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Supplement of

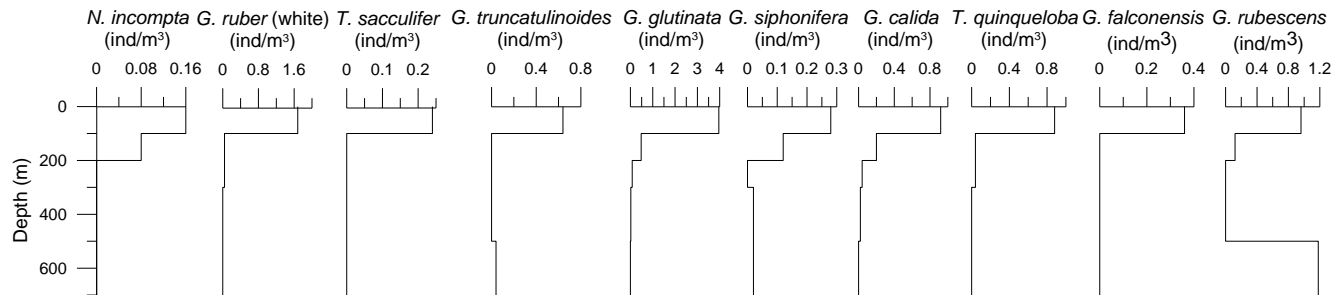
Factors controlling the depth habitat of planktonic foraminifera in the subtropical eastern North Atlantic

Andreia Rebotim et al.

