

# SUBAQUEOUS VOLCANICLASTIC SUCCESSIONS IN THE MIDDLE TRIASSIC OF WESTERN HUNGARY



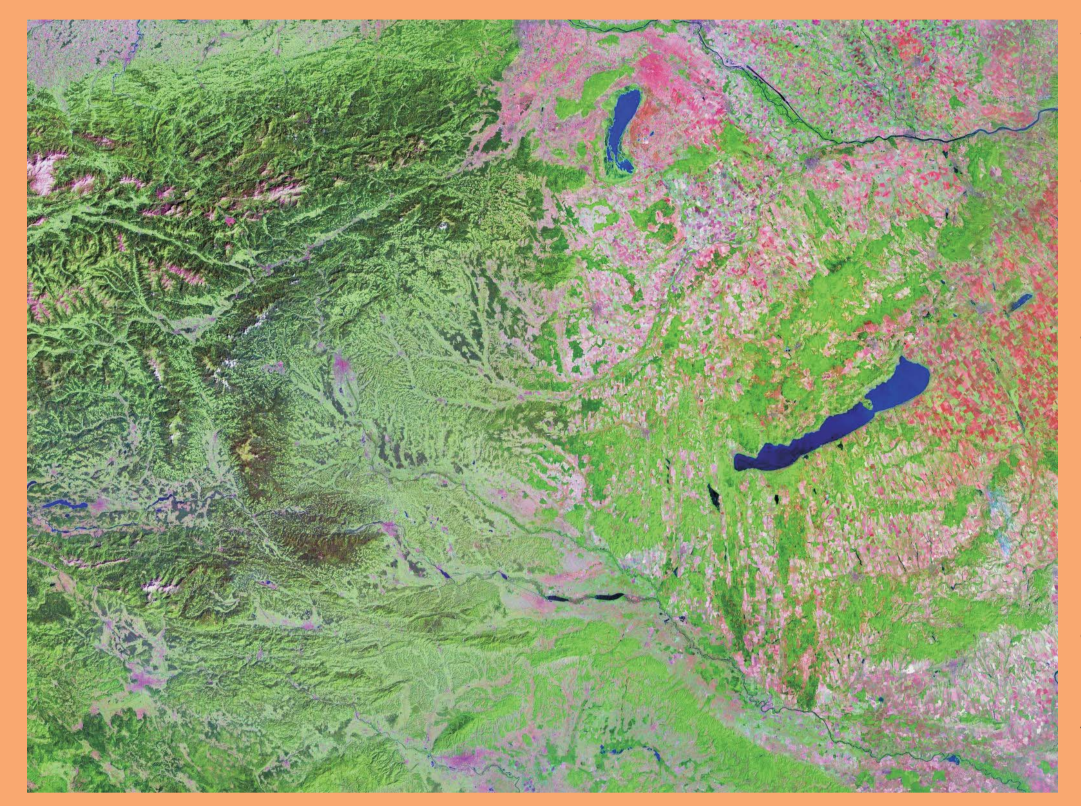


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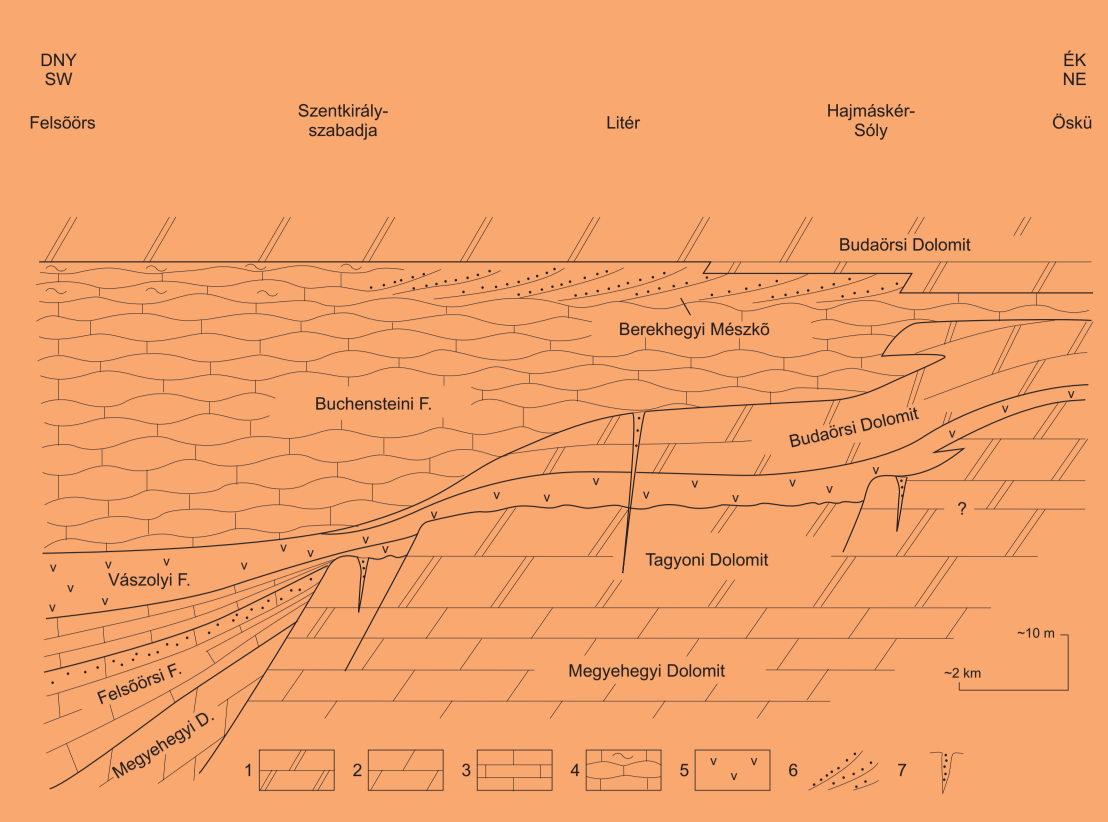
#### Abstract

In western Hungary Middle Triassic sedimentation was steady from the Permian/Triassic till the end of the Early Anisian that was followed by carbonate platform disruption. Alkaline acidic volcanism started due to Late Anisian tectonism. The Middle Anisian Lofer cyclic platform carbonates are sharply overlain by reddish, grey or greenish crinoidal volcaniclastic limestone with ammonites. This sequence is overlain by a few m thick altered calcareous tuff ("pietra verde"). These beds are montmorillonitised, bentonitic, with green, yellowish, red matrix hosting vitro-, litoclasts, and micro-holocrystalline crystals. The K-rich trachyte became rhyolitic upwards with increasing calc-alkalinity. These beds are thicker in the Anisian basins (18 m) than above the platforms (5-8 m).

