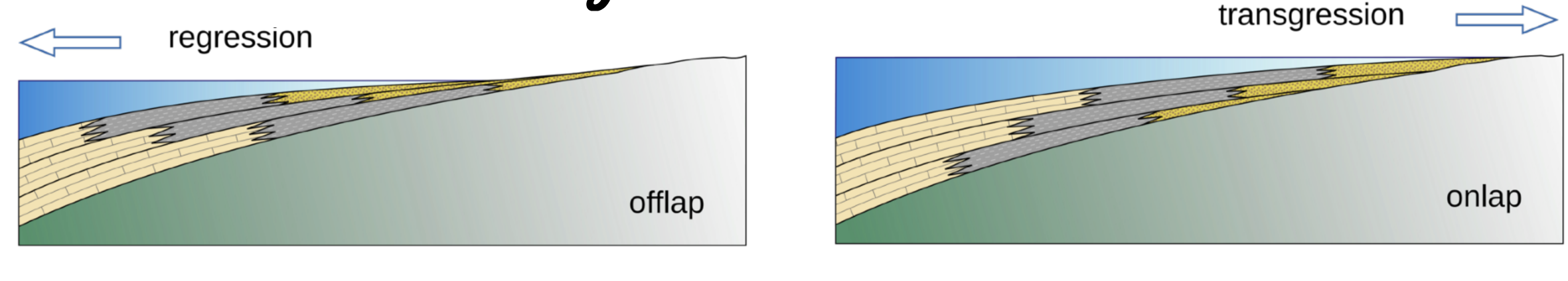
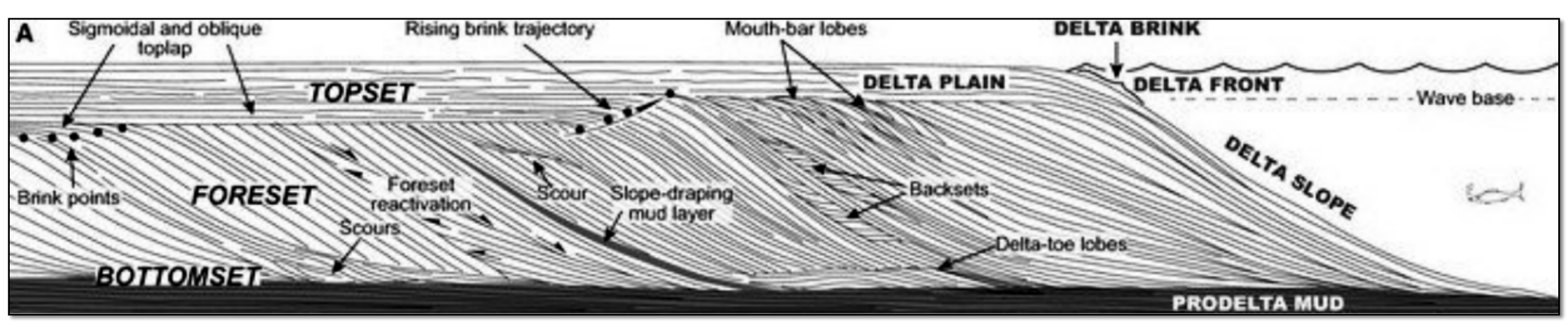
Progradation and time





The formation of such deltas reflects a high basin/river depth ratio; no scale is given, as the delta thickness depends on the basin accommodation and may range from a few metres to a few hundred metres.

Progradation and time

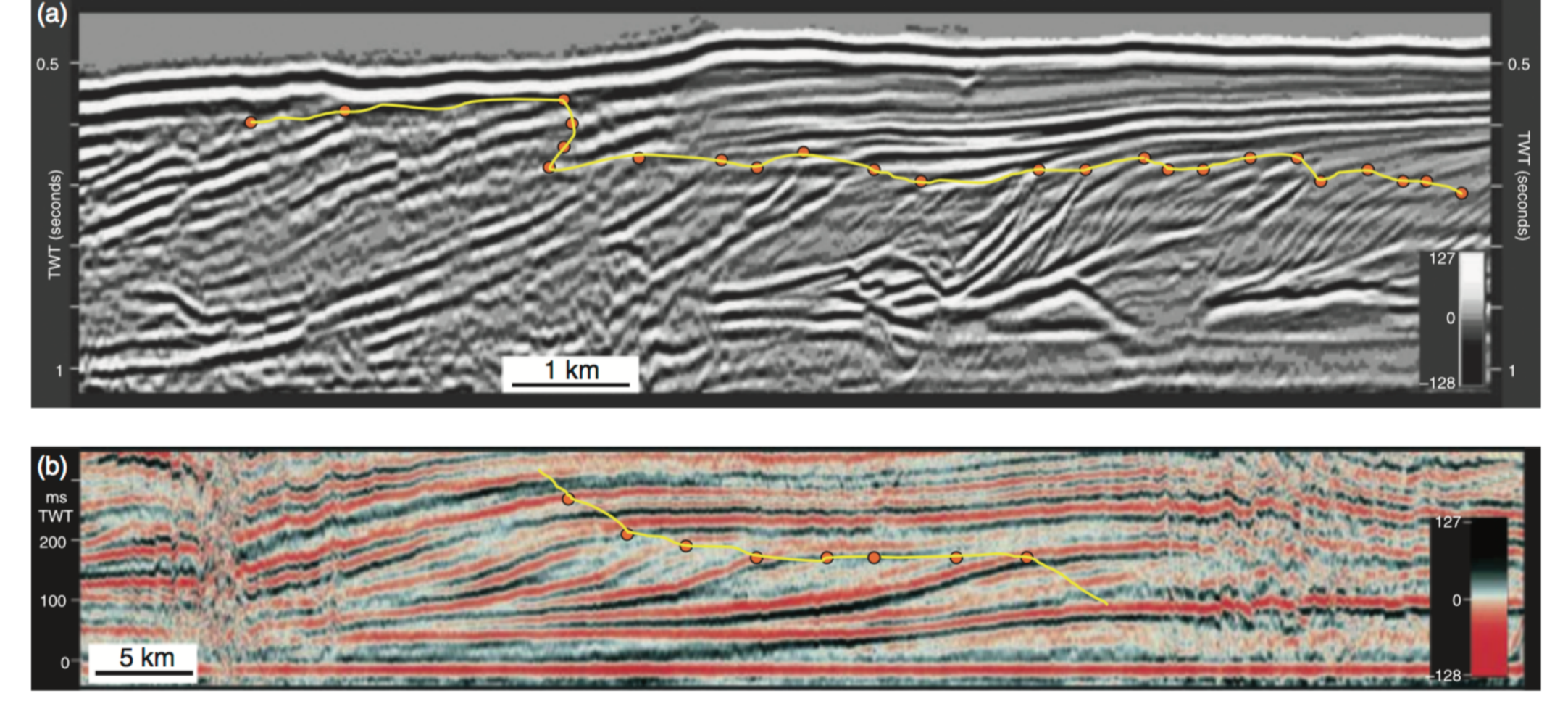


Fig. 2. Examples of seismic dip sections with well-imaged clinoforms and shelf-edge trajectories: (a) Oligocene–Miocene, mid-Norwegian shelf, (b) Anisian, Barents shelf. Clinoform rollovers are indicated by small circles, trajectories with yellow lines (both lines modified from Bullimore, 2004).