1
305	Global climate change and human health: pathways and possible solutions. 2022,	1
305	Global climate change and human health: pathways and possible solutions. 2022, Association between ambient temperature and ambulance dispatch: a systematic review and meta-analysis 2022, 1	1
	Association between ambient temperature and ambulance dispatch: a systematic review and	1
304	Association between ambient temperature and ambulance dispatch: a systematic review and meta-analysis 2022 , 1 Global Environmental Problems: A Nexus Between Climate, Human Health and COVID 19 and	1
304	Association between ambient temperature and ambulance dispatch: a systematic review and meta-analysis 2022, 1 Global Environmental Problems: A Nexus Between Climate, Human Health and COVID 19 and Evolving Mitigation Strategies. 2022, 65-110 Health and Human Wellbeing in China: Do Environmental Issues and Social Change Matter?. 2022,	
304 303 302	Association between ambient temperature and ambulance dispatch: a systematic review and meta-analysis 2022, 1 Global Environmental Problems: A Nexus Between Climate, Human Health and COVID 19 and Evolving Mitigation Strategies. 2022, 65-110 Health and Human Wellbeing in China: Do Environmental Issues and Social Change Matter?. 2022, 13, Temperature modifies the association between air pollution and respiratory disease mortality in	1
304 303 302 301	Association between ambient temperature and ambulance dispatch: a systematic review and meta-analysis 2022, 1 Global Environmental Problems: A Nexus Between Climate, Human Health and COVID 19 and Evolving Mitigation Strategies. 2022, 65-110 Health and Human Wellbeing in China: Do Environmental Issues and Social Change Matter?. 2022, 13, Temperature modifies the association between air pollution and respiratory disease mortality in Cape Town, South Africa 2022, 1-10 Evidence-based recommendations for communicating the impacts of climate change on health.	1
304 303 302 301 300	Association between ambient temperature and ambulance dispatch: a systematic review and meta-analysis 2022, 1 Global Environmental Problems: A Nexus Between Climate, Human Health and COVID 19 and Evolving Mitigation Strategies. 2022, 65-110 Health and Human Wellbeing in China: Do Environmental Issues and Social Change Matter?. 2022, 13, Temperature modifies the association between air pollution and respiratory disease mortality in Cape Town, South Africa 2022, 1-10 Evidence-based recommendations for communicating the impacts of climate change on health. 2022, 12, 543-553 Climate change, behavior change and health: a multidisciplinary, translational and multilevel	1 1 0

296	Intensification in Olive Growing Reduces Global Warming Potential under Both Integrated and Organic Farming. 2022 , 14, 6389	2
295	Rising temperatures erode human sleep globally. 2022 , 5, 534-549	2
294	Healthcare system leadership and climate change: five lessons for improving health systems resiliency. leader-2021-000583	О
293	An urgent need to reassess climate change and child labour in agriculture. 2022 ,	
292	Life cycle assessment and life cycle cost of repairing surgical scissors.	1
291	Contributions of Intercultural Socioenvironmental Justice to the 2030 Agenda in the Colombian Caribbean. 2022 , 11, 835	O
2 90	Evaluation of climate change adaptation measures for childhood asthma: A systematic review of epidemiological evidence. 2022 , 839, 156291	2
289	Priorities for Mental Health and Psychosocial Support Intervention Research in the Context of the Climate Crisis: A Modified Delphi Study. 2022 , 20, 68	
288	Exploring current responses to the climate crisis in MHPSS interventions in humanitarian settings. 2022 , 20, 1	
287	Inhaled anaesthesia and analgesia contribute to climate change. o1301	1
286	Past and projected climate change impacts on heat-related child mortality in Africa.	2
285	Klimawandel und Allergien. 2022 , 31, 44-53	
284	Climate change and cardiovascular disease: implications for global health.	1
283	Incidence of respiratory syncytial virus lower respiratory tract infections during the first 2 years of life: A prospective study across diverse global settings.	O
282	Addressing the environmental sustainability of eye health-care delivery: a scoping review. 2022 , 6, e524-e534	1
281	Health and Clinical Impacts of Air Pollution and Linkages with Climate Change.	4
280	Food Production in the Context of Global Developmental Challenges. 2022 , 12, 832	1
279	Effects of Climate and Environmental Changes on Women's Reproductive Health. 2022 , 31, 755-757	0

