

2020 Research Experience for Undergraduates Cohort

SUB-SERIES, 1.13480

PART OF: THE MORTON ARBORETUM STAFF PUBLICATIONS AND DATASET COLLECTION > DATASETS >
UNDERGRADUATE RESEARCH FELLOWS/RESEARCH EXPERIENCE FOR UNDERGRADUATES > 2020 RESEARCH
EXPERIENCE FOR UNDERGRADUATES COHORT

Collection Contents

2020 Research Experience for Undergraduates Cohort (14 records)

U.S Wild Harvested Tree Species: A Conservation Snapshot
Exploring Remotely Sensed Data as an Indicator of Phenological Sensitivity in Oaks
Exploring Barriers to Recruitment of Transplanted Seedlings of the Endangered *Quercus Brandegeei*
The Effects of Forest Type on Ground Beetle Abundance and Diversity
Sap flow variation in response to environmental factors in American sycamores
Tree growth in response to slope in a Highway Setting
Sampling to capture the most genetic diversity when population sizes vary in a rare species
Early Detection and Rapid Response: Tree of Heaven (*Ailanthus altissima*) Monitoring
Demography of an Endangered Oak
[Tree Conservation Ecology Group - Population Distribution of *Quercus brandegeei*]
A Robust Computer Vision Algorithm for Tracking Tree Branches
2020 Research Experiences for Undergraduates (REU) Symposium: Keynote Speaker: Dr. Tanisha Williams
2020 Research Experiences for Undergraduates (REU) Symposium: Introduction by Chuck Cannon
Trait variation of gymnosperm fine roots