

## Willdenowia 50(1) – Electronic supplement

ZE-HUAN WANG, NORBERT KILIAN, YA-PING CHEN & HUA PENG

### ***Sinoseris (Crepidinae, Cichorieae, Asteraceae)*, a new genus of three species endemic to China, one of them new to science**

Electronic supplement to: Wang Z.-H., Kilian N., Chen Y.-P. & Peng H. 2020: *Sinoseris (Crepidinae, Cichorieae, Asteraceae)*, a new genus of three species endemic to China, one of them new to science. – Willdenowia 50: 91–110. doi: <https://doi.org/10.3372/wi.50.50109>

#### **Alignments**

The ITS and the plastid DNA marker alignments are provided (1) as compressed XML files (suffix .pde) with marker annotations, being the native format of the PhyDE alignment editor (<http://www.phyde.de/>), and (2) as nexus files (suffix .nex), also including the simple indel coding matrix generated with SeqState (<http://bioinfweb.info/Software/SeqState>). The plastid DNA marker alignment is given in the nexus version as used for the analyses, excluding two length-variable poly-T stretches in the *psbA-trnH* partition because of homology uncertainty.

#### **Willdenowia**

Open-access online edition [bioone.org/journals/willdenowia](http://bioone.org/journals/willdenowia)  BioOne  
COMPLETE

Online ISSN 1868-6397 · Print ISSN 0511-9618 · 2018 Journal Impact Factor 1.156

Published by the Botanic Garden and Botanical Museum Berlin, Freie Universität Berlin

© 2020 The Authors · This open-access article is distributed under the CC BY 4.0 licence