



http://app.pan.pl/SOM/app63-Sun_etal_SOM..pdf

SUPPLEMENTARY ONLINE MATERIAL FOR

Palaeobiology of orthothecide hyoliths from the Cambrian Manto Formation of Hebei Province, North China

Haijing Sun, John M. Malinky, Maoyan Zhu, and Diying Huang

Published in *Acta Palaeontologica Polonica* 2018 63 (1): 87-101.

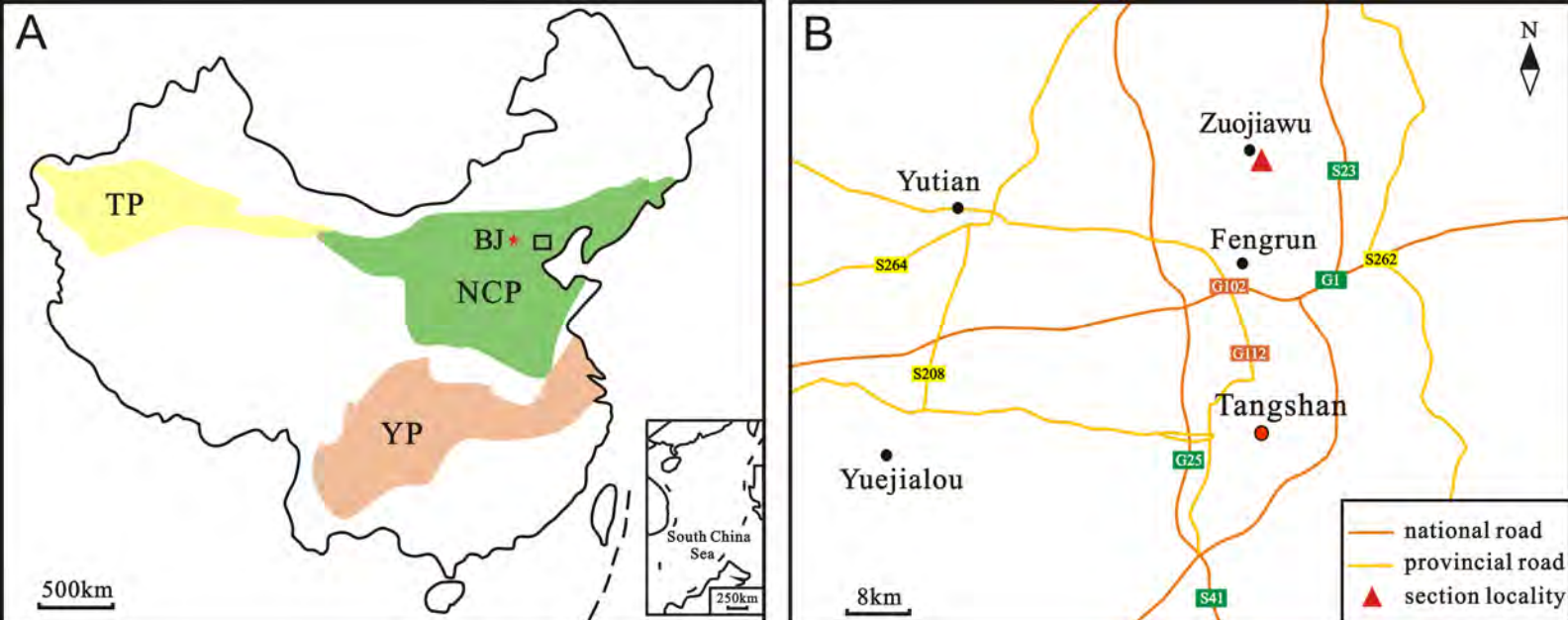
<https://doi.org/10.4202/app.00413.2017>

