## The health policy implications of individual adaptive be in urban China

Environment International 106, 144-152 DOI: 10.1016/j.envint.2017.06.010

**Citation Report** 

#	Article	IF	CITATIONS
1	Red warning for air pollution in China: Exploring residents' perceptions of the first two red warnings in Beijing. Environmental Research, 2018, 161, 540-545.	7.5	11
2	Exploring motivations behind pollution-mask use in a sample of young adults in urban China. Globalization and Health, 2018, 14, 122.	4.9	29
3	Quantitative Analysis of Health Risk Perception, Exposure Levels, and Willingness to Pay/Accept of PM2.5 during the 2014 Nanjing Youth Olympic Games. Environmental Science & Technology, 2018, 52, 13824-13833.	10.0	23
4	Ag/AgCl nanoparticles assembled on BiOCl/Bi12O17Cl2 nanosheets: Enhanced plasmonic visible light photocatalysis and in situ DRIFTS investigation. Applied Surface Science, 2018, 455, 236-243.	6.1	56
5	A Questionnaire Case Study of Chinese Opinions on the Haze Pollution and Economic Growth. Sustainability, 2018, 10, 1970.	3.2	5
6	Comparing the adoption of protective behaviors: The framing effects of national culture and hazard onset type. Human and Ecological Risk Assessment (HERA), 2018, 24, 1813-1837.	3.4	6
7	A review of factors surrounding the air pollution exposure to in-pram babies and mitigation strategies. Environment International, 2018, 120, 262-278.	10.0	21
8	Public smog knowledge, risk perception, and intention to reduce car use: Evidence from China. Human and Ecological Risk Assessment (HERA), 2019, 25, 1745-1759.	3.4	26
9	Where do people spend their leisure time on dusty days? Application of spatiotemporal behavioral responses to particulate matter pollution. Annals of Regional Science, 2019, 63, 317-339.	2.1	33
10	Health-risk perception and its mediating effect on protective behavioral adaptation to heat waves. Environmental Research, 2019, 172, 27-33.	7.5	46
11	How much will the Chinese public pay for air pollution mitigation? AÂnationwide empirical study based on a willingness-to-pay scenario and air purifier costs. Journal of Cleaner Production, 2019, 218, 51-60.	9.3	40
12	Evaluation of the Impacts of a Phone Warning and Advising System for Individuals Vulnerable to Smog. Evidence from a Randomized Controlled Trial Study in Canada. International Journal of Environmental Research and Public Health, 2019, 16, 1817.	2.6	6
13	The end effect in air pollution: The role of perceived difference. Journal of Environmental Management, 2019, 232, 413-420.	7.8	16
14	Spatial distribution of the public's risk perception for air pollution: A nationwide study in China. Science of the Total Environment, 2019, 655, 454-462.	8.0	71
15	Climate-change information, health-risk perception and residents' environmental complaint behavior: an empirical study in China. Environmental Geochemistry and Health, 2020, 42, 719-732.	3.4	21
16	Who is susceptible to perceive higher smog-induced health risk? Comparative analysis between physical and mental health dimensions. Human and Ecological Risk Assessment (HERA), 2020, 26, 459-482.	3.4	3
17	Between green and gray: Smog risk and rationale behind vehicle switching. Journal of Cleaner Production, 2020, 244, 118674.	9.3	24
18	Air pollution and green consumption of consumers in China's urban areas: a norm activation perspective. Human and Ecological Risk Assessment (HERA), 2020, 26, 1988-2010.	3.4	14

CITATION REPORT

#	Article	IF	CITATIONS
19	Internet use and individuals' environmental quality evaluation: Evidence from China. Science of the Total Environment, 2020, 710, 136290.	8.0	31
20	Associations between individual perceptions of PM2.5 pollution and pulmonary function in Chinese middle-aged and elderly residents. BMC Public Health, 2020, 20, 899.	2.9	11
21	Risk Perception of Air Pollution: A Systematic Review Focused on Particulate Matter Exposure. International Journal of Environmental Research and Public Health, 2020, 17, 6424.	2.6	40
22	Individual- and Household-Level Interventions to Reduce Air Pollution Exposures and Health Risks: a Review of the Recent Literature. Current Environmental Health Reports, 2020, 7, 424-440.	6.7	35
23	Prevalence and Clustering Patterns of Pro-Environmental Behaviors among Canadian Households in the Era of Climate Change. Sustainability, 2020, 12, 8218.	3.2	5
24	The haze extreme co-movements in Beijing–Tianjin–Hebei region and its extreme dependence pattern recognitions. Science Progress, 2020, 103, 003685042091631.	1.9	3
25	China's green future and household solid waste: Challenges and prospects. Waste Management, 2020, 105, 328-338.	7.4	37
26	Personal strategies to minimise effects of air pollution on respiratory health: advice for providers, patients and the public. European Respiratory Journal, 2020, 55, 1902056.	6.7	84
28	Social media never shake the role of trust building in relieving public risk perception. Journal of Cleaner Production, 2021, 282, 124442.	9.3	14
29	The gap between public perceptions and monitoring indicators of environmental quality in Beijing. Journal of Environmental Management, 2021, 277, 111414.	7.8	10
30	Dynamical prediction model of consumers' purchase intentions regarding anti-smog products during smog risk: Taking the information flow perspective. Physica A: Statistical Mechanics and Its Applications, 2021, 563, 125427.	2.6	7
31	Understanding risk perception from floods: a case study from China. Natural Hazards, 2021, 105, 3119-3140.	3.4	23
32	"Inverted quarantine―in the face of environmental change: Initiative defensive behaviors against air pollution in China. Sustainable Production and Consumption, 2021, 26, 493-503.	11.0	3
33	Predicting public smog reduction behavior: Exploring the role of perceived risk and financial incentive policy. Human and Ecological Risk Assessment (HERA), 2021, 27, 1808-1822.	3.4	1
34	The Impact of Sustainability Awareness and Moral Values on Environmental Laws. Sustainability, 2021, 13, 5882.	3.2	11
35	Filtered Life: Air Purification, Gender, and Cigarettes in the People's Republic of China. Public Culture, 2021, 33, 161-191.	0.4	1
36	Visitors' behavioural intention towards an episode of air pollution: a segmentation analysis. Journal of Travel and Tourism Marketing, 2021, 38, 622-639.	7.0	5
37	The Effect of Perceived Threats and Response Efficacy on Adaptation to Smog: An Instrumental Variables Design. Risk Analysis, 2022, 42, 1042-1055.	2.7	5

