CHAPTER 7

Structural Reorganization of the India-Arabia Strike-Slip Plate Boundary (Owen Fracture Zone; NW Indian Ocean) 2.4 million years ago

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1 INTRODUCTION

Strike-slip plate boundaries display a large variety of geological structures along their strike, especially in areas where the layout of the displacement zone is discontinuous or curved (Mann, 2007). These step-over areas favor the formation of releasing or restraining bends, according to the configuration of adjacent strike-slip fault segments and the local stress field (Sylvester, 1988). Detailed tectonic and stratigraphic investigations have revealed that strike-slip boundaries experience dramatic episodes of structural reorganization during their lifetime, marked by the formation of new structures and the abandonment of older ones (ten Brink and Ben-Avraham, 1989; Wakabayashi, 2007; Brothers et al., 2009; Schattner, 2010; ten Brink and Flores, 2012; Le Pichon et al., 2001, 2013). Models of structural evolution have proposed that continental strike-slip boundaries initiate as diffuse, en-échelon fault systems and become narrower with increasing maturity (Tchalenko, 1970; Wesnousky, 2005; Dooley and Schreurs, 2012; LePichon et al., 2016). This pattern of structural evolution is modulated by the layered rheology of the continental lithosphere (LePourhiet et al., 2014).

The structural evolution of oceanic strike-slip faults (with seismicity identified along their entire length) has been investigated only for a few cases, including the MacQuarie Fault (Australia-Pacific boundary; Massel et al., 2000; Meckel et al., 2005) or the Azores-Gibraltar transform fault (Nubia-Eurasia boundary; Zitellini et al., 2009; Rosas et al., 2014; Miranda et al., 2014). Here we focus on the oceanic India-Arabia strike-slip plate boundary, which initiated ~90 Ma when India separated from Madagascar (Bernard and Munschy, 2000) and started its motion toward Eurasia. The India-Arabia plate boundary experienced several episodes of migrations in response to India-Eurasia or Arabia-Eurasia collision (Rodriguez et al., 2014a,b, 2016). Multibeam mapping of the current India-Arabia plate boundary (Fig. 1), referred to as the Owen fracture zone (OFZ) in the Arabian Sea, revealed dextral morphological offsets of the Owen Ridge on the order of 10–12 km (Fournier et al., 2008a,b, 2011)—the Owen Ridge being a series of bathymetric highs uplifted 8.7 Ma ago (Rodriguez et al., 2014a, b, 2018). Considering steady the current right-lateral motion of 3 ± 1 mm yr⁻¹ (DeMets et al., 2010), these offsets indicate a recent reorganization of the OFZ, younger than the Late Miocene.

Using multibeam and seismic data, tied to nearby ODP-DSDP sites, we performed detailed structural and stratigraphic studies to investigate the age of formation of each major structure (mainly pull-apart basins) observed along the OFZ in order to determine its age of formation. The results show that the present-day expression of the entire, 800-km-long OFZ formed at 2.4 Ma, from the Aden-Owen-Carlsberg triple junction to the Makran subduction zone (Fig. 1) and involved the opening of conspicuous pull-apart basins (from south to north: the Beautemps-Beaupré Basin, Fig. 2; the 20°N Basin, Fig. 3; the Dalrymple Trough, Fig. 4).

