The list of Electronic Theses and Dissertations (ETDs) in this report as well as the commadelimited 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)
  - o Internet Archive University of Alberta Thesis and Dissertation collection
- Submitted to the **Department of Renewable Resources** 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 every six months, with titles added. The most recent date for this list is December 12, 2023.

Ultimately, all University of Alberta theses and dissertations will be digitized, placed into 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 <a href="mailto:erahelp@ualberta.ca">erahelp@ualberta.ca</a>.

- Aasberg, S. (2023). The role of microtopography in vegetation colonization and early forest development on mine reclamation sites [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-78cb-7k73">https://doi.org/10.7939/r3-78cb-7k73</a>
- Abdelghany, K. (2021). Assessment of Mechanical, Thermal Insulation and Water Sorption

  Properties of Natural Fiber-Cement Composites [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-95g3-g941">https://doi.org/10.7939/r3-95g3-g941</a>
- Abele, S. E. (2010). Gastropod diversity in the boreal mixedwood forest of northern Alberta—

  Variation among forest types and response to partial harvesting [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3861S">https://doi.org/10.7939/R3861S</a>
- Abou Rizk, J. S. (2015). Potential anthroposol development using phosphogypsum as a substrate with soil and organic amendments [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3TM72C3C">https://doi.org/10.7939/R3TM72C3C</a>
- Aftergood, O. S. (2021). *Identifying and analyzing spatial and temporal patterns of lightning-ignited* wildfires in Western Canada from 1981-2018. [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-4sy4-t961">https://doi.org/10.7939/r3-4sy4-t961</a>
- Aguilar Rojas, J. (2016). *Urban naturalization for green spaces in the City of Edmonton, Alberta,*Canada [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3JW86S70">https://doi.org/10.7939/R3JW86S70</a>
- Aguirre Monroy, A. M. (2022). Impact of Farming Practices on Soil Bacterial Community

  Composition, Diversity, and Interactions in the Main Agricultural Regions of Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-fkk5-ar97">https://doi.org/10.7939/r3-fkk5-ar97</a>
- Akande, O. J. (2019). Soil CO2 Efflux in Response to Forest Disturbances and its Spatial Variation in a Boreal Mixedwood Forest [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-v8dn-8b10">https://doi.org/10.7939/r3-v8dn-8b10</a>

- Alam, H. M. A. (2016). *Predicting duff moisture in a boreal forest ecosystem at various retention levels* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3XW4818B">https://doi.org/10.7939/R3XW4818B</a>
- Amini, S. (2013). Restoring Native Grassland Function in Urban Environment: Implications for SoilPlant Relations [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3C24QZ6M">https://doi.org/10.7939/R3C24QZ6M</a>
- Amos, J. J. H. (2019). Habitat Use in Undisturbed Forest and the Effect of Variable Retention

  Harvesting on Pollinator Assemblages (Apoidea, Syrphidae) in the Boreal Forest of Alberta

  [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-13wp-fw63
- Amponsah, I. G. (2004). Factors contributing to variation in Lodgepole Pine (Pinus contorta) response to fertilization [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-vqsn-k820">https://doi.org/10.7939/r3-vqsn-k820</a>
- An, Z. (2021). Soil Organic Carbon Stability, Storage and Response to Heat Wave Events in Agroforestry Systems in Central Alberta, Canada [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-fb4h-2752">https://doi.org/10.7939/r3-fb4h-2752</a>
- Antill, T. (2010). Biology and control of Russian thistle (Salsola tragus L.) in bighorn sheep (Ovis canadensis Shaw) winter ranges in montane grasslands of Jasper National Park, Alberta,

  Canada [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3JS7D
- Apostol, K. G. (2003). Salinity interactions with boron, root hypoxia and naphthenic acids in jack pine (Pinus banksiana Lamb.) seedlings [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/r3-gtbs-6d20
- Arai, Y. (2007). Impacts of resource development on traditional land use and traditional ecological knowledge of the Alexis Nakota Sioux Nation [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-2sp8-8q73">https://doi.org/10.7939/r3-2sp8-8q73</a>

- Araya Olguin, R. J. (2021). *Moisture Transport and Changes in Mechanical Properties in Oriented Strand Board: Experimental and Modeling* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-0p9f-b097">https://doi.org/10.7939/r3-0p9f-b097</a>
- Archibald, H. A. (2014). Early Ecosystem Genesis Using LFH And Peat Cover Soils In Athabasca Oil Sands Reclamation [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3HM47">https://doi.org/10.7939/R3HM47</a>
- Arevalo, C. B. M. (2010). Carbon dynamics associated with different land uses in north central Alberta [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R36Q7M
- Arkell, N. P. (2012). Accelerated dewatering of oil sands tailings by microbially induced chemical changes [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R38S55">https://doi.org/10.7939/R38S55</a>
- Armstrong, G. William. (1999). *Three papers on the natural disturbance model of forest management* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R32F7JX29">https://doi.org/10.7939/R32F7JX29</a>
- Arregoces, J. (2012). Climate change, adaptive capacity and new land innovations implemented by local farmers and indigenous people in Puerto Carreno, Colombia [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3WW2N
- Arthur, R. L. (2003). *Plant-herbivore dynamics: Wapiti on alfalfa pastures* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-nmz8-v269">https://doi.org/10.7939/r3-nmz8-v269</a>
- Asante, P. (2011). *Carbon sequestration and the optimal economic harvest decision* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3QG7V">https://doi.org/10.7939/R3QG7V</a>
- Astridge, Kevin. (1996). The relationships between microhabitat variation and the performance of picea mariana and larix laricina seedlings in a rich fen [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3DR2PJ87">https://doi.org/10.7939/R3DR2PJ87</a>

- Attaeian, B. (2010). Biogeochemical Cycling and Microbial Communities in Native

  Grasslands: Responses to Climate Change and Defoliation [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R3QQ8N
- Ayton, K. L. (2012). Field Physiology and Growth of Select Poplar Clones [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3XP4N">https://doi.org/10.7939/R3XP4N</a>
- Aziz Ullah, . (2020). Chemotypic variations of lodgepole pine affect mountain pine beetle behaviour and growth of its symbiotic fungus [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-4hcn-k961">https://doi.org/10.7939/r3-4hcn-k961</a>
- Baah-Acheamfour, M. (2016). Soil Organic Carbon Content and Stability, and Greenhouse Gas

  Emissions in Three Agroforestry Systems in Central Alberta, Canada [Doctoral Dissertation,

  University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3VD6PG0K">https://doi.org/10.7939/R3VD6PG0K</a>
- Babak, P. (2007). Continuous probabilistic analysis of neutral macroecological models for species abundance dynamics [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-dtvy-hw22">https://doi.org/10.7939/r3-dtvy-hw22</a>
- Bachmann, S. (2014). Forest floor protection during drilling pad construction and its benefits for natural regeneration of native boreal forest vegetation [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3769H">https://doi.org/10.7939/R3769H</a>
- Bailey, D. L. H. (2001). *Properties of soil profiles over sodic mine spoil 16 years after construction*[Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R30G3H91J">https://doi.org/10.7939/R30G3H91J</a>
- Bailey, V. Laurelle. (1999). *Transformations of carbon in hydrocarbon-contaminated soils* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R36M33C26">https://doi.org/10.7939/R36M33C26</a>

- Bakker, N. A. K. (2014). Natural regeneration in the boreal forest: Seedling establishment and success in western North American and European boreal forests [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3GH9BJ1K">https://doi.org/10.7939/R3GH9BJ1K</a>
- Banks, T. Renee. (1999). Effects of land use changes on trumpeter swan (Cygnus buccinator) use of lakes in the Grande Prairie Region of Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3FB4WW1R">https://doi.org/10.7939/R3FB4WW1R</a>
- Banting, A. (2018). Impacts of a novel predator on aquatic invertebrates in fishless lakes:

  Implications for conservation translocations [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3D795S56">https://doi.org/10.7939/R3D795S56</a>
- Barber, Q. E. (2015). Assessing the vulnerability of rare plants using climate change velocity, habitat connectivity and dispersal ability [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R30C4SQ7G">https://doi.org/10.7939/R30C4SQ7G</a>
- Barkway, M. P. (2007). Forest harvesting effects on Benthic macroinvertebrate abundance in the boreal foothills of Alberta [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-kbeq-7640">https://doi.org/10.7939/r3-kbeq-7640</a>
- Barnes, D. (2017). Fuel Moisture Changes from Sprinkler-watering Treatments in Interior Alaska

  Boreal Forests [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3QR4P322">https://doi.org/10.7939/R3QR4P322</a>
- Barnes, W. A. (2016). *Nutrient distribution in sandy soils along a forest productivity gradient in the Athabasca Oil Sands Region, Alberta, Canada* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3KK94P5F">https://doi.org/10.7939/R3KK94P5F</a>
- Baumgardner, C. A. (2005). *Quantity and quality of runoff water from freshly manured agricultural soils* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-yscq-xz81">https://doi.org/10.7939/r3-yscq-xz81</a>

- Beasse, M. L. (2012). *Microbial communities in organic substrates used for oil sands reclamation* and their link to boreal seedling growth [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3V65K">https://doi.org/10.7939/R3V65K</a>
- Beaubien, E. G. (2013). Spring flowering trends in Alberta, Canada: Response to climate change, urban heat island effects, and an evaluation of a citizen science network [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3D88C">https://doi.org/10.7939/R3D88C</a>
- Beck, L., Jackson. (2019). Changes in soil fungal communities following logging and salvage logging disturbances decrease lodgepole pine (Pinus contorta var. Latifolia) seedling performance [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-jktg-qc21">https://doi.org/10.7939/r3-jktg-qc21</a>
- Belanger, R. J. (2018). Evaluating trade-offs: The effects of foraging, biting flies, and footing on wood bison (Bison bison athabascae) habitat use [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R33B5WP8Q">https://doi.org/10.7939/R33B5WP8Q</a></a>
- Bell, A. J. (2015). The Biogeography of Ground Beetles (Coleoptera: Carabidae) on the Islands of Lac la Ronge, Saskatchewan, Canada [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3RN30K3F
- Bennett, B. Corrina. (2002). *Redox control on arsenic and molybdenum in an acid sulfate soil from west central Alberta* [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R30R9MG2J">https://doi.org/10.7939/R30R9MG2J</a>
- Bergeron, C. (2012). Fire history, landscape biodiversity and indicators for sustainable management of the boreal mixedwood forest [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3KT25">https://doi.org/10.7939/R3KT25</a>
- Bertschi, Allan. (2000). The growth response of Assiniboine poplar and Harrington barley to wood ash additions [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3J960F01">https://doi.org/10.7939/R3J960F01</a>

- Bjelanovic, I. (2016). Predicting forest productivity using Wet Areas Mapping and other remote sensed environmental data [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3HQ3S88V">https://doi.org/10.7939/R3HQ3S88V</a>
- Bladon, K. D. (2006). Stress and mortality of four boreal tree species following variable retention harvesting [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-nc24-q655">https://doi.org/10.7939/r3-nc24-q655</a>
- Blanchet, G. (2012). Analytical developments in the use of resemblance measures in community ecology and applications to boreal forest Carabidae [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3VP75">https://doi.org/10.7939/R3VP75</a>
- Blouin, K. D. (2014). *Lightning prediction models for the province of Alberta, Canada* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R39C6S84R">https://doi.org/10.7939/R39C6S84R</a>
- Bockstette, J. (2018). *The role of soil reconstruction and soil amendments in forest reclamation*[Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R31J97Q3V
- Bockstette, S. W. (2018). Roots in reconstructed soils—How land reclamation practices affect the development of tree root systems [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R3W08WX76
- Bodeux, B. B. (2012). Impacts of aggregated retention harvesting on the diversity patterns of nocturnal moth species assemblages in the mixedwood boreal forest of northwestern Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3F34F">https://doi.org/10.7939/R3F34F</a>
- Bonar, R. L. (2001). *Pileated woodpecker habitat ecology in the Alberta Foothills* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-g9w6-yy27">https://doi.org/10.7939/r3-g9w6-yy27</a>

- Bony, L. (2020). Salt Affected Soils And Their Relationships With Plant Communities On Reclamation Well Sites [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-e0bs-pf98">https://doi.org/10.7939/r3-e0bs-pf98</a></a>
- Bottorff, Q. W. (2001). Fire skips and understory plant diversity in an upper foothills-subalpine forest in northwestern Alberta [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R34B2X87F">https://doi.org/10.7939/R34B2X87F</a>
- Bourassa, S. (2006). Response of carabid assemblages to genetically modified herbicide-tolerant corn and to some sustainable farming practices [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-ct3c-d746">https://doi.org/10.7939/r3-ct3c-d746</a>
- Boyce, S. S. D. (2023). *Political Governance, Socioeconomics, and Weather Influence Greenhouse*Gas Emissions across Subnational Jurisdictions in Canada [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-h9v2-0k48">https://doi.org/10.7939/r3-h9v2-0k48</a>
- Brabender, B. (2005). *Scaling leaf area index and rainfall interception in lodgepole pine* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-zm9m-nf56">https://doi.org/10.7939/r3-zm9m-nf56</a>
- Bradshaw, D. L. (2004). Soil water regime and surface runoff patterns of pastures under managed intensive grazing in central Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-v9e7-ny39">https://doi.org/10.7939/r3-v9e7-ny39</a>
- Braid, A. C. (2015). *Mitigating the Effects of Human Activity on Grizzly Bears (Ursus arctos) in Southwestern Alberta*. [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3ZD0P">https://doi.org/10.7939/R3ZD0P</a>
- Brandt, J. P. (2004). *Biology of the dwarf mistletoe, Arceuthobium americanum Nutt. Ex Engelm., on jack pine (Pinus banksiana Lamb.) in Alberta, Canada* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-7zbk-x522">https://doi.org/10.7939/r3-7zbk-x522</a>

- Bresnahan, C. I. (2007). *John Muir in Canada: Canadian influences on the formation of Ecosophy*"M" in Upper Canada (1864-1866) and northwestern British Columbia (1879) [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-0q5e-t040">https://doi.org/10.7939/r3-0q5e-t040</a>
- Brocious, C. A. (2015). *Linking leaf hydraulics with anatomy in Populus genotypes* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3PG1HW7H">https://doi.org/10.7939/R3PG1HW7H</a>
- Brost, Patricia. (2002). *Redistribution of arsenic and iron in an acid sulphate soil, Alberta, Canada* [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3KH0F74R
- Brown, A. (2020). *Cutin and suberin in mixed-wood boreal forest plants and their use as markers for origin of soil organic matter* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-v7pa-7m37">https://doi.org/10.7939/r3-v7pa-7m37</a>
- Brown, D. Jean. (1997). Smooth brome (Bromus inermis Leyss.) in Foothills fescue grassland: The effects of cattle, sheep, mowing, glyphosate and fire [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3Z892P0H">https://doi.org/10.7939/R3Z892P0H</a>
- Brown, N. (2020). *Biodegradation of Hydrocarbons in Bitumen: Exploring Plant-Assisted and Microbial Stimulation Techniques* [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-1y01-0469
- Brown, R. L. (2010). *Use of woody debris as an amendment for reclamation after oil sands mining* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3DW29">https://doi.org/10.7939/R3DW29</a>
- Bullock, M. S. (2001). Overwinter processes and wind erodibility of clay loam soils in southern

  Alberta [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-gb2b-jd47">https://doi.org/10.7939/r3-gb2b-jd47</a>

- Burd, K. (2017). Influence of wildfire and permafrost thaw on dissolved organic carbon (DOC) in northern peatlands; implications for lability and downstream transport [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3FB4X10G">https://doi.org/10.7939/R3FB4X10G</a>
- Burk, A. Roderick. (1997). The influence of agricultural land management on antecedent soil water and runoff generation [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3H98ZP06">https://doi.org/10.7939/R3H98ZP06</a></a>
- Bush, C. Dana. (1998). *Native seed mixes for diverse plant communities* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3GM81W6D">https://doi.org/10.7939/R3GM81W6D</a>
- Buss, J. (2020). Impacts of Soil Stockpiling on Seed Bank Communities and the Availability of

  Nutrients [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-taey-k354">https://doi.org/10.7939/r3-taey-k354</a>
- Cabanayan, J. C. (1998). Monitoring forest activities using JERS-1 spaceborne SAR in the province of Aurora, Philippines: Relationship between forest density and RADAR backscatter [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3SJ19W08
- Cai, X. (2017). Improved Forest Fire Danger Rating Using Regression Kriging with the Canadian Precipitation Analysis (CaPA) System in Alberta [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3PR7N61B
- Calvo Polanco, 1973-, Maria Monica. (2008). *Physiological responses of mycorrhizal tree seedlings*to NaCl and other soil factors [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-g74j-x113">https://doi.org/10.7939/r3-g74j-x113</a>
- Cameron, H. (2020). Predicting Fuel Characteristics of Black Spruce Stands Using Airborne Laser Scanning (ALS) in the Province of Alberta, Canada [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-zc8y-e407

- Campbell, D. B. (2004). The effect of container type and ectomycorrhizal fungal inoculation on Pinus contorta va.latifolia plantation establishment: Degraded forest soils and planting methods

  [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-1158-xc23">https://doi.org/10.7939/r3-1158-xc23</a>
- Campos Ruiz, R. T. (2023). *Bottom-up controls of flammability in the Canadian boreal forest at multiple temporal and spatial scales* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-6gav-fv20">https://doi.org/10.7939/r3-6gav-fv20</a>
- Caners, R. T. (2010). Conservation and ecology of bryophytes in partially harvested boreal mixed-wood forests of west-central Canada [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3106F">https://doi.org/10.7939/R3106F</a>
- Carcamo, A. Antonio. (1997). Carbon cycling in two long-term cropping systems on a gray luvisol at Breton, Alberta [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3M03Z50D">https://doi.org/10.7939/R3M03Z50D</a>
- Card, S. M. (2010). *Microbial and Organic Matter Characteristics of Restored Riparian Soils*[Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3W066
- Carlson, Matthew. (2001). *Cost-effective sampling design for large-scale avian monitoring* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3S17T435">https://doi.org/10.7939/R3S17T435</a>
- Carpenter, T. M. (2020). Effects of energy development on habitat use of an avian peatland specialist and generalist at multiple spatial scales [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-hfxd-dr10">https://doi.org/10.7939/r3-hfxd-dr10</a>
- Cartier, S. B. (2010). Early Stages Of Calcareous Soil Reclamation Along The TMX-Anchor Loop

  Pipeline In Jasper National Park [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3JQ36">https://doi.org/10.7939/R3JQ36</a>

- Casmey, M. (2022). Adaptation of white spruce to climatic risk environments in spring: Implications for management under climate change [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-5ey2-5m50">https://doi.org/10.7939/r3-5ey2-5m50</a>
- Castellanos Acuna, D. (2019). Climate data and climate-based seed zones for Mexico: Guiding reforestation under observed and projected climate change [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-q2dh-dt23">https://doi.org/10.7939/r3-q2dh-dt23</a>
- Castillo Ayala, C. I. (2016). *Conservation planning for non-human primates in Colombia (South America)* [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3ZW1935C
- Castro, K. Lynne. (1998). Germination studies on two tropical tree species, Alnus acuminata ssp.