278	The inclusion of health in major global reports on climate change and biodiversity. 2022 , 7, e008731	
277	Climate Change and Extreme Heat Events: How Health Systems Should Prepare. 2022, 3,	1
276	Climate Change, Social Work, and the Transition Away from Fossil Fuels: A Scoping Review. 2022 , 14, 7086	0
275	Only One Earth : Global health and climate justice on world environment day and beyond.	
274	A Heart Rate Based Algorithm to Estimate Core Temperature Responses in Elite Athletes Exercising in the Heat. 4,	
273	Adjusting agricultural emissions for trade matters for climate change mitigation. 2022, 13,	O
272	CO2 acidification and pandemic situation. 2022 , 235-255	
271	Do no harm: addressing the environmental impact of health care. 2022 , 8,	
270	II hat I the Price You Pay I Muscovites I Understandings of Ecological Health Risks (in the Context of the Oncological Threat). 2022 , 14, 24-54	
269	Deutsche Gesellschaft fil Tropenmedizin, Reisemedizin und Globale Gesundheit (DTG) e. V 2022 , 29, 91-95	
268	Energy demand reduction options for meeting national zero-emission targets in the United Kingdom.	3
267	Knowledge on Causes and Consequences of Climate Change in a Cohort of Italian Students. 2022 , 4, 44-56	
266	Enhanced Integration of Health, Climate, and Air Quality Management Planning at the Urban Scale. 4,	
265	Predicting the unprecedented: forecasting the June 2021 Pacific Northwest heatwave.	1
264	Environmentally sustainable brachytherapy care. 2022,	
263	Mainstreaming Gender-Responsive One Health: Now Is the Time. 10,	Ο
262	Epidemiological and microbiological investigation of a large increase in vibriosis, northern Europe, 2018. 2022 , 27,	2
261	The tip of the iceberg? Climate change, detention settings and mental health. 002076402211066	

260	Beyond the infant in your arms: effects of climate change last for generations. 2022,	О
259	Climate change and COVID-19: Interdisciplinary perspectives from two global crises. 2022 , 844, 157142	2
258	Occupational therapists must embrace rapid change for a sustainable future. 030802262211119	
257	Climate Change and the Professional Obligation to Socialize Physicians and Trainees into an Environmentally Sustainable Medical Culture.	
256	Thinking Health-related Behaviors in a Climate Change Context: A Narrative Review.	1
255	Climate Change Related Depression, Anxiety and Stress Symptoms Perceived by Medical Students. 2022 , 19, 9142	
254	Quantitative methods for climate change and mental health research: current trends and future directions. 2022 , 6, e613-e627	2
253	Environmental education in teaching science on the Wadden Sea ecosystem: What are the effects on environmental psychological constructs?. 1-16	O
252	Methods for Quantifying, Projecting, and Managing the Health Risks of Climate Change. 2022, 1,	O
251	Systematic review of climate change effects on reproductive health. 2022 , 118, 215-223	1
250	Strengthening Health Systems for Climate Adaptation and Health Security: Key Considerations for Policy and Programming.	
249	The position of geochemical variables as causal co-factors of diseases of unknown aetiology. 2022 , 4,	
248	Global Social Policy Digest 22.2: Was COP26 only Blah blah blahlbr a step forward for eco-social policy?. 2022 , 22, 392-419	
247	Heatwave sears China: Need for actionable climate change adaptation to protect public health. 2022 , 25, 100568	
246	Exposure to risk and experiences of river flooding for people with disability and carers in rural Australia: a cross-sectional survey. 2022 , 12, e056210	О
245	Sustainable kidney care delivery and climate change 🗈 call to action. 2022 , 18,	
244	Quantifying the future risk of dengue under climate change in Japan. 10,	
243	Climate change and 2030 cooling demand in Ahmedabad, India: opportunities for expansion of renewable energy and cool roofs. 2022 , 27,	0