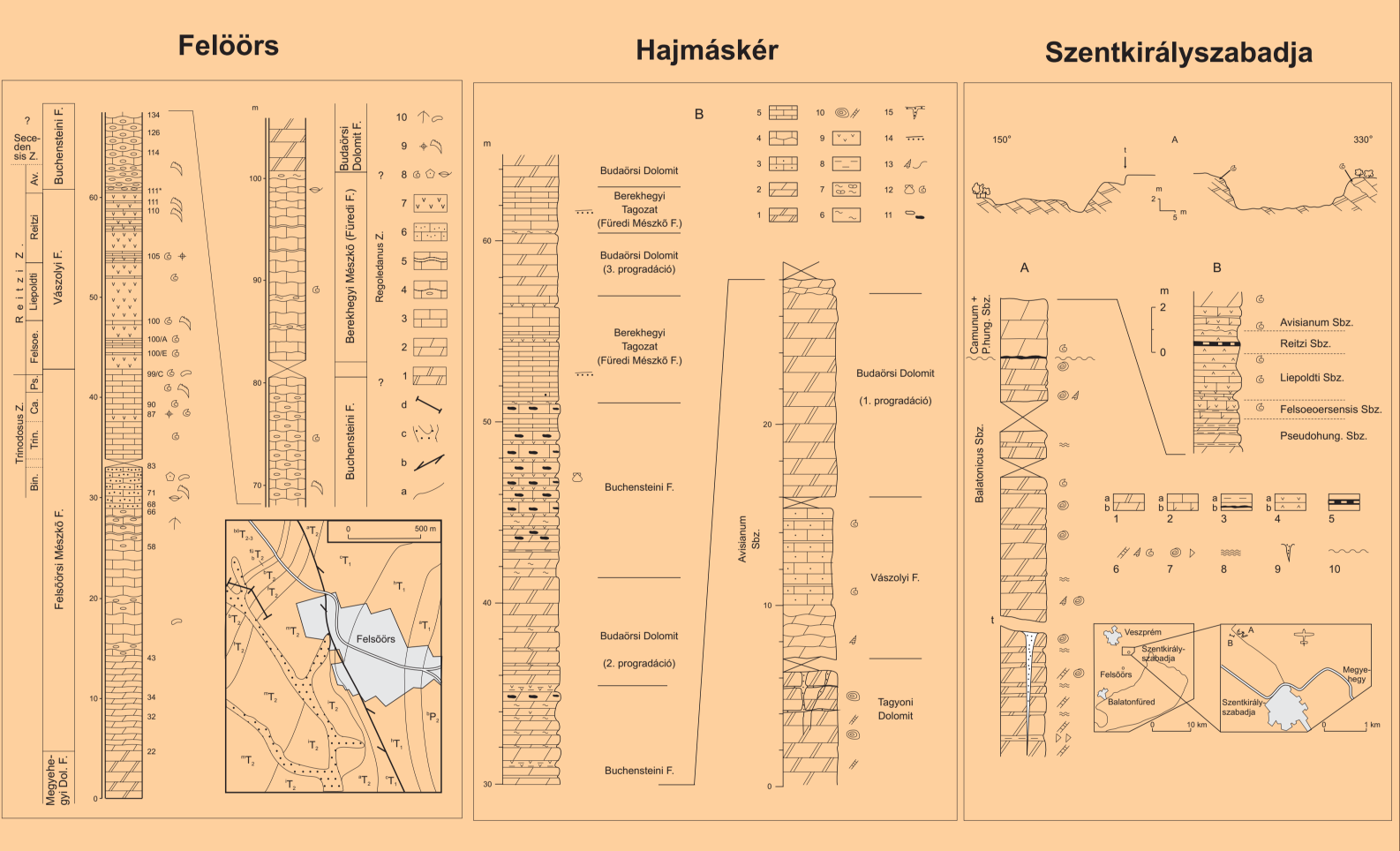
The Upper Ladinian sequence consists of silicified thickly bedded, red, grey, limestone with tuff layers, and with alternations of tuff, marl and thinly bedded limestone ("posidonia beds"). This sequence (as Buchenstein Formation) deposited in a pelagic basin, where carbonate deposition was ended by volcanism. The deposition of this sequence (30 m) occurred during the Longobardian substage in condensed sedimentation. In contrast in the Southern Alps the much thicker Upper Ladinian is represented by a volcaniclastic sandstone-silty-marl.

In western Hungary the Upper Anisian to Lower Ladinian volcanics are thick while they are of subordinate in the Upper Ladinian. Similarity does not exist in the thickness of the sequences between volcaniclastic rocks of the Lower Ladinian of western Hungary (tens of m) and the Livinallongo Formation (Dolomites, Italy) (180-200 m). The wide distribution of Lower Ladinian pyroclastics related to the higher explosivity of the magma and/or subaqueous reworking/redeposition.

The volcanism became basic and effusive during the Late Ladinian in the Southern Alps. In Hungary this sequence consists of volcaniclastic sandstones ("wengen group", Southern Alps). With decrease of silica content of the magma, its viscosity and explosivity decreased resulting limited dispersal of the deposits.



### Middle Triassic Stratigraphy in Western Hungary

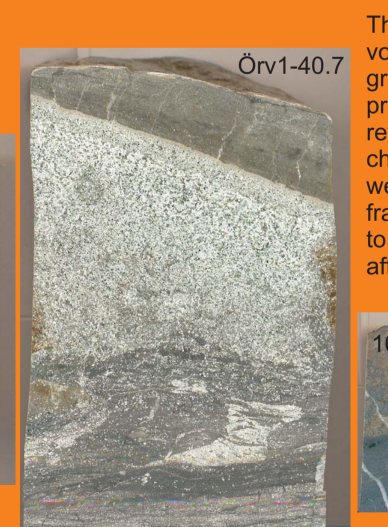


# Middle Triassic Volcaniclastic Successions

in Western Hungary Middle Triassic volcaniclastic rocks from western Hungary are generally thin (dm-scale) units of inverse-to-norma graded tuff and lapilli tuff The beds are altered by strong epidotisation and their colour reaches dark green with alternating pinkish fine tuff units. The volcaniclastic beds are intercalated with carbonate mudstone units and sandwiched between turbidite and debrite beds of carbonat rich clastic units. The volcaniclasts areinferred to have been transported by turbulent volcaniclastic gravity currents. The microtexture of the Örv1-41.2(6) volcaniclastic rocks are generally well-packed with angular to Strong epidote alteration of subrounded glassy

juvenile volcanic material replace the original texture of the rock completelz in those locations where the volcaniclastic rocks reaches a total of few dm thickness.

