Peter SandÃ,e

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7370859/publications.pdf

Version: 2024-02-01

		101543	98798
190	5,777	36	67
papers	citations	h-index	g-index
198	198	198	5320
170	170	170	3320
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Current issues in fish welfare. Journal of Fish Biology, 2006, 68, 332-372.	1.6	627
2	Beyond the knowledge deficit: recent research into lay and expert attitudes to food risks. Appetite, 2003, 41, 111-121.	3.7	415
3	The welfare implications of large litter size in the domestic pig I: biological factors. Animal Welfare, 2013, 22, 199-218.	0.7	217
4	Are we ready for back-to-nature crop breeding?. Trends in Plant Science, 2015, 20, 155-164.	8.8	203
5	Happy pigs are dirty! – conflicting perspectives on animal welfare. Livestock Science, 2006, 103, 221-230.	1.6	193
6	The welfare implications of large litter size in the domestic pig II: management factors. Animal Welfare, 2013, 22, 219-238.	0.7	155
7	Healthy food is nutritious, but organic food is healthy because it is pure: The negotiation of healthy food choices by Danish consumers of organic food. Food Quality and Preference, 2019, 71, 46-53.	4.6	144
8	Injurious tail biting in pigs: how can it be controlled in existing systems without tail docking?. Animal, 2014, 8, 1479-1497.	3.3	139
9	Accelerating the Domestication of New Crops: Feasibility and Approaches. Trends in Plant Science, 2017, 22, 373-384.	8.8	117
10	What Is so Positive about Positive Animal Welfare?â€"A Critical Review of the Literature. Animals, 2019, 9, 783.	2.3	96
11	Feasibility of new breeding techniques for organic farming. Trends in Plant Science, 2015, 20, 426-434.	8.8	94
12	Assessing Animal Welfare: Where Does Science End and Philosophy Begin?. Animal Welfare, 1992, 1, 257-267.	0.7	84
13	Canine and feline obesity: a One Health perspective. Veterinary Record, 2014, 175, 610-616.	0.3	76
14	The correlation of Qualitative Behavior Assessments with Welfare Quality \hat{A}^{\otimes} protocol outcomes in on-farm welfare assessment of dairy cattle. Applied Animal Behaviour Science, 2013, 143, 9-17.	1.9	74
15	Food Safety and Ethics: The Interplay between Science and Values. Journal of Agricultural and Environmental Ethics, 2002, 15, 245-253.	1.7	72
16	Why are most EU pigs tail docked? Economic and ethical analysis of four pig housing and management scenarios in the light of EU legislation and animal welfare outcomes. Animal, 2016, 10, 687-699.	3.3	69
17	Sustainability in farm animal breeding: a review. Livestock Science, 2005, 92, 221-231.	1.2	68
18	Heterogeneity in consumers' perceptions and demand for local (organic) food products. Food Quality and Preference, 2019, 73, 255-265.	4.6	67