Invited Perspective: Vibriosis The Price Tag of a Warmer World. 2022, 130, 242 Barriers to green inhaler prescribing: ethical issues in environmentally sustainable clinical practice. medethics-2022-10 241 Allergies to food and airborne allergens in children and adolescents: role of epigenetics in a 240 \circ changing environment. 2022, Healthcare resilience - A meta-narrative systematic review and synthesis. 239 Heat illnesses in clinical practice, e070762 238 0 South African Healthcare Professionals Knowledge, Attitudes, and Practices Regarding Environmental Sustainability in Healthcare: A Mixed-Methods Study. 2022, 19, 10121 236 Anticipated impacts of climate change on women! health: a background primer. 1 Loss of participation among young adults in the prospective disaster cohort study of the Comprehensive Health Check in the Fukushima Health Management Survey after the Great East 235 Japan Earthquake. Population vulnerability to extreme cold days in rural and urban municipalities in ten provinces in 234 Spain. 2022, 158165 Climate change and health scorecard: What are UK professional and regulatory health 233 organizations doing to tackle the climate and ecological emergency?. 2022, 100164 Inside the Anthropo-Populo-Consumo-Capitalocene. 232 The dermatological manifestations of extreme weather events: A comprehensive review of skin 231 disease and vulnerability. 2022, 8, 100162 The contribution of international food trade to dietary risks and mortality at global, regional, and 230 O national levels. Physicians Desponsibility toward environmental degradation and climate change: A position paper 229 of the European Federation of Internal Medicine. 2022, 104, 55-58 Cancer burden and preparedness in fragile settings. 2022, 10, e1367-e1368 228 \circ Pyrolysis of lignocellulosic, algal, plastic, and other biomass wastes for biofuel production and 227 circular bioeconomy: A review of thermogravimetric analysis (TGA) approach. 2022, 169, 112914 Climate change and the prevention of cardiovascular disease. 2022, 12, 100391 226 1 How has the sustainability of countries changed after COVID-19? Evidence from the pandemics' 225 first year. **2023**, 855, 158766

224	The Carbon Footprint of Gastrointestinal Endoscopy: It is Time for Sustainable Endoscopy.	О
223	If not us, then who? nursing and climate change. 2022 , 70, 554-555	Ο
222	High ambient temperatures are associated with urban crime risk in Chicago. 2023 , 856, 158846	1
221	Obesity, Pregnancy and the Social Contract with Today Adolescents. 2022 , 14, 3550	0
220	The Inflation Reduction Act - a Historic Piece of Climate and Health Legislation. 2022, 7, 100172	0
219	Analysis of the impact of success on three dimensions of sustainability in 173 countries. 2022 , 12,	0
218	Women's cancers and climate change.	0
217	Rainbows over the world public health: determinants of health models in the past, present, and future. 140349482211131	O
216	Why health services worldwide should start planning today to be net zero.	1
215	Climate Change and the Epidemiology of Infectious Diseases in the United States.	0
214	Multi-, Inter-, and Transdisciplinarity within the Public Health Workforce: A Scoping Review to Assess Definitions and Applications of Concepts. 2022 , 19, 10902	1
214	· · · · · · · · · · · · · · · · · · ·	0
ŕ	Assess Definitions and Applications of Concepts. 2022 , 19, 10902	
213	Assess Definitions and Applications of Concepts. 2022, 19, 10902 Climate Change Factors and the Aerobiology Effect. 2022, Environmental Sustainability in Orthopaedic Surgery (Where We Are and Where We Are Going.)	Ο
213	Assess Definitions and Applications of Concepts. 2022, 19, 10902 Climate Change Factors and the Aerobiology Effect. 2022, Environmental Sustainability in Orthopaedic Surgery (Where We Are and Where We Are Going. 2022, 100995	0
213	Assess Definitions and Applications of Concepts. 2022, 19, 10902 Climate Change Factors and the Aerobiology Effect. 2022, Environmental Sustainability in Orthopaedic Surgery IWhere We Are and Where We Are Going. 2022, 100995 Dietary intake of potentially toxic elements and children chemical exposure. 2022, 100393	0 0
213 212 211 210	Assess Definitions and Applications of Concepts. 2022, 19, 10902 Climate Change Factors and the Aerobiology Effect. 2022, Environmental Sustainability in Orthopaedic Surgery LWhere We Are and Where We Are Going. 2022, 100995 Dietary intake of potentially toxic elements and children chemical exposure. 2022, 100393 The environmental impact of data-driven precision medicine initiatives. 1-29	o o o

