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Geological Evolution of the Red Sea: Historical Background, Review, and Synthesis

William Bosworth

Abstract

The Red Sea is part of an extensive rift system that includes from south to north the oceanic Sheba Ridge, the Gulf of Aden, the Afar region, the Red Sea, the Gulf of Aqaba, the Gulf of Suez, and the Cairo basalt province. Historical interest in this area has stemmed from many causes with diverse objectives, but it is best known as a potential model for how continental lithosphere first ruptures and then evolves to oceanic spreading, a key segment of the Wilson cycle and plate tectonics. Abundant and complementary datasets, from outcrop geology, geochronologic studies, refraction and reflection seismic surveys, gravity and magnetic surveys, to geodesy, have facilitated these studies. Magnetically striped oceanic crust is present in the Gulf of Aden and southern Red Sea, active magma systems are observed onshore in the Afar, highly extended continental or mixed crust submerged beneath several kilometers of seawater is present in the northern Red Sea, and a continental rift is undergoing uplift and exposure in the Gulf of Suez. The greater Red Sea rift system therefore provides insights into all phases of rift-to-drift histories. Many questions remain about the subsurface structure of the Red Sea and the forces that led to its creation. However, the timing of events—both in an absolute sense and relative to each other—is becoming increasingly well constrained. Six main steps may be recognized: (1) plume-related basaltic trap volcanism began in Ethiopia, NE Sudan (Derudeb), and SW Yemen at ~ 31 Ma, followed by rhyolitic volcanism at ~ 30 Ma. Volcanism thereafter spread northward to Harrats Sirat, Hadan, Ishara-Khirsat, and Ar Rahat in western Saudi Arabia. This early magmatism occurred without significant extension or at least none that has yet been demonstrated. It is often suggested that this “Afar” plume triggered the onset of Aden–Red Sea rifting, or in some models, it was the main driving force. (2) Starting between ~ 29.9 and 28.7 Ma, marine syn-tectonic sediments were deposited on continental crust in the central Gulf of Aden. Therefore, Early Oligocene rifting is established to the east of Afar. Whether rifting propagated from the vicinity of the Sheba Ridge toward Afar, or the opposite, or essentially appeared synchronously throughout the Gulf of Aden is not yet known. (3) By ~ 27.5 – 23.8 Ma, a small rift basin was forming in the Eritrean Red Sea. At approximately the same time (~ 25 Ma), extension and rifting commenced within Afar itself. The birth of the Red Sea as a rift basin is therefore a Late Oligocene event. (4) At ~ 24 – 23 Ma, a new phase of volcanism, principally basaltic dikes but also layered gabbro and granophyre bodies, appeared nearly synchronously throughout the entire Red Sea, from Afar and Yemen to northern Egypt. The result was that the Red Sea rift briefly linked two very active volcanic centers covering 15,000–25,000 km 2 in the north and $>600,000$ km 2 in the south. The presence of the “mini-plume” in

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northern Egypt may have played a role somewhat analogous to Afar vis-à-vis the triggering of the dike event. The 24–23 Ma magmatism was accompanied by strong rift-normal extension and deposition of syn-tectonic sediments, mostly of marine and marginal marine affinity. The area of extension in the north was very broad, on the order of 1,000 km, and much narrower in the south, about 200 km or less. Throughout the Red Sea, the principal phase of rift shoulder uplift and rapid syn-rift subsidence followed shortly thereafter. Synchronous with the appearance of extension throughout the entire Red Sea, relative convergence between Africa and Eurasia slowed by about 50 %. (5) At \sim 14–12 Ma, a transform boundary cut through Sinai and the Levant continental margin, linking the northern Red Sea with the Bitlis–Zagros convergence zone. This corresponded with collision of Arabia and Eurasia, which resulted in a new plate geometry with different boundary forces. Red Sea extension changed from rift normal ($N60^\circ E$) to highly oblique and parallel to the Aqaba–Levant transform ($N15^\circ E$). Extension across the Gulf of Suez decreased by about a factor of 10, and convergence between Africa and Eurasia again dropped by about 50 %. In the Afar region, Red Sea extension shifted from offshore Eritrea to west of the Danakil horst, and activity began in the northern Ethiopian rift. (6) These early events or phases all took place within continental lithosphere and formed a continental rift system 4,000 km in length. When the lithosphere was sufficiently thinned, an organized oceanic spreading center was established and the rift-to-drift transition started. Oceanic spreading initiated first on the Sheba Ridge east of the Alula-Fartaq fracture zone at \sim 19–18 Ma. After stalling at this fracture zone, the ridge probably propagated west into the central Gulf of Aden by \sim 16 Ma. This matches the observed termination of syn-tectonic deposition along the onshore Aden margins at approximately the same time. At \sim 10 Ma, the Sheba Ridge rapidly propagated west over 400 km from the central Gulf of Aden to the Shukra al Sheikh discontinuity. Oceanic spreading followed in the south-central Red Sea at \sim 5 Ma. This spreading center was initially not connected to the spreading center of the Gulf of Aden. By \sim 3 to 2 Ma, oceanic spreading moved west of the Shukra al Sheikh discontinuity, and the entire Gulf of Aden was an oceanic rift. During the last \sim 1 My, the southern Red Sea plate boundary linked to the Aden spreading center through the Gulf of Zula, Danakil Depression, and Gulf of Tadjoura. Presently, the Red Sea spreading center may be propagating toward the northern Red Sea to link with the Aqaba–Levant transform. However, important differences appear to exist between the southern and northern Red Sea basins, both in terms of the nature of the pre- to syn-rift lithospheric properties and the response to plate separation. If as favored here no oceanic spreading is present in the northern Red Sea, then it is a magma-poor hyperextended basin with β factor >4 that is evolving in many ways like the west Iberia margin. It is probable that the ultimate geometries of the northern and southern Red Sea passive margins will be very different. The Red Sea provides an outstanding area in which to study the rift-to-drift transition of continental disruption, but it is unlikely to be a precise analogue for all passive continental margin histories.

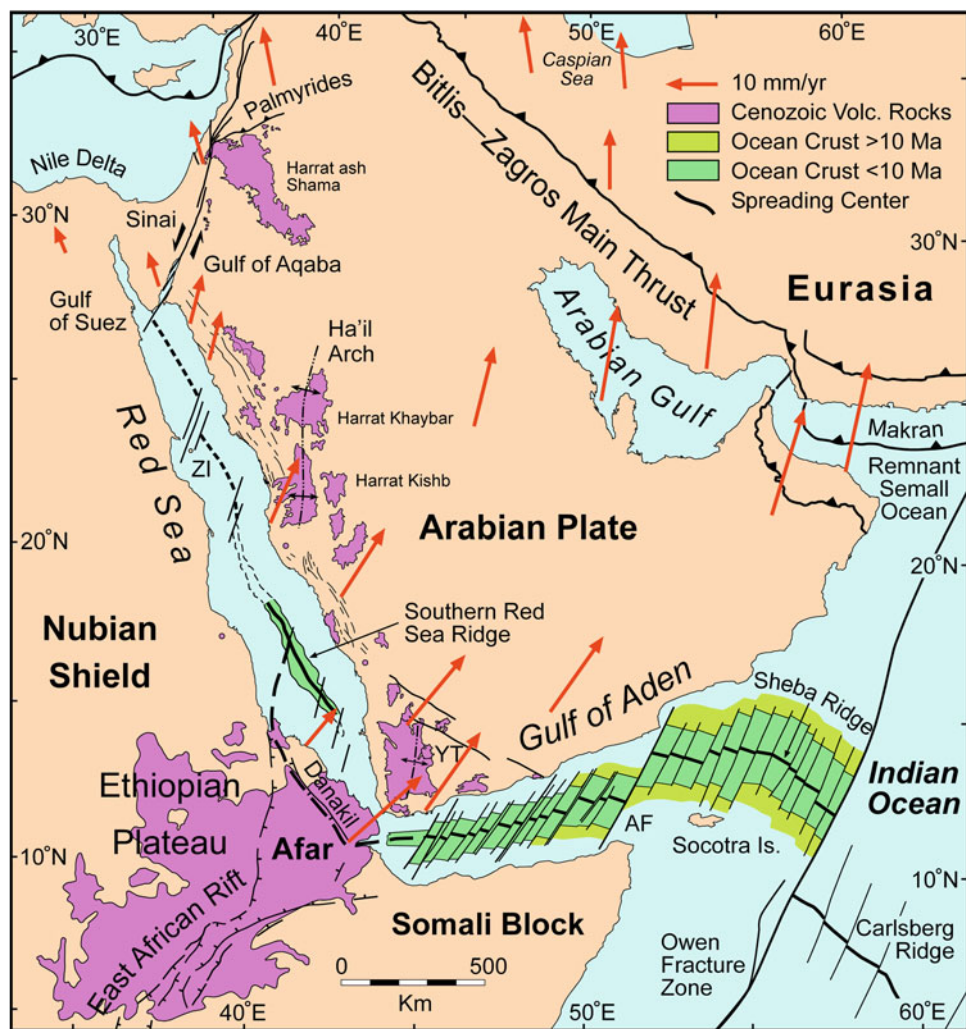
Introduction

The Red Sea has long been recognized as one component of a continent scale rift system that reaches from the Dead Sea to Mozambique. This lead to the popularization of the term “Afro-Arabian rift system” by geologists mapping its different segments (Baker 1970; Khan 1975; Kazmin 1977). It was suggested that the Red Sea, and similarly the Gulf of Aden, were oceanic rifts at divergent plate boundaries, with a triple junction located at Afar (Fig. 1; Gass 1970; McKenzie et al. 1970; Girdler and Darracott 1972; Burke and Dewey 1973; Le Pichon and Francheteau 1978).

Application of plate tectonics has been a central theme in studies of the Red Sea since then.

In 1972, the R/V *Glomar Challenger* conducted Leg 23B in the Red Sea and drilled six wells (sites 225–230) in and nearby the axial trough (Whitmarsh et al. 1974). These wells confirmed that basalts and fluids with mantle-derived lead isotopes have been emplaced into the sediment column along the Red Sea axis and supported the hypothesis that the Red Sea was an evolving oceanic rift. As part of this project, Coleman (1974) compiled a geologic map of the entire Red Sea basin, volcanism of the rift margins, and axial hydrothermal deeps. Based on geological observations, Coleman

Fig. 1 Tectonic features of the greater Red Sea rift system, including the northern Ethiopian (East African) rift, Afar, and the Gulfs of Aden, Aqaba and Suez. After Bosworth et al. (2005). AF Alula-Fartak fracture zone, YT Yemen traps, ZI Zabargad Island. Red arrows are GPS velocities in a Eurasia-fixed reference frame from ArRajehi et al. (2010). Albers conical equal area projection



argued that oceanic crust was restricted to the axial trough in the southern Red Sea and that the rest of the margin was continental crust intruded by tholeiitic gabbros and basalt dike swarms. Similar interpretations had been developed from geophysical datasets (Girdler 1958; Drake and Girdler 1964; Lowell and Genik 1972). This contrasts with the McKenzie et al. (1970) model that envisioned a pre-rift coast-to-coast restoration with the entire Red Sea underlain by oceanic crust. Numerous intermediate models had also been proposed (Girdler 1966, 1970; Girdler and Darracott 1972).

The most convincing evidence of oceanic rifting was the recognition of striped magnetic anomalies along the southern Red Sea axis (Phillips 1970; Girdler and Styles 1974; Röser 1975; Searle and Ross 1975; Hall et al. 1977; Cochran 1983). These authors did not agree on the age of the anomalies when compared to world-wide magnetostratigraphy, but they did concur that the striping represents the signature of true oceanic spreading. Many other types of geophysical and geochemical data supported the oceanic rift scenario, and more details of these will be presented later in this chapter.

Just as it is firmly thought that the southern Red Sea is presently an oceanic rift, there is clear consensus that the northern end of the rift—the Gulf of Suez—is purely continental in character (Steckler 1985; Jarrige et al. 1986; Courtillot et al. 1987; Girdler and Southren 1987; Joffe and Garfunkel 1987; Moretti and Chénet 1987). The intervening areas—the central and northern Red Sea—have not met with similar agreement. In outcrop and in offshore exploratory wells, there are clear similarities with the Gulf of Suez, both in terms of stratigraphy and underlying basement lithologies (Colemen 1974; Tewfik and Ayyad 1984; Barakat and Miller 1984; Beydoun 1989; Beydoun and Sikander 1992; Bosworth 1993). Along the axial trough, however, there are some similarities with the southern Red Sea axis and some important differences (discussed below). Suffice it to say that the northern and central Red Sea are transitional between aborted continental rifting in the north and well-defined oceanic rifting in the south, though these areas may not represent a simple chronological progression now captured at different points in its evolution. Hence, the broad interest

in the Red Sea despite-or perhaps because of-its inherent geological and geophysical complexities.

Recent advances in radiometric dating of Red Sea volcanic samples, new thermochronologic studies, growing global positioning system (GPS) datasets, seismic tomography, and improved theoretical models have set the stage for significant revisions in the interpreted tectonic evolution of this rift system. Though understanding of the mechanisms responsible for the formation of the Red Sea will continue to improve, a much more refined chronology of events is now possible and synthesis of this information is the key theme of the present contribution. This chapter will start with a brief review of the geology of the Red Sea and will attempt to provide a concise but broad range of background material and appropriate references for more detailed information. Much of the material covered in recent reviews will not be included (Bosworth et al. 2005; Cochran 2005; Garfunkel and Beyth 2006; Lazar et al. 2012). Another invaluable source of data and syntheses about many aspects of the Red Sea is the book “*Geologic Evolution of the Red Sea*” by Coleman (1993). The chapter will then move to discussions of when did the Red Sea initiate and how did it evolve as a continental rift, what were the Red Sea’s relationships to the Gulf of Aden, Gulf of Aqaba, and Ethiopian rifts, when did the transition to oceanic spreading occur, what caused the termination of the Red Sea in the north and the subsequent formation of the Levant transform boundary, and what were the forces responsible for the formation of the Red Sea.

The timescale of Gradstein et al. (2004) is used throughout this paper. Micropaleontologic interpretations based on the planktonic foraminiferal zones of Blow (1969) and the calcareous nannofossil zones of Martini (1971) have been adjusted to this timescale.

Geologic and Tectonic Setting

Background

Modern broad-scale geologic mapping of the margins of the Red Sea began in earnest as a cooperative program between the US Geological Survey and the Kingdom of Saudi Arabia that resulted in coverage and integration of data from all of the Arabian Peninsula (USGS-Arabian American Oil Company 1963; Geukens 1966; Greenwood and Bleackley 1967; Bender 1975; Brown et al. 1989). Brown (1972) produced a tectonic interpretation of these data that included the Red Sea coastal plain and bathymetry of the axial trough. Ethiopia and Djibouti also received extensive attention due to interest in the Afar flood basalts/plume, the Danakil Horst, and the Strait of Bab-al-Mandab (Brinckmann and Kursten 1969; Clin and Pouchan 1970; Barberi et al. 1971; Kazmin 1973). Further mapping was completed in Yemen (Grolier

and Overstreet 1978), and similar compilations were published for the Sinai Peninsula (Eyal et al. 1980) and later the western Gulf of Suez and Red Sea margin of Egypt (Klitzsch et al. 1986, 1987). The Sudan was not mapped as extensively as other countries bordering the Red Sea, though country-scale maps were produced (Vail 1975, 1978).

While the Red Sea margins were being systematically mapped onshore, exploratory drilling for hydrocarbons had commenced in both the onshore and offshore. Oil seeps had earlier been reported along the coastline at Gebel el Zeit, Gebel Tanka, and Abu Durba in the Gulf of Suez, north of Massawa and at the Dahlak Islands in the Sudan, near Zeidiye in Yemen, and in Saudi Arabia at the Farasan Islands, north of Yanbu and at Midyan (Hume et al. 1920; Beydoun 1989; Bunter and Abdel Magid 1989; Egyptian General Petroleum Corporation 1996). By 1987, 10 wells had been drilled offshore Egypt, 11 offshore Sudan, 18 offshore Ethiopia (includes some very shallow on the Dahlak Islands), 5 offshore Yemen, and 13 offshore Saudi Arabia (includes some very shallow on the Farasan Islands) (Beydoun 1989; Beydoun and Sikander 1992). Since then, 4 deepwater wells have been drilled along the Egyptian margin and an undisclosed number of wells offshore Saudi Arabia. These drilling campaigns have established the general stratigraphy of the Red Sea basin and verified correlations with the Gulf of Suez and Gulf of Aden syn-rift sections (reviewed in Bosworth et al. 2005). Unfortunately, productive hydrocarbon systems have only been discovered in the Midyan (both onshore and offshore) and Al Wajh/Umm Luj basins of Saudi Arabia and the Tokar–Suakin delta of the Sudan.

