## Michael Thompson

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/12010662/publications.pdf

Version: 2024-02-01

471509 477307 46 1,252 17 29 citations h-index g-index papers 51 51 51 735 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	CLUMSY SOLUTIONS FOR A COMPLEX WORLD: THE CASE OF CLIMATE CHANGE. Public Administration, 2006, 84, 817-843.	3.5	261
2	A CULTURAL THEORY OF INFORMATION BIAS IN ORGANIZATIONS. Journal of Management Studies, 1986, 23, 273-286.	8.3	116
3	Uncertainty on a Himalayan Scale. Mountain Research and Development, 1985, 5, 115.	1.0	97
4	Among the Energy Tribes: A cultural framework for the analysis and design of energy policy. Policy Sciences, 1984, 17, 321-339.	2.8	88
5	Risk and Governance Part I: The Discourses of Climate Change. Government and Opposition, 1998, 33, 139-166.	1.8	79
6	Cultural Theory and integrated assessment. Environmental Modeling and Assessment, 1997, 2, 139-150.	2.2	67
7	The Complex Life: Human Land Uses in Mountain Ecosystems. Global Ecology and Biogeography Letters, 1997, 6, 77.	0.6	55
8	Compromise not consensus: designing a participatory process for landslide risk mitigation. Natural Hazards, 2016, 81, 45-68.	3.4	44
9	Policy and plural responsiveness: Taking constructive account of the ways in which Iranian farmers think about and behave in relation to water. Journal of Hydrology, 2014, 514, 347-357.	5.4	43
10	Expert engagement in participatory processes: translating stakeholder discourses into policy options. Natural Hazards, 2016, 81, 69-88.	3.4	42
11	A new enemy at the gate: Tackling Iran's water super-crisis by way of a transition from government to governance. Progress in Development Studies, 2013, 13, 177-194.	1.7	37
12	Risk and Governance Part II: Policy in a Complex and Plurally Perceived World. Government and Opposition, 1998, 33, 330-354.	1.8	34
13	Security and Solidarity: An Anti-Reductionist Framework for Thinking about the Relationship between Us and the Rest of Nature. Geographical Journal, 1997, 163, 141.	3.1	31
14	Lost in the mix: will the technologies of carbon dioxide capture and storage provide us with a breathing space as we strive to make the transition from fossil fuels to renewables?. Climatic Change, 2012, 110, 101-121.	3.6	28
15	A poverty of distinction. Policy Sciences, 1986, 19, 163-199.	2.8	26
16	Making ends meet, in the household and on the planet. Geo Journal, 1999, 47, 417-424.	3.1	24
17	On governance for re-engineering city infrastructure. Proceedings of the Institution of Civil Engineers: Engineering Sustainability, 2011, 164, 129-142.	0.7	20
18	The Asia-Pacific's role in the emerging solar geoengineering debate. Climatic Change, 2017, 143, 1-12.	3.6	14

#	Article	IF	Citations
19	A Pluralistic Model of Culture. Contemporary Sociology, 1991, 20, 764.	0.0	13
20	Fighting elephants, suffering grass: oil exploitation in Nigeria. Journal of Organizational Change Management, 2015, 28, 791-811.	2.7	12
21	Clumsiness: why isn't it as easy as falling off a log?1. Innovation: the European Journal of Social Science Research, 2008, 21, 205-216.	1.6	11
22	Smarter urban metabolism: Earth systems re-engineering. Proceedings of the Institution of Civil Engineers: Engineering Sustainability, 2013, 166, 229-241.	0.7	10
23	Good science for public policy. Journal of International Development, 1993, 5, 669-678.	1.8	9
24	TAMING UNCERTAINTY: THE LIMITS TO QUANTIFICATION. ASTIN Bulletin, 2016, 46, 1-7.	1.0	7
25	Floods and Fairness in Hungary. , 2006, , 181-203.		7
26	Cultural Discourses in the Global Climate Change Debate. , 2000, , 65-92.		6
27	Cities as Forces for Good in the Environment: A Systems Approach. , 2018, , 9-39.		6
28	Don't let it put you off your dinner: First steps towards ethical policies shaped by cultural considerations. Journal of Comparative Policy Analysis: Research and Practice, 2002, 4, 347-363.	2.9	5
29	Cultural Theory's contributions to climate science: reply to Hansson. European Journal for Philosophy of Science, 2022, 12, 1.	1.1	5
30	Plural Rationalities: The Rudiments of a Practical Science of the Inchoate., 1991,, 243-256.		4
31	Making ends meet, in the household and on the planet. Innovation: the European Journal of Social Science Research, 1999, 12, 427-436.	1.6	3
32	Not so much the water as what's in it: engineering anthropology for beginners. Social Anthropology, 2017, 25, 335-345.	0.4	3
33	Commentary: From Myths as Falsehoods to Myths as Repositories of Experience and Wisdom. Mountain Research and Development, 1989, 9, 182.	1.0	2
34	Uncertain times, plural rationalities and the pension fiduciary., 0,, 239-253.		1
35	10. Das Nadelöhr. Edition Kulturwissenschaft, 2021, , 247-260.	0.1	0
36	7. Erhaltung der Monster. Edition Kulturwissenschaft, 2021, , 163-184.	0.1	0

#	Article	IF	CITATIONS
37	5. Eine dynamische Mýlltheorie. Edition Kulturwissenschaft, 2021, , 109-134.	0.1	0
38	4. Von Dingen zu Ideen. Edition Kulturwissenschaft, 2021, , 89-108.	0.1	0
39	1. Der Schmutz auf dem Weg. Edition Kulturwissenschaft, 2021, , 35-46.	0.1	0
40	8. Die Geometrie der Glaubwürdigkeit. Edition Kulturwissenschaft, 2021, , 185-214.	0.1	0
41	2. Stevenbilder - der Kitsch von gestern. Edition Kulturwissenschaft, 2021, , 47-66.	0.1	0
42	3. Rattenverseuchter Slum oder ruhmreiches Erbe?. Edition Kulturwissenschaft, 2021, , 67-88.	0.1	0
43	9. Die Geometrie des Vertrauens. Edition Kulturwissenschaft, 2021, , 215-246.	0.1	0
44	Rubbish revisited - Einf $ ilde{A}\frac{1}{4}$ hrung (2017). Edition Kulturwissenschaft, 2021, , 11-32.	0.1	0
45	Yes, Culture matters, but in what Way?. , 2003, , 39-54.		0
46	Consumption, Motivation and Choice Across Scale: Consequences for Selected Target Groups. , 2000, , 93-108.		O