Science Citations of Publications Produced by Ancient Forest Exploration & Research and Peter Quinby: A Global Influence

September 2018

SUMMARY


53 Natural Resource Management Institutions and Universities: Australian National University, Brussels Institute for Environmental Management, Canadian Forest Service, Canadian Parks & Wilderness Society, Concordia University, Dalhousie University, Duke University, Earthwatch Institute, Environment Canada, Federation of Ontario Naturalists, Environmental Commissioner of Ontario, Forest History Society of Ontario, Geological Survey of Canada, the George Wright Society, Global Association of Online Foresters, Harvard University, Idaho Department of Fish and Game, International Society for Environmental Ethics, International Society for Photogrammetry and Remote Sensing, Longwood University, McMaster University, Michigan Natural Features Inventory, Minnesota Extension Service-University of Minnesota, The Nature Conservancy (USA), Northern Arizona University, Ontario Forest Research Institute, Ontario Legislative Assembly, Ontario Ministry of Natural Resources, Oregon State University, Protected Areas Association of Newfoundland and Labrador, Queen’s University, Scientific Certification Systems, Sierra Legal Defense Fund, Smithsonian National Museum of Natural History, St. Lawrence University, Trent University, Universidad de Buenos Aires, Universität Göttingen, University of Alberta, University of British Columbia, University of Florida, University of Guelph, University of Maine, University of Minnesota, University of Missouri-Columbia, University of Montana, Université du Québec en Abitibi-Témiscamingue, Université du Québec at Montreal, University of Ottawa, University of Toronto, University of Waterloo, University of Western Ontario, U.S. Fish and Wildlife Service, U.S. Forest Service, U.S. Geological Survey, Wildlands Project, Wilfrid Laurier University, York University
**CITATION DETAILS**

**Refereed Journals**

**Argentina (7)**


**Belgium (1)**


**Canada (46)**


**Caribbean (1)**


**Germany (1)**


**India (1)**


**Iran (1)**


**Lebanon (1)**


**Mexico (1)**


**New Zealand (2)**


**Russia (3)**


**Scandinavia (1)**


**South Korea (1)**


**Spain (1)**


**Turkey (1)**


**United Kingdom (1)**


**United States (38)**


Books


Technical Reports


Cappuccio, S. M. 2009. *Bioregionalism as a New Development Paradigm*. International Conference of Territorial Intelligence and Culture of Development, November 4-7, Salerno, Italy.


Natural Resources DNA Profiling & Forensic Centre. undated. *Landscape Genetics of Eastern White Pine (Pinus strobus)*. Biology Department, Trent University, Peterborough, Ontario. (available online at: http://www.nrdpfc.ca/researchwhitepine.html)


Protected Areas Association of Newfoundland and Labrador. 1991. *Literature on Selection and Design Criterion for Protected Natural Areas*. P.O. Box 1027, Station C, St. John’s, Newfoundland A1C 5M5. (www.nfld.net/paa/Bibliography.pdf)


Suffling, R. 2004. *Preliminary Bibliography for Landscape Ecology, Restoration and Rehabilitation (Env S 469/Plan 669).* Faculty of Environmental Studies, University of Waterloo, Ontario.


**Student Theses**


Cislo, J. 1999. *The science of corridor assessment and design.* Senior Independent Study, Department of Biology, Johnstown, Pennsylvania. (academic advisor)

Colian, A. 1997. *Watershed ecology in the eastern Temagami region.* Senior Independent Study, Department of Biology, Johnstown, Pennsylvania. (academic advisor)

Crouse, K. 1988. *An environmental analysis of proposed recreational development in the Credit River Valley in Mississauga.* Fourth Year Thesis, Department of Geography, Wilfrid Laurier University, Waterloo, Ontario. (academic advisor)


Giroux, P. A. 1994. *Correlations between catchment disturbance, stream invertebrate and riparian communities in northeastern temperate forests near Temagami, Ontario.* Master's Thesis, Watershed Ecosystems Program, Trent University, Peterborough, Ontario. (co-supervisor; provided salary and funding for field work)


Henry, M. 1995. *The distribution of tree seedlings in a mixed forest in Ontario.* Fourth-Year Thesis, Department of Plant Sciences, McGill University, Montreal, Quebec. (academic advisor)

Hodson, J. 2003. *Habitat associations of American marten (Martes americana) in the Rabbit Lake watershed, Temagami, Ontario.* Masters Research Paper in Forest Conservation, University of Toronto, Ontario. (co-supervisor; provided salary and funding for field work)

Holloman, B. 1998. *Analysis of timber wolf habitat from a landscape perspective: A literature review.* Senior Independent Study, Department of Biology, University of Pittsburgh at Johnstown, Pennsylvania. (academic advisor)
Holmes, T. 2006. *Four Decades of Change in an Old-Growth Beech-Maple Forest in Indiana.* Master’s Thesis, Department of Geography, University of Missouri-Columbia. Integrated Environmental Sciences, Dissertations & Honors Papers, Paper 125, Longwood University, Farmville, Virginia.


