



National Science Foundation
Collection in Support of Biological Research
2012-2014



Grant Activities

YEAR
1

Equipment, Georeference Protocols,
Database Software, Web
Development

Me!

YEAR
2

Imaging, Data Cleaning,
Georeferencing, Database, IPM

YEAR
3

Data Portals, K-12 Learning
Modules, IPM

Modernization and Digitization of the Angelo State Natural History Collections (ASNHC)

Marcia A. Revelez

Collections Manager



Angelo State Natural History Collections

Loren K. Ammerman

Bonnie B. Amos

Michael T. Dixon


Robert C. Dowler

Terry C. Maxwell

SAT

- 80,000 specimens
- Largest emphasis for Concho Valley, 70%
- All 50 states, ~60 countries
- ~60,000 cataloged and databased





Angelo State Natural History Collections Herbarium (SAT)


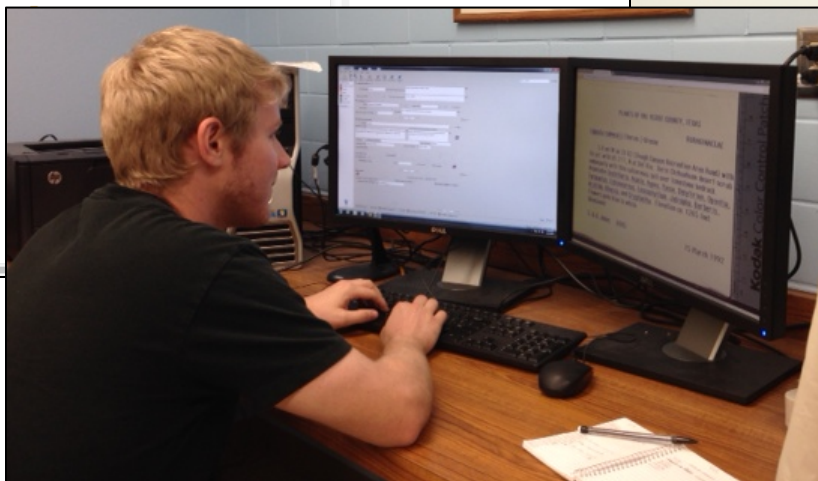
Welcome | Browse Collection | Search Collection | Checklist | Images

Browse Collection

Taxonomy | Family | Genus | Regions

- Argentina (23)
- Australia (124)
- Belgium (2)
- Belize (429)
- Bolivia (24)
- Brasil (79)
- Canada (398)
- Chile (2)
- Colombia (2)
- Costa Rica (42)

No Specimens to Display



Angelo State University
0008097
San Angelo, Texas

Barcode: 0008097

Kodak Gray Scale
A 1 2 3 4 5 6 M 8 9 10 11 12 13 14 15 B 17 18 19

3/Color
Black
White
Magenta
Red
Yellow
Green
Cyan
Blue

SynThymophylla acerosa (DC.) Strother ^{MM} 6/11/13
Uycedia acerosa (DC.)

Angelo State University Herbarium
PLANTS OF TEXAS
Brewster County

Thymophylla acerosa (DC.) Strother
Compositae

Big Bend National Park; 5.7 road miles south of intersection of Hwy 118 and Ross Maxwell Scenic Drive in gravel along Maxwell Drive; yellow disk and ray florets, bowl shaped plant, woody base, common

Fide: Collector: B. Amos, D. Giles
Number: 5120 Date: Sept. 15, 1990

STATUS OF HERBARIUM