206	Climate change effects on mental health: are there workplace implications?.	0
205	How colleges should lead on climate.	O
204	A planetary healthBrgan system map to integrate climate change and health content into medical curricula.	0
203	Bridges to Access 2022: The impact of an interdisciplinary, educational conference about climate-related health effects and climate disparities on pre-health and health professional student knowledge, beliefs, and confidence. 2022 , 8, 100170	O
202	Nurse-Sensitive Environmental Indicators: A Qualitative Study.	0
201	The Poverty Impacts of Labor Heat Stress in West Africa under a Warming Climate.	1
200	Published Research on the Human Health Implications of Climate Change from 2012-2019: a Cross-Sectional Study.	0
199	Supporting the sustainability agenda in healthcare. 2022 , 36, 284-290	Ο
198	Future temperature-related mortality considering physiological and socioeconomic adaptation: a modelling framework. 2022 , 6, e784-e792	Ο
197	Climate change, air pollution and human health. 2022 , 17, 100402	Ο
196	Adapting to a changing environment: inspiration for planetary health from east African communities. 2022 , 6, e775-e776	0
195	A healthy future for children and adolescents. 2022 , 400, 1101	Ο
194	The health impacts of climate change: why climate action is essential to protect health. 2022 , 36, 248-255	1
193	The influence of heat and cold waves on mortality in Russian subarctic cities with varying climates.	1
192	Engine emissions with air pollutants and greenhouse gases and their control technologies. 2022 , 376, 134260	3
191	Nachhaltigkeit im Pflegeberuf: Soziale und Bologische Verantwortung Bernehmen. 2022, 275-284	О
190	Sustainable Digital Marketing. 2022 , 55-74	O
189	Modeling past and future spatiotemporal distributions of airborne allergenic pollen across the contiguous United States. 3,	О

188	Environmental Health: A Position Paper From the American College of Physicians.	0
187	GI multisociety strategic plan on environmental sustainability. 2022,	O
186	Climate Change and Health in Urban Areas with a Mediterranean Climate: A Conceptual Framework with a Social and Climate Justice Approach. 2022 , 19, 12764	0
185	Stillbirths and neonatal deaths: a neglected global pandemic. archdischild-2022-324734	o
184	The global human settlement layer sets a new standard for global urban data reporting with the urban centre database. 10,	O
183	GI multisociety strategic plan on environmental sustainability.	o
182	Climate change vulnerability, and health of women and children: Evidence from India using district level data.	0
181	SAFER framework for moving forward on the medical device right to repair. bmjinnov-2022-000936	О
180	Not Just Carbon: Capturing All the Benefits of Forests for Stabilizing the Climate from Local to Global Scales.	0
179	Transformational IoT sensing for air pollution and thermal exposures. 8,	2
178	U.S. medical organizations and climate change advocacy: a review of public facing websites. 2022 , 22,	0
177	Climate change and health informatics: pilot survey of perspectives across the field.	1
176	May phytophenolics alleviate aflatoxins-induced health challenges? A holistic insight on current landscape and future prospects. 9,	O
175	GI Multisociety Strategic Plan on Environmental Sustainability. 2022,	1
174	Nationwide assessment of ambient monthly fine particulate matter (PM2.5) and the associations with total, cardiovascular and respiratory mortality in the United States.	O
173	wMelreplacement of dengue-competent mosquitoes is robust to near-term climate change.	O
172	Compound impacts of climate change, urbanization and biodiversity loss on allergic disease.	0
171	The 2022 report of the MJA Lancet Countdown on health and climate change: Australia unprepared and paying the price.	3

170	Why Is the Australian Health Sector So Far behind in Practising Climate-Related Disclosures?. 2022 , 19, 12822	0
169	Medical informatics and climate change: a framework for modeling green healthcare solutions.	1
168	Public Health Measures to Address the Impact of Climate Change on Population Health Proceedings from a Stakeholder Workshop. 2022 , 19, 13665	Ο
167	Climate Change, Public Health and Human Rights. 2022 , 19, 13744	O
166	Towards net zero healthcare. e066699	1
165	GI Multisociety Strategic Plan on Environmental Sustainability. 2022, Publish Ahead of Print,	Ο
164	The relationship between climate change, health, and the humanitarian response. 2022, 400, 1561-1563	Ο
163	Nutritional Status and Habits among People on Vegan, Lacto/Ovo-Vegetarian, Pescatarian and Traditional Diets. 2022 , 14, 4591	2
162	The 2022 Europe report of the Lancet Countdown on health and climate change: towards a climate resilient future. 2022 , 7, e942-e965	4
161	An authentic learner-centered planetary health assignment: A five-year evaluation of student choices to address Sustainable Development Goal 13 (Climate Action). 10,	O
160	The 2022 report of the Lancet Countdown on health and climate change: health at the mercy of fossil fuels. 2022 , 400, 1619-1654	12
159	Climate change-related knowledge and attitudes among a sample of the general population in Egypt. 10,	Ο
158	Salkta ilim Deliklii Mfredat: Tikiye Të Faklteleri Brik Analizi.	Ο
157	Malaria in Senegal: Recent and Future Changes Based on Bias-Corrected CMIP6 Simulations. 2022 , 7, 345	O
156	The burden of heat-related stroke mortality under climate change scenarios in 22 East Asian cities. 2022 , 170, 107602	0
155	Climate change and health care facilities: A risk analysis framework through a mapping review. 2023 , 216, 114709	O
154	A Systematic Literature Review of Quantitative Studies Assessing the Relationship between Water and Conflict on the African Continent. 2022 , 14, 14912	0
153	Effect of ambient temperature and other environmental factors on stroke emergency department visits in Beijing: A distributed lag non-linear model. 10,	O