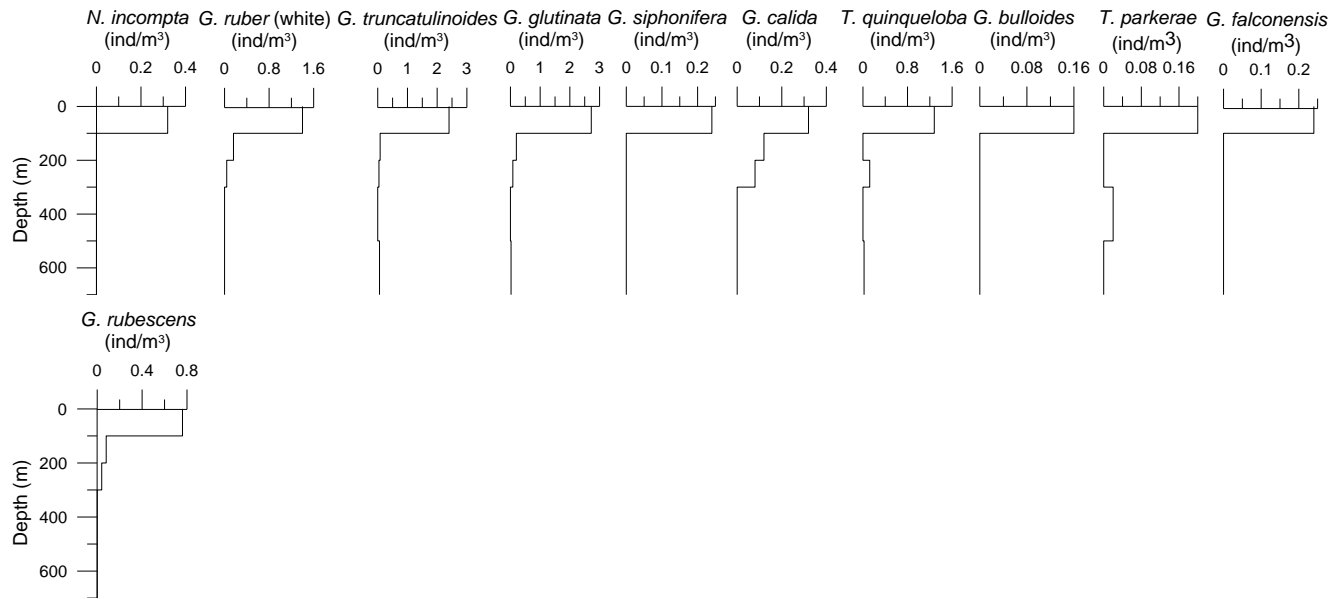
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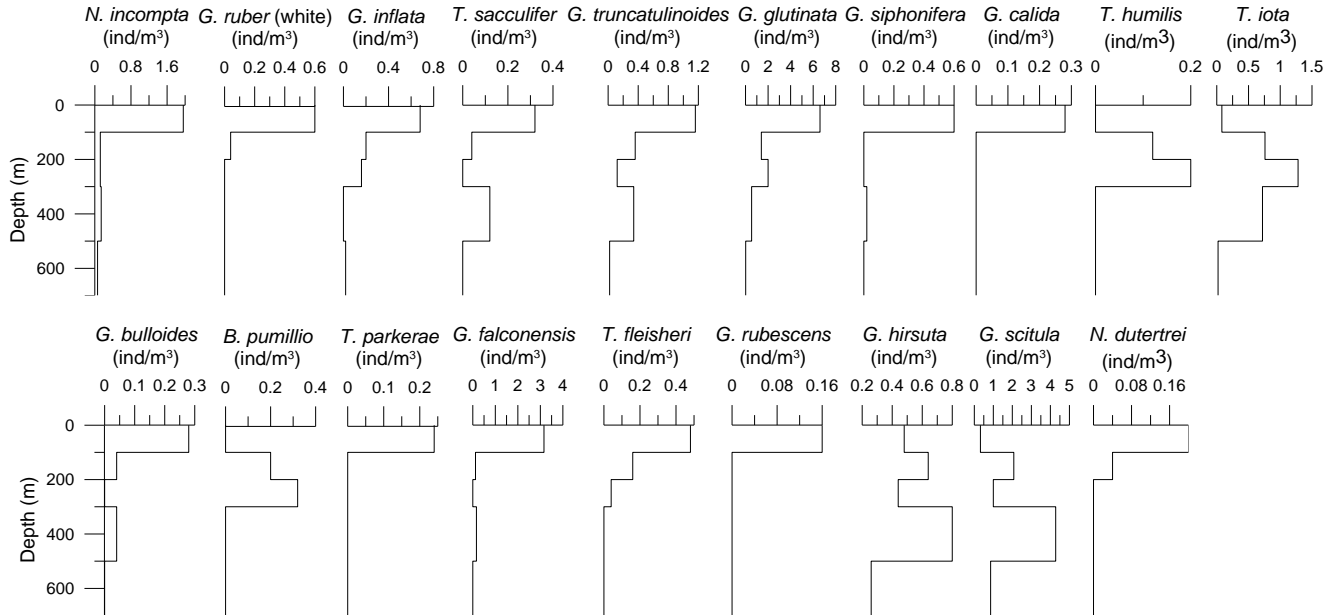
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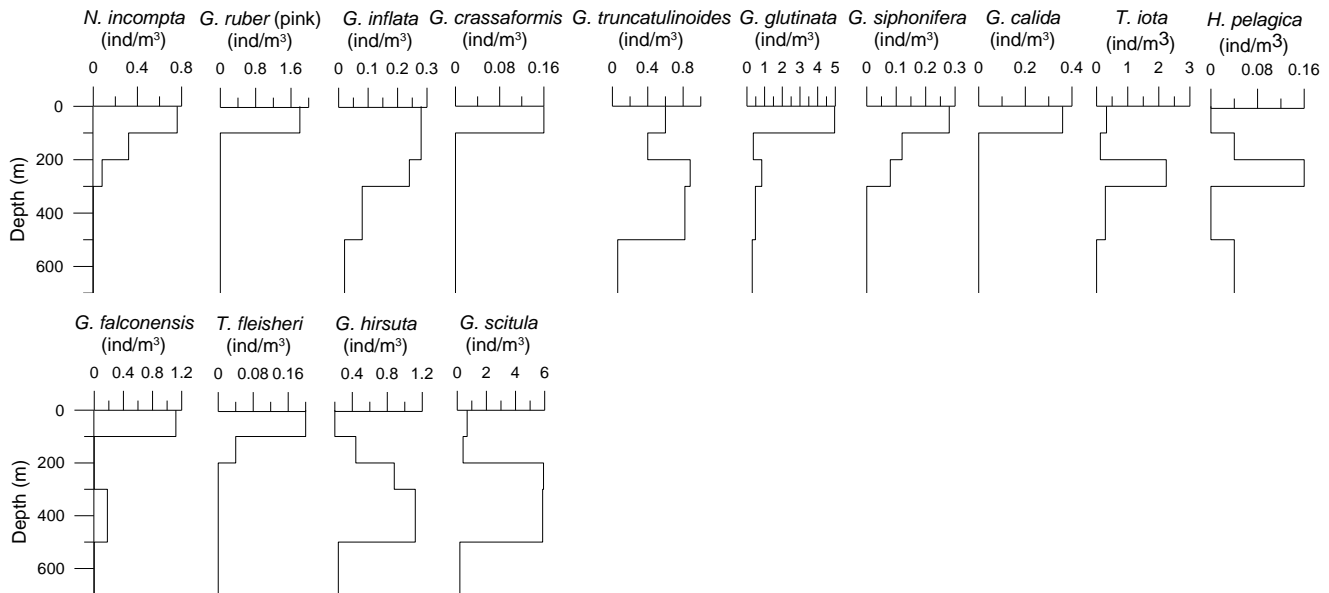