  Arguta (Schlechtendal) Furlow and Pithecellobium saman (Jacq.) beth [Master's Thesis,

  University of Alberta]. ERA. <a href="https://doi.org/10.7939/R33J3993N">https://doi.org/10.7939/R33J3993N</a>
- Chai, L. L. (2018). Nitrous Oxide Emissions in Southern Alberta Croplands in response to Nitrogen Rates, Fertigation and Moisture [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3154F42J
- Chapman, R. J. (1999). *An analysis of memorable wildlife encounters in Elk Island National Park*[Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3GH9BF8M">https://doi.org/10.7939/R3GH9BF8M</a>
- Charrois, J. W. Adrien. (1998). *Biological and chemical assessment of three weathered creosote*contaminated soils: An ecotoxicological approach [Master's Thesis, University of Alberta].

  ERA. <a href="https://doi.org/10.7939/R3RF5KQ7W">https://doi.org/10.7939/R3RF5KQ7W</a>
- Chavez Varela, V. (2010). Patterns and causes of variation in understory plant diversity and composition in mature boreal mixedwood forest stands of western Canada [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R34X3J">https://doi.org/10.7939/R34X3J</a>

- Chechina, M. (2015). Sustainable management of dipterocarp forests in the Philippines [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R32N4ZP60">https://doi.org/10.7939/R32N4ZP60</a>
- Chen, J. (2011). Genetic mapping and physiological characterization of water-use efficiency in barley (Hordeum vulgare L.) on the Canadian Prairies [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R33T2T
- Chen, N. (2022). Trace elements associated with the coarse and fine aerosol fractions in Sphagnum moss within the Athabasca Bituminous Sands region [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-r9k7-2n08
- Chen, Y. (2013). *Retrieving surface peat moisture in an Albertan bog with Radarsat-2* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3J398">https://doi.org/10.7939/R3J398</a>
- Chen, Y. (2017). Amphibian distributions and extinction risk in China under climate and land use change [Doctoral Dissertation, University of Alberta]. ERA.

  https://doi.org/10.7939/R34F1MZ1F
- Chen, Y. (2021). *Detection of Biofilm Forming Microbes Using Electrochemical Methods* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-471c-ev76">https://doi.org/10.7939/r3-471c-ev76</a>
- Chhin, 1978-, Sophan. (2008). *Growth-climate relationships of lodgepole pine in Alberta* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-h287-dc21">https://doi.org/10.7939/r3-h287-dc21</a>
- Christensen, A. F. (2013). *Influence of Soil Capping Depth on Water Dynamics in Phosphogypsum Stack Reclamation* [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3MK65H49">https://doi.org/10.7939/R3MK65H49</a>
- Cicon, E. (2019). Surrogacy and Umbrella Relationships of Grizzly Bears and Songbirds is Scale

  Dependent [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-g4zh-8k60">https://doi.org/10.7939/r3-g4zh-8k60</a>

- Cigan, P. W. (2014). Mountain pine beetle outbreak and ectomycorrhizal feedback: The ecology of recovery in beetle killed forests [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3704J">https://doi.org/10.7939/R3704J</a>
- Cirelli, D. (2014). Whole-plant transpiration in Populus sp.: Its determination, nocturnal effects and influence by form of nitrogen [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3SQ8QQ5S">https://doi.org/10.7939/R3SQ8QQ5S</a>
- Clare, S. L. (2013). Wetland loss in Alberta: Identifying successes, barriers, and unintended outcomes of public policy [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3MH0M">https://doi.org/10.7939/R3MH0M</a>
- Clason, A. (2010). Overstory and understory dynamics of whitebark pine (Pinus albicaulis)

  ecosystems of northwestern British Columbia [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R31Q0D">https://doi.org/10.7939/R31Q0D</a>
- Close, E. B. (2007). Forest productivity in naturally saline landscapes of Alberta's boreal forest [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-rdnk-5203
- Cobb, T. P. (2007). Boreal mixed-wood beetles and the cumulative ecological consequences of disturbance [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-98pf-d525">https://doi.org/10.7939/r3-98pf-d525</a>
- Cobban, H. Christine. (1997). Development and characterization of microsatellite DNA markers in Picea glauca (Moench) Voss. (White spruce) [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3FQ9Q927">https://doi.org/10.7939/R3FQ9Q927</a>
- Cody, M. Jonathan. (1999). Cycling nitrogen for productivity in agroforestry: Nitrogren, lignin and polyphenol controls on mineralization [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3WM13Z28">https://doi.org/10.7939/R3WM13Z28</a>

- Cohen-Fernández, A. C. (2012). *Reclamation Of A Limestone Quarry To A Natural Plant Community*[Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3WS4C">https://doi.org/10.7939/R3WS4C</a>
- Colgan, L. J. (2010). Induced monoterpene responses in jack pine: Defence against jack pine budworm and a fungal associate of the mountain pine beetle [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R36M2P">https://doi.org/10.7939/R36M2P</a>
- Collins, C. (2020). Methane Production and Emission Mitigation in Oil Sands Tailings Concurrent with Hydrocarbon Degradation under Nitrogen Limited Conditions [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/r3-vghw-tn03
- Collins, C. E. V. (2013). Methane Production in Oil Sands Tailings under Nitrogen-Depleted

  Conditions [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R36Q1SR4N">https://doi.org/10.7939/R36Q1SR4N</a>
- Conrod, M. (2011). A simulation/optimization system for modelling timber and old forest under stochastic fire disturbance [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R39Q7J">https://doi.org/10.7939/R39Q7J</a>
- Coogan, S. C. P. (2012). Getting to the root of the matter: Grizzly bears and alpine sweetvetch in west-central Alberta, Canada [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R38K53
- Cooper, J. (2021). An exploration of aboveground and belowground interactions that shape forest dynamics [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-6c9e-ht48">https://doi.org/10.7939/r3-6c9e-ht48</a>
- Cooper, N. J. (2004). *Vegetation community development of reclaimed oil sands wetlands* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-7wh6-2651">https://doi.org/10.7939/r3-7wh6-2651</a>

- Cornelius, J. P. (2003). The effect of forest fragmentation on genetic diversity, mating systems, and effective population sizes of forest trees in Guanacaste, Costa Rica [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-v7ft-se13">https://doi.org/10.7939/r3-v7ft-se13</a>
- Corrigan, A. (2017). Assessing the Short-term Impacts on Sediment Production following Rapid

  Harvest and Stream Crossing Decommissioning in Rocky Mountain Headwaters [Master's

  Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R33F4M25J">https://doi.org/10.7939/R33F4M25J</a>
- Cortini, F. (2007). Competition effects on growth of five conifer species in southwestern British

  Columbia and northern Alberta [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-2mpn-d265">https://doi.org/10.7939/r3-2mpn-d265</a>
- Cortini, F. (2011). Growth and yield implications of site preparation, competition control, and climate in the western boreal forest [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3P125">https://doi.org/10.7939/R3P125</a>
- Craig, A. (2008). The effects of variable retention harvesting on understory vegetation in the mixedwood boreal forest in northwestern Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-8vy0-wm84">https://doi.org/10.7939/r3-8vy0-wm84</a>
- Crisfield, V. (2010). The impact of recreational activities on an alpine vascular plant community in the Canadian Rockies [Master's Thesis, University of Alberta]. ERA.

  https://doi.org/10.7939/R3Q61T
- Critchley, M. D. (2014). Examination of Wet Meadow Creation as a Restoration Option for Extracted

  Peatland Sites in Alberta [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3D50G57Q">https://doi.org/10.7939/R3D50G57Q</a>

- Cuthbertson, L. M. (2005). The ecology of Armillaria sinapina in mixedwood forests of north-western Alberta, Canada [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-1y8x-cc27">https://doi.org/10.7939/r3-1y8x-cc27</a>
- Daly, E. (2021). Mapping a Species-level Trophic and Non-trophic Multilayer Network of Known Interactions for Boreal Tetrapods of North America [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-8q40-ba26
- Daly, E. (2023). Assessment of Perennial Cereals in Central Alberta: Environmental Performance and Productivity [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-f7j2-9525">https://doi.org/10.7939/r3-f7j2-9525</a>
- Das Gupta, S. (2015). Spatial Variability in Disturbed Boreal Ecosystems: Aboveground and Belowground Controls [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3M32NN32">https://doi.org/10.7939/R3M32NN32</a>
- Dawe, D. A. (2019). Post-fire regeneration of endangered limber pine (Pinus flexilis) at the northern extent of its range [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-shgn-k818">https://doi.org/10.7939/r3-shgn-k818</a>
- Dawson, A. E. (2013). *Models for Forest Growth and Mortality: Linking Demography to Competition and Climate* [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R3CR5NP9X
- de Zeeuw, T. (2020). *The Role of Microtopographic Variation in Forest Reclamation* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-1qct-0p37">https://doi.org/10.7939/r3-1qct-0p37</a>
- Deane, D. C. (2020). *Species Diversity in Discrete Habitat Networks* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-5f5w-cs88">https://doi.org/10.7939/r3-5f5w-cs88</a>

- deBortoli, L. A. (2018). An Investigation of Potential Weed Management Practices and Multivariate

  Assessment Parameters for Alberta's Oil Sands Reclamation Efforts [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3RX93V39">https://doi.org/10.7939/R3RX93V39</a>
- Del Bel Belluz, V. (2019). Effects of clear-cutting and wildfires on succession of ground beetle (Coleoptera: Carabidae) assemblages in western Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-bg4d-j914">https://doi.org/10.7939/r3-bg4d-j914</a>
- Dennett, J. M. (2018). Search and rescue: Detection and mitigation of rare vascular plant species [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R3RF5KX5M
- Denny, C. K. (2016). Spatial heterogeneity of buffaloberry (Shepherdia canadensis) in relation to forest canopy patterns and its importance for grizzly bear (Ursus arctos) resource selection [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R37S7J350
- DesRochers, 1972-, Annie. (2000). Aspen (Populus tremuloides Michx.) clonal root dynamics and respiration [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-71ks-161">https://doi.org/10.7939/r3-71ks-161</a>
- Desserud, P. A. (2011). *Rough fescue (Festuca hallii) ecology and restoration in Central Alberta*[Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R38X45">https://doi.org/10.7939/R38X45</a>
- Dewart, L. (2023). Window of opportunity: Examining gray wolf (Canis lupus) diets and seasonal patterns of predation on wood bison (Bison bison athabascae) [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-bbx3-cr16">https://doi.org/10.7939/r3-bbx3-cr16</a>
- Dias de Andrade Silva, R. (2019). Restoration of Degraded Trail Crossings in Wet and Riparian

  Areas Using Balsam Poplar Cuttings, Blue Rapids Provincial Recreation Area, Alberta

  [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-rdm5-5m29

- Diaz Aguilar, I. (2013). Structure, composition and trophic ecology of forest floor predatory mites (Mesostigmata) from the boreal mixedwood forest of northwestern Alberta [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R3X99R
- Dietrich, S. T. (2018). Characterization of Soil Spatial Heterogeneity and Improvement of Capping

  Materials for Oil Sands Mine Reclamation [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3891267Q">https://doi.org/10.7939/R3891267Q</a>
- Ding, C. (2015). *Ecological and quantitative genetics of Populus tremuloides in western Canada* [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R3PC2TH5P
- Docherty, C. H. (2016). Establishment, spread and impact of Prussian Carp (Carassius gibelio), a new invasive species in Western North America [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3NG4H085">https://doi.org/10.7939/R3NG4H085</a>
- Domahidi, Z. (2018). Distribution and breeding ecology of boreal and northern saw-whet owls in the Boreal forests of Alberta, Canada [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3057D748
- Donadt, C. (2020). Trace element concentrations in riverine fish: Relationships with body size, food web dynamics and trace element concentrations in surface water [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-qeve-yf32
- Donkor, N. T. (2001). *Impacts of ungulates on rangeland dynamics in aspen-boreal ecosystems of Alberta* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-1253-yt95">https://doi.org/10.7939/r3-1253-yt95</a>
- Donner, M. (2019). *Natural and anthropogenic inputs of arsenic and selenium to the environment in the Athabasca Bituminous Sands Region* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-g6x7-cf97">https://doi.org/10.7939/r3-g6x7-cf97</a>

- Dowey, U. (1998). Co-contaminant removal of mercury and hydrocarbons from soil using oxidative free radical reactions [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-faqr-4c46">https://doi.org/10.7939/r3-faqr-4c46</a>
- Dragon, J. I. D. (2002). *Commercial use of caribou (Rangifer tarandus) in the Canadian Arctic*[Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-wqq7-2059">https://doi.org/10.7939/r3-wqq7-2059</a>
- Drummond Salvador, L. F. (2018). Fire and whitebark pine recovery strategies: Drivers of post-fire natural regeneration [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3NG4H76B
- Duan, M. (2015). Nitrogen Availability and Salinity as Limiting Factors for Lodgepole Pine (Pinus contorta) and White Spruce (Picea glauca) Growth on Reclaimed Sites in the Athabasca Oil Sands Region in Alberta, Canada [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3P083">https://doi.org/10.7939/R3P083</a>
- Ducholke, C. J. (2023). Modelling Beneficial Management Practices in Agriculture in Western

  Canada to Observe Impacts on Greenhouse Gas Emissions and Environmental Sustainability

  [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-q6ap-5x29">https://doi.org/10.7939/r3-q6ap-5x29</a>
- Dugdug, A. A. (2018). *Biochar for Saline-Sodic Soil Reclamation, Phosphorus Retention, and Crop Growth Improvement* [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3FQ9QM5Q">https://doi.org/10.7939/R3FQ9QM5Q</a>
- Duxbury, J. M. (2004). Stable isotope analysis and the investigation of the migrations and dispersal of peregrine falcons (Falco peregrinus) and burrowing owls (Athene cunicularia hypugaea)

  [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-tw4d-6a67">https://doi.org/10.7939/r3-tw4d-6a67</a>
- Duxbury, J. Marshall. (1998). *An application of stable isotope ecology to the study of raptor diets* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3GX44Z83">https://doi.org/10.7939/R3GX44Z83</a>

- Dyck, 1976-, Miles Franklin. (2008). *Physics of water flow and solute transport across a soil horizon interface* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-5r5a-ah51">https://doi.org/10.7939/r3-5r5a-ah51</a>
- Echiverri, L. F. I. (2017). *Identifying understory diversity and resilience patterns with the depth-to-water index in boreal mixedwood forests* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3FX74B9B">https://doi.org/10.7939/R3FX74B9B</a>
- Echiverri, L. F. I. (2021). Edge influence from linear disturbances and recovery of understory communities in boreal forests [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-wdp1-d198">https://doi.org/10.7939/r3-wdp1-d198</a>
- Edgar, M. R. (2023). The Introduction of Cipangopaludina chinensis and Trophic Effects of

  Sympatric Freshwater Invaders in Southern Alberta Reservoirs [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-dbby-e964">https://doi.org/10.7939/r3-dbby-e964</a>
- Elliott, K. G. (2023). Enhanced prediction of extreme fire weather conditions in spring using the Hot-Dry-Windy Index in Alberta, Canada [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-dcge-d024">https://doi.org/10.7939/r3-dcge-d024</a>
- El-Sawaf, Amro. (1997). *Monitoring changes in field geometry using LANDSAT digital data*[Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R38S4JZ3D">https://doi.org/10.7939/R38S4JZ3D</a>
- Englefield, P. C. G. (1995). *Rate of permafrost degradation in peatlands* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3833N81F">https://doi.org/10.7939/R3833N81F</a>
- Erickson Harmon, D. S. Christina. (1998). A study of soil-landscape patterns based upon a digital elevation model [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3QB9VD1F">https://doi.org/10.7939/R3QB9VD1F</a>

- Esch, E. D. (2012). Interactions between the mountain pine beetle (Dendroctonus ponderosae

  Hopkins) and whitebark pine (Pinus albicaulis Engelmann) [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3Q98H">https://doi.org/10.7939/R3Q98H</a>
- Fadaei, S. (2019). Effects of Ericoid Mycorrhizal Fungi on Growth and Salt Tolerance of Blueberry (Vaccinium myrtilloides), Lingonberry (Vaccinium vitis-idaea), and Labrador tea (Rhododendron groenlandicum): Implications for Oil Sands Reclamation [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-t4cm-2t36">https://doi.org/10.7939/r3-t4cm-2t36</a>
- Fair, J. M. (2011). The potential of forest floor transfer for the reclamation of boreal forest understory plant communities [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3531T">https://doi.org/10.7939/R3531T</a>
- Fang, C. (2018). Effects of Red Alder Density on Growth of Douglas-fir and Western Redcedar [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3FT8F14Z">https://doi.org/10.7939/R3FT8F14Z</a>
- Fath, K. J. (2022). Road Erosion, Sediment Delivery, and Consequence in the Simonette Watershed

  West-Central Alberta [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-4c8r-a922">https://doi.org/10.7939/r3-4c8r-a922</a>
- Fazekas, A. J. (2003). *Population structure, diversity and gene flow in Pinus contorta Dougl. From RAPD markers and sequencing data* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-ppbc-2329">https://doi.org/10.7939/r3-ppbc-2329</a>
- Fellrath, E. G. (2019). Soil fungi after pine beetle outbreak: Diagnosis of fungal community composition and treatment of outplanted seedlings with tailored soil inoculum [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-aj1w-w327">https://doi.org/10.7939/r3-aj1w-w327</a>
- Feng, Z. (2004). *The effects of salvage logging on timber supply and wildlife habitat* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-0z5e-xx06">https://doi.org/10.7939/r3-0z5e-xx06</a>