Supplementary Online Material

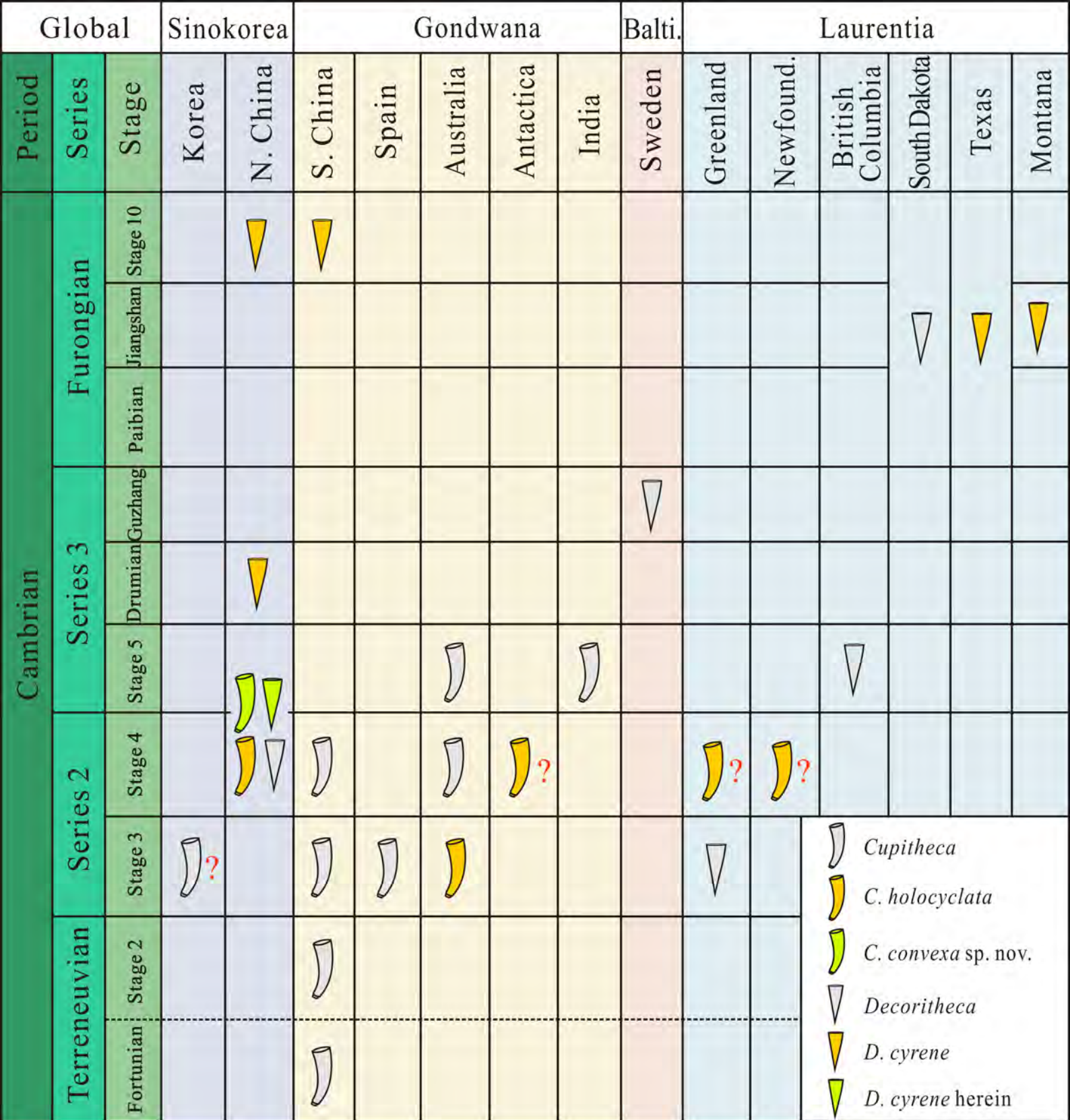
SOM 1. Map of the studied Zuojiawu section of the Cambrian Manto Formation (around the boundary of Cambrian Stage 4/ Stage 5) of Tangshan City in Hebei Province, North China.

SOM 2. Stratigraphic and geographic occurrences of the studied taxa.

