CITATION REPORT List of articles citing

Outside the Safe Operating Space of the Planetary Boundary for Novel Entities.

DOI: 10.1021/acs.est.1c04158 Environmental Science & Emp; Technology, 2022, , .

Source: https://exaly.com/paper-pdf/125235283/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
225	The sustainability of phytomass-derived materials: thermodynamical aspects, life cycle analysis and research perspectives. 2022 , 24, 2653-2679		O
224	Invisible Water Law and Governance At Heart of Equity and Sustainability Concerns. 2022, 11-27		
223	Screening of pesticide distributions in foods of animal origin: a matrix-based approach for biotransfer factor modeling of grazing mammals 2022 ,		1
222	Enhancing Scientific Support for the Stockholm Convention's Implementation: An Analysis of Policy Needs for Scientific Evidence <i>Environmental Science & Environmental Scien</i>	10.3	3
221	Time to Break the "Lock-In" Impediments to Chemicals Management <i>Environmental Science & Environmental Science & Technology</i> , 2022 ,	10.3	2
220	Calling for a decision to launch negotiations on a new global agreement on plastic pollution at UNEA5.2 2022 , 176, 113447		1
219	Toward Assessing Absolute Environmental Sustainability of Chemical Pollution <i>Environmental Science & Environmental </i>	10.3	4
218	One planet: one health. A call to support the initiative on a global science-policy body on chemicals and waste 2022 , 34, 21		2
217	Priorities for research on environment, climate and health, a European perspective 2022 , 21, 37		1
216	Safeguarding planetary health for southeast Asia's future children 2022 , 6, e295-e296		1
215	Perpetual Plastic for Food to Go: A Design-led Approach to Polymer Research.		O
214	National responsibility for ecological breakdown: a fair-shares assessment of resource use, 1970-2017 2022 , 6, e342-e349		4
213	Linking Micropollutants to Trait Syndromes across Freshwater Diatom, Macroinvertebrate, and Fish Assemblages. 2022 , 14, 1184		O
212	Safe and sustainable by design: A computer-based approach to redesign chemicals for reduced environmental hazards 2022 , 134050		0
211	Microplastic ingestion in zooplankton from the Fram Strait in the Arctic 2022, 154886		3
210	Nomadtown, Manifesting the Global Village Hypothesis: A Case Study of a Rural Resilience Hub Within an Educational Milieu in North Karelia, Finland. 2022 , 14, 180-216		
209	Rethinking our chemical legacy and reclaiming our planet. 2022 , 5, 316-319		O

208	Editorial: Plastic Ingestion: Understanding Causes and Impacts. 2022, 9,		0
207	Solution-focused sustainability assessments for the transition to the circular economy: The case of plastics in the automotive industry. 2022 , 131606		1
206	A shared future: chemistry's engagement is essential for resilience of people and planet. 2022 , 9,		1
205	Comment on "Outside the Safe Operating Space of the Planetary Boundary for Novel Entities" <i>Environmental Science & Environmental Science & Environm</i>	10.3	1
204	Connecting Chemistry Education and Insects. 2022 , 99, 1545-1546		
203	Gaia and the Anthropocene: The Ultimate Determinant of Health. 2022 , 241-257		
202	A planetary boundary for green water.		6
201	Key Challenges to the Effective Management of Pollutants in Water and Sediment. 2022 , 10, 219		1
200	A global plastic treaty must cap production 2022 , 376, 469-470		4
199	The Necessity of a Global Binding Framework for Sustainable Management of Chemicals and MaterialsInteractions with Climate and Biodiversity. 2022 , 3, 205-237		O
198	The EU chemicals strategy for sustainability: an opportunity to develop new approaches for hazard and risk assessment 2022 ,		1
197	Advances and Challenges in the Water Footprint Assessment Research Field: Towards a More Integrated Understanding of the WaterEnergyFloodDand Nexus in a Changing Climate. 2022 , 14, 1488		О
196	Response to Comment on "Outside the Safe Operating Space of the Planetary Boundary for Novel Entities" <i>Environmental Science & Entities</i> , 2022, 56, 6788-6789	10.3	2
195	Semi-automated harmonization and selection of chemical data for risk and impact assessment 2022 , 302, 134886		1
194	Dissipation kinetics, residue modeling and human intake of endosulfan applied to okra (Abelmoschus esculentus) 2022 , 155591		O
193	An integrative assessment of the plastic debris load in the Mediterranean Sea 2022, 155958		1
192	Stoffregulierung: Entlang planetarer Grenzen lenken. 2022 , 70, 28-31		
191	Eine Geschichte der Emerging Substances in Sterreich.		

