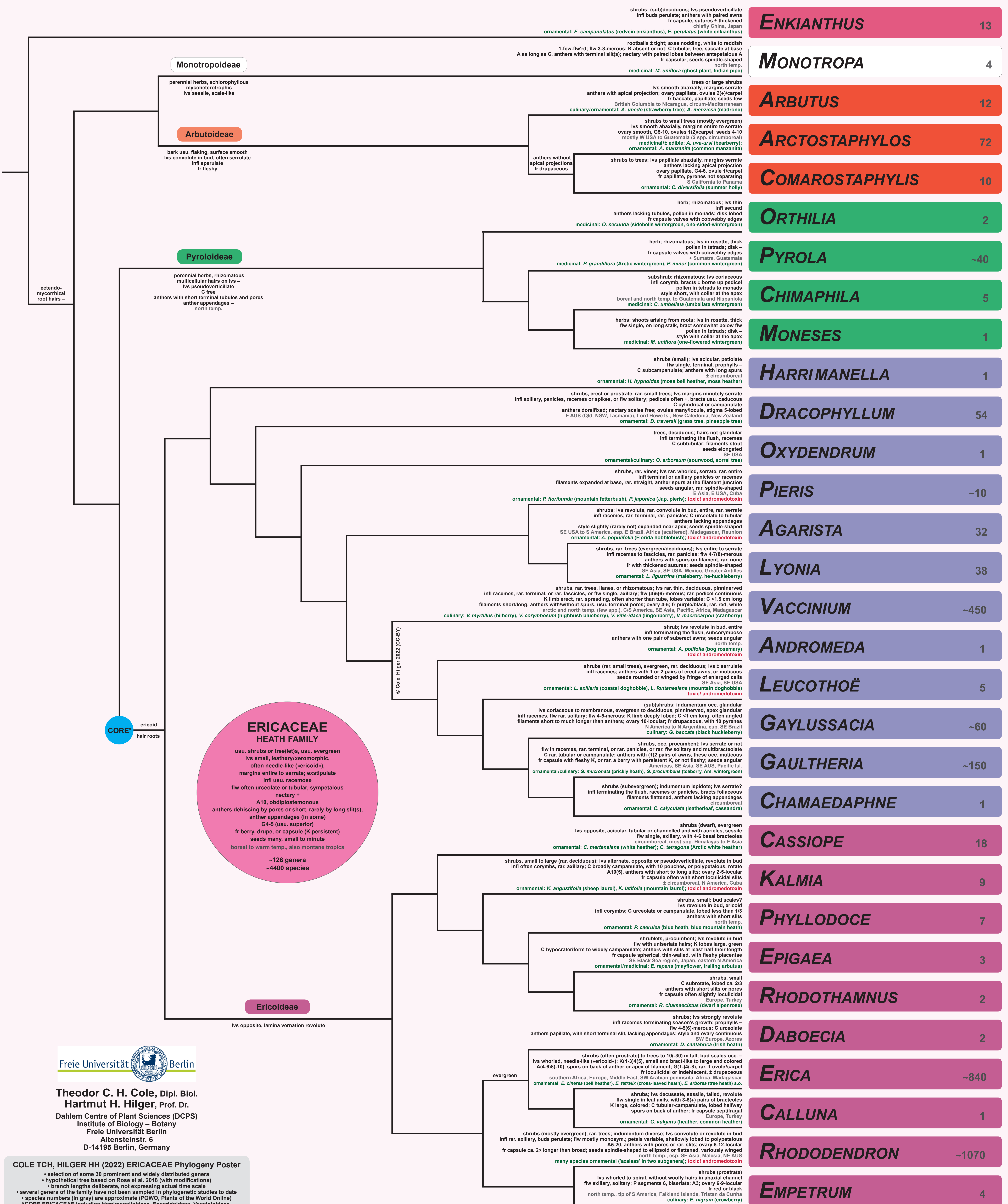


# ERICACEAE

## PHYLOGENY OF SELECTED GENERA OF THE HEATH FAMILY



Freie Universität Berlin

Theodor C. H. Cole, Dipl. Biol.  
Hartmut H. Hilger, Prof. Dr.  
Dahlem Centre of Plant Sciences (DCPS)  
Institute of Biology – Botany  
Freie Universität Berlin  
Altensteinstr. 6  
D-14195 Berlin, Germany

COLE TCH, HILGER HH (2022) ERICACEAE Phylogeny Poster  
• selection of some 30 prominent and widely distributed genera  
• hypothetical tree based on Rose et al. 2018 (with modifications)  
• branch lengths deliberate, not expressing actual time scale  
• several genera of the family have not been sampled in phylogenetic studies to date  
• species numbers (in gray) are approximate (POWC, Plants of the World Online)  
\*CORE ERICACEAE including Harrimanelloideae, Epacridoideae, Vaccinoideae, Cassiopeoideae, and Ericoideae (see also Freudenstein et al. 2016)

Selected References  
Freudenstein JV et al. (2016) Taxon 65(4): 794–804  
Fritsch PW et al. (2011) Syst Bot 36(4): 990–1003  
Rose JF et al. (2017) Mol Phylogenet Evol 122: 59–79  
Schwey O et al. (2015) New Phytologist 207: 355–367  
Stevens PF (1971) Bot J Linn Soc 64: 1–53  
Stevens PF (2004) in: Kubitzki K (ed.) FGV VI, Springer Nature  
Stevens PF (2021) APweb – www.mobot.org/MOBOT/research/APweb  
We dedicate this poster to our respected colleague Peter F. Stevens in great appreciation