Africa’s Other Rifts and the Red Sea

The evolution of the Red Sea should be considered in the context of the entire African plate. This can be discussed from several perspectives. Africa is a remnant of Gondwana, which began to break up during the Late Carboniferous starting with “Karoo” rifts in southern and east Africa (Groenewald et al. 1991; Bumby and Guiraud 2005). Diachronous Early Permian rifting occurred along the northern African margin from Morocco to Egypt, resulting in the initiation of the Neotethyan seaway (Stampfli and Borel 2002). By the Middle Triassic, seafloor spreading was probably occurring in the eastern Mediterranean basin (Robertson et al. 1996; Stampfli et al. 2001). Rifting began along the Central Atlantic margins in the Late Triassic (Davison 2005). During the Jurassic, extension spreads to the inboard basins of the Neotethyan margin (Guiraud and Bosworth 1999), the Blue Nile rift in Sudan (Wycisk et al. 1990; Bosworth 1992), the Marib-Shabwa basin in Yemen (Bott et al. 1992), the Nogal rift of Somalia (Granath 2001), the Lamu embayment of Kenya (Reeves et al. 1987) and continued in the Karoo Lugh-Mandera basin of

Kenya–Somalia–Ethiopia (Ali Kassim et al. 2002). Seafloor spreading initiated along the Central Atlantic margins in the Early Jurassic (~180 Ma; Klitgord and Schouten 1986; Davison 2005) and in the Somali basin in the Middle to Late Jurassic (pre-157 Ma; Rabinowitz et al. 1983). By the Late Jurassic, faulting was active in the Benue trough in Nigeria (Guiraud 1993) and was present throughout the South Atlantic basin by the Early Cretaceous (Rabinowitz and LaBreque 1979). Seafloor spreading initiated in the South Atlantic in the Neocomian to Aptian, progressing from south to north (Uchupi 1989) and in the equatorial Atlantic in the Late Aptian (~115 Ma; Basile et al. 2005). By this time, the present geometry of the African plate was essentially established. Through the Cretaceous and locally into the Cenozoic, however, continental extension continued in many African basins, particularly within the Benue trough, the Termit basin of Niger, the Doba basin of Chad, the south Sudan rifts, the Anza trough, the Sirte basin of Libya, the Western Desert of Egypt, and the basins of Yemen and Somalia (Fairhead 1988; Genik 1992; Guiraud and Maurin 1992; Bosworth 1992, 1994; Janssen et al. 1995; Bumby and Guiraud 2005; Guiraud et al. 2005). In summary, the breakup/dispersal of the Gondwana segment of Pangaea lasted several hundred million years. The Red Sea–Gulf of Aden rift system, with the East African rifts, is part of this ongoing process (Bumby and Guiraud 2005; Bosworth et al. 2005).

The driving mechanism for the breakup of a supercontinent such as Pangaea has been attributed to thermal blanketing of the underlying mantle and related plume or hotspot activity impinging on the base of the lithosphere (Anderson 1982). Slab retreat and slab pull on surrounding plate boundaries have also been suggested as associated principal driving forces (Davies and Richards 1992; Lithgow-Bertelloni and Richards 1998; Collins 2003; Reilinger and McClusky 2011). Both plumes and nearby subduction zone processes probably played key roles in the evolution of the Red Sea (reviewed in Bosworth et al. 2005). Plumes weaken continental lithosphere and therefore may strongly influence the location of lithospheric failure, while plate boundary forces can drive extension.

This brief overview illustrates the dominant tectonic activity in Africa over the past 300 My—rifting and formation of passive continental margins. However, it has been suggested that this general theme has been modified during the most recent 30 My of its progression (Burke 1996). Early in the past century, geologists recognized that Africa possesses a distinctive basin and swell geomorphology (Krenkel 1922, 1957; Argand 1924; Holmes 1965). Following Krenkel, Burke and Wilson (1972) suggested that this topography was generated by mantle processes, while the African plate was essentially at rest with respect to the underlying pattern of mantle circulation. “Stationary Africa” arose ~30 Ma (Burke 1996) and has been attributed to intensified collision between Africa and Eurasia (Bailey 1992, 1993) and/or the

impingement and eruption of the Afar plume, which possibly in conjunction with the Principe and other plumes acted to pin the base of the lithosphere to the upper mantle (Burke 1996). Burke suggested that the arresting of Africa plate motion led to a surge in intraplate volcanism and to renewed rifting, that is, formation of the Red Sea–Gulf of Aden–East Africa rift system (Afro-Arabia rift system). From about the end of the Cretaceous up until the development of stationary Africa, intraplate extension was absent or very localized across Africa, a gap in the rifting history of ~35 Ma. This gap was a period of major peneplanation (Burke 1996; Burke and Gunnell 2008) including the development of extensive laterites and paleosols across the Arabian–Nubian shield (Coleman 1993). This African surface was the backdrop on which the Red Sea was formed.

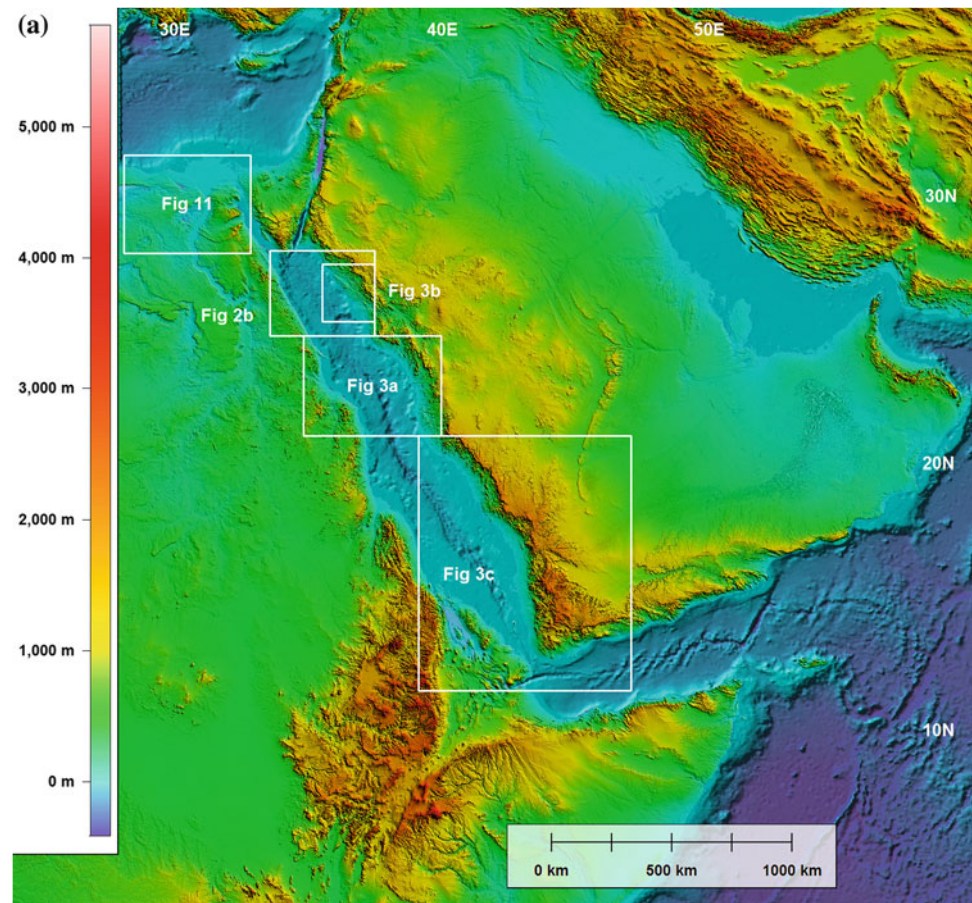
Geomorphology, Axial Deep, and Rift Shoulder Uplift

The most prominent geomorphic features of the Red Sea are the extreme deeps along the basin axis and the high elevations along most of its rifted shoulder (Fig. 2). Mapping compiled by Laughton (1970) revealed a continuous main axial trough that extends from just south of Ras Mohammed in southernmost Sinai to the vicinity of the Zubayr Islands offshore Yemen. The main trough is generally 1000 m or greater in depth and is accentuated by isolated deeps that exceed 2000 m (Degens and Ross 1969; Monin et al. 1981, 1982). The axial deeps contain hot brine pools and basaltic cones, some of which have been studied by detailed side beam sonar and direct sampling (Pautot 1983; Pautot et al. 1984; Bicknell et al. 1986) and are the subject of other chapters in this book. The deeps are intimately related to the evolution of oceanic spreading centers in the Red Sea (Cochran 1983; Bonatti 1985; Martinez and Cochran 1988; Cochran and Martinez 1988, reviewed in Cochran 2005; Cochran and Karner 2007).

Cochran (2005) compiled all the available bathymetric data for the Northern Red Sea (Fig. 2b) and integrated this with gravity and magnetic data to produce a new model for the nucleation of an oceanic spreading center at the axial depression. An interesting detail of his bathymetric map (present in older maps but not as refined) is the fact that the axial trough strikes 5°–10° more to the northwest than the overall trend of the marine basin. This may reflect an adjustment to extension parallel to the Gulf of Aqaba transform boundary (Bosworth et al. 2005; Lazar et al. 2012, discussed below) and is an expected consequence of the two Eulerian pole Red Sea opening models proposed by many authors (e.g., Joffe and Garfunkel 1987 and references therein).

The marine shelf and coastal plains of the Red Sea are variable in width and were formed by a complex interplay of tectonic, sedimentary, and biotic activity. The present climate

Fig. 2 Topography and bathymetry of the Red Sea area (geographic projection). **a** From GLOBE Task Team et al. (1999) (onshore) and Smith and Sandwell (1997) (offshore; Seasat radar altimetry derived bathymetry). Compared with Fig. 1 for positions of plate boundaries, Red Sea volcanic terranes and place names. Locations of other figures are given. **b** Detailed bathymetry of northern Red Sea from Cochran (2005). Onshore is same dataset as in (a). Topographic–bathymetric profile runs from 26°15'N, 33°30'E to 28°N, 37°E through the Conrad deep



of the entire Red Sea region is arid, with the exception of localized mountainous areas where increased rainfall due to orographic forcing results in increased vegetation (Zahran and Willis 2009). These areas are sometimes referred to as “mist oases” such as at Mt. Elba, Egypt (1,435 m; Kassas and Zahran 1971). No permanent rivers enter into the basin, though intermittent rivers such as the Barka (or Baraka) in the Red Sea Hills of Sudan (Fig. 3a) exist (Beydoun 1989). The Barka forms the Tokar delta at the coastline, and during the wetter pluvial stages of the Pleistocene, this probably was a constantly flowing river. Similarly, many dry wadis that now reach the Red Sea and deliver little sedimentation would have been more significant input points in the past. This is an important concept in the hydrocarbon exploration strategies employed in both the Gulf of Suez and the Red Sea (Richardson and Arthur 1988; Lambiase and Bosworth 1995). Offshore from Tokar several exploration wells have been drilled, and significant (though presently noncommercial) quantities of gas were discovered in a very thick sedimentary package that has been referred to as the Suakin delta.

The southern coastlines of both the Arabian and African Red Sea margins are curvilinear and paired and reflect the initial rift geometry of the basin. North of about 24° latitude however on both sides of the basin, the shorelines are linear

(Figs. 2b, 3b), and as discussed below, this does not reflect the original shape of the rift. It has been suggested that the straight coasts may be the result of young basement-involved faulting (Bosworth 1994; Bosworth and Burke 2005). The youngest faults actually observed in reflection seismic data offshore from these areas generally detach within the Middle and Late Miocene halite units (Mougenot and Al-Shakhis 1999; Bosworth and Burke 2005). Gravity-driven detached faults would probably produce a scalloped coastline, and there is not any active seismicity near the coast to support the basement-fault model. The straight northern coasts remain somewhat enigmatic.

Inland from coastal plains, or in many areas immediately adjacent to the coastline, high elevations are encountered along most of the Red Sea. From Taif (Saudi Arabia) to Taizz (Yemen) along the Arabian margin, the high terrain is bounded by an unbroken erosional escarpment with the highest peaks exceeding 3,000 m (Fig. 3a, c; Spohner and Oleman 1986; Bohannon 1986; Coleman 1993). In Ethiopia, the escarpment marks the eastern edge of the Ethiopian plateau, with elevations in excess of 2,000 m (Fig. 2a). The geomorphology in Afar is made more complex by the presence of the Danakil horst near the coast and the Afar depression itself (Figs. 1, 2a, 3c; Barberi et al. 1972). Along

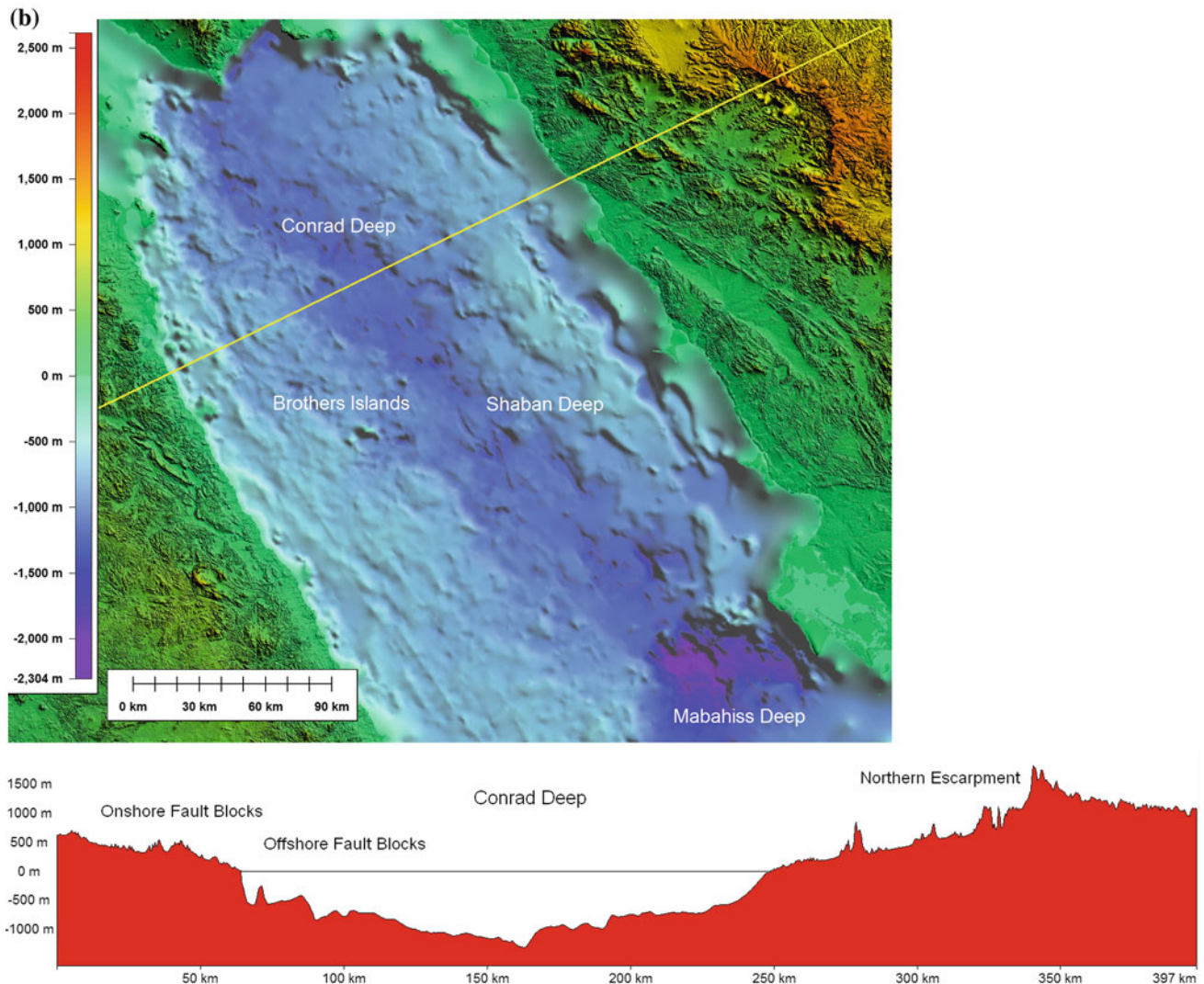


Fig. 2 (continued)

the Sudan margin, the elevation in the Red Sea Hills is more subdued but still typically greater than 1,000 m. This magnitude of relief continues north to Egypt and along the western margin of the Gulf of Suez, with isolated basement peaks reaching 1,400 to more than 2,000 m (Gebel Gharib 1,757 m; Gebel Shaayib Al-Banat 2,187 m). The elevation on Sinai is greater, with Mt. Sinai itself 2,285 m and nearby Mt. St. Catherine 2,629 m (Figs. 2a, 4).

The timing and causes of the uplift of the margins of the Red Sea and Gulf of Suez have long been debated. [Gass \(1970\)](#) and later other workers suggested that the region of Afar was uplifted prior to rifting during the Oligocene or even earlier. Apatite fission track cooling dates were first obtained for the basement complex of Sinai ([Kohn and Eyal 1981](#)) and indicated that an important period of denudation occurred between ~27 and 20 Ma. However, most of the dates clustered at 22–20 Ma. Data from the western margin of the Gulf

were similarly centered at 22 ± 1 Ma ([Omar et al. 1989](#)). Along the Saudi Arabian southern Red Sea margin, [Bohannon \(1986\)](#) suggested that uplift was coeval with faulting at about 25–23 Ma, with a total of ~ 3.5 km of unroofing. Later interpretations by [Bohannon et al. \(1989\)](#) envisioned initial erosion and uplift at 20 Ma, but with at least 2.5 km of the total occurring after 13.8 Ma. Apatite (U-Th)/He thermochronometry from exposed footwall blocks in the central Saudi Arabian margin indicated rapid exhumation at ~ 22 Ma and a second distinct pulse about 8 Ma later ([Szymanski 2013](#)).

