The list of Electronic Theses and Dissertations (ETDs) in this report as well as the comma delimited file consist of all those ETDs:

- Available in digital format
- Where department is available in the ETD's description
- Found either in:
- <u>ERA: Education and Research Archive</u> (the University of Alberta Institutional Repository, operated by University of Alberta Library)
- Internet Archive University of Alberta Thesis and Dissertation collection
- Submitted to the **Department of Resource Economics and Environmental Sociology** for the University of Alberta

IMPORTANT NOTE:

Where there is any duplication, we list the ETDs twice, and suggest the use of the Internet Archive version as it will be a higher quality scan and full-text searchable.

This list is NOT comprehensive of all theses and dissertation titles originating from the Department of Renewable Resources. This list will be dynamic as the University of Alberta Library completes the digitization and description work necessary to achieve that goal. ERA staff will update this list periodically, with titles added. **The most recent date for this list is September 17, 2024**.

Ultimately, all University of Alberta theses and dissertations will be digitized, placed into the Internet Archive and made available electronically, and migrated to ERA with full description. The associated projects are connected, multi-unit, and multi-year endeavours. For more information, contact ERA Help at erahelp@ualberta.ca.

Adilu, S. A. (1998). *The implications of multilateral trade liberalization for Canadian agriculture: A computable general equilibrium evaluation*. https://doi.org/10.7939/R3X34N38V

Afanasyeva, A. (2018). Environmentalism, anti-environmentalism and deep stories about wind energy development in rural Alberta. <u>https://doi.org/10.7939/R31N7Z37P</u>

Ahimbisibwe, J. K. (1978). *An economic output and pricing policy for service co-operatives: A case study of Alberta co-operative seed cleaning plants*. <u>http://archive.org/details/ahimbisibwe1978</u>

Ahimbisibwe, J. K., J. K.-K. (1978). An economic output and pricing policy for service cooperatives: A case study of Alberta cooperative seed cleaning plants [Master's thesis, University of Alberta]. <u>https://doi.org/10.7939/r3-8eq4-pw38</u>

Ahmad, W. (2013). Three essays on food retailing in Canada. https://doi.org/10.7939/R3BG2HJ98

- Ajayi-Lawrence, L. M. (2008). Characterization and assessment of human and environmental health risk associated with urban and peri-urban livestock keeping in Kaduna Metropolis, Nigeria [Master's thesis, University of Alberta]. https://doi.org/10.7939/r3-wa03-s498
- Akabua, K. M. (1996). *Economic valuation of nontimber resources under a lottery rationing system: The case of moose hunting in Newfoundland*. <u>https://doi.org/10.7939/R37H1DS6R</u>
- Alavalapati, J. R. R. (1990). An analysis of factors influencing social forestry adoption: Implications for forestry extension. <u>https://doi.org/10.7939/R3Q52FM7P</u>
- Alavalapati, J. R. R. (1995). Analysis of institutional and macroeconomic impacts on the Canadian forest sector. <u>https://doi.org/10.7939/R34J0B85R</u>
- Ali, J. F. (2005). Innovation and entrepreneurship: Clustering activity of the Alberta food industry. http://archive.org/details/ali2005_0
- Allen, E. C. (1967). Factors affecting economic growth in the Bonnyville region. http://archive.org/details/Allen1967
- Allen, S. (2019). *Improving the diets of children: Understanding the decision-making of parents, children, and food manufacturers*. <u>https://doi.org/10.7939/r3-qev8-fb31</u>
- Allen, S. M. (2012). *Consumer preferences for milk and yogurt products in Canada*. <u>https://doi.org/10.7939/R3XD0C</u>
- Ambard, M. (2004). *A photo-assisted exploration of sense of place in Hinton and Jasper, Alberta*. https://doi.org/10.7939/r3-nfd2-rq93
- Amsalu, D. W. (2017). *Expanding irrigated agriculture in Alberta: An economic impact assessment*. https://doi.org/10.7939/R3XP6VG20
- Andersen, R. S. (1971). An economic analysis of daily hog price fluctuations and supply response. http://archive.org/details/andersen1971
- Anderson, C. M. (1996). Implications of the NAFTA for Alberta's cattle and beef industries: A spatial modelling approach. <u>https://doi.org/10.7939/R3P844545</u>

Anderson, J. A. (2008). Economics of priority-use zoning. https://doi.org/10.7939/r3-f3s7-8b34

Andres, G. G. (1980). An evaluation of fluid milk quota policies in Alberta. http://archive.org/details/Andres1980

Andrew, R. (1987). An evaluation of beef production alternatives in Atlantic Canada. https://doi.org/10.7939/R3D21RP73

Andrews, J. (2016). *Essays on evolution, social behavior and climate change*. https://doi.org/10.7939/R3SF2MH5T

- Andrews, R. I. (1976a). An approach to non-formal education for rural youth in developing countries. <u>https://doi.org/10.7939/R3N29PH77</u>
- Andrews, R. I. (1976b). An approach to non-formal education for rural youth in developing countries. <u>http://archive.org/details/Andrews1976</u>
- Angel, A. C. (2014). Voices from the shadows: Investigating the identity and wellbeing of male mobile workers in the contemporary 'boom-sphere' context of the Alberta oil sands. <u>https://doi.org/10.7939/R3KS6JC8R</u>
- Appiah, A. (2016). *Estimating the economic value of drinking water reliability in Alberta*. <u>https://doi.org/10.7939/R3N873711</u>
- Appleby, T. J. (1980). Predicting milk deliveries in Alberta. http://archive.org/details/Appleby1980
- Appleton, P. L. (1971). Economic influence of Canadian agribusiness: A systems approach. http://archive.org/details/appleton1971
- Arenna. (2017). Consumer Purchase Preferences for Carnosine Enhanced Pork in Canada—A Functional Food. https://doi.org/10.7939/R3PZ5213B
- Armstrong, G. W. (1990). A forest planning simulation model: Integration of transportation and silvicultural decisions. <u>https://doi.org/10.7939/R3FF3M73J</u>
- Arnot, C. D. (2007). *Perceived tenure security and incentives for investment in Canadian forest tenures: A literature review and empirical analysis*. <u>https://doi.org/10.7939/r3-15xd-9j11</u>
- Asante, E. D. (1974). The incidence of rural property taxation in Alberta.

http://archive.org/details/asante1974

Asante, E. O. (1974). *The incidence of rural property taxation in Alberta*. https://doi.org/10.7939/r3-0xzn-3p16

Asante-Kwatia, D. C. (1977a). The influence of irrigation and the railroad on the settlement of southern Alberta. https://doi.org/10.7939/r3-f9ee-za67

Asante-Kwatia, D. C. (1977b). *The influence of irrigation and the railroad on the settlement of Southern Alberta*. <u>http://archive.org/details/asante_kwatia1977</u>

Aubeeluck, A. D. (2010). A comparative analysis of consumer attitudes towards food safety, animal testing and traceability in the meat industry: Japan and Canada.

https://doi.org/10.7939/R3K038

Baah, S. O. (1984a). *Pricing efficiency in the Alberta hog industry*.

https://doi.org/10.7939/r3-nkyp-g282

Baah, S. O. (1984b). *Pricing efficiency in the Alberta hog industry*. http://archive.org/details/baah1984

Bailey, R. C. (1972). Interregional feed grain movement. http://archive.org/details/bailey1972

- Banskota, K. (1984a). An economic analysis of the production structure of the sawmilling industry in Alberta. <u>https://doi.org/10.7939/R3445HJ55</u>
- Banskota, K. (1984b). An economic Analysis of the production structure of the sawmilling industry in Alberta. <u>http://archive.org/details/Banskota1984</u>

Banta, G. R. (1980a). Asian cropping systems research: Micro-economic evaluation procedures. http://archive.org/details/Banta1980

Banta, G. R. (1980b). *Asian cropping systems research: Micro-economic evaluation procedures*. https://doi.org/10.7939/R3K06X665

Barrett, D. A. (1989). *The contributions of personal development to community development*. <u>https://doi.org/10.7939/R37S7HX6T</u>

Bassett, L. C. (1979). An evaluation of the effectiveness of selected methods for reducing seasonal fluctuations in industrial milk supply. <u>http://archive.org/details/Bassett1979_0</u>

- Bassi, E. M. (2017). Social practices of animal husbandry in the Alberta cattle industry. https://doi.org/10.7939/R31G0J793
- Baydack, M. (2018). Social-ecological reclamation in the Northwest Territories: A framework for healing human-caribou relations. <u>https://doi.org/10.7939/R3T14V54P</u>
- Becker, M. (2016). *Tradeoffs between environmental quality and economic returns from agriculture: A case study of the Lower Little Bow Watershed, Alberta*. <u>https://doi.org/10.7939/R37D2QJ56</u>
- Begom, T. (2023). Hope and household poverty in Tanzania: Does intergenerational transmission of hope matter?<u>https://doi.org/10.7939/r3-c2k1-tc18</u>
- Bemile, E. N. (2014). *Health behaviour, dietary supplements and obesity: A propensity score matching approach*. <u>https://doi.org/10.7939/R3C24QW57</u>
- Bennett, A. M. (2019). Expert opinions on the potential role of Indigenous Peoples in wildlife management in Alberta. <u>https://doi.org/10.7939/r3-a3bw-d249</u>
- Bentley, A. G. (2016). An investigation of the effects of conversion pressure and fragmentation on farmland values in Alberta, Canada. https://doi.org/10.7939/R36T0H203
- Bergstrom, A. T. (2019). *Sustainability 101: Guiding students on a sustainability journey*. https://doi.org/10.7939/r3-wf1j-3p78
- Birch, A. L. (1975). An econometric analysis of the tariff in Canadian-American cattle trade. http://archive.org/details/birch1975
- Block, R. (1996). An examination of risk: An application to agricultural public risk programs. http://archive.org/details/block1996

Bluck, K. A. (1989). *Macroeconomic effects on Canadian agriculture*. https://doi.org/10.7939/R3M902C66

- Boadu, A. F. (2007). Evaluating risk management strategies for Alberta cow/calf operations. https://doi.org/10.7939/r3-cwbs-9390
- Boaitey, A. (2017). *Three essays on beef genomics: Economic and environmental impacts*. https://doi.org/10.7939/R32B8VR9H

Bobe, A. Y. (1976a). Income distribution in Malawi. https://doi.org/10.7939/r3-g19w-1g56

Bobe, A. Y. (1976b). Income distribution in Malawi. http://archive.org/details/bobe1976

- Bogdan, E. A. (2008). A case study of the Canadian BSE crisis as an opportunity for learning and changes. <u>https://doi.org/10.7939/r3-7fds-0s36</u>
- Bott, G. (2010). The effects of a quality grading system on the development of consumer driven best practice value chains: The example of meat standards Australia. https://doi.org/10.7939/R3J62N

Bouphasiri, C. (2002). A preliminary assessment of the agricultural marketing system in Nagaland, India. https://doi.org/10.7939/R3K649X5Z

- Boxall, P. C. (1999). *Explorations of the use of random utility models in nonmarket benefit estimation*. <u>https://doi.org/10.7939/R3G44J00Q</u>
- Boychuk, O. (1997). *A community-based program from the perception of youth: A case study*. <u>https://doi.org/10.7939/R3K35MJ4M</u>
- Boyd, A. D. (2008). *Effects of media representations around mad cow disease on public perspectives* of risk. <u>https://doi.org/10.7939/r3-2jjf-ez92</u>

Boyda, A. (1988). Risk and returns on Alberta grain farms. https://doi.org/10.7939/R3XD0R751

Bozan, O. (2017). *Framing climate change discourse in Turkish media*. https://doi.org/10.7939/R3MK65M6M

Braun, J. A. (2013). *Pickles, beets, and bread: Examining traditional food knowledge in a rural Albertan community*. https://doi.org/10.7939/R34M56

Bresee, D. D. K. (1997). *New derivative instruments for Alberta hog producers*. https://doi.org/10.7939/R3FF3M436

- Brewka, K. B. (1983a). A descriptive study of part-time farming on the rural-urban fringe of Edmonton [University of Alberta]. https://doi.org/10.7939/r3-gzj3-tr76
- Brewka, K. B. (1983b). A descriptive study of part-time farming on the rural-urban fringe of Edmonton. http://archive.org/details/Brewka1983

Brindle, B. I. (1981). Food buying practices of the elderly at senior centers in Edmonton. http://archive.org/details/Brindle1981

Brown, B. (2018). Input risk in canadian prairie agriculture. https://doi.org/10.7939/R3DR2PR3H

- Brown, W. J. (1977). An analysis of professional farm business management training needs and programs in Canada. http://archive.org/details/Brown1977_0
- Bruce, S. N. (2017). *Economics of beneficial management practices adoption by beef producers in Southern Alberta*. https://doi.org/10.7939/R3PR7N766
- Bruno, G. C. (2019). Mâmawihitowin: Bringing the camps together: Learning about Indigenous cultural security for improved maternal healthcare. <u>https://doi.org/10.7939/r3-g5aw-vp46</u>
- Buckmire, G. E. (1966). *Occupational mobility of farm people in the Bonnyville district, a low-income agricultural area*. <u>http://archive.org/details/Buckmire1966</u>
- Budynski, S. B. (2019). *The effects of policy and clustering in Alberta's expanding microbrewery industry*. <u>https://doi.org/10.7939/r3-az27-9b05</u>
- Bukagile, S. R. K. (1977a). Analysis of smallholder tea development in Tanzania.