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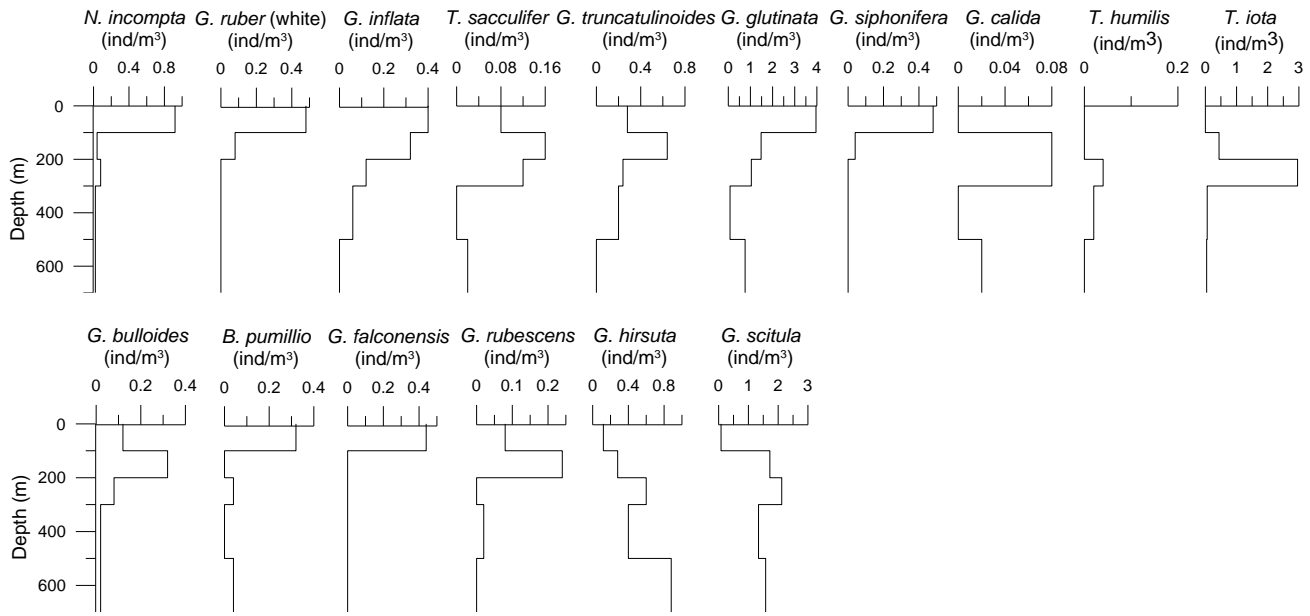
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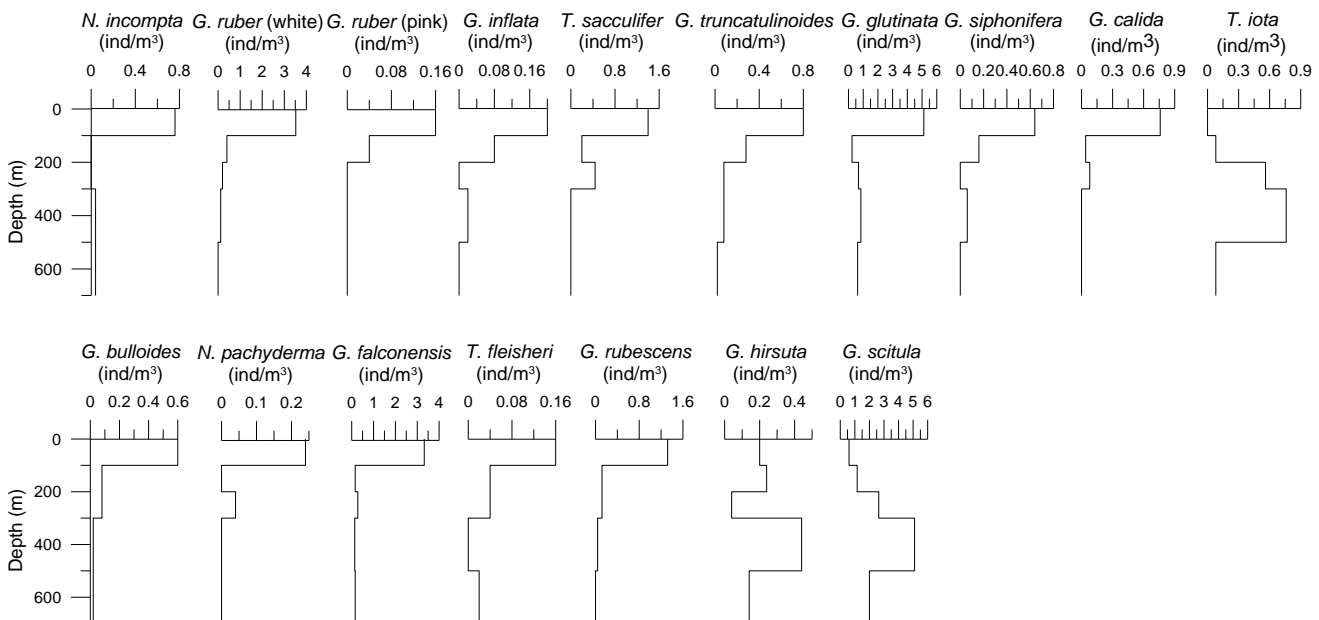
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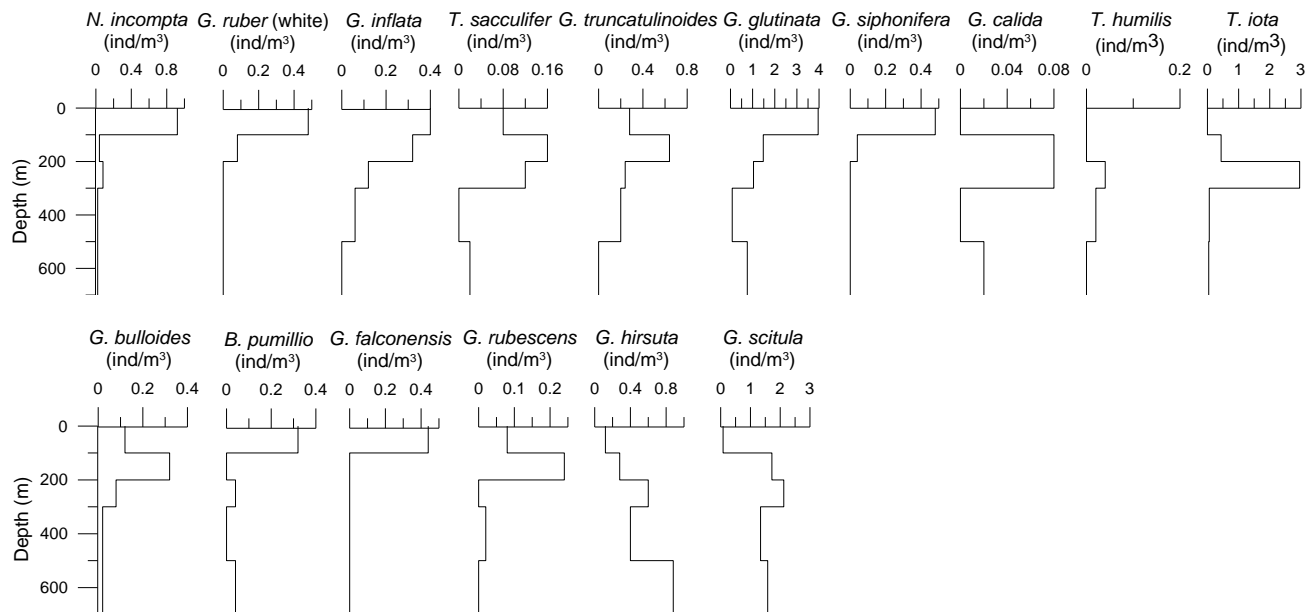