- Fermaniuk, C. (2023). The seasonality of non-structural carbohydrates in mature boreal Betula papyrifera and potential constraints in their remobilization [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-0f4n-3j83">https://doi.org/10.7939/r3-0f4n-3j83</a>
- Ferster, F. G. (2012). Effects of the endophyte Piriformospora indica on growth, physiology and water relations of tobacco (Nicotiana tobacum) [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3368W">https://doi.org/10.7939/R3368W</a>
- Ficko, S. A. (2022). Development Of Shrub And Lichen-Dominated Biocrust Propagation And

  Establishment Techniques For Reclamation In Northern Environments [Doctoral Dissertation,

  University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-v3xt-ta78">https://doi.org/10.7939/r3-v3xt-ta78</a>
- Filicetti, A. T. (2021). *Fire and tree recovery on seismic lines* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-q29b-hs10">https://doi.org/10.7939/r3-q29b-hs10</a>
- Fink, K. A. (2014). *Landscape- and Micro-scale Habitat Selection by Greater Short-horned Lizards*[Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3VM2K
- Fish, H. (2005). Crown shyness and leaf area index in lodgepole pine stands of varying stand height, relative density and site index [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-1yts-jb07">https://doi.org/10.7939/r3-1yts-jb07</a>
- Fisher, C. (1999). Communication and interpretative visitor services in protected areas of Northern

  Thailand: An evaluation and assessment [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3P55DM73">https://doi.org/10.7939/R3P55DM73</a>
- Fisher, M. Scott. (1997). An examination of attitudes toward conservation and private stewardship practices on farms in central Alberta [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3QR4NZ2V

- Fitzgerald, D. A. (1999). *Rural groundwater quality in Alberta* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3319SB9W">https://doi.org/10.7939/R3319SB9W</a>
- Fitzpatrick, J. (2023). Patterns of stream temperature and the influence of groundwater in northern Rocky Mountain watersheds [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-wrsn-n325">https://doi.org/10.7939/r3-wrsn-n325</a>
- Fleming, M., Thomas. (2016). Water-Level Change in Boreal Lakes as an Indicator of Area Burned and Number of Ignitions in the Canadian Prairie Provinces. [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3959CG6H
- Fleming, W. D. (2001). Effects of pipeline rights-of-way on forest birds in the boreal forest of Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3959CK2X">https://doi.org/10.7939/R3959CK2X</a>
- Fletcher, C. Florence. (1999). Spatial variability of weeds, soils and crops in fields of the South Peace

  River region, Alberta [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3M03Z639">https://doi.org/10.7939/R3M03Z639</a>
- Fluker, M. Gay. (1998). Growth response of select native and introduced plant species to soil nutrient levels and interspecific competition [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3TH8BR8C
- Flynn, N. J. (2006). *Spatial associations of beaver ponds and culverts in boreal headwater streams*[Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-tgfm-9x77">https://doi.org/10.7939/r3-tgfm-9x77</a>
- Forsch, K. B. C. (2014). Oil Sands Reclamation With Woody Debris Using LFH Mineral Soil Mix

  And Peat Mineral Soil Mix Cover Soils: Impacts On Select Soil And Vegetation Properties

  [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R39G5GM3P">https://doi.org/10.7939/R39G5GM3P</a>

- Franke, K. A. (2004). *Analysis of space-time-action systems in woodland caribou (Rangifer tarandus) using hidden Markov models* [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-rw0p-je30">https://doi.org/10.7939/r3-rw0p-je30</a>
- Franklin, C. M. A. (2018). Effectiveness of Retention Harvesting for Biodiversity Conservation:

  Evidence for Understory Vegetation and Wildlife [Doctoral Dissertation, University of Alberta].

  ERA. <a href="https://doi.org/10.7939/R3QZ22Z3M">https://doi.org/10.7939/R3QZ22Z3M</a>
- Franklin, J. (2023). Exploring how soil fungi can be used to restore native trees on reclaimed substrates containing petroleum hydrocarbons [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-f9cc-3a61">https://doi.org/10.7939/r3-f9cc-3a61</a>
- Franklin, J. A. (2002). The effects of sodium chloride, sodium sulfate, and consolidated tailings water on jack pine (pinus banksiana Lamb.) seedlings [Doctoral Dissertation, University of Alberta].

  ERA. <a href="https://doi.org/10.7939/r3-th55-0087">https://doi.org/10.7939/r3-th55-0087</a>
- Fraser, E. Cristine. (2002). The effects of soil nutrition, temperature, mechanical site preparation and wildfire on trembling aspen (Populus tremuloides Michx) root suckering [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3R49GJ4C">https://doi.org/10.7939/R3R49GJ4C</a>
- Fraser, Erin Cristine. (2006). *The prevalence and ecological significance of root grafting in lodgepole pine* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-spxa-td76">https://doi.org/10.7939/r3-spxa-td76</a>
- Frederick, K. R. (2011). *Productivity and carbon accumulation potential of transferred biofilms in reclaimed oil sands-affected wetlands* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3SW67">https://doi.org/10.7939/R3SW67</a>
- Frei, R. J. (2023). Consequences of peatland disturbance for dissolved organic matter and nutrient transport and fate in northern catchments [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-wy23-r730">https://doi.org/10.7939/r3-wy23-r730</a>

- Frerichs, L. A. (2017). Decadal Assessment Of Successional Development On Reclaimed Upland

  Boreal Well Sites [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3KD1QZ0W">https://doi.org/10.7939/R3KD1QZ0W</a>
- Gainer, A. E. (2012). Quantification of deep drainage flux and drainage water quality characterization below the root zone of a short rotation coppice of willow and poplar receiving municipal treated wastewater irrigation in the lower foothills natural subregion of Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3466F">https://doi.org/10.7939/R3466F</a>
- Galvez Alcaraz, D. A. (2012). *Ecophysiology And Carbon Allocation Of Aspen And Balsam Poplar*Seedlings In Response To Drought [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3HD11">https://doi.org/10.7939/R3HD11</a>
- Gardner, W. C. (2004). *Copper mine tailings reclamation with biosolids* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-abvq-th92">https://doi.org/10.7939/r3-abvq-th92</a>
- Gariepy, E. R. (2020). *Phytoremediation of vanadium and nickel from wastewater using Acorus* calamus [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-0e26-jt86">https://doi.org/10.7939/r3-0e26-jt86</a>
- Gaster, J. (2015). The Role of Nutrient and Carbon Reserve Status of Aspen Seedlings in Root-Soil

  Interactions [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R34X54T4N
- Gedir, J. V. (1999). Foraging behaviour and intake in wapiti hinds (Cervus elaphus canadensis) [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3BR8MN30">https://doi.org/10.7939/R3BR8MN30</a>
- Gelderman, M. S. (2015). The regeneration niche of whitebark pine: Key to restoring a species [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R30K26H2N">https://doi.org/10.7939/R30K26H2N</a>
- Gelhorn, L. A. (2004). Decapitation of trembling aspen (Populus tremuloides) to simulate aspen shoot blight (Pollaccia americana) [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-8xqq-r462">https://doi.org/10.7939/r3-8xqq-r462</a>

- Gendreau-Berthiaume, B. (2015). Spatial and temporal stand dynamics of mature lodgepole pine forests of the Canadian Rocky Mountains [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R33J39639">https://doi.org/10.7939/R33J39639</a>
- Genoway, P. Theresa. (1999). Suckering potential of declining aspen and mixedwood stands in west-central Saskatchewan [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3445HH09">https://doi.org/10.7939/R3445HH09</a>
- Gibson, C. M. (2017). Long Term Effects of Wildfire on Permafrost Stability and Carbon Cycling in Northern Peatlands [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3BG2HQ7J">https://doi.org/10.7939/R3BG2HQ7J</a></a>
- Giweta, M. H. (2016). Nitrogen and Sulfur Fertilization Effects on Carbon Sequestration and Greenhouse Gas Emissions in S-deficient Soils [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R32F7K014">https://doi.org/10.7939/R32F7K014</a>
- Glasier, J. R. (2012). Community ecology of ants (Hymenoptera: Formicidae) in the central sand hills of Alberta, and a key to the ants of Alberta. [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3M05B">https://doi.org/10.7939/R3M05B</a>
- Goehing, J. (2015). Competition Impacts on Hybrid Poplar and Implications for Alternative

  Establishment Systems [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3SX64J4B">https://doi.org/10.7939/R3SX64J4B</a>
- Goeppel, A. E. (2014). Evaluating Jack Pine Seedling Characteristics in Response to Drought and Outplanting [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3QJ78490">https://doi.org/10.7939/R3QJ78490</a>
- Gomez, C. Cecilia. (1996). Reactions of dissolved chemicals extracted from manure or compost with soils and soil constituents [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3V40K40T

- Gonet, J. M. (2020). *Influences on Recruitment of Northern Mountain Caribou (Rangifer tarandus caribou)* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-h4kz-j903">https://doi.org/10.7939/r3-h4kz-j903</a>
- Goodbrand, A. R. (2021). Mountain pine beetle and forest harvest effects on hydrologic processes and streamflow in the Alberta Foothills [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/r3-cp0y-cs89
- Goodsman, D. W. (2013). *Physiological, ecological and environmental factors that predispose trees,* stands and landscapes to infestation by tree-killing Dendroctonus beetles [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R3G655
- Gould, A. J. (2007). A habitat-based approach to rare vascular plant conservation in the northern Rocky Mountains of Alberta [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-bm18-c417">https://doi.org/10.7939/r3-bm18-c417</a>
- Graham, E. E. (2012). The effects of underplanted white spruce on understory environment and vegetation in aspen-dominated stands of the western boreal forest [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3VS5F">https://doi.org/10.7939/R3VS5F</a>
- Gray, 1983-, Laura Kelsey. (2008). Spatial patterning of tree distributions and density dependent competition in a boreal forest of Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-xt6n-2220">https://doi.org/10.7939/r3-xt6n-2220</a>
- Gray, L. (2011). Assisted migration to address climate change: Recommendations for reforestation in western Canada [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R35K89">https://doi.org/10.7939/R35K89</a>
- Greenacre, D. (2019). Effects of Alternative Forest Harvesting Strategies on Snowpack Dynamics and Seasonal Soil Moisture Storage in Alberta's Mountain Headwaters [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-z9rj-hp05">https://doi.org/10.7939/r3-z9rj-hp05</a>

- Griffith, 1981-, Sheelah. (2008). Characterization of leaf area index and understory vegetation development following pre-commercial thinning in boreal mixedwood forests [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-gyd2-1033">https://doi.org/10.7939/r3-gyd2-1033</a>
- Gross, C. D. (2022). Agroforestry and Biochar for Climate Change Mitigation: Carbon Storage, Soil Carbon Cycling, and Greenhouse Gas Emissions [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-0311-4e92">https://doi.org/10.7939/r3-0311-4e92</a>
- Gu, H. (2023). Adsorption of Heavy Metals by Biochar: Experimental and Literature Analyses [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-x06v-xg83">https://doi.org/10.7939/r3-x06v-xg83</a>
- Guenette, K. G. (2017). Soil dynamics driven by controlled traffic farming in the Canadian Prairies [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R37H1F15T
- Guevara Rozo, S. G. (2018). Characterizing the changes in host tree chemistry after cutting and revisiting the nutritional role of fungi in the novel mountain pine beetle host jack pine [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3N010892
- Gupta, S. K. (2014). *Life cycle assessment of arsenic from poultry feed to agricultural crops*[Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3Q52FK77">https://doi.org/10.7939/R3Q52FK77</a>
- Gylander, T. (2011). The potential of aspen clones and hybrids for enhanced forest management in Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3FT05">https://doi.org/10.7939/R3FT05</a>
- Hahn, A. S. (2012). *Soil Microbial Communities in Early Ecosystems* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3008W">https://doi.org/10.7939/R3008W</a>
- Hall, J. (2023). Understanding the risk of unpaved roads on drinking water treatability by assessing sediment erosion across Canada [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-56et-5q89">https://doi.org/10.7939/r3-56et-5q89</a>

- Hamilton, W. K. (2020). Streamflow is changing in rivers across Alberta: Assessing regional variation in changing hydrologic indices [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-acvv-rh06">https://doi.org/10.7939/r3-acvv-rh06</a>
- Hammermeister, A. M. (2001). An ecological analysis of prairie rehabilitation on petroleum wellsites in southeast Alberta [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-2x0e-0z40">https://doi.org/10.7939/r3-2x0e-0z40</a>
- Han, Y. (2023). Effects of Enhanced Non-segregated Tailings, Root Hypoxia, and Salinity on the Growth of Commonly Used Oil Sands Reclamation Plant Species and Halophytes [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-9m3w-ct08">https://doi.org/10.7939/r3-9m3w-ct08</a>
- Hankin, S. L. (2015). Native tree seedling interactions with variations in edaphic properties in upland boreal forest restoration [Master's Thesis, University of Alberta]. ERA.
   <a href="https://doi.org/10.7939/R3CR5NK3P">https://doi.org/10.7939/R3CR5NK3P</a>
- Hannah, K. C. (2001). Patterns in habitat quality for the White-throated sparrow (Zonotrichia albicollis) in a recently logged landscape [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3P55DR7W">https://doi.org/10.7939/R3P55DR7W</a>
- Hannah, T. A. (2006). Declines in the black-throated green warbler (Dendroica virens): From pattern to process [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-fwzg-6f85">https://doi.org/10.7939/r3-fwzg-6f85</a>
- Hannam, K. D. (2006). The organic matter and microbial community composition of forest floors from boreal mixedwood stands in northern Alberta [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-zb1w-4x80">https://doi.org/10.7939/r3-zb1w-4x80</a>

- Harms, T. (2015). An Assessment of Intercropping and Fertilization in Cassava—(Manihot esculenta)

  Based Systems in the Kolli Hills, South India [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3QX0P">https://doi.org/10.7939/R3QX0P</a>
- Harms, T. Edward. (1996). *Runoff generation on reclaimed watersheds* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3959CH7F">https://doi.org/10.7939/R3959CH7F</a>
- Harper, K. Amanda. (1999). Variability in forest structure and composition along edge-to-edge gradients from lakeshore and clearcut edges and in riparian buffers in the aspen-dominated mixedwood boreal forest [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3M03Z57S">https://doi.org/10.7939/R3M03Z57S</a>
- Harrison, R. Bruce. (2002). Stand-level response of boreal forest songbirds in experimental partial-cut harvest in northwestern Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R34B2XD58">https://doi.org/10.7939/R34B2XD58</a>
- Hart, A. T. (2021). *Resource partitioning, allocation, and remobilization in trembling aspen saplings*[Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-7hbv-qx64">https://doi.org/10.7939/r3-7hbv-qx64</a>
- Hart, M. M. (1998). *Compensatory water relations in aspen following defoliation* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3W37M34B">https://doi.org/10.7939/R3W37M34B</a>
- Hawkshaw, K. (2021). *Predator-prey interactions in Arctic Peregrine Falcons* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-c80w-3t71">https://doi.org/10.7939/r3-c80w-3t71</a>
- Hawthorn, K. F. (2014). The role of fine sediment in phosphorus dynamics and stream productivity in Rocky Mountain headwater streams: Possible long-term effects of logging [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R33H4G

- Hazell, M. (2018). The use of peat applications and Carex aquatilis for peatland reclamation on post mined landscapes in northern Alberta, Canada [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3VT1H573">https://doi.org/10.7939/R3VT1H573</a>
- He, H. (2015). Application of Time Domain Reflectometry and Heat Pulse Methods for Quantifying

  Phase Change, Water Flow and Heat Transport in Frozen Soils [Doctoral Dissertation,

  University of Alberta]. ERA. <a href="https://doi.org/10.7939/R31J97G84">https://doi.org/10.7939/R31J97G84</a>
- Heaney, 1955-, Danial John. (2001). *Products of urea hydrolysis in soil alter the solubility, plant uptake and transport of elements* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-5y0j-pv08">https://doi.org/10.7939/r3-5y0j-pv08</a>
- Hebb, C. C. (2016). Persistence of subsoiling effects on the soil physical and hydraulic properties in a reconstructed soil [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3GF0N448">https://doi.org/10.7939/R3GF0N448</a>
- Hecker, L. (2022). *Influence of nutrition on the habitat selection of the Ronald Lake wood bison*(Bison bison athabascae) herd [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-p712-mg97">https://doi.org/10.7939/r3-p712-mg97</a>
- Hedlin, E. M. (2016). Assessing the relationships between weather, food limitation and breeding ecology in an Arctic top predator [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3V11VT7T">https://doi.org/10.7939/R3V11VT7T</a>
- Heffernan, W. (2020). *The Impact of Permafrost Thaw on Soil Carbon Cycling in Boreal Peatlands*[Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-53x3-0b54">https://doi.org/10.7939/r3-53x3-0b54</a>
- Heidman, A. P. (2005). Bioremediation of hydrocarbon contaminated and compost amended soil:

  Effects on microbial communities in the field [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-pygc-q476">https://doi.org/10.7939/r3-pygc-q476</a>

- Hemsley, L., Tyrel. (2012). Ecological Response of Atmospheric Nitrogen Deposition on Reconstructed Soils in the Athabasca Oil Sands Region [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R38W4T
- Hemstock, S. S. (2008). *Plant productivity, soil microorganisms, and soil nitrogen cycling in peat amendments used for oil sands reclamation* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-h3zb-8240">https://doi.org/10.7939/r3-h3zb-8240</a>
- Henderson, D. C. (2005). *Ecology and management of crested wheatgrass invasion* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-wq4q-0b92">https://doi.org/10.7939/r3-wq4q-0b92</a>
- Henderson, D. Christopher. (2000). *Carbon storage in grazed prairie grasslands of Alberta* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R34Q7QT9S">https://doi.org/10.7939/R34Q7QT9S</a>
- Henkel-Johnson, D. C. (2014). Factors regulating tree-herb competition in young hybrid poplar plantations [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R34T24
- Hillabrand, R. (2019). *Drought and defoliation-induced alterations to the structure and function of the vascular tissue in trees* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-w6px-r455">https://doi.org/10.7939/r3-w6px-r455</a>
- Hoffman, E. H. (2017). Influence of Environmental and Site Factors and Biotic Interactions on

  Vegetation Development Following Surface Mine Reclamation Using Coversoil Salvaged From

  Forest Sites [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3M61C248
- Hogberg, J. I. (2017). An Alternate Indicator System for Nutrient Supply as Part of Ecosystem

  Function, a Component of Reclamation Success in the Athabasca Oil Sands Region [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3HT2GR7K">https://doi.org/10.7939/R3HT2GR7K</a>

- Hornung, J. P. (2005). *Invertebrate community structure in relation to the foraging ecology of mallard and Bufflehead ducklings in Western Canada* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-qesd-4p39">https://doi.org/10.7939/r3-qesd-4p39</a>
- Hossain, K. (2020). Growth and establishment of species with a range of shade tolerance within a strip shelterwood in the Interior Cedar Hemlock Zone of British Columbia [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-4g6g-fe61">https://doi.org/10.7939/r3-4g6g-fe61</a>
- House, J. D. (2015). Water availability and understory influence on tree growth in reclaimed forest ecosystems, Athabasca oil sands region, Alberta, Canada [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3T14TV3R">https://doi.org/10.7939/R3T14TV3R</a>
- Howard, M. (2018). Erosion and Erodibility from Off Highway Vehicle Trails in Alberta's Southern Rocky Mountains [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3SX64R9F">https://doi.org/10.7939/R3SX64R9F</a></a>
- Howat, D. Rose. (1998). *Enhancing biodversity on reclaimed lands* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3N87367G">https://doi.org/10.7939/R3N87367G</a>
- Howell, D. M. (2015). Influence of Amendments and Soil Depth on Available Nutrients and Microbial Dynamics in Contrasting Topsoil Materials Used for Oil Sands Reclamation [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3DJ58N57">https://doi.org/10.7939/R3DJ58N57</a>
- Howery, J. (2010). Regional assessment of the effects of land use on water quality: A case study in the Oldman River Basin, Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R39995">https://doi.org/10.7939/R39995</a>
- Hu, Y. (2012). Nutrient Loading of Aspen, Jack Pine and White Spruce Seedlings for Potential Outplanting in Oil Sands Reclamation [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3CC9G">https://doi.org/10.7939/R3CC9G</a>

- Hu, Y. (2021). Assessing the Potential for Hybrid Vigour Within a Species: Disparate Population

  Breeding of Balsam Poplar [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-cabr-ha78">https://doi.org/10.7939/r3-cabr-ha78</a>
- Huayta Hernani, L. F. (2019). Application of LiDAR DEM Metrics to Estimate Road-stream Sediment

  Connectivity in Alberta Eastslopes Salmonid Habitats [Master's Thesis, University of Alberta].

