

International Oaks

The Journal of the International Oak Society

...exploring in Mexico and India, Dehesa Australis, new diagnostics for oak wilt, California's evergreen hybrids



International Oaks

The Journal of the International Oak Society

...exploring in Mexico and India, Dehesa Australis, new diagnostics for oak wilt, California's evergreen hybrids





International Oaks Issue No. 31

Editor Béatrice Chassé Co-Editor Allen Coombes Editorial Committee Roderick Cameron, Dirk Giseburt, Shaun Haddock, Ryan Russell

International Oak Society Officers and Board of Directors 2018-2021

Officers

President Shaun Haddock (France)
Vice-President Roderick Cameron (Uruguay)
Secretary James E. Hitz (USA)
Treasurer Dirk Giseburt (USA)

Directors

Tim Boland (USA) Béatrice Chassé (France) Dan Kostka (USA) Ryan Russell (USA)

For contributions to International Oaks

contact
Béatrice Chassé
pouyouleix.arboretum@gmail.com or editor@internationaloaksociety.org

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

© 2020 International Oak Society

Copyright of *International Oaks* and to articles in the 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.

Photos. Cover: Béatrice Chassé (Quercus striatula, Mexico). Page 7: Béatrice Chassé (Q. pachyloma, Taïwan). Page 8: Wiecher Huisman. Page 11: Marcie Lee Mayer. Page 13: Gérard Lionet.

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

Table of Contents

—/08/—

In Memoriam. Lloyd Kenyon Béatrice Chassé

—/ 11 /—

Foreword Masting Behavior Shaun Haddock

—/ 13 /—

Introduction As Time Goes By Béatrice Chassé

—/ 15 /—

Nomenclatural Notes. Mexican Oaks Allen Coombes and Susana Valencia-A.

—/ 21 /—

Quercus pseudosetulosa Q.S. Li & T.Y. Tu A New Oak from China Qiansheng Li, Mengmeng Gu, and Min Deng

—/ 27 /—

Quercus trungkhanhensis Binh & Ngoc A New Oak from Vietnam Béatrice Chassé

—/31 /—

Identifying Evergreen Hybrids in the California Red Oaks Al Keuter

—/ 37 /—

Quercus garryana in Vancouver Douglas Justice

—/ 49 /—

Dehesa Australis. Productive Oak Savannah in Australia Byron Joel

—/ 63 /—

PCR vs. Isolation and the War Against Oak Wilt Kevin Belter

—/ 69 /—

Bench Grafting *Cyclobalanopsis* Oaks *Brian E. Humphrey*

___/77 /__

New and Lesser-Known Cultivars and Two New Cultivar Groups Ryan Russell and Eike Jablonski

—/89 /—

El Jardín del Rosario, Spain, October 25-28, 2017 Béatrice Chassé

—/ 101 /—

Bob Berry: Portrait of an Oak Collector, Hackfalls Arboretum, April 2019

Roderick Cameron

—/125 /—

Oak Open Days, Thorp Perrow Arboretum and Yorkshire Arboretum, UK, July 17-18, 2019 $Shaun\ Haddock$

—/133 /—

¡Viva México! September 27-October 18, 2019 Béatrice Chassé

—/161 /—

On the Trail of Oak Trees in Northwest India October 5-26, 2019 Josef Soucek

<u>___/171 /__</u>

International Oak Society Institutional Members and Supporting Members

—/172 /—

Index of Scientific Plant Names

ERRATA - Issue No. 30

Page 31, authors: Mary Burke and Shannon Still



INTRODUCTION

As Time Goes By

In 2004, during an Oak Open Day in the United Kingdom, Lloyd Kenyon asked me if I would be going to Courson (a very important three-day horticultural event in France). As I was intending to do so, we agreed that we would meet at the entrance. When I got back home from the UK, Lloyd had sent me a message with a very long list of the "extra" plants in his nursery, asking me if I would like to have some of them. Since it had only been one year since the Arboretum des Pouyouleix was inaugurated, there were many, many oaks (and other things) on that list that made me drool but, modestly, I selected only a very few. Lloyd wrote back in his laconic way, "Is that all?".

Well, I wasn't going to make him ask a third time, and so Lloyd arrived in Courson with his car replete with plants and we had a most enjoyable day.

Reflecting on the contributions to this issue of International Oaks I couldn't help but think how the spirit of collaboration personified by Lloyd is an integral part of the oaklover's world.

The gardens explored by Cameron (Hackfalls, New Zealand), Chassé (El Jardín del Rosario, Spain), and Haddock (Thorp Perrow Arboretum and Yorkshire Arboretum, UK) would not be what they are today if it weren't for the round-the-world network of oak lovers that have shared seeds, plants, knowledge, and other forms of assistance with their enthusiastic creators.

Similarly, oak exploration all over the world – in these pages in India (Soucek) and Mexico (Chassé) – is first and foremost a collective effort: without funding and without the dynamic collaboration of colleagues in the target countries, these important field trips would certainly not be so successful.

On the horticultural side, the efforts of Jablonski and Russell to systematically catalogue and register new and lesser-known cultivars from around the world also depend on collaboration with nurserymen, plant propagators and oak aficionados.

In this volume, Belter describes new methods using PCR-based analysis to diagnose Bretziella fagacearum in the war against oak wilt being fought by many, and grafting section Cyclobalanopsis oaks introduced here by Humphrey opens new possibilities for horticulture as well as oak conservation efforts.

Joel explores the possible role of the Iberian dehesa, starring Q. rotundifolia and Q. suber, as a possible model for a holistic approach to food production in Australia's difficult climate and soil – in other words, collaborating with the natural environment instead of fighting against it to meet humanity's nutritional needs. In a lovely portrait of Q. qarryana in Vancouver, Justice points to the significant historical role of this oak as an aboriginal food plant and important trade item. Quercus garryana will take many of you back to the 9th International Oak Society Conference, held in California in 2018 – as will Keuter who shares with us here fascinating new observations in the California Red Oaks, specifically, what characteristics can be used to determine parentage within the evergreen × evergreen hybrids of that clan. From this study, begun in 2017, may well emerge a few new names.

On the subject of names, Valencia and Coombes review some intriguing nomenclatural changes within the Mexican oaks, Li et al. report on a new species from China, O. pseudosetulosa, and Chassé on one from Vietnam, Q. trungkhanhensis.

It occurs to me while writing this in February, at the dawn of the New Year, that this issue of International Oaks marks the first year of the third decade of the 21st century which in turn makes me ponder the passing of time and these times that are a-changin'.

These are not altogether peaceful thoughts, to be sure.

But I am cheered by the singular beauty of the swoops of common cranes that blacken the sky heading back north as they have been doing since the Miocene, though not at the same time then.

And I think to myself that Pablo Neruda is right.

"You can cut all the flowers but you cannot keep spring from coming."

Béatrice Chassé

Editor