190	Metal bioavailable contamination engages richness decline, species turnover but unchanged functional diversity of stream macroinvertebrates at the scale of a French region. 2022 , 119565	
189	Getting the Terms Right: Green, Sustainable, or Circular Chemistry?. 2200111	1
188	Science and policy of legacy and emerging POPs towards Implementing International Treaties. 2022 , 8, 299-303	
187	The Limits to Growth 卧0 Years Ago and Today. 2022 , 57, 187-191	
186	Defining the P ositive ImpactIbf socio-technical systems for absolute sustainability: a literature review based on the identification of system design principles and management functions.	1
185	Broaden chemicals scope in biodiversity targets. 2022 , 376, 1280-1280	O
184	Circular economy could expose children to hazardous phthalates and chlorinated paraffins via old toys and childcare articles. 2022 , 7, 100107	
183	Impacts of a novel controlled-release TiO2-coated (nano-) formulation of carbendazim and its constituents on freshwater macroinvertebrate communities. 2022 , 838, 156554	
182	To be or not to be degraded: in defense of persistence assessment of chemicals.	1
181	Environmental Galenics: large-scale fortification of extant microbiomes with engineered bioremediation agents. 2022 , 377,	1
180	Current State of Microplastic Pollution Research Data: Trends in Availability and Sources of Open Data. 10,	1
179	In situ laboratory for plastic degradation in the Red Sea. 2022 , 12,	
178	Differences in barriers for controlled learning about safety between biotechnology and chemistry. 2022 , 13,	0
177	Marine Debris Floating in Arctic and Temperate Northeast Atlantic Waters. 9,	O
176	Sustainable production of healthy, affordable food in the UK: The pros and cons of plasticulture.	0
175	Defining and Operationalizing Sustainability in the Context of Energy. 2022 , 15, 5169	
174	Far from a distraction: Plastic pollution and the planetary emergency. 2022 , 272, 109655	1
173	New and legacy persistent organic pollutants (POPs) in breeding seabirds from the East Antarctic. 2022 , 309, 119734	O

172	Emergent interactive effects of climate change and contaminants in coastal and ocean ecosystems. 9,	
171	Short-term mercury exposure disrupts muscular and hepatic lipid metabolism in a migrant songbird. 2022 , 12,	Ο
170	"Ist das natflich oder ist da Chemie drin?DAnsfize zu einer transdisziplinfien Verstfidigung fier die '(Un-)NatflichkeitDer Chemie. 2022 , 31, 94-102	
169	Nachhaltige Unterrichtsvorschlige zur (Mikro)-Plastikproblematik.	O
168	Towards considering Planetary Boundaries in Life Cycle Assessments of ICT. 2022,	
167	A planetary boundary-based method to assess freshwater use at the global and local scales.	
166	Assessing the Persistence and Mobility of Organic Substances to Protect Freshwater Resources.	Ο
165	Soil microbiomes and one health.	2
164	Metals for low-carbon technologies: Environmental impacts and relation to planetary boundaries. 2022 , 133620	
163	Gesundheit und Kapitalanlagen - wie sind die №37 Mrd. der berufsstßdigen Versorgungswerke angelegt?. 2022 ,	Ο
162	Outside the Safe Operating Space of a New Planetary Boundary for Per- and Polyfluoroalkyl Substances (PFAS). 2022 , 56, 11172-11179	8
161	Endocrine disrupting chemicals interfere with decidualization of human primary endometrial stromal cells in vitro. 13,	Ο
160	Plastic pollution on Durance riverbank: First quantification and possible environmental measures to reduce it. 3,	0
159	On-farm circular technologies for enhanced sustainability: The case of Uruguay. 2022 , 133470	1
158	How public catering accelerates sustainability: a German case study.	0
157	Knowledge mapping of planetary boundaries based on bibliometrics analysis.	O
156	About Controls In Pollution-Ecology Experiments in the Anthropocene.	0
155	Planetary Boundaries and the Doughnut frameworks: A review of their local operability. 2022, 39, 100347	