  ERA. <a href="https://doi.org/10.7939/r3-1xrm-wj37">https://doi.org/10.7939/r3-1xrm-wj37</a>
- Hudson, J. J. (2020). An evaluation of hitchhiker seedlings with native boreal species as a revegetation tool of industrially disturbed sites in Alberta, Canada [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-a9hs-qz92">https://doi.org/10.7939/r3-a9hs-qz92</a>
- Hughes, C. (2018). The Importance and Influence of the Human Dimensions in Grizzly Bear (Ursus arctos) Conservation [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R32R3PC7S">https://doi.org/10.7939/R32R3PC7S</a></a>
- Hundsdörfer, A. E. (2006). Mountain pine beetle infestation risk: Interactions of population phase, host vigour and spatial aggregation [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-f0wt-1690">https://doi.org/10.7939/r3-f0wt-1690</a>
- Hupperts, S. F. (2016). *Ectomycorrhizal fungal community response to disturbance and host phenology* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R30G3H39Q">https://doi.org/10.7939/R30G3H39Q</a>
- Hussain, A. (2019). Spatial characteristics of volatile communication and the role of soil resources in pine defenses [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-2w7f-5s06">https://doi.org/10.7939/r3-2w7f-5s06</a>
- Huybregts, Arlene. (2002). *Potential for hybridization between native and non-native poplars in central Alberta* [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3XG9FF72

- Hwang, H. (2013). Using Fire To Trigger Cone Opening In Aerial Seedbanks In Healthy Or Recently

  Dead Jack Pine Stands [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R35M62G2Z">https://doi.org/10.7939/R35M62G2Z</a>
- Hynes, A. (2021). *Identifying historical climate-growth limitations of white spruce (Picea glauca)*populations across North America [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-sz0e-4724">https://doi.org/10.7939/r3-sz0e-4724</a>
- Hynes, B. E. (2023). Advancing Understory Redevelopment in Forest Reclamation and the Role of Seedling Quality [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-dc5z-hg27">https://doi.org/10.7939/r3-dc5z-hg27</a>
- Ibsen, S. M. (2016). Effects of long-term nitrogen and sulfur deposition on soil microbial communities and soil properties in the Athabasca oil sands region in northern Alberta, Canada [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3F47H042">https://doi.org/10.7939/R3F47H042</a>
- Isaac-Renton, M. G. (2013). Guiding Douglas-fir seed selection in Europe under changing climates:

  Bioclimatic envelope model predictions versus growth observed in provenance trials [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R39P2WH6P
- Isaac-Renton, M. G. (2018). Tree population responses to extreme climate events to guide reforestation under climate change [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3RF5KW74">https://doi.org/10.7939/R3RF5KW74</a>
- Ishangulyyeva, G. (2015). Plant fatty acids influence brood development of Mountain Pine Beetle and growth of its symbiotic fungus: Implications to host-range expansion of an herbivorous insect [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3H96W">https://doi.org/10.7939/R3H96W</a>

- Ishii, C. (2019). Estimating the mechanical contribution of willows and balsam poplar in soil bioengineering projects in Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-5jdh-w496">https://doi.org/10.7939/r3-5jdh-w496</a>
- Islam, Md. A. (2004). *Ecophysiological adaptations of black spruce (Picea mariana) and tamarack*(Larix laricina) seedlings to flooding and nutrition stress [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-6qb0-z927">https://doi.org/10.7939/r3-6qb0-z927</a>
- Ives, K. (2011). Predicting conservation status of North American avian and mammalian scavengers:

  Implications of geography, life history, behaviour and human disturbance [Master's Thesis,
  University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3CQ6S">https://doi.org/10.7939/R3CQ6S</a>
- Jackson, M. E. (2009). Assessment of soil capping for phosphogypsum stack reclamation at Fort Saskatchewan, Alberta [Master's Thesis, University of Alberta]. ERA.
  <a href="https://doi.org/10.7939/R31G68">https://doi.org/10.7939/R31G68</a>
- Jamro, G. M. (2016). Soil biogeochemical processes and fine root dynamics of vegetation in LFH mineral soil mix and peat mineral soil mix organic capping materials used for oil sands reclamation [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3Q23R948">https://doi.org/10.7939/R3Q23R948</a></a>
- Jassman, A. N. (2006). Response of soil properties and plant growth to sulphur addition at the Breton Plots [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-w11x-4s92">https://doi.org/10.7939/r3-w11x-4s92</a>
- Javed, M. B. (2015). Distribution of arsenic in surficial deposits in the Cold Lake area of Alberta,

  Canada [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R36W6Z">https://doi.org/10.7939/R36W6Z</a>
- Jean, A., Stephanie. (2019). Resiliency of boreal forest tree species on a reclaimed oil sands mine and natural forest stands in northeastern Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-ssby-ac65">https://doi.org/10.7939/r3-ssby-ac65</a>

- Jensen, D. E. (2015). *Identifying and Assessing the Yield Implications of Forest Canopy Gaps in*Forest Management Using Full Feature LiDAR [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R30R9MC1Q">https://doi.org/10.7939/R30R9MC1Q</a>
- Jiao, Z. (2015). Effects of Micro Sites and Amendments on Near Surface Soil Temperature and Volumetric Water Content to Enhance Revegetation [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R33T9DF46">https://doi.org/10.7939/R33T9DF46</a>
- Jimenez-Casas, M. (2009). *Effects of NaCl on growth and physiology of Pinus leiophylla seedlings*[Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3FC8Q">https://doi.org/10.7939/R3FC8Q</a>
- Johnson, D. J. (2005). *Pulp mill effluent irrigation for forage production* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-kp3p-ys55">https://doi.org/10.7939/r3-kp3p-ys55</a>
- Johnson, K. M. (2015). Assessing operational silviculture and modeling juvenile growth in Saskatchewan white spruce (Picea glauca (Moench) Voss) plantations [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R37M04B87">https://doi.org/10.7939/R37M04B87</a>
- Johnston, L. M. (2016). *Mapping Canadian Wildland Fire Interface Areas* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3GT5FR9Z">https://doi.org/10.7939/R3GT5FR9Z</a>
- Jones, C. E. (2016). Early Vegetation Community Development and Dispersal in Upland Boreal Forest Reclamation [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R37P8TN1W">https://doi.org/10.7939/R37P8TN1W</a>
- Jugo, P. J. (2003). Experimental study on the speciation and solubility of sulfur, and the behavior of highly siderophile elements in sulfide- and sulfate-saturated basaltic melts at 1300°C and 1 GPa [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/r3-h8ax-5a44

- Jung, K. (2012). Assessing the long-term impact of acid deposition and the risk of soil acidification in boreal forests in the Athabasca oil sands region in Alberta, Canada [Doctoral Dissertation,University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3KQ1R">https://doi.org/10.7939/R3KQ1R</a>
- Kafle, A. (2023). Long-Term Impacts of Commercial Thinning and Nitrogen Fertilization on Lodgepole Pine: A Two-Decade Analysis of Growth and Temporal Dynamics [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-nbbw-2g15">https://doi.org/10.7939/r3-nbbw-2g15</a>
- Kaliaskar, D. (2020). *Cultivation and Grazing Impacts on Extracellular Enzyme Activity in Alberta Grasslands* [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-w2en-7x26
- Kalischuk, M. L. (2004). *Influence of site quality and overstory age on the growth of understory white spruce in boreal mixedwood stands* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-dt86-8243">https://doi.org/10.7939/r3-dt86-8243</a>
- Kamelchuk, 1976-, David Paul. (2010). *Effects of fertilization on hybrid and native poplar clones*[Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-h0v2-vn37
- Kamunya, E. W. (2012). Conservation of boreal moth communities in the mixedwood boreal forests of northwestern Alberta: Impacts of green tree retention and slash-burning [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R38W6K">https://doi.org/10.7939/R38W6K</a>
- Kanekar, S., Sanat. (2017). The role of ectomycorrhizal fungi in induced defense chemistry of lodgepole pine [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3GT5FV7B">https://doi.org/10.7939/R3GT5FV7B</a>
- Karpyshin, S. (2019). Transpiration Response of Residual Lodgepole Pine After Partial-cut and Strip-shelterwood Harvesting in Alberta's Southern Rocky Mountains [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-49pm-tm08">https://doi.org/10.7939/r3-49pm-tm08</a>

- Kartz, C. (2011). Transport of viable but non-culturable Escherichia coli O157:H7 in soil and groundwater [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R36K90
- Kathnelson, S. Lynne. (1996). *Gender-biased maternal investment in wapiti (Cervus elaphus)*[Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R37659Q9G">https://doi.org/10.7939/R37659Q9G</a>
- Keeping, D. (2020). *Tracking a better way to count wildlife: Testing the Formozov-Malyshev- Pereleshin (FMP) formula in the Kalahari* [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-pfgz-1459">https://doi.org/10.7939/r3-pfgz-1459</a>
- Keith, D. Catherine. (1999). Rural residents' perspectives regarding community change, challenges, and well-being: A socio-ecological case study [Doctoral Dissertation, University of Alberta].

  ERA. <a href="https://doi.org/10.7939/R3125QJ4J">https://doi.org/10.7939/R3125QJ4J</a>
- Kemper, J. T. (2005). Short and long-term effects of winter seismic exploration on low arctic plant communities of the Kendall Island Migratory Bird Sanctuary, Northwest Territories [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-4734-sg69">https://doi.org/10.7939/r3-4734-sg69</a>
- Kessel, J. C. van. (2002). Taking care of bison: Community perceptions of the Hook Lake Wood Bison Recovery Project in Fort Resolution, NT, Canada [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R33B5WC57
- Ketilson, K. E. (2004). *Short-term post-fire nitrogen dynamics in a riparian mixedwood stand in Alberta* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-qshj-7k66">https://doi.org/10.7939/r3-qshj-7k66</a>
- Khandker, 1965-, Sajjad Sarwar. (2008). Lateral and vertical movement of water, nutrients, fecal coliforms, and somatic coliphages in soils dosed with wastewater by point and drip application methods [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-ypc5-5307">https://doi.org/10.7939/r3-ypc5-5307</a>

- Kiani, M. (2017). Soil Quality Dynamics and Spatial Heterogeneity in Grasslands and Cropping

  Systems in Western Canada [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3251FX8X">https://doi.org/10.7939/R3251FX8X</a>
- Kim, K. (2022). Carbon Dynamics across Contrasting Temperate Agroecosystems: Soil Organic Matter Pools, Mycorrhizae, Water Use-efficiency, Methane and Carbon Dioxide Fluxes

  [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-dsjv-ej67">https://doi.org/10.7939/r3-dsjv-ej67</a>
- King, C. M. (2017). Regeneration dynamics of seedling-origin aspen: Implications for forest reclamation [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R39W09C84
- Kipps, K. W. (2015). Laboratory-Measured Soil Organic Carbon Mineralization in Soil Samples from Six Long-Term Crop Rotations in Alberta as a Function of Sample Disturbance [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3S46HF0P">https://doi.org/10.7939/R3S46HF0P</a>
- Klausz, E. E. (1997). Small mammal winter abundance and distribution in the Canadian mixed grass prairies and implications for the swift fox [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3KP7V001">https://doi.org/10.7939/R3KP7V001</a>
- Klutsch, J. G. (2017). *Using a native plant-pathogen system as a model to investigate success of the invasive mountain pine beetle in jack pine* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3WM1475Q">https://doi.org/10.7939/R3WM1475Q</a>
- Knaggs, M. (2018). Effects of burn severity and time since fire on songbird communities in the northern boreal forest [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3CJ8826X">https://doi.org/10.7939/R3CJ8826X</a>
- Kneteman, K. A. (2012). Phytoremediation of Nitrogen Impacted Soil and Groundwater at a Fertilizer Facility in Central Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R38T3R">https://doi.org/10.7939/R38T3R</a>

- Koper, 1971-, Nicola. (2004). *Upland-nesting ducks as surrogate species for avian conservation in the dry mixed-grass prairie* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-pzsy-2k84">https://doi.org/10.7939/r3-pzsy-2k84</a>
- Koroscil, S. (2020). The influences of fuel moisture and diameter on pyrogenic carbon production in fine woody debris from three boreal tree species under simulated surface fire conditions.

  [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-3jfq-c186">https://doi.org/10.7939/r3-3jfq-c186</a>
- Krebs, V. S. (2016). White spruce advanced regeneration response to Strip Cut Understory

  Protection harvesting [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3474704V">https://doi.org/10.7939/R3474704V</a>
- Kuhn, M. A. (2021). *Greenhouse Gas Emissions from Northern Wetlands and Lakes: Circumpolar and Local Perspectives* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-mq1s-pe56">https://doi.org/10.7939/r3-mq1s-pe56</a>
- Kukka, P. M. (2017). Spatiotemporal Patterns and Population Characteristics of Harvested Wolverine (Gulo gulo) in Yukon [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R30863J09">https://doi.org/10.7939/R30863J09</a>
- Kulbaba, S. P. (2014). Evaluating trembling aspen (Populus tremuloides Michx.) seedling stock characteristics in response to drought and out-planting on a reclamation site [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3ZK55V50
- Kuloglu, T. (2020). Climate Change Impacts on Logging Operations and Winter Roads: Costs and Mitigation Strategies [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-k98z-c031">https://doi.org/10.7939/r3-k98z-c031</a>

- Kuloglu, T. Z. (2014). Development of a Genetic Algorithm Model for a Multiple-Objective Forest

  Harvesting and Zonation Problem [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3239X">https://doi.org/10.7939/R3239X</a>
- Kuntzemann, C. E. (2022). *Peatlands Reduce Fire Severity and Promote Fire Refugia in Boreal Forests* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-7ppg-5d52">https://doi.org/10.7939/r3-7ppg-5d52</a>
- Kurulok, S. E. (2004). Impacts of post-fire salvage logging on tree regeneration and understory plant communities in burned stands of the mixedwood boreal forest [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-c7dc-k082">https://doi.org/10.7939/r3-c7dc-k082</a>
- Kuzyk, 1962-, Gerald Wayne. (2008). *Carrying capacity of sympatric ungulates in central Alberta* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-wvbm-5y56">https://doi.org/10.7939/r3-wvbm-5y56</a>
- Kwak, J.-H. (2015). Coarse Woody Debris Effects on Biogeochemistry in Two Reconstructed Soils in the Athabasca Oil Sands Region in Alberta, Canada [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3542JM07">https://doi.org/10.7939/R3542JM07</a>
- Kweon, D. K. (2019). *Aspen density dynamics in western boreal mixedwood stands* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-4jcy-td35">https://doi.org/10.7939/r3-4jcy-td35</a>
- Kwiatkowski, B. L. (2007). Diamond mine reclamation in the NWT: substrates, soil amendments and native plant community development [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-4yq7-ph49
- La Fleche, M. A. (2019). *Tree Cores for Root Bores: Exploring Tree Rooting Behaviour in Bituminous Soils* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-x0pb-8d35">https://doi.org/10.7939/r3-x0pb-8d35</a>

- La Rocca, C. A. (2016). Impacts of clear-cut harvesting on carabid beetle (Coleoptera: Carabidae) assemblages of aspen dominated forests in central Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R30V89R22">https://doi.org/10.7939/R30V89R22</a>
- Lait, C. G. (1998). *Identification of a protein in plants with homology to mammalian serum albumins* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3KW57S7K">https://doi.org/10.7939/R3KW57S7K</a>
- Lalonde, R. (2019). *Growing Woody Plants in Oil Sands Fine Tailings* [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-mp4x-c784
- Lamarre, J. J. (2016). *Tundra bryophyte revegetation: Novel methods for revegetating northern*ecosystems [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3M03Z53V">https://doi.org/10.7939/R3M03Z53V</a>
- Lamb, Tamara. (1998). A study of plant community structure and a reclamation evaluation of disturbed subalpine sites in Glacier National Park, British Columbia [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R39Z90K7Q">https://doi.org/10.7939/R39Z90K7Q</a>
- Lappin, K. L. (2010). On the origin of virtual wetlands by means of computer aided selection or the preservation of favoured places in the struggle for functional wetlands [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3188Z">https://doi.org/10.7939/R3188Z</a>
- Lauer, N. (2020). Effects of Elevated Root Zone pH and NaCl on the Stress Responses and Recovery of Selected Boreal Forest Tree Species [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/r3-6ve1-9a27
- Laur, J. (2014). Aquaporin regulation in poplar and spruce trees under environmental change.

