## David G Ockwell

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Transforming Access to Clean Energy Technologies in the Global South: Learning from Lighting Africa in Kenya. Energies, 2021, 14, 4362.	3.1	12
2	Beyond Technical Fixes: climate solutions and the great derangement. Climate and Development, 2020, 12, 343-352.	3.9	267
3	Structured Collaboration Across a Transformative Knowledge Network—Learning Across Disciplines, Cultures and Contexts?. Sustainability, 2020, 12, 2499.	3.2	20
4	Can Pay-As-You-Go, Digitally Enabled Business Models Support Sustainability Transformations in Developing Countries? Outstanding Questions and a Theoretical Basis for Future Research. Sustainability, 2019, 11, 2105.	3.2	32
5	Participatory arts and affective engagement with climate change: The missing link in achieving climate compatible behaviour change?. Clobal Environmental Change, 2018, 49, 95-105.	7.8	46
6	A political economy of niche-building: Neoliberal-developmental encounters in photovoltaic electrification in Kenya. Energy Research and Social Science, 2018, 44, 6-16.	6.4	25
7	Rethinking the sustainability and institutional governance of electricity access and mini-grids: Electricity as a common pool resource. Energy Research and Social Science, 2018, 39, 152-161.	6.4	55
8	The uptake and diffusion of solar power in Africa: Socio-cultural and political insights on a rapidly emerging socio-technical transition. Energy Research and Social Science, 2018, 44, 122-129.	6.4	49
9	Political economy, poverty, and polycentrism in the Global Environment Facility's Least Developed Countries Fund (LDCF) for Climate Change Adaptation. Third World Quarterly, 2017, 38, 1249-1271.	2.1	32
10	Sustainable energy for all or sustainable energy for men? Gender and the construction of identity within climate technology entrepreneurship in Kenya. Progress in Development Studies, 2017, 17, 148-172.	1.7	17
11	Improving technology transfer through national systems of innovation: climate relevant innovation-system builders (CRIBs). Climate Policy, 2016, 16, 836-854.	5.1	54
12	Beyond technology and finance: pay-as-you-go sustainable energy access and theories of social change. Environment and Planning A, 2015, 47, 2609-2627.	3.6	117
13	Collaborative research and development (R&D) for climate technology transfer and uptake in developing countries: towards a needs driven approach. Climatic Change, 2015, 131, 401-415.	3.6	40
14	Lessons from China: building technological capabilities for low carbon technology transfer and development. Climatic Change, 2015, 131, 387-399.	3.6	63
15	Learning and technological capability building in emerging economies: The case of the biomass power equipment industry in Malaysia. Technovation, 2014, 34, 617-630.	7.8	74
16	The role of discourse and linguistic framing effects in sustaining high carbon energy policy—An accessible introduction. Energy Policy, 2010, 38, 2225-2233.	8.8	115
17	Intellectual property rights and low carbon technology transfer: Conflicting discourses of diffusion and development. Global Environmental Change, 2010, 20, 729-738.	7.8	124
18	Reorienting Climate Change Communication for Effective Mitigation. Science Communication, 2009, 30, 305-327.	3.3	305

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19	â€~Opening up' policy to reflexive appraisal: a role for Q Methodology? A case study of fire management in Cape York, Australia. Policy Sciences, 2008, 41, 263-292.	2.8	72
20	Key policy considerations for facilitating low carbon technology transfer to developing countries. Energy Policy, 2008, 36, 4104-4115.	8.8	163
21	Energy and economic growth: Grounding our understanding in physical reality. Energy Policy, 2008, 36, 4600-4604.	8.8	70
22	Two cultures and tragedy of the commons. African Journal of Ecology, 2006, 44, 1-5.	0.9	11
23	Conflicting discourses of knowledge: Understanding the policy adoption of pro-burning knowledge claims in Cape York Peninsula, Australia. Environmental Politics, 2006, 15, 379-398.	5.4	30
24	Fire assisted pastoralism vs. sustainable forestry—the implications of missing markets for carbon in determining optimal land use in the wet–dry tropics of Australia. Journal of Environmental Management, 2005, 75, 1-9.	7.8	10
25	Continental scale patterns of biodiversity: can higher taxa accurately predict African plant distributions?. Botanical Journal of the Linnean Society, 2002, 138, 225-235.	1.6	57