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Nereites in Lower Cretaceous marginal-marine facies from Patagonia:
Ichnotaxonomic and ethological implications

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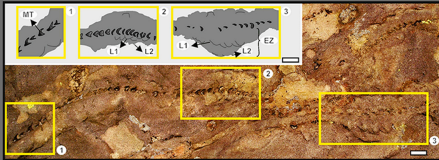
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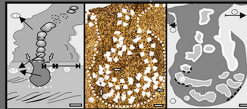
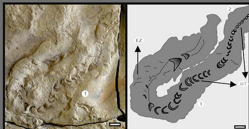
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Cretaceous,
Neuquén
Basin,
Argentina



Nereites
exhibiting
great
morphological
variety in
shallow
marine setting



Some *Nereites*
exhibit a tripartite
burrow fill (core,
reworked zone,
disturbed zone)

Morphological
features imply both
worm-like and
burrowing
arthropod producer

Nereites
ichnotaxobase
needs refinement

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