https://doi.org/10.7939/r3-831y-cj94

Bukagile, S. R. K. (1977b). Analysis of smallholder tea development in Tanzania. http://archive.org/details/bukagile1977

Bullen, A. J. M. (1972). An examination of economic factors affecting the location and operation of the beef packiing industry in Canada with particular reference to Alberta. http://archive.org/details/Bullen1972

Bungi, M. N. (1998). Assessing the implementation of economic instruments of solid waste management in a logit approach. <u>https://doi.org/10.7939/R33N20N32</u>

Busingye, E. K. (1976a). *Performance and impact of an alfalfa processing plant*. <u>https://doi.org/10.7939/r3-6gn0-mb94</u>

Busingye, E. K. (1976b). Performance and impact of an alfalfa processing plant.

http://archive.org/details/busingye1976

- Bye, J. O. (1983a). A survey of agricultural land purchasers in Alberta, 1981. https://doi.org/10.7939/R3DV1CZ72
- Bye, J. O. (1983b). A survey of agricultural land purchasers in Alberta, 1981. http://archive.org/details/Bye1983
- Caine, K. J. (2008). Water hearts and cultural landscapes: Practical understanding and natural resource management in the Northwest Territories, Canada.

https://doi.org/10.7939/r3-9f40-jb83

Caldwell, J. P. (1981). *Hedging on the United States futures market by a Canadian producer*. <u>https://doi.org/10.7939/r3-kbdh-6s27</u>

- Campbell, B. A. (2014). Aggregate resource extraction: Examining environmental impacts on optimal extraction and reclamation strategies. <u>https://doi.org/10.7939/R31N7XT66</u>
- Campbell, H. N. (2015). *Ethanol production from hybrid poplar in Canada: A general equilibrium analysis*. <u>https://doi.org/10.7939/R36D5PK14</u>
- Cao, Y. (2018). *Identifying the economic impacts of land-use policy: A case study of Okotoks, Alberta*. <u>https://doi.org/10.7939/R3Q52FV6B</u>

Carew, R. A. (1977). Consumer and meat specials. http://archive.org/details/carew1977

- Carter, C. A. (1976a). An evaluation of inter-temporal price relationships in the Winnipeg rapeseed futures market. <u>https://doi.org/10.7939/r3-k43e-tt19</u>
- Carter, C. A. (1976b). An evaluation of inter-temporal price relationships in the Winnipeg rapeseed futures market. <u>http://archive.org/details/carter1976</u>

Chamanifard, M. (2011). Factors influencing diet and health concerns among Canadian consumers. https://doi.org/10.7939/R35G88

Chami, C. A. (2002). Sustainable tourism development: A comparison between Tanzania and Kenya. https://doi.org/10.7939/r3-9f74-eq42_

Chase, L. (1980a). Measuring the economic well-being of Canadian farmers, 1949-1976.

https://doi.org/10.7939/R39K4638Q

- Chase, L. (1980b). *Measuring the economic well-being of Canadian farmers, 1949-1976*. http://archive.org/details/Chase1980
- Chaudhary, G. N. (1975a). A regression model for irrigation water use analysis in the eastern irrigation district. <u>http://archive.org/details/Chaudhary1975</u>
- Chaudhary, G. N. (1975b). A regression model for irrigation water use analysis in the eastern irrigation district. <u>https://doi.org/10.7939/R3CC0V393</u>

Chen, C. (2000). Canadian household demand for food. https://doi.org/10.7939/R3H708876

Chen, M. (2014). Using discrete choice models to estimate non-market values: Effects of choice set formation and social networks. <u>https://doi.org/10.7939/R38P5VH06</u>

Chen, P. Y. (1991). An analysis of market demand for meats in Canada.

https://doi.org/10.7939/R3D50G60S

- Chen, Q. (2012). *Measuring consumer resistance to innovation in meat packaging-evidence from choice experiments*. <u>https://doi.org/10.7939/R32B0X</u>
- Chen, Y. (2021). *The economic impact of alternative antimicrobial management strategies in Western beef feedlots: An agent-based model*. <u>https://doi.org/10.7939/r3-vyqm-v483</u>
- Chigume, S. M. (1994). Natural resource valuation issues in Zimbabwe: The potential applicability of nonmarket valuation approaches. <u>http://archive.org/details/chigume1994</u>
- Chitsaz, S. (2023). Fort Nelson First Nation-Owned Tu Deh-Kah geothermal project: A socio-economic study. <u>https://doi.org/10.7939/r3-dqer-a908</u>
- Chiu, A. G. (2013). *Caribou consumption in Northern Canadian communities*. https://doi.org/10.7939/R36970624
- Chomyn, S. A. (1984a). Needs for services in Saskatchewan small communities as perceived by residents. <u>https://doi.org/10.7939/R3KP7TX0Q</u>
- Chomyn, S. A. (1984b). Needs for services in Saskatchewan small communities as perceived by residents. http://archive.org/details/Chomyn1984

Chorieva, N. (2022). The econometrics of hope. https://doi.org/10.7939/r3-15d5-8011

- Chowdhury, S. (2023). *Incorporating 'nudge' in agri-environmental program design to stimulate BMP adoption: Does it work?* https://doi.org/10.7939/r3-adzg-8n18
- Christensen, L. M. (2008). Perceptions of change in southwest Yukon land and socialscapes: Implications for the study of cumulative effects and social thresholds.

https://doi.org/10.7939/r3-z4zb-m221

Clark, H. (1982a). Chinese grain trade. https://doi.org/10.7939/r3-40km-ry73

Clark, H. (1982b). Chinese grain trade. http://archive.org/details/clark1982

- Cole, J. (2010). Producer stated preference for hypothetical new winter wheat varieties on the Canadian Prairies. <u>https://doi.org/10.7939/R3NQ68</u>
- Coles, H. (1989). *Risk and return analysis of beef feedlot investments in Alberta*. https://doi.org/10.7939/R3057D311
- Condon, B. S. (1993). The economic valuation of nontimber resources in Newfoundland: A CVM approach. <u>https://doi.org/10.7939/R3JS9HG4K</u>

Connell, B. T. (1990). Feed sufficiency study of Nova Scotia livestock producers.

http://archive.org/details/connell1990

Copeland, J. H. (1974a). A study of broiler marketing in Alberta.

https://doi.org/10.7939/r3-hmn5-ch28

- Copeland, J. H. (1974b). *A study of broiler marketing in Alberta*. http://archive.org/details/Copeland1974_0
- Cortus, B. G. (2005). *The economics of wetland drainage: A case study in Canada's prairie pothole region*. https://doi.org/10.7939/r3-qq3x-mn93
- Coyne, A. G. (1990). *Economic effects of environmental quality change on recreation demand*. <u>https://doi.org/10.7939/R3ZK55W6X</u>
- Crosby, W. (2013). Moving through uncertain times: A morphogenetic approach to understanding people's response to crisis in two forest community contexts in rural British Columbia. https://doi.org/10.7939/R3NC5SP98

Electronic Theses and Dissertations | Department of Resource Economics and Environmental Sociology

- Crozier, T. R. (1980). Production relationships in the Atlantic groundfish industry: An economic analysis. <u>http://archive.org/details/croizer1980</u>
- Cunningham, H. (2022). Barriers to and opportunities for Indigenous involvement in the management of chronic wasting disease in Alberta, Canada.

https://doi.org/10.7939/r3-ns2k-4785

- Cyr, K. J. (2016). Social variables in wetland restoration: The role of values, beliefs, and norms in conservation behaviour. <u>https://doi.org/10.7939/R3CJ87T7V</u>
- Dairon, M. R. (2016). Exploring southern Alberta energy discourses and web-based survey data quality issues: An application of Q-methodology. <u>https://doi.org/10.7939/R3F18SR71</u>
- Daniel, M. (1984a). Land use planning in a publicly owned watershed: A socioeconomic analysis of public involvement. <u>http://archive.org/details/daniel1984</u>
- Daniel, M. (1984b). Land use planning in a publicly owned watershed: A socioeconomic analysis of public involvement. <u>https://doi.org/10.7939/r3-k521-2q98</u>
- Danso, G. K. (2014). *Water trading: Irrigation technology adoption and economic impact of transboundary water reallocation*. <u>https://doi.org/10.7939/R3B682</u>
- Dassanayake, W. K. (2014). *Household structure, climate change, and livelihoods in southern Africa*. https://doi.org/10.7939/R32R3P408
- Dawson, J. L. (1971). A location analysis for hog assembly centres in Alberta. http://archive.org/details/Dawson1971_0
- Dawson, O. G. (1970). Production efficiency in Alberta beef feedlots. http://archive.org/details/Dawson1970
- De Rossi, B. (2010). *Public attitudes towards climate change in Alberta*. <u>https://doi.org/10.7939/R3N07D</u>
- Deans, F. M. (1996). *Social networks and the economic life of rural business*. https://doi.org/10.7939/R3H98ZN0R

- Den Otter, M. A. (1999). *The development of policy and adaptive management in the Foothills Model Forest*. <u>https://doi.org/10.7939/R3VT1GZ9Z</u>
- Devine, D. G. (1969). An empirical study of metropolitan market conduct in food retailing. http://archive.org/details/DDevine1969
- Dey, D. H. (1982). An economic evaluation of Alberta farmland values. http://archive.org/details/Dey1982
- Ding, Y. (2010). *Three essays on consumer behavior and food risks*. https://doi.org/10.7939/R3HK8D
- Dipa, N. J. (2014). Participation, planning and sustainability: Case studies from Hinton and Wood Buffalo, AB. <u>https://doi.org/10.7939/R3KK94M42</u>
- Dlusskaya, K. K. (2021). Perceptions of science and expertise among alternative ranchers in Alberta, Canada: A qualitative and actor-network analysis. https://doi.org/10.7939/r3-xk4p-vf56
- Dokis-Jansen, K. L. (2015). "These trees have stories to tell" Linking Denésoliné knowledge and dendroecology in the monitoring of barren-ground caribou movements in the Northwest Territories, Canada. <u>https://doi.org/10.7939/R3M61C178</u>
- Doll, C. A. (2017). Potential development of a second-generation ethanol industry in Alberta: Product prices, land use change, and co-production opportunities. https://doi.org/10.7939/R31R6ND9M
- Dollevoet, B. (2010). Farm wealth implications of ecological goods and services practices and

policies. https://doi.org/10.7939/R34S35

- Dolphin, M. A. M. (1998). The effects of policy events on quota vales: A time series analysis. https://doi.org/10.7939/R3NP1WT30
- Dooley, A. M. (1981). *The Cold Lake oil sands project: An economic analysis*. <u>http://archive.org/details/Dooley1981</u>

- Dosman, D. M. P. (2000). *Explorations of marital power in household decisions about shared household goods: Are these bargained decisions?* <u>https://doi.org/10.7939/r3-2jhz-m164</u>
- Douglas, M. (1983). Implications to Alberta of remaining independant or participating in the Canadian chicken marketing agency. <u>http://archive.org/details/Douglas1983</u>
- D'Souza, A. G. (2019). Diversification of livelihoods in a region impacted by hydroelectric development: A case study in the Lower Mekong (Mun River/Sebok River). https://doi.org/10.7939/r3-9kwy-8738
- Duan, Y. (1999). Ex-post competitiveness assessment of Alberta agri-food exports in target products and markets: 1988-96. https://doi.org/10.7939/R3HO3S320
- Dunlevy, K. J. (1998). *Market opportunities for Alberta table potato producers in British Columbia*. https://doi.org/10.7939/R3NV99F86
- Dunlop, D. (1989). *The impact of grain price pooling on producer returns and system costs*. <u>https://doi.org/10.7939/R34B2XF3R</u>
- Durocher, G. L. (2019). Property rights for managing chronic wasting disease.

https://doi.org/10.7939/r3-j1cw-1957

- Dzuda, L. N. (2001). Analysis of soil and water conservation techniques in Zimbabwe: A duration analysis. https://doi.org/10.7939/R3TQ5RP5X
- Egteren, J. A. V. (1976). *Stabilization of price, quantity and gross income for hog producers*. https://doi.org/10.7939/r3-g8ks-8429
- Eleazar, L. P. (1986). Import demand for ASEAN hardwood logs and plywood in selected countries. https://doi.org/10.7939/R3JS9HJ7X
- Emunu, J. P. (2006). Purchasing patterns of nutritionally enhanced and value added foods: The case of the Alberta shell egg industry. <u>https://doi.org/10.7939/r3-7w3y-8475</u>
- Entem, A. R. (2012). Cost-effective conservation planning for species at risk in Saskatchewan's Milk River watershed: The efficiency gains of a multi-species approach.

