CITATION REPORT List of articles citing

The 2020 report of The Lancet Countdown on health and climate change: responding to converging crises

DOI: 10.1016/s0140-6736(20)32290-x Lancet, The, 2021, 397, 129-170.

Source: https://exaly.com/paper-pdf/77862624/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
785	The 2020 special report of the MJA-Lancet Countdown on health and climate change: lessons learnt from Australia's "Black Summer". 2020 , 213, 490-492.e10		23
784	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 3, 31		
783	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 14, 1965745		1
782	Call for emergency action to limit global temperature increases, restore biodiversity and protect health: Wealthy nations must do much more, much faster. 2021 , 3, fcab178		
781	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health: Wealthy nations must do much more, much faster. 2021 , 45, e122		
780	Journal Club: Respiratory Impact of Wildfire Smoke. 2021 , 8, 408-413		
779	Call for emergency action to limit global temperature increases, restore biodiversity and protect healthWealthy nations must do much more, much faster. 2021 , 2,		
778	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health: Wealthy Nations Must do Much More, Much Faster. 2021 , 21, 8		О
777	Changes in Public Perception and Behaviors under Compound Heatwave in COVID-19 Epidemic - Beijing, China, 2020. 2021 , 3, 675-680		1
776	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health: Wealthy nations must do much more, much faster. 2021 , 3, vdab111		
775	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 , 8,		
774	Towards Societies Living with COVID-19. 2021 , 3, 144-145		1
773	What do Final Year Medical Students in Germany know and think about Climate Change? - The ClimAttitude Study. 2021 , 26, 1917037		1
77 ²	Covid-19-a rehearsal to build a greener and healthier society. 2021 , 372, n127		3
771	Twin challenges of COVID-19 pandemic and climate change for agriculture and food security in South Asia. 2021 , 2, 100027		40
770	Climate change and antibiotic resistance: a deadly combination. 2021, 8, 2049936121991374		9
769	[Inhalation anesthetics: consider ecological aspects!]. 2021 , 70, 340-341		O

768 Deutsche Gesellschaft f<code>Tropenmedizin</code>, Reisemedizin und Globale Gesundheit e. V.. **2021**, 28, 36-39

767	A Predictive Human Health Risk Assessment of Non-Choleraic Vibrio spp. during Hurricane-Driven Flooding Events in Coastal South Carolina, USA. 2021 , 12, 269	1
766	Accelerating towards net zero emissions: the most important global health intervention. 2021, 5, e64-e65	3
765	Infectious disease, the climate, and the future. 2021 , 5, e133	3
764	Planetary health care: a framework for sustainable health systems. 2021 , 5, e66-e68	21
763	A review of mental health and wellbeing under climate change in small island developing states (SIDS). 2021 , 16, 033007	11
762	Health Professionals and the Climate Crisis: Trusted Voices, Essential Roles. 2021 , 13, 137-145	12
761	On the importance of primary and community healthcare in relation to global health and environmental threats: lessons from the COVID-19 crisis. 2021 , 6,	8
760	Positive Externalities of Climate Change Mitigation and Adaptation for Human Health: A Review and Conceptual Framework for Public Health Research. 2021 , 18,	9
759	The Commercial Determinants of Three Contemporary National Crises: How Corporate Practices Intersect With the COVID-19 Pandemic, Economic Downturn, and Racial Inequity. 2021 , 99, 503-518	5
758	A Systems Understanding Underpins Actions at the Climate and Health Nexus. 2021, 18,	2
757	Call for emergency action to limit global temperature increases, restore biodiversity, and protect healthWealthy nations must do much more, much faster. 2021 , 2,	
756	Role of Health Professionals Regarding the Impact of Climate Change on Health-An Exploratory Review. 2021 , 18,	2
755	Temperature variability and asthma hospitalisation in Brazil, 2000-2015: a nationwide case-crossover study. 2021 , 76, 962-969	7
754	Indicators for Ex-Post Evaluation of Cultural Heritage Adaptive Reuse Impacts in the Perspective of the Circular Economy. 2021 , 13, 4759	6
753	Modelling of Temperature-Attributable Mortality among the Elderly in Lisbon Metropolitan Area, Portugal: A Contribution to Local Strategy for Effective Prevention Plans. 2021 , 98, 516-531	4
752	Climate Change and Mental Health: A Scoping Review. 2021 , 18,	14
751	??????????????????. 2021,	Ο

750	Planetary Health, Climate Change, and Lifestyle Medicine: Threats and Opportunities. 2021 , 15, 541-55	2	3
749	Tomorrow® healthy environments: 30 years later. 2021 , 64, 11-13		1
748	Climate change, COVID-19, and the co-production of injustices: a feminist reading of overlapping crises. 2021 , 22, 447-460		31
747	Anomalously warm weather and acute care visits in patients with multiple sclerosis: A retrospective study of privately insured individuals in the US. 2021 , 18, e1003580		O
746	Health Risks to the Russian Population from Weather Extremes in the Beginning of the XXI Century. Part 1. Heat and Cold Waves. 2021 , 18, 12-33		3
745	Social and environmental risks as contributors to the clinical course of heart failure. 2021 , 1		1
744	Impacts of High Environmental Temperatures on Congenital Anomalies: A Systematic Review. 2021 , 18,		3
743	Biodiversity and Health in the Urban Environment. 2021 , 8, 146-156		5
742	An intervention study of the rural elderly for improving exposure, risk perception and behavioral responses under high temperature. 2021 , 16, 055029		2
741	The association between extreme temperature and pulmonary tuberculosis in Shandong Province, China, 2005-2016: a mixed method evaluation. 2021 , 21, 402		1
740	The climate change-homelessness nexus. <i>Lancet, The</i> , 2021 , 397, 1693-1694	40	1
739	Assessing perceptions and priorities for health impacts of climate change within local Michigan health departments. 2021 , 1-15		1
738	From pandemic to Paris: the inclusion of COVID-19 response in national climate commitments. 2021 , 5, e256-e258		6
737	The federal spending power: Building forward after the pandemic. 2021 , 34, 260-265		
736	Strategy for net-zero carbon surgery. 2021 , 108, 737-739		5
735	Are eucalyptus harvest residues a truly burden-free biomass source for bioenergy? A deeper look into biorefinery process design and Life Cycle Assessment. 2021 , 299, 126956		3
734	Health and climate change MJA-Lancet Countdown report: Australia gets another failing grade in 2020 but shows signs of progress. <i>Lancet, The</i> , 2021 , 397, e12-e14	40	1
733	UK Public Health Science 2021: a call for abstracts. <i>Lancet, The</i> , 2021 , 397, 1607-1608	40	

(2021-2021)

732	Nature-Based Equity: An Assessment of the Public Health Impacts of Green Infrastructure in Ontario Canada. 2021 , 18,	3
731	Challenges to Mitigating the Urban Health Burden of Mosquito-Borne Diseases in the Face of Climate Change. 2021 , 18,	1
730	Conference to mark the 10th anniversary for the Health Policy and Technology journal. 2021 , 10, 100540	
729	A progress report on planetary health, environmental and sustainability education in physiotherapy [Editorial. 2021 , 23, 201-202	3
728	How the hospital context influences nurses' environmentally responsible practice: A focused ethnography. 2021 , 77, 3806-3819	
727	Love is in the hair: arginine methylation of human hair proteins as novel cardiovascular biomarkers. 2021 , 1	1
726	Health effects of climate change: an overview of systematic reviews. 2021 , 11, e046333	81
725	Association between ambient temperature and sex offense: A case-crossover study in seven large US cities, 2007[017. 2021 , 69, 102828	3
724	Empowering health-care learners to take action towards embedding environmental sustainability into health-care systems. 2021 , 5, e325-e326	1
723	Shaping healthy and sustainable food systems with behavioural food policy.	2
723 722	Shaping healthy and sustainable food systems with behavioural food policy. Nursing pivotal role in global climate action. n1049	5
722	Nursing pivotal role in global climate action. n1049	5
722 721	Nursing pivotal role in global climate action. n1049 Making the climate crisis personal through a focus on human health. 2021, 166, 43 Ensuring the climate benefits of the Montreal Protocol: Global governance architecture for cooling	5
722 721 720	Nursing pivotal role in global climate action. n1049 Making the climate crisis personal through a focus on human health. 2021, 166, 43 Ensuring the climate benefits of the Montreal Protocol: Global governance architecture for cooling efficiency and alternative refrigerants. 2021, 76, 102068 Promoting climate change issues in medical education: Lessons from a student-driven advocacy	5 1 5
722 721 720 719	Nursing pivotal role in global climate action. n1049 Making the climate crisis personal through a focus on human health. 2021, 166, 43 Ensuring the climate benefits of the Montreal Protocol: Global governance architecture for cooling efficiency and alternative refrigerants. 2021, 76, 102068 Promoting climate change issues in medical education: Lessons from a student-driven advocacy project in a Canadian Medical school. 2021, 100026	5 1 5 3
722 721 720 719 718	Making the climate crisis personal through a focus on human health. 2021, 166, 43 Ensuring the climate benefits of the Montreal Protocol: Global governance architecture for cooling efficiency and alternative refrigerants. 2021, 76, 102068 Promoting climate change issues in medical education: Lessons from a student-driven advocacy project in a Canadian Medical school. 2021, 100026 COVID-19 and Environmental Racism: Challenges and Recommendations. 2021, 5, em0079	5 1 5 3