2 THE SEDIMENTARY RECORD OF STRIKE-SLIP TECTONICS ALONG THE OWEN FRACTURE ZONE

2.1 The Indus Turbiditic Channels

The OFZ crosses the distal Indus turbidite fan, which is fed from the east by the Indus canyon cutting through the NW Indian margin (von Rad and Tahir, 1997; Rodriguez et al., 2011,
FIG. 1 Multibeam bathymetric map of the Owen fracture zone. Inset shows the plate tectonic context in the northwestern Indian Ocean. (A) and (B) are enlargements of two areas where the lateral offset has been measured (respectively, 10 and 12 km).
FIG. 2  (A) Multibeam bathymetric map of the Beautemps-Beaupré Basin, (B) North-South seismic profile across the Beautemps-Beaupré Basin, and (C) its interpretation (in blue, the post-2.4 Ma infill of the basin, in black the 8.8 Ma discordance that marks the uplift of the Owen Ridge).
FIG. 3  (A) Multibeam bathymetric map of the 20°N Basin, OFZ: Owen Fracture Zone, SB1, SB2, SB3: subbasins, (B) West-East seismic profile across the subbasin SB3 of the 20°N Basin, and (C) its interpretation (in blue, the post-2.4Ma infill of the basin).
FIG. 4  (A) Multibeam bathymetric map of the Dalrymple Trough (inset is a bird’s eye view from the southwest), (B) West-East seismic profile across the southern part of the Dalrymple Trough, and (C) its interpretation. The pink reflector dated at 2.4 Ma marks the beginning of the opening of the basin. The post-2.4 Ma infill of the basin is shown in blue.
2013, 2014a, b; Bourget et al., 2013). Turbiditic channels are observed on both sides of the OFZ (Figs. 3 and 4). In terms of relative chronology, the turbiditic channels observed west of the OFZ (in the Owen Basin) predate its formation and indicate a period of limited tectonic activity, or a period when sedimentation rates were too high to record tectonics. East of the OFZ, the turbiditic channels trapped or deviated by strike-slip structures postdate the formation of the OFZ. Dating the different turbiditic systems provides good age brackets for the formation of the OFZ. The age of a turbiditic channel is estimated from the age of the first pelagic layer that covers it.

2.2 Fault-Controlled Contourite Drifts

Bottom currents influence the geometry of deep-sea sedimentary deposits and build conspicuous sedimentary formations referred to as contourite drifts (Rebesco et al., 2014). In the vicinity of the OFZ, several fault-controlled contourite drifts are observed within the pelagic blanket lying over the turbiditic channels (Figs. 3 and 4). The opening of pull-apart basins along the OFZ induced local perturbations of bottom current. The base of a fault-controlled drift indicates the minimum age of formation of the fault.

2.3 Angular Unconformities

Vertical motion of the seafloor (uplift or subsidence) related to faults results in major angular unconformities within the Indus fan, sometimes outlined by conspicuous fanning configurations recording the growth of the structure. Within the fanning configurations, numerous unconformities reflect the control of sea-level variations at the 10^{5} years time-scale over the Indus fan sedimentation (Bourget et al., 2013).

3 AGE OF STRUCTURES ALONG THE OWEN FRACTURE ZONE

3.1 The Beaumtemps-Beaupré Pull-Apart Basin

The Beaumtemps-Beaupré Basin is a 120-km-long, 50-km-wide rhomboidal pull-apart basin located at the southern termination of the OFZ (Fig. 2; Fournier et al., 2008a,b). The Beaumtemps-Beaupré Basin is almost entirely filled in by Indus turbidites. The basin is bounded to the south by the Beaumtemps-Beaupré Ridge (Rodriguez et al., 2018), which corresponds to a tilted section of Indus turbidites (Fig. 2). Numerous angular unconformities are identified at the edges of the basin (Fig. 2), most of them being related to interruptions of Indus sedimentation related to sea-level variations (Bourget et al., 2013). The onset of the uplift of the Beaumtemps-Beaupré Ridge is recorded by a conspicuous angular unconformity and the base of the fanning configuration of a sequence of Indus sediments (Fig. 2; Rodriguez et al., 2018). This unconformity can be tracked within the Beaumtemps-Beaupré Basin, where it coincides with the onset of lateral variations in thickness of turbidites, which marks the onset of seafloor subsidence there. Since its uplift above the level of turbidites deposition, the Beaumtemps-Beaupré Ridge is blanketed by pelagic sediments that can be correlated with
pelagic sediments on top of the nearby Owen Ridge (Fig. 2), where ODP sites provide stratigraphic constraints (*Discoaster pentaradius*; Shipboard Scientific Party, 1989). This unconformity is dated at 2.4 Ma (Rodriguez et al., 2014b, 2018).