For the Yemeni margin, exhumation was identified at 17–16 Ma ([Menzies et al. 1992, 1997](#)), but on the conjugate margin in Eritrea, [Abbate et al. \(2002\)](#) found a broad range of fission track ages (400–10 Ma). Modeling did suggest, however, a major crustal cooling event driven by denudation at 20 Ma. [Ghebreab et al. \(2002\)](#) also found cooling ages along the Eritrean margin north of Danakil clustering between 23 and 17 Ma.

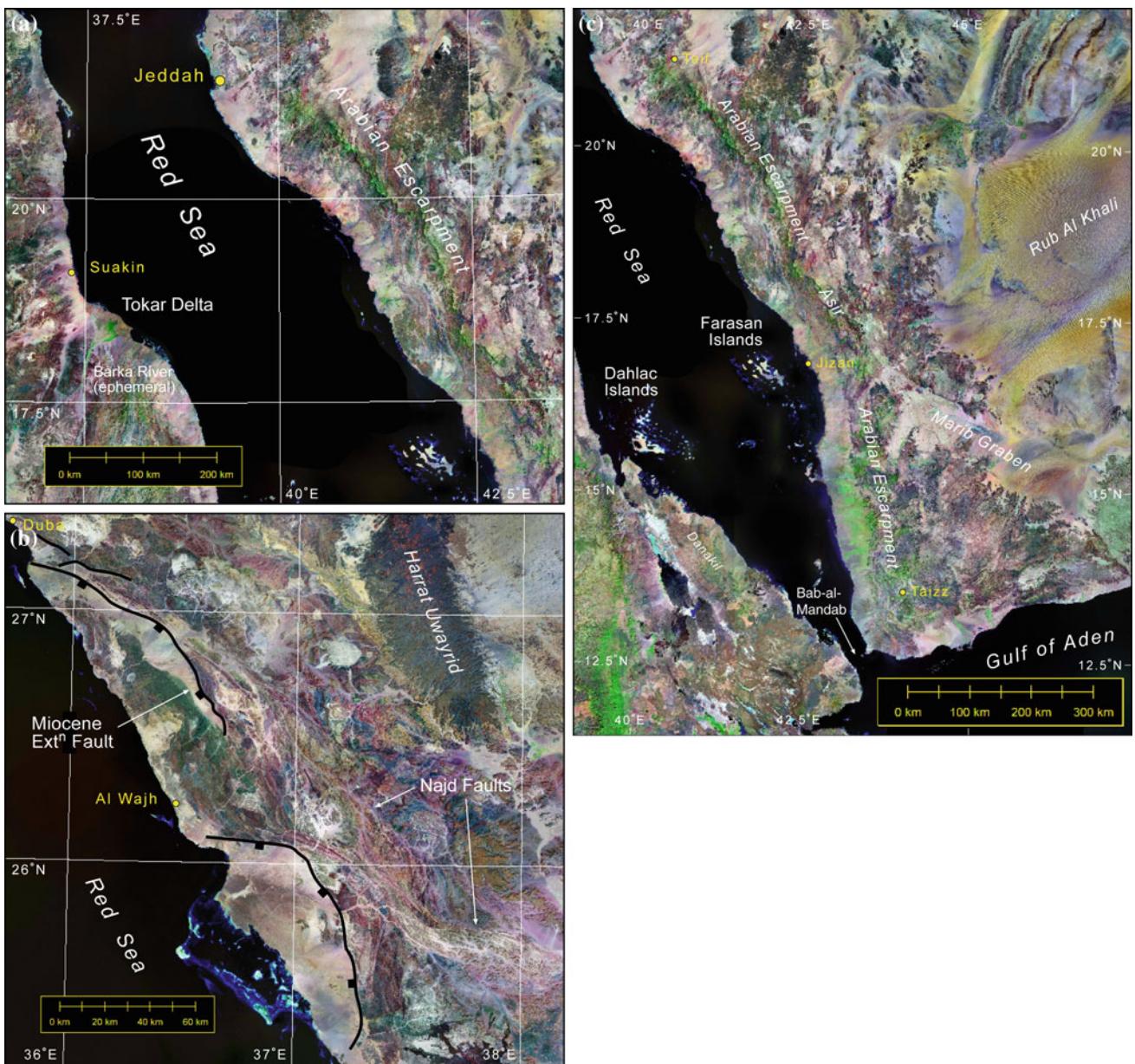


Fig. 3 Landsat 7 mosaics of the Red Sea margins (transverse Mercator projections): **a** The Arabian escarpment south of Jeddah, Saudi Arabia, and the Tokar delta at the mouth of the ephemeral Barka River south of Suakin, Sudan. **b** Miocene extensional faults near Duba and Al Wajh,

Saudi Arabia that reactivated parts of the Neoproterozoic Najd fault system. **c** The Arabian escarpment from Taif, Saudi Arabia to Taizz, Yemen. Imagery is from the NASA Stennis Space Center GeoCover project (MDA Federal 2004)

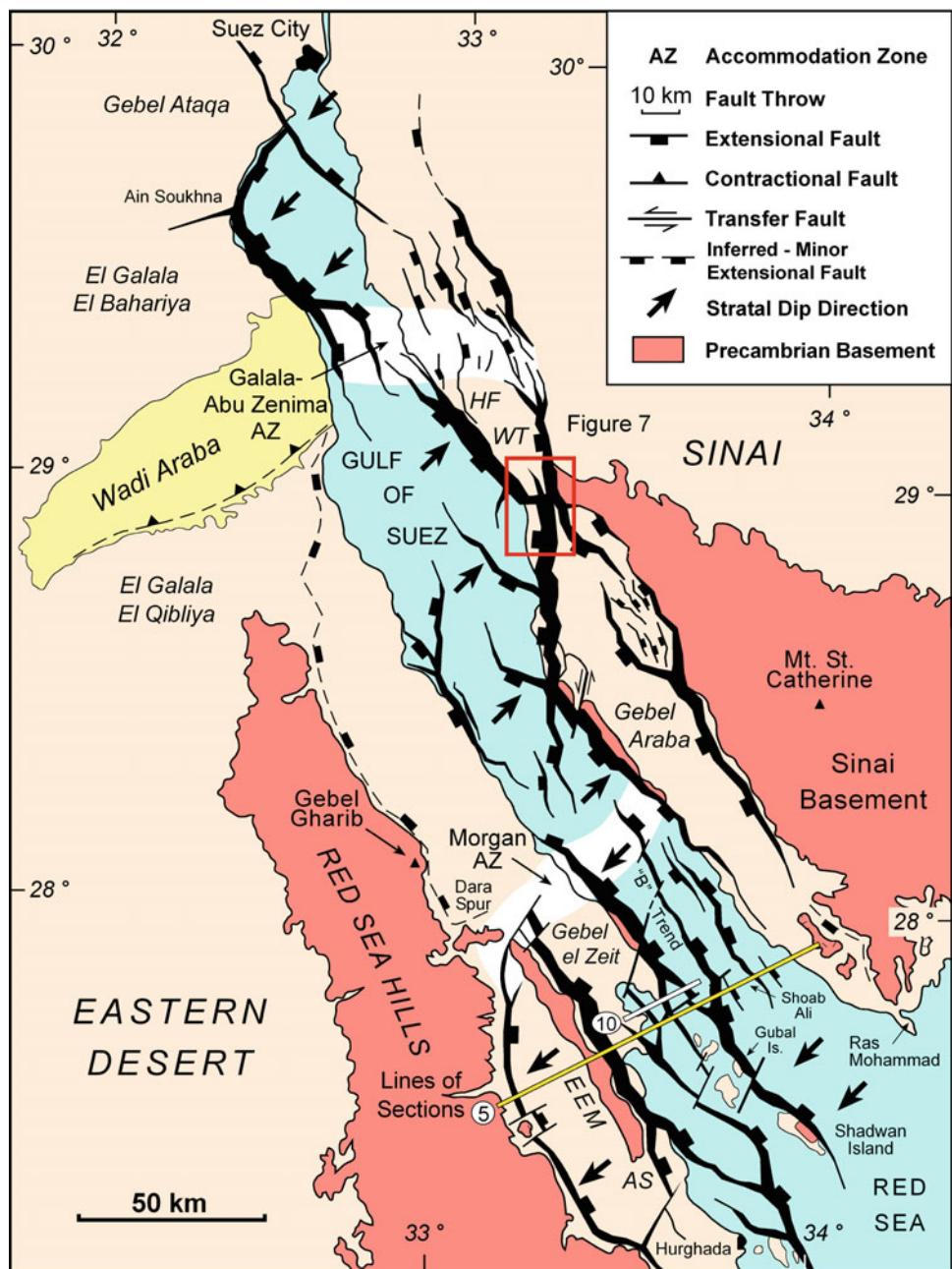
Taken in their entirety, the fission track and (U-Th)/He data suggest that the rift flanks of the Red Sea began denudation at about 24–23 Ma, at least locally, and by about 22–20 Ma, fairly continuous rift shoulders were present. Some fission track data have been produced that suggest an even earlier unroofing event, at ~34 Ma—in the Late Eocene (Steckler and Omar 1994; Omar and Steckler 1995). These data come from the western Gulf of Suez and Egyptian Red Sea margins. Bosworth and McClay (2001) suggested that this phase of uplift, if significant, was more likely

related to the Late Eocene Syrian arc compressional phase that is well documented in these same areas (Guiraud and Bosworth 1999).

Large-Scale Basin Geometry

Utilizing wells drilled in the offshore Egyptian Red Sea margin, Tewfik and Ayyad (1984) and Barakat and Miller (1984) established that the Miocene stratigraphy of the

Fig. 4 Structure of the Gulf of Suez continental rift basin thought to be representative of the early structure of the Red Sea (after Khalil 1998; Bosworth and McClay 2001). AS Abu Shaar el Qibli, EEM Esh el Mellaha basement range and SW-dipping basin, HF Hammam Faraun fault block



northern Red Sea was remarkably similar to that of the Gulf of Suez. This confirmed the idea that the heavily explored—there are now nearly 4,000 wells drilled—and well-exposed Gulf of Suez could be utilized as an analogue for the early structural and sedimentologic history of the northern Red Sea.

On a regional scale, the Gulf of Suez consists of three sub-basins, each ~100 km in length and ~50–90 km in width (Fig. 4). Internally, each of these sub-basins consists of nested, rotated fault blocks (Fig. 5). Structural complexity and degree of stratal rotation increase systematically toward the south (Colletta et al. 1988; Patton et al. 1994). Moustafa (1976) analyzed available dipmeter and other subsurface

data and recognized that within each sub-basin, the regional dip of beds is consistently in one direction, and hence, the overall geometry is that of a large-scale half graben broken up into a series of smaller half grabens. In the southern sub-basin, dip is generally to the southwest; in the central sub-basin, to the northeast; and in the northern sub-basin, again to the southwest. Hence, the “polarity” of the basins flips back and forth along the rift axis in what Moustafa referred to as dip domains. Similar large-scale reversals in structural dip, or major offsets of sub-basins with similar dip, have been identified in most continental rifts. The boundaries between these sub-basins have been named accommodation

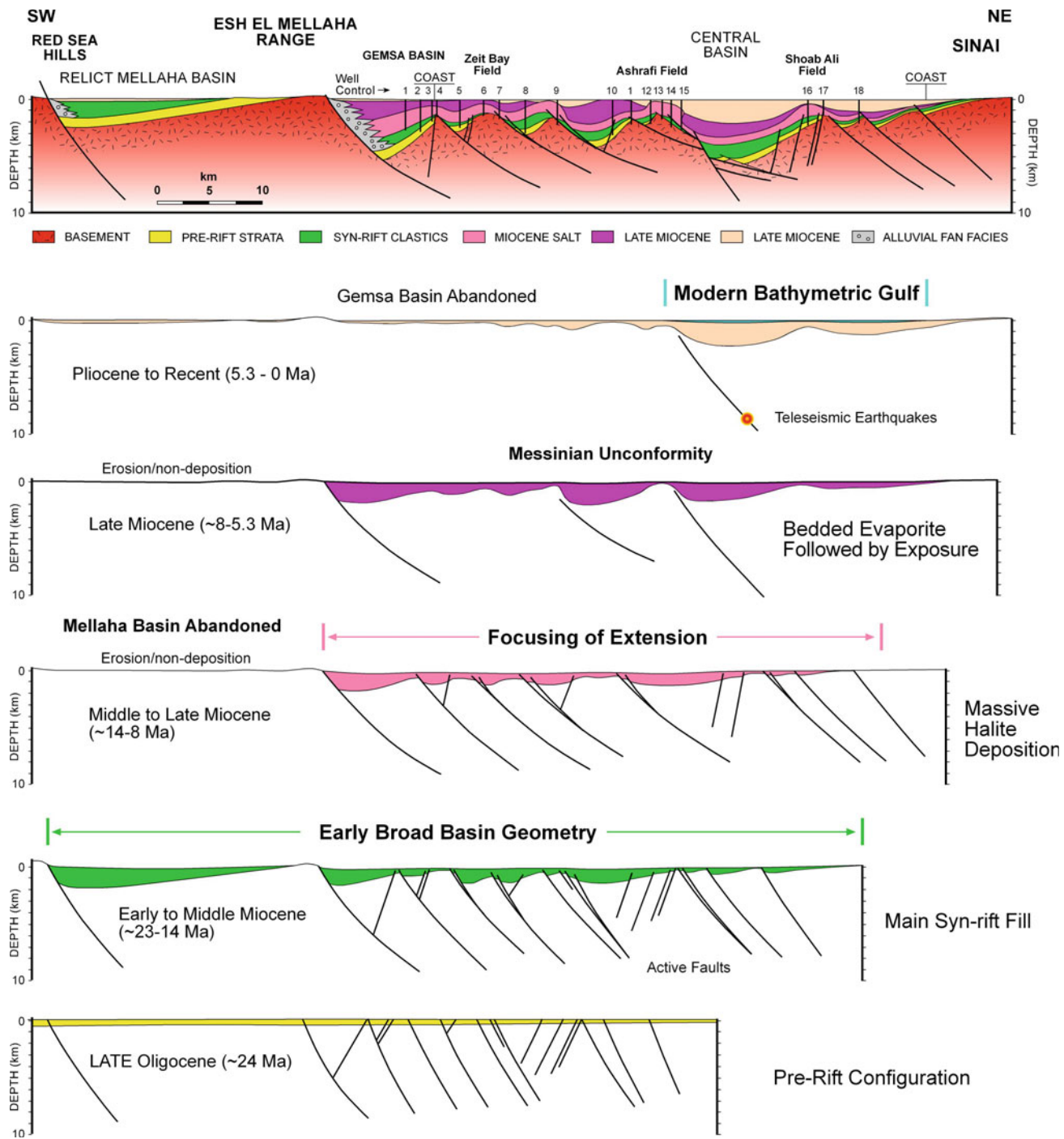


Fig. 5 Structural cross section of the southern Gulf of Suez and sequential views of sediment accumulation and sites of active faulting (after Bosworth 1994, 1995). Location is shown in Fig. 4

zones (Bosworth 1985; Rosendahl et al. 1986) or transfer zones (Morley et al. 1990; Moustafa 1997). In my original discussion of these common features, it was specifically noted that I was referring to crustal-scale sub-basin boundaries; there are smaller structures in most rifts that are better described as transfer faults (Gibbs 1984) or relay ramps (Larsen 1988; Peacock and Sanderson 1991).

The alternating half-graben geometry theme is not restricted to the Gulf of Suez. Along the Red Sea margin of Egypt, another polarity reversal has been recognized in outcrop in the vicinity of Quseir (Fig. 6; Jarrige et al. 1990; Younes and McClay 2002; Khalil and McClay 2009). North of the Quseir accommodation zone, structural dip is to the southwest and represents a regional continuation of the



Fig. 6 Principal structural features of the Quseir–Duba accommodation zone after restoring the Egyptian and Saudi Arabian margins to a pre-rift configuration at circa 23 Ma [restoration from Bosworth and Burke (2005); Africa is held stationary in this view with present-day north to the top]. Late Neoproterozoic Najd shear zones are shown as

blue dashed lines [Egyptian terminology is from Khalil and McClay (2009)]. Miocene extensional faults are shown in red or yellow depending on direction of dip. Faults are plotted on SPOT imagery on the Egyptian margin and QuickBird imagery on the Saudi margin courtesy of Google Earth

southern Gulf of Suez sub-basin. At Gebel Duwi, the structural dip changes to the northeast. On the Saudi margin, the same structural change occurs south of Duba. After restoring the Red Sea to an Early Miocene configuration (see below), the Gebel Duwi and Duba accommodation zones are linked and pass through the area of the Brothers Islands (Bosworth 1994; Bosworth and Burke 2005). Fantozzi and Sgavetti (1998) recognized the presence of accommodation zones in outcrops along the paired margins of the Gulf of Aden, so this can reasonably be interpreted to have been a general attribute of the entire Red Sea–Gulf of Aden continental rift system.