#	Article	IF	CITATIONS
19	Why do people buy dogs with potential welfare problems related to extreme conformation and inherited disease? A representative study of Danish owners of four small dog breeds. PLoS ONE, 2017, 12, e0172091.	2.5	66
20	Ethics and genetic engineering $\hat{a} \in \text{``lessons to be learned from GM foods. Bioprocess and Biosystems Engineering, 2002, 24, 263-271.}$	3. 4	64
21	The role of scientific knowledge in shaping public attitudes to GM technologies. Public Understanding of Science, 2013, 22, 155-168.	2.8	63
22	Broad consent for biobanks is best – provided it is also deep. BMC Medical Ethics, 2019, 20, 71.	2.4	63
23	Bioenergy and Land Use: Framing the Ethical Debate. Journal of Agricultural and Environmental Ethics, 2012, 25, 909-925.	1.7	60
24	Multiple aspects of unnaturalness: are cisgenic crops perceived as being more natural and more acceptable than transgenic crops?. Agriculture and Human Values, 2013, 30, 471-480.	3.0	57
25	Assessment of Farm Animal Welfare at Herd Level: Many Goals, Many Methods. Acta Agriculturae Scandinavica - Section A: Animal Science, 2001, 51, 26-33.	0.2	52
26	After Dollyâ€"Ethical limits to the use of biotechnology on farm animals. Theriogenology, 2006, 65, 992-1004.	2.1	52
27	A taste for locally produced food - Values, opinions and sociodemographic differences among $\hat{a} \in \mathbb{C}$ organic $\hat{a} \in \mathbb{C}$ and $\hat{a} \in \mathbb{C}$ conventional $\hat{a} \in \mathbb{C}$ consumers. Appetite, 2020, 147, 104544.	3.7	52
28	Protecting Animals and Enabling Research in the European Union: An Overview of Development and Implementation of Directive 2010/63/EU. ILAR Journal, 2017, 57, 347-357.	1.8	50
29	Validating Animal Models for Preclinical Research: A Scientific and Ethical Discussion. ATLA Alternatives To Laboratory Animals, 2010, 38, 245-248.	1.0	49
30	Animal Ethics Profiling of Vegetarians, Vegans and Meat-Eaters. Anthrozoos, 2016, 29, 89-106.	1.4	49
31	Veterinarians' role in clients' decision-making regarding seriously ill companion animal patients. Acta Veterinaria Scandinavica, 2015, 58, 30.	1.6	47
32	The Role of Quality Labels in Market-Driven Animal Welfare. Journal of Agricultural and Environmental Ethics, 2015, 28, 67-84.	1.7	46
33	Owner-Related Reasons Matter more than Behavioural Problems—A Study of Why Owners Relinquished Dogs and Cats to a Danish Animal Shelter from 1996 to 2017. Animals, 2020, 10, 1064.	2.3	46
34	Aggregating animal welfare indicators: can it be done in a transparent and ethically robust way?. Animal Welfare, 2019, 28, 67-76.	0.7	44
35	Compassionate versus consequentialist conservation. Conservation Biology, 2019, 33, 751-759.	4.7	44
36	Neutering increases the risk of obesity in male dogs but not in bitches — A cross-sectional study of dog- and owner-related risk factors for obesity in Danish companion dogs. Preventive Veterinary Medicine, 2019, 170, 104730.	1.9	42

#	Article	IF	CITATIONS
37	Looking After Chronically III Dogs: Impacts on the Caregiver's Life. Anthrozoos, 2013, 26, 519-533.	1.4	39
38	Veterinarian's dilemma: a study of how Danish small animal practitioners handle financially limited clients. Veterinary Record, 2016, 179, 596-596.	0.3	39
39	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
40	A good taste in the meat, a good taste in the mouth $\hat{a}\in$ Animal welfare as an aspect of pork quality in three European countries. Livestock Science, 2016, 193, 58-65.	1.6	38
41	Harm–benefit analysis – what is the added value? A review of alternative strategies for weighing harms and benefits as part of the assessment of animal research. Laboratory Animals, 2019, 53, 17-27.	1.0	38
42	Inconvenient Desires: Should We Routinely Neuter Companion Animals?. Anthrozoos, 2012, 25, s153-s172.	1.4	37
43	Attitudes to Publicly Funded Obesity Treatment and Prevention. Obesity, 2011, 19, 1580-1585.	3.0	35
44	QALYS, AGE AND FAIRNESS. Bioethics, 1992, 6, 297-316.	1.4	33
45	Animal Welfare as One among Several Values to be Considered at Farm Level: The Idea of an Ethical Account for Livestock Farming. Acta Agriculturae Scandinavica - Section A: Animal Science, 2001, 51, 11-16.	0.2	33
46	Democracy at its Best? The Consensus Conference in a Cross-national Perspective. Journal of Agricultural and Environmental Ethics, 2007, 20, 13-35.	1.7	33
47	Ethical and legal challenges in bioenergy governance: Coping with value disagreement and regulatory complexity. Energy Policy, 2014, 69, 326-333.	8.8	33
48	How can economists help to improve animal welfare?. Animal Welfare, 2012, 21, 1-10.	0.7	32
49	Painful dilemmas: A study of the way the public's assessment of animal research balances costs to animals against human benefits. Public Understanding of Science, 2014, 23, 428-444.	2.8	32
50	Consumer preferences for pig welfare – Can the market accommodate more than one level of welfare pork?. Meat Science, 2017, 129, 140-146.	5.5	32
51	Examining Why Ethics Is Taught to Veterinary Students: A Qualitative Study of Veterinary Educators' Perspectives. Journal of Veterinary Medical Education, 2014, 41, 350-357.	0.6	31
52	Researchers' attitudes to the 3Rsâ€"An upturned hierarchy?. PLoS ONE, 2018, 13, e0200895.	2.5	31
53	"Patients' interests first, but … â€â€"Austrian Veterinarians' Attitudes to Moral Challenges in Moderi Small Animal Practice. Animals, 2019, 9, 241.	n 2.3	31
54	High Fat, Low Carbohydrate Diet Limit Fear and Aggression in GATttingen Minipigs. PLoS ONE, 2014, 9, e93821.	2.5	31

