

ERRATUM TO

**"TERTIARY BURIAL AND EXHUMATION HISTORY OF BASEMENT HIGHS  
ALONG THE NW MARGIN OF THE PANNONIAN BASIN – AN APATITE  
FISSION TRACK STUDY"**

[AUSTRIAN JOURNAL OF EARTH SCIENCES, 95/96, 2004, 60-70]

M. DANIŠÍK<sup>1)</sup>, I. DUNKL<sup>1)</sup>, M. PUTIŠ<sup>2)</sup>, W. FRISCH<sup>1)</sup>, J. KRÁL<sup>3)</sup>

<sup>1)</sup> University of Tübingen, Institute of Geosciences, Sigwartstrasse 10, D-72076 Tübingen, Germany

e-mail: martin.danisik@uni-tuebingen.de; istvan.dunkl@geo.uni-goettingen.de; wolfgang.frisch@uni-tuebingen.de

<sup>2)</sup> Comenius University, Faculty of Natural Sciences, Mlynská dolina, 842 15 Bratislava, Slovak Republic, e-mail: putis@fns.uniba.sk

<sup>3)</sup> Geological Survey of Slovak Republic, Mlynská dolina 1, 817 04 Bratislava, Slovak Republic, e-mail: Kral@gssr.sk

In the original paper following Appendix is missing:

**APPENDIX**

Lithology, tectonic unit, age and location of FT samples.

Sample Code	Lithology	Tectonic Unit	Age	Latitude $\phi$	Longitude $\lambda$	Altitude m a.s.l.
PI-3	gneiss	Infrataticum	Variscan	48° 43' 40"	17° 59' 15"	620
PI-4B	metasandstone	Infrataticum	Carboniferous	48° 42' 37"	17° 55' 23"	265
PI-8	granite	Taticum	Carboniferous	48° 26' 43"	17° 49' 40"	240
PI-9	granodiorite	Taticum	Carboniferous	48° 36' 27"	18° 00' 49"	280
PI-12	gneiss	Infrataticum	Variscan	48° 46' 07"	18° 04' 27"	515
PI-13	metasandstone	Infrataticum	Permian	48° 48' 30"	18° 05' 10"	360
PI-14B	metasandstone	Infrataticum	Permian	48° 46' 37"	17° 59' 25"	390
PI-15	granodiorite	Taticum	Carboniferous	48° 36' 30"	17° 55' 22"	240
MK-16	granite	Taticum	Carboniferous	48° 09' 37"	17° 00' 21"	240
MK-17	granite	Taticum	Carboniferous	48° 13' 00"	17° 05' 05"	300
MK-18	granite	Taticum	Carboniferous	48° 17' 37"	17° 11' 03"	320
MK-19	granodiorite	Taticum	Carboniferous	48° 19' 50"	17° 16' 21"	280
MK-20	granodiorite	Taticum	Carboniferous	48° 25' 28"	17° 15' 50"	425
T-21	granodiorite	Taticum	Carboniferous	48° 31' 11"	18° 31' 04"	610
T-22	granite	Taticum	Carboniferous	48° 32' 46"	18° 31' 32"	275
T-23	tonalite	Taticum	Carboniferous	48° 29' 37"	18° 25' 09"	420
T-24	tonalite	Taticum	Carboniferous	48° 27' 10"	18° 14' 36"	375

# ZOBODAT - [www.zobodat.at](http://www.zobodat.at)

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Austrian Journal of Earth Sciences](#)

Jahr/Year: 2004

Band/Volume: [97](#)

Autor(en)/Author(s): Danisik Martin, Dunkl István, Putis Marian, Frisch Wolfgang, Kral Jan

Artikel/Article: ["Tertiary Burial and Exhumation History of Basement highs along the NW margin of the Pannonian Basin - an apatite fission track Study". 94](#)