714	Clinical adaptation during the COVID-19 pandemic: Instructive lessons for the climate crisis. 2021 , 38, 986-987		О
713	Heat Perception and Coping Strategies: A Structured Interview-Based Study of Elderly People in Cologne, Germany. 2021 , 18,		O
712	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect HealthWealthy nations must do much more, much faster. 2021 , 3,		
711	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health: Wealthy nations must do much more, much faster. 2021 , 5, igab029		
710	Operating in a Climate Crisis: A State-of-the-Science Review of Life Cycle Assessment within Surgical and Anesthetic Care. 2021 , 129, 76001		8
709	Countdown on health and climate change: too important for methodological errors. <i>Lancet, The</i> , 2021 , 398, 26	40	
708	Countdown on health and climate change: too important for methodological errors - Authors' reply. <i>Lancet, The</i> , 2021 , 398, 26	40	
707	The association between drought and outpatient visits for respiratory diseases in four northwest cities of China. 2021 , 167, 1		4
706	How would an emissions trading scheme affect provincial economies in China: Insights from a computable general equilibrium model. 2021 , 145, 111034		7
7°5	Invited Perspective: Life Cycle Analysis: A Potentially Transformative Tool for Lowering Health Care's Carbon Footprint. 2021 , 129, 71302		
704	Energy structure, digital economy, and carbon emissions: evidence from China. 2021 , 28, 64606-64629		48
703	Crisis care: tackling the climate and ecological emergency. 2021 , 45, 201-204		Ο
702	Ten questions concerning age-friendly cities and communities and the built environment. 2021 , 199, 107922		15
701	The Roots of Structural Racism in the United States and their Manifestations During the COVID-19 Pandemic. 2021 , 28, 893-902		6
700	Evidence-informed policy for tackling adverse climate change effects on health: Linking regional and global assessments of science to catalyse action. 2021 , 18, e1003719		0
699	Foreword: Climate change and children. 2021 , 51, 101026		
698	Open and Consistent Geospatial Data on Population Density, Built-Up and Settlements to Analyse Human Presence, Societal Impact and Sustainability: A Review of GHSL Applications. 2021 , 13, 7851		3
697	Progress report in Political ecology II: Conjunctures, crises, and critical publics. 030913252110286		7

696	A Framework for Addressing the Twin Challenges of COVID-19 and Climate Change for Sustainable Agriculture and Food Security in South Asia. 2021 , 5,	5
695	Psychology and the Environmental Crisis. 2021 , 26, 155-158	
694	Assessment of the economic impact of heat-related labor productivity loss: a systematic review. 2021 , 167, 1	0
693	Future Projections of Heat Mortality Risk for Major European Cities. 2021 ,	2
692	A strategy to reduce the carbon footprint of clinical trials. <i>Lancet, The</i> , 2021 , 398, 281-282	2
691	Advocacy messages about climate and health are more effective when they include information about risks, solutions, and a normative appeal: Evidence from a conjoint experiment. 2021 , 3, 100030	1
690	Trends and gaps in climate change and health research in North America. 2021 , 199, 111205	7
689	Systematic mapping of global research on climate and health: a machine learning review. 2021 , 5, e514-e525	13
688	EVRESEL SORUNLARA KARŪŪM NERŪERŪGNCEL SRDRŪEBŪR BESLENME UYGULAMALARINA GENEL BAKIŪ1138-1157	1
687	Thermal Homeostasis Enabled by Dynamically Regulating the Passive Radiative Cooling and Solar Heating Based on a Thermochromic Hydrogel. 2021 , 8, 2781-2790	8
686	Preparing the Next Generation of Health Professionals to Tackle Climate Change. 2021,	
685	Perceptions of climate change and climate action among climate-engaged health professionals in Northern Ontario: A qualitative study. 2021 , 3, 100025	1
684	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity and Protect Health. 2021 , 67,	
683	Climate Change and Environmental Pollution Induced Risks on Children's Health: Are Pediatricians Prepared to Meet the Challenge?. 2021 , 238, 346-347.e2	
682	Resilience and Equity in a Time of Crises: Investing in Public Urban Greenspace Is Now More Essential Than Ever in the US and Beyond. 2021 , 18,	2
681	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 46, 323-326	
680	Flexibility and Resilience in Corporate Decision Making: A New Sustainability-Based Risk Management System in Uncertain Times. 1	29
679	Sedation in critically ill patients: will the vaporiser replace the syringe?. 2021 , 9, 1205-1207	O

678	Projected changes in the season of hot days in the Middle East and North Africa.	O
677	CALL FOR EMERGENCY ACTION TO LIMIT GLOBAL TEMPERATURE INCREASES, RESTORE BIODIVERSITY, AND PROTECT HEALTH. 2021 , 44, 306-309	
676	Enteric methane mitigation strategies for ruminant livestock systems in the Latin America and Caribbean region: A meta-analysis. 2021 , 312, 127693	7
675	Factors That Influence Climate Change-Related Mortality in the United States: An Integrative Review. 2021 , 18,	2
674	Energy, Data, and Decision-Making: a Scoping Review-the 3D Commission. 2021 , 98, 79-88	O
673	Temperature emergence at decision-relevant scales. 2021 , 16, 094018	O
672	A review of linear Fresnel primary optical design methodologies. 2021 , 224, 833-854	4
671	Active Travel Contribution to Climate Change Mitigation: Research Summary and Outlook. 2021 , 1,	1
670	Global risks of infectious disease outbreaks and its relation to climate. 2021 , 16, 084063	
669	Climate action for health and hope. 2021 , 374, n2100	1
668	Climate action for health and hope. 2021 , 374, n2100 CommunityFirst solutions for COVID-19: decolonising health crises responses. 2021 , 5, e499-e500	1
		2
668	CommunityFirst solutions for COVID-19: decolonising health crises responses. 2021 , 5, e499-e500 Call for emergency action to limit global temperature increases, restore biodiversity, and protect	
668	CommunityFirst solutions for COVID-19: decolonising health crises responses. 2021 , 5, e499-e500 Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 215, 210-212 Excess of COVID-19 cases and deaths due to fine particulate matter exposure during the 2020	2
668 667 666	CommunityFirst solutions for COVID-19: decolonising health crises responses. 2021 , 5, e499-e500 Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 215, 210-212 Excess of COVID-19 cases and deaths due to fine particulate matter exposure during the 2020 wildfires in the United States. 2021 , 7, Call for emergency action to limit global temperature increases, restore biodiversity, and protect	2 22
668 667 666	CommunityFirst solutions for COVID-19: decolonising health crises responses. 2021, 5, e499-e500 Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021, 215, 210-212 Excess of COVID-19 cases and deaths due to fine particulate matter exposure during the 2020 wildfires in the United States. 2021, 7, Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021, 9, e1493-e1495 Call for emergency action to limit global temperature increases, restore biodiversityand protect	2 22 1
668 667 666 665	CommunityFirst solutions for COVID-19: decolonising health crises responses. 2021, 5, e499-e500 Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021, 215, 210-212 Excess of COVID-19 cases and deaths due to fine particulate matter exposure during the 2020 wildfires in the United States. 2021, 7, Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021, 9, e1493-e1495 Call for emergency action to limit global temperature increases, restore biodiversity and protect health 2021, 5, e100241 Call for emergency action to limit global temperature increases, restore biodiversity and protect	2 22 1

(2021-2021)

660	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 ,	
659	Is Climate Change the Surgeon집 Bhift진 2021 , 2, e093	Ο
658	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 ,	
657	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 ,	
656	Zorgprofessionals voor het klimaat: oproep tot actie voor een gezondere wereld.	Ο
655	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 ,	
654	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 ,	
653	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 44,	
652	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 ,	Ο
651	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 31, 1209-1211	
650	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 ,	
649	Föffacher Anstieg der hitzebedingten Hospitalisierungen mölich. 2021 , 13, 22-23	
648	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 36, 2164-2166	
647	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 60, 5495-5497	
646	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 7, 521-523	
645	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 , 12, e0249121	Ο
644	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health: wealthy nations must do much more, much faster. 2021 , 193, E1395-E1397	3
643	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 231, 261-263	

642	Call For Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health Wealthy nations must do much more, much faster. 2021 , 22, 1025-1027	1
641	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health: Wealthy nations must do much more, much faster. 2021 , 2021, rjab377	
640	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health: Wealthy nations must do much more, much faster. 2021 , 128, 1715-1717	
639	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health: Wealthy nations must do much more, much faster. 2021 , 35, 1382-1384	
638	Astragaloside IV Protects from PM2.5-Induced Lung Injury by Regulating Autophagy via Inhibition of PI3K/Akt/mTOR Signaling in vivo and in vitro. 2021 , 14, 4707-4721	6
637	On the emergence of a health-pollutant-climate nexus in the wake of a global pandemic. 2021 , 1	2
636	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health 2021 , 22, 355-357	
635	Psychological impairment and extreme weather event (EWE) exposure, 1980-2020: A global pooled analysis integrating mental health and well-being metrics. 2021 , 238, 113840	3
634	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 , 151, 2865-2867	
633	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 31, 1114-1116	
632	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 ,	
631	'Health in All Policies'-A Key Driver for Health and Well-Being in a Post-COVID-19 Pandemic World. 2021 , 18,	9
630	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 2, 100070	
629	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 ,	
628	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 2, e567-e569	
627	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 30, 603-605	
626	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 ,	1
625	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 ,	

624	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 ,	O
623	[Call for emergency action to limit global temperature increases, restore biodiversity, and protect health]. 2021 , 35, 512-514	O
622	#HealthyClimate: Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 , 7, e32958	
621	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health: Wealthy nations must do much more, much faster. 2021 , 26, e272-e274	
620	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 ,	
619	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 25, 337-341	
618	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 , 64, 1160-1162	1
617	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 21, e459-e461	
616	The association between tropical cyclones and dengue fever in the Pearl River Delta, China during 2013-2018: A time-stratified case-crossover study. 2021 , 15, e0009776	2
615	Call for emergency action to limit global temperature increases, restore biodiversity and protect health: Wealthy nations must do much more, much faster. 2021 , 189, e875	Ο
614	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 27, 400-402	
613	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 36, 2635-2637	
612	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 69, 1265-1267	
611	Discussing climate change and other forms of global environmental change during the clinical encounter: exploring US physicians[perspectives. 2021 , 100058	1
610	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 167, 297-299	
609	Realist evaluation of the implementation and impact of the NHS carbon reduction strategy in the UK. 2021 , 11, e044259	O
608	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health.	
607	Call for emergency action to limit global temperature increases, restore biodiversity and protect health: Wealthy nations must do much more, much faster. 2021 ,	O

606	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 9, 100220	O
605	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 ,	1
604	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 60, 1011-1013	
603	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 144, 2897-2899	
602	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 59, 943-945	
601	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 ,	
600	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 29, 403-405	
599	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 79, 1183-1185	O
598	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 18, e1003755	
597	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health: Wealthy nations must do much more, much faster. 2021 , 5, nzab108	
596	Health Professionals as Advocates for Climate Solutions: A Case Study from Wisconsin. 2021 , 100052	O
595	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health - Wealthy nations must do much more, much faster. 2021 , 55, 1ed	
594	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 10,	
593	Call for emergency action to limit global temperature increases, restore biodiversity and protect health 2022 , 6, 1-3	
592	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 97, 613-615	
591	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. flgastro-2021-101993	0
590	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 5, e660-e662	2
589	Leptospirosis in pregnancy: A systematic review. 2021 , 15, e0009747	1