#	Article	lF	Citations
55	Lay and expert perceptions of zoonotic risks: understanding conflicting perspectives in the light of moral theory. International Journal of Food Microbiology, 2005, 99, 245-255.	4.7	30
56	The burden of domestication: a representative study of welfare in privately owned cats in Denmark. Animal Welfare, 2017, 26, 1-10.	0.7	30
57	Can animal-based welfare assessment be simplified? A comparison of the Welfare Quality [®] protocol for dairy cattle and the simpler and less time-consuming protocol developed by the Danish Cattle Federation. Animal Welfare, 2014, 23, 81-94.	0.7	29
58	The Prospect of Market-Driven Improvements in Animal Welfare: Lessons from the Case of Grass Milk in Denmark. Animals, 2013, 3, 499-512.	2.3	25
59	Quality of life assessment in dogs and cats receiving chemotherapy–Âa review of current methods. Veterinary and Comparative Oncology, 2017, 15, 684-691.	1.8	25
60	Who cares about fish welfare?. British Food Journal, 2015, 117, 257-273.	2.9	24
61	Should Europe follow the US and declare obesity a disease?: a discussion of the so-called utilitarian argument. European Journal of Clinical Nutrition, 2017, 71, 1263-1267.	2.9	24
62	Benchmarking Farm Animal Welfareâ€"A Novel Tool for Cross-Country Comparison Applied to Pig Production and Pork Consumption. Animals, 2020, 10, 955.	2.3	24
63	Ranking Genetically Modified Plants According to Familiarity. Journal of Agricultural and Environmental Ethics, 2002, 15, 267-278.	1.7	23
64	Who Benefits?— Why personal identity does not matter in a moral evaluation of germâ€ine gene therapy. Journal of Applied Philosophy, 1996, 13, 157-166.	1.0	22
65	Bioethics: limits to the interference with life. Animal Reproduction Science, 2000, 60-61, 15-29.	1.5	22
66	Public Attitude Formation Regarding Animal Research. Anthrozoos, 2012, 25, 475-490.	1.4	22
67	How should the welfare of fetal and neurologically immature postnatal animals be protected?. Animal Welfare, 2014, 23, 369-379.	0.7	22
68	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
69	Facilitating Ethical Reflection Among Scientists Using the Ethical Matrix. Science and Engineering Ethics, 2011, 17, 425-445.	2.9	21
70	The Blind Hens' Challenge: Does It Undermine the View That Only Welfare Matters in Our Dealings with Animals?. Environmental Values, 2014, 23, 727-742.	1.2	21
71	Welfare in horse breeding. Veterinary Record, 2015, 176, 436-440.	0.3	21
72	Roaming Companion Cats as Potential Causes of Conflict and Controversy: A Representative Questionnaire Study of the Danish Public. Anthrozoos, 2018, 31, 459-473.	1.4	21