  [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3ZQ2J">https://doi.org/10.7939/R3ZQ2J</a>
- Lavoie, N. (2004). Variation in flammability of jack pine/black spruce forests with time since fire in the Northwest Territories, Canada [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-3jcc-j357">https://doi.org/10.7939/r3-3jcc-j357</a>

- Lazaruk, L. W. (2002). The impact of harvesting practices on the biodiversity of Picea glauca ectomycorrhizae [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R36M3375V
- Lazebnik, J. (2012). *Jack Pine Signalling and Responses to Herbivory* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3441V">https://doi.org/10.7939/R3441V</a>
- Le, K. (2017). Evaluating trembling aspen seedling stock characteristics in response to outplanting and competition [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3SN01J3K">https://doi.org/10.7939/R3SN01J3K</a>
- Leatherdale, J. D. (2008). Soil moisture and nutrient regimes of reclaimed upland slopes in the oil sands region of Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-tpf9-sc72">https://doi.org/10.7939/r3-tpf9-sc72</a>
- LeBoldus, J. M. (2006). Evaluating and attenuating the risk of Septoria canker in the Septoria musiva-hybrid poplar pathosystem [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-rf87-mz70">https://doi.org/10.7939/r3-rf87-mz70</a>
- Lee, A. (2022). Oat, pea, and canola intercropping: An investigation of the agronomic benefits and underlying biological mechanisms of a multi-crop forage system [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-zfwx-aq67">https://doi.org/10.7939/r3-zfwx-aq67</a>
- Lee, S.-I. (2016). *Influence of variable retention and deadwood characteristics on saproxylic beetles in boreal white spruce stands* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3WS8HX44">https://doi.org/10.7939/R3WS8HX44</a>
- Lejoly, J. D. M. (2022). *Impacts of earthworm invasion on soils of the Canadian boreal forest*[Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/r3-h6nj-vw96

- Lemke, R. L. (1997). Quantification and simulation of nitrous oxide emissions from agroecosystems in the Boreal and Parkland regions of Alberta [Doctoral Dissertation, University of Alberta].

  ERA. https://doi.org/10.7939/R3VM4333C
- Leroux, 1980-, Shawn James. (2006). *Incorporating natural disturbance and heritage sites in protected areas design* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-5a3v-k314">https://doi.org/10.7939/r3-5a3v-k314</a>
- Lessard, R. B. (2005). Conservation of woodland caribou (Rangifer tarandus caribou) in west-central Alberta: A simulation analysis of multi-species predator-prey systems [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-bx6k-bq31">https://doi.org/10.7939/r3-bx6k-bq31</a>
- Li, Changxi. (1998). Genetic dissection of resistance to western gall rust (endocronartium harkenssii (J.P. Moore) y. Hiratsuka) in lodgepole pine (Pinus contorta var. Latifolia Engelm) [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R33X83V31">https://doi.org/10.7939/R33X83V31</a>
- Li, H. (2010). Genetic adaptation of aspen populations to spring risk environments: A novel remote sensing approach [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R32F0Z">https://doi.org/10.7939/R32F0Z</a>
- Li, T. (2005). *Modeling greenhouse gas exchange in an agricultural field and a natural grassland*[Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-hxpy-4w97">https://doi.org/10.7939/r3-hxpy-4w97</a>
- Li, W. (2006). *Biotic constraints of western gall rust (Endocronartium harknessii)* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-6188-dj84">https://doi.org/10.7939/r3-6188-dj84</a>
- Liengsiri, Chaiyasit. (1999). Genetic variation studies in Pterocarpus macrocarpus Kurz as revealed by isozyme, morphological and physiological traits [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R3028PR0Q

- Liepe, K. J. (2014). Genetic variation in lodgepole pine and interior spruce: Adaptation to climate and implications for seed transfer [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3ZS2KN37">https://doi.org/10.7939/R3ZS2KN37</a>
- Lin, S. (2016). Nitrous Oxide Emission Reduction in an Annual Cropping System as a function of Nitrification Inhibitors and Liquid Manure Injection Timings [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3QJ7883W">https://doi.org/10.7939/R3QJ7883W</a>
- Lin, S. (2020). Interactions among Nitrogen Input, Nitrification Inhibition, Edaphic and

  Environmental Conditions on N2O Fluxes and associated Biological Processes in Central

  Alberta Soils [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-hac4-2z26">https://doi.org/10.7939/r3-hac4-2z26</a>
- Lin, Y. (2010). Spatial patterns of vegetation and soil fertility along a grazing gradient in a desert steppe in Inner Mongolia, China [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3N05N
- Lippert, H. D. (2001). The relationship of bat activity to habitat type and structure retention in managed, boreal forests of west-central Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3599Z574">https://doi.org/10.7939/R3599Z574</a>
- Little, T. Ian. (2001). Soil productivity of white spruce-aspen mixedwood ecosites along toposequences in west-central Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3804XT56">https://doi.org/10.7939/R3804XT56</a>
- Liu, Huili. (1995). Spatial optimization for timber supply with spatial constraints [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3GM81T2K">https://doi.org/10.7939/R3GM81T2K</a>
- Liu, J. (2015). *The application of biochar as a soil amendment in land reclamation* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R31834847">https://doi.org/10.7939/R31834847</a>

- Liu, M. (2021). *Role of Aquaporins in Brassica napus Responses to Root Hypoxia and Re-aeration*[Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-zf8k-5477">https://doi.org/10.7939/r3-zf8k-5477</a>
- Lochhead, K. (2011). The influence of forest structure on light and regeneration in complex coniferous stands [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3HD2D">https://doi.org/10.7939/R3HD2D</a>
- Looft, J. A. (2014). Estimating Trumpeter Swan (Cygnus buccinator) Populations in Alberta and Response to Disturbance [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3F766G29
- López Alfaro, C. V. (2014). *Linking energetics of individuals to bear populations* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R39092">https://doi.org/10.7939/R39092</a>
- Lou, K. (2015). Adsorption of Phosphate and Copper by Pine Sawdust Biochars and Economic

  Analysis [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R39C6S61D">https://doi.org/10.7939/R39C6S61D</a>
- Low, C. H. (2016). Impacts of a six year old pipeline right of way on Halimolobos virgata (Nutt.)

  O.E. Schulz (slender mouse ear cress), native dry mixedgrass prairie uplands, and wetlands

  [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R39W0991V">https://doi.org/10.7939/R39W0991V</a>
- Lowen, H. A. (2001). *Characterization of crude oil associated hydrophobic soil sites in Alberta*[Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3S46H978">https://doi.org/10.7939/R3S46H978</a>
- Luo, D. (2021). *Incorporating genetic gain into growth and yield projections for Alberta's white spruce and lodgepole pine tree improvement programs* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-r5f8-9354">https://doi.org/10.7939/r3-r5f8-9354</a>
- Macauley, K. A. (2020). *Modelling Fire Cessation in the Canadian Rocky Mountains* [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-fe1j-we67

- MacDonald, Z. G. (2021). From species to genes: Ecological and evolutionary mechanisms structuring diversity in space and time [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-jaw6-3x94">https://doi.org/10.7939/r3-jaw6-3x94</a>
- MacKenzie, D. D. (2006). Assisted natural recovery using a forest soil propagule bank in the Athabasca Oil Sands [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-gnbe-0f37">https://doi.org/10.7939/r3-gnbe-0f37</a>
- MacKenzie, D. D. (2013). Oil Sands Mine Reclamation Using Boreal Forest Surface Soil (LFH) in Northern Alberta [Doctoral Dissertation, University of Alberta]. ERA.
  <a href="https://doi.org/10.7939/R3V36X">https://doi.org/10.7939/R3V36X</a>
- MacLeod, T. (Macs) K. (2023). Assessing the station holding ability of three benthic fishes exposed to flow augmentation: Implications for a species at risk [Master's Thesis, University of Alberta].

  ERA. <a href="https://doi.org/10.7939/r3-acsz-5543">https://doi.org/10.7939/r3-acsz-5543</a>
- MacMillan, W. R. (2000). A survey of the hydrogeologic integrity of earthen hog manure storage ponds in Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R33X83Q4Q">https://doi.org/10.7939/R33X83Q4Q</a>
- MacPherson, D. N. (2001). *Is growth of trembling aspen affected by white spruce understories in Alberta's boreal mixedwood forests?* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R37P8TH9Z">https://doi.org/10.7939/R37P8TH9Z</a>
- MacPherson, L. (2011). *The effects of culverts on upstream fish passage in Alberta foothill streams*[Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3W91D">https://doi.org/10.7939/R3W91D</a>
- MacQuarrie, 1976-, Christian James Keith. (2008). *Invasion history, population dynamics and biological control of Profenusa thomsoni (Konow) in Alaska* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-1en6-bs47">https://doi.org/10.7939/r3-1en6-bs47</a>

- Mader, C. E. (2018). Ecology and life history of Coccophagus gossypariae (Hymenoptera: Aphelinidae), a parasitoid of Eriococcus spurius (Hemiptera: Eriococcidae) [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3B27Q634
- Maitland, B. M. (2015). Stream Crossings in the Western Boreal Forest: Assessing Impacts and Prioritizing Restoration for Native Freshwater Fishes [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R30V89P06">https://doi.org/10.7939/R30V89P06</a>
- Man, C. D. (2006). Competitive effects of woody and herbaceous vegetation in a young boreal mixedwood stand [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-0x42-xm19">https://doi.org/10.7939/r3-0x42-xm19</a>
- Man, R. (1997). Regeneratkon and ecophysiology of white spruce in aspen-dominated boreal mixedwoods [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R31N7XZ7G">https://doi.org/10.7939/R31N7XZ7G</a>
- Manchola Rojas, L. A. (2022). Buried wood effects on soil nutrient supply and microbial activity in different oil sands reclamation soils in Northern Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-2ftz-gb85">https://doi.org/10.7939/r3-2ftz-gb85</a>
- Manunta, P. (2000). Modelling strategies of the soil plant atmosphere continuum in water limited environments and elevated atmospheric CO2 [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-7zd2-ag19">https://doi.org/10.7939/r3-7zd2-ag19</a>
- Mapfumo, Emmanuel. (1997). *Soil and plant response to compaction* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3S756X1C">https://doi.org/10.7939/R3S756X1C</a>
- Martell, K. A. (2004). *Patterns of riparian disturbance in Alberta's boreal mixedwood forest:*\*Beavers, roads, and buffers [Master's Thesis, University of Alberta]. ERA.

  \*https://doi.org/10.7939/r3-3nxs-c564

- Martens, A. M. (2019). Long-Term Impacts of Severe Wildfire and Salvage Logging on

  Macroinvertebrate Assemblages and Food Web Structure in Rocky Mountain Headwater

  Streams [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-6c9y-ck58">https://doi.org/10.7939/r3-6c9y-ck58</a>
- Martens, L. A. (2006). Response of aspen (Populus tremuloides Michx.) seedlings to cold storage, root aeration, and watering regime [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-a6n7-mn07">https://doi.org/10.7939/r3-a6n7-mn07</a>
- Martin, C. (2018). Displacement and Mortality of Birds by High Voltage Transmission Lines in the Canadian Dry Mixed Prairie [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3VQ2SS3W">https://doi.org/10.7939/R3VQ2SS3W</a>
- Martin, J. M. (2016). Nitrogen, plant and microbial community dynamics in sites recovering from wildfire and surface mining in the Athabasca Oil Sands Region [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3MK65K46">https://doi.org/10.7939/R3MK65K46</a>
- Matheson, R. T. (2019). Trade-offs between wood density and radial growth in the Region H white spruce Controlled Parentage Program, Alberta, Canada [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-x2pp-zx35">https://doi.org/10.7939/r3-x2pp-zx35</a>
- Mathison, A. L. (2018). Improving forb establishment and restoring soil function in disturbed landscapes: Hitchhiking native forbs with white spruce [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3NS0MC8X
- Mathison, M. N. (2000). *Longevity of deep ripping effects on solonetzic soils* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R31R6N75F">https://doi.org/10.7939/R31R6N75F</a>
- Mausolf, M. R. (2020). A survey of pyrogenic carbon in Kootenay National Park burned soils, and its positive effect on the establishment of pine-fungal ectomycorrhizal symbiosis [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-cj2w-fg41">https://doi.org/10.7939/r3-cj2w-fg41</a>

- Maxwell, J. L. (2022). Development of an Extraction Method for Estimating Phytoaccessible

  Fractions of Bromacil and Tebuthiuron [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-c6w5-nk49">https://doi.org/10.7939/r3-c6w5-nk49</a>
- Mbogga, M. S. (2010). *Developing adaptation strategies for forest management under uncertain future climate* [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3V14G">https://doi.org/10.7939/R3V14G</a>
- McAdams, B. N. (2017). *Oribatid mite communities after ecosystem disturbance in Alberta* [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3G737J0T
- McFarlane, B. L. (1994). *Recreation specialization among birdwatchers of Alberta* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3DV1D030">https://doi.org/10.7939/R3DV1D030</a>
- McGregor, A. M. (2013). Fish harvest and replacement of top piscivorous predators in aquatic food webs: Implications for restoration and fisheries management [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R33P93">https://doi.org/10.7939/R33P93</a>
- McIntosh, A. C. S. (2013). *Ecology of understory and below-ground communities in lodgepole pine*forests under changing disturbance regimes [Doctoral Dissertation, University of Alberta]. ERA.

  https://doi.org/10.7939/R3P37R
- McIntyre, N. Ann. (2002). *Reclamation of diesel fuel contaminated sites in Northern Alberta*[Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R31R6N86C">https://doi.org/10.7939/R31R6N86C</a>
- McKenzie, E., Cassandra. (2017). Soil microbial communities in northern Alberta's boreal forest floors following resource extraction [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3542JP3K">https://doi.org/10.7939/R3542JP3K</a>
- McLean, A. R. (2004). *Biogeochemical stabilization of mercury in contaminated soils* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-p1wg-5689">https://doi.org/10.7939/r3-p1wg-5689</a>

- McLellan, C. (2018). Food availability and grizzly bear (Ursus arctos) selection of post-fire and thinned forests in the mountain national parks of Canada [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3MC8RZ1D">https://doi.org/10.7939/R3MC8RZ1D</a>
- McMillan, R. A. (2005). Forest floor as an amendment in oil sands reclamation [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-cey6-vb75
- McPherson, M. D. (2020). *Habitat use by fluvial Arctic Grayling (Thymallus arcticus) in mountain streams of the Little Nahanni watershed, Northwest Territories* [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-7y10-kw74
- Medinski, N. (2018). Assessing the impacts of multiple ecological stressors on an endangered native salmonid, the Athabasca Rainbow Trout, in the foothills of the Canadian Rocky Mountains

  [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3X34N76P
- Mekonnen, Z. A. (2015). *Modeling the impacts of recent climate change on ecosystem productivity across North America* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3V11VT6B">https://doi.org/10.7939/R3V11VT6B</a>
- Melnik, K. O. (2017). The role of microtopography in the expression of soil propagule banks on reclamation sites [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3M902H22">https://doi.org/10.7939/R3M902H22</a>
- Melnik, O. (2016). A Proposed Experimental Methodology for Assessing the Effects of Biophysical Properties and Energy Content on Live Fuel Flammability [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3862BH01">https://doi.org/10.7939/R3862BH01</a>
- Meng, X. (2007). Wind changes crown and stem form of large lodgepole pine [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/r3-eavb-gt04

- Merlin, M. (2020). *Using Sap Flow Sensors to Measure Water Uptake in Trees: Challenges and Opportunities* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-5s30-0325">https://doi.org/10.7939/r3-5s30-0325</a>
- Mertens, A. J. F. (2018). Spatial variability and controls on surface water chemistry and quality in a heterogeneous landscape: The Western Boreal Forest [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3Q52FV4C
- Metivier, K. A. (2008). Modeling spatial and temporal variability of nitrous oxide emissions from fertilized agricultural soils using the Ecosys mathematical model [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-enhy-7n74">https://doi.org/10.7939/r3-enhy-7n74</a>
- Metsaranta, J. M. (2008). A dendroecological investigation of inter-annual variability in growth, competition, and spatial pattern of jack pine forests [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-tzp2-2b44">https://doi.org/10.7939/r3-tzp2-2b44</a>
- Metzler, P. (2018). *Molecular Identification of Boreal Forest Roots: An Expansion of Techniques and Investigation of Limitations and Biases* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R37W67N6K">https://doi.org/10.7939/R37W67N6K</a>
- Mezbahuddin, M. (2015). *Modelling water table depth effects on net ecosystem CO2 exchange of two contrasting forested peatlands a tropical bog and a boreal fen* [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R32805948
- Miller, Andy. (1995). Attitudes towared ecotourism, economy, and wildlife in a Canadian boreal region: Implications for northern development [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3QJ7878V">https://doi.org/10.7939/R3QJ7878V</a>
- Miller, V. (2019). *Development of soils for revegetation in northern diamond mines* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-sjdr-6e97">https://doi.org/10.7939/r3-sjdr-6e97</a>

- Mills, S. Elizabeth. (2001). *Bryophyte species composition and diversity at different scales in conifer-dominated boreal forest stands* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R32J68G4S">https://doi.org/10.7939/R32J68G4S</a>
- Mohamad Shahimin, M. F. (2016). Anaerobic biodegradation of hydrocarbons in different oil sands tailings ponds: Key microbial players and main activation pathway of hydrocarbon biodegradation [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3TT4FZ4Z">https://doi.org/10.7939/R3TT4FZ4Z</a>
- Montenegro-Ballestero, J. (2011). Sustainable mangement of natural rangeland ecosystems [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R35326">https://doi.org/10.7939/R35326</a>
- Moore, B. G. (2015). Increasing wildfire growth modelling decision support using ensemble weather forecasts over the province of Alberta, Canada [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3X921Q2W">https://doi.org/10.7939/R3X921Q2W</a>
- Moore, L. P. (2022). A comparison of coarse woody debris in post-harvest and post-fire island remnants a decade after disturbance in northern Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-4f2e-vd08">https://doi.org/10.7939/r3-4f2e-vd08</a>
- Moradaoglu, P. (2015). Optimizing Forest Harvests & Grizzly Bear (Ursus arctos horribilis) Habitat [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R35T0P">https://doi.org/10.7939/R35T0P</a>
- Morrison, K. H. (2016). Factors that Influence Daily Human-Caused Forest Fires in Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3M61BV5N">https://doi.org/10.7939/R3M61BV5N</a>
- Moskal, T. D. (1999). *Moisture characteristics of coarse textured soils and peat: Mineral mixes*[Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3FN10X0X">https://doi.org/10.7939/R3FN10X0X</a>