588	Net zero healthcare: a call for clinician action. 2021 , 374, n1323	11
587	Ambient high temperature exposure and global disease burden during 1990-2019: An analysis of the Global Burden of Disease Study 2019. 2021 , 787, 147540	4
586	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 7, e85-e87	
585	Intgration progressive du dMeloppement durable par les systfhes de sant (12021, 25, 167-174	
584	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 78, e11-e13	0
583	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health: Wealthy nations must do much more, much faster. 2021 , 68, 283-286	O
582	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 , 101,	O
581	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health Wealthy nations must do much more, much faster. 2021 , 34, 1723-1726	
580	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 28,	О
579	Noncommunicable diseases, climate change and iniquities: What COVID-19 has taught us about syndemic. 2021 , 51, e13682	4
578	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 374, n1734	29
577	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 , 385, 1134-1137	8
576	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 ,	
575	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 ,	
574	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health.	
573	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 ,	
572	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 , 47, 1509-1511	
571	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 ,	

570	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 , 23, 1813-1815	
569	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 ,	
568	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 ,	
567	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 , 12, 2556-2558	
566	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 , 76, 1962-1964	
565	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 ,	
564	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 71, 436-438	
563	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 87, 4048-4050	
562	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health: Wealthy nations must do much more, much faster. 2021 , 5, pkab073	
561	Seasonality reversal of temperature attributable mortality projections due to previously unobserved extreme heat in Europe. 2021 , 5, e573-e575	O
560	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 100036	
559	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 123, 104060	O
558	. 2021 , 193, E1410-E1412	0
557	The global climate and health agenda: Australia must do more. 2021 , 32 Suppl 2, 3-4	1
556	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 14, 100274	
555	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. bmjinnov-2021-000834	
554	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 24, e4	
553	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 8,	

552	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 40, 39	3
551	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 58, 717-719	
550	Climate change: A call to action for the united nations. 2021 ,	3
549	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 155, 37-39	1
548	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 36, 1359-1361	
547	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 6, 321-323	
546	Climate change and the different roles of physicians: a critical response to "A Planetary Health Pledge for Health Professionals in the Anthropocene". 2021 , 1	O
545	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health: Wealthy Nations Must Do Much More, Much Faster. 2021 , 39, 461-463	
544	Implementation of national health adaptation policy: a case study of policy principles and implementation barriers in the Philippines. 2021 , 21, 1	1
543	Vulnerable households and fuel poverty: Measuring the efficiency of policy targeting in Queensland. 2021 , 101, 105405	6
542	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 ,	
541	Call for emergency action to limit global temperature increases, restore biodiversity, and protect healthWealthy nations must do much more, much faster. 2021 , 2021,	
540	Call for emergency action to limit global temperature increases, restore biodiversity and protect healthWealthy nations must do much more, much faster.	
539	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health: Wealthy Nations Must do Much More, Much Faster. 2021 , 87, 88	
538	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 , 27, 1878-1880	
537	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 ,	
536	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 ,	
535	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health Wealthy nations must do much more, much faster 2021,	

534	Advancing environmental public health in Latin America and the Caribbean. 2021, 45, e118		1
533	Effectiveness of cascading time series models based on meteorological factors in improving health risk prediction. 2021 , 1		O
532	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 80, 1252-1254		O
531	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 3, e000109		
530	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 ,		
529	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 38, e6		
528	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 ,		0
527	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health.		1
526	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 10, 1707		
525	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. <i>Lancet, The</i> , 2021 , 398, 939-941	40	7
524	Advancing the Evidence Base of Future Warming Impacts on Human Mobility in African Drylands. 2021 , 9, e2020EF001958		2
523	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 39, 101131		O
522	Tracking progress on health and climate change in Europe. 2021 , 6, e858-e865		8
521	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 , 38, 260-262		1
520	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health: Wealthy Nations Must Do Much More, Much Faster. 2021 , 33, 812-815		
519	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health 2021 , 56, 545-547		1
518	Before/after intervention study to determine impact on life-cycle carbon footprint of converting from single-use to reusable sharps containers in 40 UK NHS trusts. 2021 , 11, e046200		1
517	Call for emergency action to limit global temperature increases, restore biodiversity and protect health: Wealthy nations must do much more, much faster. 2021 , 16, e12422		O

516	Food insecurity and the risk of HIV acquisition: Findings from population-based surveys in six sub-Saharan African countries (2016-2017).	
515	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 26, 209-211	
514	Climate Change and Children Mental Health: A Developmental Perspective. 216770262110407	7
513	A look into the future of the COVID-19 pandemic in Europe: an expert consultation. 2021 , 8, 100185	30
512	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 24, 109-111	
511	Mental Health Impacts of Climate Change: Considerations for Nurse Practitioners. 2021,	1
510	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health 2021 , 49, 346-349	
509	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 114, 422-425	
508	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 7,	
507	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 74, e14	
506	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health: Wealthy Nations Must Do Much More, Much Faster. 2021 ,	1
505	Call for emergency action to limit global temperature increases, restore biodiversity, and protect healthWealthy nations must do much more, much faster. 2021 , 1,	
504	Interpersonal violence associated with hot weather. 2021 , 5, e571-e572	2
503	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 , 61, 1184-1187	
502	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 ,	
501	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health: Wealthy nations must do much more, much faster. 2021 , 28, e12454	
500	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 114, 1267-1269	
499	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health: Wealthy nations must do much more, much faster. 2021 , 5, ytab326	

498	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health: Wealthy nations must do much more, much faster. 2021 , 32 Suppl 2, 5-7	
497	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 28, 2069-2071	1
496	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 71, 103576	
495	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health. 2021 , 113, 1267-1269	
494	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 6, e705-e707	
493	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 8, 857-859	O
492	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 5, 688-691	O
491	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 32, 1203-1205	78
490	Viewpoint: Rigorous monitoring is necessary to guide food system transformation in the countdown to the 2030 global goals. 2021 , 104, 102163	15
489	Mitigating Health Care's Contribution to the Climate Crisis: Mitigating Health Care's Contribution to the Climate Crisis. 2021 , 47, 609-611	O
488	Public support for urban climate adaptation policy through nature-based solutions in Prague. 2021 , 215, 104215	2
487	Unraveling the unique butyrate re-assimilation mechanism of Clostridium sp. strain WK and the application of butanol production from red seaweed Gelidium amansii through a distinct acidolytic pretreatment. 2021 , 342, 125939	1
486	Progress of ship exhaust gas control technology. 2021 , 799, 149437	4
485	Current and future threats to human health in the Anthropocene. 2021 , 158, 106892	5
484	Electrical systems and the mitigation of climate change. 2021 , 11, 281-285	
483	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect HealthWealthy nations must do much more, much faster. 2021 , 2,	
482	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 1,	
481	Social Inclusion and Human Rights. 2021 , 1-20	

48o . **2021**, 45, e123

479	Geriatric medicine in the era of climate change. 2021 ,		О
478	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health: Wealthy Nations Must do Much More, Much Faster. 2021 , 16, 60		1
477	Climate action: the best gift for global health. 2020 , 371, m4723		1
476	Health and climate change MJA-Lancet Countdown report: Australia gets another failing grade in 2020 but shows signs of progress. 2021 , 214, 75-76		2
475	Clinical Psychology Responses to the Climate Crisis. 2021,		1
474	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 37, e00194721		
473	Primary care and the climate and ecological emergency. 2021 , 71, 439		1
472	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 78, 777-779		
471	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 106, e40		
470	Health Risks to the Russian Population from Temperature Extremes at the Beginning of the XXI Century. 2021 , 12, 1331		5
469	Climate change, women's health, and the role of obstetricians and gynecologists in leadership. 2021 , 155, 345-356		5
468	A planetary health curriculum for medicine. 2021 , 375, n2385		3
467	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
466	Ambient temperature and mental health hospitalizations in Bern, Switzerland: A 45-year time-series study. 2021 , 16, e0258302		4
465	Digital and technological innovation in vector-borne disease surveillance to predict, detect, and control climate-driven outbreaks. 2021 , 5, e739-e745		3
464	Heat adaptation measures in private households: an application and adaptation of the protective action decision model. 2021 , 8,		2
463	The 2021 report of the Lancet Countdown on health and climate change: code red for a healthy future. <i>Lancet, The</i> , 2021 , 398, 1619-1662	40	90

462	Global urban population exposure to extreme heat. 2021 , 118,	23
461	Risques sanitaires lil aux canicules et aux changements climatiques. 2021 , 2, 606-606	
460	[Climate emergency and sustainable health: What role for an internist?]. 2021, 42, 821-824	O
459	Ophthalmology Going Greener: A Narrative Review. 2021 , 10, 845-857	2
458	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 99, 750-752	
457	Climate, extreme heat and human health: risks and lessons for Australia. 2021 , 215, 393-395	
456	Climate change and global issues in allergy and immunology. 2021 , 148, 1366-1377	11
455	Climate change and infectious disease in Europe: Impact, projection and adaptation. 2021 , 9, 100230	5
454	Climatizing the internal medicine residency curriculum: A practical guide for integrating the topic of climate and health into resident education. 2021 , 4, 100067	1
453	Pretreatment of sugarcane bagasse with deep eutectic solvents affect the structure and morphology of lignin. 2021 , 173, 114108	4
452	Roles of health professionals in addressing health consequences of climate change in interprofessional education: A scoping review. 2021 , 5, 100086	2
451	Priority setting and net zero healthcare: how much health can a tonne of carbon buy?. 2021 , 375, e067199	3
450	Impacts sanitaires du changement climatique : donnës rëentes, lihents de rilexion. 2021 , 2, 598-598	
449	Access to clean cooking services in energy and emission scenarios after COVID-19.	3
448	Global, regional, and national mortality among young people aged 10-24 years, 1950-2019: a systematic analysis for the Global Burden of Disease Study 2019. <i>Lancet, The</i> , 2021 , 398, 1593-1618	8
447	[Translation into French and republication of: "Call for emergency action to limit global temperature increases, restore biodiversity, and protect health"]. 2021 , 17, 485-487	
446	Climate Change and Health of Children: Our Borrowed Future. 2021 ,	2
445	Getting out of crises: Environmental, social-ecological and evolutionary research is needed to avoid future risks of pandemics. 2021 , 158, 106915	2

