

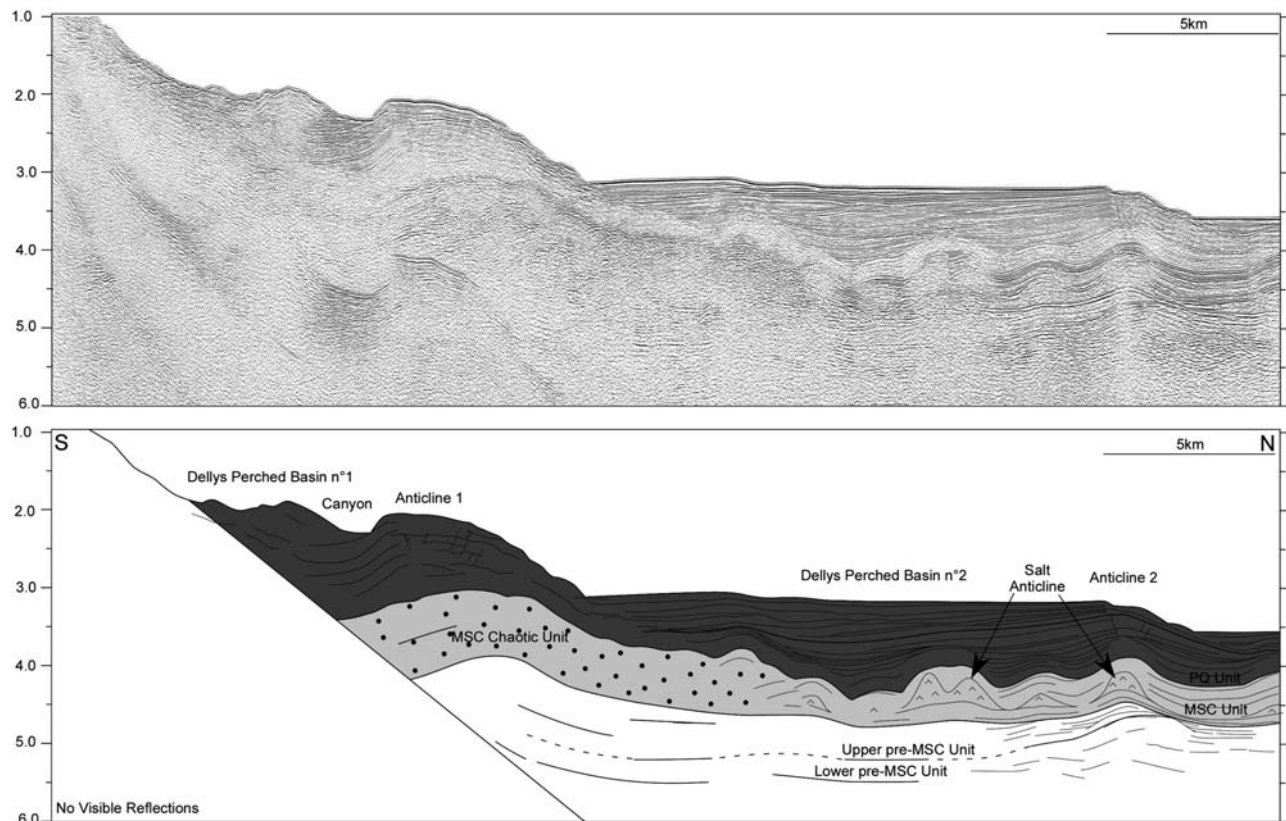
## Correction to “Tectonic inheritance and Pliocene-Pleistocene inversion of the Algerian margin around Algiers: Insights from multibeam and seismic reflection data”

Pierre Strzernyski, Jacques Déverchère, Antonio Cattaneo, Anne Domzig, Karim Yelles, Bernard Mercier de Lépinay, Nathalie Babonneau, and Azzedine Boudiaf

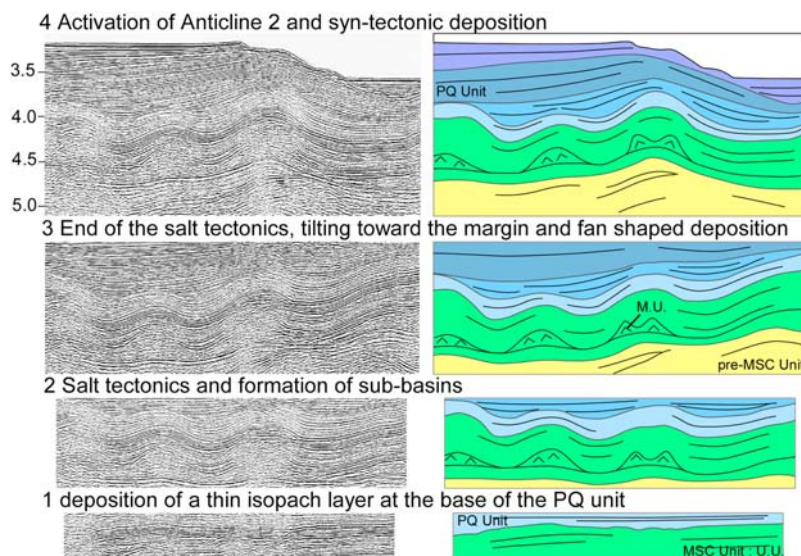
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[1] In the paper “Tectonic inheritance and Pliocene-Pleistocene inversion of the Algerian margin around Algiers: Insights from multibeam and seismic reflection data” by Strzernyski et al. (*Tectonics*, 29, TC2008, doi:10.1029/2009TC002547, 2010), the geological feature named “Anticline 3” on Figures 6 and 7 and in the caption of Figure 7 should read as “Anticline 2.” The corrected figures and caption are given.



**Figure 6.** Seismic section and line drawing of a representative six-channel seismic line across the Algerian margin, east of Algiers, off Dellys, crossing the Sebaou canyon on the slope (location in Figure 3). Vertical scale is in two-way travel times (TWTTs) in s. Vertical exaggeration is 3× at the seafloor.



**Figure 7.** Four steps of Plio-Quaternary evolution of Anticline 2 (see Figures 5 and 3 for location) using “flatten” and “unflatten” functions of Kingdom Suite software. The evolution of the area is characterized by the formation of a salt anticline prior to the onset of tectonics along Anticline 2. Vertical scale is in TWTTs in s. Vertical exaggeration is 3× at the seafloor.