#	Article	IF	CITATIONS
73	Investigating the importance of vision in poultry: Comparing the behaviour of blind and sighted chickens. Applied Animal Behaviour Science, 2011, 133, 60-69.	1.9	20
74	To inspect, to motivate â€" or to do both? A dilemma for on-farm inspection of animal welfare. Animal Welfare, 2013, 22, 185-194.	0.7	20
75	Pure meat – Public perceptions of risk reduction strategies in meat production. Food Policy, 2011, 36, 158-165.	6.0	19
76	Going Public: Good Scientific Conduct. Science and Engineering Ethics, 2012, 18, 173-197.	2.9	18
77	Fuzzy promises. Marketing Theory, 2012, 12, 267-287.	3.1	17
78	Beyond Castration and Culling: Should We Use Non-surgical, Pharmacological Methods to Control the Sexual Behavior and Reproduction of Animals?. Journal of Agricultural and Environmental Ethics, 2018, 31, 197-218.	1.7	17
79	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
80	How best to improve farm animal welfare? Four main approaches viewed from an economic perspective. Animal Welfare, 2019, 28, 95-106.	0.7	17
81	Ethical reflections on herbicide-resistant crops. Pest Management Science, 2005, 61, 318-325.	3.4	16
82	Ethics and Refinement in Animal Research. Science, 2007, 317, 1680-1680.	12.6	16
83	The implications of a feelings-based approach to fish welfare: a reply to ArlinghausetÂal Fish and Fisheries, 2007, 8, 277-280.	5.3	15
84	Animal welfare and the refinement of neuroscience research methods – a case study of Huntington's disease models. Laboratory Animals, 2008, 42, 277-283.	1.0	15
85	Can increased organic consumption mitigate climate changes?. British Food Journal, 2014, 116, 1314-1329.	2.9	15
86	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
87	Ethical limits to domestication. Journal of Agricultural and Environmental Ethics, 1996, 9, 114-122.	1.7	14
88	The factualization of uncertainty: Risk, politics, and genetically modified crops – a case of rape. Agriculture and Human Values, 2005, 22, 235-242.	3.0	14
89	"What's wrong with my monkey?―Ethical perspectives on germline transgenesis in marmosets. Transgenic Research, 2010, 19, 181-186.	2.4	14
90	Improving transparency and ethical accountability in animal studies. EMBO Reports, 2010, 11, 500-503.	4.5	14

#	Article	lF	Citations
91	Backward- and forward-looking responsibility for obesity: policies from WHO, the EU and England. European Journal of Public Health, 2015, 25, 845-848.	0.3	14
92	When the Working Environment is Bad, you Take it out on the Animals – How Employees on Danish Farms Perceive Animal Welfare. Food Ethics, 2019, 4, 21-34.	1.9	14
93	Managing conflicting ethical concerns in modern small animal practice—A comparative study of veterinarian's decision ethics in Austria, Denmark and the UK. PLoS ONE, 2021, 16, e0253420.	2.5	14
94	Transgenic animals â€" which worries are ethically significant?. Livestock Science, 1993, 36, 113-116.	1.2	13
95	Health Branding Ethics. Journal of Business Ethics, 2011, 104, 33-45.	6.0	13
96	Public participation. Public Understanding of Science, 2011, 20, 163-178.	2.8	13
97	Being targeted as a "severely overweight pregnant woman―—A qualitative interview study. Health Expectations, 2018, 21, 878-886.	2.6	13
98	Animal welfare: relative or absolute?. Applied Animal Behaviour Science, 1997, 54, 33-37.	1.9	12
99	Don't wash my meat: public perceptions of decontamination in meat production. British Food Journal, 2011, 113, 598-612.	2.9	12
100	Communicating Identifiability Risks to Biobank Donors. Cambridge Quarterly of Healthcare Ethics, 2018, 27, 123-136.	0.8	12
101	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
102	Breeding French bulldogs so that they breathe wellâ€"AÂlong way to go. PLoS ONE, 2019, 14, e0226280.	2.5	12
103	From Unpleasant to Unbearable—Why and How to Implement an Upper Limit to Pain and Other Forms of Suffering in Research with Animals. ILAR Journal, 2019, 60, 404-414.	1.8	12
104	GM Plants, Farmers and the Public - A Harmonious Relation?. Sociologia Ruralis, 2009, 49, 258-272.	3.4	11
105	Should the Contribution of One Additional Lame Cow Depend on How Many Other Cows on the Farm Are Lame?. Animals, 2017, 7, 96.	2.3	11
106	A study of associations between gastric ulcers and the behaviour of finisher pigs. Livestock Science, 2018, 212, 45-51.	1.6	11
107	Shelters Reflect but Cannot Solve Underlying Problems with Relinquished and Stray Animalsâ€"A Retrospective Study of Dogs and Cats Entering and Leaving Shelters in Denmark from 2004 to 2017. Animals, 2019, 9, 765.	2.3	11
108	A multidimensional measure of animal ethics orientation $\hat{a} \in \text{``Developed and applied to a representative sample of the Danish public. PLoS ONE, 2019, 14, e0211656.}$	2.5	11