Örv1-40.2(8)



volcanic fragments.

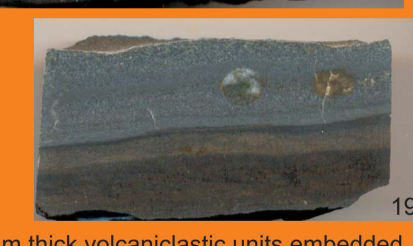
Örv1-40.6(4)

Themicrotexture of the volcaniclastic rocks show a gradual transition from a

Themicrotexture of the volcaniclastic rocks show a gradual transition from a primary pyroclastic to a reworked volcaniclastic character. Rocks that have well-packed and glassy fragment rich texture inferred to have more prymary

Water

Volcaniclastic turbidite



A few cm to a dm thick volcaniclastic units embedded in pelagic limy turbidite beds are characterisitely reworked in texture indicated by the abundance of altered coloured minerals and the strong abration of the glassy mafic clasts. Typical traction features indicate that the volcaniclastic interbeds are not suspension deposited fall units but horizontally transported volcaniclastic density currents transported to the pelagic regions by various subaqueous currents and/or the mechanical energy dispersed by the eruption nearby.

Water table

Eruption fed pyroclastic

Distal volcaniclastic

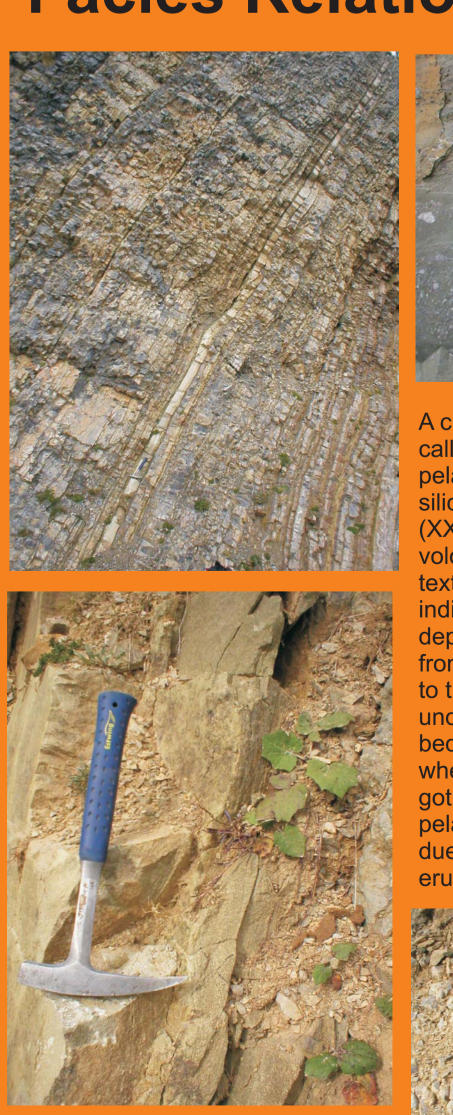
turbidites

density currents

Platform margin slope

Rf1-40.8(1)

### Facies Relationship to Southern Alps / Latemar



Inverse-to-normal graded

volcaniclastic beds represent the

classic pietre verde in the Southern

A classic volcaniclastic bed called Tc interbedded in a pelagic carbonate mud rich siliciclastic turbidite unit

siliciclastic turbidite unit
(XXXXX). The
volocaniclastic units bears
textural characterisitics
indicating that it has been
deposited in a similar way
from physical point of view
to those beds that are
under- and overlain it. This
bed documents a phase
when more volcanic detritus
got introduced to the
pelagic depositional system
due to adistal volcanic
eruption.

ypical phreatomagmatic

succession with

alternation of tuff and

lapilli tuff rich in angular

carbonatic accidental

lithic fragments, impact

sags, antidunes, scour

fillings and traction

depositional features

indicate that shallow

volcanism may have

in the Southern Alps.

