

International Oaks

The Journal of the International Oak Society

Proceedings

8th International Oak Society Conference October 18-21, 2015



International Oaks

The Journal of the International Oak Society

Proceedings

8th International Oak Society Conference October 18-21, 2015



Issue No. 27/ 2016 / ISSN 1941-2061



International Oak Society Officers and Board of Directors 2015-2018

Officers

President Charles Snyers d'Attenhoven (Belgium)
Vice-President Shaun Haddock (France)
Secretary Gert Fortgens (The Netherlands)
Treasurer James E. Hitz (USA)

Board of Directors	Editorial Committee
Membership Director	Chairman
Robert Routon (USA)	Béatrice Chassé
Tour Director	Members
Shaun Haddock (France)	Roderick Cameron
International Oaks	Allen Coombes
Editor Béatrice Chassé	Dirk Giseburt (USA)
Co-Editor Allen Coombes (Mexico)	Shaun Haddock
Oak News & Notes	Ryan Russell
Editor Roderick Cameron (Uruguay)	
Co-Editor Ryan Russell (USA)	
Website Administrator	
Charles Snyers d'Attenhoven	

For contributions to International Oaks

contact

Béatrice Chassé

 $pouyouleix. arboretum @gmail.com\ or\ editor @international oaks ociety. or g$

Les Pouyouleix

24800 St.-Jory-de-Chalais

France

Author guidelines for submissions can be found at http://www.internationaloaksociety.org/content/author-guidelines-journal-ios

© 2016 International Oak Society

Copyright of *International Oaks* and to articles in their final form as they appear in the publication belong to the International Oak Society. Copyrights to texts, photographs, illustrations, figures, etc., belong to individual authors and photographers.

Cover illustration. Wendy Brockman (Quercus palustris).

Photos. p. 9: James MacEwen (Michael Heathcoat Amory); p. 10: Guy Sternberg (8th International Oak Society Conference participants); p. 11: Charles Snyers d'Attenhoven (Quercus stellata); p. 13: Béatrice Chassé (Q. ×fernowii).

www.internationaloaksociety.org Join the International Oak Society today!

Table of Contents

—/ 11 /—

Foreword Twenty-one Years After Charles Snyers d'Attenhoven

> **—/ 13 /—** Preface From Small Acorns Sara Oldfield

> > **—/ 15 /—** Introduction

Oak Research in 2015: a Snapshot from the IOS Conference Andrew L. Hipp

—/ 23 /—

Systematics and Biogeography of the American Oaks Paul S. Manos

—/ 37 /—

Diversity, Distribution and Ecosystem Services of the North American Oaks Jeannine Cavender-Bares

___ 49 /__

Drought Tolerance and Climatic Distributions of the American Oaks Matthew Kaproth and Jeannine Cavender-Bares

—/ 61 /—

Phylogeny and Introgression of California Scrub White Oaks (Quercus section Quercus) Victoria L. Sork, Erin Riordan, Paul F. Grugger, Sorell Fitz-Gibbon, Xinzeng Wei, and Joaquín Ortego

—/ 75 /—

A Tough Little Survivor: The West Texas Oak, Quercus hinckleyi Janet Rizner Backs

—/ 83 /—

Landscape and Conservation Genetics of the Island Oak, Quercus tomentella Mary V. Ashley, Janet R. Backs, and Saji T. Abraham

—/ 91 /—

Hybridization and Adaptive Divergence in Oaks Olivier Gailing and Jennifer Riehl

—/ 99 /—

Asexual Propagation of Oak Hybrids: Our Progress, and the Challenges of Producing Clonal Plants
Nina L. Bassuk, Bryan R. Denia, and Miles Schwartz Sax

—/ 107 /—

Eating Acorns: What Story do the Distant, Far, and Near Past Tell Us, and Why?