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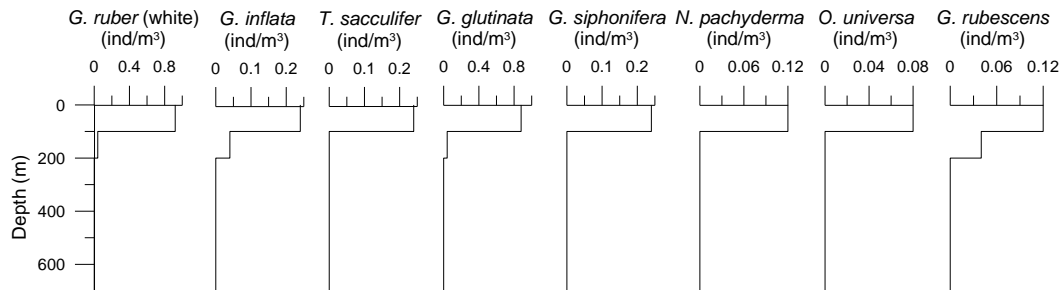


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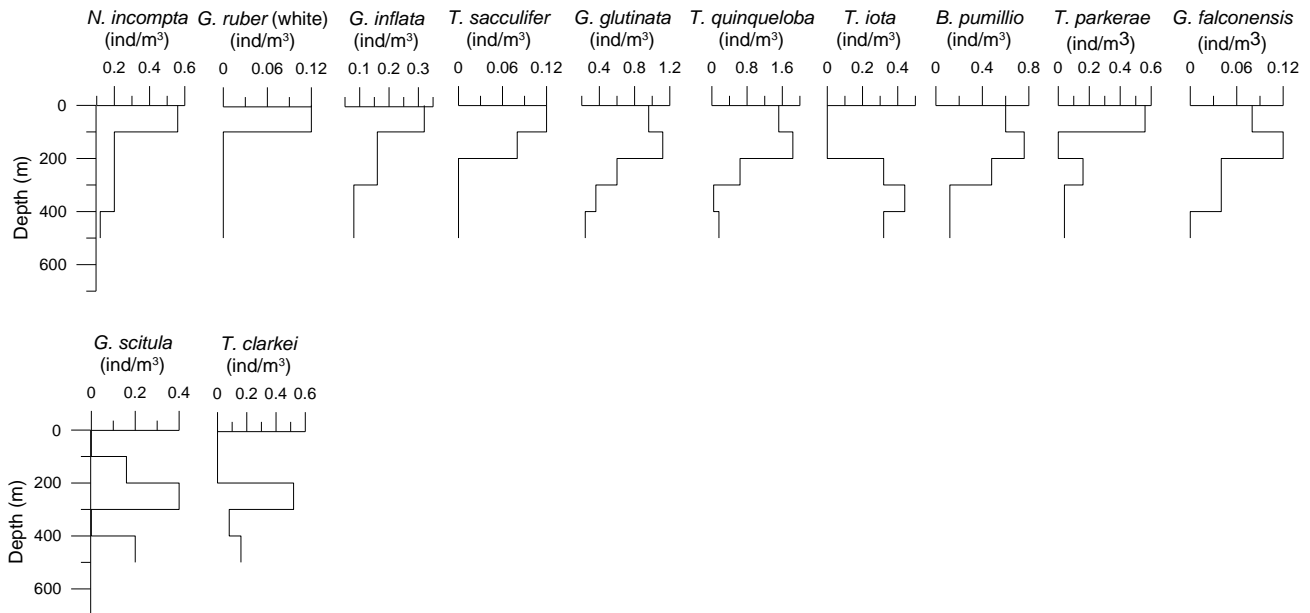
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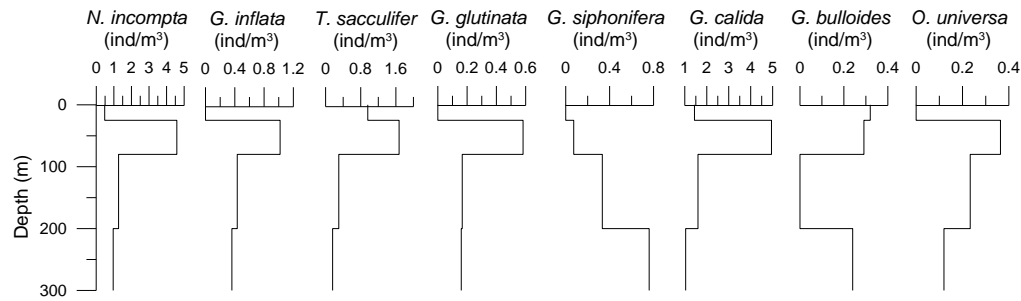


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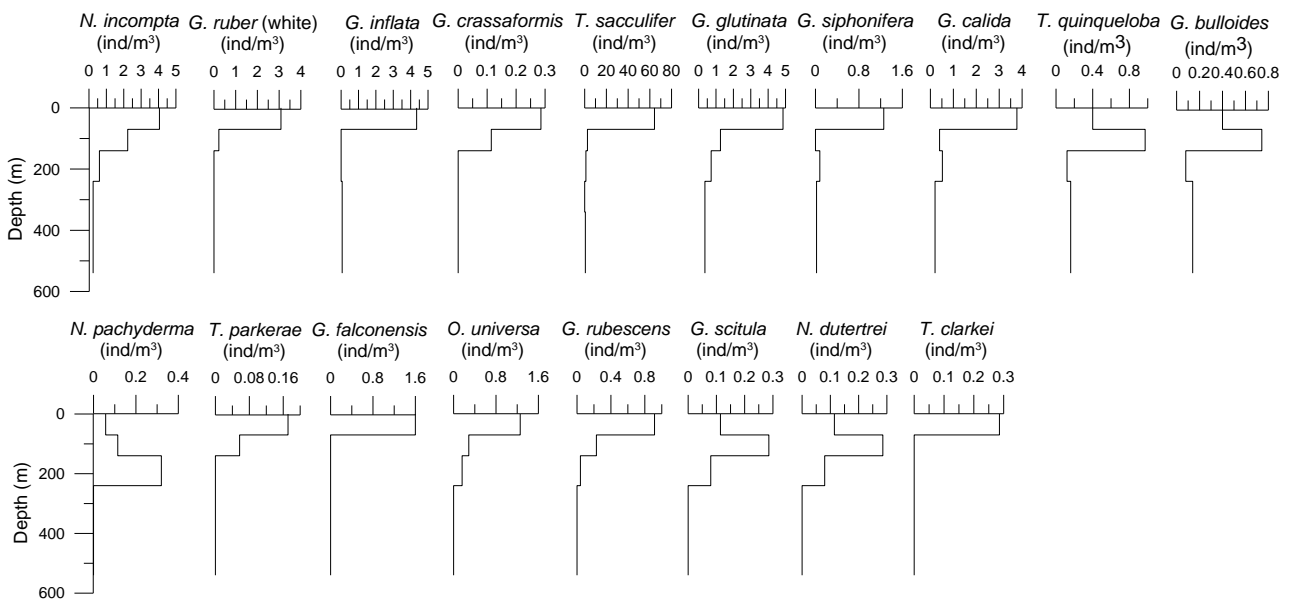