#	Article	IF	CITATIONS
38	How important is air quality in travel decision-making?. Journal of Outdoor Recreation and Tourism, 2021, 35, 100380.	2.9	9
39	Spatial characteristics and influencing factors of risk perception of haze in China: The case study of publishing online comments about haze news on Sina. Science of the Total Environment, 2021, 785, 147236.	8.0	10
40	Evidences on adaptive mechanisms for cardiorespiratory diseases regarding extreme temperatures and air pollution: A comparative systematic review. Geography and Sustainability, 2021, 2, 182-194.	4.3	3
41	Face mask-wear did not affect large-scale patterns in escape and alertness of urban and rural birds during the COVID-19 pandemic. Science of the Total Environment, 2021, 793, 148672.	8.0	18
44	Consumer's Risk Perception and Preventive Behavior for Particulate Matter: Moderating Effects of Health Regulatory Focus. The Korean Journal of Community Living Science, 2020, 31, 443-458.	0.3	0
47	Impact of degrading air quality on mode choice and emissions – Study of ten global cities. , 2022, 1, 100002.		2
48	Cognitive and Affective Routes to the Adoption of Protective Behaviors Against Health Risks of PM2.5 in China. Health Communication, 2022, , 1-12.	3.1	0
49	Impact of Heavy PM <sub>2.5</sub> Pollution Events on Mortality in 250 Chinese Counties. Environmental Science & Technology, 2022, 56, 8299-8307.	10.0	11
50	How does perceived environmental pollution affect migration interests: adapt or flee?. Applied Economics, 0, , 1-21.	2.2	2
51	Unveiling Spatial Patterns of Exposure and Risk Perception to Air Pollution: A Case Study in Chilean Patagonia. Society and Natural Resources, 2023, 36, 1060-1077.	1.9	2
52	EXPLORING RISK PERCEPTION AND INTENTION TO IMPROVE THE AIR QUALITY. Planning Malaysia, 0, 20, .	0.2	2
53	MODELLING THE COMMUNITY ADAPTIVE BEHAVIOUR TOWARDS AIR POLLUTION: A CONFIRMATORY FACTOR ANALYSIS WITH PLS-SEM. Planning Malaysia, 0, 20, .	0.2	4
54	Community perception about air pollution, willingness to pay and awareness about health risks in Chandigarh, India. Environmental Challenges, 2022, 9, 100656.	4.2	5
55	Inconsistent Association between Perceived Air Quality and Self-Reported Respiratory Symptoms: A Pilot Study and Implications for Environmental Health Studies. International Journal of Environmental Research and Public Health, 2023, 20, 1491.	2.6	1
56	Smog risk perception, corporate social responsibility, and green innovation: evidence from China. Social Responsibility Journal, 2023, 19, 1419-1434.	2.9	1
57	Perception of Air Pollution and the Evaluation of Local Governments' Environmental Governance: An Empirical Study on China. Atmosphere, 2023, 14, 212.	2.3	6
58	The Relevance of Air Quality Perceptions on Travel Behavior of Visitors With Respiratory Diseases. Tourism Review International, 2023, , .	1.3	0
59	The impact of air pollution on behavior changes and outdoor recreation in Chinese cities. Landscape and Urban Planning, 2023, 234, 104727.	7.5	4

#	Article	IF	CITATIONS
60	Adaptation Resources and Responses to Wildfire Smoke and Other Forms of Air Pollution in Low-Income Urban Settings: A Mixed-Methods Study. International Journal of Environmental Research and Public Health, 2023, 20, 5393.	2.6	0
61	Heat waves and adaptation: A global systematic review. Journal of Thermal Biology, 2023, 116, 103588.	2.5	7
62	A cross-sectional study of inequalities in digital air pollution information access and exposure reducing behavior uptake in the UK. Environment International, 2023, 181, 108236.	10.0	0
63	Examining individuals' behavior intentions toward reducing haze through the extended lenses of theory of planned behavior. Environment, Development and Sustainability, 0, , .	5.0	1
64	Do perception factors affect adaptation behaviours against air pollution among vulnerable occupation groups? evidence from chittagong and dehradun. Environmental Research Communications, 2024, 6, 025016.	2.3	0
65	Human extreme heat protective behaviours: the effects of physical risks, psychological perception, and public measures. Humanities and Social Sciences Communications, 2024, 11, .	2.9	0
66	The Green Premium: Environmental Regulation, Environmental Risk and Property Value. Environmental and Resource Economics, 0, , .	3.2	0