Lucy Carter

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8428880/publications.pdf

Version: 2024-02-01

		1162889	610775
37	648	8	24
papers	citations	h-index	g-index
20	20	20	720
38	38	38	739
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Fostering integrity in research: Definitions, current knowledge, and future directions. Science and Engineering Ethics, 2006, 12, 53-74.	1.7	271
2	Taking Complexity in Food Systems Seriously: An Interdisciplinary Analysis. World Development, 2014, 61, 85-101.	2.6	137
3	Neuroscience research on the addictions: A prospectus for future ethical and policy analysis. Addictive Behaviors, 2004, 29, 1481-1495.	1.7	37
4	Ethical issues in using a cocaine vaccine to treat and prevent cocaine abuse and dependence. Journal of Medical Ethics, 2004, 30, 337-340.	1.0	25
5	Addiction, neuroscience and ethics. Addiction, 2003, 98, 867-870.	1.7	23
6	Conflicts, confusions and contradictions in principals' ethical decision making. Journal of Educational Administration, 2004, 42, 450-461.	0.8	14
7	Contextual influences on school leaders in Australia: some data from a recent study of principals' ethical decisionâ€making1. School Leadership and Management, 2004, 24, 163-174.	1.0	14
8	Biological control of pests and a social model of animal welfare. Journal of Environmental Management, 2019, 247, 313-322.	3.8	13
9	A multidimensional framework to inform stakeholder engagement in the science and management of invasive and pest animal species. Biological Invasions, 2021, 23, 625-640.	1.2	10
10	Heroin addiction and the capacity for consent: a reply to charland. Addiction, 2003, 98, 1775-1776.	1.7	8
11	Playing God and tampering with nature: popular labels for real concerns in synthetic biology. Transgenic Research, 2021, 30, 155-167.	1.3	8
12	Genetic screening for susceptibility to depression: can we and should we?. Australian and New Zealand Journal of Psychiatry, 2004, 38, 73-80.	1.3	7
13	Re-interpreting some common objections to three transgenic applications: GM foods, xenotransplantation and germ line gene modification (GLGM). Transgenic Research, 2004, 13, 583-591.	1.3	7
14	Effects of knowledge and emotion on support for novel synthetic biology applications. Conservation Biology, 2021, 35, 623-633.	2.4	7
15	The Promises and Realities of Integration in Synthetic Biology: A View From Social Science. Frontiers in Bioengineering and Biotechnology, 2020, 8, 622221.	2.0	7
16	Including marginalised voices in agricultural development processes using an ethical community engagement framework in West Bengal, India. Sustainability Science, 2022, 17, 485-496.	2.5	6
17	Opening up, closing down, or leaving ajar? How applications are used in engaging with publics about gene drive. Journal of Responsible Innovation, 2022, 9, 151-172.	2.3	6
18	Addiction, ethics and scientific freedom. Addiction, 2003, 98, 873-874.	1.7	4

#	Article	IF	CITATIONS
19	An Introduction to the Proceedings of the Environmental Release of Engineered Pests: Building an International Governance Framework. BMC Proceedings, 2018, 12, .	1.8	4
20	Ethics to match complexity in agricultural research for development. Development in Practice, 2019, 29, 912-926.	0.6	4
21	Integrating gender and farmer's preferences in a discussion support tool for crop choice. Agricultural Systems, 2022, 195, 103300.	3.2	4
22	Genetically Engineering Coral for Conservation: Psychological Correlates of Public Acceptability. Frontiers in Marine Science, 2021, 8, .	1.2	4
23	Genetically engineered heat-resistant coral: An initial analysis of public opinion. PLoS ONE, 2022, 17, e0252739.	1.1	4
24	The ethics of germ line gene manipulation â€" a five dimensional debate. Monash Bioethics Review, 2002, 21, S66-S81.	0.4	3
25	Integrated Assessment—How Does It Help Unpack Water Access by Marginalized Farmers?. Water (Switzerland), 2020, 12, 3444.	1.2	3
26	Engagement and social acceptance in genome editing for human benefit: Reflections on research and practice in a global context. Wellcome Open Research, 2020, 5, 244.	0.9	3
27	Reflecting on an Integrated Approach to Understanding Pathways for Socially Inclusive Agricultural Intensification. Journal of Development Studies, 2022, 58, 1569-1587.	1.2	3
28	Three synthetic biology applications and their paths to impact in Australia: Cane toads, bacteriophages and biomining microbes. Biotechnology Journal, 0, , 2200009.	1.8	3
29	Research for development to improve health outcomes from agriculture for rural communities: what is needed?. Food Security, 2018, 10, 661-675.	2.4	2
30	Engagement and social acceptance in genome editing for human benefit: Reflections on research and practice in a global context. Wellcome Open Research, 2020, 5, 244.	0.9	2
31	Public Perceptions of Synthetic Biology Solutions for Environmental Problems. Frontiers in Environmental Science, 0, 10, .	1.5	2
32	Conditions for Investment in Genetic Biocontrol of Pest Vertebrates in Australia. Frontiers in Agronomy, 2022, 3, .	1.5	1
33	Affecting behavioural change through empowerment: conceptual insights from theory and agricultural case studies in South Asia. Regional Environmental Change, 2022, 22, .	1.4	1
34	Ethical Eggs: Can Synthetic Biology Disrupt the Global Egg Production Industry?. Frontiers in Sustainable Food Systems, 0, 6, .	1.8	1
35	Integrated assessment frameworks for understanding pathways for socially inclusive agricultural intensification., 0,,.		0
36	Reflecting on integrated assessment in the Socially Inclusive Agricultural Intensification (SIAGI) project. , 0, , .		0

#	Article	IF	CITATIONS
37	A path analysis of carp biocontrol: effect of attitudes, norms, and emotion on acceptance. Biological Invasions, 2022, 24, 709-723.	1.2	O