3.2 The 20°N Pull-Apart Basin

The 20°N Basin, named after its latitude, is an asymmetric, 90-km-long, 12-km-wide pull-apart basin (Fig. 3; Fournier et al., 2011). The OFZ constitutes the western flank of the 20°N Basin, while imbricated systems of arcuate normal faults dissect its eastern flank (Fig. 3). The 20°N Basin is divided into three subbasins by the transverse faults (Fig. 3). Fossil turbidite channels are identified west of the basin, whereas the currently active channel is captured on the eastern side of the basin (Rodriguez et al., 2011; Bourget et al., 2013). The most recent fossil turbidite channel to the west is dated at 3.4 ± 1.2 Ma (Rodriguez et al., 2013), which gives the maximal age of the opening of the basin (Fig. 3). A fault-controlled contourite drift, with a typical sigmoid geometry, is also identified on the top of the master fault (Fig. 3). The opening of the basin may have disturbed the course of the bottom current and triggered the building of the drift. The reflector marking the base of the drift can be correlated within the pelagic cover as far as the ODP sites located at the top of the Owen Ridge. The age of this reflector is 2.4 Ma (Rodriguez et al., 2013, 2014b).

3.3 The Dalrymple Trough

The Dalrymple Trough marks the northern termination of the OFZ (Edwards et al., 2000; Ellouz Zimmermann et al., 2007). The southern segment of the Dalrymple Trough is a 150-km-long, 30-km-wide horsetail termination basin (Fig. 4), with numerous oblique splays connecting the OFZ (Fournier et al., 2011; Rodriguez et al., 2014b). The Dalrymple Trough is flanked to the east by the Murray Ridge. Indus turbidite channels dated at 3.7 ± 1 Ma to the west of the Dalrymple Trough predate its opening (Fig. 4). In contrast to the 20°N and Beautemps-Beaupré basins, the Dalrymple Trough has been isolated from the Indus infill subsequently to the uplift of the Murray Ridge. On transverse seismic profile (Fig. 4), the core of the Dalrymple Trough is expressed as a syncline. The last deformed layer can be fairly correlated with the Indus sequence at the border of the basin (Fig. 4). It coincides with the reflector marking a major angular unconformity in front of the Makran accretionary wedge (M-unconformity; Gaedicke et al., 2002; Ellouz Zimmermann et al., 2007). Moreover, this reflector marks the base of a fault-controlled contourite drift close to the OFZ at the entrance of the trough (Rodriguez et al., 2014b). Here again, this reflector within well-bedded pelagic layers can be correlated from line to line to the location of the ODP sites. It is also dated at 2.4 Ma. However, the age of the northern segment of the Dalrymple Trough, connecting the Ornach Fault in Pakistan, remains to be constrained.

4 DISCUSSION AND PERSPECTIVES

Detailed tectono-stratigraphic studies indicate the present-day configuration of the entire 800-km-long OFZ formed at 2.4 Ma, expressed by the coeval opening of the
Beaupré basin to the south, the 20°N basin, and the Dalrymple Trough to the north. Considering the 10–12 km-morphological offsets were formed during the last 2.4 Ma implies a dextral rate of India-Arabia relative motion at 4.2–5 mm yr⁻¹. The India-Arabia boundary is located in this area since at least the Early Miocene and the first stages of seafloor accretion at the Sheba Ridge 20 Ma ago (Fournier et al., 2010). The India-Arabia plate boundary has accommodated since then about 80-km of dextral relative motion (Chamot-Rooke and Fournier, 2009). When the OFZ formed at 2.4 Ma, the India-Arabia boundary was therefore already a mature system. The timing of the formation of the OFZ at 2.4 Ma does not correspond to a clearly identified kinematic change (DeMets et al., 2017), making the geodynamic driver of its formation unknown. Either the corresponding kinematic change has not been detected so far, or there is no kinematic change related to the onset of the OFZ. The formation of the OFZ may simply be the last step of a series of transient adjustments of the India-Arabia plate boundary since the last major kinematic change identified in the Indian Ocean between 6 and 8 Ma (DeMets and Merkouriev, 2016; DeMets et al., 2017). It is also possible that the 2.4 Ma episode of intensification of the Indian Monsoon (An et al., 2001) might have played a role in the evolution of the strike-slip system through its effect on the Indus sedimentation rates (increase up to 500 m/Ma at 2.4 Ma; Shipboard Scientific Party, 1989).

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