David G Abler

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3020492/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Substituting Organic Fertilizer for Chemical Fertilizer: Evidence from Apple Growers in China. Land, 2021, 10, 858.	2.9	27
2	Grading attribute selection of China's grading system for agricultural products: What attributes benefit consumers more?. Journal of Behavioral and Experimental Economics, 2021, 93, 101707.	1.2	5
3	Projecting meat and cereals demand for China based on a meta-analysis of income elasticities. China Economic Review, 2020, 59, 101135.	4.4	15
4	Do Farmer Professional Cooperatives Improve Technical Efficiency and Income? Evidence from Small Vegetable Farms in China. Journal of Agricultural & Applied Economics, 2019, 51, 591-605.	1.4	13
5	Consumer Preferences and Welfare Evaluation under Current Food Inspection Measures in China: Evidence from Real Experiment Choice of Rice Labels. Sustainability, 2018, 10, 4003.	3.2	11
6	Matching food with mouths: A statistical explanation to the abnormal decline of per capita food consumption in rural China. Food Policy, 2016, 63, 36-43.	6.0	22
7	Simple vs. Complex: Implications of Lags in Pollution Delivery for Efficient Load Allocation and Design of Water-quality Trading Programs. Agricultural and Resource Economics Review, 2016, 45, 367-393.	1.1	9
8	A Metaâ€analysis of Food Demand Elasticities for China. Applied Economic Perspectives and Policy, 2016, 38, 50-72.	5.6	56
9	Economic evaluation of agricultural pollution control options for China. Journal of Integrative Agriculture, 2015, 14, 1045-1056.	3.5	32
10	Demand Growth for Animal Products in the BRIIC Countries. Agribusiness, 2014, 30, 85-97.	3.4	2
11	Agricultural Costs of the Chesapeake Bay Total Maximum Daily Load. Environmental Science & Technology, 2014, 48, 14131-14138.	10.0	29
12	Where have all the pigs gone? Inconsistencies in pork statistics in China. China Economic Review, 2014, 30, 469-484.	4.4	49
13	Does agricultural trade affect productivity? Evidence from Chilean farms. Food Policy, 2013, 41, 11-17.	6.0	21
14	Densified Biomass Can Cost-Effectively Mitigate Greenhouse Gas Emissions and Address Energy Security in Thermal Applications. Environmental Science & Technology, 2012, 46, 1270-1277.	10.0	31
15	Interactions between cigarette and alcohol consumption in rural China. European Journal of Health Economics, 2010, 11, 151-160.	2.8	25
16	Agricultural trade and poverty in Chile: a spatial analysis of product tradability. Agricultural Economics (United Kingdom), 2010, 41, 545-553.	3.9	13
17	Incorporating zero and missing responses into CVM with open-ended bidding: willingness to pay for blue skies in Beijing. Environment and Development Economics, 2010, 15, 535-556.	1.5	57
18	Where Does All the Money Go? Measuring Effects of Agricultural Policy Transfers on Farm Income: Discussion. American Journal of Agricultural Economics, 2009, 91, 1302-1303.	4.3	0

