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A crustal transect across the Oman Mountains on the eastern margin of Arabia

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1. Figure 7b, p. 57 was inadvertently printed without the fault lines and some of the seismic marker reflector lines. A new version of Figure 7b is printed below.

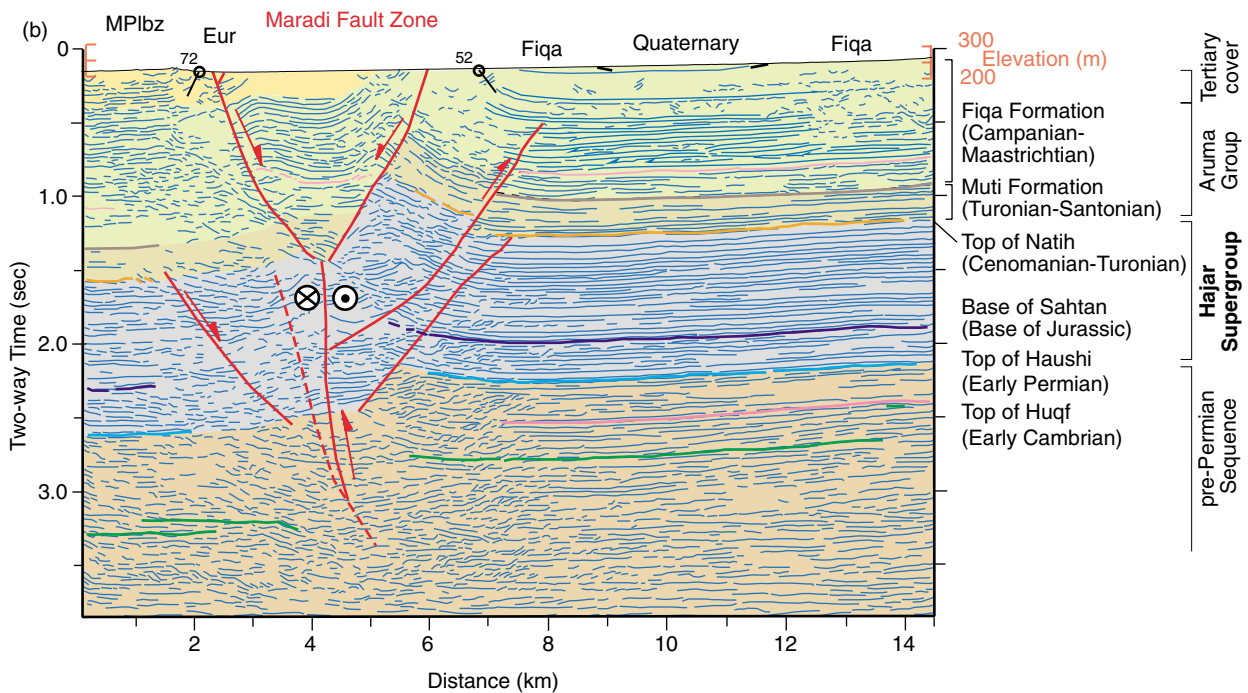


Figure 7: (a) Migrated 2-D seismic reflection profile of line S50274 crossing the Maradi Fault Zone (see Figure 3 for location). (b) An interpretation of seismic line S50274 showing marker reflectors and relative motion within the Maradi Fault Zone. The fault zone has two styles of deformation: a strike-slip component (flower structure) and a reverse component inferred from the depth difference of the Natih Formation reflector (orange line) across the fault zone. Dip information is shown at surface in (b). MPIbz = Miocene-Pliocene Berzman Formation; Eur = Eocene Umm Er Radhuma Formation. Wrench faults: away from observer ⊗; toward observer ⊙.

2. The e-mail addresses of three of the authors were given incorrectly on p. 78. The correct e-mail addresses are;

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GeoArabia apologizes for these errors.