At the scale of individual fault blocks, the Gulf of Suez and northern Red Sea margins display a great variety of sizes and styles of structuring (Angelier 1985; Jarrige et al. 1986; Colletta et al. 1988; Moretti and Colletta 1988; Perry and Schamel 1990; Bosworth 1995). The largest fault blocks are generally positioned on the outboard margins of the basin, as at Esh el Mellaha in the Gulf of Suez which has a length of 80 km and a width of 25 km (Fig. 4). The syn-rift stratigraphy present on these large blocks is typically only that produced during the earliest phase of extension, and then, their bounding faults ceased moving and the sub-basins were abandoned (Fig. 5). These “relict basins” (Bosworth 1994)

are present along both sides of the Gulf of Suez and the northern Red Sea (Szymanski 2013). Stratal rotation in the relict basins is typically only 10–20°. More interior to the rift, fault block dimensions are smaller, the amount of rotation typically systematically increases toward the rift axis, and the movement on faults continued longer into the syn-rift history. Stratal dip along the axis of the southern Gulf of Suez locally exceeds 50° (Bosworth 1995).

In outcrop, vertical fault geometry is generally difficult to constrain—exposures of fault planes are simply too limited, except in rare cases of extreme topography. Both interpretations of basement-involved listric, detached faulting and bookshelf or domino-style faulting have been presented for many parts of the Red Sea and Gulf of Suez (Davidson et al. 1994; Geoffroy et al. 1998; Perry and Schamel 1990; McClay et al. 1998). In some oil fields in the southern Gulf of Suez, basement faults have been penetrated by multiple wellbores. Some of these fault planes display abrupt changes in dip with depth, and others are most simply interpreted as listric in profile (Bosworth 1995; Bosworth et al. 2012). Correctly interpreting fault geometry is critical to estimates of horizontal extension and also for proper placement of exploration and development wells.

Along-strike fault geometry is much better documented in most exposed rift settings, and this is certainly the case in the Gulf of Suez and Red Sea. Surface traces of many of the larger extensional faults show a characteristic zigzag pattern, particularly where the footwall block is crystalline basement (Fig. 6; Jarrige et al. 1986; McClay et al. 1998). In some cases, subsurface data (wells, seismic) suggest that this is partly erosion of fault line scarps along pre-existing basement fractures and faults. However, many of the angular changes in strike are real and represent intersection of the predominantly NW–SE to NNW–SSE striking extensional faults with hard-linkage transfer faults/cross-faults of a variety of orientations. In the Gulf of Suez, the largest cross-faults are ~NNE–SSW and are important both on Sinai and in the Eastern Desert (Bosworth 1995; Bosworth et al. 1998; McClay et al. 1998). NE–SW striking cross-faults, perpendicular to the extensional faults, are often present in subsurface interpretations but are generally less important in outcrop. In the northern Red Sea, Neoproterozoic WNW–ESE striking Najd shear zones play the most significant role in modifying Miocene fault geometry (Figs. 3b, 6; Younes and McClay 2002; Khalil and McClay 2009).

Stratigraphy

The age and distribution of the pre-Red Sea stratigraphy of the Arabian Peninsula and northeast Africa have been extensively documented from outcrop studies and in the subsurface of the Gulf of Suez (Beydoun 1978; Hadley and Schimdt 1980; Klitzsch 1990; Schandelmeier and Reynolds 1997; Issawi et al. 1999; Ziegler 2001, reviewed in Bosworth et al. 2005; Guiraud et al. 2005). However, none of the offshore wells drilled in the Red Sea has penetrated any definitive Paleozoic or Mesozoic section (except immediately at the Sudanese coastline; Bunter and Abdel Magid 1989). Only at Zabargad Island (Fig. 1) is there exposed ~200 m of marine strata, dated as Early Cretaceous in age (Bosworth et al. 1996). As the richest source rocks in the Gulf of Suez are pre-rift limestones, the lack of pre-rift Red Sea sedimentary rocks has always been considered a major exploration risk in this basin (Beydoun 1989; Beydoun and Sikander 1992).

The thickness of the pre-Red Sea stratigraphic section increases both toward the far north and south (see Bosworth et al. 2005 their Fig. 9). In Egypt, this is due to the large wedge of sedimentary rock developed south of Paleo- and Neotethys; in Eritrea, it is related especially to a thick Jurassic section associated with the opening of the Indian Ocean. In both areas, the pre-rift stratigraphy reaches about 2,500 m in total.

The literature on the syn-rift stratigraphy of the Red Sea is also voluminous. Unlike the pre-rift strata, the offshore Red Sea has provided a wealth of information from the few wellbores that have been drilled, particularly with regard to

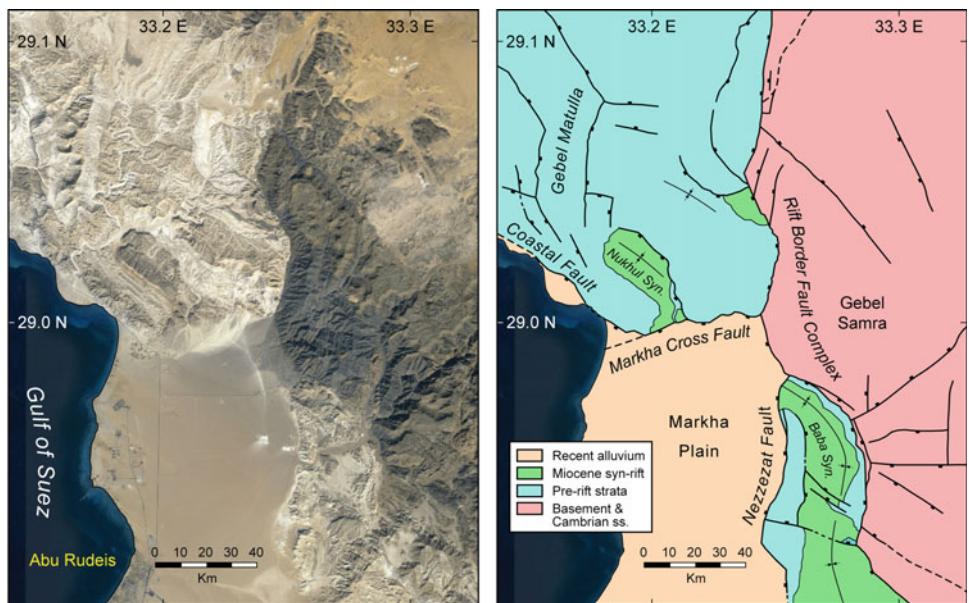
the age of the stratigraphic units. This has been reviewed by Tewfik and Ayyad (1984), Barakat and Miller (1984), Miller and Barakat (1988), Bunter and Abdel Magid (1989), Hughes and Beydoun (1992), Coleman (1993), Hughes and Filatoff (1995), Hughes et al. (1999), and Hughes and Johnson (2005). The closely related stratigraphy of the Gulf of Suez is summarized in Evans (1988), Richardson and Arthur (1988), Hughes et al. (1992), Patton et al. (1994), Wescott et al. (1997), McClay et al. (1998), Plaziat et al. (1998), and Bosworth and McClay (2001).

The base of the syn-rift section includes heterogeneous and laterally discontinuous beds of sandstone and conglomerate in most parts of the rift system (Fig. 7). The basal beds locally contain clasts of basalt or interdigitations of basalt flows or pyroclastics (e.g., Hadley et al. 1982; Schmidt et al. 1983; Sellwood and Netherwood 1984). The depositional environments include lacustrine and fluvial to marginal marine. In offshore Eritrea, this section has been dated as late Chattian, ~27.5–23.0 Ma (Hughes et al. 1991). Further north along the Saudi and Sudanese margins and into the Gulf of Suez, the oldest strata that are definitively syn-rift are Aquitanian in age, ~23.0–20.4 Ma (data reviewed in Bosworth et al. 2005). The top of this rift initiation package often contains shallow marine limestone and thin evaporite beds (Saoudi and Khalil 1986; Evans 1988; Bosworth et al. 1998).

The transition into the main phase of syn-rift sedimentation is diachronous between some individual fault blocks but regionally occurs at the base of the Burdigalian at ~20.4 Ma. This corresponds to when the fission track data indicate the presence of a well-established and rapidly rising rift shoulder and supports a thermomechanical linkage between extension-driven subsidence and flank uplift (Steckler 1985; Joffe and Garfunkel 1987; Steckler et al. 1988). Subsidence rates increased dramatically, with up to 1,500 m of open marine Globigerina-bearing shale and marl and turbiditic sandstone deposited in axial sub-basins (Fig. 9a). In the Gulf of Suez, the Burdigalian marls often contain total organic carbon (TOC) of 1.5–2.2 % and constitute an important hydrocarbon source rock (Alsharhan 2003). This may also be the case in the Red Sea, but the distribution of appropriate facies is not well constrained (Beydoun 1989). TOC measured in wells along the Egyptian Red Sea margin is 0.67–1.14 % (Barakat and Miller 1984) and would not be considered a significant source rock by most petroleum geologists.

The Burdigalian Red Sea and Gulf of Suez sections also contain thick sandstone facies that constitute important reservoir objectives. This is the case for the two largest known fields, Morgan and Belayim in the central Gulf (Egyptian General Petroleum Corporation 1996). The depositional environments of the sandstones are submarine fan and channel complexes in the basin axes that are thought to have been sourced from structurally controlled point sources

Fig. 7 High-resolution QuickBird satellite image of part of the border fault complex of the central Gulf of Suez (*image* acquired and processed for Apache Corporation by Spatial Energy). Outcrop geology is simplified from Khalil (1998) and Bosworth et al. (2012). Location is shown in Fig. 4. *Syn.* syncline. Transverse Mercator projection



along the basin margins (Lambiase and Bosworth 1995; Wescott et al. 1997; Khalil and McClay 2009). In more proximal fault blocks, the Burdigalian section often contains conglomerates and sandstones deposited as alluvial fans and fan deltas (Fig. 8b; Sharp et al. 2000; Young et al. 2000).

The main syn-rift fill continued into the early Middle Miocene (Langhian) and a second brief period of evaporite deposition occurred throughout most of the rift system (Fig. 8). Deep marine conditions then reappeared but were short lived as nearly the entire basin began depositing evaporites at about 14 Ma (early Serravallian). The principal evaporite minerals are halite and anhydrite/gypsum, and these are interbedded with conglomerate, sandstone, and shale depending on the position within the various sub-basins. Another brief period of normal marine deposition returned in the late Serravallian during which extensive carbonate platforms were developed (Fig. 9c; Bosworth et al. 1998; Cross et al. 1998). The Late Miocene was typified throughout by restricted marine evaporite deposition and interbedded conglomerate, sandstone, and shale similar to the early Serravallian.

Within salt walls and domes, the massive halite sections sometimes exceed 3 km thickness. Age control within the various evaporite-dominated formations is rare, but the uppermost shale interbeds have yielded broad ranging “Late” Miocene ostracods and calcareous nannoplankton (El-Shafy 1992). These beds are capped by an unconformity that extends throughout the Gulf of Suez and Red Sea which is in turn overlain by Pliocene strata. This unconformity—the “S” reflector of Ross et al. (1973) and the “top Zeit” of industry parlance—is therefore essentially equivalent to the Messinian unconformity of the Mediterranean (Coleman 1993). Like the Mediterranean, the Red Sea must have been mostly a dry basin during the Late Messinian.

Salt Flowage

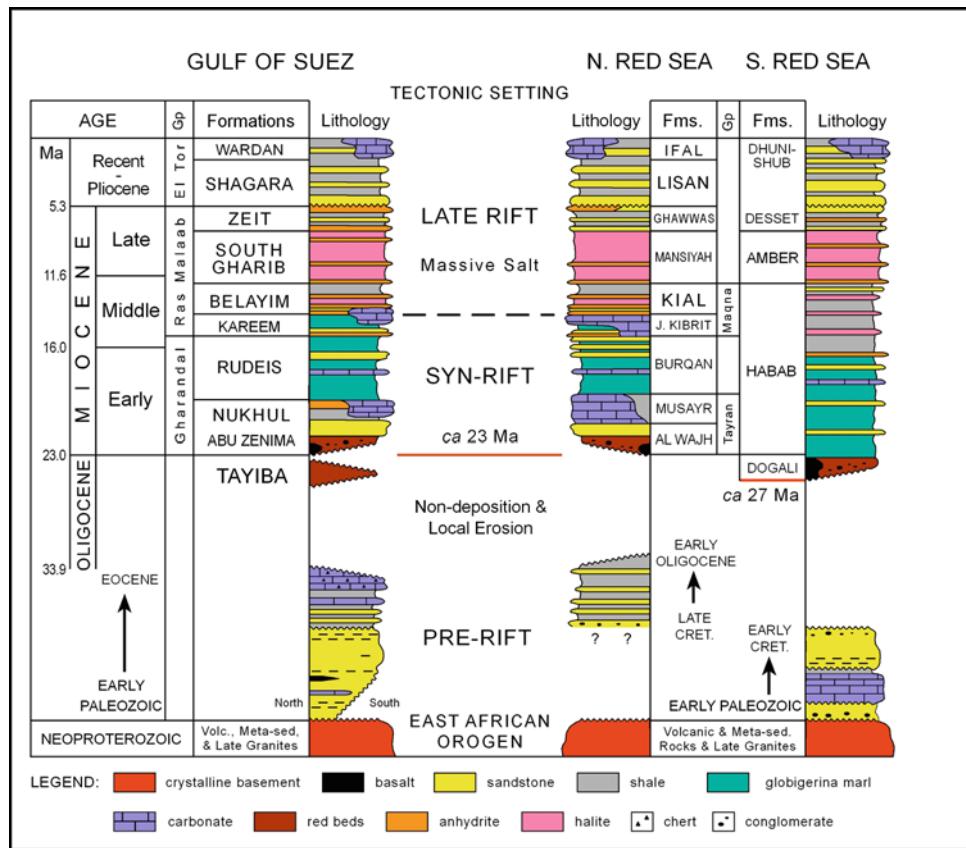
The formation of salt domes and walls has been studied in both the subsurface and along the margins of the Red Sea and Gulf of Suez (Hassan and Dashlouty 1970; Ross and Schlee 1973; Mulder et al. 1975; Khedr 1984; Miller and Barakat 1988; Patton et al. 1994; Bosworth 1995; Heaton et al. 1995; Bosence et al. 1998, reviewed in Orszag-Sperber et al. 1998). Both local salt overhangs and larger salt canopies have been described (Fig. 10). Consensus is that flowage of the Middle to Late Miocene massive halite began soon after its deposition and subsequently impacted the distribution of younger sediments. In general, the configuration of the salt walls in the Gulf of Suez follows that of the underlying extensional fault blocks and hard-linkage transfer faults (Bosworth 1995).

In many oil fields in the Gulf of Suez, the ultimate top seal is the massive salt, and hence, mapping this surface is a key aspect of exploration. As in other salt basins, the high seismic velocities of the evaporites and their complex geometry make imaging the sub-salt structure and stratigraphy exceptionally difficult. Some progress in addressing this issue has been reported in recent years (Mougenot and Al-Shakhis 1999; Musser et al. 2012).

Volcanicity

The volcanic rocks of the Red Sea basin provide critical information about the timing of rifting, the nature of the subcrustal mantle, the possible connections between the Afar plume and rifting, the transition from continental to oceanic rifting, and the onset of seafloor spreading. Coleman (1993)

Fig. 8 Simplified stratigraphic sections and terminology of the Gulf of Suez and Red Sea (after Bosworth and Burke 2005 and references therein). Timescale is from Gradstein et al. (2004)



has provided a thorough introduction to this material, and a recent review is provided by Szymanski (2013). In terms of chronology, volcanism can be discussed in four phases: (1) the Afar and Yemen trap basalts and Older Harrats; (2) sheeted dike complexes of the Saudi Arabian margin and time-equivalent isolated dikes and flows of Sinai and northern Egypt; (3) the Younger Harrats; and (4) post-Miocene volcanism of the Red Sea axial trough.

$^{40}\text{Ar}/^{39}\text{Ar}$ age dating has shown that eruption of the Afar basalts/trachytes began at 31 Ma, followed by rhyolitic eruptions \sim 1 Ma later and then a period of \sim 5 Ma of much more subdued outflowings of basalts and ignimbrites (Zumbo et al. 1995; Rochette et al. 1997; Chernet et al. 1998; George et al. 1998; Ukstins et al. 2002; and Coulié et al. 2003). Smaller occurrences of rhyolites on the southern Sudanese margin were similarly dated at 30 Ma (Kenea et al. 2001) and basalts at the Older Harrat Hadan 28–26 Ma (Sebai et al. 1991; Féraud et al. 1991). The Yemeni traps show the same sequence as Afar, with basalts beginning at 31 Ma followed by massive ignimbrites from 30 to 26 Ma (Baker et al. 1994, 1996; Ukstins et al. 2002; Coulié et al. 2003).