154	Framework for developing an exposure science curriculum as part of the European Exposure Science Strategy 2020 2030. 2022 , 168, 107477	O
153	Interactive effects of anthropogenic environmental drivers on endocrine responses in wildlife. 2022 , 556, 111737	1
152	Trade-off for survival: Microbiome response to chemical exposure combines activation of intrinsic resistances and adapted metabolic activity. 2022 , 168, 107474	
151	Systems thinking, the molecular basis of sustainability and the planetary boundaries framework: Complementary core competencies for chemistry education. 2022 , 37, 100663	O
150	Metabolomics reveals the mechanism of polyethylene microplastic toxicity to Daphnia magna. 2022 , 307, 135887	2
149	Why policy coherence in the European Union matters for global sustainability.	O
148	Ingested plastics in beach-washed Fairy Prions Pachyptila turtur from Tasmania. 2022, 184, 114096	O
147	Sustainable organic synthesis promoted on titanium dioxide using coordinated water and renewable energies/resources. 2022 , 472, 214773	O
146	Pesticide drift mitigation measures appear to reduce contamination of non-agricultural areas, but hazards to humans and the environment remain. 2023 , 854, 158814	1
145	Initial assessment of imports of chlorinated paraffins into Nigeria and the need of improvement of the Stockholm and Rotterdam Conventions. 2022 , 8, 360-370	1
144	Screen-printed pl BiOCl/BiFeO3 heterojunctions for efficient photocatalytic degradation of Rhodamine B. 2022 , 12, 24868-24875	О
143	Continents of Plastics: An Estimate of the Stock of Microplastics in Agricultural Soils.	Ο
142	Ex-ante life cycle assessment of a partially reusable packaging system for dry-cured ham slices. 2022 , 2, 119-135	1
141	Announcing the Minderoo [Monaco Commission on Plastics and Human Health. 2022, 88,	1
140	Chemistry must respond to the crisis of transgression of planetary boundaries.	0
139	Using environmental monitoring data from apex predators for chemicals management: towards better use of monitoring data from apex predators in support of prioritisation and risk assessment of chemicals in Europe. 2022 , 34,	1
138	An Interactive Planetary Boundaries Systems Thinking Learning Tool to Integrate Sustainability into the Chemistry Curriculum.	O
137	An overview of microplastic research in marine and freshwater habitats using topic modeling.	O

136	20. Debating planetary boundaries. 2022 ,	0
135	The Construction Material Pyramid - Integrating health and toxicity parameters. 2022, 1078, 012107	O
134	Negative erosion and negative emissions: Combining multiple land-based carbon dioxide removal techniques to rebuild fertile topsoils and enhance food production. 4,	О
133	The European Exposure Science Strategy 2020 2 030. 2022 , 107555	1
132	The role of natural science collections in the biomonitoring of environmental contaminants in apex predators in support of the EUE zero pollution ambition. 2022 , 34,	1
131	Pervasive exposure of wild small mammals to legacy and currently used pesticide mixtures in arable landscapes. 2022 , 12,	1
130	Polyvinyl Chloride Microplastics Leach Phthalates into the Aquatic Environment over Decades.	0
129	Health sector solutions for promoting sustainable and nutritious diets. e071535	Ο
128	A Systems Approach to Chemistry Is Required to Achieve Sustainable Transformation of Matter: The Case of Ammonia and Reactive Nitrogen. 2022 , 10, 12933-12947	0
127	Characterizing country-specific human and ecosystem health impact and damage cost of agricultural pesticides: the case for Thailand.	Ο
126	The one-two punch of plastic exposure: macro- and micro-plastics induce multi-organ damage in seabirds. 2022 , 130117	1
125	La communication environnementale, au clir des humanit environnementales. 2022 , 211-222	O
124	Critique de la transition Bologique pour Buquer en AnthropocEe. 2022 , N° 70, 67-83	0
123	Trends characterizing technological innovations that increase environmental pressure: A typology to support action for sustainable consumption. 3,	Ο
122	The opportunity costs of the politics of division and disinformation in the context of the twenty-first century security deficit. 2022 , 2,	0
121	Light pollution enhances ground-level exposure to airborne toxic chemicals for nocturnally migrating passerines.	O
120	Interdisciplinarity for Sustainable Business. 2023 , 1-20	1
119	Sustainability and Law and Economics: An Interdisciplinary Redefinition of Agency Theory. 2023 , 81-109	O