#	Article	IF	Citations
109	SAVING THE YOUNG BEFORE THE OLD - A REPLY TO JOHN HARRIS. Bioethics, 1994, 8, 84-92.	1.4	10
110	Herbicide Resistant Sugar Beet – What Is the Problem?. Journal of Agricultural and Environmental Ethics, 2001, 14, 161-168.	1.7	10
111	Leaping "Out of the Doubtâ€â€"Nutrition Advice: Values at Stake in Communicating Scientific Uncertainty to the Public. Health Care Analysis, 2008, 16, 176-191.	2.2	10
112	Welfare Assessments Based on Lifetime Health and Production Data in Danish Dairy Cows. Journal of Applied Animal Welfare Science, 2011, 14, 255-264.	1.0	10
113	In a class of their own: the Danish public considers obesity less deserving of treatment compared with smoking-related diseases. European Journal of Clinical Nutrition, 2015, 69, 514-518.	2.9	10
114	Moral Convictions and Meat Consumption—A Comparative Study of the Animal Ethics Orientations of Consumers of Pork in Denmark, Germany, and Sweden. Animals, 2021, 11, 329.	2.3	10
115	The Idea of Animal Welfare - Developments and Tensions. , 0, , 19-31.		10
116	Laboratory Animal Science, Welfare and Ethics in Pharmacology and Toxicology. Basic and Clinical Pharmacology and Toxicology, 1997, 80, 3-5.	0.0	9
117	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
118	The structure of medical decisions: uncertainty, probability and risk in five common choice situations. Health, Risk and Society, 2013, 15, 27-50.	1.7	9
119	Synthetic livestock vaccines as risky interference with nature? Lay and expert arguments and understandings of "naturalness― Public Understanding of Science, 2020, 29, 289-305.	2.8	9
120	Positive Welfare in Science and Society: Differences, Similarities and Synergies. Frontiers in Animal Science, 2021, 2, .	1.9	9
121	Beavers and Biodiversity. , 2004, , 217-236.		8
122	The Social Dimension of Pluralism: Democratic Procedures and Substantial Constraints. Ethics, Policy and Environment, 2011, 14, 313-327.	1.3	8
123	Killing as a Welfare Issue. , 2015, , 17-31.		8
124	Market driven initiatives can improve broiler welfare $\hat{a} \in \hat{a}$ a comparison across five European countries based on the Benchmark method. Poultry Science, 2022, 101, 101806.	3.4	8
125	Implicit Normativity in Scientific Advice: values in nutrition scientists' decisions to give public advice. Perspectives in Biology and Medicine, 2008, 51, 199-206.	0.5	7
126	The Liberating Power of Commercial Marketing. Journal of Business Ethics, 2010, 93, 519-530.	6.0	7