https://doi.org/10.7939/R3BO3B

- Ewanyk, L. J. (1976). *Hunter-landowner relations in East Central Alberta: A socioeconomic study of a property rights conflict*. <u>http://archive.org/details/Ewanyk1976</u>
- Faid, J. T. W. (2020). Planning for the future of urban mobility: Interviews with planning professionals in five major Canadian cities. <u>https://doi.org/10.7939/r3-hmqg-vj15</u>

Faminow, M. D. (1977). Beef procurement by Edmonton restaurants.

http://archive.org/details/faminow1977

- Famure, O. D. (1978). An economic analysis of institutional buying patterns for meats in Edmonton and surroundings. http://archive.org/details/Famure1978
- Fan, J. (2018). *Canada's beef cattle industry: Exchange rates, price pass-through and feedlot profitability under different production systems*. <u>https://doi.org/10.7939/R37D2QP9X</u>
- Feng, Y. (2022). *The economics of genomic information sharing in the Alberta beef sector*. https://doi.org/10.7939/r3-9h9e-f892
- Fernando, J. (2010). *Three essays on Canadian household consumption of food away from home with special emphasis on health and nutrition*. <u>https://doi.org/10.7939/R3PH88</u>
- Feulefack, J. F. (2011). Impacts of community-based HIV/AIDS treatment on household livelihoods in Uganda. <u>https://doi.org/10.7939/R32W8G</u>
- Fisher, A. G. (2020). Forest values & genomic selection: Perspectives of stakeholder groups in two West-Central Alberta communities. <u>https://doi.org/10.7939/r3-15mq-8n29</u>
- Fletcher, L. H. (2010). Food safety in the Alberta food industry: Industry assessments. https://doi.org/10.7939/R3FH02
- Fletcher, S. B. (1991). *Economic analysis of forest dependent communities in the prairie provinces of Canada*. <u>https://doi.org/10.7939/R32N4ZR5D</u>
- Forbes, K. (2011). What economic value do Albertans place on containing chronic wasting disease?https://doi.org/10.7939/R3C623

Freeman, R. E. (1996). Transferable water rights in Alberta. https://doi.org/10.7939/R3CJ87T6C

- Fullerton, D. F. (1995). Tradables in rural economies: A development analysis in Alberta, Nebraska and Sonora. https://doi.org/10.7939/R30K26G7M
- Funnell, R. A. (1976a). *The Canadian food manufacturing industries: Relationships with the levels of concentration*. <u>http://archive.org/details/funnell1976</u>
- Funnell, R. A. (1976b). *The Canadian food manufacturing industries: Relationships with the levels of concentration*. <u>https://doi.org/10.7939/r3-gw62-8862</u>
- Gados, A. I. (2011). Institutional consumer preferences for forest stewardship council certified paper. <u>https://doi.org/10.7939/R3QK9N</u>
- Gamache, P. M. (1989). *Appropriate technology: Education and the oxfam Farmers' brigade in Nicaragua*. <u>http://archive.org/details/gamache1989</u>
- Gao, F. (2006). Assessing the consumer acceptance and market potential of Alberta bison meat. https://doi.org/10.7939/r3-mzx1-ba75
- Garcia, B. M. (2004). Estimating technical and allocative efficiency using a stochastic translog cost function: The case of small and medium-scale Mexican corn producers. http://archive.org/details/garcia2004
- Garrett, D. (2023). Social impacts of nonrenewable resource extraction. https://doi.org/10.7939/r3-w75p-vt93
- Gatere, K. (1980). Market efficiency in Kenya: A study of the marketing system for fruits and vegetables. <u>http://archive.org/details/Gatere1980</u>
- Geda, T. W. (2009). Globalization and neo-liberalization: Challenges and opportunities to enset crop-based agricultural communities and their farming system in Ethiopia. <u>https://doi.org/10.7939/r3-c5er-6n92</u>
- Geertsema, K. A. (2008). Contributions of Cree knowledge: Nakatehtamasoyahk ote nekan nitaskenan (Caring for the land for the future). <u>https://doi.org/10.7939/r3-xkna-3m66</u>
- Geldart, H. G. (1978). Marketing of wood chips from Alberta sawmills.

http://archive.org/details/Geldart1978

Geldart, H. G. (1980). Marketing wood chips from Alberta sawmills.

https://doi.org/10.7939/R3RJ4909S

- Gelfand, J. B. (1994). Participating in planned social change: A case study of the participatory practices of the Fundacion San Isidro in Colombia. <u>https://doi.org/10.7939/R3KS6J84G</u>
- Gellner, B. (1989). An analysis of the demand for new wood panels and other forest products in the Canadian and United States construction industries. https://doi.org/10.7939/R3JH3DC20
- Gheblawi, M. S. (2004). Estimating the value of stochastic irrigation water deliveries in southern Alberta: A discrete sequential stochastic programming approach.

https://doi.org/10.7939/r3-dfeb-nn02

- Giannitsos, M. (2023). *Homeowners' risk perceptions and preferences for property-level flood* protection. <u>https://doi.org/10.7939/r3-mt8w-mc92</u>
- Glover, F. E. (2006). *Canadian agricultural marketing co-operatives: Does regulatory environment* affect performance?<u>https://doi.org/10.7939/r3-fx7w-0649</u>
- Godfrey, T. L. (2017). *Mining and alcohol consumption: New evidence from Northern Canada*. https://doi.org/10.7939/R3ZC7S771
- Govindasamy, N. (1983a). An economic analysis of continuous cropping in the dark brown soil zone of Alberta. https://doi.org/10.7939/R37941477
- Govindasamy, N. (1983b). An economic analysis of continuous cropping in the dark brown soil zone of Alberta. http://archive.org/details/Govindasamy1983
- Graham, L. L. (1995). *Economic approaches to the valuation of small wildlife resources in communal areas in Zimbabwe*. <u>https://doi.org/10.7939/R3833N354</u>
- Grant, H. R. (2001). The cost competitiveness of Alberta dairy farms.

https://doi.org/10.7939/R30G3H705

Gurung, R. K. (2000). Factors affecting choice of pricing and payment practices by traditional marketing and new generation co-operatives. <u>https://doi.org/10.7939/R35M62G7C</u>

- Gutierrez, M., A., G. (2006). Demand for water in Queretaro, Mexico: A study of the preferences for water supply improvements. <u>https://doi.org/10.7939/r3-n5r4-w810</u>
- Gyori, L. B. (1992). *The Western grain stabilization program under an alternative stabilization level*. https://doi.org/10.7939/R3FQ9QF5G
- Haarsma, D. G. (2014). Spatial analysis of agricultural land conversion and its associated drivers in Alberta. https://doi.org/10.7939/R34B2XD2T
- Habteyonas, M. (2008). *Economic modeling of oil and gas exploration activities in Alberta*. https://doi.org/10.7939/r3-xm32-fe14
- Haener, M. K. (1998). Regional forest resource accounting: A northern Alberta case study incorporating fire and price risk. <u>https://doi.org/10.7939/R3319S674</u>
- Haid, D. L. (1986). An econometric analysis of logging in Alberta. https://doi.org/10.7939/R3CZ3293C
- Haigh, R. J. (1978). Resident characteristics of six urban fringe communities in the Edmonton Region. <u>http://archive.org/details/haigh1978</u>
- Haigh, R. J. (1982a). Information search and the decision to move: A sociogenic profile of migrants to four Alberta single resource industry towns. <u>https://doi.org/10.7939/R3FB4WZ3M</u>
- Haigh, R. J. (1982b). Information search and the decision to move: A sociogenic profile of migrants to four Alberta single resource industry towns.
- Hailu, A. G. (1998). Environmentally sensitive analysis of economic performance: Productivity and efficiency in the Canadian pulp and paper industry, 1959-1994.

https://doi.org/10.7939/R3WM1403M

- Hailu Woldsilassie, G. (2005). Principal agent problems and capital constraints in Canadian agribusiness supply and marketing cooperatives. https://doi.org/10.7939/r3-3s17-9p81
- Hamal, K. B. (1991). *The economic analysis of production and productivity growth in the Nepalese crop sector*. <u>https://doi.org/10.7939/R3DJ58T40</u>

Haney, H. D. (1974). Feeder cattle marketing in southern Alberta.

http://archive.org/details/haney1974

- Haney, T. J. (1991). Wildlife habitat on Alberta private lands: An analysis of land use trade-offs. https://doi.org/10.7939/R3S17T276
- Hangula, M. M. (2008). Impacts of highly active antiretroviral treatment on perceived well-being of rural households in Uganda. <u>https://doi.org/10.7939/r3-zkw4-v930</u>
- Hansen, J. D. (1998). Tree planting under customary land and tree tenure systems in Malawi: An investigation into the importance of marriage and inheritance patterns. <u>https://doi.org/10.7939/R3NK36F02</u>

Hanus, F. (1974). *Economic analysis of demand and supply of water in Alberta municipalities*. http://archive.org/details/Hanus1974

- Harper, D. L. (2012). Analyzing the economic benefit of woodland caribou conservation in Alberta. <u>https://doi.org/10.7939/R30S5P</u>
- Hatton MacDonald, D. (1998). *Three papers in natural resource valuation: Accounting for cross cultural contexts*. <u>https://doi.org/10.7939/R3SF2MP52</u>
- Hauck, E. J. (1987). *Assessment and monitoring of potato planter performance*. https://doi.org/10.7939/R3901ZM4M
- Hawkins, M. H. (1964). A study of Canadian cattle prices and price spreads. http://archive.org/details/hawkins1964
- Hayden, D. L. (1984a). An economic analysis of cattle production costs under various leasing arrangements. <u>http://archive.org/details/Hayden1984</u>
- Hayden, D. L. (1984b). An economic analysis of the private use of public grazing land in Alberta. https://doi.org/10.7939/R3DF6KC9N
- Heckbert, S. R. (2004). *Modelling complexity: Combining choice theory and multi-agent modelling, agent based simulation of hunting in forested landscapes*. <u>https://doi.org/10.7939/r3-w0ap-rh28</u>

- Hegan, R. L. (2000). *Is the tragedy of the commons possible?: Investigating factors preventing the dissipation of common pool fuelwood rents in Zimbabwe*. <u>https://doi.org/10.7939/R32Z12T5H</u>
- Henry, J. E. (1994). *A productivity analysis of the Gambian groundnut sector*. https://doi.org/10.7939/R3R49GH5D
- Herlein, K. (2021). *The technical efficiency of wildfire suppression in Alberta, Canada: A stochastic frontier analysis*. <u>https://doi.org/10.7939/r3-pj6q-xy32</u>
- Hoar, W. J. (1980a). *Effects of domestic grain grades on the operational efficiency of Alberta* primary elevators. <u>https://doi.org/10.7939/R3348GN0H</u>
- Hoar, W. J. (1980b). *Effects of domestic grain grades on the operational efficiency of Alberta* primary elevators. <u>http://archive.org/details/Hoar1980</u>
- Hobbs, L. A. (2013). The deliberative experience: Exploring the experiences of participants within the citizens' panel on Edmonton's energy and climate challenges. https://doi.org/10.7939/R36M33C1Q
- Holowach, M. (2022). Assessing wind energy acceptance amongst landowning farmers in Alberta, Canada. https://doi.org/10.7939/r3-pyg5-he10
- Hornbrook, R. (1981a). *Rural-urban population change in Alberta: 1956-1979*. http://archive.org/details/hornbrook1981
- Hornbrook, R. (1981b). *Rural-urban population change in Alberta 1956-1979*. https://doi.org/10.7939/r3-t82c-6026
- Hossack, F. I. (2013). In kind and cash payments in experiments: Farmer valuation of seeds with decreased variance in Orissa, India. <u>https://doi.org/10.7939/R3RG75</u>
- Hosseini Matin, A. (2014). Canadian consumers' preferences for food products produced by novel technologies. <u>https://doi.org/10.7939/R38Q3Q</u>
- Hotz, J. C. (2004). *An evaluation of value at risk in the Alberta pork production industry*. https://doi.org/10.7939/r3-38bb-c348

- Howse, R. M. (2023). *Pekîwe* VP∇· *Coming home: Healing through land and cultural reclamation*. <u>https://doi.org/10.7939/r3-eqcf-e037</u>
- Hu, W. (2004). *Three essays on genetically modified food labelling and consumer behaviour*. https://doi.org/10.7939/r3-tntf-np66
- Hu, Z. (2021). Spatial analysis of stated and revealed preference values of farms and parks: A case of Edmonton, Canada. https://doi.org/10.7939/r3-bqbe-bh73
- Huang, M. S. (2022). Economics of wildfire suppression: Estimation of drivers of suppression expenditure and risk preference experiments with wildfire management.

https://doi.org/10.7939/r3-c850-t225

- Hudson, S. (2018). Knowledge mobilization for sustainable food production: Nutrition gardening and fish farming communities of practice in the Kolli Hills, India. <u>https://doi.org/10.7939/R35Q4S301</u>
- Huiting, H. (2012). *A study on quality-based pricing in the Canadian poultry industry*. https://doi.org/10.7939/R3G621
- Hurd, L. E. (1971). An analysis of farm management factors in relation to farm profits. <u>http://archive.org/details/Hurd1971</u>
- Hurnanen, R. R. (1970). Vertical integration and concentration in the Alberta broiler industry. http://archive.org/details/Hurnanen1970
- Huygen, I. M. (2004). *Cost implications of alternative tolerance levels: Non-genetically modified wheat in western Canada*. https://doi.org/10.7939/r3-mm84-m147

