Policy and behavioral response to shock events: An ager and equity of policy design features

PLoS ONE 17, e0262172

DOI: 10.1371/journal.pone.0262172

Citation Report

#	Article	IF	CITATIONS
1	Predicting and preventing COVID-19 outbreaks in indoor environments: an agent-based modeling study. Scientific Reports, 2022, $12$ , .	1.6	3
2	Self-Isolation and Testing Behaviour During the COVID-19 Pandemic: An Agent-Based Model. Artificial Life, 0, , 1-24.	1.0	O
3	Don't hate the players, hate the system! – The continuation of deep-rooted travel patterns in the face of shock events. International Journal of Contemporary Hospitality Management, 2024, 36, 1647-1664.	5.3	2
6	Measure Twice, Change Once: Using Simulation to Support Change Management in Rural Healthcare Delivery. Advances in Health Care Management, 2024, , 29-53.	0.1	O