Béatrice Chassé

—/ 137 /—

New and Lesser-Known Cultivars 2013-2015 Ryan Russell and Eike Jablonski

—/ 149 /—

Anther Culture of Turkey Oak (Quercus cerris)

Joseph Rothleutner

—/ 155 /—

The Plant Collections Network and the Quercus Multisite Collection $Greg\ Paige$

—/ 163 /—

Rescuing Plant Species with Extremely Small Populations in China: the Case of the Xichou oak, $Quercus\ sichourensis$

Weibang Sun, Zhekou Zhou, Wenyun Chen, Yuan Zhou, Lei Cai, Murphy Westwood, and Jessica Turner

—/ 171 /—

Conservation of *Quercus arbutifolia*, a Rare Oak, from Southern China's Montane Cloud Forests *Min Deng, Xu Jun, Yi-Gang Song, and Xiao-Long Jiang*

—/ 181 /—

A Genetic Map for the *Lobatae*

Arpita Konar, Olivia Choudury, Oliver Gailing, Mark V. Coggeshall, Margaret E. Staton, Scott Emrich, John E. Carlson, and Jeanne Romero-Severson

—/ 189 /—

Development of New Genomic Resources for Northern Red Oak, *Quercus rubra Christopher R. Heim, Mark V. Coggeshall, Arpita Konar, and Jeanne Romero-Severson*

—/ 195 /—

Sustaining Oaks in the Chicago Region Landscape: Developing a Plan for Maintaining Oak
Dominance in an Urban Landscape
Lindsay Darling and Robert T. Fahey

—/ 207 /—

Pathfinder: the Last Prairie Sentinel Guy Sternberg

—/ 217 /—

Oaks in Puebla: Growing Successes and Failures, and New Research Topics Maricela Rodríguez-Acosta, Allen J. Coombes, Carlos A. Paredes-Contreras, Stephanie Fernández-Velázquez, and Citlali Guevara-González

—/ 227 /—

Searching for the Hardy Southern Live Oak Anthony Aiello **—/ 233 /—**

The Last Basketmaker: Indiana's Forgotten History of Oak-Rod Baskets Jon Kay

—/ 245 /—

Are Resource Dynamics a Necessity for Oak Masting? Ian Pearse

—/ 255 /—

Preserving Oak (Quercus sp.) Germplasm to Promote Ex-Situ Conservation Christina Walters, Lisa Hill, Jennifer Crane, Marcin Michalak, Xia Ke, Jeffrey Carstens, Kevin Conrad, Murphy Westwood, Alison Colwell, Joanna Clines, and Pawel Chmielarz

—/ 267 /—

The Pace of Microevolution of European Oaks During Environmental Changes Antoine Kremer

—/ 277 /—

Launching the Global Oak Conservation Initiative at The Morton Arboretum Lisa Kenny and Murphy Westwood

—/ 290 /—

Workshops

—/ 305 /—

Poster Sessions

—/ 343 /—

Pre-Conference Tour Roderick Cameron

—/ 364 /—

The Morton Arboretum Charles Snyers d'Attenhoven

—/ 375 /—

Post-Conference Tour James Hitz

-/ 390 /--

International Oak Society Service Awards

-/ 392 /--

First International Oak Society Silent Auction



Quercus carmenensis (Sierra del Carmen, Coahuila, Mexico), an endangered species (EN B1ab(iv)) based on the Morton's recent threat assessments (Béatrice Chassé).

The Red List of Oaks

Murphy Westwood, Lisa Kenny, and Katherine Wenzell

The Morton Arboretum Lisle, IL 60532, USA

In collaboration with the Global Trees Campaign, Botanic Gardens Conservation International, and the IUCN/SSC Global Tree Specialist Group, The Morton Arboretum has launched a project to complete threat assessments for all of the world's ~470 oak species for the IUCN Red List – the global gold standard for evaluating the threat status of all plant and animal species.

It is known that many oak species are under threat from habitat destruction, climate change, invasive pests and pathogens, and competition from invasive plants. However, to date less than half of the world's oak species have been evaluated for the Red List. Given the great global economic, ecological, and cultural value of oaks, it is important to understand the threats they face. To complete the Red List assessments, the oak conservation team at The Morton Arboretum is gathering extensive data on oak distributions, threats, population trends, and human uses.