Hyuha, T. S. (1980a). Demand for coffee in North America. https://doi.org/10.7939/R37941021

- Hyuha, T. S. (1980b). Demand for coffee in North America. http://archive.org/details/Hyuha1980
- Ingen-Housz, M. A. M. (1983a). On the subsidization of wheat in the EEC.

https://doi.org/10.7939/R3S46HG61

Ingen-Housz, M. A. M. (1983b). On the subsidization of wheat in the EEC.

http://archive.org/details/IngenHousz1983

- Isaac, K. (2010). *Governance institutions and the capacity to adapt to climate change in two rural communities in Alberta*. <u>https://doi.org/10.7939/R3FD1D</u>
- Iskander, A. (2022). *Developing area-triggered whole-farm margin-based safety nets*. https://doi.org/10.7939/r3-yk3s-2997
- Jabs, J. H. (2002). Effects of regulatory mechanisms on anglers and walleye populations in northern Alberta lakes. https://doi.org/10.7939/R3HO3S70J

Jagger, P. A. (1999). An economic analysis of afforestation in rural Zimbabwe. https://doi.org/10.7939/R3VO2SF5C

- Jegede, O. A. (2006). Discrete choice analysis of determinants of membership and patronage of co-operatives in Alberta. http://archive.org/details/jegede2006
- Jennings, S. M. (1993). Wood quality and forest management in British Columbia. https://doi.org/10.7939/R30Z7128B
- Jiwon, K. (2022). Consumer preferences for the genomic selection for particular traits in breeding dairy cows in Canada. <u>https://doi.org/10.7939/r3-7rtd-0558</u>
- Johannesson, C. L. (1982). The perceived impacts of displacement-relocation resulting from resource development projects upon rural families. <u>http://archive.org/details/Johannesson1982</u>
- John, G. (2007). *Market power, cost economies and the effect of BSE in the North American beef cattle industry*. <u>https://doi.org/10.7939/r3-22kp-tr12</u>

Johny, J. (2015). *Economic roles of social networks in rural India*. https://doi.org/10.7939/R3028PN2B

Joubert, B. A. (2008). *Metis land uses and boreal forest management in Northwest Saskatchewan: Contextualizing perception, culture and conflict.* <u>https://doi.org/10.7939/r3-i42p-az87</u>

Just, L. K. (1996). Women and agroforestry in Kabale District, Uganda: An exploratory study of social issues affecting women's agroforestry behaviours and production. https://doi.org/10.7939/R30P0X11V

- Kaczan, D. (2011). Designing an incentive program to reduce on-farm deforestation in the East Usambara Mountains, Tanzania. <u>https://doi.org/10.7939/R3KX3K</u>
- Kaggwa, A. J. (1978). Agricultural diversification for cotton growing areas in Buganda Region using linear programming. <u>http://archive.org/details/kaggwa1978</u>
- Kaliel, D. A. (1982a). Farm enterprise selection in a risky environment. https://doi.org/10.7939/R3SF2MH3V
- Kaliel, D. A. (1982b). Farm enterprise selection in a risky environment. http://archive.org/details/Kaliel1982
- Kanjilal, M. (2016). Agricultural producers' costs of adoption of wetland restoration beneficial management practice: Estimation and spatial transferability. https://doi.org/10.7939/R3VM43538
- Karamagi, I. J. (2002). Examining technical and economic efficiency: Empirical applications using panel data from Alberta dairy farms. https://doi.org/10.7939/r3-4998-ga09
- Karugia, J. T. (1997). *Quality factors affecting the value of beef in Kenya: An assessment of relevant attributes and alternate methodologies*. <u>https://doi.org/10.7939/R39P2WC1G</u>
- Kauffman, A. (2018). *Investigating the use of reverse auctions for restorable wetlands on the prairies*. <u>https://doi.org/10.7939/R3X63BN1K</u>
- Kellow, R. L. (1970). A study of residential water use in Calgary. http://archive.org/details/kellow1970
- Kennedy, E. H. (2011). *Reclaiming consumption: Sustainability, social networks, and urban context*. https://doi.org/10.7939/R3Z60M
- Kessler, A. J. L. (2014). Social contexts of environmental practices: How sustainable development discourses and trust mediate the use of genomics in the Alberta beef industry. https://doi.org/10.7939/R3KD55
- Khehra, G. S. (1977a). Structural changes in the Alberta broiler industry.

https://doi.org/10.7939/R3JH3DC9C

Khehra, G. S. (1977b). *Structural changes in the Alberta broiler industry*. <u>http://archive.org/details/Khehra1977</u>

- Kim, H. N. (2015). The demonstration and capture of an ecosystem service value: Three different methodological approaches. <u>https://doi.org/10.7939/R39M2M</u>
- Kim Marriott, E. (2023). Just for whom? Including immigrant and migrant workers of Asian descent in the energy transition dialogue in Alberta, Canada. https://doi.org/10.7939/r3-2w50-qg45
- Kish, J. J. (1972a). Evaluation of a rural industrialization project. http://archive.org/details/Kish1972
- Kish, J. J. (1972b). *Evaluation of a rural industrialization project*. https://doi.org/10.7939/R3D21RV5C
- Kisko, A. L. (1993). Social integration of newcomers in a rural community: The case of Vegreville, Alberta. https://doi.org/10.7939/R37D2QF9S
- Kits, G. J. (2011). The impact of social context on conservation auctions: Social capital, leadership and crowding out. <u>https://doi.org/10.7939/R37896</u>
- Kjaer, N. (1992). Hedging pork cuts. https://doi.org/10.7939/R38S4JZ5C
- Knox, K. J. (1991). *Information needs of Alberta pork producers*. https://doi.org/10.7939/R3VM4352S
- Kobori, H. (2023). The effects of the COVID-19 pandemic on preferences for parks and personal space. https://doi.org/10.7939/r3-8haf-m395
- Koeckhoven, S. W. J. (2008). *Economics of agricultural best management practices in the lower Little Bow Watershed*. <u>https://doi.org/10.7939/r3-49sh-kp61</u>

Komirenko, Z. (2014). *Economics of genomic tools for crop improvement*. https://doi.org/10.7939/R3N01024Z

Korber, D. (1997). *Measuring forest dependence: Implications for Aboriginal communities*. https://doi.org/10.7939/R3V698K7D

- Krabicka, V. (1971). Semi-Drylot cow-calf operation method as an alternative enterprise for the Alberta wheat farm: A case study. <u>http://archive.org/details/krabicka1971</u>
- Kruger, C. R. (2010). Public preferences for SFM: Case studies in tenure policy and forest certification. <u>https://doi.org/10.7939/R3K13M</u>
- Kuperis, P. A. (1997). *The potential response of milk consumers to the use of bovine somatrophin in milk production*. <u>https://doi.org/10.7939/R3OF8JS38</u>
- Kuranchie, P. A. (1979). Optimum strategies for increased crop production and farm incomes in the upper region of Ghana with special reference to cowpea. http://archive.org/details/kuranchie1979

Laate, E. A. (2006). Valuing agricultural biotechnology investments: A real options approach. https://doi.org/10.7939/r3-7wkp-gh70

Lacanilao, R. D. (2009). An experimental investigation of the impact of fat taxes: Price effects, food stigma, and information effects on economic instruments to improve dietary health. https://doi.org/10.7939/R3TQ6T

- Lacuna-Richman, C. (1992). Performance of the Dayap credit cooperative and fevelopment, Inc., Philippines: A case study. <u>https://doi.org/10.7939/R37W67F8V</u>
- Laidlaw, V. S. (2008). In search of fertile pastures: Livelihood pursuit and the reproduction of the social order by youth in rural Mongolia. <u>https://doi.org/10.7939/r3-fv6g-7x70</u>
- Lan, X. (2007). Formal beef alliance and alignment problems in Canadian beef industry. https://doi.org/10.7939/r3-9gmx-tp86
- Larrick, S. R. (1988). Evaluating industrial and regenerative paradigms for agricultural sustainability. <u>https://doi.org/10.7939/R3NS0M727</u>
- Larsen, R. A. (2002). A regional analysis of profitability, input demand, and output supply in the pulp and paper sector. https://doi.org/10.7939/R3891226F
- Laryea, A. A. (2017). Farm animal welfare in Canada: Role of values, attitudes and knowledge on the consumer choice of farm animal welfare labelled meat. https://doi.org/10.7939/R37S7J63C

Lauweryssen, D. L. (1989). Market promotion in the international wheat trade.

https://doi.org/10.7939/R3QN5ZN4V

- Le, S. (2018). Greenhouse gas emissions and the technical efficiency of Alberta dairy farms: What are the trade-offs?https://doi.org/10.7939/R3WS8J27S
- Le, T. (1999). Asian consumer's store choice for fresh pork in San Francisco, California. https://doi.org/10.7939/R3PG1HS56
- Leavitt, S. S. (1981a). *Market performance of the Alberta pork producers' marketing board*. https://doi.org/10.7939/r3-vwk6-v225
- Leavitt, S. S. (1981b). *Market performance of the Alberta pork producers' marketing board*. <u>http://archive.org/details/leavitt1981</u>
- Lee, W. M. M. (2000). *The potential of supply chain management in the Canadian feed barley industry*. <u>https://doi.org/10.7939/R3VD6P859</u>
- Li, Y. (1987). Simulation of economic effects of mechanical technology transfer in cereal agriculture. https://doi.org/10.7939/R3FT8DV68
- Li, Z. (2014). Benefit-Cost analysis of NIRS feeding initiative for the Alberta dairy and beef cattle industry. <u>https://doi.org/10.7939/R3FK8S</u>
- Lim, K. R. (2015). *How can we help farmers when they are already clever? Adaptation and neighbor networks*. <u>https://doi.org/10.7939/R3VH5CS11</u>
- Lim, M. A. (2023). Impact evaluation of climate smart agriculture program investments in food security using machine learning estimators. <u>https://doi.org/10.7939/r3-2qz1-9053</u>
- Lin, Z. (2019). Estimating the willingness-to-pay for agri-environmental BMP adoption in Alberta's South Saskatchewan region. https://doi.org/10.7939/r3-v1gm-5587
- Liu, C. (2021). Economics of diversified cropping systems in the black and dark gray soil zones in the Canadian prairie region. <u>https://doi.org/10.7939/r3-n56h-ey53</u>
- Liu, G. (1991). Risk dimensions of cropping systems in the family farm setting of Heilongjiang province, China. https://doi.org/10.7939/R3ZW18X3R

- Liu, X. (2004). *China's grain consumption demand and its implications for Canada-China grain trade*. <u>https://doi.org/10.7939/r3-4vbk-8w83</u>
- Lloyd-Smith, P. (2018). *Fish, time, and water: Essays on environmental resource trade-offs*. https://doi.org/10.7939/R3028PV1J
- Lohr, W. (1989). Longevity and genetic improvement issues in economic replacement strategies for dairy cows under Alberta conditions. https://doi.org/10.7939/R3GT5FR0M
- Lomeli, J. L. (2005). *What has been causing the decline in beef consumption in Canada?* https://doi.org/10.7939/r3-fyma-fm33
- Long, A. (2014). *Can hybrid poplar plantations reduce the cost of achieving caribou conservation goals*?<u>https://doi.org/10.7939/R32Z12X9S</u>
- Lopez, F. (2017). Community' perspectives and regulations on cruise ship tourism in the Canadian Arctic: A pond inlet case study. <u>https://doi.org/10.7939/R3QB9VK63</u>
- Loree, J. W. (1971). Characteristics of farm operators associated with acceptance of recommended agricultural practices in the Breton Loam region of Central Alberta. http://archive.org/details/Loree1971
- Lu, R. (2008). Preferences of industry and government stakeholders for characteristics of forest tenures in Canada: An application of best-worst scaling methods. https://doi.org/10.7939/r3-feb7-xv23
- Lu, W. (2015). The impact of climatic shocks on Alberta's economy: A vector autoregression analysis. https://doi.org/10.7939/R3DN4041X

Luna, A. A. F. (2021). A hedonic model of Canadian dairy farmer holstein-semen purchases. https://doi.org/10.7939/r3-v5fh-en20

- Luo, Y. (2019). Comparing willingness-to-pay and willingness-to-accept approaches for valuing farmland protection and conversion in Alberta. <u>https://doi.org/10.7939/r3-102a-g936</u>
- Lyon, C. (2011). *Exploring dimensions of place-power and culture in the social resilience of forest-dependent communities*. <u>https://doi.org/10.7939/R3962G</u>

Lyster, L. M. (1978). The impact of the Canadian wheat Bboard on the Western Canadian feed grain market. <u>http://archive.org/details/lyster1978</u>

Lyster, N. V. (1999). The Canadian feed pea market. https://doi.org/10.7939/R3XG9FM1D

