

Resolving riddles and presenting new puzzles in Chonorinidae Phylogenetics

Kokshoorn, B.

Citation

Kokshoorn, B. (2008, December 3). *Resolving riddles and presenting new puzzles in Chonorinidae Phylogenetics*. Retrieved from https://hdl.handle.net/1887/13342

Version: Corrected Publisher's Version

Licence agreement concerning inclusion of doctoral

License: thesis in the Institutional Repository of the University

of Leiden

Downloaded from: https://hdl.handle.net/1887/13342

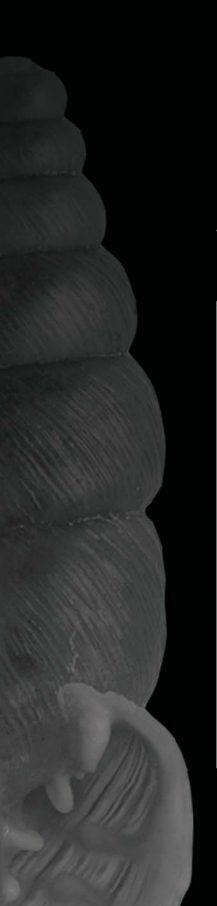
Note: To cite this publication please use the final published version (if applicable).

Resolving Riddles and Presenting New Puzzles in Chondrinidae Phylogenetics

Bas Kokshoorn







The snails' proverbial inertness makes it an ideal subject to study the patterns and processes that lead to speciation. The land snail family Chondrinidae consists of about 70 extant species in six genera. They occur throughout western and central Europe, northern Africa and as far east as Pakistan. These snails share a long and interesting evolutionary history, to the knowledge of which we contribute here.