Iberia-Forams

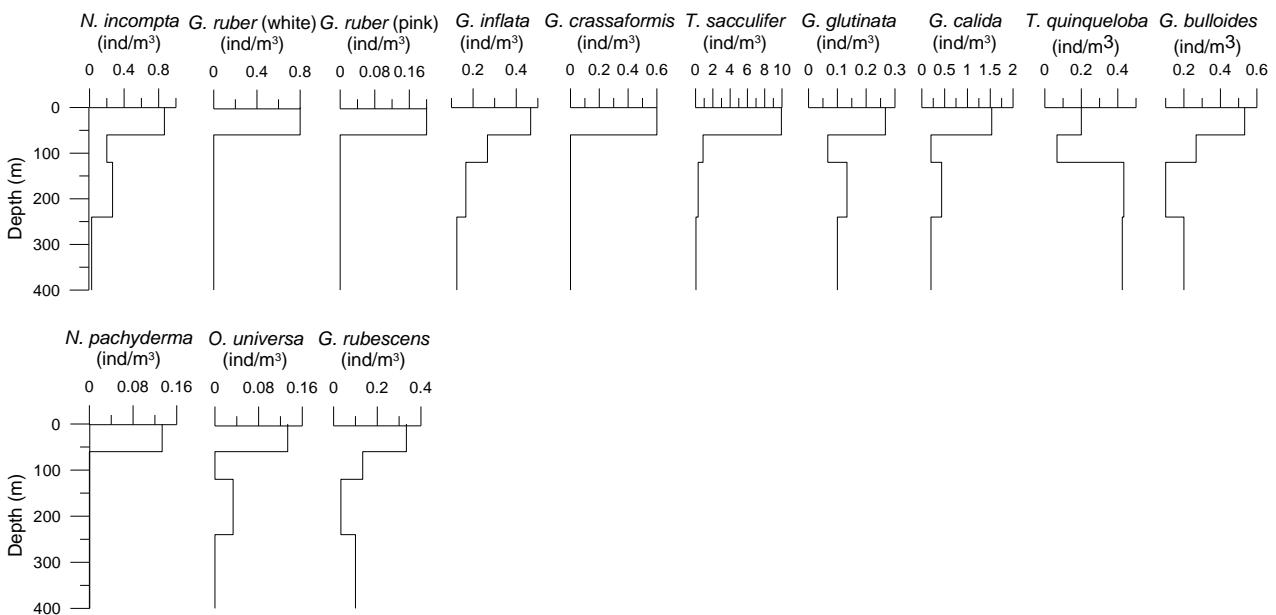
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Station Ib-F6

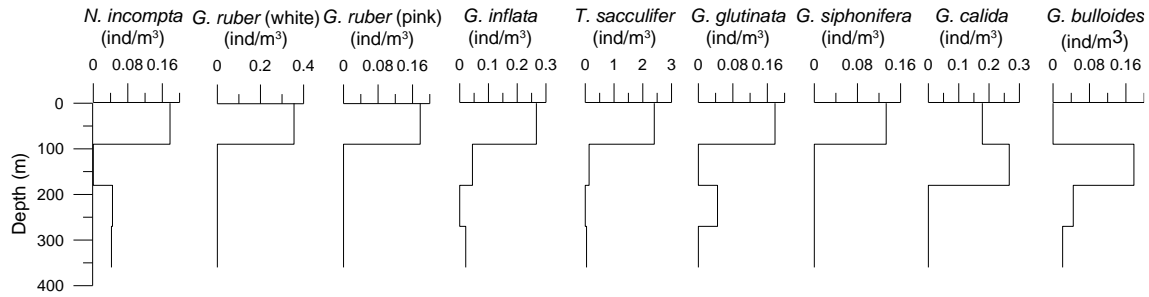


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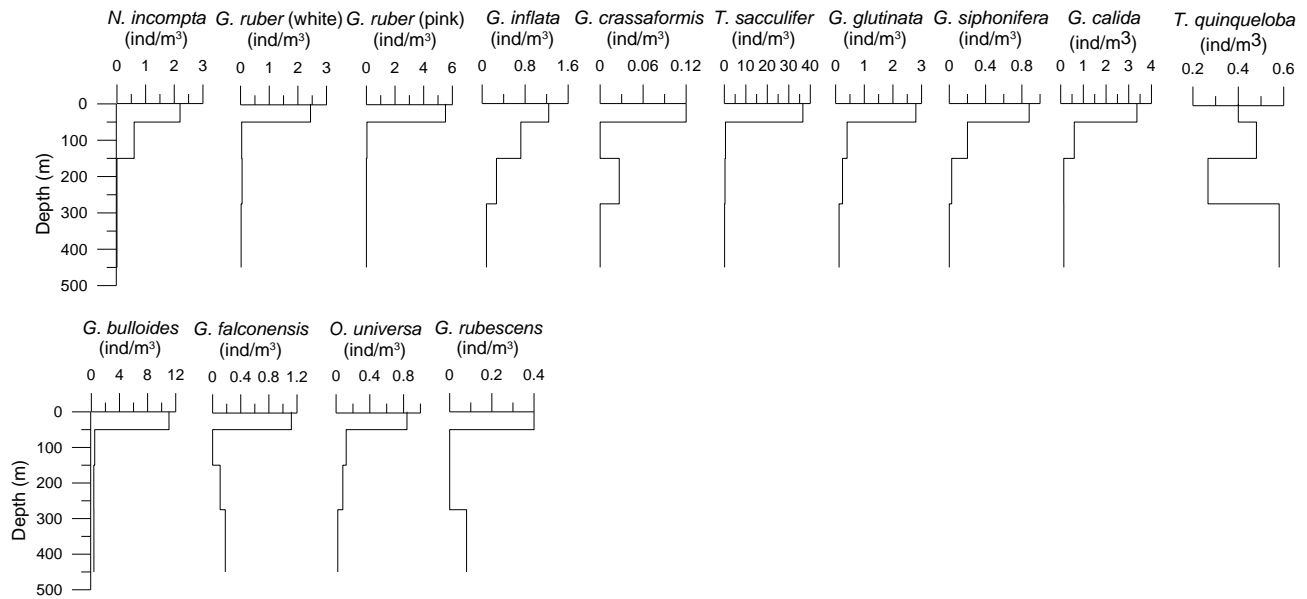