- Mu, D. (2021). Selected Aspects of Plant Responses to Elevated pH, Salinity and Drought:

  Implications for Oil Sands Revegetation [Doctoral Dissertation, University of Alberta]. ERA.

  https://doi.org/10.7939/r3-af8d-v957
- Mudiyanselage, S. K. T. E. (2020). Soil Nitrogen Cycling and Nitrous Oxide Emissions: Interactive

  Effects of N Fertilization Options, Soil Management, Cropping Systems and Climatic Factors in

  Central Alberta [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-jvcq-8p76">https://doi.org/10.7939/r3-jvcq-8p76</a>
- Mueller, D. J. (2020). Forest harvesting impacts on dissolved organic carbon in Alberta's southern Rocky Mountains: Implications on shallow subsurface fate and transport [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-brv5-b876">https://doi.org/10.7939/r3-brv5-b876</a>
- Mulak, T. L. (2006). Seasonal and competitive factors controlling clonal regeneration of trembling aspen (Populus tremuloides Michx.) [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-e4c5-pw80">https://doi.org/10.7939/r3-e4c5-pw80</a>
- Mullan-Boudreau, G. M. (2017). Moss and peat as monitors of contemporary and past rates of atmospheric dust deposition in the Athabasca Bituminous Sands Region [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3K64B53J">https://doi.org/10.7939/R3K64B53J</a>
- Mullin, M. (2019). Reaching new heights: Chemical signatures of lodgepole pine trees change with elevation, but not with latitude [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-5bhb-6e97">https://doi.org/10.7939/r3-5bhb-6e97</a>
- Muloin, T. Daniel. (2002). *Controls on pore water arsenic in a weathered marine shale under aerobic conditions* [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3445HG96

- Mundell, T. L. (2007). *Influences of season of harvest, machine traffic and competition on root suckering of trembling aspen* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-65ex-9282">https://doi.org/10.7939/r3-65ex-9282</a>
- Murata, A. P. (2019). Long Term Dynamics And Potential Remediation Of Fine Textured Soils And Ground Water Contaminated With Chlorinated Organic Compounds And Salts [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-3j74-sb96">https://doi.org/10.7939/r3-3j74-sb96</a>
- Murphy, Sean. (1998). Surfactant-assisted remediation of weathered creosote contaminated soils [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3222R97F
- Nagel, A. H. (2022). *Toxicity of thallium to the water flea (Daphnia magna) and rainbow trout*(Oncorhynchus mykiss). [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-9c9j-nk89">https://doi.org/10.7939/r3-9c9j-nk89</a>
- Nagle, H. Kristen. (2000). *Folic debris slides near Prince Rupert, British Columbia* [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3TB0Z442
- Najar, A. (2012). Diverting Resources to Turn on Resistance: Influences of Biotic and Abiotic

  Stresses on Aspen Seedlings [Master's Thesis, University of Alberta]. ERA.

  https://doi.org/10.7939/R3Q927
- Najar, A. (2017). Breaking the wall of silence of trees Mining metabolomics to describe hybridization and predict performance in the Populus Sphaerulina musiva pathosystem [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3F47H765">https://doi.org/10.7939/R3F47H765</a>
- Nakamura, Nobutaka. (2000). *The occurrence of splits and insects in fire-killed trees* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R36H4CZ10">https://doi.org/10.7939/R36H4CZ10</a>

- Nalder, I. A. (2002). Post-fire dynamics of the boreal forest floor: Measurement and modelling of long-term carbon accumulation in upland forests [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/r3-f5ts-xg52
- Nannt, M. R. (2014). Impacts of Distance to Pipeline Disturbance on Mixed Grass Prairie and Halimolobos Virgata (Nutt.) O.E. Schulz (Slender Mouse Ear Cress) [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3QN5ZK8W
- Nelson, C. J. (2021). Effects of linear anthropogenic corridors on insect pollinator movement and diversity, and understory shrub fruit production in the boreal forest of northeastern Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-9wt1-sx52">https://doi.org/10.7939/r3-9wt1-sx52</a>
- Nelson-Chorney, H. T. (2019). Environmental DNA in lake sediment reveals biogeography of native trout diversity [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-q51b-qd51">https://doi.org/10.7939/r3-q51b-qd51</a>
- Nemirsky, C. (2011). Prairie plant species at risk in Southern Alberta: Identification of critical habitat at the microsite level for Halimolobos virgata (Nutt.) O.E. Schulz and determination of set back distance between pipeline disturbance and Halimolobos virgata and Cryptantha minima Rydb. [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3N98W
- Ness, F., Isobel. (2019). Evaluating facial recognition for photographic-mark-recapture of four species of northern ungulates [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-z1vq-gz55">https://doi.org/10.7939/r3-z1vq-gz55</a>
- Neufeld, K. R. (2016). Improving our ability to assess the impacts of hydrologic alteration on stream fishes: An interdisciplinary approach to assess the Threatened Western Silvery Minnow Hybognathus argyritis in Canada [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R34T6F79H">https://doi.org/10.7939/R34T6F79H</a>

- Neufeld, L. M. (2006). Spatial dynamics of wolves and woodland caribou in an industrial forest landscape in west-central Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-g12w-3g68">https://doi.org/10.7939/r3-g12w-3g68</a>
- Neveux, Y. (2017). Effects of Climate Change, Vegetation and Roads on Caribou Distribution in Western North-America [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3988317H">https://doi.org/10.7939/R3988317H</a>
- Norris, C. E. (2008). *Soil carbon stabilization in the jack pine boreal forest* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-935w-5008">https://doi.org/10.7939/r3-935w-5008</a>
- Norris, C. E. (2013). *Soil organic matter cycling in novel and natural boreal forest ecosystems* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R32F7K26F">https://doi.org/10.7939/R32F7K26F</a>
- Nozohourmehrabad, P. (2021). *Modelling Tree Height-Diameter Relationships and the Effect of Climate* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-sgx1-6667">https://doi.org/10.7939/r3-sgx1-6667</a>
- Nunifu, T. K. (2003). *Calibrating the mixedwood growth model (MGM) for lodgepole pine (Pinus contorta) and associated species in Alberta* [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/r3-nr1p-wr21
- Oberg, P. Rae. (2001). Responses of mountain caribou to linear features in a west-central Alberta landscape [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R32B8VQ0Q
- Oboite, F. (2018). Growth of understory spruce following mountain pine beetle attack and recalibration and validation of the Mixedwood Growth Model for black spruce [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R36Q1SZ9R">https://doi.org/10.7939/R36Q1SZ9R</a>

- Odell, R. (2023). A comparison of residual tree mortality in forest island remnants following wildfire and harvest [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-jnen-mm52">https://doi.org/10.7939/r3-jnen-mm52</a>
- Odsen, S. G. (2015). Conserving Boreal Songbirds Using Variable Retention Forest Management [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3HX15W79">https://doi.org/10.7939/R3HX15W79</a>
- Offord, J. Loretta. (1999). *Nitrogen mineralization patterns of Boreal forest soils* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3CF9JG5G">https://doi.org/10.7939/R3CF9JG5G</a>
- Ojekanmi, A. (2018). *Soil quality assessment in land reclamation* [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R30Z71B8X
- Olivier, S. (2018). Growth and Physiological Responses of Conifer Seedlings to Salt Stress and Nutrient Deficiency [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3M03ZC5H">https://doi.org/10.7939/R3M03ZC5H</a>
- Olson, E. C. S. (2004). *Hydrologic, chemical and bacterial properties of cattle feedlot pen and amended cropland runoff* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-3d8d-p946">https://doi.org/10.7939/r3-3d8d-p946</a>
- Oltean, G. S. (2015). Estimation of site index and soil properties using the topographic depth-towater index [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3H98ZJ9R">https://doi.org/10.7939/R3H98ZJ9R</a>
- Ontkean, G. R. (2000). Agricultural impacts on surface water quality in the Crowfoot Creek

  Watershed [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3RJ4941Q">https://doi.org/10.7939/R3RJ4941Q</a>
- Onwuchekwa, N. E. (2012). Enhanced revegetation and reclamation of oil sand disturbed land using mycorrhizae [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3SC8T">https://doi.org/10.7939/R3SC8T</a>
- Oostlander, M. D. (2004). *Changes in soil physical properties under manure application*. [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-0epr-3d20">https://doi.org/10.7939/r3-0epr-3d20</a>

- Osika, D. E.-B. (2012). Reconstructed height growth trajectories of white spruce (Picea glauca) following deciduous release [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3NP79">https://doi.org/10.7939/R3NP79</a>
- Osko, T. J. (2003). *Habitat availability-preference relationships: Moose case study* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-7cn4-7h75">https://doi.org/10.7939/r3-7cn4-7h75</a>
- Ostermann, D. K. (2001). Revegetation assessment of a twelve-year old pipeline on native rangeland in southern Alberta [Master's Thesis, University of Alberta]. Internet Archive. http://archive.org/details/Ostermann2001
- Pallard, J. L. (2022). Assessing the effects of non-native salmonids on Bull Trout (Salvelinus confluentus) in Alberta's Rocky Mountain Foothills [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-ej54-hp13
- Panes, B. (2023). Drought tolerance of western Canadian forests tree species inferred from dendrochronology [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-1e31-cz62">https://doi.org/10.7939/r3-1e31-cz62</a>
- Parker, E. A. (2005). *Bromus Inermis Leyss: Persistence and invasion in Alberta aspen parkland* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-f0tg-db47">https://doi.org/10.7939/r3-f0tg-db47</a>
- Parsinejad, Masoud. (1998). *Simulation of water status in unsaturated soils* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3C53FC5V">https://doi.org/10.7939/R3C53FC5V</a>
- Patterson, M. Lynn. (2000). *Agroforestry in Belize: Maya home gardens in San Lucas* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3PK07996">https://doi.org/10.7939/R3PK07996</a>
- Patterson, S. J. (2008). *Pulp mill effluent as a supplemental water source for irrigation* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-ct1d-hz96">https://doi.org/10.7939/r3-ct1d-hz96</a>

- Pawlina, I. Marie. (1998). *Integration of wildlife into the process of selection and evaluation of protected areas in Alberta* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3154DX9T">https://doi.org/10.7939/R3154DX9T</a>
- Pedersen, J. L. M. (2015). *Mitigating the Impacts of Climate Change on Rare Plants through Assisted Migration* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3W950T4M">https://doi.org/10.7939/R3W950T4M</a>
- Pelech, W. Edward. (1997). Performance of selected native and introduced plant species under mowing and herbicide management during the establishment period [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3610W057
- Perrault, N. (2023). Water and arsenic movement in Salix nigra under simulated phytoremediation conditions [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-5y9z-0m36
- Peterson, George. (1998). *The distribution of vegetation in the perched basins of the Peace-Athabasca*Delta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3X63B92K">https://doi.org/10.7939/R3X63B92K</a>
- Petherbridge, W. Lane. (2000). Sod salvage and minimal disturbance pipeline reclamation techniques: Implications for native prairie restoration [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3R20S73G
- Pina Poujol, P. C. (2013). Impact of Mountain Pine Beetle Attack on Water Balance of Lodgepole

  Pine Forests in Alberta [University of Alberta]. ERA. https://doi.org/10.7939/R3SH05
- Pinno, B. Dean. (2000). *Crown characteristics and understory light in young trembling aspen stands*[Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R33R0Q31W">https://doi.org/10.7939/R33R0Q31W</a>
- Pinzon, J. (2011). Composition and structure of spider assemblages in layers of the mixedwood boreal forest after variable retention harvest [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R35M10

- Pitchford, C. Lori. (2000). Season of seeding, mowing and seed mix richness for native plant community development in the Aspen Parkland [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3GB1XR9D">https://doi.org/10.7939/R3GB1XR9D</a>
- Plante, 1971-, Alain F. (Alain François). (2001). Soil aggregate turnover and the physical protection of soil organic matter as measured using Dy-labelled tracer spheres [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-35d2-ex40">https://doi.org/10.7939/r3-35d2-ex40</a>
- Plavcová, L. (2012). Environmental Influences on Wood Structure and Water Transport in the Model

  Tree Populus [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3QP4S">https://doi.org/10.7939/R3QP4S</a>
- Pokharel, P. (2017). Nursery Fertilization and Understory Competition Affect Seedling Growth in Oil Sands Reclaimed Soils in Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3X63BH85">https://doi.org/10.7939/R3X63BH85</a>
- Pokharel, P. (2023). Effects of biochar on rhizosphere processes and biochar co-application with nitrification inhibitor on GHG emissions and microbial and enzymatic activities [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-q42w-zm72">https://doi.org/10.7939/r3-q42w-zm72</a>
- Poulsen, Laila. (1996). Characterization of precipitation products from reaction of phosphogypsum leachate with calcareous subsoil [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3S46HG23
- Priestley, C. E. (Charles E. (2008). *Movements of the Northern saw-whet owl* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-wsts-2a52">https://doi.org/10.7939/r3-wsts-2a52</a>
- Protz, C. G. (1999). *A mechanism for self-pruning in lodgepole pine* [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-sykj-g065

- Pruss, S. D. (2002). *Ecology of coyotes (Canis latrans) in Elk Island National Park, Alberta, Canada*[Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-9z62-hk39">https://doi.org/10.7939/r3-9z62-hk39</a>
- Puurveen, H. Joel. (2000). *Measurement and simulation of water erosion* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3DJ58M5S">https://doi.org/10.7939/R3DJ58M5S</a>
- Qin, Yanguo. (1998). *Ingrowth models and juvenile mixedwood stand dynamics* [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R37H1DR5T
- Quinn, T. Trent. (1997). Spatial tessellations of wildlife distributions [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3GH9BJ9F
- Quiroga Yañez, P. C. (2019). Integration of Science and Indigenous Knowledge Through the Concept of Cultural biogeochemical Energy: Application to Planning in Madidi National Park and Indigenous Territory of San José de Uchupiamonas [Master's Thesis, University of Alberta].

  ERA. <a href="https://doi.org/10.7939/r3-js24-z411">https://doi.org/10.7939/r3-js24-z411</a>
- Ramnarine, S. A. (2018). Disturbance Effects of Oil Sands Exploration Practices on Coarse-textured

  Soils and Populus tremuloides Michx. Regeneration [Master's Thesis, University of Alberta].

  ERA. https://doi.org/10.7939/R3Z02ZQ66
- Ranganathan, K. (2015). Over-expression of PIP2;5 aquaporin in a Populus tremula×P.alba clone and its effects on plant responses to low root temperature and osmotic stress [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R3251FS1R
- Redfield, E. Bancroft. (2000). *Tolerance mechanisms of black spruce (Picea mariana) seedlings exposed to saline oil sands tailings* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R32J6881N">https://doi.org/10.7939/R32J6881N</a>

- Reid, D. E. B. (2004). Sapwood hydraulic characteristics of lodgepole pine, defined using Darcy's law, in relation to competitive position, height repression, and tree water use following thinning [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-fzd1-r291">https://doi.org/10.7939/r3-fzd1-r291</a>
- Ren, Tusheng. (1997). Soil water and temperatrue regimes in winter wheat as affected by crop rotation, tillage and row spacing [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R3JM23Q89
- Rengifo, N. (2019). *Examples of food[in] security drivers in Northern Canada* [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-gn50-zd78
- Renkema, K. N. (2009). Aspen (Populus tremuloides) root suckering as influenced by log storage, traffic-induced-root wounding, slash accumulation, and soil compaction [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3101J">https://doi.org/10.7939/R3101J</a>
- Reyes-Hernandez, V. J. (2014). *Stockability, relative density and productivity: Investigating their link in boreal mixedwoods* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R39W0966X">https://doi.org/10.7939/R39W0966X</a>
- Rhemtulla, J. Marie. (1999). *Eighty years of change: The montane vegetation of Jasper National Park*[Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3736M62F">https://doi.org/10.7939/R3736M62F</a>
- Richardson, I. M. G. (1999). Predator exclosures: A management technique to increase Piping Plover (Charadrius melodus) reproductive success in the Canadian prairies [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3ZG6GG92">https://doi.org/10.7939/R3ZG6GG92</a>
- Riva, F. (2019). Responses in butterflies to loss and fragmentation of boreal forests from in situ oil sands [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-6078-p790">https://doi.org/10.7939/r3-6078-p790</a>
- Rivera-Rios, C. A. (2018). Effects of community structure on aboveground net primary productivity (aNPP), leaf area index (LAI) and light use efficiency (LUE) in a boreal mixedwood forest of

- *central Alberta, Canada.* [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3HM5317P
- Roberts, D. R. (2013). *Biogeographic histories and genetic diversity of western North American tree species: Implications for climate change* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3Q974">https://doi.org/10.7939/R3Q974</a>
- Roberts, J. J. Edna. (1998). *Incorporating low relative humidity and low temperatures into tree*nursery growing regimes: Effects on white spruce seedling growth, morphology and physiology

  [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3H41JW7X">https://doi.org/10.7939/R3H41JW7X</a>
- Roberts, K. N. (2022). The Structure and Dynamics of Fish Isotopic and Trophic Niches in Natural

  Lakes and Constructed Fisheries Offsets in the Alberta Oil Sands [Doctoral Dissertation,

  University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-57ex-cz53">https://doi.org/10.7939/r3-57ex-cz53</a>
- Robinne, F.-N. (2018). *More people, more fire, less water: Exploring wildfire risks to water security in a changing world* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3P844B1Z">https://doi.org/10.7939/R3P844B1Z</a>
- Robinson, M. (2018). *Phosphogypsum Reclamation: Evaluating Alternative and traditional cover systems* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3QZ23001">https://doi.org/10.7939/R3QZ23001</a>
- Robinson, M. P. (2017). Reproduction and abundance of the wood frog (Lithobates sylvaticus) in post-harvest variable retention forests [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R31V5BT50">https://doi.org/10.7939/R31V5BT50</a>
- Rodriguez Ramos, J. C. (2021). *Characterization, restoration, and assembly of fungal communities in lodgepole pine forests impacted by recent disturbances* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-s0wr-nn61">https://doi.org/10.7939/r3-s0wr-nn61</a>

