## Robert Fraser

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8829809/publications.pdf

Version: 2024-02-01

933447 888059 24 298 10 17 h-index citations g-index papers 27 27 27 219 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Moral Hazard and Risk Management in Agriâ€environmental Policy. Journal of Agricultural Economics, 2002, 53, 475-487.	3.5	42
2	Adverse Selection in the Environmental Stewardship Scheme: Does the Higher Level Stewardship Scheme Design Reduce Adverse Selection?. Journal of Agricultural Economics, 2010, 61, 369-380.	3.5	32
3	Land Heterogeneity, Agricultural Income Forgone and Environmental Benefit: An Assessment of Incentive Compatibility Problems in Environmental Stewardship Schemes. Journal of Agricultural Economics, 2009, 60, 190-201.	3 <b>.</b> 5	31
4	The Value of an Ocean View: an Example of Hedonic Property Amenity Valuation. Geographical Research, 1998, 36, 94-98.	0.6	28
5	On the Use of Targeting to Reduce Moral Hazard in Agriâ€environmental Schemes. Journal of Agricultural Economics, 2004, 55, 525-540.	3.5	26
6	On the Neutrality of the Resource Rent Tax. Economic Record, 1993, 69, 56-60.	0.4	17
7	Farmer Compensation and its Consequences for Environmental Benefit Provision in the Higher Level Stewardship Scheme. Journal of Agricultural Economics, 2011, 62, 330-339.	3.5	17
8	LAND HETEROGENEITY AND THE EFFECTIVENESS OF CAP SETâ€ASIDE. Journal of Agricultural Economics, 1996, 47, 255-260.	3.5	15
9	Moral Hazard, Targeting and Contract Duration in Agriâ€Environmental Policy. Journal of Agricultural Economics, 2012, 63, 56-64.	3.5	15
10	Key actions for a sustainable chemicals policy. Environment International, 2020, 137, 105463.	10.0	11
10	Key actions for a sustainable chemicals policy. Environment International, 2020, 137, 105463.  Compensation Payments and Animal Disease: Incentivising Farmers Both to Undertake Costly On-farm Biosecurity and to Comply with Disease Reporting Requirements. Environmental and Resource Economics, 2018, 70, 617-629.	3.2	10
	Compensation Payments and Animal Disease: Incentivising Farmers Both to Undertake Costly On-farm Biosecurity and to Comply with Disease Reporting Requirements. Environmental and Resource	3.2	
11	Compensation Payments and Animal Disease: Incentivising Farmers Both to Undertake Costly On-farm Biosecurity and to Comply with Disease Reporting Requirements. Environmental and Resource Economics, 2018, 70, 617-629.	3.2	10
11 12	Compensation Payments and Animal Disease: Incentivising Farmers Both to Undertake Costly On-farm Biosecurity and to Comply with Disease Reporting Requirements. Environmental and Resource Economics, 2018, 70, 617-629.  †Nice work if you can get it†An analysis of optimal set†side. Oxford Agrarian Studies, 1991, 19, 61-69.  Targeting Monitoring Resources to Enhance the Effectiveness of the CAP. Cibler le controle des ressources pour ameliorer l'efficacite de la PAC. Die Zielausrichtung von Uberwachungsressourcen	3.2 0.1	9
11 12 13	Compensation Payments and Animal Disease: Incentivising Farmers Both to Undertake Costly On-farm Biosecurity and to Comply with Disease Reporting Requirements. Environmental and Resource Economics, 2018, 70, 617-629.  â€`Nice work if you can get it': An analysis of optimal setâ€aside. Oxford Agrarian Studies, 1991, 19, 61-69.  Targeting Monitoring Resources to Enhance the Effectiveness of the CAP. Cibler le controle des ressources pour ameliorer l'efficacite de la PAC. Die Zielausrichtung von Uberwachungsressourcen zur Effektivitatsverbesserung der GAP. EuroChoices, 2005, 4, 22-27.  The State of Resource Taxation in Australia: â€`An Inexcusable Folly for the Nation'?. Australian Journal	3.2 0.1 1.7	10 9 9
11 12 13	Compensation Payments and Animal Disease: Incentivising Farmers Both to Undertake Costly On-farm Biosecurity and to Comply with Disease Reporting Requirements. Environmental and Resource Economics, 2018, 70, 617-629.  â€Nice work if you can get it': An analysis of optimal setâ€aside. Oxford Agrarian Studies, 1991, 19, 61-69.  Targeting Monitoring Resources to Enhance the Effectiveness of the CAP. Cibler le controle des ressources pour ameliorer l'efficacite de la PAC. Die Zielausrichtung von Uberwachungsressourcen zur Effektivitatsverbesserung der GAP. EuroChoices, 2005, 4, 22-27.  The State of Resource Taxation in Australia: †An Inexcusable Folly for the Nation'?. Australian Journal of Agricultural and Resource Economics, 1999, 43, 259-278.	3.2 0.1 1.7 2.6	10 9 9
11 12 13 14	Compensation Payments and Animal Disease: Incentivising Farmers Both to Undertake Costly On-farm Biosecurity and to Comply with Disease Reporting Requirements. Environmental and Resource Economics, 2018, 70, 617-629.  †Nice work if you can get it': An analysis of optimal setâ€aside. Oxford Agrarian Studies, 1991, 19, 61-69.  Targeting Monitoring Resources to Enhance the Effectiveness of the CAP. Cibler le controle des ressources pour ameliorer l'efficacite de la PAC. Die Zielausrichtung von Uberwachungsressourcen zur Effektivitatsverbesserung der GAP. EuroChoices, 2005, 4, 22-27.  The State of Resource Taxation in Australia: †An Inexcusable Folly for the Nation'?. Australian Journal of Agricultural and Resource Economics, 1999, 43, 259-278.  To Cheat or Not To Cheat: Moral Hazard and Agriâ€environmental Policy. Journal of Agricultural Economics, 2013, 64, 527-536.  LAND HETEROGENEITY AND THE MAY 1992 REFORM OF CAP CEREAL PRICE SUPPORT. Journal of	3.2 0.1 1.7 2.6	10 9 9 8

#	Article	lF	CITATIONS
19	Using Principal-Agent Theory to Deal with Output Slippage in the European Union Set-Aside Policy. Journal of Agricultural Economics, 2008, 52, 29-41.	3.5	3
20	PRIVATISATION IN THE UNITED KINGDOM: LESSONS FOR AUSTRALIA. Economic Papers, 1996, 15, 14-19.	0.9	1
21	The role of expected protein levels in determining the impact of protein premiums and discounts: a note. Australian Journal of Agricultural and Resource Economics, 2000, 44, 289-298.	2.6	1
22	Seasonal variability and a farmer's supply response to protein premiums and discounts. Australian Journal of Agricultural and Resource Economics, 1998, 42, 25-33.	2.6	0
23	Climate Change and Coâ€ordinated Farmer Behaviour †Changement climatique et comportement coordonné des agriculteurs †Klimawandel und koordiniertes Verhalten von Landwirten. EuroChoices, 2010, 9, 53-53.	1.7	O
24	Comment 1 on â€~Risk and uncertainty' by Quiggin and Anderson. Australian Journal of Agricultural and Resource Economics, 2016, 60, 550-551.	2.6	0