444	Research note: Climate change, peri-urban space and emerging infectious disease. 2022 , 218, 104298	4
443	Long-term exposure of mice to 890 ppm atmospheric CO alters growth trajectories and elicits hyperactive behaviours in young adulthood. 2021 ,	3
442	Is it climate change? Coverage by online news sites of the 2019 European summer heatwaves in France, Germany, the Netherlands, and the UK. 2021 , 169, 1	4
441	The association between climate change attitudes and COVID-19 attitudes: The link is more than political ideology. 2022 , 5, 100099	4
440	Synergies Between COVID-19 and Climate Change Impacts and Responses.	2
439	Adolescents have not been well served by responses to the pandemic and the climate crisis. 2021 , 375, n2649	o
438	The 2021 China report of the Lancet Countdown on health and climate change: seizing the window of opportunity. 2021 , 6, e932-e947	2
437	Incorporating health co-benefits into technology pathways to achieve China's 2060 carbon neutrality goal: a modelling study. 2021 , 5, e808-e817	9
436	WHO in its present form is not fit for purpose-an essay by Anthony Costello. 2021, 375, n2644	О
435	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 34, e100645	
434	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 6,	
433	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 8,	
432	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 9,	
431	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 5, e001266	
430	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 14,	
429	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 7, e001209	
428	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 28,	
427	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 11, e056565	0

426	Call for Emergency Action to Limit Global Temperature Increases, Restore Biodiversity, and Protect Health: Wealthy nations must do much more, much faster. 2021 , 59, 162-165	
425	Global priorities for climate change and mental health research 2022, 158, 106984	2
424	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 75, 1133-1135	
423	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 107, e18	
422	The development process and significance of the 3rd National Climate Change Adaptation Plan (2021-2025) of the Republic of Korea. 2021 , 151728	0
421	Urban Climate Policy and Action through a Health Lens-An Untapped Opportunity. 2021 , 18,	O
420	A database of global coastal conditions. 2021 , 8, 304	1
419	Correlating heatwaves and relative humidity with suicide (fatal intentional self-harm). 2021, 11, 22175	6
418	Quantifying the Health Benefits of Urban Climate Mitigation Actions: Current State of the Epidemiological Evidence and Application in Health Impact Assessments. 2021 , 3,	0
417	Occupational Heat Stress. 2021 , Publish Ahead of Print,	
416	Spatially explicit analyses of environmental and health data to determine past, emerging and future threats to child health. 2021 , 57, 1830-1834	
415	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health: wealthy nations must do much more, much faster. 2021 , 47, 442-445	
414	Multiple hazards and risk perceptions over time: the availability heuristic in Italy and Sweden under COVID-19. 2021 , 21, 3439-3447	3
413	Global labor loss due to humid heat exposure underestimated for outdoor workers.	3
412	Positive Youth Development in the Context of Climate Change: A Systematic Review. 2021 , 12, 786119	0
411	'Green podiatry' - reducing our carbon footprints. Lessons from a sustainability panel. 2021 , 14, 59	O
410	Nursing: The critical need to address climate change and to protect health. 2021,	0
409	Serology for spp. in Northwest Italy: A Climate-Matched 10-Year Trend 2021 , 11,	Ο

408	Regional disparities and seasonal differences in climate risk to rice labour. 2021 , 16, 124004	О
407	The cost of mitigation revisited. 2021 , 11, 1035-1045	3
406	Carbon pricing ethics.	2
405	Modeling complex effects of exposure to particulate matter and extreme heat during pregnancy on congenital heart defects: A U.S. population-based case-control study in the National Birth Defects Prevention Study. 2021 , 808, 152150	O
404	Examining the Environmental Impacts of the Dairy and Baby Food Industries: Are First-Food Systems a Crucial Missing Part of the Healthy and Sustainable Food Systems Agenda Now Underway?. 2021 , 18,	2
403	'Cooking is for everyone?': Exploring the complexity of gendered dynamics in a cookstove intervention study in rural Malawi. 2021 , 14, 2006425	1
402	Assessing the Effect of Environmental Heat Stress on Maternal Physiology and Fetal Blood Flow in Pregnant Subsistence Farmers in West Africa.	Ο
401	Change in Climate Patterns: 1976\(\mathbb{Q}\)019. 2021 , 59-75	
400	Executive Summary. 2021 , xiii-xix	
399	Introduction. 2021 , 1-12	
398	Burden of chronic kidney disease and its risk-attributable burden in 137 low-and middle-income countries, 1990-2019: results from the global burden of disease study 2019 2022 , 23, 17	1
397	The effect of air pollution when modified by temperature on respiratory health outcomes: A systematic review and meta-analysis 2021 , 811, 152336	3
396	Techno-economic and environmental impact assessment of hydrogen production processes using bio-waste as renewable energy resource. 2022 , 156, 111991	10
395	Peru IProgress in health and sciences in 200 years of independence. 2022 , 7, 100148	3
394	Mask wearing behavior in hot urban spaces of Novi Sad during the COVID-19 pandemic 2022 , 815, 152782	5
393	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 ,	
392	Call for emergency action to limit global temperature increases, restore biodiversity and protect health 2021 , 4, 362-364	
391	Science-based analysis for climate action: how HSBC Bank uses the En-ROADS climate policy simulation. 2021 , 37, 333-352	O

390 Planetary Health Care for Colorectal Surgeons. **2022**, 65, 6-7

389	[Climate crisis and its impact on human health]. 2021 , 146, 1636-1641	O
388	Climate Solutions Double as Health Interventions 2021 , 18,	O
387	Charting the evidence for climate change impacts on the global spread of malaria and dengue and adaptive responses: a scoping review of reviews 2022 , 18, 1	1
386	Clinical and Translational Science and Climate Change ITime for Action. 1-5	0
385	Surgeons' perspectives on operating room waste: Multicenter survey 2022 ,	1
384	Environmentally sustainable practices in global health research and higher education institutions: lessons from consultation with the TropEd Global Health institutions 2021 ,	0
383	Toxicology of metals: Overview, definitions, concepts, and trends. 2022 , 1-14	1
382	What is the carbon footprint of primary care practices? A retrospective life-cycle analysis in Switzerland 2022 , 21, 3	3
381	Quality Assurance in Endoscopic Infection Control, Disposable Duodenoscopes, and the Environmental Impact of Endoscopy. 2022 ,	1
380	Race to Beat the Heat: Climate Change Impacts Physical Activity. 2022,	0
379	Climate Catastrophes as a Sum of Known Risks. 2022 , 33-42	
378	The impact of restorative green environment on mental health of big cities and the role of mental health professionals 2022 , 35, 186-191	О
377	Impact of community education on heat-related health outcomes and heat literacy among low-income communities in Karachi, Pakistan: a randomised controlled trial 2022 , 7,	O
376	Advancing Environmental Stewardship in Physical Therapy: Connect, Learn, Act. 2022 , 33, 2-4	О
375	Optimisation of dry cell electrolyser and hydroxy gas production to utilise in a diesel engine operated with blends of orange peel oil in dual-fuel mode. 2022 , 47, 4136-4154	2
374	Klimaschutz in Krankenhüsern und ambulanten Praxen. 2022 , 17, 22-27	
373	Classic and exertional heatstroke 2022 , 8, 8	7

372	Defeating the Impacts of Changing Climates. 2022 , 1-45	
371	The Grand Challenge of Human Health: A Review and an Urgent Call for BusinessHealth Research. 000765032	130735
370	Climate-smart Actions in the Operating Theatre for Improving Sustainability Practices: A Systematic Review 2022 ,	3
369	Precipitation variability and risk of infectious disease in children under 5 years for 32 countries: a global analysis using Demographic and Health Survey data 2022 , 6, e147-e155	O
368	Effects of Drought on Mortality in Macro Urban Areas of Brazil Between 2000 and 2019 2022 , 6, e2021GH000	0534
367	The self-reported human health effects associated with heat exposure in Agincourt sub-district of South Africa. 2022 , 9,	1
366	Increased labor losses and decreased adaptation potential in a warmer world 2021, 12, 7286	5
365	Barriers and Enablers for Integrating Public Health Cobenefits in Urban Climate Policy 2021,	2
364	Perspectives on Social and Environmental Determinants of Oral Health 2021, 18,	4
363	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. Wealthy nations must do much more, much faster. 2021 , 62, 429-432	O
362	Introduction. 2021 , 1-16	
361	Conclusion. 2022 , 647-674	
360	Air Matters: The Effect of Ozone and Traffic Related Air Pollution on the Airways. 2022, 1-21	
359	Climate Change Affects Health: Are We Listening?. 2022 , 9, 2333794X221091799	
358	Temperature and Rainfall. 2022 , 1-18	
357	Human Evolution, Microorganisms, Socioeconomic Status and Reconciling Necessary Microbial Exposures with Essential Hygiene. 2022 , 27-66	1
356	Effects of the 2018 Japan Floods on long-term care insurance costs in Japan: retrospective cohort study 2022 , 22, 341	1
355	Novel mid-temperature Y3+ -fln3+ doped proton conductors based on the layered perovskite BaLalnO4. 2022 ,	О

