

Archaeopteryx and its paleoecology

Max K. Hecht and Samuel Tarsitano *Acta Palaeontologica Polonica* 28 (1-2), 1983: 133-138

The various reptilian relationships of *Archaeopteryx* are reviewed. Crocodilian and theropod ancestry for *Archaeopteryx* and therefore birds is rejected because, of the specialized morphology of both these taxa. In contrast the known morphology of certain thecodonts, provides the necessary features from which the primitive avian morphology of *Archaeopteryx* can be derived. The origin of flight in birds is discussed within the context of the ecological setting of the Solnhofen environment. The primitive level of the flight morphology of *Archaeopteryx* s used to interpret the flight capabilities of these early birds.

Key words: *Archaeopteryx*, phylogenetic inference, fli ght.

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