Ma, L. (2012). The value of pork quality in the eyes of consumers with different beliefs about traditionally raised pork in Edmonton and in Canada. <u>https://doi.org/10.7939/R3607C</u>

MacArthur, J. R. (1984). Lead-lag price relationships in the beef and pork sectors.

http://archive.org/details/MacArthur1984

MacDonald, A. P. (1983). *The utilization of wood chips in Alberta*. http://archive.org/details/macdonald1983

MacDonald, A. P. (1983). *The utilization of wood chips in Alberta*. https://doi.org/10.7939/r3-5adg-z514

MacKay, M. (2020). The importance of Indigenous Peoples in climate change and energy governance. <u>https://doi.org/10.7939/r3-kap2-dt55</u>

Mackenzie, J. L. (2000). Pork, power and public participation: A comparative analysis of perceived conflict, successes and challenges of public participation for siting intensive hog operations in Alberta. <u>https://doi.org/10.7939/R3H70846X</u>

Mackie, J. O. M. (1990). An examination of the extent and patterns of marital violence in nonmetropolitan Alberta. https://doi.org/10.7939/R3H12VG26

Macklin, P. (2008). *Envisioning community sustainability: Views from a rural Alberta community*. https://doi.org/10.7939/r3-g3zv-z090

MacNab, B. (1990). Investigation of anomalies in economic welfare estimation.

https://doi.org/10.7939/R3MK65J38

- Magee, D. J. (1980a). An examination of Alberta government child protection services and clientele. https://doi.org/10.7939/r3-2r7g-b870
- Magee, D. J. (1980b). An examination of Alberta government child protection services and clientele. http://archive.org/details/magee1980

- Magnusson, G. M. (1991). A net revenue maximization model for Alberta barley trade with the northwest United States. <u>https://doi.org/10.7939/R3R785T3D</u>
- Main Freeman, C. A. (1988). Is Canadian farmland a growth stock?: The financial risks and returns from investing capital in Canadian and Alberta farmland, 1970-1986.

https://doi.org/10.7939/R3CF9JB7N

- Mainaly, A. K. (1988). *Factors influencing capital formation in subsistence agriculture*. https://doi.org/10.7939/R3ZK55X2F
- Maitland, B. A. (1981a). Developmental tasks among Alberta rural youth and their implications for 4-H programming. <u>https://doi.org/10.7939/R3RF5KM24</u>
- Maitland, B. A. (1981b). Developmental tasks among Alberta rural youth and their implications for
 4-H programming. <u>http://archive.org/details/Maitland1981</u>
- Makonnen, T. (1973a). *Interregional competition in Ethiopian agriculture*. <u>http://archive.org/details/Makonnen1973</u>
- Makonnen, T. (1973b). Interregional competition in Ethiopian agriculture.

https://doi.org/10.7939/R30863F3D

- Malmberg, L. A. (1970). *Application of the indifference relation to agricultural commodity futures spreads for prediction of qualitative movements*. <u>http://archive.org/details/malmberg1970</u>
- Malzoni, M. M. de A. (2022). Aligning consumers' and farmers' behaviors towards socially responsible agriculture: A Canadian empirical study. <u>https://doi.org/10.7939/r3-m4a1-kk98</u>
- Manawat, V. N. (2024). Technical efficiency of wildfire detection and machine learning predictions in Alberta, Canada. <u>https://doi.org/10.7939/r3-y6bq-8a23</u>
- Mannix, A. E. (2009). Analysis of the cost effectiveness of alternative policies and technologies to manage water extractions by the oil sands sector along the lower Athabasca River. https://doi.org/10.7939/R31P4K
- Mansell, G. G. (1990). International trade in wheat flour: A Canadian perspective.

https://doi.org/10.7939/R3CV4C06V

- Manzanilla, J. M. (2004). *Effects of foreign direct investment in the Canadian agri-food industry*. https://doi.org/10.7939/r3-cvav-gx90
- Marothia, D. K. (1981). An economic and institutional analysis of soil erosion on agricultural land. http://archive.org/details/marothia1981
- Martin, C. L. (2019). *The importance of traditional ecological knowledge during times of change in the Sahtú region*. <u>https://doi.org/10.7939/r3-64ca-w573</u>
- Maruta, A. A. (2016). *Heterogeneity in attitudes underlying preferences for genomic technology* producing hybrid poplars on public land. <u>https://doi.org/10.7939/R3J960J2B</u>
- Mason, R. F. (2015). Investigating cultures of food security: Traditional ecological knowledge and gender in rural Kongwa, Tanzania. <u>https://doi.org/10.7939/R36H4CZ6D</u>
- Mataya, C. S. (1994). Micro and macroeconomic effects of currency devaluation: The case of Malawi. <u>https://doi.org/10.7939/R35H7C02R</u>
- Matejovsky, L. (2010). *The role of entrepreneurship in Canadian economic growth*. <u>https://doi.org/10.7939/R32M12</u>
- Mathema, P. R. (1974a). *Economic analysis of retail prices of cereal grains in Nepal*. <u>http://archive.org/details/Mathema1974</u>
- Mathema, P. R. (1974b). *Economic analysis of retail prices of cereal grains in Nepal*. <u>https://doi.org/10.7939/R35M62J78</u>
- Matose, F. M. (1994). Local people's uses and perceptions of forest resources: An analysis of a state property regime in Zimbabwe. <u>https://doi.org/10.7939/R35Q4RQ91</u>
- Maurice, S. A. (1997). *Deregulation and freight rates: Analysis of the Canadian railway industry*. https://doi.org/10.7939/R3930P01F
- Maxwell, D. (2011). *Type 2 diabetes: Economics of dietary adherence*. https://doi.org/10.7939/R3GM6P
- Mbogoh, S. G. (1980a). An economic analysis of Kenya's sugar industry: With special reference to the self-sufficiency production policy. <u>https://doi.org/10.7939/R3M32NN13</u>

- Mbogoh, S. G. (1980b). An economic analysis of Kenya's sugar industry: With special reference to the self-sufficiency production policy. <u>http://archive.org/details/Mbogoh1980</u>
- McCann, D. L. (2002). *Consumers' preferences regarding agricultural biotechnlogy*. https://doi.org/10.7939/R3HX15V5W
- McCarney, G. R. (2007). *Management decisions in the boreal forest considering timber and carbon market incentives*. <u>https://doi.org/10.7939/r3-ne1g-2y62</u>
- McConnell, R. D. (1984). Compensation for waterfowl depredation in Alberta with particular reference to habitat availability. <u>http://archive.org/details/McConnell1984</u>
- McEvoy, M. J. (1986). The implications of equity financing on the size, structure and survivability of Alberta farms: A case study. <u>https://doi.org/10.7939/R39S1KW2M</u>
- McFadzean, R. G. (1984). *The development of a microcomputer learning program applied to farm cashflow budgeting*. <u>http://archive.org/details/mcfadzean1984</u>
- McGiffin, R. O. (1978). The role of input incentives in Canadian agricultural development. http://archive.org/details/mcgiffin1978
- McIntosh, C. E. (1972). The demand for meat and dairy products in Canada with projections for 1980. <u>http://archive.org/details/McIntosh1972_0</u>
- McKeague, D. V. (1985). The Canadian grain grading system and the operational efficiency of the Vancouver grain terminals. <u>https://doi.org/10.7939/R3K649Z3F</u>
- McKinnon, S. A. (1987). Use of non-market values in fire management decision-making processes. https://doi.org/10.7939/R3W37M57P
- McKnight, C. (2020). Price relationships and feedstock supply for a second-generation ethanol industry in Canada. <u>https://doi.org/10.7939/r3-0b86-3m79</u>
- McLeod, K. N. (1995). *Incorporating perceptions of site quality in a discrete choice analysis*. <u>https://doi.org/10.7939/R3DV1CZ4M</u>

McMillan, M. L. (1967). An inventory of Alberta's pasture resources and estimated potential beef production from the improvement of privately owned land. http://archive.org/details/McMillan1967

- McMillan, R. (2012). Resilience to ecological change: Contemporary harvesting and food-sharing dynamics in the K'asho Got'ine community of Fort Good Hope, Northwest Territories. <u>https://doi.org/10.7939/R31W6D</u>
- Mdluli, F. G. (1999). Inkhomo Yinsila YemaSwati: Cattle ownership, history, culture, and the environmental question on Swazi nation land. <u>https://doi.org/10.7939/R39Z90J0W</u>
- Medellín, M. D. A. (1988). An exploration of the economic responsiveness of emerging commercial bean farmers in the Colombian Andes. <u>https://doi.org/10.7939/R3222RB2G</u>
- Meisner, C. M. (1997). The impact of forestry practices on water-based recreation in northern Alberta. <u>https://doi.org/10.7939/R3BV7B068</u>
- Melnyk, M. J. (1977). Hunter attitudes toward wildlife laws and wildlife officers: An analysis of formational aspects. <u>http://archive.org/details/Melnyk1977</u>

Mercier, J. (1988). Farmland as an asset in the context of portfolio investment.

https://doi.org/10.7939/R3VH5CT5D

Messmer, M. (1990). *Economic analysis of fibre production from private forest land in Alberta*. <u>https://doi.org/10.7939/R3SF2MN06</u>

Mhina, C. H. (1998). *Women's access to and control of land in Tanzania*. https://doi.org/10.7939/R3Z60CB2M

Miller, A. (2022). *Building futures: Indigenous-Led energy transitions in Alberta*. https://doi.org/10.7939/r3-2s5g-dq95

Miller, J. D. (2002). An examination of the on-ranch economics of riparian grazing management. https://doi.org/10.7939/R3W669J1N

Miller-Tait, E. J. (2013). *Reconsidering post green revolution food choices: New processing technologies and food security in India*. <u>https://doi.org/10.7939/R30G3H86H</u>

- Milne, G. R. (1980a). *The economic impact of the forest industry in north central Alberta*. https://doi.org/10.7939/R3GB1XT1F
- Milne, G. R. (1980b). *The economic impact of the forest industry in north central Alberta*. http://archive.org/details/Milne1980
- Minhas, S. (2014). Assessing energy adequacy, healthy food diversity, and self-reported food security in the United States, Canada, and India. <u>https://doi.org/10.7939/R3TD9NH2D</u>
- Mishra, J. P. (1977a). Economic analysis of energy use in the modernization of Indian agriculture. https://doi.org/10.7939/R3251FT73
- Mishra, J. P. (1977b). *Economic analysis of energy use in the modernization of Indian agriculture*. <u>http://archive.org/details/Mishra1977</u>
- Mitchell, R. E. G. (2005). *Ecological democracy and forest-dependent communities of Oaxaca, Mexico*. <u>https://doi.org/10.7939/r3-865n-2m49</u>
- Moerth, C. A. (1990). Social, economic and psychological factors in decisions of Alberta farmers. https://doi.org/10.7939/R3CC0V209

Mohammad, A. (1969). Evaluation of ARDA projects in census division 14.

http://archive.org/details/Mohammad1969

- Mohammed, A. (2023). *The nexus of public perceptions of contemporary energy technologies in the face of climate change*. <u>https://doi.org/10.7939/r3-zmrq-ja04</u>
- Mohamud, H. D. (2003). Gender dimensions of food security among Somali Pastoralists in Northeastern Kenya. <u>http://archive.org/details/mohamud2003</u>
- Moncrieff, P. M. (1972). Alternative land uses in Southwestern Alberta: A study in natural resource economics. http://archive.org/details/moncrieff1972
- Monney, B. G. (1983a). An evaluation of farm management strategies under drought conditions: The case of dryland grain production on the Canadian prairies. http://archive.org/details/monney1983

- Monney, B. G. (1983b). An evaluation of farm management strategies under drought conditions: The case of dryland grain production on the Canadian prairies. https://doi.org/10.7939/r3-y8yw-nf07
- Montenegro Guerra, M. (2016). Land Rights and Women's Empowerment in Rural Peru: Insights from Item Response Theory. https://doi.org/10.7939/R3HQ3S65H
- Moon, A. (2004). Assessing the impacts of complexity in stated preference methods. https://doi.org/10.7939/r3-0yek-qw85
- Moreno, A. M. (1991). Participatory policies in land tenure reform: A comparative analysis of El Salvador and Nicaragua. <u>https://doi.org/10.7939/R3WS8HW17</u>
- Morton, K. M. (1993). *Economic effects of environmental quality change on recreational hunting in northwestern Saskatchewan*. <u>https://doi.org/10.7939/R3RJ4929P</u>
- Moyo, P. S. (2001). Discrete choice analysis of the feed technology decisions of smallholder dairy farmers in Zimbabwe. <u>https://doi.org/10.7939/R3Q52FN6N</u>
- Mukasa-Mayanja, G. W. (1978). Econometric analysis of the supply of cotton in Uganda: A case study of six cotton zones. <u>http://archive.org/details/Mukasa-Mayanja1978</u>
- Mukhtarov, R. (2020). The effect of source water quality on water treatment costs: Evaluation of source water protection practices. https://doi.org/10.7939/r3-7fv5-hh96
- Mukoya-Wangia, S. (1983a). A socio-economic analysis of adoption of European breeds of dairy cattle in southern Kakamega, Kenya. <u>https://doi.org/10.7939/r3-xcmd-0t19</u>
- Mukoya-Wangia, S. (1983b). A socio-economic analysis of adoption of European breeds of dairy cattle in Southern Kakamega, Kenya. <u>http://archive.org/details/mukoya_wangia1983</u>
- Mulinge, W. M. (1995). Effects of property rights on economic behaviour of pastoral societies in Northern Kenya: Analysis of and test for res nullius versus res communes.

