



Southwestern Oklahoma State University
SWOSU Digital Commons

Oklahoma Research Day Abstracts

2018 Oklahoma Research Day

Mar 9th, 12:00 AM

04. Botany

Southwestern Oklahoma State University

Follow this and additional works at: <https://dc.swosu.edu/ordabstracts>

Southwestern Oklahoma State University, "04. Botany" (2018). *Oklahoma Research Day Abstracts*. 3.
<https://dc.swosu.edu/ordabstracts/2018oklahomaresearchday/mathematicsandscience/3>

This Event is brought to you for free and open access by the Oklahoma Research Day at SWOSU Digital Commons. It has been accepted for inclusion in Oklahoma Research Day Abstracts by an authorized administrator of SWOSU Digital Commons. An ADA compliant document is available upon request. For more information, please contact phillip.fitzsimmons@swosu.edu.

04 Botany

05.04.01 ~ The Association Between Soil Moisture and Ring-width: A Whole New Depth

Chad King - University of Central Oklahoma

Jordan Johnson - University of Central Oklahoma

05.04.02 ~ Preliminary Assessment of an Oak Savannah in Central Oklahoma for Fire Regime Analysis

Joe Buck - University of Central Oklahoma

Chad King - University of Central Oklahoma

05.04.03 ~ Using General Land Office Surveyor Notes to Estimate Forest Composition of 19th Century Ottawa County in Northeastern Oklahoma

Chad King - University of Central Oklahoma

David Seagle - University of Central Oklahoma

05.04.04 ~ Revisiting Palynology of the Domebo Site

Isaias Gonzalez - Cameron University

05.04.05 ~ Comparison of Burkholderia cepacia Complex Isolates from Cystic Fibrosis Patients Regarding Outer Cell Envelope Accessibility to Nonpolar Antimicrobial Agents

Alexandra Nichols - Northeastern State University

Sallie Ruskoski - Northeastern State University

Frank Champlin - Oklahoma State University