152	COVID-19 and the ecological crisis: What do they have in common?. 140349482211343	О
151	Carbon emission reduction pathways under carbon neutrality targets in Gansu province of China. 10,	O
150	Health Impact Studies of Climate Change Adaptation and Mitigation Measures 🛭 Scoping Review. 2022 , 100186	0
149	Loss of participation among evacuees aged 20B7 years in the disaster cohort study after the Great East Japan Earthquake. 2022 , 12,	O
148	What did you do to avoid the climate disaster? A call to arms for health informatics. 2022 , 29, 1997-1999	О
147	The clinical implications of climate change for mental health.	1
146	Advancing climate change health adaptation through implementation science. 2022 , 6, e909-e918	1
145	Climate change affects multiple dimensions of well-being through impacts, information and policy responses.	O
144	Radiology Environmental Impact: What Is Known and How Can We Improve?. 2022,	0
143	Air pollutant emissions from global food systems are responsible for environmental impacts, crop losses and mortality. 2022 , 3, 942-956	1
142	The biospheric emergency calls for scientists to change tactics. 11,	2
141	The relevance of social and commercial determinants for neurological health. 2022 , 21, 1151-1160	O
140	The role of residential greenness levels, green land cover types and diversity in overweight/obesity among older adults: A cohort study. 2022 , 114854	О
139	Widening the lens of population-based health research to climate change impacts and adaptation: The Climate and Health Surveillance and Response System (CHES-RS) (Preprint).	O
138	Un-Bounded Legal Spaces. 2022 , 249-283	O
137	Ambient heat stress and urolithiasis attacks in China: Implication for climate change. 2023 , 217, 114850	O
136	Strategies to reduce the health impacts of heat exposure. 2023 , 293-322	O
135	Pollution and cardiovascular health: A contemporary review of morbidity and implications for planetary health. 2023 , 25, 100231	O

134	Tools to foster responsibility in digital solutions that operate with or without artificial intelligence: A scoping review for health and innovation policymakers. 2023 , 170, 104933	0
133	Vulnerability and resilience of urban energy ecosystems to extreme climate events: A systematic review and perspectives. 2023 , 173, 113038	O
132	Virtual consumption: A review of digitalization's green@redentials. 3,	О
131	Quantitative Assessment of Computed Tomography Energy Use and Cost Savings Through Overnight and Weekend Power Down in a Radiology Department. 084653712211330	O
130	Risks of Climate Change to Health and Adaptation of the Population: A Review of World Experience and Lessons for Russia. 2022 , 33, 671-679	O
129	Climate Change and Substance-Use Behaviors: A Risk-Pathways Framework. 174569162211327	o
128	Rule-Governed Behavior and Climate Change: Why Climate Warnings Fail to Motivate Sufficient Action. 2022 , 31, 373-417	O
127	Mandatory Reporting of Emissions to Achieve Net-Zero Health Care.	1
126	The Medical Education Planetary Health Journey: Advancing the Agenda in the Health Professions Requires Eco-Ethical Leadership and Inclusive Collaboration. 2022 , 13, 62	0
125	Effects of Environmental and Socioeconomic Inequalities on Health Outcomes: A Multi-Region Time-Series Study. 2022 , 19, 16521	O
124	Delineating the impacts of air temperature and humidity for endurance exercise.	O
123	HealthcareLCA: an open-access living database of health-care environmental impact assessments. 2022 , 6, e1000-e1012	1
122	Planetary health and sustainability teaching in UK medical education: A review of medical school curricula. 1-10	O
121	Klimawandel und Allergien. 2022 , 19, 65-74	O
120	The environmental impact of the Dutch health-care sector beyond climate change: an inputButput analysis. 2022 , 6, e949-e957	0
119	The effect modification of extreme temperatures on mental and behavior disorders by environmental factors and individual-level characteristics in Canada. 2022 , 114999	O
118	Transitioning to Sustainable Healthcare: Decarbonising Healthcare Clinics, a Literature Review. 2022 , 13, 68	0
117	The impact of climate change on eating disorders: An urgent call for research.	O