https://doi.org/10.7939/R3M61C02D

Muralidharan, V. (2006). *The role of sensory attributes and information on the willingness to pay for* organic wheat bread. https://doi.org/10.7939/r3-kag3-v728

- Muringai, V. (2016). *Trust, perceptions, intentions and behaviour in meat consumption*. https://doi.org/10.7939/R3XK8518H
- Murray, G. A. (2002). *An exploration of non-timber forest product potential in a sub-arctic aboriginal setting*. <u>https://doi.org/10.7939/R3N58CQ5W</u>
- Murray, T. W. (1980a). An empirical analysis of some major impacts of protectionism in the international trade in sugar. <u>https://doi.org/10.7939/R3Z60CB8H</u>
- Murray, T. W. (1980b). An empirical analysis of some major impacts of protectionism in the international trade in sugar. <u>http://archive.org/details/Murray1980</u>
- Myae, A. C. (2015). *The political economy of animal testing and traceability in response to Transmissible Spongiform Encephalopathies (TSEs)*. <u>https://doi.org/10.7939/R3TX35F4K</u>
- Myhre, M. A. (1992). Economic analysis of wetlands drainage in central Alberta. https://doi.org/10.7939/R35717S5T
- Nakamura, M. L. (1988). *Structure-trade links in Japanese cereal agriculture*. <u>https://doi.org/10.7939/R3X34N230</u>
- Nanang, D. M. (2002). *Optimization based forest planning tools for sustainable forest management*. https://doi.org/10.7939/r3-fekk-nb06
- Ndlovu, P. V. (2013). Effects of social grants on labor supply and food security of South African households: Is there a disincentive effect? <u>https://doi.org/10.7939/R3PX4W</u>
- Needham, D. A. (1993). *Economic analysis of intensive silviculture on a mixed-wood site in Manitoba on Crown tenured lands*. https://doi.org/10.7939/R3H41JR6N

Nelson, P. A. (2014). *Dine local: Analyzing the practices of "Locavore" chefs in Alberta*. https://doi.org/10.7939/R3862BJ4D

Nenko, A. S. (2018). Evaluating the effectiveness of citizen participation in public forest planning and management: Results from surveys of public advisory committee members in Canada. <u>https://doi.org/10.7939/R3D795R86</u>

- Neumann, P. D. (2006). Public perceptions of tree plantations: A mixed-methods study of trees as an alternative crop, family farming, and the poplar farm program. https://doi.org/10.7939/r3-1js0-0742
- Neupane, A. (2005). Assessing recreation values at risk from wildfires in Alberta [University of Alberta]. <u>https://doi.org/10.7939/r3-11c3-ew81</u>
- Ngo, S. (2016). Consumer preferences for different sources of vitamin A in Odisha, India and Alberta, Canada. https://doi.org/10.7939/R3FT8DS8B
- Ngwenya, K. (2014). Gender-differentiated innovations in response to climate change: Evidence from smallholder agriculture in 4 countries in East Africa. <u>https://doi.org/10.7939/R3KW57S44</u>
- Noga, W. M. (2014). Two papers on the cost effectiveness of conservation programs.

https://doi.org/10.7939/R3M96T

Norby, R. R. (1974a). An evaluation of retail pork promotion by producers.

http://archive.org/details/norby1974

Norby, R. R. (1974b). An evaluation of retail pork promotion by producers.

https://doi.org/10.7939/r3-3g9g-fa35

- Novak, F. S. (1984). An economic analysis of preconditioning beef calves. http://archive.org/details/Novak1984
- Novak, L. L. (2017). A reverse auction for wetland restoration in southern Alberta. https://doi.org/10.7939/R34M91Q7X
- Ntoni, J. O. (2015). Technology adoption by Ontario dairy producers: Productivity-Enhancing versus cost-minimizing technologies. <u>https://doi.org/10.7939/R3X05XM55</u>
- Nyamekye, I. (2016). Area yield crop insurance and diversification in Ghana: An agricultural household programming model. https://doi.org/10.7939/R39G5GN6K
- Ochoa, M. (2006). Comparative frameworks of criteria and indicators and forest certification in Canada and the United States. <u>https://doi.org/10.7939/r3-nkx9-yc81</u>

- Odupong, E. A. (1999). A model framework for BST impact assessment on the Alberta dairy industry. http://archive.org/details/odupong1999
- Oke, D. R. (1987). The multiplier effect of beef exports on Botswana's rural economy. https://doi.org/10.7939/R35M62H89
- Ola, T. (1975). Agricultural policy in Alberta: A study on some aspects of consistency in policy. http://archive.org/details/Ola1975
- Omosa, E. K. (2014). Negotiating rural land tenure: An exploration of influential factors in Maasai household decisions to hold land as individual private property in Ewaso Kedong, Kenya. <u>https://doi.org/10.7939/R3K06X72P</u>
- Orlick, C. C. (1995). Risk and return comparisons of crop rotations and tillage systems for selected areas in Alberta. <u>https://doi.org/10.7939/R3V98024K</u>
- O'Shaughnessy, S. (2011). *Women's gendered experiences of rapid resource development in the Canadian North: New opportunities or old challenges?* <u>https://doi.org/10.7939/R3JW2J</u>
- Owen, L. J. (1981). Farm management development: Training guidelines for Alberta farmers. http://archive.org/details/owen1981
- Owino, A. Z. (1993). Fertilizer demand by smallholder farmers in Kenya. https://doi.org/10.7939/R3154DW9C
- Packer, K. (1986). Structural changes in Alberta cereal agriculture systems between 1971 and 1981. https://doi.org/10.7939/R3XS5JS6W
- Packman, K. (2010). Investigation of reverse auctions for wetland restoration in Manitoba. https://doi.org/10.7939/R35D9Z
- Paddison, R. M. (2015). The paradox of fragmentation in regional resource management: Implications for cumulative effects assessment in Alberta. <u>https://doi.org/10.7939/R3HD7P42B</u>
- Panter, C. A. (2005). *Canadian demand for chicken disaggregated by cut and product*. https://doi.org/10.7939/r3-0e40-q570

- Parker, D. (1995). Soil quality: Marginal valuation and socio-economic factors influencing its level in the lowlands of Lesotho, Africa. https://doi.org/10.7939/R3FJ29P1B
- Parker, L. (2011). Re-conceptualizing the traditional economy: Indigenous peoples' participation in the nineteenth century fur trade in Canada and whaling industry in New Zealand. <u>https://doi.org/10.7939/R37S4G</u>
- Parkins, J. (1997). *Farm forestry networking: Farmer group development in Kenya*. https://doi.org/10.7939/R32Z12Z78
- Parlby, G. B. (1977). Towards a broader scope for farm management research within the framework of the social sciences. <u>http://archive.org/details/parlby1977</u>
- Pascoe, K. J. (2011). *The economic impacts of chronic wasting disease on hunting in Alberta: A multi-year study*. <u>https://doi.org/10.7939/R3J97K</u>
- Patel, S. (2021). What determines municipal renewable energy development? Insights from a mixed-methods study of municipalities in Alberta. <u>https://doi.org/10.7939/r3-pmbj-ez88</u>
- Patriquin, M. (2000). Environmentally extended regional economic impact modeling.

https://doi.org/10.7939/R3NV99F7Q

- Pattison, J. K. (2009). *The non-market valuation of wetland restoration and retention in Manitoba*. <u>ttps://doi.org/10.7939/R3V63T</u>
- Pattison, M. R. (1996). Forest regeneration standards and tenure: A principal-agent analysis. https://doi.org/10.7939/R3FF3M474
- Pattison, W. S. (1970). Moose hunting activity in Northern Alberta: A case study in wildlife economics. <u>http://archive.org/details/Pattison1970</u>
- Paul, S. (2015). *Contribution of home gardens to household income in Kerala, India.* <u>https://doi.org/10.7939/R3JM23Q1X</u>
- Pearson, G. G. (1971). Analysis of quota policy problems, objectives, and alternatives in the western grain industry. <u>http://archive.org/details/Pearson1971</u>

- Perger, O. E. (2018). Cost efficiency in BMP adoption: Aspects of conservation auctions and spatial targeting. https://doi.org/10.7939/R34X54Z5X
- Peters, T. L. (1993). A random utility analysis of southern Alberta sportfishing. https://doi.org/10.7939/R39P2WB11
- Peterson, D. H. (1991). *The effects of volume and value of alternative harvest regimes: An Alberta case study*. <u>https://doi.org/10.7939/R3B27O14C</u>
- Petigara, M. (2011). An input-output analysis of the economic impacts of chronic wasting disease and bovine spongiform encephalopathy in Alberta and Canada.

https://doi.org/10.7939/R3N64B

- Phakisi, S. L. (1996). *The changing state of market research methodologies: An overview*. http://archive.org/details/phakisi1996
- Politylo, B. (2011). Politics, power, and environmental governance: A comparative case study of three Métis communities in northwest Saskatchewan. https://doi.org/10.7939/R30H1D
- Politylo, J. (2004). Economic analysis of carbon supply contracts under risk of fire: A supplier perspective. <u>https://doi.org/10.7939/r3-5de9-4a39</u>
- Prather, R. A. (1974). Alternative methods of estimating benefits: An economic evaluation of big game hunting in Alberta. http://archive.org/details/Prather1974
- Prescott, S. G. (2017). Analysis and economic valuation of off highway vehicle use in Southwestern Alberta, Canada. https://doi.org/10.7939/R3319SF4T
- Prince, D. J. (1974). Potentials for cowdominium dairy production. http://archive.org/details/Prince1974
- Prins, R. G. (1990). *Global factors affecting the Canadian forest industry*. https://doi.org/10.7939/R3VQ2SK93
- Qian, X. (2004). Impacts of world trade policies on the Canadian poultry market. https://doi.org/10.7939/r3-szmk-ae85

- Quagrainie, K. K. (1995). Effects of generic advertising and cholesterol information on Canadian meat consumption. https://doi.org/10.7939/R3CZ32F35
- Quagrainie, K. K. (2000). The impact of post-farmgate value-added activities on western Canadian agriculture. https://doi.org/10.7939/r3-2xz2-a754
- Quantz, L. E. (1973). *An evaluation of futures trading on the Winnipeg live finished beef contract*. http://archive.org/details/Quantz1973
- Rahemtulla, Y. G. (1998). Environmental quality and tourism development in the Seychelles: An application of the stated preference method. <u>https://doi.org/10.7939/R3KH0F649</u>
- Rahuma, A. A. (1989). *Productivity growth and production technology in the prairie grain sector*. https://doi.org/10.7939/R31R6NB68
- Rampersaud, J. (1976). *The contribution of plantation agriculture to the economic development of Guyana*. <u>http://archive.org/details/Rampersaud1976</u>
- Rausch, M. (2006). *The development of fire-induced damage functions for forest recreation activity*. https://doi.org/10.7939/r3-e4aa-kq47
- Rawluk, A. J. (2012). Intergenerational resilience in Aklavik, NT Exploring conceptualizations, variables, and change across generations. <u>https://doi.org/10.7939/R33918</u>
- Reddon, J. R. (1980a). Rural-urban personality and adjustment among Alberta high school youth. https://doi.org/10.7939/R3MW28Q78
- Reddon, J. R. (with University of Alberta Library). (1980b). Rural-urban personality and adjustment among Alberta high school youth. <u>http://archive.org/details/Reddon1980</u>

Renner, M. E. (1998). Measuring the effects of alternative agricutlural methods and fair trade practices on the development of producer groups and their members in northern Thailand. <u>https://doi.org/10.7939/R37S7HX2W</u>

Rittmaster, R. (2004a). Economic analysis of the human health effects from forest fires. https://doi.org/10.7939/r3-09my-9h91 Rittmaster, R. (2004b). *Economic analysis of the human health effects from forest fires*. http://archive.org/details/rittmaster2004

- Rizvi, S. M. H. (1974). *Marketing boards in Canada: An evaluation of their quota policies with special reference to the broiler chicken industry*. <u>http://archive.org/details/rizvi1974</u>
- Robertson, S. (2012). A spatial model of agricultural land use with climate change for the Canadian prairies. https://doi.org/10.7939/R3GW6F
- Rodrigues, P. M. J. (1998). *Economic analysis of ecologically based mixedwood silviculture at the stand level*. <u>https://doi.org/10.7939/R3W08WQ1M</u>
- Rogers, K. L. (2023). Evaluating consumer behaviour, attitudes, and emotions surrounding environmental aspects of the Canadian animal and plant-based dairy industries. https://doi.org/10.7939/r3-2jj0-5s09
- Rollins, C. (2015). *Exploring preferences for poplar biotechnology and integrated choice latent* variable models. <u>https://doi.org/10.7939/R39K4650R</u>
- Romanowska, P. E. (2009). *Consumer preferences and willingness to pay for certification of eggs*. https://doi.org/10.7939/R3V66Z
- Romero Hernandez, C. (2020). *Food security in developing countries: Gender and spatial interactions*. <u>https://doi.org/10.7939/r3-jvg1-4a08</u>
- Rush, B. C. (1995). *Meta-analysis of wildlife benefit estimates in a Canadian context*. https://doi.org/10.7939/R3C824Q77
- Rusli, Y. (1991). Forest taxation and the wood products industry in Indonesia. https://doi.org/10.7939/R3C824K1J
- Ruud, L. E. (1988). *Structure and technology on Alberta grain farms*. https://doi.org/10.7939/R35X25P6D
- Ryan, M. M. (1991). *An economic analysis of the Alberta sheep industry*. https://doi.org/10.7939/R3KW57S82