354	Transient Receptor Potential Vanilloid 1 Plays a Major Role in Low Temperature-Mediated Skin Barrier Dysfunction 2022 ,	1
353	Essential Strategies for School Nurses to Move Upstream in Support of Healthy Students and a Healthy Planet 2022 , 1942602X221078342	
352	Island Stories: Mapping the (im)mobility trends of slow onset environmental processes in three island groups of the Philippines. 2022 , 9,	1
351	Climate Change and Vector-Borne Diseases in China: A Review of Evidence and Implications for Risk Management 2022 , 11,	O
350	Positioning Africa's public health doctoral students to lead societal transformation and development 2022 , 7,	Ο
349	The Changing Climate and Pregnancy Health 2022, 1	1
348	What Can Hospitals Learn from The Coca-Cola Company? Health Care Sustainability Reporting. 2022 , 3,	0
347	What can anaesthetists do to help combat the global climate emergency?. 2022,	О
346	Mental Health Impacts of Climate Change on Women: a Scoping Review 2022, 1	1
345	Choosing Wisely in clinical practice: Embracing critical thinking, striving for safer care 2022 , 291, 397-407	
345	Choosing Wisely in clinical practice: Embracing critical thinking, striving for safer care 2022, 291, 397-407 The Negative Bidirectional Interaction Between Climate Change and the Prevalence and Care of Liver Disease: A Joint BSG, BASL, EASL, and AASLD Commentary 2022,	2
	The Negative Bidirectional Interaction Between Climate Change and the Prevalence and Care of	2
344	The Negative Bidirectional Interaction Between Climate Change and the Prevalence and Care of Liver Disease: A Joint BSG, BASL, EASL, and AASLD Commentary 2022, The negative bidirectional interaction between climate change and the prevalence and care of liver	
344	The Negative Bidirectional Interaction Between Climate Change and the Prevalence and Care of Liver Disease: A Joint BSG, BASL, EASL, and AASLD Commentary 2022, The negative bidirectional interaction between climate change and the prevalence and care of liver disease: A joint BSG, BASL, EASL, and AASLD commentary 2022, An Observational Investigation of Spatiotemporally Contiguous Heatwaves in China From a 3D	0
344 343 342	The Negative Bidirectional Interaction Between Climate Change and the Prevalence and Care of Liver Disease: A Joint BSG, BASL, EASL, and AASLD Commentary 2022, The negative bidirectional interaction between climate change and the prevalence and care of liver disease: A joint BSG, BASL, EASL, and AASLD commentary 2022, An Observational Investigation of Spatiotemporally Contiguous Heatwaves in China From a 3D Perspective. 2022, 49,	0 2
344 343 342 341	The Negative Bidirectional Interaction Between Climate Change and the Prevalence and Care of Liver Disease: A Joint BSG, BASL, EASL, and AASLD Commentary 2022, The negative bidirectional interaction between climate change and the prevalence and care of liver disease: A joint BSG, BASL, EASL, and AASLD commentary 2022, An Observational Investigation of Spatiotemporally Contiguous Heatwaves in China From a 3D Perspective. 2022, 49, Do one-hour exposures provide a valid assessment of physiological heat strain?. 1 Healthcare system resilience in Bangladesh and Haiti in times of global changes (climate-related	0 2
344 343 342 341 340	The Negative Bidirectional Interaction Between Climate Change and the Prevalence and Care of Liver Disease: A Joint BSG, BASL, EASL, and AASLD Commentary 2022, The negative bidirectional interaction between climate change and the prevalence and care of liver disease: A joint BSG, BASL, EASL, and AASLD commentary 2022, An Observational Investigation of Spatiotemporally Contiguous Heatwaves in China From a 3D Perspective. 2022, 49, Do one-hour exposures provide a valid assessment of physiological heat strain?. 1 Healthcare system resilience in Bangladesh and Haiti in times of global changes (climate-related events, migration and Covid-19): an interdisciplinary mixed method research protocol 2022, 22, 340 State Policies Concerning Disaster Preparedness for Home- and Community-Based Service	0 2

336	[Special issue of Gaceta Sanitaria on primary care and community health and climate change and health] 2022 , 36, 100		0
335	Urban climate-health governance: Charting the role of public health in large global city adaptation plans. 2022 , 1, e0000012		1
334	The Lancet Nigeria Commission: investing in health and the future of the nation <i>Lancet, The</i> , 2022 , 399, 1155-1200	40	8
333	Public health awareness of climate change's impact on health 2022,		
332	[Current and future effects of climate change on ophthalmology] 2022, 1		
331	Nationwide Analysis of the Heat- and Cold-Related Mortality Trends in Switzerland between 1969 and 2017: The Role of Population Aging 2022 , 130, 37001		О
330	Relationships between climate change perceptions and climate adaptation actions: policy support, information seeking, and behaviour. 2022 , 171, 1		2
329	Modelling daily air temperature at a fine spatial resolution dealing with challenging meteorological phenomena and topography in Switzerland.		O
328	Urban Ventilation in the Compact City: A Critical Review and a Multidisciplinary Methodology for Improving Sustainability and Resilience in Urban Areas. 2022 , 14, 3948		3
327	Climate mitigation policies for cities must consider air quality impacts. 2022,		1
326	A Scoping Review of Climate Change, Climate-Related Disasters, and Mental Disorders among Children in Low- and Middle-Income Countries 2022 , 19,		
325	The role of total intravenous anaesthesia for caesarean delivery 2022, 103548		О
324	Effects of climate change in the elderly's health: a scoping review protocol 2022, 12, e058063		О
323	Tracking the impacts of climate change on human health via indicators: lessons from the Lancet Countdown 2022 , 22, 663		2
322	Associations of short-term exposure to air pollution and increased ambient temperature with psychiatric hospital admissions in older adults in the USA: a case-crossover study 2022 , 6, e331-e341		2
321	Review of United States senators website position statements on climate change and health. 2022 , 6, 100104		О
320	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		0
319	Climate change and emergency care in Africa: A scoping review 2022 , 12, 121-128		O

318	Diversity regained: Precautionary approaches to COVID-19 as a phenomenon of the total environment 2022 , 154029	0
317	Valuing individuals[preferences for air quality improvement: Evidence from a discrete choice experiment in South Delhi. 2022 , 74, 432-447	O
316	Performance of air temperature from ERA5-Land reanalysis in coastal urban agglomeration of Southeast China 2022 , 154459	O
315	Does air pollution modify temperature-related mortality? A systematic review and meta-analysis 2022 , 210, 112898	2
314	Impact of high, low, and non-optimum temperatures on chronic kidney disease in a changing climate, 1990-2019: A global analysis 2022 , 113172	3
313	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 ,	
312	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 11, e056565	1
311	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 ,	
310	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 105, e2	
309	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 ,	
308	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 28, e100473	
307	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 ,	O
306	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 ,	
305	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 6, e007228	0
304	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 9, e001369	
303	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 34, e100645	
302	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 8, e000773	
301	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 4, e000353	

300	Call for emergency action to limit global temperature increases, restore biodiversity and protect health 2021 , 3, e000112	
299	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 14, e246388	O
298	Weather, climate, and climate change research to protect human health in sub-Saharan Africa and South Asia 2021 , 14, 1984014	0
297	COP26: This time, nurses are taking a lead 2021 , 3, 6-9	
296	COP26-will it connect the dots between climate change and inequality?. 2021, 43, 685-686	
295	Active hope: The personal and professional roles of pharmacists in climate action. 2021, 4, 1508-1510	O
294	Nurses as Boundary Actors in Sustainable Health Care: A Discussion Paper. 2021 , 3, 36-46	
293	Central European journal of operations research (CJOR) "operations research applied to health services (ORAHS) in Europe: general trends and ORAHS 2020 conference in Vienna, Austria" 2021 , 30, 1-18	
292	Climate Change and Infections on the Move in North America 2021, 14, 5711-5723	1
291	Is Health a just Transition Issue? Cross-Cutting Multiple Crisis: Economic, Unemployment, Climate and Healthcare. 2022 , 609-623	
290	Rethinking the urban physical environment for century-long lives: from age-friendly to longevity-ready cities. 2021 , 1, 1088-1095	0
289	A Low-Cost, Easy-to-Assemble Device to Prevent Infant Hyperthermia under Conditions of High Thermal Stress 2021 , 18,	O
288	Materials ALnInO with Ruddlesden-Popper Structure for Electrochemical Applications: Relationship between Ion (Oxygen-Ion, Proton) Conductivity, Water Uptake, and Structural Changes 2021 , 15,	4
287	Demographic perspectives in research on global environmental change 2021 , 75, 77-104	3
286	Intersection of Climate Change and Health: An Explication of the Future of Nursing 2020-2030: Charting a Path to Achieve Health Equity. 2021 , 3, 10-17	
285	Future population exposure to daytime and nighttime heat waves in South Asia.	2
284	An Epidemiological Study to Investigate Links between Atmospheric Pollution from Farming and SARS-CoV-2 Mortality 2022 , 19,	
283	Integrating Youth Perspectives: Adopting a Human Rights and Public Health Approach to Climate Action 2022 , 19,	O

282	Smoking: a leading factor for the death of chronic respiratory diseases derived from Global Burden of Disease Study 2019 2022 , 22, 149	o
281	Greenhouse gas emissions in the food system: Current and alternative dietary scenarios. 2022 , 1-15	
280	Comparison of Relative and Absolute Heatwaves in Eastern China: Observations, Simulations and Future Projections. 2022 , 13, 649	0
279	Physical Activity, Climate Change and Health-A Conceptual Model for Planning Public Health Action at the Organizational Level 2022 , 19,	1
278	Protonic Transport in Layered Perovskites BaLanInnO3n+1 (n = 1, 2) with Ruddlesden-Popper Structure. 2022 , 12, 4082	1
277	[Sustainability in ophthalmology: Adaptation to the climate crisis and mitigation] 2022, 1	2
276	Major public works ahead for a healthy data-centric NHS 2022 , 377, o1018	2
275	Global health educational trips: ethical, equitable, environmental?. 2022, 7,	1
274	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 5, e001266	O
273	Call for emergency action to limit global temperature increases, restore biodiversity and protect health. 2021 , 7, e001209	O
272	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. 2021 , 57, 126-128	
271	The Right to Health and the Climate Crisis: The Vital Role of Civic Space 2021 , 23, 109-120	
270	Health Care in a Changing Climate: A Review of Climate Change Laws and National Adaptation Plans in Latin America 2021 , 23, 139-151	
269	Examining the Impacts of Land Use on Air Quality in Chicago: Application of Street View Imagery and Urban Climate Sensors.	
268	A Framework for Healthy Urbanism. 2022 , 51-79	
267	Planetary Health. 2022 , 81-106	
266	The Impact of Climate Change on Black Girls Land Women Health: Using Theory to Mitigate and Organize. 2022 , 6,	
265	Sea Level Rise and City-Level Climate Action. 2022 , 6, em0111	