118	Understanding and addressing the planetary crisis of chemicals and plastics. 2022, 5, 1070-1074	3
117	Plastic pollution of four understudied marine ecosystems: a review of mangroves, seagrass meadows, the Arctic Ocean and the deep seafloor.	3
116	Experiences and consequences of phasing out substances of concern in a multinational healthcare company. 2022 , 34,	0
115	Policy interventions to address water security impacted by climate change: Adaptation strategies of three case studies across different geographic regions. 4,	O
114	A transdisciplinary approach to reducing global plastic pollution. 9,	0
113	Opening Space for Plastics Why Spatial, Soil and Land Use Data Are Important to Understand Global Soil (Micro) Plastic Pollution. 2022 , 1, 610-625	O
112	From Stockholm to Minamata and beyond: Governing mercury pollution for a more sustainable future. 2022 , 5, 1109-1125	0
111	Reply to: Dermatology's call to emergency action on climate change[]	O
110	How to make more of less: Characteristics of sufficiency in business practices. 3,	0
109	The lure of novel biological and chemical entities in food-system transformations. 2022 , 5, 1085-1088	0
108	Temporal Trends and Age-Dependent Sex Differences in Chlorinated Paraffin Accumulation in Moose.	0
107	Examining the utility of existing chemical hazard paradigms to predict future global-scale environmental impacts from emerging chemicals. 2022 , 19, 254-262	O
106	Ecotoxicity characterization of chemicals: Global recommendations and implementation in USEtox. 2023 , 310, 136807	0
105	Biopolymer [A sustainable and efficacious material system for effluent removal. 2023, 443, 130168	2
104	Conservation implications of herbicides on seagrasses: sublethal glyphosate exposure decreases fitness in the endangered Zostera capensis. 10, e14295	0
103	Dietary Intake Contributed the Most to Chlorinated Paraffin Body Burden in a Norwegian Cohort.	O
102	Can a Sediment Core Reveal the Plastic Age? Microplastic Preservation in a Coastal Sedimentary Record.	0
101	Conceptual Process Design and Technology Evaluation (TRL 3). 53-85	O

100	Consequences of in vitro benzyl butyl phthalate exposure for blubber gene expression and insulin-induced Akt activation in juvenile grey seals. 2022 , 120688	О
99	Re-framing plastics pollution to include social, ecological and policy perspectives. 2022 , 3, 724-725	o
98	Knowing the rules can effectively enhance plastic waste separation on campus. 3,	1
97	Layered Double Hydroxide ${f B}$ is muth Molybdate Hybrids toward Water Remediation via Selective Adsorption of Anionic Species.	О
96	Sustainable Development Goals and risks: The Yin and the Yang of the paths towards sustainability.	О
95	Green Removal of DUV-Polarity-Modified PMMA for Wet Transfer of CVD Graphene. 2022 , 12, 4017	1
94	Voluntary commitments made by the world largest companies focus on recycling and packaging over other actions to address the plastics crisis. 2022 , 5, 1286-1306	0
93	Social entrepreneurship as a catalyst for sustainability transitions: The China case. 2022 , 10,	О
92	Linking freshwater ecotoxicity to damage on ecosystem services in life cycle assessment. 2023 , 171, 107705	0
91	Policy options to account for multiple chemical pollutants threatening biodiversity.	О
90	Environmental (in)justice in the Anthropocene ocean. 2023 , 147, 105383	0
89	The increasing prevalence of autoimmunity and autoimmune diseases: an urgent call to action for improved understanding, diagnosis, treatment, and prevention. 2023 , 80, 102266	1
88	Unexpected air pollutants with potential human health hazards: Nitrification inhibitors, biocides, and persistent organic substances. 2023 , 862, 160643	0
87	Establishing the planetary boundaries framework in the sustainability reporting of ICT companies A proposal for proxy indicators. 2023 , 329, 117032	O
86	Vibrio spp and other potential pathogenic bacteria associated to microfibers in the North-Western Mediterranean Sea. 2022 , 17, e0275284	1
85	A Methylotrophic Bacterium Growing with the Antidiabetic Drug Metformin as Its Sole Carbon, Nitrogen and Energy Source. 2022 , 10, 2302	O
84	Unraveling Physical and Chemical Effects of Textile Microfibers. 2022, 14, 3797	0
83	Small-scale population structuring results in differential susceptibility to pesticide exposure. 2022 , 34,	О

