

Insect Evolution at the Dawn of the Cretaceous Terrestrial Revolution

DI-YING HUANG, DANY AZAR & CHEN-YANG CAI (EDS)

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

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

 danyazar@ul.edu.lb;  https://orcid.org/0000-0002-4485-197X

 cycai@nigpas.ac.cn;  https://orcid.org/0000-0002-9283-8323

- 5 **Lower Cretaceous terrestrial outcrops with fossil insects from Lebanon and China**
CHEN-YANG CAI, SIBELLE MAKSOUD & DANY AZAR
- 11 **The first aquatic insect fossil from the Cenomanian Konservat-Lagerstätte of Haqel (Lebanon) fills a gap in the fossil record of giant water bugs (Heteroptera: Belostomatidae)**
MATHIEU BODERAU, ANDRÉ NEL, SIBELLE MAKSOUD, PIERRE ABI-SAAD & DANY AZAR
- 23 **A puzzling Cretaceous psyllid-type forewing from the South of China**
MARINA HAKIM & DI-YING HUANG
- 31 **Redescription of the ‘libelluloid’ *Mesocordulia boreala* (Odonata: Mesocorduliidae) from the Lower Cretaceous of China**
ANDRÉ NEL, DI-YING HUANG & XIN-NENG LIAN
- 38 **The first and oldest record of Issidae from the Lower Cretaceous of Lebanon (Hemiptera, Fulgoromorpha)**
DANY AZAR, SIBELLE MAKSOUD NINON ROBIN, PASCAL GODEFROIT, LIONEL CAVIN, SÉBASTIEN OLIVE, KÉVIN REY, NATHAN VALLÉE-GILLETTE, LÉA DE BRITO, GERYES HENEINE & ANDRÉ NEL
- 45 **The oldest false fairy wasp (Hymenoptera: Mymarommatidae) from Lower Cretaceous Lebanese amber**
SERGIO ÁLVAREZ-PARRA, ALEXANDR P. RASNITSYN & DANY AZAR
- 56 **A new species of *Manlaya* (Hymenoptera: Baissidae) from the Lower Cretaceous Shouchang Formation, Eastern China**
SERGIO ÁLVAREZ-PARRA & DI-YING HUANG
- 65 **A new species of *Elodophthalmus* from Lower Cretaceous Lebanese amber unravels the systematic placement of Elodophthalmidae and reconciling phylogenetic conflicts within Tenebrionoidea**
CHENYANG CAI, QIAN ZHAO & DANY AZAR
- 76 **Quantitative morphology of fossil adephagan beetle larvae including a first record from the Jehol biota does not indicate major diversity losses over time**
JOACHIM T. HAUG, YANZHE FU, PATRICK MÜLLER, GIDEON T. HAUG & CAROLIN HAUG

94 **Cretaceous beetles from Jinju Formation: Trachypachidae (Coleoptera: Adephaga)**
SOO BIN LEE, GI SOO NAM & JONG KYUN PARK

107 **New fossil Anaxyelidae (Insecta: Hymenoptera: Siricoidea) from the Lower Cretaceous Yixian Formation of northeastern China**
YI LI, ALEXANDR P. RASNITSYN, CHUNGKUN SHIH, DONG REN & MEI WANG