264	Global, regional, and national burden of mortality associated with short-term temperature variability from 2000-19: a three-stage modelling study 2022 , 6, e410-e421		1
263	What do changing weather and climate shocks and stresses mean for the UK food system?. 2022 , 17, 051001		Ο
262	The 2021 western North America heat wave among the most extreme events ever recorded globally 2022 , 8, eabm6860		10
261	Solar Geoengineering Modeling and Applications for Mitigating Global Warming: Assessing Key Parameters and the Urban Heat Island Influence. 2022 , 4,		O
260	Call for Emergency Action to limit Global Temperature Increases, restore Biodiversity, and protect Health 2022 , 34, 257-260		
259	Diversifying Indigenous Vulnerability and Adaptation: An Intersectional Reading of Möri Women Experiences of Health, Wellbeing, and Climate Change. 2022 , 14, 5452		
258	Suicide and self-harm <i>Lancet, The</i> , 2022 ,	40	6
257	Influence of thermal comfort of green spaces on physical activity: Empirical study in an urban park in Chongqing, China. 2022 , 109168		1
256	Renewable energy consumption, environmental degradation and economic growth: the greener the richer?. 2022 , 139, 108912		4
255	City planning policies to support health and sustainability: an international comparison of policy indicators for 25 cities 2022 , 10, e882-e894		13
254	Temperature variability associations with cardiovascular and respiratory emergency department visits in Dhaka, Bangladesh 2022 , 164, 107267		Ο
253	Distribution and Determinants of Plasma Copper Concentrations in Chinese Adults with Hypertension.		
252	Social Inclusion and Human Rights. 2022 , 93-111		
251	Climate change: the next game changer for sport and exercise psychology.		
250	Wearables for measuring health effects of climate change-induced weather extremes: A scoping review (Preprint).		
249	Birdsong and the Diseased Gaia in the Anthropocene: An Ecofeminist Reading of Terry Tempest Williams' Memoirs [Refuge: An Unnatural History of Family and Place and When Women Were Birds: Fifty-Four Variations on Voice. 2022 , 29, 253-268		
248	Planetary health education in medical curricula in the Republic of Ireland 2022, 1-7		О
247	Heat-Related Mortality in Germany From 1992 to 2021 2022 ,		Ο

246	The Role of Behavioral Medicine in Addressing Climate Change-Related Health Inequities. 2022 , 12, 526-534	О
245	Advocacy to support climate and health policies: recommended actions for the Society of Behavioral Medicine. 2022 , 12, 535-542	1
244	Climate to COVID, global to local, policies to people: a biopsychosocial ecological framework for syndemic prevention and response in behavioral medicine. 2022 , 12, 516-525	O
243	Climate change, behavior change and health: a multidisciplinary, translational and multilevel perspective. 2022 , 12, 503-515	1
242	Mitigating climate disruption in time: A self-consistent approach for avoiding both near-term and long-term global warming. 2022 , 119,	2
241	The effects of COVID-19 transmission on environmental sustainability and human health: Paving the way to ensure its sustainable management. 2022 , 838, 156039	1
240	Planetary Health @esundheit und Krankheit im Kontext von Klima und Umwelt. 2022, 1-12	
239	Commentary on the climate crisis and Women's health: Time for action.	
238	Climate change, the cutaneous microbiome and skin disease: implications for a warming world.	0
237	Impact of Vaccine and Immunity Passports in the Context of COVID-19: A Time Series Analysis in Overseas France. 2022 , 10, 852	O
236	Burden of diabetes and kidney disease attributable to non-optimal temperature from 1990 to 2019: A systematic analysis from the Global Burden of Disease Study 2019. 2022 , 156495	О
235	The effects of extreme high indoor temperature on EEG during a low intensity activity. 2022 , 219, 109225	O
234	Effective interventions on health effects of Chinese rural elderly under heat exposure. 2022, 16,	0
233	Climate change: a survey of global gastroenterology society leadership. gutjnl-2022-327832	O
232	LAYERS: A Decision-Support Tool to Illustrate and Assess the Supply and Value Chain for the Energy Transition. 2022 , 14, 7120	1
231	Extreme events and gender-based violence: a mixed-methods systematic review. 2022 , 6, e504-e523	1
230	The Effects of Co-Exposure to Extremes of Heat and Particulate Air Pollution on Mortality in California: Implications for Climate Change.	3
229	Climate change will amplify the inequitable exposure to compound heatwave and ozone pollution. 2022 , 5, 677-686	O

228	Climate Change and Extreme Heat Events: How Health Systems Should Prepare. 2022, 3,	1
227	Adjusting agricultural emissions for trade matters for climate change mitigation. 2022 , 13,	O
226	Relationship between meteorological factors and mortality from respiratory diseases in a subtropical humid region along the Yangtze River in China.	
225	The scope for radiology to contribute to the NHS net zero target: findings from a survey of radiology staff in the UK. 2022 ,	
224	Institutional Governance Tensions of Food Movements in Toronto and Brussels. 2022, 157-199	
223	How Well Does the ERA5 Reanalysis Capture the Extreme Climate Events Over China? Part II: Extreme Temperature. 10,	O
222	Repair and care: Locating the work of climate crisis. 204382062210883	7
221	Quantifying the Human Cost of Global Warming.	О
220	Characterization and mitigation option of greenhouse gas emissions from lactating Holstein dairy cows in East China. 2022 , 13,	О
219	The carbon footprint of the operating room related to infection prevention measures: a scoping review. 2022 ,	О
218	The impact of digital finance on residential carbon emissions: Evidence from China. 2022,	О
217	Reproductive medicine in the face of climate change: a call for prevention through leadership. 2022	1
216	Evaluations of heat action plans for reducing the health impacts of extreme heat: methodological developments (2012\(\textbf{0}021 \)) and remaining challenges.	1
215	Effects of Combined Abiotic Stresses Related to Climate Change on Root Growth in Crops. 13,	2
214	Effect of Paulownia Leaves Extract Levels on In Vitro Ruminal Fermentation, Microbial Population, Methane Production, and Fatty Acid Biohydrogenation. 2022 , 27, 4288	
213	Improving the environmental sustainability of paediatric care. edpract-2021-322933	
212	Food insecurity and the risk of HIV acquisition: findings from population-based surveys in six sub-Saharan African countries (2016\(\textbf{Q}\) 017). 2022 , 12, e058704	
211	Addressing Climate Change in the Workplace. 2022 , 70, 340-340	

210	Temporal changes of heat-attributable mortality in Prague, Czech Republic, over 1982\(\mathbb{0}\)1019. 2022 , 44, 101197	О
209	Sustainability in Health Care. 2022 , 47,	1
208	Greener Operations: a James Lind Alliance Priority Setting Partnership on environmentally sustainable peri-operative practice.	
207	Transitioning to Environmentally Sustainable, Climate-Smart Radiation Oncology Care. 2022 , 113, 915-924	O
206	Incorporating climate change into Doctor of Nursing Practice curricula. 2022, 42, 156-161	
205	Socio-ecological inequality in heat: The role of green infrastructure in a subtropical city context. 2022 , 226, 104506	O
204	Healthy cities initiative in China: Progress, challenges, and the way forward. 2022 , 27, 100539	1
203	Heat Vulnerability Index Mapping: A Case Study of a Medium-Sized City (Amiens). 2022, 10, 113	O
202	Climate Change and the Professional Obligation to Socialize Physicians and Trainees into an Environmentally Sustainable Medical Culture.	
201	Thinking Health-related Behaviors in a Climate Change Context: A Narrative Review.	1
200	Quantitative methods for climate change and mental health research: current trends and future directions. 2022 , 6, e613-e627	2
199	Prediction of enteric methane production and yield in sheep using a Latin America and Caribbean database. 2022 , 105036	1
198	Call for emergency action to limit global temperature increases, restore biodiversity, and protect health. Wealthy nations must do much more, much faster. 2021 , 62,	
197	Conclusion. 2022 , 145-150	
196	Wearables for measuring health effects of climate change-induced weather extremes: A scoping review (Preprint).	O
195	Strengthening Health Systems for Climate Adaptation and Health Security: Key Considerations for Policy and Programming.	
194	Toward integrative resilience: a healing justice and trauma-informed approach to urban climate planning. 1-14	О
193	Electricity Generation from Municipal Solid Waste in Nigeria: A Prospective LCA Study. 2022 , 14, 9252	1

192	Environmental Sustainability and Quality Care: Not One without the Other.	O
191	Changing trends in the air pollutionEelated disease burden from 1990 to 2019 and its predicted level in 25 years.	
190	Effect of ambient temperature variability on sperm quality: A retrospective population-based cohort study. 2022 , 158245	О
189	Heat illnesses in clinical practice. e070762	0
188	Increased energy use for adaptation significantly impacts mitigation pathways. 2022, 13,	O
187	The Ecology of Engagement: Fostering cooperative efforts in health with patients and communities.	2
186	Environmental sustainability in orthopaedic surgery. 2022 , 3, 628-640	0
185	Is higher ambient temperature associated with acute appendicitis hospitalizations? A case-crossover study in Tongling, China.	
184	Mitigation of climate change in health care: A survey for the evaluation of providerslattitudes and knowledge, and their view on their organization readiness for change. 2022 ,	0
183	Increasing global temperatures threaten gains in maternal and newborn health in Africa: A review of impacts and an adaptation framework.	1
182	Improvements, extensions, and validation of the Urban Weather Generator (UWG) for performance-oriented neighborhood planning. 2022 , 45, 101247	
181	The dermatological manifestations of extreme weather events: A comprehensive review of skin disease and vulnerability. 2022 , 8, 100162	
180	Selective photothermal CO2 reduction to CO, CH4, alkanes, alkenes over bimetallic alloy catalysts derived from layered double hydroxide nanosheets. 2022 , 102, 107650	2
179	Associations of climate variability driven by El Ni⊞o-southern oscillation with excess mortality and related medical costs in Chinese elderly. 2022 , 851, 158196	
178	Physicians l'esponsibility toward environmental degradation and climate change: A position paper of the European Federation of Internal Medicine. 2022 , 104, 55-58	О
177	Effect modification of greenness on the association between heat and mortality: A multi-city multi-country study. 2022 , 84, 104251	1
176	Interaction of maternal medication use with ambient heat exposure on congenital heart defects in the National Birth Defects Prevention Study. 2022 , 215, 114217	О
175	La crisis del clima y la de la salud pBlica. 2023 , 37, 102248	O

