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PLANT DIVERSITY OF SOUTHEAST ASIA-II
"dired by Xiao-Hua Jin, Nian-He Xia, Yun-Hong Tar

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# Phytokeys Launched to Jaccelerate biodiversity research

# PLANT DIVERSITY OF SOUTHEAST ASIA-II

EDITED BY
XIAO-HUA JIN, NIAN-HE XIA,
YUN-HONG TAN



Goniothalamus saccopetaloides Y.H.Tan & Bin Yang, sp. nov.

PhytoKeys 138 ♦ 2020 Special Issue

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The special issue of plant diversity in Southeast Asia will focus on the documentation of new discoveries in SE Asia. There are four global biodiversity hotspots in Southeast Asia. Although there are many plans to protect this rich biodiversity, however, the rich biodiversity in SE Asia is under threat due to economic development.

opment and population growth. There is a huge gap between our knowledge and

biodiversity in SE Asia. During the last six investigations, many new taxa, including new species, new genera, have been discovered. This special issue will bring the rich

but little known biodiversity to the public and protect them.





# For those who want their work rapidly known to the World!

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Book chapters: Mayr E (2000) The biological species concept. In: Wheeler QD, Meier R (Eds) Species Concepts and Phylogenetic Theory: A Debate. Columbia University Press, New York, 17–29.

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