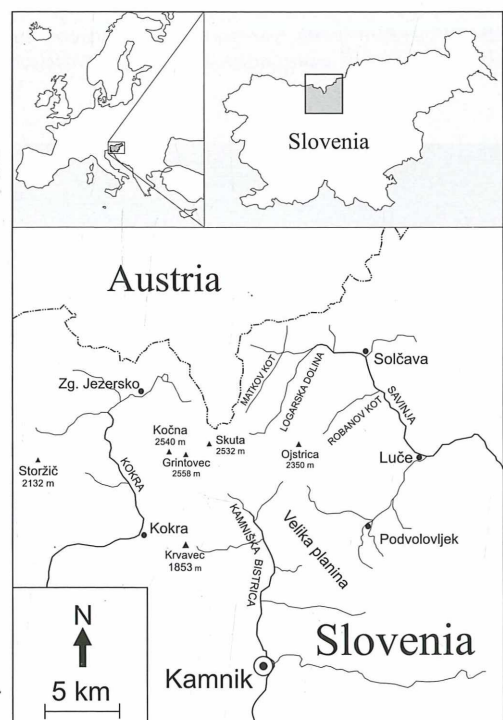
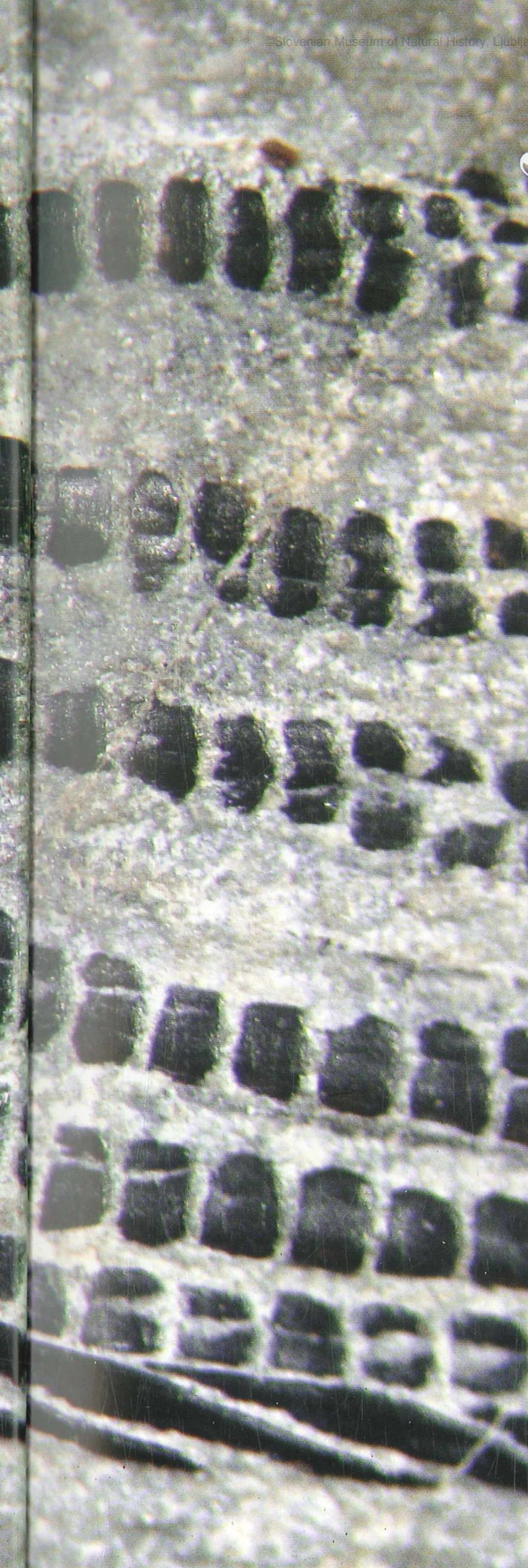


## Introduction

This issue of *Scopelia* is dedicated to new fossil sites and fossil material from the Early and Middle Triassic beds of the Kamniško-Savinjske Alps, Slovenia. Between the years 2006 and 2010, several fossil rich horizons with well preserved plant, mollusk, decapod, brachiopod, echinoid, ophiuroid, crinoid, fish, amphibian, and reptile remains were discovered in the Lower and Middle Triassic beds of the Kamniško-Savinjske Alps. To date, the new fossil sites yielded the most abundant Triassic marine vertebrate fauna from Slovenia.



Detajl repa ribe iz rodu *Eosemionotus* iz Strelovške formacije (T-1015).

A detail of the fish tail of the genus *Eosemionotus* from the Strelovec Formation (T-1015).

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Zoologisch-Botanische Datenbank/Zoological-Botanical Database

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