

BESTUURSMEDDELINGEN

CORRIGENDA

- 140 -

*PALAEOGRAPSUS PARVUS* (CRUSTACEA, DECAPODA),  
A REPLACEMENT NAME FOR *PALAEOGRAPSUS BITTNERI*  
MÜLLER & COLLINS, 1991, NON *PALAEOGRAPSUS BITTNERI*  
MORRIS & COLLINS, 1991

P. MÜLLER & J.S.H. COLLINS

P. Müller, Hungarian Geological Survey, Népstadion út 14, 1442 Budapest, Hungary; J.S.H. Collins, 8 Shaws Cottages, Perry Rise, Forest Hill, London SE23 2QN, Great Britain.

In the recently published Late Eocene coral-associated decapods (Crustacea) from Hungary (Müller & Collins, 1991) we published a new species *Palaeograpsus bittneri*; we are now aware that this name is preoccupied by *Palaeograpsus bittneri* Morris & Collins, 1991 from the Pliocene of Brunei.

To replace the homonym we propose *Palaeograpsus parvus* nom. nov. for the Hungarian species.

REFERENCES

- Morris, S.F., & J.S.H. Collins, 1991. Neogene crabs from Brunei, Sabah and Sarawak. — Bulletin of the British Museum of Natural History (Geology), 47(1): 1-33, 72 figs, 2 tabs. [August 1991].  
Müller, P., & J.S.H. Collins, 1991. Late Eocene coral-associated decapods (Crustacea) from Hungary. — Contr. Terti. Quatern. Geol., 28(2-3), 47-92, 5 figs, 2 tabs, 8 pls. [November 1991].