- Rodriguez-Alvarez, J. (2011). Impact of seedling characteristics, outplanting time, and container size on early establishment of aspen (Populus tremuloides) on reclamation sites [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3FQ4N">https://doi.org/10.7939/R3FQ4N</a>
- Rogeau, M.-P. (2016). *Fire regimes of southern Alberta, Canada* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3CV4C309">https://doi.org/10.7939/R3CV4C309</a>
- Roman Perez, C. C. (2021). *Agricultural Biosolids Application: Greenhouse Gas Emissions, Nitrogen Dynamics, and Crop Productivity* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-yjks-jt71">https://doi.org/10.7939/r3-yjks-jt71</a>
- Roth, R. M. (2001). A model of wildlife conservation and community development for the Maasai people of East Africa [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/r3-tr27-7743
- Routh, M. R. (2021). Wildfires and climate change: Their effects on moose (Alces alces) and white-tailed deer (Odocoileus virginianus) winter habitat in the boreal mixedwoods of Alberta, Canada [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-dt88-py37">https://doi.org/10.7939/r3-dt88-py37</a>
- Rovang, S. B. (2013). Factors affecting the detectability and eastern distribution of grizzly bears in *Alberta, Canada* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3V392">https://doi.org/10.7939/R3V392</a>
- Roy, J. L. (1999). *Soil water repellency at old crude oil spill sites* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3930P12C">https://doi.org/10.7939/R3930P12C</a>
- Roy, M.-C. (2014). Marsh reclamation in the oil sands of Alberta: Providing benchmarks and models of vegetation development [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R38C9RC31">https://doi.org/10.7939/R38C9RC31</a>

- Ruan, X. (2016). Developing and testing methods to assess species extinction risk and ecosystem degeneration [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R35D8NK6Z">https://doi.org/10.7939/R35D8NK6Z</a>
- Rudnicki, M. (2002). *Group tree sway of lodgepole pine, associated crown interactions and their potential role in mediating crown shyness* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-qczc-2043">https://doi.org/10.7939/r3-qczc-2043</a>
- Rudolfsen, T. A. (2017). Characterizing adaptive morphological features and resource selection of Rocky Mountain Sculpin (Cottus sp.), a species at risk in Canada [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3Z60CG3W">https://doi.org/10.7939/R3Z60CG3W</a>
- Rutley, B. David. (1998). *Management, growth and performance of bison (Bison bison) on seasonal pastures* [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3G15TP1T">https://doi.org/10.7939/R3G15TP1T</a>
- Rweyongeza, D. M. (1997). A study of geographic and genetic variation of Scots pine (Pinus sylvestris L.) in Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3QV3C776">https://doi.org/10.7939/R3QV3C776</a>
- Rweyongeza, D. M. (2002). *Genetic analysis of seasonal seedling height growth curves and early selection in white spruce* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-8had-te04">https://doi.org/10.7939/r3-8had-te04</a>
- Sabbagh, P. J. (2014). The effects of subsoil ripping on soil physical properties and soil water dynamics on reconstructed soils at Genesee Prairie Mine, Alberta [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3CR5NK45
- Saelim, Suomal. (1997). *High temperature acclimation of Xylia xylocarpa seedlings* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3M902C3R">https://doi.org/10.7939/R3M902C3R</a>

- Saher, D. J. (2005). Woodland caribou habitat selection during winter and along migratory routes in west-central Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-4qc2-kh97">https://doi.org/10.7939/r3-4qc2-kh97</a>
- Salisbury, B. E. (2004). *Natural recovery versus seeding on a pipeline right-of-way in a boreal mixedwood forest in central Alberta* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-bt1f-zv83">https://doi.org/10.7939/r3-bt1f-zv83</a>
- Salloum, M. Joyce. (1999). Sorption of organic compounds to soil and geologic samples that vary in mineral content and diagenic properties [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R39G5GR4Z">https://doi.org/10.7939/R39G5GR4Z</a>
- Salomons, M. J. (2000). *Evaluating community conservation in Kenya* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3V980163">https://doi.org/10.7939/R3V980163</a>
- Samadi, N. (2019). Partitioning of inorganic contaminants between fluid fine tailings and cap water under end pit lake scenario: Biological, Chemical and Mineralogical processes [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-8730-4k32">https://doi.org/10.7939/r3-8730-4k32</a>
- Samborsky, S. (2016). Effect of Biochar on Ammonification and Nitrification in a Coarse Sandy Soil [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3DJ58N4R
- Sander, B. (2003). Post-fire structure and decomposition dynamics of coarse woody material in the western Canadian continental forest [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-cxxc-jy71">https://doi.org/10.7939/r3-cxxc-jy71</a>
- Sang, Z. (2022). Forest Tree Population Response to Climate Variability and Climate Change:

  Implications for Reforestation [Doctoral Dissertation, University of Alberta]. ERA.

  https://doi.org/10.7939/r3-es61-9j43

- Sattler, D. F. (2015). Crown Architecture, Wood Stiffness and the Pipe Model Theory for White Spruce [Picea glauca (Moench) Voss] and Aspen (Populus tremuloides Michx.) [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3TH8BS8T">https://doi.org/10.7939/R3TH8BS8T</a>
- Saurette, D. D. (2006). Soil respiration and carbon cycling in hybrid popular plantations in northern Alberta, Canada [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-gn7d-ed03">https://doi.org/10.7939/r3-gn7d-ed03</a>
- Scaria, F. (2023). *Pre-Commercial Thinning Increases Merchantability and Reduces Western Gall Rust Infections in Lodgepole Pine* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-8f9t-qy60">https://doi.org/10.7939/r3-8f9t-qy60</a>
- Schaefer, E. A. (2022). *Mycorrhizas and root traits of the riparian tree species Populus fremontii*[Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-71yd-se07">https://doi.org/10.7939/r3-71yd-se07</a>
- Schaefer, J. William. (1999). *Bioengineering and reclamation to stabilize a lakeshore slope* [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R39W0936K
- Schaffer, W. Wesley. (1998). Northern Goshawk (Accipiter gentilis) habitat characterization in central Alberta [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3JS9HH60">https://doi.org/10.7939/R3JS9HH60</a>
- Schneider, M. E. (2023). Forest Resilience to Wildfire and Harvesting: A Comparison of

  Microclimate & Understory Plant Diversity in Island Remnants a Decade After Disturbance

  [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-9t5m-tv54">https://doi.org/10.7939/r3-9t5m-tv54</a>
- Schoonmaker, A. L. (2013). Resource allocation, water relations and crown architecture examined at the tree and stand-level in northern conifers [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3K40H">https://doi.org/10.7939/R3K40H</a>

- Schott, K. M. (2013). *Production and outplanting success of nutrient-loaded aspen seedlings*[Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3445HK7K">https://doi.org/10.7939/R3445HK7K</a>
- Schramm, T. (2005). Woodland Cree traditional environmental knowledge of critical ungulate habitat in the Caribou Mountains of Alberta [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-p6d4-c867">https://doi.org/10.7939/r3-p6d4-c867</a>
- Schreiber, S. G. (2012). Adaptation of trembling aspen and hybrid poplars to frost and drought:

  Implications for selection and movement of planting stock in western Canada [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R33W95
- Schroeder, L. D. (2020). Grassland vegetation diversity responses to the reintroduction of Wood

  Bison (Bison bison athabascae) in Aishihik, Yukon [Master's Thesis, University of Alberta].

  ERA. <a href="https://doi.org/10.7939/r3-sn8x-6h21">https://doi.org/10.7939/r3-sn8x-6h21</a>
- Schurmann, K. D. (2017). Local-Scale Drivers of Spatial Patterns and Demographic Rates of Conifer Species in a Forest Chronosequence in Coastal British Columbia [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3222RJ5M">https://doi.org/10.7939/R3222RJ5M</a>
- Scott, J. L. (2012). Evaluating water quality and biotic indices in the Lower Little Bow River, Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3GM72">https://doi.org/10.7939/R3GM72</a>
- Scott, N. M. (2018). Role of host identity, stand composition, soil type and disturbance severity in structuring ectomycorrhizal communities in the boreal forest [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3C53FG6P
- Sebastian Azcona, J. (2019). Adaptation of white spruce populations to extreme climate events:

  Implications for assisted migration practices in Western Canada [Doctoral Dissertation,

  University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-5skr-fd90">https://doi.org/10.7939/r3-5skr-fd90</a>

- Sewell, P. (2018). Seeing the forest for the soil: Topographic controls on soil carbon dynamics in the boreal mixedwood forest [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3VT1H592">https://doi.org/10.7939/R3VT1H592</a>
- Shahidi, B. M. (2012). Greenhouse Gas Emissions Following Tillage Reversal on a Black Chernozem and a Gray Luvisol in Alberta [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R38M1X">https://doi.org/10.7939/R38M1X</a>
- Sharpe, M. E. (2016). *Investigating Fire as a Silvicultural Tool for Regeneration of Mountain Pine Beetle-killed Serotinous Pine of Northern Alberta* [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3HD7P379">https://doi.org/10.7939/R3HD7P379</a>
- Shaughnessy, B. E. (2010). *Natural Recovery of Upland Boreal Forest Vegetation on a Hummocky*Peat-Mineral Mix Substrate in the Athabasca Oil Sands Region, Alberta [Master's Thesis,

  University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3F02N">https://doi.org/10.7939/R3F02N</a>
- Sheldon, I. R. (1999). Ecotourism development in northern Thailand: An exploration of perceptions and potentials [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3SQ8QS65">https://doi.org/10.7939/R3SQ8QS65</a>
- Shepherd, L. K. (2006). Caribou habitat selection in relation to lichen and fire in Jasper and Banff

  National Parks [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-hqzc-2585">https://doi.org/10.7939/r3-hqzc-2585</a>
- Sherritt, D. E. (2012). Festuca hallii (Vasey) Piper (Plains rough fescue) and Festuca campestris

  RYDB (Foothills rough fescue) Response to Seed Mix Diversity and Mycorrhizae [Master's

  Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R34P68

- Shi, Z. (2010). Afforestation and stand age affected soil respiration and net ecosystem productivity in hybrid poplar plantations in central Alberta, Canada [Master's Thesis, University of Alberta].
  ERA. <a href="https://doi.org/10.7939/R34T58">https://doi.org/10.7939/R34T58</a>
- Shifflett, S. J. (2005). Wetland vegetation establishment with transferrals of wetland soil following surface mining [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-gypz-jr34">https://doi.org/10.7939/r3-gypz-jr34</a>
- Shyry, D. T. (2005). Western burrowing owls (Athene cunicularia hypugaea) in Southeast Alberta:

  Juvenile survivorship from fledging to migration, effect of tags, and late-season diets [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-mp1v-n373">https://doi.org/10.7939/r3-mp1v-n373</a>
- Siemens, 1976-, Joia Aurea. (2008). Effects of nitrogen, pH, and mycorrhizal fungi on the growth, water relations, and physiology of trembling aspen (Populus tremuloides) and balsam poplar (Populus balsamifera) [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-rra5-9f86">https://doi.org/10.7939/r3-rra5-9f86</a>
- Silva Sobrinho, L. (2023). *Adaptive Multi-paddock Grazing Increases Organic Carbon in Grassland Soils* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-n5s2-as28">https://doi.org/10.7939/r3-n5s2-as28</a>
- Simpson, R. D. (2005). *Measuring and approximating the effects of forest fires on timber supply in Alberta* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-5wd1-gt05">https://doi.org/10.7939/r3-5wd1-gt05</a>
- Sinclair, L. (2019). A range-wide common garden experiment of white spruce indicates population differentiation in drought tolerance traits [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-tpca-bn95">https://doi.org/10.7939/r3-tpca-bn95</a>
- Singh, 1980-, Sarabpreet. (2008). *Soil respiration processes in Canadian boreal forest soils following fire* [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-sj5v-nk52

- Slater, S. C. (2013). Woodland Caribou Conservation in Alberta: Range Delineation and Resource Selection [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3493B">https://doi.org/10.7939/R3493B</a>
- Smith, R. S. (2004). Water quality indicators for cumulative environmental effects assessment in the Bow and Red Deer River basins, Alberta, Canada [Master's Thesis, University of Alberta].

  ERA. https://doi.org/10.7939/r3-5gfb-q152
- Snedden, J. E. (2013). The root distribution, architecture, transpiration and root sapflow dynamics of mature trembling aspen (Populus tremuloides) growing along a hillslope [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3N87374G
- Snively, A. E. (2014). Competitive Relationships in Forest Restoration: Impact of Cover Crops and Fertilization on Tree and Understory Development [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3J67936H">https://doi.org/10.7939/R3J67936H</a>
- Solarik, K. (2010). Variable Retention Harvesting: Mortality of Residual Trees and Natural Regeneration of White Spruce [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3KD21">https://doi.org/10.7939/R3KD21</a>
- Song, Y. S. (2012). *Multi-dimensional Water Flow and Solute Transport in Heterogeneous, Layered Soils* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R32S3J">https://doi.org/10.7939/R32S3J</a>
- Sorenson, P. T. (2019). Quantifying the Spatial Distribution of Soil Organic Carbon and Nitrogen

  Using Reflectance Spectroscopy [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-0nhq-7s45">https://doi.org/10.7939/r3-0nhq-7s45</a>
- Soucémarianadin, L. N. (2013). *Black carbon in Quebec boreal black spruce forests* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R37X0B">https://doi.org/10.7939/R37X0B</a>
- Souliere, C. M. (2023). Effect of Early Seral Forests on Grizzly Bear (Ursus arctos) Food Supply,

  Habitat Selection, and Tradeoffs with Mortality Risk Associated with Roads via an Individual-

- based Model [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-45d0-4f14">https://doi.org/10.7939/r3-45d0-4f14</a>
- Spencer, S. (2010). The Increasing Prevalence of Smaller Fish in Highly Exploited Fisheries:

  Concerns, Diagnosis and Management Solutions. [Doctoral Dissertation, University of Alberta].

  ERA. https://doi.org/10.7939/R3CQ75
- Spencer, S. A. (2019). Runoff generation in a steep snow-dominated watershed in Alberta's southern Rocky Mountains [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/r3-z68j-p818
- Spillios, L. C. (1999). Sediment intrusion and deposition near road crossings in small foothill streams in west central Alberta [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3HT2GG6H
- Stachiw, S. J. (2019). Trace elements in berries collected near upgraders and open pit mines in the Athabasca Bituminous Sands Region (ABSR): Distinguishing atmospheric dust deposition from plant uptake [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-jdwj-zh03">https://doi.org/10.7939/r3-jdwj-zh03</a>
- Stack, S. (2019). The influence of soil reconstruction materials and targeted fertilization on the regeneration dynamics in boreal upland forest reclamation [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-9pfj-ef44">https://doi.org/10.7939/r3-9pfj-ef44</a>
- Stadt, K. J. (2002). *Modeling light for regeneration planning in mixed-species boreal forests*[Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-xfe9-z786">https://doi.org/10.7939/r3-xfe9-z786</a>
- Stanfield, R. (2019). *The Phloem Sieve Tube as a Dynamic Carrier of Water and Sugars* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-xmrt-he75">https://doi.org/10.7939/r3-xmrt-he75</a>
- Startsev, N. A. (2004). *The role of feathermosses in N cycling in lodgepole pine forests* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-yvf4-9254">https://doi.org/10.7939/r3-yvf4-9254</a>

- Stavne, R. B. (2005). Effects of cattle grazing on breeding wetland birds in the Aspen Parkland of Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-8sxq-qw94">https://doi.org/10.7939/r3-8sxq-qw94</a>
- Stehelin, T. (2020). Climate change implications for distribution, phenology and conservation of Olive-sided Flycatchers (Contopus cooperi) and Western Wood-Pewees (C. sordidulus) in northwestern North America [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-mm4n-1t87">https://doi.org/10.7939/r3-mm4n-1t87</a>
- Steinke, J. (2018). Vegetation responses following mountain pine beetle attack in lodgepole pine forests of west-central Alberta [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R30C4T18D">https://doi.org/10.7939/R30C4T18D</a>
- STEINKE, L. A. (2011). Plant and soil biophysical properties for evaluating land reclamation in Jasper National Park, Canada [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3DS8J">https://doi.org/10.7939/R3DS8J</a>
- Stockdale, C. A. (2017). A century of landscape change in the southern Rocky Mountains and Foothills of Alberta: Using historical photography to quantify ecological change [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R3W37M744
- Storey, N. (2023). Wildfire impacts to soil in Alberta's southern Rocky Mountains: Pyrogenic carbon abundance and character on a post-wildfire landscape [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-5qcj-yh44
- Stotyn, S. A. (2008). Ecological interactions of mountain caribou, wolves and moose in the North

  Columbia Mountains, British Columbia [Master's Thesis, University of Alberta]. ERA.

  https://doi.org/10.7939/r3-8d4j-6v47

- Stover, H. J. (2013). Non-Native Plant Management And Restoration Of Foothills Fescue Grassland

  In Waterton Lakes National Park, Alberta [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3BN9XD6C">https://doi.org/10.7939/R3BN9XD6C</a>
- Stratechuk, K. E. (2020). *Effects of Stockpiling on Soil Physical Properties and Soil Carbon* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-w3ma-hv93">https://doi.org/10.7939/r3-w3ma-hv93</a>
- Stuart-Smith, G. Jonas. (1998). Conservation of whitebark pine in the Canadian Rockies: Blister rust and population genetics [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3PK07869
- Sun, L. (2015). Tillage Reversal and Nitrogen Fertilization Affected Greenhouse Gas Emissions and Soil Carbon Stability Differently in a Black Chernozem and a Gray Luvisol [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R3RW92
- Sun, X. (2021). Effects of Non-segregated Tailings, Nitrogen, Phosphorus and Elemental Sulphur on Growth of Plants in Oil Sands Reclamation Soils [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-dak2-rr68">https://doi.org/10.7939/r3-dak2-rr68</a>
- Suwarni, Endah. (1999). Pollen contamination, mating system, and genetic diversity in a Pinus merkusii seedling seed orchard [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R37659Q5J">https://doi.org/10.7939/R37659Q5J</a>
- Swallow, M. J. B. (2012). The ecology of boreal forest floor microbial communities in relation to environmental factors [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3KH22">https://doi.org/10.7939/R3KH22</a>
- Szkorupa, T. Dawn. (2002). *Multi-scale habitat selection by mountain caribou in west central Alberta*[Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3CV4C35Q