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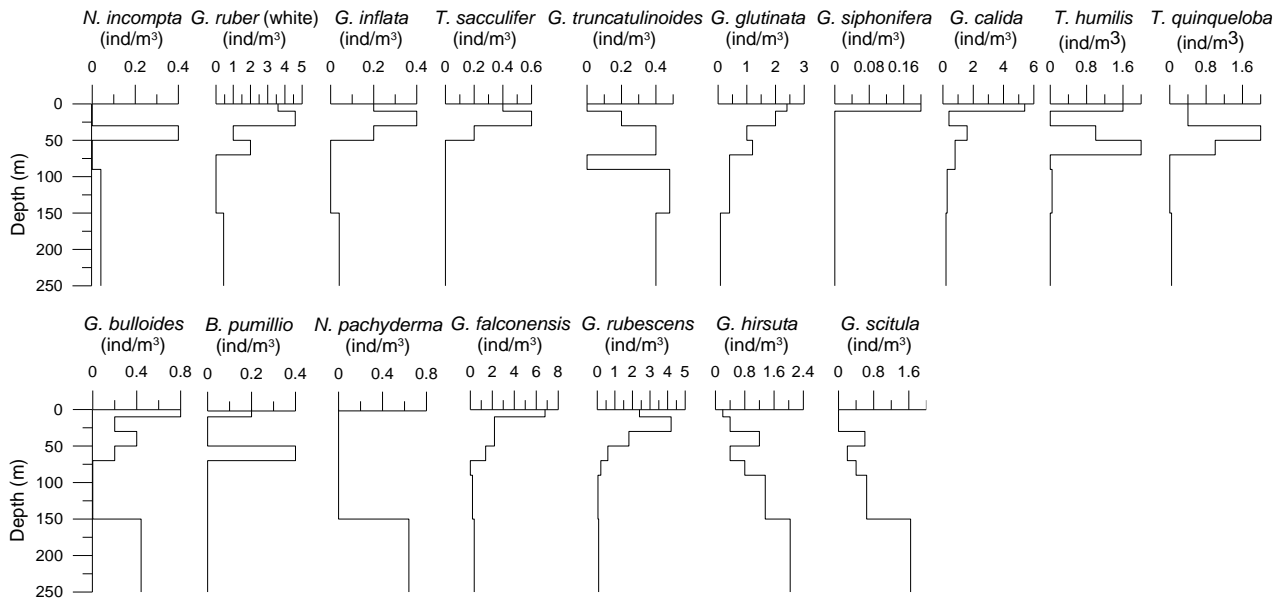
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Station Ib-F12