82	Human development at the cost of the environment? In application of planetary pressures Idjusted human development index in the lens of planetary boundaries.	0
81	For an accounting translation of the Anthropocene: fuelling the debate on planetary boundaries.	O
80	Toxicological Comparison of Pesticide Active Substances Approved for Conventional vs. Organic Agriculture in Europe. 2022 , 10, 753	1
79	Anthropogenic Impacts on Organophosphate Ester Loads to an Urban Estuary in South China.	O
78	Nachhaltige Transformation von Praxen und Ambulanzen.	О
77	Youth movements, intergenerational justice, and climate litigation in the deep time context of the anthropocene.	O
76	Current and future opportunities for satellite remote sensing to inform rewilding.	0
75	An environmental justice perspective on ecosystem services.	1
74	First, do no harm: time for a systems approach to address the problem of health-care-derived pharmaceutical pollution. 2022 , 6, e935-e937	О
73	Emerging Contaminants and New POPs (PFAS and HBCDD) in Endangered Southern Resident and Bigg® (Transient) Killer Whales (Orcinus orca): In Utero Maternal Transfer and Pollution Management Implications.	O
72	Advances and opportunities in integrating economic and environmental performance of renewable products. 2022 , 15,	0
71	Without a Debate on Sufficiency, a Circular Plastics Economy will Remain an Illusion.	O
70	The Impact points Emethod: A distance-to-target weighted approach to measure the absolute environmental impact of Volkswagen's global manufacturing system. 2022 , 135646	0
69	A high-resolution dynamic probabilistic material flow analysis of seven plastic polymers; A case study of Norway. 2022 , 107693	O
68	Resilienz der Biosphile. 2023 , 28-46	0
67	Plastic pollution requires an integrative systems approach to understand and mitigate risk. 2022, 6, 435-439	1
66	Critique is unsustainable: A polemic. 2023 , 102555	1
65	A science-based agenda for health-protective chemical assessments and decisions: overview and consensus statement. 2023 , 21,	2

64	Inequitable distribution of plastic benefits and burdens on economies and public health. 9,	Ο
63	Fruit and Non-Starchy Vegetable Acquisition and Supply in Solomon Islands: Identifying Opportunities for Improved Food System Outcomes. 2023 , 15, 1742	Ο
62	Addressing systemic problems with exposure assessments to protect the public health. 2023, 21,	1
61	Nutrition and its footprints: Using environmental indicators to assess the nexus between sustainability and food. 6,	O
60	Global assessment of chemical quality of drinking water: The case of trihalomethanes. 2023 , 230, 119568	O
59	Foraging strategy influences the quantity of ingested micro- and nanoplastics in shorebirds. 2023 , 319, 120844	О
58	Keep plastics on a tight leash: Swedish public opinion on plastic policies. 2023, 141, 109-116	O
57	Genome-wide identification glutathione-S-transferase gene superfamily in Daphnia pulex and its transcriptional response to nanoplastics. 2023 , 230, 123112	O
56	A Future-Proof Built Environment through Regenerative and Circular Lenses Delphi Approach for Criteria Selection. 2023 , 15, 616	0
55	Nourishing people and the planet. p126	O
54	Risk assessment of chemicals and their mixtures are hindered by scarcity and inconsistencies between different environmental exposure limits. 2023 , 115372	O
53	The environmental fate of nanoplastics: What we know and what we need to know about aggregation. 2023 , 29, 100453	O
52	Nachhaltigkeit in der dermatologischen Praxis und Klinik: Herausforderungen und L\(\bar{\bar{b}}\)ungsans\(\bar{\bar{b}}\)ze. 2023 , 21, 44-58	0
51	Sustainability of dermatological offices and clinics: challenges and potential solutions. 2023 , 21, 44-58	O
50	Optimizing Chemicals Management in the United States and Canada through the Essential-Use Approach. 2023 , 57, 1568-1575	O
49	Where does Arctic beach debris come from? Analyzing debris composition and provenance on Svalbard aided by citizen scientists. 10,	O
48	A microplate-based bioassay for toxicity testing using the large benthic algal species Closterium ehrenbergii. 2023 , 255, 114781	0
47	Water quality of The Gambia River: A prospective drinking water supply. 2023 , 878, 162794	О