The second phase of Red Sea volcanism principally involved intrusion of NW-SE striking basaltic dikes along the Yemen and Saudi Red Sea margins, Sinai, and northern Egypt. In southern Saudi Arabia, the dikes are exposed with

coeval layered gabbro and granophyre ([McGuire and Coleman 1986](#); [Coleman 1993](#)). The dikes in Saudi Arabia were intruded over a brief time span from ~ 24 to 22 Ma (Table 1; [Sebai et al. 1991](#)). Basaltic dikes in Sinai and the vicinity of Cairo correspond to the same ages and fed an area of flows that covered $\sim 15,000$ km 2 (preserved) to perhaps 25,000 km 2 (original) (Figs. 11 and 12). Though authors differ on the interpretation of the Cairo basalts, field relationships suggest that they were erupted more or less as a single geologic event similar to the initial basaltic volcanism at Afar ([Bosworth et al. 2015](#)) and can be thought of as a short-lived “mini-plume.” Recent analyses of trace elements and Sr–Nd–Pb–Hf isotopes suggest that these sub-alkaline basalts were derived from mixing of an Afar plume-like source with metasomatized continental lithosphere ([Endress et al. 2011](#)). In the Gulf of Suez, the circa 23 Ma basalts are found associated with the very basal syn-rift sedimentary units (Fig. 12a; [Sellwood and Netherwood 1984](#); [Bosworth and McClay 2001](#); [Jackson 2008](#)). The weighted mean average plateau and integrated total fusion ages for the Red Sea dikes and flows of Egypt are 23.0 ± 0.1 and 22.8 ± 0.1 Ma, respectively (Table 1), essentially at the Oligocene–Miocene transition ([Gradstein et al. 2004](#)). The weighted mean average of Sebai et al.’s dates for Saudi Arabia is slightly younger at 21.8 ± 0.03 Ma, but these

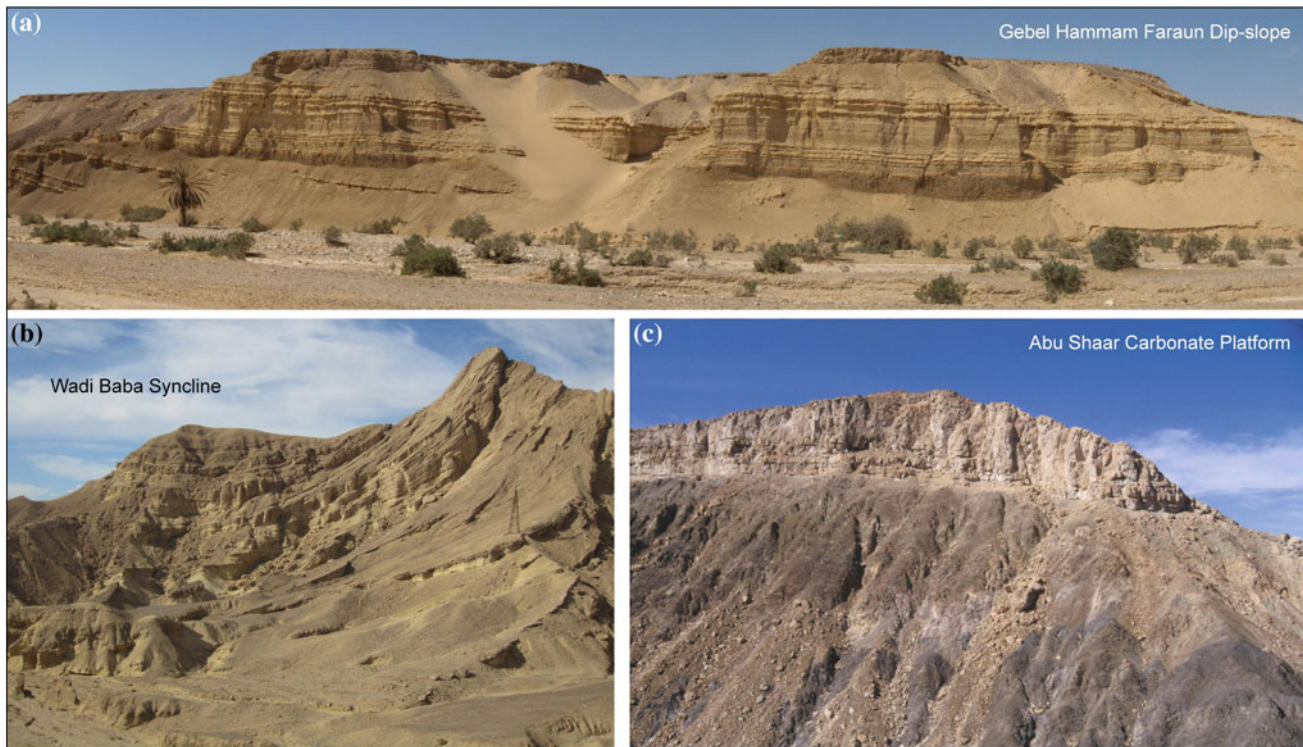


Fig. 9 Field photographs of syn-rift strata from the northern Red Sea rift system (Egypt). **a** Early Miocene Rudeis Formation shale and thin sandstone, the main syn-rift fill facies of the basin. From the dip slope of the Hammam Faraun fault block (Fig. 4); **b** proximal fan-delta sandstone and conglomerate near the rift border fault complex and

deformed by a syn-rift fault propagation fold at Wadi Baba (Fig. 7); **c** Middle Miocene reef platform and carbonate talus overlying crystalline basement at Abu Shaar el Qibli northwest of Hurghada (Fig. 4). These carbonate rocks are time stratigraphic equivalents of the Belayim Formation of Fig. 8

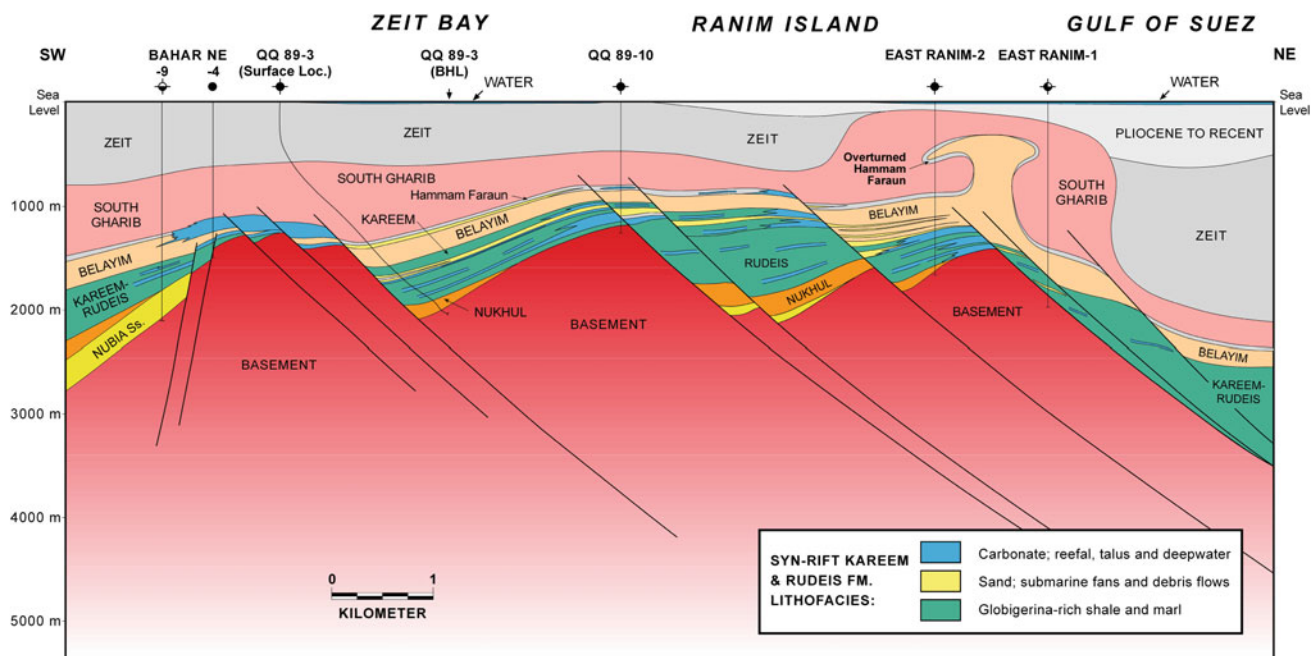


Fig. 10 Structural cross section of the salt ridge at East Ranim. The lithofacies of the main syn-rift Rudeis and Karem Formations are shown by *color coding*. The South Gharib and Belayim Formations contain massive halite that has flowed to produce a classic *mushroom-*

shaped structure with a salt overhang. East Ranim-2 penetrated the Hammam Faraun Member three times, once in an overturned orientation. Location is shown in Fig. 4

Table 1 Compilation of Ar⁴⁰/Ar³⁹ data for the Red Sea dike event at the Oligocene–Miocene boundary

Location	Outcrop	Sample Name	Mineral	Weighted mean plateau age	Integrated total fusion age	Source
Country						
North	Egypt	Cairo	Whole rock	22.4 ^a		Lotfy et al. (1995)
		Cairo	Whole rock	22.6 ^a		Lotfy et al. (1995)
		Gebel Qatrani	Whole rock	23.67 ± 0.15		Kappelman et al. (1992)
		Gebel Qetreni	Whole rock	23.68 ± 0.14		Kappelman et al. (1992)
		Gebel Qatrani	Whole rock	23.62 ± 0.16		Kappelman et al. (1992)
		Gebel Qetreni	08-GQ-01	21.7 ± 0.3	22.0 ± 0.8	Bosworth et al. (2015)
		Gebel Gatrani	08-GQ-02	21.4 ± 0.3	20.0 ± 0.3	Bosworth et al. (2015)
		Gebal Qatrani	08-GQ-03	23.2 ± 0.4	24.0 ± 0.8	Bosworth et al. (2015)
		West Faiyum	WFAY-1	23.5 ± 0.7	24.0 ± 0.5	Bosworth et al. (2015)
		West Faiyum	WFAY-2	22.1 ± 0.4	21.7 ± 0.6	Bosworth et al. (2015)
		Bahariya Oasis	09-WD-01	23.1 ± 0.2	22.9 ± 0.2	Bosworth et al. (2015)
		Bahariya Oasis	09-WD-02	23.6 ± 0.2	23.2 ± 0.2	Bosworth et al. (2015)
		Bahariya Oasis	09-WD-03	Whole rock	20.8 ± 0.2	Bosworth et al. (2015)
		Bahariya Oasis	09-WD-04a	Whole rock	24.2 ± 0.2	Bosworth et al. (2015)
		Bahariya Oasis	09-WD-04b	Whole rock	25.0 ± 0.3	Bosworth et al. (2015)
		Qaret Dab'a	09-WD-05	Whole rock	23.4 ± 0.4	Bosworth et al. (2015)
		Wadi Tayiba	06-GZ-02	Whole rock	23.1 ± 0.9	Bosworth et al. (2015)
		Wadi Nukhul	06-GZ-03	Whole rock	24.4 ± 0.3	Bosworth et al. (2015)
		<i>Weighted mean average</i>		23.0 ± 0.1	22.8 ± 0.1	
South	Saudi Arabia	Al Wajh	89A53	Plagioclase	22.50 ± 0.06	Sebai et al. (1991)
		Al Lith	88ARI	Plagioclase	22.3 ± 0.6	Sebai et al. (1991)
		Al Lith	AS82	Plagioclase	23.3 ± 0.5	Sebai et al. (1991)
		Al Lith	88A4	Amphibole	24.0 ± 0.2	Sebai et al. (1991)
		Al Lith	88AR67	Plagioclase	21.1 ± 0.2	Sebai et al. (1991)
		Al Lith	88AR69	Plagioclase	21.5 ± 0.1	Sebai et al. (1991)
		AI Lith	AS85	Plagioclase	21.7 ± 0.3	Sebai et al. 1991
		AI Birk	89A44	Whole rock	23.9 ± 0.3	Sebai et al. (1991)
		AI Birk	89A44	Biotite	22.3 ± 0.5	Sebai et al. (1991)
		AI Birk	88AR55	Hornblende	21.1 ± 0.5	Sebai et al. (1991)
		AI Birk	88AR53	Hornblende	22.0 ± 0.3	Sebai et al. (1991)
		Tihama Asir	88AR14	Whole rock	21.8 ± 0.3	Sebai et al. (1991)
		Tihama Asir	88AR48	Plagioclase	24.5 ± 1.3	Sebai et al. (1991)
		Tihama Asir	88AR43	Plagioclase	22.6 ± 0.9	Sebai et al. (1991)
		Tihama Asir	88AR8	Plagioclase	21.25 ± 0.05	Sebai et al. (1991)
		Tihama Asir	88AR37	Plagioclase	22.0 ± 0.5	Sebai et al. (1991)
		Tihama Asir	88AR35	Plagioclase	22.2 ± 1.1	Sebai et al. (1991)
		<i>Weighted mean average</i>		21.8 ± 0.03		

^a not used in weighted average as no standard deviation provided

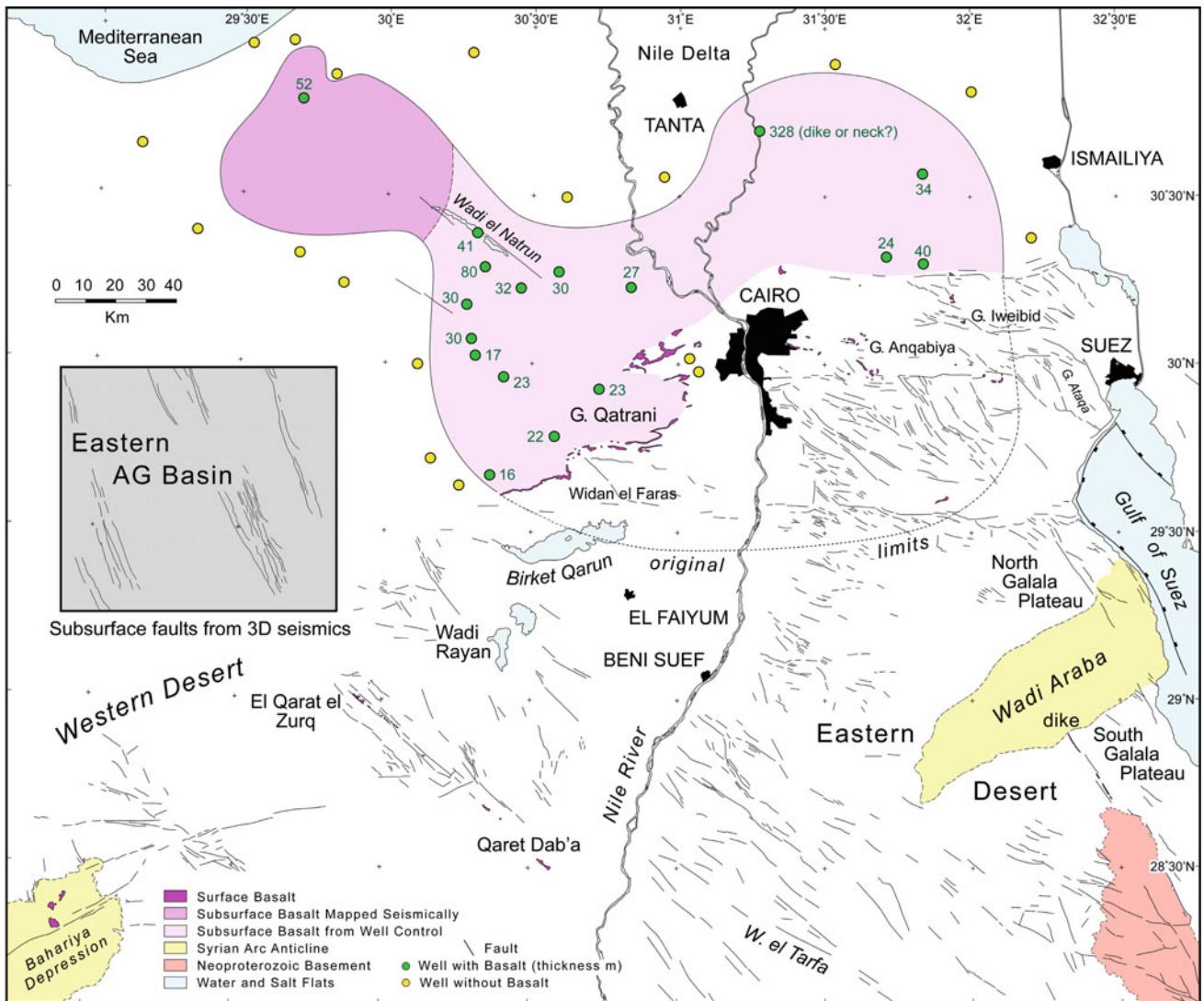


Fig. 11 Cairo basalt province and faulting associated with the northern limits of the greater Red Sea rift system. The purple shaded region shows the extent of 23–22 Ma basalt flows in the subsurface, with an area of approximately 15,000 km² (would have covered 20,000–25,000 km² prior to erosion). Darker shading is the area of flows mapped by Williams and Small (1984) in 2D reflection seismic data.