- Tabacaru, C. A. (2015). Playing with fire: Dendroctonus ponderosae (mountain pine beetles) in post-burn lodgepole pine forests [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3KD1QS2M">https://doi.org/10.7939/R3KD1QS2M</a>
- Taft, S. (2015). Variations in jack pine (Pinus banksiana) monoterpene composition and subsequent effects on pheromone production by mountain pine beetle (Dendroctonus ponderosae) [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3VQ2SH4S">https://doi.org/10.7939/R3VQ2SH4S</a>
- Taghavimehr, J. (2015). Effect of Biochar on Soil Microbial Communities, Nutrient Availability, and Greenhouse Gases in Short Rotation Coppice Systems of Central Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R32Z1311P">https://doi.org/10.7939/R32Z1311P</a>
- Takats, D. L. (1998). *Barred owl habitat use and distribution in the foothills model forest* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3ZS2KM67">https://doi.org/10.7939/R3ZS2KM67</a>
- Tan, X. (2006). Effects of soil compaction and organic matter treatments on soil nutrient cycling in boreal forest ecosystems [Doctoral Dissertation, University of Alberta]. ERA.
  <a href="https://doi.org/10.7939/r3-fr4a-b109">https://doi.org/10.7939/r3-fr4a-b109</a>
- Tan, X. (2019). *Role of Aquaporins in Plant Responses to Oxygen Deprivation* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-hksw-tm33">https://doi.org/10.7939/r3-hksw-tm33</a>
- Tansanu, C. S. (2007). *The role of forest stand structure in predicting yield* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-mh1t-4r51">https://doi.org/10.7939/r3-mh1t-4r51</a>
- Thacker, S. J. (2018). Rhizosphere microbial response to predicted vegetation shifts and changes in rhizodeposition in boreal forest soils [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3RB6WJ29">https://doi.org/10.7939/R3RB6WJ29</a>

- Thayer, D. (2016). *Identifying seasonal Lake Sturgeon (Acipenser fulvescens) movement patterns and habitat selection in the South Saskatchewan River Basin* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R32J6890M">https://doi.org/10.7939/R32J6890M</a>
- Theis, S. (2022). Offsetting approved harmful anthropogenic impacts in the 21st century Insights into global offsetting practices, habitat banking as an alternative offsetting mechanism and application of habitat enhancement in northern boreal lake systems [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-shck-7q69">https://doi.org/10.7939/r3-shck-7q69</a>
- Therrien, J. F. (2012). *Interactions Between Host Trees, Bacteria, and Fungi: Impacts on Mountain Pine Beetle (Dendroctonus ponderosae) Reproduction* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3K31J">https://doi.org/10.7939/R3K31J</a>
- Thibodeau, J. (2005). Leaching potential variability within a hummocky agricultural landscape in central Alberta, Canada [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-v487-3n08">https://doi.org/10.7939/r3-v487-3n08</a>
- Thompson, L. (2023). *Methylmercury production and export across the terrestrial-aquatic continuum in permafrost peatland catchments* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-2py0-wb68">https://doi.org/10.7939/r3-2py0-wb68</a>
- Trepanier, K. E. (2020). *Plant Community Dynamics on Soil Islands in Oil Sands Reclamation*[Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-7q3y-sc61">https://doi.org/10.7939/r3-7q3y-sc61</a>
- Treseder, Leslie. (2000). Forest co-management in northern Alberta: Conflict, sustainability, and power [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3B853R4N">https://doi.org/10.7939/R3B853R4N</a>
- Truong, D. (2020). Residents' perception of hydraulic fracturing and their engagement in hydraulic fracturing in Lethbridge, Fox Creek, and Rosebud, Alberta, Canada [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/r3-xnf2-9y08

- Tupker, K. Anne. (2001). Response of trembling aspen (Populus tremuloides Michaux) and hybrid popular (Populus spp.) to increased CO<sub>2</sub> in the greenhouse [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3TH8BR7W">https://doi.org/10.7939/R3TH8BR7W</a>
- Turner, E. L. (2013). Influence of Soil Cap Depth and Vegetation on Reclamation of Phosphogypsum

  Stacks in Fort Saskatchewan, Alberta [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R39M7H">https://doi.org/10.7939/R39M7H</a>
- Twerdoff, D. Allan. (1996). Soil compaction and soil water under rotational grazing of annual and perennial forages [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3M61BX7H">https://doi.org/10.7939/R3M61BX7H</a>
- Tymstra, C. (2021). *Spring wildfires in Alberta and opportunities for enhanced wildfire preparedness* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-28mx-e339">https://doi.org/10.7939/r3-28mx-e339</a>
- Ullah, A. (2023). Understanding the Role of Secondary Metabolites and Endophytic Fungi in White Spruce Defenses Against Eastern Spruce Budworm [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-9etz-6s93">https://doi.org/10.7939/r3-9etz-6s93</a>
- Valek, E. R. (2018). Challenges of utilizing municipal compost as an amendment in boreal forest reclamation subsoil material [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3VT1H58K
- Van Mierlo, V. A. (2021). Occupancy and Impacts of the Northern Crayfish (Faxonius virilis) in Tributaries of the North Saskatchewan River Basin [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-eyee-th45">https://doi.org/10.7939/r3-eyee-th45</a>
- Van Rensen, C. K. (2014). Predicting Patterns of Regeneration on Seismic Lines to Inform

  Restoration Planning in Boreal Forest Habitats [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3DM49">https://doi.org/10.7939/R3DM49</a>

- Vaziriyeganeh, M. (2017). Physiological responses of glycophytic and halophytic grasses Poa pratensis, Poa juncifolia, and Puccinellia nuttalliana to salt stress [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3PN8XV6X">https://doi.org/10.7939/R3PN8XV6X</a>
- Vaziriyeganeh, M. (2023). *Role of Aquaporin-Mediated Water Transport in Salinity Tolerance of Northern Grasses* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-3dfz-7236">https://doi.org/10.7939/r3-3dfz-7236</a>
- Veillard, M. (2016). Investigating fine-scale movement patterns and comparative swimming performance of the newly identified and threatened Rocky Mountain Sculpin (Cottus sp.) across its Canadian distribution [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3PV6BC5F">https://doi.org/10.7939/R3PV6BC5F</a></a>
- Venskaitis, S. A. S. (2019). *Influence of Capping Depth on Forest Reclamation Success in the Athabasca Oil Sands* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-cemx-3p20">https://doi.org/10.7939/r3-cemx-3p20</a>
- Verma, 1979-, Elisa Marie. (2008). Soil-based wastewater dispersal systems: Net die-off and sorption rate constants of Escherichia coli and Enterococcus faecalis [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-r93b-1t32">https://doi.org/10.7939/r3-r93b-1t32</a>
- Vigliotti, J. (2020). Cavity Availability, Characteristics and Use by Over-wintering Birds and Mammals in Southern Yukon [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-8xf6-db24">https://doi.org/10.7939/r3-8xf6-db24</a>
- Vogt, N. S. (2021). Influence of permafrost characteristics on vegetation change in Yukon and Northwest Territories, Canada [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-pjcm-aj83

- Voicu, M. F. (2005). *Gradients in microclimate and spruce growth adjacent to young aspen stands*[Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-y1bz-z034">https://doi.org/10.7939/r3-y1bz-z034</a>
- Wagner, M. J. (2010). *Hydrologic risk assessment framework for Alberta's green zone* [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R32Q0Q">https://doi.org/10.7939/R32Q0Q</a>
- Wallace, H. (2020). The effect of strip-harvesting on fuel moisture and loading in lodgepole pine stands [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-ctbz-wg07">https://doi.org/10.7939/r3-ctbz-wg07</a>
- Wan, X. (2000). *Water flow and growth of aspen (populus tremuloides) at low soil temperatures*[Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/r3-sm3q-ms52
- Wang, F. (2019). Host Plant Chemistry Affects Fungal Interactions, Which Influence the Production of Volatile Fungal Metabolites [Master's Thesis, University of Alberta]. ERA.
  <a href="https://doi.org/10.7939/r3-qqkz-zm65">https://doi.org/10.7939/r3-qqkz-zm65</a>
- Wang, Q. (2017). Trembling aspen (Populus tremuloides) leaf litter decomposition under simulated nitrogen and sulfur deposition in a mixedwood boreal forest [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3F766M80">https://doi.org/10.7939/R3F766M80</a>
- Wang, S. (2000). *Modelling water, carbon, and nitrogen dynamics in class: Canadian land surface*scheme [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-kzr2-xr98">https://doi.org/10.7939/r3-kzr2-xr98</a>
- Wang, Yingfang. (1998). Low temperature effects on physiological characteristics of dormant white spruce (Picea glauca) bareroot seedlings [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3QN5ZM0G">https://doi.org/10.7939/R3QN5ZM0G</a>
- Wasyliw, J. (2020). Ectomycorrhizal functional diversity parallels fine root and leaf abundance with forest stand age [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-s6v6-8z56">https://doi.org/10.7939/r3-s6v6-8z56</a>

- Watkins, O. B. (2016). Sustaining the Recovery of Lake Sturgeon (Acipenser fulvescens) in the North

  Saskatchewan River of Alberta [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R39G5GN53">https://doi.org/10.7939/R39G5GN53</a>
- Watkinson, A.-L. (2020). Restoration Of Sagebrush Grassland For Greater Sage Grouse Habitat In Grasslands National Park, Saskatchewan [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-3jkd-rz98">https://doi.org/10.7939/r3-3jkd-rz98</a>
- Weber, T. L. (2019). Application of manure from cattle fed with different diets affects soil properties and greenhouse gas emissions [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-5cvq-r675">https://doi.org/10.7939/r3-5cvq-r675</a>
- Weber, T. L. (2023). The effects of biochar-manure on crop yield, greenhouse gases, and organic matter stability in an Orthic Gray Luvisol [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-zhgd-1386">https://doi.org/10.7939/r3-zhgd-1386</a>
- Weclaw, P. (2010). *Optimal use of resources: Classic foraging theory, satisficing and smart foraging modelling foraging behaviors of elk* [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3GK6B">https://doi.org/10.7939/R3GK6B</a>
- Weldeyohannes, A. O. (2015). Physics of wastewater flow and pathogen transport processes from a soil-based at-grade effluent treatment system and associated groundwater contamination risks in Alberta, Canada [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R3K386">https://doi.org/10.7939/R3K386</a></a>
- Welegedara, N. (2019). Modelling Short and Long-term Effects of Soil Cover Depth on Tree Growth and Productivity in Reclaimed Landscapes of Northern Alberta [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-kc1w-qb63">https://doi.org/10.7939/r3-kc1w-qb63</a>

- Wellstead, A. M. (2006). *Addressing natural resource policy complexities and change* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-edv4-6p19">https://doi.org/10.7939/r3-edv4-6p19</a>
- Whitman, E. (2019). Burn severity and fire history in the northwestern Canadian boreal forest:

  Drivers and ecological outcomes [Doctoral Dissertation, University of Alberta]. ERA.

  https://doi.org/10.7939/r3-816r-as88
- Wick, A. A. (2013). Beyond the host plant: Multi-scale habitat models for a northern peripheral population of the butterfly, Apodemia mormo (Lepidoptera: Riodinidae) [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R31M24
- Wilkinson, J. Priestley. (1999). *The effects of lightning on stand age in north central Alberta*[Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3R20S148">https://doi.org/10.7939/R3R20S148</a>
- Wilkinson, S. Rachel. (2002). Management of elephant grass and restoration of moist evergreen forest in abandoned pastures, Galapagos Islands, Ecuador [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3697090H">https://doi.org/10.7939/R3697090H</a>
- Williams, C. H. (2022). Wildfire effects on net precipitation, streamflow regime and rainfall-runoff events in northern Rocky Mountain watersheds [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/r3-2zvy-r248
- Willier, C. N. (2017). Changes in peatland plant community composition and stand structure due to road induced flooding and desiccation [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3F18SV1G">https://doi.org/10.7939/R3F18SV1G</a>
- Wilson, A. M. J. (2016). Effects of Biochar, Fertilizer and Shelter Treatments on the Vegetation

  Development following Coal Mine Reclamation [Master's Thesis, University of Alberta]. ERA.

  https://doi.org/10.7939/R3PN8XR8J

- Wolken, 1977-, Jane M. (Jane Margaret). (2008). Survival of lodgepole pine trees following infection by western gall rust [Doctoral Dissertation, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-1w90-9n32">https://doi.org/10.7939/r3-1w90-9n32</a>
- Wood, C. M. (2012). Saproxylic Beetles (Coleoptera) Associated With Aspen Deadwood in Broad-Leaved Boreal Mixedwood Stands [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3Z62C">https://doi.org/10.7939/R3Z62C</a>
- Worthy, S. (2021). Are managed honey bees (Apis mellifera) altering native pollinator diversity, or their interactions with plants in Western Canadian grasslands? [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-e99j-0694">https://doi.org/10.7939/r3-e99j-0694</a>
- Wowk, J. P. (2000). Assessment and mapping of fire severity on rangeland in the fescue grass ecoregion of southwestern Alberta using resource satellite data, field observations, and digital terrain models [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/R30C4SP6J">https://doi.org/10.7939/R30C4SP6J</a></a>
- Wruck, G. W. (2004). Revegetation and spatial pattern of pipeline reclamation in sandhills of Alberta aspen parkland [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-ngrp-c687">https://doi.org/10.7939/r3-ngrp-c687</a>
- Wu, L. (2018). Disturbance, habitat variability and biodiversity of a boreal carabid (Coleoptera: Carabidae) fauna 15 years after variable retention harvest [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3FT8F15F">https://doi.org/10.7939/R3FT8F15F</a>
- Xu, F. (2018). Effects of Mineral Nutrition and Iron Supply on Growth and Physiological Responses of Selected Boreal Plant Species to Root Zone pH [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R3CR5NT49

- Xu, H. (2015). Major intrinsic proteins of Laccaria bicolor: Characterization, transcript profiling and functions in ectomycorrhizal associations with Picea glauca [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3WP9TF7C">https://doi.org/10.7939/R3WP9TF7C</a>
- Xu, K. (2022). Modeling the Impacts of Global Change on Tree Growth and Stand Density of Boreal Forests in Canada [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-fqmq-dp82">https://doi.org/10.7939/r3-fqmq-dp82</a>
- Xue, J. (2021). Variations in Size and Optical Properties of Dissolved Organic Matter During Mixing at Large River Confluences: Implications for Source Discrimination in the Boreal Zone
  [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-748y-fd78">https://doi.org/10.7939/r3-748y-fd78</a>
- Yacura, D. J. (2017). Occurrence and fate of pharmaceuticals and personal care products (PPCPs) at a northern wastewater treatment facility [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R32Z13233">https://doi.org/10.7939/R32Z13233</a>
- Yao, L. (2013). *Potassium silicate drilling fluid as a land reclamation amendment* [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R3599Z94G
- Yasul, 1978-, Leslie Ropa. (2008). Landscape position and land use effects on nitrogen and phosphorus cycling within a riparian-agricultural system in central Alberta [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-8f75-7f85">https://doi.org/10.7939/r3-8f75-7f85</a>
- Ye, T. Z. (2003). Coevolutionary genetics of Pinus contorta-Pinus banksiana complex and Endocronartium harknessii [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-kvma-q664">https://doi.org/10.7939/r3-kvma-q664</a>
- Yijia, Y. (2019). *Modelling tree competition in a boreal mixedwood forest in Alberta* [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-e3cj-0479

- Zahara, I. (2022). Feather keratin derived sorbents for the removal of trace metals from wastewater produced by energy generation processes [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-4919-4y22">https://doi.org/10.7939/r3-4919-4y22</a>
- Zahraei, S. (2015). *Microbial community development and function at a newly reclaimed oil sands*site [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R35T3G971">https://doi.org/10.7939/R35T3G971</a>
- Zeb, A. (2019). Trends, causes, and actors of deforestation and forest degradation in the Kalasha valleys of Pakistan: A multi-level analysis [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/r3-nye0-jx80
- Zhang, J. (2014). Spatial and Temporal Variations in Tree Growth, Mortality, and Biodiversity in Alberta Forests [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R3G737C2J
- Zhang, J. (2022). The long-term effects of crop rotation and fertilizer applications on soil health and crop productivity in Alberta [Master's Thesis, University of Alberta]. ERA.

  <a href="https://doi.org/10.7939/r3-wk45-1x20">https://doi.org/10.7939/r3-wk45-1x20</a>
- Zhang, Ruichuan. (1996). *Gibberellin A9: A possible biochemical marker in early selection at the family and clonal levels of radiata pine and coastal Douglas-fir* [Doctoral Dissertation, University of Alberta]. ERA. https://doi.org/10.7939/R3V698M8B
- Zhang, W. (2015). Effects of Root Zone pH, Calcium and Phosphorus Supply on Selected Boreal Forest Plant Species [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3B27Q04X">https://doi.org/10.7939/R3B27Q04X</a>
- Zhang, X. (2005). Soil organic carbon and microbial community distribution at the Breton Classical plots [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/r3-yxeg-ac28

- Zhao, S. (2019). Legacy Effects of Mountain Pine Beetle Outbreak: Defense, Growth and Survival of Residual Lodgepole Pine Trees in Alberta [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-qzb9-kp28">https://doi.org/10.7939/r3-qzb9-kp28</a>
- Zhao, Y. (2017). Biomonitoring and Assessment of Airborne Fluoride from Fertilizer Production [Master's Thesis, University of Alberta]. ERA. <a href="https://doi.org/10.7939/R3DZ03D6R">https://doi.org/10.7939/R3DZ03D6R</a>
- Zhao, Y. (2022). *Humic Substances as Soil Amendments in Coal Mine Reclamation* [Doctoral Dissertation, University of Alberta]. ERA. <a href="https://doi.org/10.7939/r3-fpzk-sp93">https://doi.org/10.7939/r3-fpzk-sp93</a>
- Zhong, Zhaozhan. (2002). Energy and carbon dioxide transfers in a barley-fallow system in southern Alberta [Master's Thesis, University of Alberta]. ERA. https://doi.org/10.7939/R3NP1WT2H