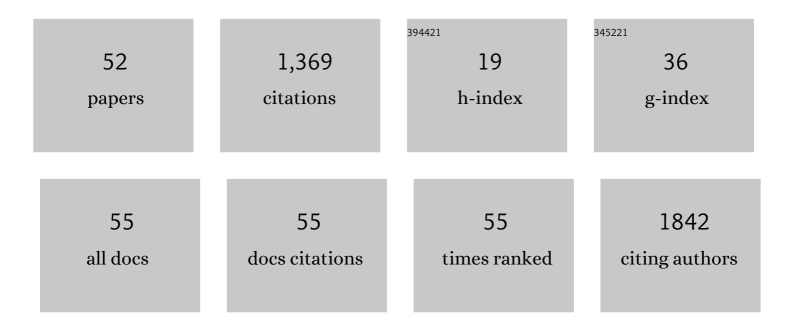
## **Christian Gamborg**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8689377/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Are we ready for back-to-nature crop breeding?. Trends in Plant Science, 2015, 20, 155-164.	8.8	203
2	Accelerating the Domestication of New Crops: Feasibility and Approaches. Trends in Plant Science, 2017, 22, 373-384.	8.8	117
3	â€~Back to nature'—a sustainable future for forestry?. Forest Ecology and Management, 2003, 179, 559-571	3.2	102
4	Feasibility of new breeding techniques for organic farming. Trends in Plant Science, 2015, 20, 426-434.	8.8	94
5	Sustainability in farm animal breeding: a review. Livestock Science, 2005, 92, 221-231.	1.2	68
6	Bioenergy and Land Use: Framing the Ethical Debate. Journal of Agricultural and Environmental Ethics, 2012, 25, 909-925.	1.7	60
7	Ethical aspects of insect production for food and feed. Journal of Insects As Food and Feed, 2016, 2, 101-110.	3.9	58
8	De-Domestication: Ethics at the Intersection of Landscape Restoration and Animal Welfare. Environmental Values, 2010, 19, 57-78.	1.2	57
9	Wildlife Value Orientations: A Quantitative Study of the General Public in Denmark. Human Dimensions of Wildlife, 2016, 21, 34-46.	1.8	45
10	Consumers' Preferences for Bread: Transgenic, Cisgenic, Organic or Pesticideâ€free?. Journal of Agricultural Economics, 2018, 69, 121-141.	3.5	39
11	Taking Ethics into Account in Farm Animal Breeding: What can the Breeding Companies Achieve?. Journal of Agricultural and Environmental Ethics, 2006, 19, 37-46.	1.7	38
12	What to Buy? On the Complexity of Being a Critical Consumer. Journal of Agricultural and Environmental Ethics, 2016, 29, 81-102.	1.7	35
13	Attitudes towards recreational hunting: A quantitative survey of the general public in Denmark. Journal of Outdoor Recreation and Tourism, 2017, 17, 20-28.	2.9	34
14	Ethical and legal challenges in bioenergy governance: Coping with value disagreement and regulatory complexity. Energy Policy, 2014, 69, 326-333.	8.8	33
15	A case for integrity: gains from including more than animal welfare in animal ethics committee deliberations. Laboratory Animals, 2014, 48, 61-71.	1.0	26
16	Who cares about fish welfare?. British Food Journal, 2015, 117, 257-273.	2.9	24
17	Wildlife Value Orientations Among Hunters, Landowners, and the General Public: A Danish Comparative Quantitative Study. Human Dimensions of Wildlife, 2016, 21, 328-344.	1.8	22
18	Making the EU "Risk Window―transparent: The normative foundations of the environmental risk assessment of GMOs, Environmental Biosafety Research, 2003, 2, 161-171	1.1	22