Lighter shading is the area of flows based solely on well penetrations (thickness of flow is annotated). Gray shaded box shows basal Miocene-age subsurface faults in a merge of several large-scale 3D seismic surveys. After Bosworth et al. (2015). Transverse Mercator projection

basalts were emplaced over a much greater area, and this average may include several closely related eruptive events. The age of the onset of dike intrusion was statistically the same in both the Gulf of Suez and Saudi margin.

After the 24–22 Ma dike event, volcanism ceased in most parts of the Red Sea basin. Exceptions are Afar, where a complex igneous history continued to the present day (Barberi et al. 1972; Varet 1978; Zanettin et al. 1978; Berhe 1986; Vellutini 1990; Tefera et al. 1996), and Harrat Ishara (north of Madinah) which experienced basaltic volcanism from ~17 to 14.5 Ma (Szymanski 2013). In the Middle Miocene, volcanism returned to far-reaching areas of the

Arabian Peninsula: Harrat ash Shaam, Jordan at ~13 Ma (Ilani et al. 2001), and the Younger Harrats of Saudi Arabia—Uwayrid ~12 Ma, Khaybar ~11 Ma, and Rahaat ~10 Ma (Coleman et al. 1983; Coleman 1993 and references therein). Volcanism continues to the Recent in these and other Younger Harrats, often with north–south aligned vents and dikes. These orientations support the interpretation that in the Arabian shield, the maximum horizontal stress has been north–south during post-Miocene times (Bosworth and Strecker 1997). This contrasts with the central platform areas of Arabia (Ghawar province) where the maximum horizontal stress is presently ENE–WSW (Ameen 2014).

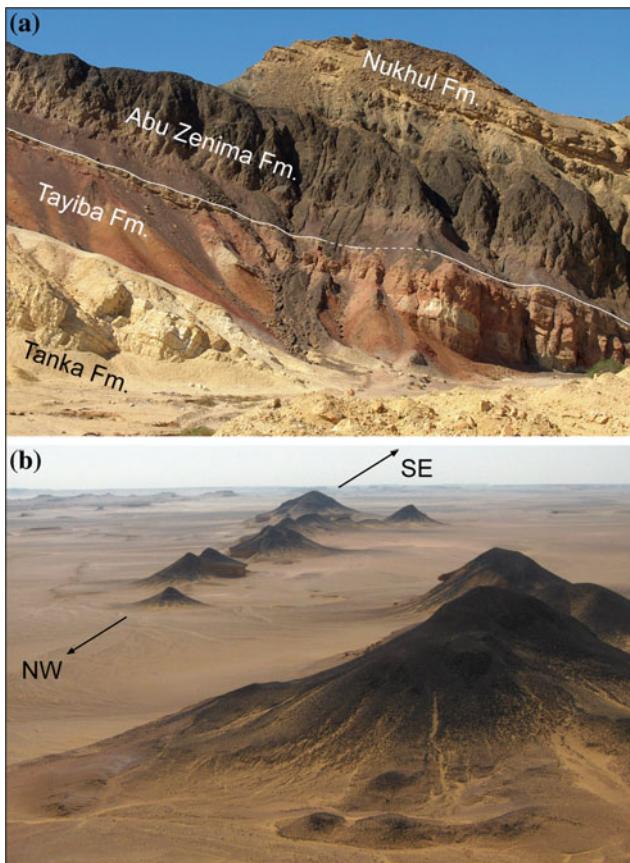


Fig. 12 Field photographs of circa 23 Ma basaltic volcanism associated with rift initiation in the northern Red Sea rift system. **a** Basalt flow within the Abu Zenima Formation at Wadi Tayiba in the northern Gulf of Suez (Fig. 4) overlain by Early Miocene Nukhul Formation syn-rift siliciclastic rocks; underlain by Oligocene Tayiba Formation pre-rift red beds and Late Eocene Tanka Formation white limestone. Base-rift unconformity is shown by white line; **b** NW–SE aligned monogenetic volcanic cones southwest of Faiyum in the Western Desert of Egypt (part of Qarat el Zurq–Qaret Dab'a trend in Fig. 11)

Typical mid-ocean ridge basalts (MORBs) of the Red Sea rift axis have been observed and sampled *in situ* by submersible dives (Monin et al. 1982; Juteau et al. 1983), and closely related tholeiites are exposed subaerially at the active axial shield volcano of Jabal at Tair Island in the very southern Yemeni Red Sea (Mattash 2008). The ongoing volcanism of the Red Sea axial trough is discussed in detail in other chapters of this book.

Lithospheric and Crustal Structure

Geophysical studies of the Red Sea have been reviewed by Cochran (2005), Cochran and Karner (2007), and Lazar et al. (2012). Gravity observations initiated with the coastal survey of von Triulzi (1898) and then the shipboard expedition of Vening Meinesz (1934). These data led to the

fundamental observation that the Red Sea displays positive gravity anomalies that Girdler (1958) attributed to mafic intrusions into the basement complex. This can be thought of as the seed from which the concept that the Red Sea is undergoing oceanic spreading evolved (Lazar et al. 2012). Maximum Bouguer values exceed 100 mGal and are located along the median trough (Allan et al. 1964; Allan 1970; Makris et al. 1991a). In the southern Red Sea, the anomalies display a simple, approximately parallel relationship to the present-day coastlines. North of Zabargad Island, however, the anomalies are less continuous and trend more northwest than the coastlines (Cochran and Karner 2007). The northern Red Sea gravity anomalies have been interpreted as the expression of large, rotated fault blocks of continental crust (Martinez and Cochran 1988; Cochran and Karner 2007). Cochran (2005) inferred that the fault block arrays were segmented and separated by accommodation zones that trend normal to the coastlines. This configuration is very different than that proposed based on outcrop geology (Fig. 6; Bosworth 1994; Bosworth and Burke 2005), though the general concept of along-strike rift segmentation is in agreement.

Magnetic studies of the Red Sea followed the early gravity investigations (Allan et al. 1964; Drake and Girdler 1964). It was soon accepted that linear magnetic anomalies that are present on both sides of the axial deep in the southern Red Sea were produced by seafloor spreading (Allan 1970; Röser 1975; Searle and Ross 1975). The onset of spreading is thought to be ~5 Ma (Cochran 1983) at the Miocene–Pliocene transition and approximately coeval with the major Zeit unconformity discussed above. The magnetic character of the northern Red Sea is much more contentious. Anomalies there tend to be discrete, localized and normally magnetized (Cochran et al. 1986; Martinez and Cochran 1988; Guennoc et al. 1988), and therefore must have been produced within the past 780 ka (Brunhes chronozone) based on the geomagnetic polarity timescale (Shackleton et al. 1990; Gee and Kent 2007). These young features are interpreted to be individual volcanoes erupted within the northern axial deeps (e.g., Bannock and Shaban Deep, Fig. 2b; Bonatti et al. 1984; Pautot et al. 1984) or localized intrusions. Martinez and Cochran (1988) similarly interpreted a sub-sea sediment piercing structure near the Brothers Islands to be a volcano built on the abyssal plain west of the axial trough. It has also been suggested that high-frequency, discontinuous but linear magnetic anomalies are present in the northern Red Sea dataset and that these were formed by seafloor spreading (Saleh et al. 2006).

Seismic refraction profiling has provided important constraints on the configuration of the Moho along the Red Sea margins of Egypt (Makris et al. 1981; Gaulier et al. 1988) and Saudi Arabia (Mooney et al. 1985; Prodehl 1985; Milkereit and Fluh 1985; Blank et al. 1986; Gettings et al.

1986). In the north, the un-thinned continental crustal thickness is ~ 40 km in both Arabia and Africa. At the coastlines, the crust has been thinned to ~ 20 km, though the limited data that are available suggest that the change is more abrupt on the Egyptian margin (see compilation in Voggenreiter et al. 1988). In southern Saudi Arabia, the 1,070 km US Geological Survey refraction line extends from the Farasan Islands to near Riyadh and has received a variety of interpretations. There is general agreement that the continental crust is $\sim 38\text{--}45$ km thick beneath the Arabian shield and that the Moho there is approximately horizontal. At the coastal plain, Mooney et al. (1985) interpreted an abrupt thinning of the crust to ~ 20 km and then further gradual tapering to less than 10 km thickness beneath the Farasan Islands. Prodehl (1985) modeled a much more gradual rise in the depth to the Moho starting west of the Asir Range and reaching ~ 14 km at Farasan. Milkeriet and Fluh (1985) interpreted abrupt thinning similar to Mooney et al. (1985) but with the presence of an intra-crustal high-velocity zone beneath the coastal plain. These various studies suggest that the crust along the shelf of the northern Red Sea is about 50 % of its original thickness and in the southern Red Sea (Saudi margin) about 25–30 %.

Early compilations of heat flow data demonstrated that the entire Red Sea basin is hotter than the worldwide average of ~ 60 mW/m 2 and that the magnitude of this anomaly increases toward the axial trough (Girdler 1970; Scheuch 1976; Girdler and Evans 1977). Heat flow along the margins of the northern Red Sea is typically about 125 mW/m 2 (Martinez and Cochran 1988), whereas in the Eastern Desert of Egypt, the average is slightly more than 70 mW/m 2 (Morgan et al. 1980). Along the Red Sea axis, values of 250–350 mW/m 2 are common with a maximum of ~ 400 mW/m 2 (Martinez and Cochran 1988; Makris et al. 1991b). The observed heat flow profiles have been modeled with respect to a variety of geometric and kinematic rift histories (simple shear, pure shear), and the general conclusions are that the zone of crustal thinning must have widened as extension initially progressed and then starting at ~ 5 Ma dramatically narrowed to a presently active width of ~ 20 km (Buck et al. 1988; Martinez and Cochran 1989). A simple shear lithospheric-scale detachment geometry (Wernicke 1985; Voggenreiter et al. 1988) could not reproduce the value or distribution of heat flow, and neither simple shear nor pure shear models resulted in shallow mantle melting. This suggested that an additional source of heat such as convection was required, in agreement with studies by McGuire and Bohannon (1989) of mantle xenoliths. These authors found that the temperature beneath western Arabia at a depth of 40 km is ~ 900 °C, much too high to be explained by the present measured shallow geothermal gradient. Hence, the postulated mantle upwelling must be very young, synchronous with Neogene rifting

rather than prior, or there would have been time for equilibration of the shallow heat flow.

Plate Kinematics and Red Sea Restorations

Early models of the Red Sea basin as a pair of rifted continental margins focused on how much oceanic crust had been generated and resulted in two end members: (1) Young oceanic crust is restricted to the axial trough, and opening is therefore restricted to ~ 85 km (Girdler 1958; Drake and Girdler 1964; Hutchinson and Engels 1970, 1972; Lowell and Genik 1972; Ross and Schlee 1973) versus (2) the entire width of the Red Sea was formed by seafloor spreading and a pre-rift restoration should be coastline to coastline (McKenzie et al. 1970). Numerous intermediate models were subsequently developed (reviewed in Girdler and Whitmarsh 1974).

It was later generally accepted that oceanic spreading only started in the Red Sea about 5 Ma (discussed below), though continental rifting began in the Oligocene or Early Miocene. The early separation of Arabia from Africa therefore involved stretching of continental lithosphere or some other mechanism for generation of surface area, which needed to be incorporated in plate restorations (reviewed in Le Pichon and Francheteau 1978; Coleman 1993). Le Pichon and Francheteau (1978) interpreted the instantaneous pole of opening for the Red Sea from the magnetic lineaments of the southern axial trough and compared this with the total opening (Eulerian pole) of McKenzie et al. (1970) and key geologic constraints. They concluded that the movement of Arabia relative to Africa has been essentially stable since the Early Miocene, but that the total opening can only be on the order of 3°–4° rather than the 6° of McKenzie et al. Hence, they estimated total opening to be 150–200 km at 19°N latitude or about 65–115 km of nonspreading center-generated new surface. Numerous refinements and adjustments have been made to the LePichon and Francheteau and earlier reconstructions (Cochran 1983; Girdler and Underwood 1985; Bohannon 1986; Joffe and Garfunkel 1987).

GPS datasets for Arabia and adjacent plates are now very robust and indicate that Arabia is moving ~ 20.6 mm/yr north relative to a Eurasia-fixed reference frame (Fig. 1; ArRajehi et al. 2010). This agrees with larger scale plate circuit estimates for Arabia–Eurasia convergence for the past ~ 22 Ma (McQuarrie et al. 2003). Similarly, convergence between Africa (Nubia) and Eurasia of ~ 6.6 mm/yr has occurred for the past ~ 11 Ma. The agreement between geodetically derived, present-day instantaneous velocities, and plate tectonic, geologic-term velocities suggests that restoration of the Red Sea–Gulf of Aden rift system can be reasonably produced if an independent key basin parameter is known: either (a) time of rift initiation or (b) the starting

separation of some unchanged feature on both margins of the basin. ArRajehi et al. (2010) assumed coastline-to-coastline restoration (similar geometrically to McKenzie et al. but not necessarily all oceanic crust) and derived an age of initiation for Red Sea rifting of 24 ± 2.2 Ma. Detailed discussion of the significance of GPS results to Red Sea restorations is presented by Reilinger et al. in this volume.

Red Sea Rift Chronology

Continental Rifting

The initiation of continental rifting in the Red Sea is directly tied to the geologic history of Afar and the Gulf of Aden (reviewed in Bosworth et al. 2005 and references therein). Extension began in the eastern Gulf of Aden by ~ 30 Ma (late Early Oligocene), and the entire gulf was active by the mid-Oligocene though precise data are lacking (Fig. 13a; Roger et al. 1989; Hughes et al. 1991; Watchorn et al. 1998). In the southernmost Red Sea, offshore Eritrea, the base of the syn-rift section is dated as ~ 27.5 to ~ 23.0 Ma (Late Oligocene; Fig. 13b; Hughes et al. 1991). Similarly in the Afar region, major extension is interpreted to have begun by ~ 25 Ma (Fig. 13c; Barberi et al. 1972, 1975; Zanettin et al. 1978).

For the rest of the Red Sea, north as far as the Gulf of Suez and Cairo district of Egypt, definitive basal syn-rift strata are paleontologically dated to be ≤ 23 Ma (Early Miocene, Hughes and Beydoun 1992; Bosworth et al. 2005). As discussed above, these sedimentary rocks are interbedded with or contain detritus of basalts that are radiometrically dated 24–22 Ma (Table 1). Oligocene strata are locally present, the Tayiba Formation and lateral equivalents (Fig. 8). But these Oligocene red beds do not display a syntectonic relationship to Gulf of Suez faulting (e.g., Khalil 1998; Jackson et al. 2006; Jackson 2008). Recent paleontologic studies in western Sinai suggest that the base of the oldest syn-rift units is locally latest Oligocene (Hewaidy et al. 2012 reviewed in El Atfy et al. 2013). If correct, this is compatible with the uncertainty in the age of the basal basalts and the assertion that these basalts mark the onset of rifting. More paleontologic data for the southern Red Sea are needed, and better resolution within the “Late Oligocene” would be helpful, but it appears that continental extension invaded the entire Gulf of Aden and Afar region during the Early to Late Oligocene and then stalled briefly (perhaps 2–3 My). At the Oligocene–Miocene transition, dike intrusion and faulting shot from Eritrea to Egypt with no recognizable time difference—without discernible propagation (Fig. 13c; Richardson and Arthur 1988; Omar and Steckler 1995).

