## Fred Gale

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/842027/publications.pdf

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840776 794594 36 540 11 19 citations h-index g-index papers 40 40 40 445 docs citations citing authors all docs times ranked

#	Article	IF	CITATIONS
1	Global Commodity Governance. , 2011, , .		84
2	Forest Certification in Developing and Transitioning Countries: Part of a Sustainable Future?. Environment, 2006, 48, 6-25.	1.4	48
3	SYMPOSIUM OVERVIEW: CONCEPTUALIZING NEW GOVERNANCE ARRANGEMENTS. Public Administration, 2012, 90, 3-18.	3.5	46
4	Cave 'Cave! Hic dragones': a neo-Gramscian deconstruction and reconstruction of international regime theory. Review of International Political Economy, 1998, 5, 252-283.	4.7	38
5	Sensing Reality? New Monitoring Technologies for Global Sustainability Standards. Global Environmental Politics, 2017, 17, 65-83.	3.0	32
6	Four Impediments to Embedding Education for Sustainability in Higher Education. Australian Journal of Environmental Education, 2015, 31, 248-263.	2.2	29
7	Economic specialization versus ecological diversification: the trade policy implications of taking the ecosystem approach seriously. Ecological Economics, 2000, 34, 285-292.	5.7	27
8	Whose Norms Prevail? Policy Networks, International Organizations and "Sustainable Forest Management― Society and Natural Resources, 2014, 27, 170-184.	1.9	23
9	Combining participatory action research with sociological intervention to investigate participatory place branding. Qualitative Market Research, 2020, 23, 199-216.	1.5	18
10	Governing mobile technology use for continuing professional development in the Australian nursing profession. BMC Nursing, 2017, $16$ , $17$ .	2.5	15
11	Fair trade and staple foods: A systematic review. Journal of Cleaner Production, 2021, 279, 123586.	9.3	14
12	Tasmania's Tamar Valley Pulp Mill: A Comparison of Planning Processes Using a Good Environmental Governance Framework. Australian Journal of Public Administration, 2008, 67, 261-282.	1.7	13
13	The consultation dilemma in private regulatory regimes: negotiating FSC regional standards in the United States and Canada. Journal of Environmental Policy and Planning, 2004, 6, 57-84.	2.8	11
14	The Political Economy of Sustainability. , 2018, , .		11
15	When interests trump institutions: Tasmania's forest policy network and the Bell Bay pulp mill. Environmental Politics, 2013, 22, 274-292.	5.4	10
16	Four Models of Interest Mediation in Global Environmental Governance. Global Policy, 2014, 5, 10-22.	1.7	10
17	Advancing mobile learning in Australian healthcare environments: nursing profession organisation perspectives and leadership challenges. BMC Nursing, 2018, 17, 44.	2.5	10
18	Nurses as Stakeholders in the Adoption of Mobile Technology in Australian Health Care Environments: Interview Study. JMIR Nursing, 2019, 2, e14279.	1.9	10

#	Article	IF	CITATIONS
19	Comparing sustainability claims with assurance in organic agriculture standards. Australasian Journal of Environmental Management, 2020, 27, 22-41.	1.1	9
20	Place Branding as Participatory Governance? An Interdisciplinary Case Study of Tasmania, Australia. SAGE Open, 2020, 10, 215824402092336.	1.7	9
21	Media representations of seafood certification in Australia: Mobilising sustainability standards to attack or defend the value of an industry. Marine Policy, 2020, 120, 104126.	3.2	8
22	Constructing global civil society actors: An anatomy of the environmental coalition contesting the tropical timber trade regime. Global Society, 1998, 12, 343-361.	1.7	7
23	Celebrity chefs, consumption politics and food labelling: Exploring the contradictions. Journal of Consumer Culture, 2020, 20, 400-418.	2.5	7
24	Governing the Governors: The Global Metagovernance of Fair Trade and Sustainable Forestry Production. Politics and Policy, 2019, 47, 569-597.	1.2	6
25	Fair trade governance: revisiting a framework to analyse challenges and opportunities for sustainable development towards a green economy. Discover Sustainability, 2021, 2, 58.	2.8	6
26	Trading in the future: British Columbia's forest products compromise. Society and Natural Resources, 1998, 11, 555-568.	1.9	5
27	Accounting for social impacts and costs in the forest industry, British Columbia. Environmental Impact Assessment Review, 2006, 26, 139-155.	9.2	5
28	GOVERNING INFORMATION: A THREE DIMENSIONAL ANALYSIS OF ENVIRONMENTAL ASSESSMENT. Public Administration, 2012, 90, 19-36.	3.5	5
29	Disrupting the Status-Quo of Organisational Board Composition to Improve Sustainability Outcomes: Reviewing the Evidence. Sustainability, 2020, 12, 1505.	3.2	5
30	Mobile Learning in Nursing: Tales from the Profession. Studies in Health Technology and Informatics, 2018, 252, 112-117.	0.3	5
31	The mysterious case of the disappearing environmentalists: The international tropical timber organization. Capitalism, Nature, Socialism, 1996, 7, 103-117.	1.6	4
32	A Cooling Climate for Negotiations: Intergovernmentalism and Its Limits. , 2013, , 32-47.		4
33	Models of Community Forestry. Australasian Journal of Environmental Management, 2004, 11, 65-77.	1.1	2
34	Theorizing "Value―in Sustainable Urban Branding Strategies. , 2021, , 25-41.		1
35	Conceptualising â€~code complexes': A case study of harvesting-related codes applying to forest operations in Tasmania, Australia. Forest Policy and Economics, 2017, 81, 57-64.	3.4	0
36	NGOs and private governance/certification challenges. , 2018, , .		0