

The special issue compiling all these articles will be published in 2023, however, the individual papers were published in 2022 and can be found by following the links below.



### **Scientists' warning to humanity on tree extinctions**

Malin Rivers, Adrian C. Newton, Sara Oldfield, Global Tree Assessment Contributors



### **A method for making Red List assessments with herbarium data and distribution models for species-rich plant taxa: Lessons from the Neotropical genus *Guatteria* (Annonaceae)**

Nadja Verspagen, Roy H. J. Erkens



### **Data sharing for conservation: A standardized checklist of US native tree species and threat assessments to prioritize and coordinate action**

Christina Carrero, Emily Beckman Bruns, Anne Frances, Diana Jerome, Wesley Knapp, Abby Meyer, Ray Mims, David Pivorunas, DeQuantarius Speed, Amanda Treher Eberly, Murphy Westwood



### **Meta-analysis of Red List conservation assessments of Mexican endemic and near endemic tree species shows nearly two thirds of these are threatened**

Marie-Stéphanie Samain, Salvador Guzmán Díaz, Karina Machuca Machuca, Alejandra Celeste Dolores Fuentes, Ana Gabriela Zacarías Correa, Dagoberto Valentín Martínez, Fabián Augusto Aldaba Núñez, Rosario Redonda-Martínez, Sara F. Oldfield, Esteban Manuel Martínez Salas



### **Extinction risk to the endemic trees of Papua New Guinea**

Megan Barstow, Tiberius Jimbo, Katharine Davies



### **Restoration of threatened plant species in Limahuli Valley on the Hawaiian Island of Kaua'i in the framework of the Global Tree Assessment**

Nina Rønsted, Rhian Campbell, Mike DeMotta, Merlin Edmonds, Kevin Houck, Matthew Kahokuloa, Kimberley K. Mayfield, Ben Nyberg, Mike Opgenorth, Seana K. Walsh, Dustin Wolkis, Kenneth R. Wood, Uma Nagendra



### **Current state of knowledge on the extinction risk of Malaysian tree species: Proximate needs to mitigate loss**

Lillian S. L. Chua, Julia Sang, Joan T. Pereira, Eyen Khoo, Colin R. Maycock



### **Reintroduction of *Buchanania barberi*, a critically endangered tree endemic to the south Western Ghats of Kerala, India**

Anurag Dhyani, Syamala Bindu, Kavungulla Chalil Abinlal, Chandran Anilkumar



### **Raising awareness through the Global Tree Assessment: Extinction risk of six fully assessed tree groups**

Ryan Hills, Kate Marfleet, Malin Rivers, Emily Beech, Megan Barstow, Katharine Davies, Dan Crowley, Rogier de Kok, Ghilleen Prance



### **Spatial distribution of Annonaceae across biomes and anthromes: Knowledge gaps in spatial and ecological data**

Roy H. J. Erkens, Laetitia M. P. Blanpain, Inma Carrascosa Jara, Katharina Runge, Nadja Verspagen, Ariane Cosiaux, Thomas L. P. Couvreur



### **Assessing Magnoliaceae through time: Major global efforts to track extinction risk status and ex situ conservation**

Jean Linsky, Emily E. D. Coffey, Emily Beech, Malin Rivers, Daniele Cicuzza, Sara Oldfield, Dan Crowley