116	Knowledge, Attitudes and Perception of Mosquito Control in Different Citizenship Regimes within and Surrounding the Malakasa Open Accommodation Refugee Camp in Athens, Greece. 2022 , 19, 16900	O
115	Climate change and the Western Himalayan community: Exploring the local perspective through food choices.	O
114	The nexus between climate change and public health: a global overview with perspectives for Indian cities. 2023 , 16,	O
113	Creating climate-informed physician leaders: The evolution of a physician fellowship in climate and health science policy. 9,	O
112	Impacts of the 2019/20 bushfires and COVID-19 pandemic on the physical and mental health of older Australians: a cross-sectional survey.	O
111	Improving planetary health is integral to improving children health call to action.	O
110	Benefits, limitations, and implementation issues for integrating organic foods into hospital foodservices: a systematic review.	O
109	Klimawandel und Kindergesundheit Œin ʿAufruf zum Handeln.	O
108	Building a macrosystems ecology framework to identify links between environmental and human health: A random forest modelling approach.	O
107	Climatic and Environmental Change, Migration, and Health. 2023 , 44,	O
106	Present and Future: Infectious Tropical Travel Rashes and the Impact of Climate Change 2022,	O
105	A resilient death: Gross oxymoron or realistic Utopia?. 175114372211422	O
104	Estimating the burden of disease attributable to high ambient temperature across climate zones: methodological framework with a case study.	O
103	Residential and Race/Ethnicity Disparities in Heat Vulnerability in the United States. 2022, 6,	O
102	Research Themes, Trends and Future Priorities in the Field of Climate Change and Health: A Review. 2022 , 13, 2076	1
101	Climate Change and Nutrition: Implications for the Eastern Mediterranean Region. 2022, 19, 17086	1
100	Exposure to elevated temperature affects the expression of piwi-interacting RNAs and associated transcripts in mouse testes.	1
99	Among psychedelic-experienced users, only past use of psilocybin reliably predicts nature relatedness. 2023 , 37, 93-106	O

98	Public Health Preparedness for Extreme Heat Events. 2023, 44,	O
97	A comparison between WRF-simulated and observed surface meteorological variables across varying land cover and urbanization in south-central India.	Ο
96	Sustainable and Resilient Health Care in the Face of a Changing Climate. 2023, 44,	Ο
95	Editorial: Achieving food system resilience and equity in the era of global environmental change. 6,	O
94	Waiting for the wave, but missing the tide: Case studies of climate-related (im)mobility and health. 2023 , 7, 100147	0
93	The Planetary Health Academy virtual lecture series for transformative education in Germany. 2023 , 7, e68-e76	O
92	Public Health Implications of Drought in a Climate Change Context: A Critical Review. 2023, 44,	0
91	Small area variations in four measures of poverty among Indian households: Econometric analysis of National Family Health Survey 2019\(\textit{D021}. \) 2023, 10,	O
90	Environmental Impact of Prostate Magnetic Resonance Imaging and Transrectal Ultrasound Guided Prostate Biopsy. 2023 ,	0
89	Long-term impacts of non-occupational wildfire exposure on human health: A systematic review. 2023 , 320, 121041	O
88	Heat waves and mortality in the Brazilian Amazon: Effect modification by heat wave characteristics, population subgroup, and cause of death. 2023 , 248, 114109	1
87	Combined effects of heatwaves and air pollution, green space and blue space on the incidence of hypertension: A national cohort study. 2023 , 867, 161560	0
86	Environmental Impact and Cost Savings of Operating Room Quality Improvement Initiatives: A Scoping Review. 2023 , 236, 411-423	0
85	Brexit, COVID-19 and climate change: mapping the impact of the E riple challenge l bn health and well-being in wales. 1-13	O
84	Renewable Energies in the Agricultural Sector: A Perspective Analysis of the Last Three Years. 2023 , 16, 345	0
83	Climate Change, Carbon Dioxide Emissions, and Medical Imaging Contribution. 2023 , 12, 215	O
82	Anaesthesia and environment: impact of a green anaesthesia on economics. Publish Ahead of Print,	0
81	Improvement of Dietary Habits among German Medical Students by Attending a Nationwide Online Lecture Series on Nutrition and Planetary Health (Eat This! 2023, 15, 580	Ο