CHRISTIAN GAMBORG

#	Article	IF	CITATIONS
19	Facilitating Ethical Reflection Among Scientists Using the Ethical Matrix. Science and Engineering Ethics, 2011, 17, 425-445.	2.9	21
20	The acceptability of forest management practices: an analysis of ethical accounting and the ethical matrix. Forest Policy and Economics, 2002, 4, 175-186.	3.4	20
21	The Price of Responsibility: Ethics of Animal Husbandry in a Time of Climate Change. Journal of Agricultural and Environmental Ethics, 2011, 24, 331-350.	1.7	20
22	Fuel quality of whole-tree chips from freshly felled and summer dried Norway spruce on a poor sandy soil and a rich loamy soil. Biomass and Bioenergy, 1999, 17, 199-208.	5.7	18
23	A wild controversy: Cooperation and competition among landowners, hunters, and other outdoor recreational land-users in Denmark. Land Use Policy, 2016, 59, 197-206.	5.6	17
24	Room at the margins for energy-crops? A qualitative analysis of stakeholder views on the use of marginal land for biomass production in Denmark. Biomass and Bioenergy, 2019, 123, 51-58.	5.7	17
25	A dividing issue: Attitudes to the shooting of rear and release birds among landowners, hunters and the general public in Denmark. Land Use Policy, 2016, 57, 296-304.	5.6	15
26	Adjustive ecological restoration through stakeholder involvement: a case of riparian landscape restoration on privately owned land with public access. Restoration Ecology, 2019, 27, 1073-1083.	2.9	15
27	Economic and Ecological Approaches to Assessing Forest Value in Managed Forests: Ethical Perspectives. Society and Natural Resources, 2004, 17, 799-815.	1.9	12
28	Killing Animals for Recreation? A Quantitative Study of Hunters' Motives and Their Perceived Moral Relevance. Society and Natural Resources, 2018, 31, 489-502.	1.9	12
29	The Unique Character of Traditional Forest-Related Knowledge: Threats and Challenges Ahead. World Forests, 2012, , 563-588.	0.1	11
30	Reconsidering social science theories in natural resource management continuing professional education. Environmental Education Research, 2014, 20, 496-525.	2.9	11
31	Spanning boundaries: Science–policy interaction in developing countries—The Zambian REDD+ process case. Environmental Development, 2014, 10, 1-15.	4.1	11
32	Balancing the needs and preferences of humans against concerns for fishes: how to handle the emerging ethical discussions regarding capture fisheries?. Journal of Fish Biology, 2009, 75, 2868-2871.	1.6	9
33	Ethics and Research Methodologies for the Study of Traditional Forest-Related Knowledge. World Forests, 2012, , 535-562.	0.1	9
34	Beavers and Biodiversity. , 2004, , 217-236.		8
35	The Social Dimension of Pluralism: Democratic Procedures and Substantial Constraints. Ethics, Policy and Environment, 2011, 14, 313-327.	1.3	8
36	Landowners' wildlife value orientations, attitudes and behaviour in relation to game management practices. European Journal of Wildlife Research, 2019, 65, 1.	1.4	7

CHRISTIAN GAMBORG

#	Article	IF	CITATIONS
37	Danish dairy farmers' acceptance of and willingness to use semen from bulls produced by means of in vitro embryo production and genomic selection. Journal of Dairy Science, 2021, 104, 8023-8038.	3.4	7
38	Forest Science and Forest Policy in Europe, Africa and the Middle East: Building Bridges to a Sustainable Future. Scandinavian Journal of Forest Research, 2004, 19, 5-13.	1.4	6
39	Sustainable Proteins? Values Related to Insects in Food Systems. , 2018, , 199-211.		6
40	Maximising the production of fuelwood in different silvicultural systems. Biomass and Bioenergy, 1997, 13, 75-81.	5.7	5
41	Ethical management of wildlife. Lethal versus nonlethal control of whiteâ€ŧailed deer. Conservation Science and Practice, 2020, 2, e171.	2.0	5
42	What's So Special about Reconstructing a Mammoth? Ethics of Breeding and Biotechnology in Re-creating Extinct Species. , 2014, , 60-76.		4
43	Animal Welfare Impact Assessments: A Good Way of Giving the Affected Animals a Voice When Trying to Tackle Wild Animal Controversies?. Journal of Agricultural and Environmental Ethics, 2017, 30, 571-578.	1.7	4
44	Entomophagy – why should it bug you? The ethics of insect production for food and feed. , 2015, , 345-352.		3
45	Spatial and Political Factors in Forest Resource Conflicts: The Eastern Mau Forest Case 1992–2014. Society and Natural Resources, 2019, 32, 1276-1292.	1.9	2
46	Observational learning in food choices: The effect of product familiarity and closeness of peers. Agribusiness, 2020, 36, 482-498.	3.4	2
47	58. Eating to save wild-life: is a truly conservation-minded zoo/aquarium a vegan zoo/aquarium?. , 2016, , .		2
48	7. Understanding Swedish dairy farmers' view on breeding goals – ethical aspects of longevity. , 2016, ,		1
49	67. Could crispy crickets be CRISPR-Cas9 crickets – ethical aspects of using new breeding technologies in intensive insectproduction. , 2018, , .		1
50	61. Normativity in applied ethics teaching: not to have, nice to have, or need to have?. , 2021, , .		0
51	A view to a (staged) kill? The perception of game bird shooting among different Danish stakeholders: hunters, landowners and the general public. , 2015, , 205-212.		0
52	57. Ethical acceptability of recreational hunting – does the motive of the hunter matter?. , 2016, , .		0