- Ryning, K. E. (1993). Stochastic dominance analysis using a biophysically modelled crop production function. <u>http://archive.org/details/ryning1993</u>
- Sackey, N. E. (1976). An analysis of the demand for cocoa in Canada and in the United States, 1950-1972. http://archive.org/details/sackey1976
- Salami, H. (1996). *Production structure and productivity measurement in the Iranian crop sector*. https://doi.org/10.7939/R3F18SM2T
- Salat, M. S. (2017). *Resource use efficiency as a climate smart approach: Case of smallholder farmers in Nyando, Kenya*. <u>https://doi.org/10.7939/R3X34N44C</u>
- Salegio, J. (2001). Agroforestry participation: A comparison of organizational levels in two Salvadoran rural communities. <u>https://doi.org/10.7939/R39W0999Q</u>
- Salkie, F. J. (1993). An economic analysis of sustainable forest management on farm woodlots in Saskatchewan. <u>https://doi.org/10.7939/R3M03Z658</u>
- Sandhu, G. S. (1991). Economic structural analysis of the Alberta and Canadian agricultural sectors. <u>https://doi.org/10.7939/R3F766G7Q</u>
- Sandhu, J. A. C. (1992). *Hog grading, genetic progress, and U.S.-Canadian trade in pork*. <u>https://doi.org/10.7939/R3TD9NG7C</u>
- Sarauer, A. (2019). Does technological advancement really lead to industrial pollution reductions? A spatial-dynamic analysis of industrial firms in Canada. <u>https://doi.org/10.7939/r3-vq2g-6957</u>
- Schaufele, B. (2010). Agriculture in crisis: Policy analysis and cow-calf producer behaviour in the aftermath of the Canadian BSE events. https://doi.org/10.7939/R30W4B
- Schiffner, D. (2021). Turning a liability into an asset: Re-Purposing inactive petroleum wells for geothermal energy production. <u>https://doi.org/10.7939/r3-nbaa-6698</u>
- Schissel, W. J. (1988). A constant market share analysis of global wheat markets. https://doi.org/10.7939/R3S17SX9Z
- Schmaus, L. (2023). *Mining and climate change vulnerability: A case study of the Tł*µchǫ. https://doi.org/10.7939/r3-0wdc-pz27

- Schmidt, A. (2018). Measuring the impacts of different messengers on consumer preferences for products irrigated with recycled water: A field experiment. <u>https://doi.org/10.7939/R34Q7R529</u>
- Schmidt, C. J. (2013). Investigating smallholders' preferences for the design of REDD contracts: A case study in Akok village, Cameroon. <u>https://doi.org/10.7939/R3T03F</u>
- Schram C. (2009). *Health risk perceptions, averting behaviour, and drinking water choices in Canada*. <u>https://doi.org/10.7939/R3C64V</u>
- Serunjogi, F. K. S. (1976a). *The demand for cotton in the United States*. https://doi.org/10.7939/r3-v68j-vh87
- Serunjogi, F. K. S. (1976b). *The demand for cotton in the United States*. http://archive.org/details/serunjogi1976
- Shams, R. (2013). Socio-cultural impacts of agroforestry improvements in Narsingdi, Bangladesh. https://doi.org/10.7939/R35857
- Shandal, M. (2019). "Nari Shakti"—Women's relative power and productivity in rural India: Two essays. https://doi.org/10.7939/r3-00d5-8g47
- Shank, B. N. (2004). *Pricing games in poultry markets: The cases of eggs in Australia and chicken in Canada*. <u>https://doi.org/10.7939/r3-vgnk-4554</u>

Sharma, H. D. (1973a). Transportation costs in international trade: Structure, incidence and protection effect with special reference to Canadian wheat exports. <u>http://archive.org/details/sharma1973</u>

Sharma, H. D. (1973b). *Transportation costs in international trade: Structure, incidence and protection effect with special reference to Canadian wheat exports.*

https://doi.org/10.7939/r3-4b13-y880

- Sharma, M. L. (1986). *The economic impact of tariff and quota restrictions by the United States on imported Canadian lumber*. <u>https://doi.org/10.7939/R34Q7QV59</u>
- Shooshtarian, A. (2015). Economics of hybrid poplar plantations in Western Canada for bioethanol production. https://doi.org/10.7939/R3VM4342B

- Si, Y. (1991). Analysis of grain production and productivity in the People's Republic of China. http://archive.org/details/si1991
- Sinei, S. C. (1987). Barriers to technology transfer in Kenya: The role of extension. http://archive.org/details/sinei1987
- Sithole, V. (1986). *Factors influencing the reduction of maize acreage on Swazi Nation Land*. https://doi.org/10.7939/R3QB9VG0V
- Skelding, H. S. (2023). Uncovering hidden narratives of resource dependent communities: Coal mining in Alberta. <u>https://doi.org/10.7939/r3-e15g-3e34</u>
- Slavik, D. (2013). Knowing Nanuut: Bankslanders knowledge and indicators of polar bear population health. <u>https://doi.org/10.7939/R3NG4H12Q</u>
- Slomp, M. J. (1982). An evaluation of selected production concerns in the Alberta dairy industry. http://archive.org/details/slomp1982
- Smith, G. R. (1985). *Hog transportation and regulation in Alberta*. https://doi.org/10.7939/R3M03Z27F
- Smith, K. D. (1974a). The new Canadian beef grades. http://archive.org/details/Smith1974_6
- Smith, K. D. (1974b). The new Canadian beef grades. https://doi.org/10.7939/R3PV6BC3G
- Smith, L. (1974). *Market penetration of Alberta and Saskatchewan pork products into the Pacific region of the United States*. <u>https://doi.org/10.7939/r3-2v4e-f594</u>
- Smith, L. D. (1974). Market penetration of Alberta and Saskatchewan pork products into the Pacific Region of the United States. http://archive.org/details/smith1974
- Snipe, J. H. (1970). *The ecological and economic impact of water resource development in southern Alberta: The case of fish and wildlife*. <u>http://archive.org/details/Snipe1970</u>
- Solano-Rivera, C. (2009). *Economic and environmental benefits from growing winter wheat in the Prairie Provinces: A bioeconomic approach*. https://doi.org/10.7939/R39D2J
- Song, G. (2012). *Have agri-food institutions learned from the bovine spongiform encephalopathy (BSE)*. <u>https://doi.org/10.7939/R3X01M</u>

- Spicer, N. (2020). An examination of drinking water in two Indigenous communities in Canada. https://doi.org/10.7939/r3-ycnk-fd34
- Sprague, C. E. (2014). (Not) beyond consumption: Citizen engagement in food politics. https://doi.org/10.7939/R3NQ34
- Spyce, A. L. (2006). *Modelling inter-temporal development preferences: A case study in the southeast Yukon*. <u>https://doi.org/10.7939/r3-9stg-fn18</u>
- Spyce, T. (2009). Disruption in place attachment: Insights of young Aboriginal adults on the social and cultural impacts of industrial development in northern Alberta.

https://doi.org/10.7939/R3XP7S

- St. Arnaud, L. (2012). Afforestation in Alberta: A case study evaluating the economic potential of hybrid poplar plantations given bio-energy and carbon sequestration considerations. https://doi.org/10.7939/R3JW49
- Stenekes, S. (2022). Culturally driven freshwater and fish monitoring: Opportunities for social-ecological learning in the Northwest Territories' Dehcho region. https://doi.org/10.7939/r3-95v6-5x78
- Stewart, B. E. R. (2006). *Measures and causes of productivity growth in prairie agriculture,* 1940-2004. <u>https://doi.org/10.7939/r3-06vv-0r09</u>
- Stickland, K. W. (1976). *A grain handling and transportation policy system*. <u>http://archive.org/details/Stickland1976</u>
- Su, C. (1990). An empirical study of supply response: Cash crops in China. http://archive.org/details/su1990
- Sudol, M. (1990). An economic analysis of Canada's barley export markets. https://doi.org/10.7939/R3GM81W9V
- Sultanov, A. (2021). Sharing of genomic information in the beef industry's seedstock sector. https://doi.org/10.7939/r3-krqk-7t07

Sun, S. (2019). Three essays on informal and formal food markets.

https://doi.org/10.7939/r3-byf2-z820

Susko, R. (1971). Economies of size on Alberta grain farms. http://archive.org/details/susko1971

Sverrisson, D. (2008). Estimation of passive use values associated with future expansion of provincial parks and protected areas in Southern Ontario [University of Alberta]. https://doi.org/10.7939/r3-2bie-kn27

Sydora, M. (2023). Economics of preconditioning beef cattle. https://doi.org/10.7939/r3-tdt0-tb59

Syme, J. N. (2021). *The role of adaptability in Western Canadian wheat variety adoption decisions*. https://doi.org/10.7939/r3-tdw5-6x59

- Tabor, C. C. M. (1985). *Comparative structure and efficiency of part-time smallholder farming systems in Antigua*. <u>https://doi.org/10.7939/R35T3G933</u>
- Tamai, S. (2000). Sustainability of Canada's forest sector: Estimating economic depreciation of Canada's timber resources. https://doi.org/10.7939/R3FX74555
- Tanguay, M. R. (1994). An economic evaluation of woodland caribou in Northwestern Saskatchewan. <u>https://doi.org/10.7939/R32Z12X7T</u>
- Tao, S. (2006). Analyzing Canadian public preferences for plant molecular farming research priorities. <u>https://doi.org/10.7939/r3-98vj-4h55</u>
- Tasaka, K. J. (1978). A study of selected nonformal educational programs for rural women in Alberta and their relationship to clientele needs. <u>http://archive.org/details/Tasaka1978</u>
- Taylor, C. L. (1999). *Individual time preference in forest management*. https://doi.org/10.7939/R3639K91Q
- Tchir, R. J. (1979). Shrinkage losses in Alberta hog deliveries. http://archive.org/details/Tchir1979

Tecle-Medhin, G. (1972). Economic appraisal of fertilizer use in Ethiopia.

http://archive.org/details/tecle-medhin1972

- Teklemariam, Y. (1977a). Water and agricultural development in Ethiopia: An economic analysis of potential returns to public investment in agricultural water projects. http://archive.org/details/Teklemariam1977
- Teklemariam, Y. (1977b). Water and agricultural development in Ethiopia: An economic analysis of potential returns to public investment in agricultural water projects. <u>https://doi.org/10.7939/r3-rv10-cn50</u>
- Thiessen, G. W. (1970). An analysis of the cash basis for rapeseed at Vancouver. http://archive.org/details/thiessen1970
- Thompson, D. T. (1978). *The determinants of investment demand for farm credit in Canada,* 1950-1975: An econometric approach. <u>http://archive.org/details/thompson1978</u>
- Thompson, D. Y. L. (2014). Because we can't eat trees: Smallholders' willingness-to-accept to avoid deforestation in Cameroon. https://doi.org/10.7939/R3BN9X891
- Thompson, R. R. (1982a). *The impact of high voltage electric transmission lines on agricultural land* values in Alberta. <u>https://doi.org/10.7939/r3-0htk-q275</u>
- Thompson, R. R. (1982b). The impact of high voltage electric transmission lines on agricultural land values in Alberta. http://archive.org/details/thompson1982
- Tjatera, I. W. (1980a). *The impact of high yielding varieties on small-holder rice farming in east Indonesia*. <u>https://doi.org/10.7939/R3PR7N43D</u>
- Tjatera, I. W. (with University of Alberta Libraries). (1980b). *The impact of high yielding varieties* on small-holder rice farming in east Indonesia. <u>http://archive.org/details/Tjatera1980</u>
- Todd, Z. S. C. (2010). *Food security in Paulatuk, NT Opportunities and challenges of a changing community economy*. <u>https://doi.org/10.7939/R3W69D</u>
- Toma, D.M. (1979). Alberta grazing associations: A study of public resource utilization. http://archive.org/details/toma1979
- Toma, W. (1988). Impact of free trade on the Alberta egg industry.