174	Analysis of Public Awareness, Health Risks, and Coping Strategies Against Heat Waves in NCT of Delhi, India. 2022 , 299-324	Ο
173	Szenariobeschreibung R otten Oasis L et B make things better 12022 , 121-132	О
172	Public Perceptions on Human Health Risks of Climate Change in Cyprus: 2018 and 2021 Survey Results. 2022 , 10, 129	0
171	Women's cancers and climate change.	0
170	Global, regional, and national burden of chronic respiratory diseases and associated risk factors, 1990-2019: a systematic analysis for the Global Burden of Disease Study 2019.	0
169	Sustainable Cooling in a Warming World: Technologies, Cultures, and Circularity. 2022, 47,	O
168	Integrative resilience in action: Stories from the frontlines of climate change and the Covid-19 pandemic. 4,	0
167	Building resilience in German primary care practices: a qualitative study. 2022 , 23,	О
166	Investigating the role of climate-related disasters in the relationship between food insecurity and mental health for youth aged 1504 in 142 countries. 2022 , 2, e0000560	0
165	Design and Application of Sports-Oriented Public Health Big Data Analysis Platform. 2022 , 2022, 1-9	0
164	The significance of green entrepreneurial self-efficacy: Mediating and moderating role of green innovation and green knowledge sharing culture. 13,	0
163	Treatment and Prevention of Heat-Related Illness.	2
162	Taking a moral holiday? Physicians[practical identities at the margins of professional ethics. jme-2022-108500	О
161	Collaborative scenario building: Engaging stakeholders to unravel opportunities for urban adaptation planning. 2022 , 45, 101277	O
160	Analysis of Heavy Rainfall in Sub-Saharan Africa and HIV Transmission Risk, HIV Prevalence, and Sexually Transmitted Infections, 2005-2017. 2022 , 5, e2230282	1
159	High, low, and non-optimum temperatures exposure on road injuries in a changing climate: a secondary analysis based on the Global Burden of Disease Study 2019.	O
158	Facilitators and Barriers to Implementing Sustainability in Oral Health Care. 2022,	0
157	Interactions between climate and COVID-19. 2022 , 6, e825-e833	1

156	Swabian MOSES 2021: An interdisciplinary field campaign for investigating convective storms and their event chains. 10,	О
155	The Poverty Impacts of Labor Heat Stress in West Africa under a Warming Climate.	1
154	Published Research on the Human Health Implications of Climate Change from 2012-2019: a Cross-Sectional Study.	О
153	An integrated evaluation on China's provincial carbon peak and carbon neutrality. 2022 , 134497	6
152	Environmental health, COVID-19, and the syndemic: internal medicine facing the challenge.	Ο
151	Planetary Health ြGesundheit und Krankheit im Kontext von Klima und Umwelt. 2022 , 929-940	Ο
150	Klimaanpassung in der Stadt auf den Weg bringen II Themen der nachhaltigen Entwicklung Ber die Exkursionsapp B iparcoursl e rfahrbar machen. 2022 , 91-101	О
149	Global Population Exposure to Extreme Temperatures and Disease Burden. 2022 , 19, 13288	O
148	The 2022 China report of the Lancet Countdown on health and climate change: leveraging climate actions for healthy ageing. 2022 ,	О
147	Extreme temperatures and mortality in Latin America: Voices are needed from the Global South. 2022 , 3, 656-660	Ο
146	Daily diurnal temperature range associated with outpatient visits of acute lower respiratory infection in children: A time-series study in Guangzhou, China. 10,	О
145	Novel High Conductive Ceramic Materials Based on Two-Layer Perovskite BaLa2In2O7. 2022 , 23, 12813	Ο
144	Association between COVID-19 incidence and postponement or cancellation of elective surgeries in Japan until September 2020: a cross-sectional, web-based survey. 2022 , 12, e059886	О
143	Evaluating the Short-term Environmental and Clinical Effects of a Radiation Oncology Department's Response to the COVID-19 Pandemic. 2022 ,	O
142	Why Is the Australian Health Sector So Far behind in Practising Climate-Related Disclosures?. 2022 , 19, 12822	O
141	The catalytic activity of the Pr 2 Zr 2 I k Fe x O 7 $\acute-$ Ibystem for the CO oxidation reaction.	Ο
140	Public Health Measures to Address the Impact of Climate Change on Population Health Proceedings from a Stakeholder Workshop. 2022 , 19, 13665	О
139	Gesundheitspolitik. 2023 , 365-390	O

138	Towards net zero healthcare. e066699	1
137	Umweltfreundliche Absorption von Narkosegasen.	О
136	Climate Change Influences the Spread of African Swine Fever Virus. 2022, 9, 606	О
135	Summary of the first Brazilian Symposium on Human Biometeorology.	O
134	The Association between Rainfall, Temperature and Reported Drinking Water Source: A Multi-Country Analysis.	0
133	Changes in photovoltaic potential over China in a warmer future. 2022 , 17, 114032	o
132	Impact of high temperature on road injury mortality in a changing climate, 1990 ᠒ 019: A global analysis. 2023 , 857, 159369	1
131	Climate change and human health in the Eastern Mediterranean and middle east: Literature review, research priorities and policy suggestions. 2023 , 216, 114537	o
130	Integrating carbon footprint to spatialized modeling: The mitigation potential of sugarcane ethanol production in the Brazilian Center-South. 2023 , 189, 106725	0
129	Intgrer la notion dimpact carbone dans nos prescriptions': lexemple des traitements inhalateurs. 2022 ,	O
128	Now I can bend and meet people virtually in my home! The experience of a remotely supervised online chair yoga intervention and visual socialisation among older adults with dementia.	0
127	Spatial effects of air pollution on the economic burden of disease: implications of health and environment crisis in a post-COVID-19 world. 2022 , 21,	O
126	Urban Heat Island High Water-Vapor Feedback Estimates and Heatwave Issues: A Temperature Difference Approach to Feedback Assessments. 2022 , 4, 44	1
125	Carbon emission reduction pathways under carbon neutrality targets in Gansu province of China. 10,	0
124	Innovation in Healthy and Sustainable Food Product Development for Health and Aged Care: A Scoping Review. 2022 , 11, 3604	0
123	A review of hydrogen production from bio-energy, technologies and assessments. 2022 ,	1
122	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).	0
121	Primary risk factors for cardiovascular diseases in men working on a rotational basis in the Far North. 2022 , 25, 61	O

120	Modelling long-term thermal comfort conditions in urban environments using a deep convolutional encoder-decoder as a computational shortcut. 2023 , 47, 101359	О
119	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	O
118	Hourly personal temperature exposure and heart rate variability: A multi-center panel study in populations at intermediate to high-risk of cardiovascular disease. 2023 , 863, 160983	О
117	Seeking the Psilocybiome: Psychedelics meet the microbiota-gut-brain axis. 2023 , 23, 100349	О
116	Innovative Strategies for Decarbonising the Healthcare Sector in Nigerian Cities. 2022, 51-72	O
115	Seasonality of nutrition. 2022,	O
114	Environmental health. 2022 ,	О
113	Fuel Poverty and the 2022 Energy Crisis. 2022 , 55, 503-514	1
112	The Impact of Extreme Temperature Shocks on the Health Status of the Elderly in China. 2022, 19, 15729	1
111	Knowledge, Attitude, Risk Perception, and Health-Related Adaptive Behavior of Primary School Children towards Climate Change: A Cross-Sectional Study in China. 2022 , 19, 15648	O
110	Thoughts about the Thermal Environment and the Development of Human Civilisation. 2022, 13, 1925	О
109	Crisis communication strategies for health officials. 10,	1
108	Mandatory Reporting of Emissions to Achieve Net-Zero Health Care.	1
107	Actions de dueloppement durable au sein dun service de müecine interne. 2022 , 43, A391	Ο
106	HealthcareLCA: an open-access living database of health-care environmental impact assessments. 2022 , 6, e1000-e1012	1
105	A Qualitative Study to Explain the Factors Influencing Mental Health after a Flooding. 2023 , 20, 134	О
104	Incorporating Green Podiatrylinto your clinic, and into your life. 2022, 15,	О
103	Climate change: Reducing our carbon footprint. 2023 , 35, 6-7	О

102	The role of parenthood in worry about overheating in homes in the UK and the US and implications for energy use: An online survey study. 2022 , 17, e0277286	O
101	Public perceptions of climate change and health 🖪 cross-sectional survey study.	O
100	The Effect of Air Pollution Control Auditing on Reducing Carbon Emissions: Evidence from China. 2022 , 19, 17019	0
99	Environmental sustainability in cardiology: reducing the carbon footprint of the catheterization laboratory.	O
98	Review: Connecting circularity to animal welfare calls for a flovel@conceptual framework based on integrity. 2022 , 100694	O
97	Environmental effects of surgical procedures and strategies for sustainable surgery.	1
96	Situation of Physiotherapy Clinics in the Community of Madrid in Relation to the Concept of Sustainability: A Survey Study. 2022 , 14, 16439	0
95	The evolving call to action for including climate change and environmental sustainability themes in health professional education: A scoping review. 2022 , 100200	O
94	Integrating public health in European climate change adaptation policy and planning. 1-14	0
93	Environmental heat stress on maternal physiology and fetal blood flow in pregnant subsistence farmers in The Gambia, west Africa: an observational cohort study. 2022 , 6, e968-e976	1
92	Toxic diplomacy through environmental management: A necessary next step for environmental peacebuilding. 2022 , 28, 100471	O
91	25-year retrospective longitudinal study on seasonal allergic rhinitis associations with air temperature in general practice. 2022 , 32,	O
90	Assessing the Suitability of Multivariate Analysis for Stress Tolerance Indices, Biomass, and Grain Yield for Detecting Salt Tolerance in Advanced Spring Wheat Lines Irrigated with Saline Water under Field Conditions. 2022 , 12, 3084	1
89	Performance and emission analysis of blends of bio-oil obtained by catalytic pyrolysis of Argemone mexicana seeds with diesel in a CI engine.	1
88	Intersectoral approaches: the key to mitigating psychosocial and health consequences of disasters and systemic risks.	O
87	Ensuring Access to Safe and Nutritious Food for All Through the Transformation of Food Systems. 2023 , 31-58	0
86	Climate change and health?: Knowledge and perceptions among key stakeholders in Puducherry, India.	0
85	Association between ambient cold exposure and mortality risk in Shandong Province, China: Modification effect of particulate matter size. 10,	1

