



Fossil insects from the Ordos Basin

DI-YING HUANG^{1,4}, LI TIAN^{2,5} & YAN-ZHE FU^{1,3,6} (EDS)

¹State Key Laboratory of Palaeobiology and Stratigraphy, Nanjing Institute of Geology and Palaeontology, Chinese Academy of Sciences, Nanjing 210008, China

²State Key Laboratory of Biogeology and Environmental Geology, China University of Geosciences, Wuhan 430074, China

³Ludwig-Maximilians-Universität München, Biocenter, Großhaderner Str. 2, 82152 Planegg-Martinsried, Germany

⁴dyhuang@nigpas.ac.cn; <https://orcid.org/0000-0002-5637-4867>

⁵tianlibgeg@cug.edu.cn; <http://orcid.org/0000-0003-3005-2007>

⁶yzfu@nigpas.ac.cn; <https://orcid.org/0000-0002-7819-1703>

- 4 **Fossil insects from the Ordos Basin**
DI-YING HUANG, YAN-ZHE FU & CHEN-YANG CAI
- 9 **A new early representative genus of Hylcellidae from the Triassic of China (Hemiptera, Cicadomorpha)**
YAN-ZHE FU, ANDRÉ NEL & MATHIEU BODERAU
- 16 **New locustopsid fossils from the Middle Jurassic Yan'an Formation (Orthoptera: Caelifera)**
DI-YING HUANG & ANDRÉ NEL
- 24 **New mecopteran insects from the Middle Jurassic Yangshuzhuang Formation of Jiyuan Basin, China**
XIN-NENG LIAN
- 41 **New fossil trichocerid Diptera from the Middle Jurassic of Jiyuan Basin, China**
DANY AZAR & XIN-NENG LIAN
- 47 **New orthophlebiid mecopteran from the Middle Jurassic Yan'an Formation, China**
XIN-NENG LIAN, CHEN-YANG CAI, ZHUO FENG & DI-YING & HUANG
- 55 **A new record of Scytinopteridae from the Middle Triassic Tongchuan entomofauna of China**
MARINA HAKIM & YAN-ZHE FU
- 64 **The rise of modern-type entomofauna in the Triassic**
SHUANGMAO GUI, SHANG GAO, YVCHU LIU, DAOLAING CHU, JACOPO DAL CORSO, JINNAN TONG & LI TIAN
- 75 **New Cicadomorpha from the Triassic of China raise questions on the systematics of Archijassidae**
DOLEV FABRIKANT, DI-YING HUANG, ANDRÉ NEL & YAN-ZHE FU
- 83 **A new parapamphiliin wasp (Hymenoptera: Sepulcidae) from the Middle Jurassic Yan'an Formation, China**
CORENTIN JOUAULT
- 89 **Discovery of *Hemeroscopus baissicus* (Odonata, Anisoptera, Hemeroscopidae) from the Lower Cretaceous Naijiahe Formation (Ningxia, NW China) and its stratigraphic significance**
DI-YING HUANG, GAO-ZHE JI, JIAN GAO, CHEN-YANG CAI & ANDRÉ NEL