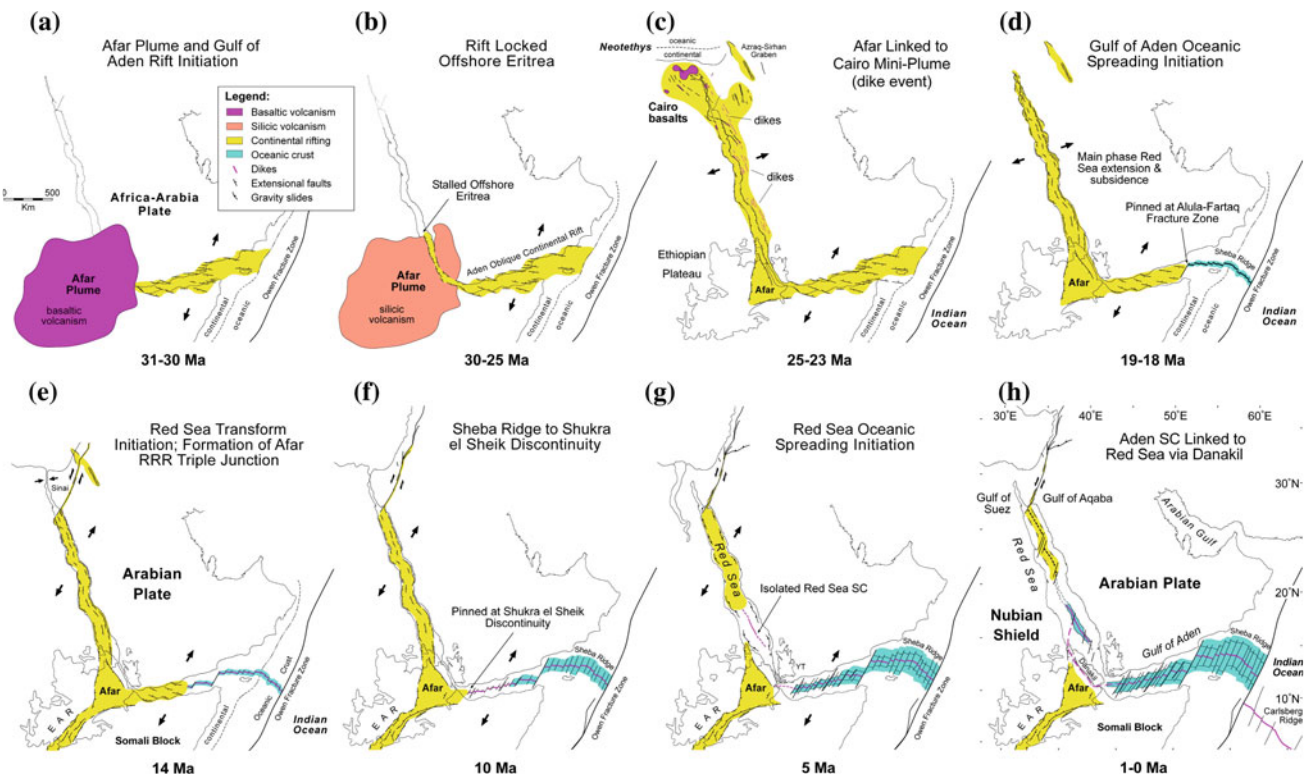


Fig. 13 Synthesis of continental and oceanic rift initiation and propagation in the greater Gulf of Aden–Red Sea rift system. Simplified

from Bosworth et al. (2005). EAR = East African Rift; SC = spreading center

Where documented, the earliest syn-rift strata in the Gulf of Aden overlie marine pre-rift rocks of Oligocene or older age (Hughes et al. 1991; Robertson and Bamakhalfi 1998; Bosworth et al. 2005). This suggests that this rift initiated near sea level. The evidence is not as definitive for the Afar region. A regional peneplain separates the pre-plume and 31 Ma trap basalts throughout Ethiopia and Yemen, and in northern Eritrea and parts of Yemen, this is marked by extensive laterites (Canuti et al. 1972; Zanettin et al. 1978; Davison et al. 1994; Sagri et al. 1998). Bohannon (1986) and Coleman (1993) considered this as evidence against significant pre-plume or pre-rift doming. However, pre-plume laterites are not known from central Afar itself, so the area of doming could have been fairly localized, or it may have been synchronous with the eruption of the earliest trap basalts (Burke 1996, reviewed in Sengör 2001).

The oldest syn-rift section in the southern Red Sea (offshore Eritrea) is marine and demonstrates a Late Oligocene seaway connection with the Gulf of Aden (Hughes et al. 1991; Hughes and Beydoun 1992). This paleogeographic detail limits how much Afar doming could have occurred along the focus of rifting. At the northern end of the Red Sea in the Gulf of Suez and vicinity of Cairo, stratigraphic relationships are similar though the rocks are somewhat younger: The Oligocene pre-rift strata are a mixture of shallow marine and low-relief fluvial facies, and with the exception of a few localized, very thin nonmarine beds, the syn-rift fill is essentially all marine from the start of extension (Sellwood and Netherwood 1984; Richardson and Arthur 1988; Jackson 2008). The Cairo basalts are very consistent in thickness over a very large area, also suggesting a low-relief, flat pre-rift geometry (Bosworth et al. 2015). Garfunkel (1988) estimated that the maximum pre-rift erosion in western Sinai was a few hundred meters and that there was no evidence of uplift specific to the future rift axis.

Most geologic evidence favors superposition of Gulf of Aden and Red Sea rifting on a generally peneplaned surface that was near or in some areas below sea level. At the onset of extension, fault block rotation resulted in only very localized uplift, best documented in the Gulf of Suez (Garfunkel and Bartov 1977; Sellwood and Netherwood 1984; McClay et al. 1998; Carr et al. 2003). A total of 2–3 Myr after rift initiation, this situation changed dramatically. At about 20 Ma in the Gulf of Suez, depositional environments shifted from marginal to open marine with water depths of 200 m or more in sub-basin axes (Fig. 13d). Total compaction corrected subsidence rates increased by a factor of two or more (Steckler 1985; Moretti and Colletta 1987; Evans 1988; Richardson and Arthur 1988; Steckler et al. 1988). As discussed above, apatite fission track data indicate that this main phase of syn-rift subsidence was accompanied

by unroofing and uplift of the rift shoulders along the entire length of the Red Sea rift system. These authors have proposed thermomechanical models linking the two processes.

The next major phase in the Red Sea continental rift history was marked by the onset of the Aqaba–Levant transform boundary (Fig. 13e). The arguments concerning the timing of this event are diverse (reviewed in Bosworth and McClay 2001; Bosworth et al. 2005) and generally suggest onset of left lateral shear in the Middle Miocene at ~14–12 Ma. Some authors have inferred a somewhat earlier initiation for the transform; for example, Garfunkel and Beyth (2006) proposed ~18–17 Ma in response to the beginning of oceanic spreading in the Gulf of Aden (discussed below). If the Gulf of Aqaba movement started in the Middle Miocene, then it corresponds to the time of collision of Arabia with Eurasia (Sengör and Yilmaz 1981; Hempton 1987; Woodruff and Savin 1989; Burke 1996). Offset of geologic features limits the total slip on this transform to be ~107 km of which 45 km is Pliocene to Recent (Quennell 1951, 1958). These data provide important kinematic constraints for Red Sea palinspastic restorations. With the onset of Aqaba–Levant motion, extension across the northern Red Sea changed from rift normal (NE–SW) to highly oblique and parallel to the transform (NNE–SSW, Fig. 13e).

Movement on the Aqaba–Levant transform is interpreted to have caused minor counterclockwise rotation of the new Sinai micro-plate and local compression and uplift in the northern Gulf of Suez (Fig. 13e; Patton et al. 1994). Middle Miocene sea level was also somewhat lowered (Haq et al. 1987), and the combined effect was that for the first time since the earliest Miocene the Gulf of Suez–Neotethyan seaway connection was largely severed. Open marine deposition was replaced by evaporitic conditions throughout most of the Gulf of Suez and northern Red Sea at ~12 Ma (intra-Serravallian; see stratigraphic discussion above). In the southern Red Sea, open marine shale was deposited offshore from Eritrea until the early part of the Late Miocene (Savoyat et al. 1989; Hughes and Beydoun 1992). The connection to the Gulf of Aden through Bab-al-Mandab therefore persisted somewhat longer, but by ~10 Ma (lower Tortonian), massive halite and anhydrite were being deposited throughout the Red Sea.

Oceanic Rifting

The easternmost and oldest segment of the oceanic spreading system of the Gulf of Aden–Red Sea rift is called the Sheba Ridge (Fig. 13d; Mathews et al. 1967). Spreading at the Sheba Ridge is thought to have started at ~19–18 Ma (Sahota 1990; Leroy et al. 2004), about 12 My after the

onset of continental rifting in this same area. Spreading was pinned at the Alula-Fartaq fracture zone for a few million years and then moved a few hundred kilometers west by ~ 16 Ma (Fig. 13e). By ~ 10 Ma, the spreading center had reached the Shukra el Sheik discontinuity in the western Gulf of Aden and was pinned again (Fig. 13f; Manighetti et al. 1997). Only after ~ 2 Ma did spreading propagate into Afar (Audin 1999; Hébert et al. 2001; Audin et al. 2004).

Oceanic spreading did not propagate from the western Gulf of Aden or Afar into the Red Sea. Rather, as discussed above based on magnetic striping, the oldest Red Sea spreading center appeared within the southern Red Sea continental rift at about 17°N latitude (Fig. 13g; Allan 1970; Röser 1975; Searle and Ross 1975). The age of initiation of spreading in this region was ~ 5 Ma (Cochran 1983). Since that time, complex volcanic activity and extensional faulting has continued within Afar west of the Danakil Alps (reviewed in Tefera et al. 1996; Redfield et al. 2003; Garfunkel and Beyth 2006). The Red Sea is linking to the Afar depression through the Gulf of Zulu and similarly to the Gulf of Aden through the Gulf of Tadjoura (Fig. 13h).

The length of the Gulf of Aden–Afar (subaerial)–Red Sea oceanic spreading center from the Carlsberg Ridge to the end of magnetic striping at about 19°N latitude in the southern Red Sea is $\sim 2,800$ km (Fig. 13h). As briefly outlined here and noted by many workers, the ridge propagated in pulses, but the average rate since inception at ~ 19 Ma is ~ 150 km/My. By comparison, the earlier continental rift system reaches from just east of Socotra Island–Ras Sharibithat (Fig. 13c; Stein and Cochran 1985) to NW of Cairo, a distance of $\sim 3,900$ km. The continental rift also developed in segments, and within each segment, age dating cannot resolve any discernible propagation. However, the entire rift was completed from 30 to 23 Ma or within 7 My. The average rate of advancement was ~ 550 km/My or nearly four times as rapid as growth of the later oceanic rift.

Discussion and Synthesis

The Red Sea offers great insight into how continental rifts form and subsequently can evolve into oceanic basins. But is this system a suitable model for many rift settings, or is it perhaps very unique or an end member type? As discussed at the introduction to this chapter, the Red Sea is both another phase in the long history of breakup of Gondwana, and the product of a tectonic environment shaped by impingement of large mantle plumes (particularly Afar) at the base of the African lithosphere. Adding complexity to this background is the ongoing collision of Africa–Arabia with Eurasia, and the modifications to plate boundaries produced by movement on the Aqaba–Levant transform margin.

Rift Driving Forces

Theoretical models and analyses of continental rifts often focus on two fundamental questions: (1) what are the driving forces for rifting? and (2) how do rifts grow (propagate) laterally? Milanovsky (1972) divided continental rifts into those associated with continental “platforms” and others found in young fold belts. The platform rifts were either typified by broad doming and abundant alkaline volcanism, or no doming and little or no volcanism. Sengör and Burke (1978) elaborated on these fundamental differences and proposed the terms “active” and “passive” rifting based on their interpretation of the underlying dynamics of these two rift types. In active rifts, extension is driven by upwelling mantle convection currents, while passive rifts are the result of far-field extensional stresses arising from lithospheric plate movement and plate boundary interactions. Utilizing finite element modeling, Dunbar and Sawyer (1988) proposed that both volcanic-rich domed rifts and non-volcanic crevice style rifts could be formed by regional extensional stresses without involvement of mantle currents. In their models, the surficial manifestations of rifting were controlled by the positions of weakness in the pre-rift lithosphere, whether in the crust or upper mantle. In a lithospheric plate subjected to extensional forces, uplift occurred above a mantle weakness, whereas fault-bounded basins formed above crustal weakness. Various combinations of these pre-existing weaknesses can be envisioned, and they might be laterally offset from each other or vertically superimposed. Buck (2006) however has argued that normal continental lithosphere may be too strong to rift without magmatic dike intrusion, and therefore, there must be an appropriate combination of regional extension and a source of sufficient magma. He suggested that both the Red Sea and Ethiopian Rift developed as magma-assisted rifts, whereas the model is difficult to apply to the Gulf of Aden where syn-rift dikes are absent.

Based on a synthesis of the timing of geologic events and the evolving geometry of the Arabian region, Bosworth et al. (2005) favored the interpretation that the principal driving forces for rifting in both the Gulf of Aden and Red Sea were far-field stresses, principally slab pull beneath the approaching Urumieh–Dokhtar arc (McQuarrie et al. 2003). Bosworth et al. considered the trigger for rifting to be the impingement of the Afar plume at ~ 31 Ma, and the actual onset of full-length Red Sea rifting the $\sim 24\text{--}22$ Ma dike event. The Bosworth et al. interpretation for the Red Sea is therefore compatible with Buck’s theoretical considerations. The geometric association of the Gulf of Aden, Red Sea, and Ethiopian Rift with Afar—the classic Afar rift–rift–rift triple junction (Mohr 1970; McKenzie et al. 1970; Burke and Dewey 1973)—proves a role for the plume in rifting here.

It is critical, however, to recognize that during eruption of the Afar flood basalts, a triple junction did not exist (Fig. 13a) and that the various arms of the rift system evolved thereafter at discernibly different geologic times (Bosworth et al. 2005).

Reilinger and McClusky (2011) have synthesized geodetic (GPS) and plate tectonic observations for the Nubia–Arabia–Eurasia plate system and the Mediterranean basin. Their analysis further supports the interpretation that the primary driving force in this system derives from subduction of Neotethyan lithosphere beneath Eurasia (Jolivet and Faccenna 2000; McQuarrie et al. 2003; Faccenna et al. 2013). They correlate the initiation of extensional tectonics in the Mediterranean (Alboran, Belearic, and Aegean basins) with the ~50 % decrease in the rate of convergence between Africa and Eurasia at 24 ± 4 Ma, the onset of rifting in the Red Sea (they include continental rifting in the Gulf of Aden, which is incorrect as it is older; see discussion above). A second ~50 % decrease in convergence occurred when oceanic rifting developed along the entire Gulf of Aden and movement shifted from the Gulf of Suez to the Aqaba–Levant transform margin at 11 ± 2 Ma. This was also coeval with intensified extension in numerous Mediterranean basins.

Rift Propagation

Early models of “rift” propagation often really focused on how oceanic rifts (i.e., spreading centers/mid-ocean ridges) progress laterally through a precursor zone of continental extension (e.g., Vink 1982; Courtillot 1982; Martin 1984). Important questions included how much continental extension predates breakthrough of the oceanic rift, how the extension was physically accommodated (faulting versus igneous intrusion), the resulting diachronous nature of the continent–ocean boundary, and the relative roles of rigid plates and micro-plates (Burke and Whiteman 1973; Burke and Dewey 1974; Hey 1977; LePichon and Sibuet 1981). In the first step of these models, the onset of continental rifting is instantaneous across the ruptured plate. In later steps, the oceanic rift propagates over time through the extended lithosphere (generally toward a pole of rotation). An additional observation by Martin (1984) was that an oceanic spreading center could appear within a segment of stretched continental lithosphere without connection to a propagating ridge which is of relevance to the spreading center of the southern Red Sea.

Instantaneous rupture of the lithospheric plate is a requirement if plate tectonics is applied rigorously at all scales of observation. Alternatively if some degree of distributed deformation is allowed, then the rift zone can

propagate by a process of “unzipping” (Omar and Steckler 1995). It is important to emphasize that Omar and Steckler were specifically discussing the onset of continental rifting; regardless of how this early separation occurred, the later development of an oceanic rift could proceed by a similar or different geometrical/kinematic history. Based on fission track data discussed above, Omar and Steckler concluded that continental rifting of the Red Sea occurred in two phases at ~34 Ma and 25–21 Ma and that in both instances the rifting was simultaneous along its entire length. No propagation could be discerned, and the tenets of rigid plate tectonics were upheld.

The end members of rift propagation models are illustrated in Fig. 14a, b. A minor modification of the propagating rift is the inclusion of a finite, approximately constant width rift valley that does the actual propagation. For the Red Sea and Gulf of Aden, Bosworth et al. (2005) suggested this would have been on the order of 60–80 km. Courtillot (1982) emphasized the importance of “locked zones” that impede the lateral growth of rifts. This process can occur in either continental or oceanic rift systems and is particularly well displayed in the oceanic rift history of the Gulf of Aden (Manighetti et al. 1997) as discussed above. Wijk and Blackman (2005) referred to this as a stalled rift mode. The stalling or locking of a rift would result in pulses of extension along a rift system (Fig. 14c). Between successive locked zones, the rift could either propagate laterally or instantaneously rupture the lithosphere (hybrid of either Fig. 14a or b). The locked zones could correspond to the positions of pre-rift lithospheric structures that might be favorably oriented to evolve into transform faults in the ultimate oceanic rift system. If unfavorably oriented, they might result in distributed deformation and not lead directly to a simple transform geometry (Fig. 14c).

Timing of rifting for the Gulf of Aden and Red Sea summarized above suggests that these basins experienced a stalled rift mode not only during oceanic rift propagation but also during the precursor continental rifting. By the Late Oligocene (~27.5 Ma), extension and syn-rift sedimentation were occurring throughout the Gulf of Aden and into the southernmost Red Sea offshore present-day Eritrea. Rifting did not move north, based on presently available data, until about 3.5 My later. When the next rift segment developed, it jumped immediately to northern Egypt based on the age of the associated dike event (Table 1), as proposed by Omar and Steckler (1995). Lyakhovsky et al. (2012) have emphasized that an important parameter during rift propagation is the long-term memory effect of fractured rocks. It is possible that during the 3.5 My stall, the pre-Red Sea lithosphere was being pre-conditioned/weakened for rifting by a period of focused brittle deformation without significant surface extension.