84	Severe Situation of Human Impact on Climate Change, Impact on Infectious Diseases and Solutions. 2023 , 152, 05001	O
83	Computer-Aided Greenery Design P rototype Green Structure Improving Human Health in Urban Ecosystem. 2023 , 20, 1198	1
82	Sustainable and Resilient Health Care in the Face of a Changing Climate. 2023, 44,	О
81	Editorial: Achieving food system resilience and equity in the era of global environmental change. 6,	Ο
80	Public Perceptions of Climate Change and Health Cross-Sectional Survey Study. 2023, 20, 1464	0
79	Research news in clinical context. 2023 , 99, 79-80	Ο
78	Intraday adaptation to extreme temperatures in outdoor activity. 2023, 13,	О
77	The Role of Science, Technology and Innovation in Transforming Food Systems Globally. 2023 , 831-847	Ο
76	Environmental Impact of Prostate Magnetic Resonance Imaging and Transrectal Ultrasound Guided Prostate Biopsy. 2023 ,	0
75	Interlinkages between Climate Change and Food Systems: The Impact on Child MalnutritionNarrative Review. 2023 , 15, 416	1
74	Heat waves and mortality in the Brazilian Amazon: Effect modification by heat wave characteristics, population subgroup, and cause of death. 2023 , 248, 114109	1
73	An investigation of two remedial measures for retailers to address the impact of disease threat on sustainable consumption: A moderated moderated mediation model. 2023 , 72, 103254	Ο
72	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
71	Brexit, COVID-19 and climate change: mapping the impact of the Eriple challengelon health and well-being in wales. 1-13	Ο
70	Layered Perovskites BaLnnInnO3n+1 (n = 1, 2) for Electrochemical Applications: A Mini Review. 2023 , 13, 34	1
69	Comparative analysis of the associations between solar activity and trends in the incidence of haemoblastoses in Russia, the USA and Canada. 2022 , 103, 1005-1012	O
68	Improving the capacity and diversity of local public health workforce to address climate impacts to health through community partnerships and problem-based learning. 10,	0
67	Anaesthesia and environment: impact of a green anaesthesia on economics. Publish Ahead of Print,	0

66	The impact of climate change on health needs structured evidence assessment and an evidence to action framework to make decisions: A proposal to adopt the GRADE approach. 2023 ,	O
65	Conservation Practices for Personal Protective Equipment: A Systematic Review with Focus on Lower-Income Countries. 2023 , 20, 2575	O
64	Novel Pr-Doped BaLaInO4 Ceramic Material with Layered Structure for Proton-Conducting Electrochemical Devices. 2023 , 13, 1328	1
63	The Greenhouse Gas Emissions Associated With Cardiothoracic Surgery. 2023,	O
62	A prehospital risk assessment tool predicts clinical outcomes in hospitalized patients with heat-related illness: a Japanese nationwide prospective observational study. 2023 , 13,	O
61	Kontext Klimawandel und (chirurgische) Gesundheit.	O
60	Towards the Human Circular Tourism: Recommendations, Actions, and Multidimensional Indicators for the Tourist Category. 2023 , 15, 1845	2
59	Improvement in the diagnosis and practices of emergency healthcare providers for heat emergencies after HEAT (heat emergency awareness & mp; treatment) an educational intervention: a multicenter quasi-experimental study. 2023 , 23,	O
58	The financial and environmental impact of purchased anaesthetic agents in an Australian tertiary hospital. 0310057X2211292	O
57	Barriers to climate change and health research in India: A qualitative study.	O
56	An urgent call for the environmental sustainability of health systems: A Bextuple aimIto care for patients, costs, providers, population equity and the planet.	0
55	A case-based reasoning tool to recommend drinking water source protection actions. 2023 , 331, 117228	O
54	Public Health and the Climate Emergency. 2023 , 1-24	О
53	Climate Change and Transmissible Diseases. 2023 , 99-113	O
52	Whole genome transcriptomic reveals heat stroke molecular signatures in humans.	O
51	Assessing hospitalists' opinions regarding the role of environmental health within the practice of hospital medicine.	O
50	Effects of monetary and nonmonetary incentives in Individual Low-carbon Behavior Rewarding System on recycling behaviors: The role of perceived environmental responsibility. 2023 , 38, 90-103	O
49	Comprehensive impact assessment of carbon neutral pathways and air pollution control policies in Shaanxi Province of China. 2023 , 18, 200143	O

48	Development of a global urban greenness indicator dataset for 1,000+ cities. 2023, 48, 109140	O
47	The impact of extreme weather events on mental health in Africa: A scoping review of the evidence. 2023 , 881, 163420	0
46	Health and wellbeing of older people in LMICs: a call for research-informed decision making. 2023 , 11, e191-e192	0
45	Human Rights and Global Public Health. 2023 , 1-18	o
44	Characterizing vulnerabilities to climate change across the United States. 2023, 172, 107772	0
43	Perceptions of the health impacts of climate change among Canadians. 2023 , 23,	O
42	Climate Change Adaptation Activities and Needs in US State and Territorial Health Agencies. 2023 , 29, E115-E123	0
41	Elevations in serum brain-derived neurotrophic factor following occupational heat stress are not influenced by age or common chronic disease. 1-11	o
40	New frontiers in healthcare environmental hygiene: thoughts from the 2022 healthcare cleaning forum. 2023 , 12,	0
39	The Impact of Digital Transformation on Inpatient Care: Mixed Methods Study. 9, e40622	O
38	Climate justice in higher education: a proposed paradigm shift towards a transformative role for colleges and universities. 2023 , 176,	0
37	Climate toxicity: An increasingly relevant clinical issue in Cancer Care. 2023, 35, 100410	o
36	Perception of extreme hot weather and the corresponding adaptations among older adults and service providers qualitative study in Hong Kong. 11,	0
35	Dutch national climate change adaptation policy through a securitization lens: Variations of securitization. 5,	o
34	Climate Change, Air Pollution and the Associated Burden of Disease in the Arabian Peninsula and Neighbouring Regions: A Critical Review of the Literature. 2023 , 15, 3766	0
33	Evolution trend and hot topic measurement of climate migration research under the influence of climate change. 11,	o
32	Sustainable Dietary Score: Methodology for Its Assessment in Mexico Based on EAT-Lancet Recommendations. 2023 , 15, 1017	О
31	A Systematic Review on Professional Regulation and Credentialing of Public Health Workforce. 2023 , 20, 4101	O

30	Methodological aspects of drug development and preclinical research in the interests of Artic medicine. 2023 ,	О
29	Ten questions concerning residential overheating in Central and Northern Europe. 2023 , 234, 110154	Ο
28	Public Perceptions of Climate Change and Plastic and Reconstructive Surgery. 2022, 10, e4442	0
27	How Ophthalmologists Can Decarbonize Eye Care. 2023 ,	O
26	ជlimate Change and Health?目Knowledge and Perceptions among Key Stakeholders in Puducherry, India. 2023 , 20, 4703	O
25	Profiling the Hsp70 Chaperone Network in Heat-Induced Proteotoxic Stress Models of Human Neurons. 2023 , 12, 416	O
24	Urban Greening as a Response to Climate-Related Heat Risk: A Social G eographical Review. 2023 , 15, 4996	0
23	Priorisierte Verwendung und hygienische Aufbereitung von Mehrwegmaterialien in an&thesiologischen Kliniken.	O
22	The Minderoo-Monaco Commission on Plastics and Human Health. 2023, 89,	0
21	Climate Change Hotspots for TEkiye.	O
21	Climate Change Hotspots for TEkiye. Ethylene and Jasmonates Signaling Network Mediating Secondary Metabolites under Abiotic Stress. 2023, 24, 5990	0
	Ethylene and Jasmonates Signaling Network Mediating Secondary Metabolites under Abiotic	
20	Ethylene and Jasmonates Signaling Network Mediating Secondary Metabolites under Abiotic Stress. 2023 , 24, 5990 The role of global reanalyses in climate services for health: Insights from the Lancet Countdown.	0
20	Ethylene and Jasmonates Signaling Network Mediating Secondary Metabolites under Abiotic Stress. 2023, 24, 5990 The role of global reanalyses in climate services for health: Insights from the Lancet Countdown. 2023, 30, Systematic Literature Review on Robust Optimization in Solving Sustainable Development Goals	0
20 19 18	Ethylene and Jasmonates Signaling Network Mediating Secondary Metabolites under Abiotic Stress. 2023, 24, 5990 The role of global reanalyses in climate services for health: Insights from the Lancet Countdown. 2023, 30, Systematic Literature Review on Robust Optimization in Solving Sustainable Development Goals (SDGs) Problems during the COVID-19 Pandemic. 2023, 15, 5654 Greener Operations: a James Lind Alliance Priority Setting Partnership to define research priorities in environmentally sustainable perioperative practice through a structured consensus approach.	0 0
20 19 18	Ethylene and Jasmonates Signaling Network Mediating Secondary Metabolites under Abiotic Stress. 2023, 24, 5990 The role of global reanalyses in climate services for health: Insights from the Lancet Countdown. 2023, 30, Systematic Literature Review on Robust Optimization in Solving Sustainable Development Goals (SDGs) Problems during the COVID-19 Pandemic. 2023, 15, 5654 Greener Operations: a James Lind Alliance Priority Setting Partnership to define research priorities in environmentally sustainable perioperative practice through a structured consensus approach. 2023, 13, e066622 Global, regional, and national burden of chronic respiratory diseases and associated risk factors,	0 0
20 19 18 17	Ethylene and Jasmonates Signaling Network Mediating Secondary Metabolites under Abiotic Stress. 2023, 24, 5990 The role of global reanalyses in climate services for health: Insights from the Lancet Countdown. 2023, 30, Systematic Literature Review on Robust Optimization in Solving Sustainable Development Goals (SDGs) Problems during the COVID-19 Pandemic. 2023, 15, 5654 Greener Operations: a James Lind Alliance Priority Setting Partnership to define research priorities in environmentally sustainable perioperative practice through a structured consensus approach. 2023, 13, e066622 Global, regional, and national burden of chronic respiratory diseases and associated risk factors, 1990\(2012\) 19: Results from the Global Burden of Disease Study 2019. 10,	0 0 0

CITATION REPORT

12	Coding for climate: sourcing better climate-health data from medical billing.	0
11	Effects of heat waves on cardiovascular and respiratory mortality in Rio de Janeiro, Brazil. 2023 , 18, e028389	99 _O
10	The Role of Education and Research in Human and Planetary Health. 2023, 445-455	О
9	Simulation of Cooling Island Effect in Blue-Green Space Based on Multi-Scale Coupling Model. 2023 , 15, 2093	Ο
8	The structural and social determinants of Alzheimer's disease related dementias.	0
7	Access to Water-Related Services Strongly Modulates Human Development. 2023 , 11,	0
6	Seizing the window of opportunity to mitigate the impact of climate change on the health of people in China. 2023 ,	0
5	Evaluating Air Quality Status in Chicago: Application of Street View Imagery and Urban Climate Sensors.	O
4	Risk of heatstroke in healthy elderly during heatwaves: A thermoregulatory modeling study. 2023 , 110324	O
3	Going green in gynecology: a call to action. 2023 ,	O
2	Increasing heatwave with associated population and GDP exposure in North China.	0
1	Following terrorist attacks, war, natural disasters and other exceptional health emergencies, French surgeons are on the field. 2023 ,	O