Zijing Project BibteX

@book{Dore1980,  
     author = { Dore,W. G. and McNeill, J. }  
     title = { Grasses of Ontario },  
     publisher = { Agriculture Canada },  
     address = { Ottawa, Ontario, Canada },  
     year = {1980}

}

﻿@article{﻿Norma1981,

author = {﻿Norma Fowler and Janis Antonovics Source:},

journal = {﻿Journal of Ecology},

volume = {69},

number = {3},

pages = {825--841},

year = {1981}

title = {Competition and Coexistence in a North Carolina Grassland: I. Patterns in Undisturbed Vegetation},

}

﻿@article{Fraser2005,

author = {Fraser, L H and Karnezis, J P},

journal = {Wetlands},

volume = {25},

number = {3},

pages = {520--530},

year = {2005}

title = {A comparative assessment of seedling survival and biomass accumulation for fourteen wetland plant species grown under minor water-depth differences},

}

﻿@article{Gaudet1995,

author = {Gaudet, Connie L. and Keddy, Paul A},

journal = {Ecology},

volume = {76},

number = {761},

pages = {280--291},

year = {1995}

title = {Competitive performance and species distributions in shoreline plant communities: A comparative approach},

}

﻿@article{Grace1992,

author = {Grace, James B. and Keough, Janet and Guntenspergen, Glenn R.},

journal = {Oecologia},

volume = {90},

number = {3},

pages = {429--434},

year = {1992}

title = {{Size bias in traditional analyses of substitutive competition experiments}},

}

@book{Harper1977,  
     author = { Harper J.L}  
     title = { The Population Biology of Plants },  
     publisher = { Academic Press },  
     address = { London, England },  
     year = {1977}

}

@article{karim2002,

author = {Karim, SM Rezaul},

journal = {Journal of Agronomy},

volume = {1},

number = {3},

pages = {116--118},

year = {2002},

title= {Competitive ability of different weed species},

}

﻿@article{LANDGRAFF1979,

author = {LANDGRAFF, ASBJ{\"{O}}RN and JUNTTILA, OLAVI},

journal = {Physiologia Plantarum},

volume = {45},

number = {1},

pages = {96--102},

year = {1979}

title = {Germination and Dormancy of Reed Canary‐Grass Seeds (Phalaris arundinacea)},

}

﻿@article{Lavergne2004,

journal = {Critical Reviews in Plant Sciences},

volume = {23},

number = {5},

pages = {415--429},

title = {Reed canary grass (Phalaris arundinacea) as a biological model in the study of plant invasions},

year = {2004}

}

﻿@article{Lindgren1999,

journal = {Journal of Aquatic Plant Management},

author = {Lindgren, Cory John and Gabor, T Shane and Murkin, Henry R},

volume={37},

pages = {44--48},

year = {1999}

title = {Compatibility of Glyphosate with Galerucella calmariensis ; a Biological Control Agent for Purple Loosestrife ( Lythrum salicaria )},

}

@article{mai1992,

author = {Mai, Tarun R and Lovett-Doust, Jon and Lovett-Doust, Lesley and Mulligan, GA},

journal= {Canadian Journal of Plant Science},

volume = {72},

number = {4},

pages = {1305--1330},

year = {1992},

title = {The biology of Canadian weeds. 100. Lythrum salicaria},

}

@article{marshall1969,

journal= {The Journal of Ecology},

author= {Marshall, DR and Jain, SK},

volume = {57},

number = {1},

pages= {251--270},

year= {1969},

title= {Interference in pure and mixed populations of Avena fatua and A. barbata},

}

﻿@article{Mccanny1990,

author = {Mccanny, Author S J and Keddy, P A and Arnason, T J and Gaudet, C L and Moore, D R J and Mccanny, S J and Keddy, P A and Arnason, T J and Gaudet, C L and Moore, D R J and Shipley, B},

journal = {Nordic Society Oikos},

volume = {59},

number = {1},

pages = {373--381},

year = {1990}

title = {Fertility and the Food Quality of Wetland Plants : A Test of the Resource Availability Hypothesis},

}

@webpage{pioneer2009,

title = "Using {\LaTeX} for Your Thesis",

author = {Pioneer A Dupont Business},

url={<https://www.pioneer.com/CMRoot/Pioneer/US/Non_Searchable/agronomy/regional_agronomy/northeast/Nutrient_Deficiency_Symptoms_Quicksheet.pdf>},

year = 2009

}

﻿@article{Rachich1999,

author = {Rachich, J and Reader, R J},

journal = {Canadian Journal of Botany-Revue Canadienne De Botanique},

volume = {77},

number = {10},

pages = {1499--1503},

year = {1999}

title = {An experimental study of wetland invasibility by purple loosestrife (Lythrum salicaria)},

}

﻿@article{Reader1994,

author = {Reader, Author R J and Wilson, S D and Belcher, J W and Wisheu, I and Keddy, P A and Tilman, D and Morris, C and Grace, J B and Mcgraw, J B and Olff, H and Turkington, R and Klein, E and Leung, Y and Hulst, R Van and Johansson, M E and Nilsson, C and Gurevitch, J and Grigulis, K},

journal = {Ecology},

volume = {75},

number = {No.6},

pages = {1753--1760},

title = {Plant Competition in Relation to Neighbor Biomass : An Intercontinental Study with with POA Pratensis}

year = {1994}

}

﻿@article{Schooler2009,

author = {Schooler, S. S. and McEvoy, P. B. and Hammond, P. and Coombs, E. M.},

journal = {Bulletin of Entomological Research},

volume = {99},

number = {3},

pages = {229--243},

year = {2009}

title = {Negative per capita effects of two invasive plants, lythrum salicaria and phalaris arundinacea, on the moth diversity of wetland communities},

}

﻿@article{Shipley2011,

author = {Shipley, Bill Keddy , Connie Gaudet , Dwayne R . J . Moore },

journal = {Ecology},

volume = {72},

number = {5},

pages = {1658--1667},

year = {2011}

title = {A Model of Species Density in Shoreline Vegetation},

}

@article{tilman1987,

author= {Tilman, David},

journal= {The American Naturalist},

volume= {129},

number= {5},

pages= {769--774},

year= {1987},

title= {The importance of the mechanisms of interspecific competition},

}

@article{thompson1987spread,

author= {Thompson, Daniel Q and Stuckey, Ronald L and Thompson, Edith B and others},

year= {1987},

publisher={US Department of the Interior, Fish and Wildlife Service Washington, DC, USA}

title={Spread, impact, and control of purple loosestrife (Lythrum salicaria) in North American wetlands},

}

﻿@article{Weihe1997,

author = {Weihe, Paul E. and Neely, Robert K.},

journal = {Aquatic Botany},

volume = {59},

number = {1-2},

pages = {127--138},

year = {1997}

title = {The effects of shading on competition between purple loosestrife and broad-leaved cattail},

}

﻿@article{Wilson1986,

author = {Wilson, S. D. and Keddy, P. A.},

journal = {Ecology},

volume = {67},

number = {5},

pages = {1236--1242},

year = {1986}

title = {Species competitive ability and position along a natural stress/disturbance gradient.},

}

﻿

@article{WisconsinReedCanaryGrassManagementWorkingGroup2009,

author = {{Wisconsin Reed Canary Grass Management Working Group}},

title = {{Reed Canary Grass (Phalaris arundinacea) Management Guide: Recommendations for Landowners and Restoration Professionals}},

url = {http://www.paflora.org/DRIPP.html{\%}0Ahttp://dnr.wi.gov/topic/ForestManagement/documents/pub/FR-428.pdf},

year = {2009}

}