Jensen, J. 1993. *Comparison of habitat characteristics of second- and old-growth forests of the Temagami region of northern Ontario and their relationship to bird abundance.* Master's Thesis, Ottawa-Carleton Institute of Biology, University of Ottawa, Ontario. (committee member; provided funding for field work)


Kindzia, J. 1998. *Industrial ecology.* Senior Independent Study, Department of Biology, University of Pittsburgh at Johnstown, Pennsylvania. (academic advisor)


Kosker, J. 2004. *Identifying the Greater Pymatuning Ecosystem and Relevant Biodiversity Issues.* Independent Study, Department of Biological Sciences, University of Pittsburgh, Pittsburgh, Pennsylvania. (academic advisor)

Krall, K. 1997. *Constructed wetlands for mitigating acid mine drainage.* Senior Independent Study, Department of Biology, University of Pittsburgh at Johnstown, Pennsylvania. (academic advisor)


Lee, T. 1997-2000 (unfinished). *A field-based gap analysis methodology for northern temperate forests: A case study of old-growth red and white pine forest in Temagami, Ontario.* Master’s Thesis, Faculty of Environmental Studies, York University, Toronto, Ontario. (co-supervisor; provided salary and funding for field work)


McGuiness, F. 2000. *The effects of forestry practices on the chemical, physical, and biological attributes of headwater streams in Ontario’s Great Lakes-St. Lawrence Forests: A comparison of pristine and disturbed...*
Modene, J. 1998. **Assessment of pine stumps from a 1906 cut in Temagami, Ontario.** Senior Independent Study, Department of Biology, University of Pittsburgh at Johnstown, Pennsylvania. (academic advisor)


Nadeau, S. 2014. **Genetic population structure and adaptation to climate across the range of eastern white pine (Pinus strobus L.) and western white pine (Pinus monticola Douglas ex D. Don).** Masters Thesis, Faculty of Forestry, University of British Columbia, Vancouver, B.C.

Neuber, W. 1997. **Resource management in the Chesapeake Bay Watershed.** Senior Independent Study, Department of Biology, University of Pittsburgh at Johnstown, Pennsylvania. (academic advisor)


Newman, C. 1991. **White pine regeneration in gaps created by the death of individual trees in an old growth white pine forest.** Fourth Year Thesis, Department of Biology, Trent University, Peterborough, Ontario. (academic advisor) of Biology, University of Pittsburgh at Johnstown, Pennsylvania. (academic advisor)

Palus, J. 2007. **Riparian ecosystems in the Pymatuning Lake Watershed: An ecological assessment and conservation analysis.** Undergraduate Research, Department of Biological Sciences, University of Pittsburgh, Pittsburgh, Pennsylvania. (academic advisor)

Phillips, C. 2004. **Are current habitat suitability models appropriate for predicting the presence of American marten?** Masters Research Paper in Forest Conservation, University of Toronto, Ontario. (co-supervisor; provided salary and funding for field work)

Powell, T. 1990. **Snag use by woodpeckers in old growth pine forest in the Temagami region of Ontario.** Fourth Year Thesis, Dept. Geography, Wilfrid Laurier University, Waterloo, Ont. (academic advisor)


Protz, A. 1998. **Influence of logs on tree regeneration in an old-growth white pine-mixed forest.** Senior Independent Study, Department of Biology, University of Pittsburgh at Johnstown, Pennsylvania. (academic advisor)

Quigley, J. 1996. **Managing Stackhouse Park for nature conservation: An initial scoping analysis.** Senior Independent Study, Department of Biology, University of Pittsburgh at Johnstown, Pennsylvania. (academic advisor)


Rees, K. 1992. **GIS analysis of an old-growth white and red pine forest.** Fourth Year Thesis, Department of Geography, Wilfrid Laurier University, Waterloo, Ont. (academic advisor)


Roch, L. 2015. **Algonquin to the Adirondacks (A2A): Using circuit theory to measure landscape connectivity.** M.Sc. Thesis, Department of Geography, Planning and Environment, Concordia University, Montreal, Quebec, Canada.
Rovan, K. 1998. *A critical analysis of the Cambria County Conservation District Office as a land management agency*. Senior Independent Study, Department of Biology, University of Pittsburgh at Johnstown, Pennsylvania. (academic advisor)

Saddock, H. 2001. *Determining the mean width of the shrub-sapling component of the riparian zone in old-growth forests, Temagami, Ontario*. Senior Capstone Project, Natural Resources Program, Paul Smith’s College, New York. (academic advisor)

Sasway, H. 1997. *Constructed wetlands for mitigating acid mine drainage*. Senior Independent Study, Department of Biology, University of Pittsburgh at Johnstown, Pennsylvania. (academic advisor)


Withy, P. 1996. *Characteristics of Snags Used by Pileated Woodpecker (Dryocopus pileatus)*. Senior Independent Study, Department of Biology, University of Pittsburgh at Johnstown, Pennsylvania. (academic advisor)