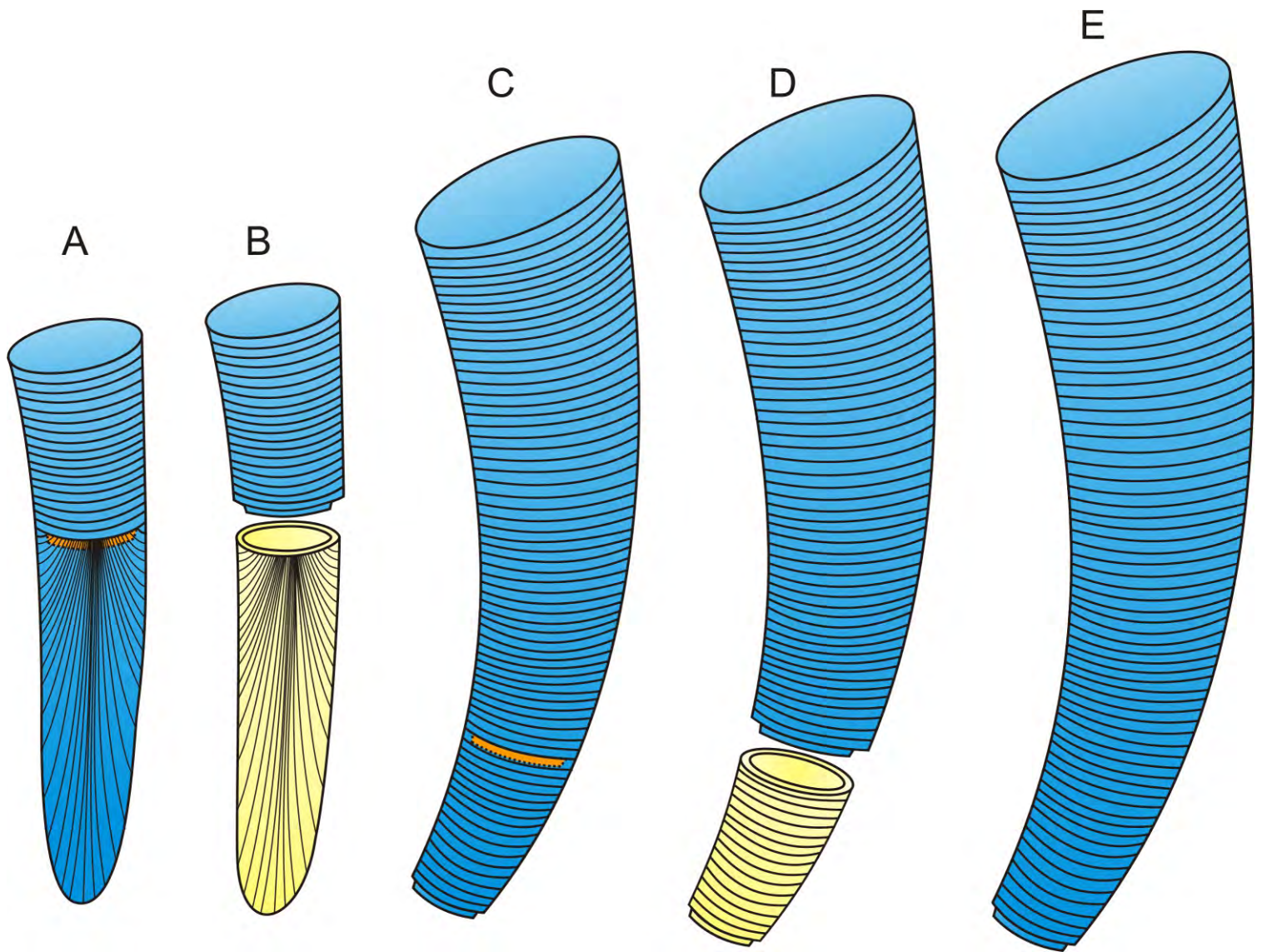
SOM 3. Growth stages of the *Cupitheca convexa* sp. nov.



SOM. 1. A. Locations of the North China Platform (NCP), Yangtze Platform (YP), Tarim Platform (TP) and Beijing (BJ), and the box indicates the position of the research area.
B. Locality of the Zuojiawu section.



SOM 2. Stratigraphic and geographic occurrence of the studied taxa. Balti., Baltica.



SOM 3. Growth stages of *Cupitheca convexa* sp. nov.; orange shade represents the septum- like transverse wall and yellow colour indicates the decollated shells.