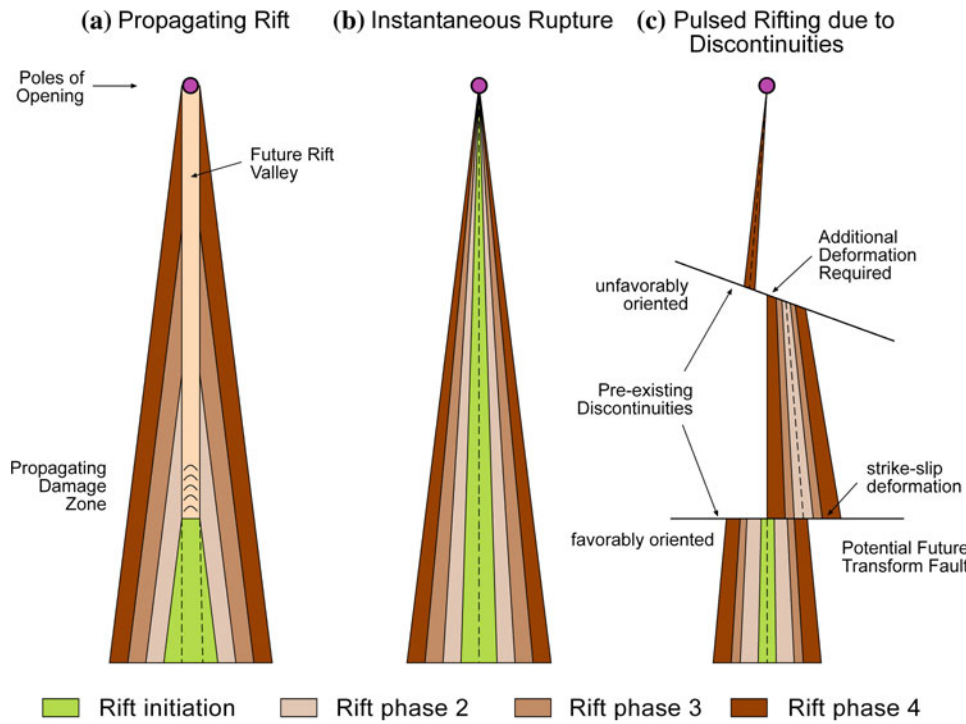


Fig. 14 Modes of continental rift propagation. **a** and **b** are traditional models of propagating (unzipping) and instantaneously rupturing rifts; **c** is a pulsed rift history in which the basin undergoes phases of stalling or locking at pre-existing discontinuities. After passing a locked zone, the rift can switch to the style of either **(a)** or **(b)**. The stalled mode is common in oceanic rifts (Courtillot 1982; Van Wijk and Blackman

2005). The colors are meant to show the overall width of the rift growing through time (stretching of the lithosphere) and not age of accreted material which would be the case in oceanic rifts. The Gulf of Aden–Red Sea rift system developed as in **(c)**, with individual segments rupturing instantaneously as far as geologic data can presently discern

Northern and Southern Red Sea Comparison

A plausible Red Sea regional model can be summarized as follows: (1) The early phase of purely continental rifting is represented by the Gulf of Suez; (2) a continental rift that is beginning to show some expression of oceanic rifting is seen in the northern Red Sea; and (3) a young oceanic basin that has entered the early phase of drift is found in the southern Red Sea (see discussions in Cochran 1983, 2005; Bonatti 1985; Martinez and Cochran 1988; Girdler 1991; Coleman 1993). In line with this often accepted progression of rifting styles, Cochran (2005) interpreted the presence of large, rotated fault blocks in the northern Red Sea with faults that sole into a zone of plastic creep in the lower crust. This keeps the Moho flat but allows the observed high upper crustal relief. Through time extension is focused at the rift axis, the lithosphere thins rapidly and melt is generated. One product of this is the small axial volcanoes present in some of the axial deeps, which with further extension and magmatism would coalesce into cells of seafloor spreading.

It is now recognized that some of the Earth's magma-poor continental margins did not develop an oceanic spreading

center until they were truly hyperextended with continental mantle rocks exposed at the seafloor (Whitmarsh et al. 2001; Henning et al. 2004; Sutra and Manatschal 2012 and references therein). Developed originally with data and interpretations from the west Iberia margin and Alpine Tethyan exposures, the models proposed for these margins invoke development of a wide zone of upper crustal rift basins and rotated fault blocks above ductile, distributed deformation in a weak lower or middle crust. Deformation history and geometry are complex and varied, but a common theme is that eventually concave downward exhumation faults bring subcontinental mantle rocks to the seafloor. An oceanic spreading center is delayed until later and ultimately forms in a position controlled by weaknesses in the subcontinental lithospheric mantle and the thermal structure of the rising asthenospheric mantle. The juncture between the hyperextended crust (≤ 10 km) and normal crust (~ 30 km) is commonly abrupt and is referred to as the “necking zone” (Mohn et al. 2012). The northern Red Sea at the Brothers Islands is ~ 190 km wide today (Fig. 2b). In a pre-rift configuration, this area was ~ 45 km wide (Fig. 6). Ignoring the role of the low-strain onshore fault blocks and assuming

purely mechanical extension, this gives a β factor of greater than four—this is certainly a candidate for a hyperextended terrane. As discussed above, geophysical data suggest that there is also a necking zone along both coastlines though most pronounced on the Egyptian margin (Voggenreiter et al. 1988).

Much less is known about the structure of the southern Red Sea, though there is no question that the amount of opening is considerably greater than in the north (Le Pichon and Francheteau 1978; Joffe and Garfunkel 1987). A free-air gravity anomaly map derived from satellite altimetry (Smith and Sandwell 1997) presented by Cochran and Karner (2007) lacks evidence of prominent linear rift-parallel gravity highs and lows like those of the north, and this is interpreted to reflect a lack of large, rotated fault blocks. Cochran and Karner (2007) suggested that the southern Red Sea resembles the West African and Brazilian passive continental margins in this respect, where regional syn-rift sag basins dominate (Karner et al. 2003). They proposed that proximity to the Afar plume weakened the lithosphere beneath the southern Red Sea (Burke 1996; Courtillot et al. 1999) and that this is resulting in widely differing responses to extension in the north and south.

In addition to the effects of distance from the Afar plume, other authors have described the role that the Aqaba–Levant transform boundary (Dead Sea fault) has played in differentiating the behavior of the northern Red Sea from that of the south (Ben Avraham 1985, 1987; Ben-Avraham and Von Herzen 1987; Ben-Avraham et al. 2008; Lazar et al. 2012). It seems very plausible that the presence of this plate boundary should have a significant impact on mantle convection beneath the northern Red Sea and perhaps the mode of crustal deformation.

Figure 13c shows a compilation of where continental extension was occurring at ~ 24 Ma, when the main Red Sea dike event took place and deformation reached the margin of Neotethys in the north. In the southern and central Red Sea, crustal effects of rifting (faulting, volcanism) never exceeded about 200 km in width. In the north, however, deformation was distributed over a much broader area, from the Western Desert of Egypt to the Azraq–Sirhan graben in Jordan and Israel or on the order of 1,000 km (Segev and Rybakov 2011; Lyakhovsky et al. 2012; Szymanski 2013; Bosworth et al. 2015). Significant Red Sea extension or volcanism is not observed north of the Egyptian Mediterranean coastline. If the Mediterranean basin overlies oceanic lithosphere, it would generally be too strong to rupture (e.g., Vink et al. 1984). Steckler and ten Brink (1986) suggested that this is why the Red Sea plate boundary subsequently shifted to the Aqaba–Levant transform and abandoned the Gulf of Suez (see further discussion in Lyakhovsky et al. 2012). The very broad zone of early northern Red Sea extension might reflect

initial interaction of the Red Sea rift with this impenetrable oceanic barrier.

Two Plume Model

The 24–22 Ma basaltic volcanism of northern Egypt is not sufficiently voluminous to be considered the product of a mantle plume in a traditional sense. However, the minimum preserved subsurface area of 15,000 km² and an average thickness of ~ 30 m (Fig. 11) give an erupted volume of 450 km³ to which should be added the smaller flows of the northern Gulf of Suez and Bahariya Oasis. As discussed above, trace element and Sr–Nd–Pb–Hf isotope analyses suggest that these sub-alkaline basalts were derived from mixing of an Afar plume-like source with metasomatized spinel-facies continental lithosphere (Endress et al. 2011). Endress et al. relate this and other North African mid-Cenozoic magmatic activity to upwelling mantle material from the northern margins of the South African Superplume. Bosworth et al. (2015) refer the northern Egypt volcanism to the effects of a Cairo “mini-plume” (Fig. 15).

Field and subsurface observations indicate that the Cairo and Gulf of Suez volcanism were coeval with the onset of NE–SW extension and the deposition of syn-rift sediments (see

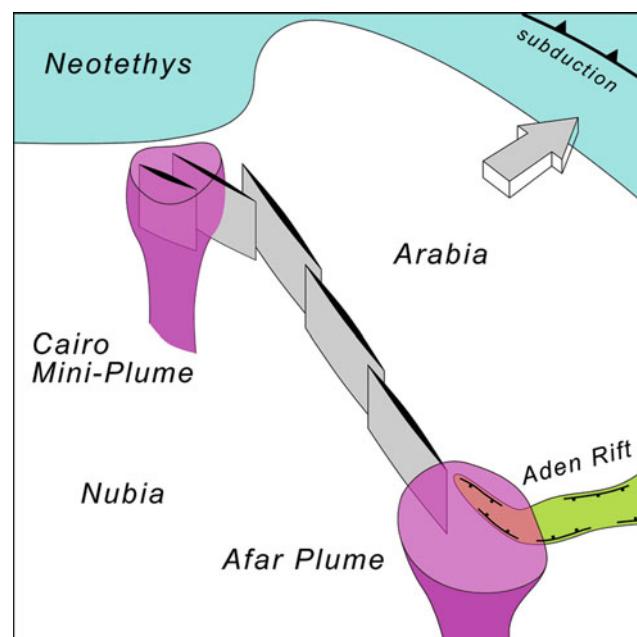


Fig. 15 Two-plume model for the origin of the Red Sea continental rift. Basaltic dikes (shown in gray) that link the Afar plume to the Cairo mini-plume at 24–22 Ma are drawn schematically. At the surface, they are much smaller, narrower, and numerous; their geometry at depth is unknown. The feathering into a broader zone of intrusion in the north however is real

above). For most of the area of the Cairo basalts, the amount of extension is very small, and structuring did not significantly impact the distribution of the main flows. But initial rift faults did occupy the area of just east of Bahariya to the east side of the Gulf of Suez, with the basaltic volcanism focused at the middle of this broad zone. Only minor basaltic dikes and flows are actually associated with the ultimate focus of extension along the Gulf of Suez and Northern Red Sea. For these reasons, it seems that rifting did not generate the basalts, but rather the basalts may have helped control the direction of the rift as it shot north from Eritrea, perhaps in conjunction with a stress concentration at the bend in the Levant–Mediterranean continental margin (Burke 1996). The Cairo mini-plume may have acted as a trigger for the last phase of Red Sea rift propagation, similar to the role proposed for the Afar plume for Gulf of Aden continental rifting (Bosworth et al. 2005).

Summary

The Red Sea is part of an extensive rift system that includes from south to north the oceanic Sheba Ridge, the Gulf of Aden, the Afar region, the Red Sea, the Gulf of Aqaba, the Gulf of Suez, and the Cairo basalt province. Historical interest in this area has stemmed from many causes with diverse objectives, but it is best known as a potential model for how continental lithosphere first ruptures and then evolves to oceanic spreading, a key segment of the Wilson cycle and plate tectonics. Abundant and complementary datasets, from outcrop geology, geochronologic studies, refraction and reflection seismic surveys, gravity and magnetic surveys, to geodesy, have facilitated these studies. Magnetically striped oceanic crust is present in the Gulf of Aden and southern Red Sea, active magma systems are observed onshore in the Afar, highly extended continental or mixed crust submerged beneath several kilometers of seawater is present in the northern Red Sea, and a continental rift is undergoing uplift and exposure in the Gulf of Suez. The greater Red Sea rift system therefore provides insights into all phases of rift-to-drift histories.

Many questions remain about the subsurface structure of the Red Sea and the forces that led to its creation. However, the timing of events, both in an absolute sense and relative to each other, is becoming increasingly well constrained. Six main steps may be recognized: (1) Plume-related basaltic trap volcanism began in Ethiopia, NE Sudan (Derudeb), and SW Yemen at ~31 Ma, followed by rhyolitic volcanism at ~30 Ma. Volcanism thereafter spread northward to Harrats Sirat, Hadan, Ishara-Khirsat, and Ar Rahat in western Saudi Arabia. This early magmatism occurred without significant extension or at least none that has yet been demonstrated. It is often suggested that this “Afar” plume triggered the onset of Aden–Red Sea rifting, or in some

models, it was the main driving force. (2) Starting between ~29.9 and 28.7 Ma, marine syn-tectonic sediments were deposited on continental crust in the central Gulf of Aden. Therefore, Early Oligocene rifting is established to the east of Afar. Whether rifting propagated from the vicinity of the Sheba Ridge toward Afar, or the opposite, or essentially appeared synchronously throughout the Gulf of Aden is not yet known. (3) By ~27.5–23.8 Ma, a small rift basin was forming in the Eritrean Red Sea. At approximately the same time (~25 Ma), extension and rifting commenced within Afar itself. The birth of the Red Sea as a rift basin is therefore a Late Oligocene event. (4) At ~24–23 Ma, a new phase of volcanism, principally basaltic dikes but also layered gabbro and granophyre bodies, appeared nearly synchronously throughout the entire Red Sea, from Afar and Yemen to northern Egypt. The result was that the Red Sea rift briefly linked two very active volcanic centers covering 15,000–25,000 km² in the north and >600,000 km² in the south. The presence of the “mini-plume” in northern Egypt may have played a role somewhat analogous to Afar vis-à-vis the triggering of the dike event. The 24–23 Ma magmatism was accompanied by strong rift-normal extension and deposition of syn-tectonic sediments, mostly of marine and marginal marine affinity. The area of extension in the north was very broad, on the order of 1,000 km, and much narrower in the south, about 200 km or less. Throughout the Red Sea, the principal phase of rift shoulder uplift and rapid syn-rift subsidence followed shortly thereafter. Synchronous with the appearance of extension throughout the entire Red Sea, relative convergence between Africa and Eurasia slowed by about 50 %. (5) At ~14–12 Ma, a transform boundary cut through Sinai and the Levant continental margin, linking the northern Red Sea with the Bitlis–Zagros convergence zone. This corresponded with collision of Arabia and Eurasia, which resulted in a new plate geometry with different boundary forces. Red Sea extension changed from rift normal (N60°E) to highly oblique and parallel to the Aqaba–Levant transform (N15°E). Extension across the Gulf of Suez decreased by about a factor of 10, and convergence between Africa and Eurasia again dropped by about 50 %. In the Afar region, Red Sea extension shifted from offshore Eritrea to west of the Danakil horst, and activity began in the northern Ethiopian rift. (6) These early events or phases all took place within continental lithosphere and formed a continental rift system 4,000 km in length. When the lithosphere was sufficiently thinned, an organized oceanic spreading center was established and the rift-to-drift transition started. Oceanic spreading initiated first on the Sheba Ridge east of the Alula-Fartaq fracture zone at ~19–18 Ma. After stalling at this fracture zone, the ridge probably propagated west into the central Gulf of Aden by ~16 Ma. This matches the observed termination of syn-tectonic deposition along the onshore Aden margins at approximately

the same time. At ~ 10 Ma, the Sheba Ridge rapidly propagated west over 400 km from the central Gulf of Aden to the Shukra al Sheik discontinuity. Oceanic spreading followed in the south-central Red Sea at ~ 5 Ma. This spreading center was initially not connected to the spreading center of the Gulf of Aden. By $\sim 3\text{--}2$ Ma, oceanic spreading moved west of the Shukra al Sheik discontinuity, and the entire Gulf of Aden was an oceanic rift. During the last ~ 1 My, the southern Red Sea plate boundary linked to the Aden spreading center through the Gulf of Zula, Danakil Depression, and Gulf of Tadjoura.

Presently, the Red Sea spreading center may be propagating toward the northern Red Sea to link with the Aqaba-Levant transform. However, important differences appear to exist between the southern and northern Red Sea basins, both in terms of the nature of the pre- to syn-rift lithospheric properties and the response to plate separation. If as favored here no oceanic spreading is present in the northern Red Sea, then it is a magma-poor hyperextended basin with β factor >4 that is evolving in many ways like the west Iberia margin. Testing this hypothesis will require the acquisition of deep reflection seismic profiles from margin to margin and the drilling of more offshore wells (Steckler et al. 2001). It is probable that the ultimate geometries of the northern and southern Red Sea passive margins will be very different. The Red Sea provides an outstanding area in which to study the rift-to-drift transition of continental disruption, but it is unlikely to be a precise analogue for all passive continental margin histories.

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