Station 67



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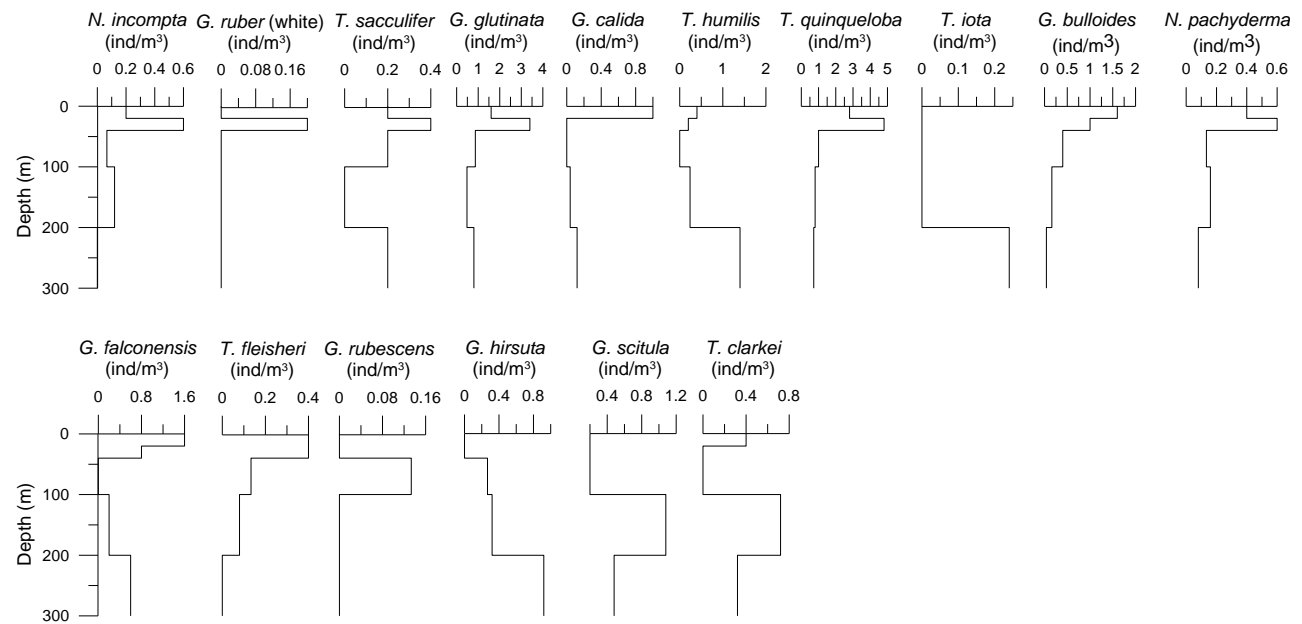
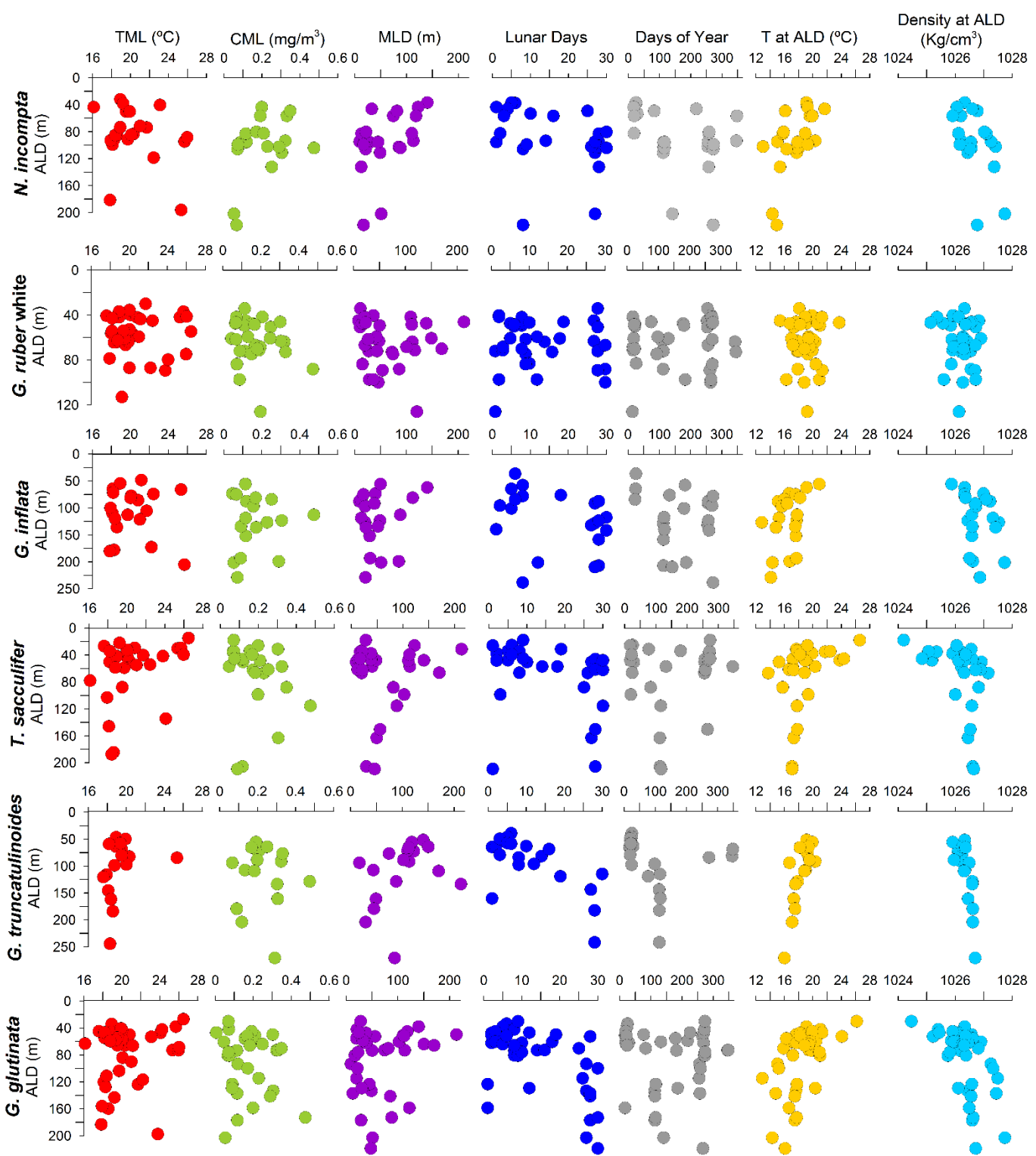
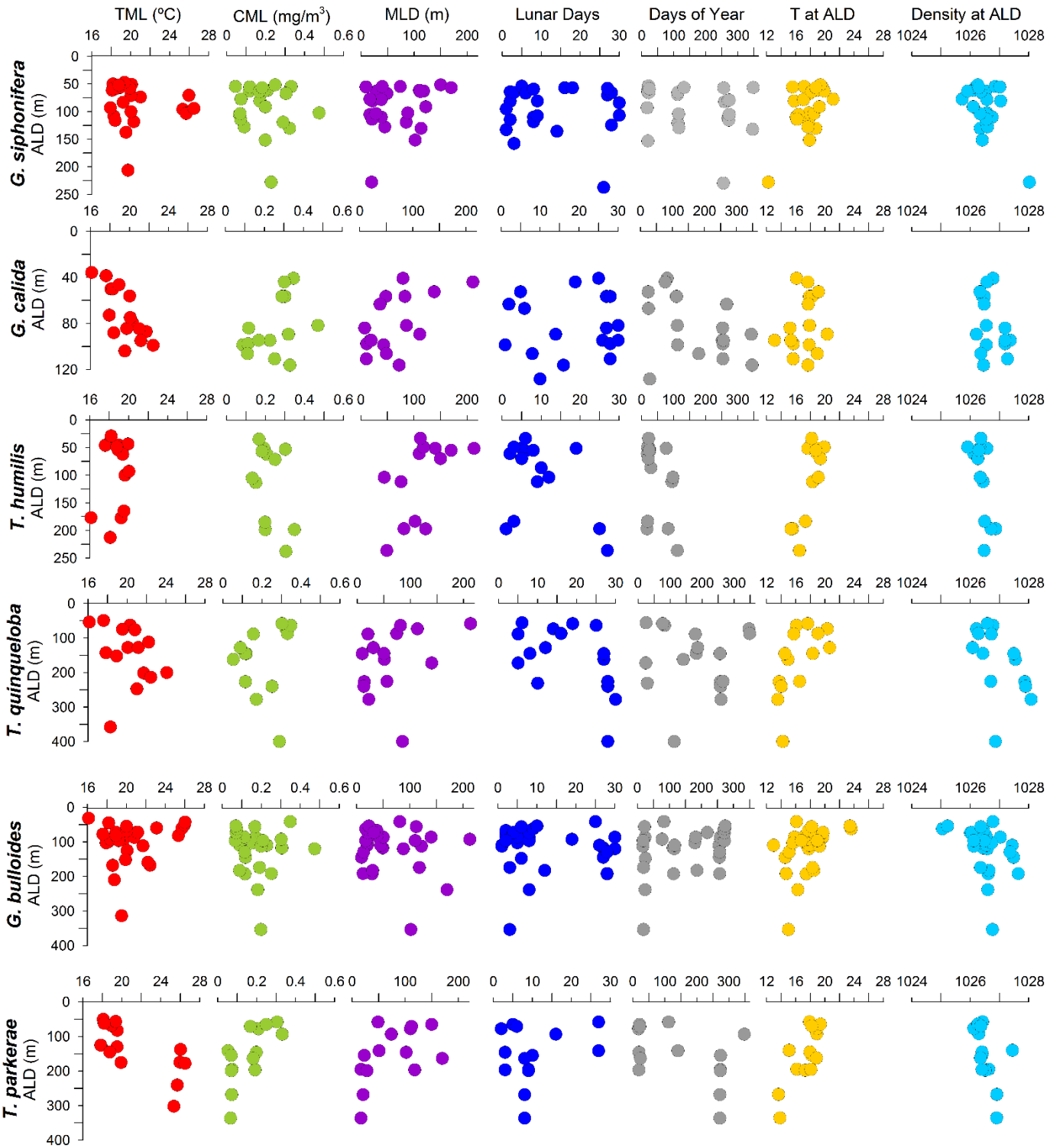