80	Climate Mitigation and Adaptation is Cancer Prevention and Control. 2023, 100209	O
79	Apparent Temperature Modifies the Effects of Air Pollution on Cardiovascular Disease Mortality in Cape Town, South Africa. 2023 , 11, 30	o
78	Is It Feasible to Predict Cardiovascular Risk among Healthy Vegans, Lacto-/Ovo-Vegetarians, Pescatarians, and Omnivores under Forty?. 2023 , 20, 2237	0
77	The Interactive Effects between Drought and Air Pollutants on Children Upper Respiratory Tract Infection: A Time-Series Analysis in Gansu, China. 2023 , 20, 1959	O
76	Association between Meteorological Factors and Outpatient Visits for Herpes Zoster in Hefei, China: A Time-Series Analysis. 2023 , 20, 2097	О
75	The Intersection of Pediatric Surgery, Climate Change, and Equity. 2023 ,	O
74	The green anaesthesia dilemma: to which extent is it important to preserve as many drugs available as possible. Publish Ahead of Print,	О
73	Estimating the carbon emissions from a resource-limited surgical suite in Papua New Guinea: The climate change potential. 2023 , 2, 100108	O
72	Public Health and the Climate Emergency. 2023 , 1-24	0
71	Investigating the origins of differentiated vulnerabilities to climate change through the lenses of the Capability Approach.	o
70	Impacts of age, diabetes, and hypertension on serum endothelial monocyte-activating polypeptide-II after prolonged work in the heat.	0
69	Future hotter summer greatly increases residential electricity consumption in Beijing: A study based on different house layouts and shared socioeconomic pathways. 2023 , 91, 104453	o
68	Klimakrise: Welche gastroenterologischen Folgeerkrankungen dieses medizinischen Notfalls sollten wir kennen?.	0
67	Productivity-adjusted life years lost due to non-optimum temperatures in Brazil: A nationwide time-series study. 2023 , 873, 162368	o
66	Face-to-face with scorching wildfire: potential toxicant exposure and the health risks of smoke for wildland firefighters at the wildland-urban interface. 2023 , 21, 100482	0
65	Climate change and primary health care in Africa: A scoping review. 2023 , 11, 100229	o
64	Heat-related first cardiovascular event incidence in the city of Madrid (Spain): Vulnerability assessment by demographic, socioeconomic, and health indicators. 2023 , 226, 115698	0
63	A systems-level model of direct and indirect links between environmental health, socioeconomic factors, and human mortality. 2023 , 874, 162486	О

62	Solastalgia and Forest Fires. 2023, 15, 468-476	O
61	A combination-based machine learning algorithm estimating impacts of social, economic, and environmental on resident healthon Chinal provincial panel data. 2023 , 123, 106135	O
60	An integrated eco-evolutionary framework to predict population-level responses of climate-sensitive pathogens. 2023 , 80, 102898	O
59	Development of a global urban greenness indicator dataset for 1,000+ cities. 2023 , 48, 109140	O
58	Opening Pandora's box: Climate change, COVID-19 and the rise of a new pandemic. 2022, 4, 163	1
57	Letter from the Netherlands. 2023 , 28, 291-293	O
56	Perceptions of the health impacts of climate change among Canadians. 2023, 23,	0
55	An international planetary health for primary care massive open online course. 2023, 7, e172-e178	O
54	Reducing global inequality to secure human wellbeing and climate safety: a modelling study. 2023 , 7, e147-e154	0
53	Evaluating responses to health-related messages about the financial costs of climate change. 2023 , 10, 100218	O
52	The environmental cost of unwarranted variation in the use of magnetic resonance imaging and computed tomography scans. 2023 , 111, 47-53	O
51	Coincided disparity between housing price and health outcome. 2023 , 27, 100593	O
50	Global warming and heat wave risks for cardiovascular diseases: A position paper from the Portuguese Society of Cardiology. 2023 ,	O
49	Non-optimal apparent temperature and cardiovascular mortality: the association in Puducherry, India between 2011 and 2020. 2023 , 23,	1
48	Optimal design of microgrids to improve wildfire resilience for vulnerable communities at the wildland-urban interface. 2023 , 335, 120744	0
47	Is climate change affecting mental health of urban populations?. 2023 , 36, 213-218	O
46	The main and added effects of heat on mortality in 33 Chinese cities from 2007 to 2013. 2023, 17,	О
45	The role of extreme heat exposure on premature rupture of membranes in Southern California: A study from a large pregnancy cohort. 2023 , 173, 107824	O