#	Article	IF	CITATIONS
127	A Study of Anti-Fat Bias among Danish General Practitioners and Whether This Bias and General Practitioners' Lifestyle Can Affect Treatment of Tension Headache in Patients with Obesity. Obesity Facts, 2018, 11, 501-513.	3.4	7
128	Slaughter of Pregnant Cattle in Denmark: Prevalence, Gestational Age, and Reasons. Animals, 2019, 9, 392.	2.3	7
129	Regulating Companion Dog Welfare: A Comparative Study of Legal Frameworks in Western Countries. Animals, 2021, 11, 1660.	2.3	7
130	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
131	Comparing veterinarians' attitudes to and the potential influence of pet health insurance in Austria, Denmark and the UK. Veterinary Record, 2022, 190, e1266.	0.3	7
132	Genetically Modified Crops: a US Farmer's Versus an EU Citizen's Point of View. Acta Agriculturae Scandinavica - Section B Soil and Plant Science, 2003, 53, 60-67.	0.6	6
133	Thoughts on the ethics of preventing and controlling epizootic diseases. Veterinary Journal, 2010, 186, 127-128.	1.7	6
134	Welfare assessment in transgenic pigs expressing green fluorescent protein (GFP). Transgenic Research, 2012, 21, 773-784.	2.4	6
135	Is it acceptable to use animals to model obese humans? A critical discussion of two arguments against the use of animals in obesity research: TableÂ1. Journal of Medical Ethics, 2014, 40, 320-324.	1.8	6
136	"I didn't have anything to decide, I wanted to help my kidsâ€â€"An interview-based study of consent procedures for sampling human biological material for genetic research in rural Pakistan. AJOB Empirical Bioethics, 2018, 9, 113-127.	1.6	6
137	Modeling the cost of eradicating livestock-associated methicillin-resistant staphylococcus aureus in countries with a high proportion of positive herds. Preventive Veterinary Medicine, 2018, 158, 97-105.	1.9	6
138	The Purity of Dirt: Revisiting Mary Douglas in the Light of Contemporary Consumer Interpretations of Naturalness, Purity and Dirt. Sociology, 2021, 55, 179-196.	2.5	6
139	Is there a potential international market for Danish welfare pork? – A consumer survey from Denmark, Sweden, and Germany. Meat Science, 2022, 183, 108616.	5.5	6
140	Positive Animal Welfare: Bridging the Gap or Raising Inequalities Worldwide?. Frontiers in Animal Science, 2022, 3, .	1.9	6
141	Pampered pets or poor bastards? The welfare of dogs kept as companion animals. Applied Animal Behaviour Science, 2022, 251, 105640.	1.9	6
142	Costs and Benefits of Alternative Strategies to Control the Spread of Livestock-Acquired Methicillin-Resistant Staphylococcus Aureus From Pig Production. Value in Health, 2020, 23, 89-95.	0.3	5
143	Ethical management of wildlife. Lethal versus nonlethal control of whiteâ€ŧailed deer. Conservation Science and Practice, 2020, 2, e171.	2.0	5
144	Insect-repelling behaviour in horses in relation to insect prevalence and access to shelters. Applied Animal Behaviour Science, 2022, 247, 105560.	1.9	5

#	Article	IF	CITATIONS
145	Estimating the Population of Unowned Free-Ranging Domestic Cats in Denmark Using a Combination of Questionnaires and GPS Tracking. Animals, 2022, 12, 920.	2.3	5
146	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
147	Comparing Behavioural Problems in Imported Street Dogs and Domestically Reared Danish Dogsâ€"The Views of Dog Owners and Veterinarians. Animals, 2021, 11, 1436.	2.3	4
148	Ethics of Animal Research. , 2010, , 21-37.		4
149	Digital opportunities to connect and complain – the use of Facebook in small animal practice. Veterinary Record Open, 2022, 9, e29.	1.0	4
150	Transgenic Animals: The Need for Ethical Dialogue. , 1997, , 90-101.		3
151	â€~We Have to Go Where the Money Is'—Dilemmas in the Role of Nutrition Scientists: An Interview Study. Minerva, 2009, 47, 217-236.	2.4	3
152	Re-thinking the Ethics of Intensification for Animal Agriculture: Comments on David Fraser, Animal Welfare and the Intensification of Animal Production. The International Library of Environmental, Agricultural and Food Ethics, 2008, , 191-198.	0.1	3
153	Easy to chew, but hard to swallow – consumer perception of neutrally marinated meat. British Food Journal, 2012, 114, 1095-1105.	2.9	2
154	Obesity as a showcase for transdisciplinary research. European Journal of Clinical Nutrition, 2013, 67, 571-572.	2.9	2
155	Obesity as a Showcase for Transdisciplinary Research*. Obesity Facts, 2013, 6, 121-123.	3.4	2
156	Behaviour of postnatally growth-impaired mice during malnutrition and after partial weight recovery. Nutritional Neuroscience, 2013, 16, 125-134.	3.1	2
157	8. For the sake of production. How agricultural colleges shape students' views on animal welfare. , 2016, , .		2
158	Encouraging Self-Reflection by Veterinary Clinicians: Ethics on the Clinic Floor. American Journal of Bioethics, 2018, 18, 55-57.	0.9	2
159	Examining compliance with ethical standards for animal research: is there a need for refinement? A qualitative study from northern Europe. Laboratory Animals, 2020, 54, 183-191.	1.0	2
160	For the Sake of Production—And the Animal, and Me. How Students at Danish Agricultural Colleges Perceive Animal Welfare. Animals, 2021, 11, 696.	2.3	2
161	The Bioethics and Biosafety of Gene Transfer. , 2008, , 677-697.		2
162	Animal Models of Dementia: Ethical Considerations. Neuromethods, 2011, , 15-33.	0.3	2

