## Brian R Cook

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5085353/publications.pdf

Version: 2024-02-01

566801 552369 32 744 15 26 citations h-index g-index papers 33 33 33 878 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Ecosystem services and integrated water resource management: Different paths to the same end?. Journal of Environmental Management, 2012, 109, 93-100.	3.8	90
2	Combining participatory mapping with Q-methodology to map stakeholder perceptions of complex environmental problems. Applied Geography, 2015, 56, 199-208.	1.7	72
3	The persistence of †normal†catchment management despite the participatory turn: Exploring the power effects of competing frames of reference. Social Studies of Science, 2013, 43, 754-779.	1.5	60
4	Towards New Disaster Governance: Subsidiarity as a Critical Tool. Environmental Policy and Governance, 2015, 25, 386-398.	2.1	52
5	Flood risk management, an approach to managing cross-border hazards. Natural Hazards, 2016, 82, 217-240.	1.6	50
6	Fulfilling the promise of participation by not resuscitating the deficit model. Global Environmental Change, 2019, 56, 56-65.	3.6	49
7	Humanising agricultural extension: A review. World Development, 2021, 140, 105337.	2.6	47
8	Active learning through online quizzes: better learning and less (busy) work. Journal of Geography in Higher Education, 2017, 41, 24-38.	1.4	44
9	Relationshipâ€building between climate scientists and publics as an alternative to information transfer. Wiley Interdisciplinary Reviews: Climate Change, 2019, 10, e570.	3 <b>.</b> 6	32
10	Competing paradigms of flood management in the Scottish/English borderlands. Disaster Prevention and Management, 2016, 25, 314-328.	0.6	27
11	Geographies of the <scp>A</scp> nthropocene. Geographical Research, 2015, 53, 231-243.	0.9	26
12	Living with disasters: social capital for disaster governance. Disasters, 2018, 42, 571-589.	1.1	25
13	Interrogating participatory catchment organisations: cases from <scp>C</scp> anada, <scp>N</scp> ew <scp>Z</scp> ealand, <scp>S</scp> cotland and the <scp>S</scp> cottish– <scp>E</scp> nglish <scp>B</scp> orderlands. Geographical Journal, 2013, 179, 234-247.	1.6	22
14	Coâ€Producing (a Fearful) <scp>A</scp> nthropocene. Geographical Research, 2015, 53, 270-279.	0.9	20
15	Planning to learn: an insurgency for disaster risk reduction (DRR). International Journal of Disaster Risk Reduction, 2016, 19, 265-272.	1.8	18
16	The power of connection: Navigating the constraints of community engagement for disaster risk reduction. International Journal of Disaster Risk Reduction, 2022, 68, 102699.	1.8	14
17	Contested riverscapes in Jakarta: flooding, forced eviction and urban image. Space and Polity, 2019, 23, 265-282.	0.8	12
18	Flood Knowledge and Management in Bangladesh: Increasing Diversity, Complexity and Uncertainty. Geography Compass, 2010, 4, 750-767.	1.5	11

#	Article	IF	CITATIONS
19	Communities of knowledge: Science and flood management in Bangladesh. Environmental Hazards, 2010, 9, 8-25.	1.4	11
20	Reâ€casting experience and risk along rocky coasts: A relational analysis using qualitative <scp>GIS</scp> . Geographical Journal, 2019, 185, 111-124.	1.6	11
21	Qualitative GIS to Relate Perceptions with Behaviors among Fishers on Risky, Rocky Coasts. Professional Geographer, 2019, 71, 491-506.	1.0	8
22	Water, risk and vulnerability in Bangladesh: Twenty years since the FAP. Environmental Hazards, 2010, 9, 3-7.	1.4	7
23	Treating risk as relational on shore platforms and implications for public safety on microtidal rocky coasts. Natural Hazards, 2018, 91, 1299-1316.	1.6	7
24	Localising climate change: heatwave responses in urban households. Disaster Prevention and Management, 2018, 27, 159-174.	0.6	6
25	Expert perceptions of the †freak' wave myth on Australia's rocky coasts. Ocean and Coastal Management, 2019, 173, 104-113.	2.0	5
26	Relational Risk and Collective Management: A Pathway to Transformational Risk Management. Risk Analysis, 2021, 41, 1782-1794.	1.5	5
27	Drowning †Truths': Contrasting experiential-experts' perceptions with official-experts drowning reports on Australia's hazardous coasts. International Journal of Disaster Risk Reduction, 2020, 47, 101558.	1.8	4
28	Suicide at a distance. Progress in Human Geography, 2016, 40, 530-545.	3.3	3
29	The impact of peer-review on undergraduate grades when students decide whether to participate. Journal of Geography in Higher Education, 2021, 45, 238-254.	1.4	3
30	Stories of Risk from Rock Fishers on Australia's Hazardous Rocky Coasts. Journal of Coastal Research, 2020, 101, 393.	0.1	2
31	Research resource review. Progress in Physical Geography, 2018, 42, 863-866.	1.4	0
32	Controversy in Bangladesh: what sort of knowledge for what sort of flood management?. Geography, 2008, 93, 114-118.	0.2	0