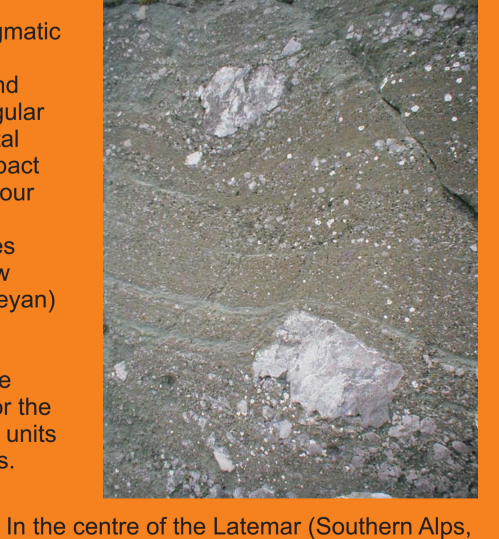
been responsible for the

generation of these units

to sunaerial

(maar/diatreme)

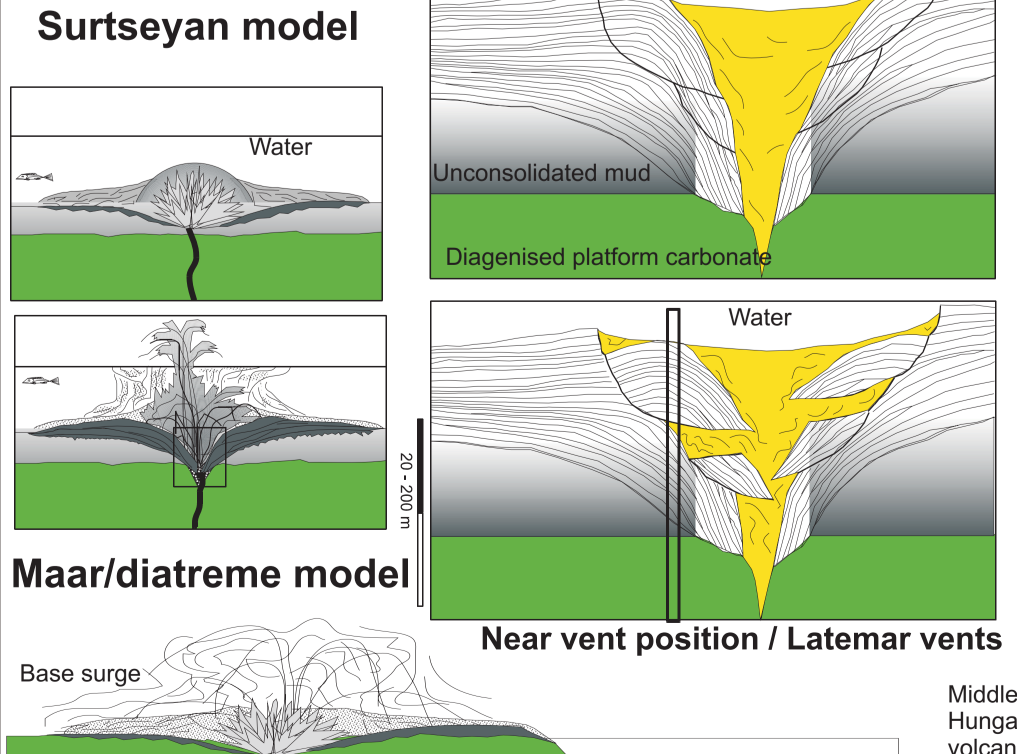
subaqueous (Surtseyan)



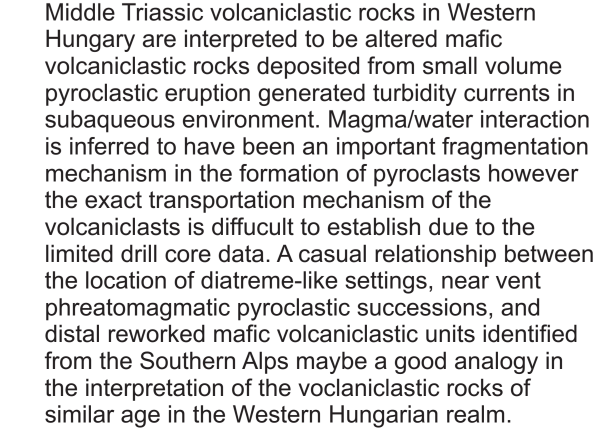
In the centre of the Latemar (Southern Alps, Italy) 4 massive volcaniclastic breccia zones, with fluidisation channels, collapsed wall rock blocks, entrapped fine tuff units and semicircular geometry have been identified recently and interpreted to be diatremes of phreatomagmatic voclanoes. The link between the dital "pietre verde" and such diatreme pipes is not established yet, however a casual link is seemengly obvious.



## **Eruptive Mechanism**



Distal position
Western Hungarian examples



Massey Documents by Type

Conference Papers

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Budai, Tamas

2004

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