The two centers of diversity for oaks are Mexico/Central America and China, so developing a network of experts on oaks of these regions is a key step in completing the oak red listing project. As of November 2015, the oak conservation team has published 52 completed Red List assessments (see www.iucnredlist.org), mostly for US oaks, with 10% of species evaluated falling into a threatened category. Preliminary assessments of the remaining species indicate that, globally, 1 in 4 oaks are likely threatened with extinction. Preliminary results indicate that, regionally, North American oaks face a 1 in 3 chance of being threatened, Europe and Middle Eastern oaks a 1 in 4 chance, and in Asia a 1 in 8 chance of being threatened. While Asian oaks appear to be less threatened than oaks in other regions, Asia also has the highest percentage of data deficient species (roughly 48%), which raises serious concerns because data needed to determine appropriate threat categories are largely lacking. Many data deficient species turn out to be threatened once the necessary demographic information is obtained. Once published, Red List assessments can be used to influence conservation policy and to prioritize species for protection and propagation.



THE RED LIST OF OAKS

Assessing the threat status of Quercus species worldwide to set conservation priorities and inform policymakers

Botanic Gardens Conservation International, Descanso House, 199 Kew Road, Richmond, Surrey, TW9 3BW, UK Murphy Westwood^{1,2} (mwestwood@mortonarb.org), Lisa Kenny¹, Katherine Wenzell¹ The Morton Arboretum, 4100 Illinois Route 53, Lisle, IL 60532, USA

AND UNDER THREAT OAKS ARE CRUCIAL

Oaks hold ecological, economic and cultural value as:

- Keystone species providing animal habitat, soil stabilization, and water and air purification
- Sources of timber, fuel, medicine and food
- Iconic symbols of strength and endurance

However, oaks face serious threats including:

- Habitat destruction and land use changes
- Over exploitation
- Invasive pests and pathogens
- Competition from other tree species
- Global climate change





THE IUCN RED LIST OF THREATENED SPECIES

A tool for conservation

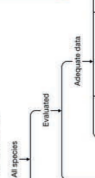
For over 50 years, the IUCN Red List has been the international gold standard for evaluating the threat status of plant and animal species. The Red List provides a subjective and widely applicable process for evaluating threat based on a set of criteria that consider:

- Population size and trend
- Range of species distribution
- Density of species distribution

Botanic Gardens Conservation International (BGCI) coordinates the red listing of all tree species through the Global Tree Specialist Group. The Morton Arboretum has partnered

WHO RED LISTS?

 Fragmentation of populations Imminent threats



with BGCI to lead the Oak Red List Project.

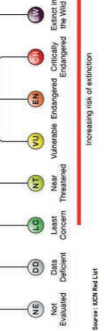












Extinct

~450 species of oaks (genus Quercus). The goal of the Oak Red List Project is to complete threat assessments for all













Case Study: Gardens and arboreta leading oak conservation efforts

Quantifying genetic diversity to improve living collections Quercus georgiana:

arget for future collecting efforts to develop genetics of the endangered Georgia oak, a the genetic diversity of living collections to Chicago Botanic Garden are studying the dentify under-represented populations to southeastern US endemic. By comparing Scientists at The Morton Arboretum and that of wild populations, the study will improved, scientifically informed conservation collections.



Georgia oak growing on a granite outcrop at Stone Mountain, GA. Most garden accessions come from this population.

Researching and reinforcing the Quercus sichourensis: rarest of the rare

critically endangered Sichou oak, a species grove, Kunming Botanical Garden is saving with only five remaining wild individuals. By reinforcing existing populations, identifying copulations into protected natural areas, and maintaining an ex situ conservation At Kunming Botanical Garden in China, researchers are working to protect the potential habitat, introducing new his oak from certain extinction.





The Sichou oak conservation grove at Kunming Botanical Garden.

In collaboration with Botanic Gardens Conservation International and the Global Trees Campaign





