

Stephen F. Austin State University
SFA ScholarWorks

Faculty Publications

Biology

2010


Occurrence of Anisophylly and Anisoclady within the Amaranthaceae [Abstract]

Donald B. Pratt

Stephen F Austin State University, prattdb@sfasu.edu

Lynn G. Clark

Follow this and additional works at: <http://scholarworks.sfasu.edu/biology>

 Part of the [Biology Commons](#), and the [Plant Sciences Commons](#)

Tell us how this article helped you.

Recommended Citation

Pratt, Donald B. and Clark, Lynn G., "Occurrence of Anisophylly and Anisoclady within the Amaranthaceae [Abstract]" (2010).
Faculty Publications. Paper 56.
<http://scholarworks.sfasu.edu/biology/56>

This Abstract is brought to you for free and open access by the Biology at SFA ScholarWorks. It has been accepted for inclusion in Faculty Publications by an authorized administrator of SFA ScholarWorks. For more information, please contact cdsscholarworks@sfasu.edu.

Occurrence of Anisophylly and Anisoclady within the Amaranthaceae [Abstract]

Anisophylly and anisoclady, features considered rare in the Amaranthaceae, were observed within some members of the subfamily Gomphrenoideae (Amaranthaceae) during collection of specimens for molecular phylogenetic analysis. Phyllotaxy, equality of leaf size in opposite leaves at a single node, and branching pattern were surveyed within the family to determine their occurrence and potential taxonomic utility. Taxonomic occurrence of anisophylly and anisoclady within Amaranthaceae and the potential significance of their presence are discussed.