46	Berlin statement on legacy and emerging contaminants in polar regions. 2023 , 327, 138530	O
45	A heavy burden: Metal exposure across the land-ocean continuum in an adaptable carnivore. 2023 , 327, 121585	O
44	Circular transformation in plastic management lessens the carbon footprint of the plastic industry. 2023 , 22, 100365	O
43	Planetary health in dermatology: towards a sustainable concept of health in clinical practice guidelines. 2023 , 188, 132-133	O
42	Subcellular Responses and Avoidance Behavior in Earthworm Eisenia andrei Exposed to Pesticides in the Artificial Soil. 2023 , 13, 271	O
41	Missing symbionts Lemerging pathogens? Microbiome management for sustainable agriculture. 2023 , 89, 163-171	O
40	Is the EU chemicals strategy for sustainability a green deal?. 2023 , 139, 105356	O
39	Challenges and perspectives in MS-based omics approaches for ecotoxicology studies: An insight on Gammarids sentinel amphipods. 3,	O
38	Current trends of unsustainable plastic production and micro(nano)plastic pollution. 2023, 160, 116984	O
37	A 🛮 feline out of the COVID -19 crisis 🗗 An ecofeminist critique of the European Green Deal.	O
36	A didactic toolkit for climate change educators: lessons from constructive journalism for emotionally sensitive and democratic content design. 1-19	1
35	Disconnection from nature: Expanding our understanding of humanBature relations. 2023, 5, 470-488	O
34	Environmental Sustainability in Veterinary Practice. 2023 , 141-170	O
33	PlasticosisECharacterising macro- and microplastic-associated fibrosis in seabird tissues. 2023, 450, 131090	O
32	De Beukelaer, C.: Trade winds: a voyage to a sustainable future for shipping: Manchester University Press, 2023. 2023 , 22, 125-129	O
31	Eco-Anxiety and the Responses of Ecological Citizenship and Mindfulness. 2023 , 65-88	O
30	Pathways to sustainable plastics.	O
29	Infection with acanthocephalans increases tolerance of Gammarus roeselii (Crustacea: Amphipoda) to pyrethroid insecticide deltamethrin. 2023 , 30, 55582-55595	O

28	Groundwater Connections and Sustainability in Social-Ecological Systems.	0
27	Transformationstheorien und Bologie. 2023 , 1-15	O
26	Bibliography. 2023 , 571-652	0
25	Chemical Footprint as an Indicator of Health Impacts: The Case of Dioxins and Furans in Brazil. 2023 , 15, 5314	O
24	Monitoring the Health of Coastal Environments in the Pacific Region Review. 2023, 11, 277	О
23	Addressing chemical pollution in biodiversity research.	О
22	The Minderoo-Monaco Commission on Plastics and Human Health. 2023, 89,	O
21	Climate-smart socially innovative tools and approaches for marine pollution science in support of sustainable development. 2023 , 1,	O
20	Modernizing persistenceBioaccumulationEoxicity (PBT) assessment with high throughput animal-free methods. 2023 , 97, 1267-1283	0
19	PFAS: forever chemicalspersistent, bioaccumulative and mobile. Reviewing the status and the need for their phase out and remediation of contaminated sites. 2023 , 35,	O
18	Contested discourses of a circular plastics economy in Europe: prioritizing material, economy, or society?. 1-21	О
17	Code Red for Humanity: The Role of Business Ethics as We Transgress Planetary Thresholds.	Ο
16	How university students assess the planetary boundaries: A global empirical study. 2023 , 11, 100712	О
15	Applicability of Hubbert model to global mining industry: Interpretations and insights. 2023 , 2, e0000047	O
14	Molecular Dynamics Simulation Prediction of the Partitioning Constants (KH, Kiw, Kia) of 82 Legacy and Emerging Organic Contaminants at the Water Air Interface. 2023 , 57, 6296-6308	О
13	Are Animal Disease Reservoirs at Risk of Human Antiviral Exposure?.	О
12	Avoiding the Next Silent Spring: Our Chemical Past, Present, and Future.	О
11	Promoting Resilience in Early Childhood Education and Care to Prepare Children for a World of Change: A Critical Analysis of National and International Policy Documents. 2023 , 10, 716	O

10	Sufficiency as trend or tradition?Uncovering business pathways to sufficiency through historical advertisements. 4,	O
9	Barriers for eco-designing circular Power Electronics Converters. 2023 , 116, 287-292	O
8	Transformers enable accurate prediction of acute and chronic chemical toxicity in aquatic organisms.	0
7	Transformationstheorien und Bologie. 2023, 1-15	O
6	Sustainable food packaging: An updated definition following a holistic approach. 7,	O
5	From Bood for peopleIto Bood for people and planetIIPlacing health and environment on equal footing when developing food-based dietary guidelines. 2023, 117, 102444	O
4	Single-use take-away cups of paper are as toxic to aquatic midge larvae as plastic cups. 2023 , 330, 121836	O
3	Key Aspects of Sustainable Business Model Innovation. 2023 , 105-113	O
2	Editorial: Plastic pollution in a changing marine environment: effects and risk. 10,	O
1	LandBea Interactions and Ecosystem Services: Research Gaps and Future Challenges. 2023 , 15, 8068	O