#	Article	lF	CITATIONS
163	Agricultural and Food Ethics in the Western World: A Case of Ethical Imperialism?. , 2007, , 201-214.		2
164	How Serious Are Health-Related Welfare Problems in Unowned Unsocialised Domestic Cats? A Study from Denmark Based on 598 Necropsies. Animals, 2022, 12, 662.	2.3	2
165	Movement Patterns of Roaming Companion Cats in Denmarkâ€"A Study Based on GPS Tracking. Animals, 2022, 12, 1748.	2.3	2
166	Secondary Qualities ―Subjective and Intrinsic. Theoria (Stockholm), 1988, 54, 200-219.	0.2	1
167	Behavioural consequences of visual deprivation occurring at hatch or in the early life of chickens. Applied Animal Behaviour Science, 2015, 172, 33-43.	1.9	1
168	Defensible Zoos and Aquariums. , 2019, , 394-406.		1
169	For Their Own Good. , 2014, , 135-155.		1
170	Ethical Perspectives on Production Diseases in Farm Animals. Acta Veterinaria Scandinavica, 2003, 44, 1.	1.6	0
171	Biotechnology and the Animal Issue. Global Bioethics, 2004, 17, 39-49.	1.5	0
172	Food safety is political. Medicine, Health Care and Philosophy, 2005, 7, 341-343.	1.8	0
173	Transparency in decision-making processes governing hazardous activities. International Journal of Technology, Policy and Management, 2007, 7, 422.	0.3	0
174	Amoralism-on the limits of moral thinking. Theoria (Stockholm), 2008, 55, 191-204.	0.2	0
175	DOUGLAS SEANOR & DOUGLA	0.2	0
176	Response to Protocol Review Scenario: No relevant difference. Lab Animal, 2009, 38, 256-257.	0.4	0
177	59. Empirical ethics is not a magic bullet for applied ethicists. , 2021, , .		0
178	Better than antibiotics. Public understandings of risk, human health and the use of synthetically obtained livestock vaccines in five European countries. Health, Risk and Society, 2021, 23, 196-216.	1.7	0
179	Assessment of effects of ethics teaching to 1st year veterinary students by using the ethical reasoning tool. , 2013, , 457-462.		0
180	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

#	Article	IF	CITATIONS
181	The Ethics of Animal Cloning. , 2017, , 43-53.		0
182	7. Negotiating welfare in daily farm practice $\hat{a} {\in} \text{``}$ how employees on Danish farms perceive animal welfare. , 2018, , .		0
183	Bioethics Research Group and Beyond: Three Decades of Studies in Ethics and Political Philosophy. Danish Yearbook of Philosophy, 2020, 53, 133-161.	0.2	0
184	Breeding French bulldogs so that they breathe well—A long way to go. , 2019, 14, e0226280.		0
185	Breeding French bulldogs so that they breathe well—A long way to go. , 2019, 14, e0226280.		0
186	Breeding French bulldogs so that they breathe wellâ€"A long way to go. , 2019, 14, e0226280.		0
187	Breeding French bulldogs so that they breathe well—A long way to go. , 2019, 14, e0226280.		0
188	Breeding French bulldogs so that they breathe wellâ€"A long way to go. , 2019, 14, e0226280.		0
189	Breeding French bulldogs so that they breathe well—A long way to go. , 2019, 14, e0226280.		0
190	Dietary priorities and consumers' views of the healthiness of organic food: purity or flexibility?. Organic Agriculture, 0, , .	2.4	0