Quantifying the ability of common invasive shrubs to acquire and use water, to tolerate drought, and compete with native plants within Holden Arboretum, Ohio

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Introduction
There is very little data on the interaction between native and invasive shrubs in Eastern North America. There are a number of traits that make the establishment and impact of shrubs different than other species. Early emergence of leaves and varying rates of photosynthesis play a significant role. How plants use water, and how plants are influenced by drought have not been studied thoroughly.

Objectives
- To better understand how plants will respond to the alteration of precipitation regimes that occur from climate change.

Native Species of Interest
- Arrowwood (Viburnum dentatum)
- White Ash (Flaximis Americana)
- Red Maple (Acer rebrum)
- Sugar Maple (Acer saccharum)
- Spicebush (Lindera benzoin)

Invasive Species of Interest
- Glossy Buckthorn (Frangula alnus)
- Bush Honeysuckle (Lonicera morrowii, Lonicera x bella)
- Multiflora Rose (Rosa multiflora)

Hypothesis
- Compared to co-occurring native species, the invasive species will have higher rates of water use, lower escape efficiency, lower drought-tolerance, and use water from shallower layers of soil.

Methods
- Measuring rates of photosynthesis and stomatal conductance in leaves (indicators of energy-gain and water-use) and the ratios of stable carbon and oxygen isotopes in leaves (indicators of water use efficiency) by the use of a LI-COR 6800 Photosynthesis machine.
- Measuring leaf water potentials (indicators of depth of water use and water stress) and leaf osmotic potential at full turgor and turgor loss point (indicitors of drought tolerance) using a pressure chamber.

Pressure Chamber Data and Results

![Graph showing Shrub Species Mid-Day comparison]

![Graph showing Mid-Day Native vs Invasive comparison]

![Graph showing Shrub Species Pre-Dawn comparison]

![Graph showing Pre-Dawn Native vs Invasive comparison]

Conclusion
- Some species had higher light curves and some lower, there was no clear difference between native and invasive species. The only note worthy species that was significantly high was Glossy Buckthorn (Frangula alnus).

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