

**Department of Botany and Plant Pathology
Winter 2018 Seminar Series**

Thursdays 4:00 pm

ALS 4001

Coordinator: Linda Hardison, 7-4338



Jan. 11th	Dr. Gar Rothwell Courtesy Professor, Dept. Botany & Plant Pathology (BPP), OSU; Edwin and Ruth Kennedy Distinguished Professor Emeritus, Dept. Environmental & Plant Biology, Ohio University Title: <i>Tall tales about horsetails: testing hypotheses with evidence from fossils and developmental regulation</i>
Jan. 18th	Dr. Jeff Anderson Assistant Professor, BPP, OSU Title: <i>Regulation of <u>Pseudomonas syringae</u> Virulence by Host Plant-derived Metabolite Signals</i>
Jan. 25th	Dr. Tyson Wepprich Research Associate, Postdoctoral Fellow of Fritz Grevstad & Len Coop, BPP, OSU Title: <i>Are there consequences for insects producing more annual generations with warmer temperatures?</i>
Feb. 1st	Dr. Kenneth Frost Assistant Professor, BPP, Hermiston Agricultural Research and Extension Center, OSU Title: <i>Potato Pathology in the Columbia Basin</i>
Feb. 8th	Dr. David Giblin Collections Manager, University of Washington Herbarium, Seattle WA Title: <i>Standing on the shoulders of giants: Revising Flora of the Pacific Northwest</i>
Feb. 15th	Dr. Gerald Carr Courtesy Professor, BPP, OSU; Professor Emeritus, Dept. Botany, University of Hawaii, Manoa Title: <i>Stalking Oregon Wildflowers – Up Close and Personal</i>
Feb. 22nd	Dr. Mary Ellard-Ivey Professor, Dept. Biology, Pacific Lutheran University, Tacoma WA Title: <i>A Passion for Pedagogy</i>
March 1st	Angie Mestas M.S. student of Jerry Weiland, BPP, OSU Title: <i>Environmental factors affecting Phytophthora root rot of Rhododendron AND</i> Patrick L. DiBello Ph.D. student of Bob Martin, BPP, OSU Title: <i>Small RNAs to influence virus dynamics in Rosaceous crops</i>
March 8th	Dr. Ruth Stockey Courtesy Professor, BPP, OSU; Professor Emerita, Dept. of Biological Sciences, University of Alberta Title: <i>The Puzzling Family Tree of the Monkey Puzzle Tree</i>
March 15th	Dr. Jeff Chang Associate Professor, BPP, OSU Title: <i>Evolution of Agrobacteria, a group of natural genetic engineers</i>