Figure S1. Abundance data for the most abundant species in each station. Only new data from the Azores Current/Front and Iberian Margin are presented here.





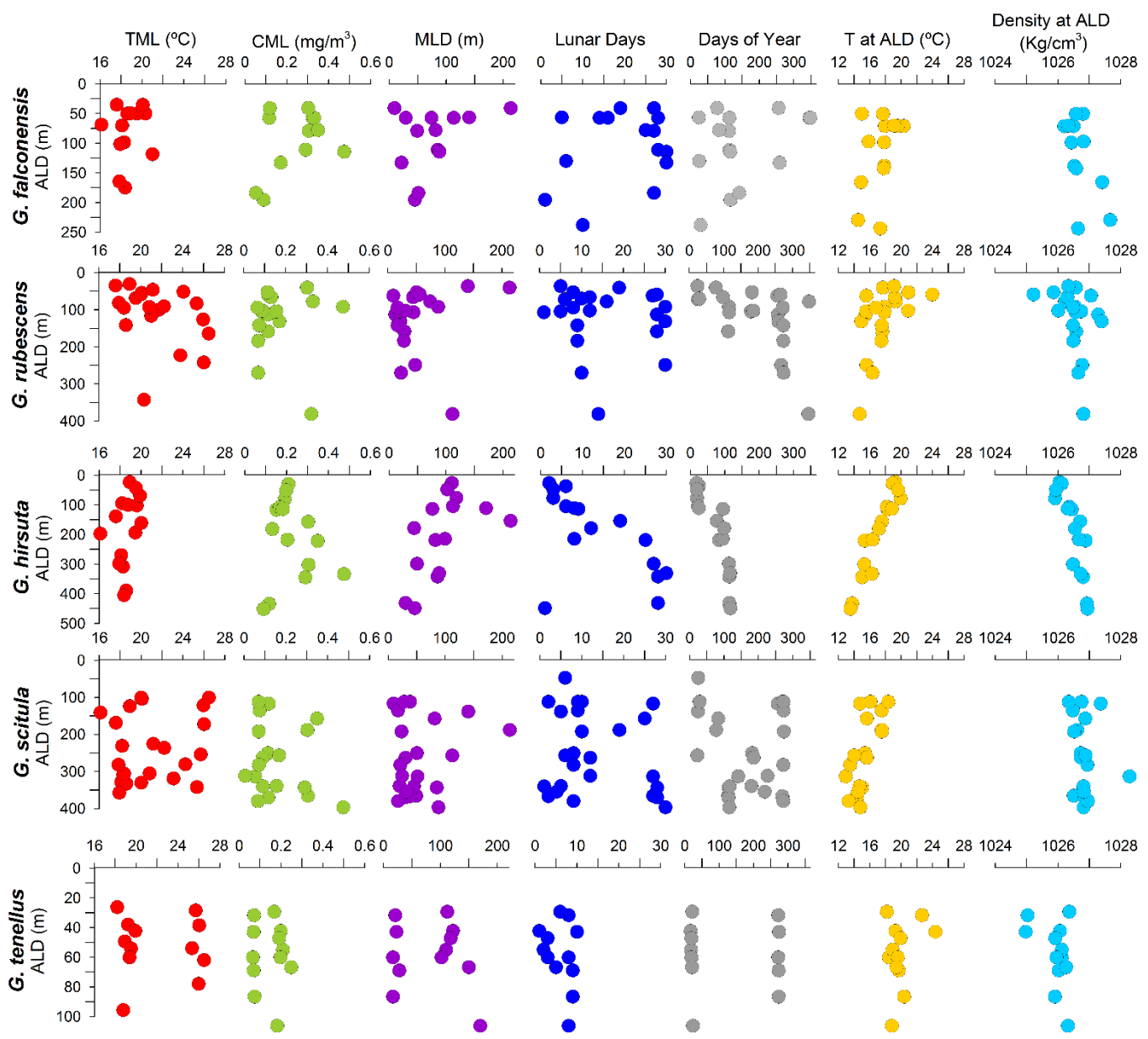


Figure S2. Observed ALD for the species with a variable habitat depth with the environmental parameters of the mix layer (temperature, chlorophyll *a* and mixed layer depth), lunar days, days of the year, temperature at ALD and seawater density at ALD.