https://doi.org/10.7939/R3BZ61J9T

- Trautman, D. E. (2012). *The economics of beneficial management practices adoption on representative Alberta crop farms*. <u>https://doi.org/10.7939/R3K729</u>
- Trefry, A. J. (2013). *Local institutional structures, culture and food security in South Africa*. https://doi.org/10.7939/R3KM1Q
- Truong, T. D. (2013). Economic analysis of choice behavior: Incorporating choice set formation, non-compensatory preferences and perceptions into the random utility framework. <u>https://doi.org/10.7939/R3464P</u>
- Tshuma, P. S. (2014). Potential factors affecting competition for private land between forestry and agriculture in Canada. <u>https://doi.org/10.7939/R36H4CZ8C</u>
- Tupper, D. W. (1990). An analysis of the income distortions from Canadian Wheat Board price pooling. <u>https://doi.org/10.7939/R3TX35G41</u>
- Turner, J. I. (1978a). Edmonton and vicinity rural and urban youth: Differences in evaluations of occupation. <u>http://archive.org/details/Turner1978</u>
- Turner, J. I. (1978b). Edmonton and vicinity rural and urban youth: Differences in evaluations of occupations. <u>https://doi.org/10.7939/R3513V61D</u>
- Twine, E. E. (2014). *Canada's beef cattle industry: Shocks, cycles and loan guarantees*. https://doi.org/10.7939/R3K64B20R
- Tymchuk, W. G. (1990). *Testing for bias in the canola futures market*. https://doi.org/10.7939/R3222RD7S
- Unterschultz, J. R. (1991). *Risk and returns in cattle finishing in Alberta*. https://doi.org/10.7939/R3930P31S
- Uto, K. (2005). Economic feasibility of recreational enterprises with First Nations cultural attributes. <u>https://doi.org/10.7939/r3-c1rh-dv81</u>
- Uwalaka, M. (2021). *Risk perceptions and public willingness to support CWD management in Canada*. <u>https://doi.org/10.7939/r3-p4kf-q814</u>

- Van Deurzen, A. (1973a). An analysis of Alberta's beef cattle industry problems. http://archive.org/details/deurzen1973
- Van Deurzen, A. (1973b). An analysis of Alberta's beef cattle industry problems. https://doi.org/10.7939/r3-cg0z-1p33
- Van Egteren, J. A. (1976). *Stabilization of price, quantity and gross income for hog producers*. http://archive.org/details/vanegteren1976
- Van Wyngaarden, S. (2021). An examination of the adoption of agri-environmental practices: A case study of Alberta. https://doi.org/10.7939/r3-0emj-vq08
- Varghese, J. (1997). *Environmental awareness, attitude, and action in a northern Thai village*. <u>https://doi.org/10.7939/R3GT5FK68</u>
- Venkateswarlu, T. (1967). *Agriculture in Indian economic planning*. <u>http://archive.org/details/Venkateswarlu1967_0</u>
- Vickers, D. A. (2008). An agent-based model of border enforcement for invasive species management. <u>https://doi.org/10.7939/r3-3kx9-k386</u>
- Viney, B. G. (1995). Alternative pricing and delivery strategies for Alberta cattle feeders. https://doi.org/10.7939/R33N20Q10
- Vyn, R. J. (1994). Institutional structures and the horizon problem in agricultural co-operatives: An experimental economics approach. <u>https://doi.org/10.7939/R3XP6VF31</u>
- Wanchuk, R. N. (1986). Economics of farm drainage. https://doi.org/10.7939/R3251FQ7R
- Wang, C. (2005). Household demand for non-alcoholic beverages in Canada.

https://doi.org/10.7939/r3-txmg-e465

- Wang, H. (2015). Examination of agricultural land conservation in the Alberta capital region, Canada. <u>https://doi.org/10.7939/R37S7J420</u>
- Wang, Q. (2016). Calculating the costs of farmland conservation: Case study of Alberta, Canada. <u>https://doi.org/10.7939/R32Z13093</u>

- Wang, S. (2018). *Productivity and technology adoption in the Alberta forest sector*. https://doi.org/10.7939/R3PV6BP6Z
- Wang, Y. (2010). *Valuation of irrigation water in southern Alberta: A stated preference approach*. https://doi.org/10.7939/R3CT42
- Wang, Y. (2020). *How participation influences environmental assessment decisions: Mackenzie Valley, Canada*. <u>https://doi.org/10.7939/r3-k48d-aq56</u>
- Wangia, C. W. W. (1982a). An economic analysis of the performance of the sugar refining industry in *Canada*. <u>https://doi.org/10.7939/r3-2zt2-yt02</u>
- Wangia, C. W. W. (1982b). An economic analysis of the performance of the sugar refining industry in Canada. <u>http://archive.org/details/wangia1982</u>
- Ward, J. D. (1995). Performance of cooperatives in northern Thailand: A case study of Sanpatong and HangDong cooperatives. <u>https://doi.org/10.7939/R3X05XN95</u>
- Watson, D. O. T. (1993). An economic analysis of recreational fishing and environmental quality changes in the Upper Oldman River Basin. <u>https://doi.org/10.7939/R3X921P4D</u>
- Watson, L. C. (1994). *Gender and the perceived value of trees on homesites in Zimbabwe*. https://doi.org/10.7939/R3CF9JB46
- Wei, A. S. (1973a). *Analysis of seasonal variation in prices of livestock*. <u>http://archive.org/details/wei1973</u>
- Wei, A. S. (1973b). *Analysis of seasonal variation in prices of livestock*. https://doi.org/10.7939/r3-d4xa-q267
- Wheeler, K. D. (2022). *The impact of grazing management system on producer wealth in Alberta*. https://doi.org/10.7939/r3-rfrx-9c35
- Whiting, P. G. (1972a). An economic evaluation of recreation in Alberta provincial parks in the South Saskatchewan River Basin. http://archive.org/details/whiting1972
- Whiting, P. G. (1972b). An economic evaluation of recreation in Alberta provincial parks in the South Saskatchewan River basin. https://doi.org/10.7939/r3-6h68-1g70

- Wilde, D. D. (1988). Agricultural land tenure in Alberta: A socio-economic analysis. https://doi.org/10.7939/R38P5VF3R
- William Robert Wilson, W. R. (1978). *Canadian import patterns from the developing countries*. http://archive.org/details/Wilson1978
- Williamson, T. B. (1983a). A cross-sectional analysis of production in the Alberta sawmill industry. https://doi.org/10.7939/r3-xcr1-8422
- Williamson, T. B. (1983b). A cross-sectional analysis of production in the Alberta sawmill industry. <u>http://archive.org/details/williamson1983</u>
- Williamson, T. B. (2006). *Effects of climate change and uncertainty on timber benefits and optional harvest decisions using risk-programming models*. <u>https://doi.org/10.7939/r3-366t-5f57</u>
- Wills, R. J. (1988). Perceptions of life quality in Strathcona County. <u>https://doi.org/10.7939/R3PR7N41F</u>
- Wilson, A. (2024). Navigating conflict and contention in coal country: The case of grassy mountain mine. <u>https://doi.org/10.7939/r3-hhks-2g25</u>
- Wilson, L. A. (2008). Economics of carbon sequestration and sawmill sizing in Moose Factory, Ontario. <u>https://doi.org/10.7939/r3-x5py-ny30</u>
- Wilson, S. A. (2013). Incorporating variable costs of adoption into conservation auctions. <u>https://doi.org/10.7939/R3VX0X</u>
- Wilson, W. R. (1978). *Canadian import patterns from the developing countries*. https://doi.org/10.7939/R3MK65K1R

Wilson, W. R. (1983). A valuation of Alberta's major consumptive wildlife resources. http://archive.org/details/Wilson1983

Witte. J. (2018). The use of market intelligence and producer decision-making as a driver of industry competitiveness: A producer perspective on the Canadian and Irish beef industries. https://doi.org/10.7939/R3SB3XF31

- Witwicki, N. E. (1999). *Analysis of the determinants of success in agricultural marketing and* production clubs. <u>https://doi.org/10.7939/R3DR2PH0X</u>
- Woloshyn, P. (1990). *Fixed cost compensation in farmland expropriation*. https://doi.org/10.7939/R37W67F9B
- Work, J. M. (2014). Prospects for plantations of improved poplars in Alberta: Price behaviour and competition for land. <u>https://doi.org/10.7939/R3S17T17R</u>
- Wouters, K. (1996). Gender differences in forest practices and environmental awareness in northwestern Thailand: An exploratory study. https://doi.org/10.7939/R33R0PZ44
- Wray, K. E. J. (2011). Ways we respect caribou: Hunting in Teetl'it Zheh (Fort McPherson, NWT). <u>https://doi.org/10.7939/R37H1K</u>
- Wyndham, H. (1974a). Managerial performance and characteristics of farmers in two central Alberta samples. <u>http://archive.org/details/wyndham1974</u>
- Wyndham, H. (1974b). *Managerial performance and characteristics of farmers in two central Alberta samples*. <u>https://doi.org/10.7939/r3-pshe-s880</u>
- Wytinck, S. M. (1997). Water management in northern Thailand: A case study of the Mae Taeng irrigation project. <u>https://doi.org/10.7939/R3N29PB4J</u>
- Xie, L. (2021). *Three essays on behavior, incentives, environmental valuation, and contributions to conservation*. <u>https://doi.org/10.7939/r3-3635-cx61</u>
- Xie, S. (2014). Farm-level costs and benefits of beneficial management practices for irrigated crop production systems in Southern Alberta. <u>https://doi.org/10.7939/R3WT2Z</u>
- Xu, X. (1997). Benefit transfer with multiple sources of heterogeneity in non-market valuation random utility models. <u>https://doi.org/10.7939/R33R0Q480</u>
- Yang, D. (2009). *Farm level economics of winter wheat production in the Canadian Prairies*. https://doi.org/10.7939/R32T5N

- Yang, J. (2010). BSE impacts on the Canadian beef industry-An application of the social amplification of risk framework to consumer and producer behaviour. https://doi.org/10.7939/R3SQ1M
- Yang, M. (2017). *Gift giving with coercion in rural communities of Tanzania*. https://doi.org/10.7939/R3WP9TM5N
- Ying, X. (2013). Competition between private label and national brand for differentiated food category: A Canadian retail case. https://doi.org/10.7939/R3HH6CF0B
- Ylagan, C. M. (1989). Trade barriers and the Japanese forest products trade and markets. https://doi.org/10.7939/R3DJ58S51
- Zaki, T. (2011). *Perception of climate change among Egyptians living in Egypt and Canada*. <u>https://doi.org/10.7939/R32X3X</u>
- Zambrano Orellana, R. P. (2019). Inferred valuation as a tool to alleviate social desirability bias: Testing the systematic influence of individual-specific factors. https://doi.org/10.7939/r3-2h66-t540
- Zenko, E. V. (1981a). Exchange rate effects on agricultural price and trade with special reference to the Canadian pork industry. <u>https://doi.org/10.7939/r3-fxph-1r66</u>
- Zenko, E. V. (1981b). Exchange rate effects on agricultural prices and trade with special reference to the Canadian pork industry. <u>http://archive.org/details/zenko1981</u>
- Zentner, E. (2021). *Direct and indirect reciprocity in public goods games*. https://doi.org/10.7939/r3-38yn-s543
- Zeppa, V. S. (2016). *Institutional innovation in farmer-trader exchange practices in the Indonesian shallot market*. <u>https://doi.org/10.7939/R3K931H5X</u>
- Zhang, D. (2016). Information networks and conservation auctions: Evidence from laboratory experiments. https://doi.org/10.7939/R3VT1GZ0M
- Zhang, J. (2008). Valuation of health risk reductions from municipal drinking water treatment. https://doi.org/10.7939/r3-29n9-d316

- Zhang, W. (2021). Price transmission in petroleum markets and potential feedstock supply for low-carbon fuel production: Implications for emerging energy sources. https://doi.org/10.7939/r3-t9sw-kh75
- Zhang, X. (2010). *Analysis of value added meat product choice behaviour by Canadian households*. https://doi.org/10.7939/R3XM1T
- Zhang, Z. (2019). Economic incentives for land reclamation: Evidence from the oilsands industry in Alberta. https://doi.org/10.7939/r3-1z50-5j58

Zhang, Z. (2020). Import demand systems for genetic products. https://doi.org/10.7939/r3-k05g-8f84

- Zhao, O. Y. (2000). *Economic implications of interregional trade liberalization in the Canadian dairy industry*. <u>https://doi.org/10.7939/r3-2cme-1v81</u>
- Zhen, M. (2015). Two essays on market interdependencies, price volatility and volatility spillovers in the Western Canadian feed barley, U.S. corn and Alberta cattle markets. https://doi.org/10.7939/R3Q372
- Zheng, Y. (2018). *The role of pig diseases in structural change in the Canadian pig industry*. https://doi.org/10.7939/R38C9RK27
- Zhu, B. (2012). The impact of seafood refusals on US imports, 2000-2010. http://archive.org/details/zhu2012
- Zigah, G. (2014). Social networks and economic behavior: Impacts of gifting in Tanzania. https://doi.org/10.7939/R3MK65H2B
- Zindi, C. (2006). Household behaviour models of smallholder agricultural producers in Zimbabwe: A risk programming approach. <u>https://doi.org/10.7939/r3-469k-8t68</u>

Zinner, D. (2013). *Health in the family: Collective rationality and risk perceptions*. https://doi.org/10.7939/R3R93X