DAVID G ABLER

#	Article	IF	CITATIONS
19	The Demand for Food Quality in Rural China. American Journal of Agricultural Economics, 2009, 91, 57-69.	4.3	103
20	Environmental Policy with Endogenous Technology from a Game Theoretic Perspective: The Case of the US Pulp and Paper Industry. Environmental and Resource Economics, 2008, 40, 425-444.	3.2	4
21	Changing the U.S. Sugar Program into a Standard Crop Program: Consequences under the North American Free Trade Agreement and Doha. Applied Economic Perspectives and Policy, 2008, 30, 82-102.	1.0	9
22	Multifunctionality in Agriculture. , 2008, , 7-15.		7
23	The "Efficient but Poor" Hypothesis*. Applied Economic Perspectives and Policy, 2006, 28, 338-343.	1.0	12
24	Special Issue on Trade and the Environment. Agricultural and Resource Economics Review, 2005, 34, ili-iv.	1.1	0
25	Value of information for water quality management. Water Resources Research, 2005, 41, .	4.2	22
26	The Coordination and Design of Point-Nonpoint Trading Programs and Agri-Environmental Policies. Agricultural and Resource Economics Review, 2004, 33, 61-78.	1.1	34
27	Multifunctionality, Agricultural Policy, and Environmental Policy. Agricultural and Resource Economics Review, 2004, 33, 8-17.	1.1	67
28	Point-nonpoint nutrient trading in the Susquehanna River basin. Water Resources Research, 2002, 38, 8-1-8-12.	4.2	40
29	COST-EFFECTIVE POINT-NONPOINT TRADING: AN APPLICATION TO THE SUSQUEHANNA RIVER BASIN. Journal of the American Water Resources Association, 2002, 38, 467-477.	2.4	18
30	Ambient Taxes Under m-Dimensional Choice Sets, Heterogeneous Expectations, and Risk-Aversion. Environmental and Resource Economics, 2002, 21, 189-202.	3.2	14
31	Climate Change, Agriculture, and Water Quality in the Chesapeake Bay Region. Climatic Change, 2002, 55, 339-359.	3.6	33
32	Characterizing regional economic impacts and responses to climate change. Global and Planetary Change, 2000, 25, 67-81.	3.5	27
33	Climate change and agriculture in the Mid-Atlantic Region. Climate Research, 2000, 14, 185-194.	1.1	15
34	Green Payments for Nonpoint Pollution Control. American Journal of Agricultural Economics, 1999, 81, 1210-1215.	4.3	22
35	The impact of a carbon tax on the Susquehanna River Basin economy. Energy Economics, 1999, 21, 363-384.	12.1	19
36	Parameter Uncertainty in CGE Modeling of the Environmental Impacts of Economic Policies. Environmental and Resource Economics, 1999, 14, 75-94.	3.2	40

DAVID G ABLER

#	Article	IF	CITATIONS
37	Trade liberalization and the environment in Costa Rica. Environment and Development Economics, 1999, 4, 357-373.	1.5	27
38	Research Issues in Nonpoint Pollution Control. Environmental and Resource Economics, 1998, 11, 571-585.	3.2	80
39	Labor force growth and the environment in Costa Rica. Economic Modelling, 1998, 15, 477-499.	3.8	1
40	Ambient Taxes When Polluters Have Multiple Choices. Journal of Environmental Economics and Management, 1998, 36, 186-199.	4.7	98
41	The determinants of the speed of convergence: the case of India. Applied Economics, 1998, 30, 1595-1602.	2.2	9
42	Modeling Environmental and Trade Policy Linkages: The Case of EU and US Agriculture. , 1997, , 43-75.		2
43	Environmental Policies and Induced Innovation: The Case of Agriculture. Contributions To Economic Analysis, 1996, , 405-454.	0.1	Ο
44	The Allocation of LISA Research and Extension Funding. Agricultural and Resource Economics Review, 1995, 24, 15-24.	1.1	2
45	Technology as an Agricultural Pollution Control Policy. American Journal of Agricultural Economics, 1995, 77, 20-32.	4.3	32
46	Production technologies in Ethiopian agriculture. Agricultural Economics (United Kingdom), 1994, 10, 179-191.	3.9	6
47	Incentives For Nonpoint Pollution Control. , 1994, , 137-149.		12
48	NAFTA, Agriculture, and the Environment in Mexico. American Journal of Agricultural Economics, 1993, 75, 794-798.	4.3	20
49	Potential for Environmental and Agricultural Policy Linkages and Reforms in the European Community. American Journal of Agricultural Economics, 1992, 74, 775-781.	4.3	11
50	Environmental and farm commodity policy linkages in the US and the EC. European Review of Agricultural Economics, 1992, 19, 197-217.	3.1	41
51	Issues in Pesticide Policy: Discussion. Agricultural and Resource Economics Review, 1992, 21, 93-95.	0.2	6
52	Field Trials as an Extension Technique: The Case of Swaziland. Agricultural and Resource Economics Review, 1992, 21, 30-35.	0.2	4
53	Differential Returns to Labor in Indian Agriculture. Agricultural and Resource Economics Review, 1991, 20, 24-32.	0.2	0
54	The Political Economy of Water Quality Protection from Agricultural Chemicals. Agricultural and Resource Economics Review, 1991, 20, 53-60.	0.2	17

#	Article	IF	CITATIONS
55	Campaign Contributions and House Voting on Sugar and Dairy Legislation. American Journal of Agricultural Economics, 1991, 73, 11-17.	4.3	26
56	Vote Trading on Farm Legislation in the U.S. House. American Journal of Agricultural Economics, 1989, 71, 583-591.	4.3	13