44	Intervention studies to reduce the impact of climate change on health in rural communities in the United States: a systematic review. 2023 , 1, 032001	0
43	Two decades of nighttime surface urban heat island intensity analysis over nine major populated cities of India and implications for heat stress. 5,	Ο
42	An examination of behavioural and emotional problems in children exposed prenatally to the 27F Chilean earthquake: findings from the ELPI cohort.	Ο
41	Klimawandel und Allergien. 2023 , 53, 38-47	Ο
40	Global Code Red: Nursing Education Call to Climate Change. 2023, 44, 73-74	Ο
39	Climate change: a bioethical emergency and health priority. 2023 , 27, 100872	Ο
38	Attitudes and Perceptions of Canadian Otolaryngology-Head and Neck Surgeons and Residents on Environmental Sustainability. 2023 , 7,	0
37	Ressourcenschonung in der Chirurgie. 2023 , 94, 189-190	Ο
36	Systematic Review: Neurodevelopmental Benefits of Active/Passive School Exposure to Green and/or Blue Spaces in Children and Adolescents. 2023 , 20, 3958	0
35	Consensus on Prioritisation of Actions for Reducing the Environmental Impact of a Large Tertiary Hospital: Application of the Nominal Group Technique. 2023 , 20, 3978	Ο
34	Heat Stroke in the Work Environment: Case Report of an Underestimated Phenomenon. 2023, 20, 4028	О
33	This site is closed! The effect of decommissioning mining waste facilities on mortality in the long run. 2023 , 119, 102797	Ο
32	ENERGIETECHNOLOGIE UND NACHHALTIGKEIT. 2023 , 67-140	Ο
31	Climate Change and Travel: Harmonizing to Abate Impact. 2023 , 25, 77-85	Ο
30	Green nudges for sustainable anaesthetic practice: institutional support to make individual change easier.	0
29	The environmental impact of unnecessary imaging: Why less is more. 2023 , 111, 35-36	Ο
28	Collective action by community groups: solutions for climate change or different players in the same game?. 1-13	0
27	Development of a Prototype Observatory of Heat-Related Occupational Illnesses and Injuries through the Collection of Information from the Italian Press, as Part of the WORKLIMATE Project. 2023 , 20, 4530	O

26	Explorative Assessment of the Temperature Mortality Association to Support Health-Based Heat-Warning Thresholds: A National Case-Crossover Study in Switzerland. 2023 , 20, 4958	O
25	Weather associations with physical activity, sedentary behaviour and sleep patterns of Australian adults: a longitudinal study with implications for climate change. 2023 , 20,	О
24	La huella de carbono de la cirugli de catarata en Espa li . 2023 ,	O
23	The carbon footprint of cataract surgery in Spain. 2023 ,	o
22	The role of global reanalyses in climate services for health: Insights from the Lancet Countdown. 2023 , 30,	0
21	Moving from theory to practice in occupational therapy education for planetary health: A theoretical view.	O
20	Inclusion of Environmental Spillovers in Applied Economic Evaluations of Healthcare Products. 2023 ,	0
19	Diabetes and climate change: current evidence and implications for people with diabetes, clinicians and policy stakeholders.	О
18	A mediation analysis of the linkages between climate variability, water insecurity, and interpersonal violence. 1-15	0
17	The 2022 South America report of The Lancet Countdown on health and climate change: trust the science. Now that we know, we must act. 2023 , 20, 100470	o
16	A systematic review of ambient heat and sleep in a warming climate.	O
15	Assessing the Burden of Suicide Death Associated With Nonoptimum Temperature in a Changing Climate.	О
14	Children need sustainability.	0
13	No climate change justice in lieu of global authorship equity [Authors' reply. 2023 , 401, 1074-1075	o
12	Arthropod vectors of disease agents: their role in public and veterinary health in Turkiye and their control measures. 2023 , 106893	O
11	Time trends in cardiovascular disease mortality attributable to non-optimal temperatures in China: An age-period-cohort analysis using the Global Burden of Disease Study 2019. 10,	o
10	Connections Between Air Pollution, Climate Change & Eardiovascular Health. 2023,	0
9	Excess Injury Mortality in Washington State During the 2021 Heat Wave. e1-e4	О

8	Greener theatre, greener surgery Lenvironmental sustainability in a rural surgical setup.	0
7	Health inequities in the global response to the COVID-19 pandemic. 2023 , 10, 204993612311627	O
6	Challenges resulting from urban density and climate change for the EU energy transition.	O
5	Development of a screening tool for assessment of climate changefelated heat illness in the clinical setting. Publish Ahead of Print,	0
4	Ten Years for GHSP: Where Are We Now? Where Will We Go?.	0
3	Ten Years for GHSP: Where Are We Now? Where Will We Go?. Investigating the Health Impacts of Climate Change among People with Pre-Existing Mental Health Problems: A Scoping Review. 2023, 20, 5563	0
·	Investigating the Health Impacts of Climate Change among People with Pre-Existing Mental Health	