The Upper Jurassic Garedu Red Bed Formation of the northern Tabas Block: elucidating Late Cimmerian tectonics in east-Central Iran

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Abstract
The Garedu Red Bed Formation (GRBF) of the northern Tabas Block (Central-East Iranian Microcontinent, CEIM) is a lithologically variable, up to 500-m-thick, predominantly continental unit. It rests gradually or unconformably on marine limestones of the Esfandiar Subgroup (Callovian–Oxfordian) and is assigned to the Kimmeridgian–Tithonian. In the lower part, it consists of pebble- to boulder-sized conglomerates/breccias composed of limestone clasts intercalated with calcareous sandstones, litho-/bioclastic rudstones and lacustrine carbonates. Up-section, sharp-based pebbly sandstones and red silt-/fine-grained sandstones of braided river origin predominate. Palaeocurrent data suggest a principal sediment transport from west to east and a lateral interfingering of the GRBF with marine greenish marls of the Korond Formation at the eastern margin of the Tabas Block. Westwards, the GRBF grades into the playa deposits of the Magu Gypsum Formation. Red colours and common calcretes suggest arid to semi-arid climatic conditions. The onset of Garedu Red Bed deposition indicates a major geodynamic change with the onset of compressive tectonics of the Late Cimmerian Tectonic Event (LCTE), being strongest at the eastern margin of the northern Tabas Block. When traced southwards, the same tectonic event is expressed by extension, indicating a shift in tectonic style along the boundary fault between the Tabas and Lut blocks. The complex Upper Jurassic facies distribution as well as the spatio-temporal changes in tectonic regime along the block-bounding faults are explained by the onset of counterclockwise vertical-axis rotation of the CEIM in the Kimmeridgian. The block boundaries accommodated the rotation by right-lateral strike slip, transpressional in today’s northern and transtensional in today’s southern segments of the block-bounding faults. Rotation occurred within bracketing transcurrent faults and continued into the Early Cretaceous, finally resulting in the opening of narrow oceanic basins encircling the CEIM. Palaeogeographically, the GRBF is part of a suite of red bed formations not only present on the CEIM, but also along the Sanandaj-Sirjan Zone (NW Iran), in northeastern Iran and beyond, indicating inter-regional tectonic instability, uplift and erosion under (semi-)arid climatic conditions across the Jurassic–Cretaceous boundary. Thus, even if our geodynamic model successfully explains Late Jurassic tectonic rotations, fault motions and facies distribution for the CEIM, the basic cause of the LCTE still remains enigmatic.

Keywords Facies analysis · Depositional environments · Palaeogeography · Synsedimentary tectonics · Geodynamic model

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Introduction

Mesozoic, especially Jurassic rocks are very widespread in east-Central Iran and superbly exposed. As a geological unit, the area is part of the Iran Plate and consists of the Central Iranian blocks, i.e. the Yazd, Tabas, and Lut blocks (Fig. 1a). The geological reconnaissance of the Tabas Block was initiated with mapping surveys in the 1960s and 1970s (e.g., Huckriede et al. 1962; Stöcklin et al. 1965; Ruttner et al. 1968, 1970; Aghanabati 1977; Kluvyer et al. 1983a, b). The thick Upper Triassic to Jurassic succession of this hitherto geologically largely unknown area was subdivided into several formations that were subsequently merged into two groups, the Upper Triassic to lower Middle Jurassic Shemshak Group and the Middle to Upper Jurassic Magu Group (northern Tabas Block) or Bidou Group (southern Tabas Block), respectively (cf. Aghanabati 1977, 1998; Seyed-Emami 1999). The Middle to Late Jurassic depositional megacycle of the Magu Group was terminated by a phase of tectonic instability known as the Late Cimmerian Tectonic Event (LCTE), the geodynamic
background of which is still poorly understood. On the northern Tabas Block, the LCTE is reflected by the demise and tectonic dissection of the large-scale carbonate system of the Esfandiar Subgroup (Fürsich et al. 2003a; Wilmsen et al. 2009a, 2010), and the deposition of syntectonic sediments of the Garedu Red Bed Formation (GRBF; Ruttner et al. 1968) and its lateral equivalents, the Magu Gypsum Formation (Wilmsen et al. 2003). The Garedu Formation was recently put into focus again because, according to palaeomagnetic studies of Mattei et al. (2014), it reflects a massive southward plate shift. However, very little is known about the precise stratigraphic succession, facies, and depositional setting of this important lithostratigraphic unit and its implications for the geodynamic history of the Jurassic–Cretaceous boundary interval in the Middle East. Thus, an integrated stratigraphic–sedimentological study of the GRBF of the northern Tabas Block has been carried out and the results are evaluated in the framework of new geodynamic findings.

Geological setting and stratigraphy

Plate tectonic and palaeogeographic framework

The study area is located in the middle of the Central-East Iranian Microcontinent (CEIM; Takin 1972). The CEIM, Northwest Iran, as well as the Alborz and Binalud mountains form the Iran Plate, occupying a structural key position in the Middle East (Fig. 1a). As an element of the elongate Cimmerian terrane assemblage, it became detached from the northern margin Gondwana towards the end of the Palaeozoic Era (Late Permian) and collided with the southern margin of Eurasia (Turan Plate) during the early Late Triassic; the northward drift of the Cimmerian terranes closed the Palaeotethys Ocean and opened the Neotethys (e.g., Berberian and King 1981; Sengör et al. 1988; Sengör 1990; Saidi et al. 1997; Alavi et al. 1997; Stampfl and Borel 2002; Wilmsen et al. 2009b).

The CEIM consists of three structural units, from E to W the Lut, Tabas, and Yazd blocks, respectively, the long axes of which are today N–S-aligned (Fig. 1a, b). The spatial relationships of the three blocks during Jurassic times, however, are poorly known due to potential counterclockwise vertical-axis rotation of the CEIM of up to 135° since the Triassic with respect to Eurasia (e.g., Soffel et al. 1996; Alavi et al. 1997; Besse et al. 1998; Cifelli et al. 2013; Mattei et al. 2015). However, during the Jurassic Period, the blocks were most likely in a pre-rotational position, their long axes approximately W–E-oriented and the Lut Block facing the Neotethys in the south (Wilmsen et al. 2009a, 2010; Mattei et al. 2015). Palaeogeographic and plate tectonic reconstructions for the late Middle Jurassic (Callovian, e.g., Thierry 2000; Barrier and Vrielynck 2008; Barrier et al. 2018) place the Iran Plate at the northern margin of the Neotethys at subtropical palaeo-latitudes of ca. 20° north. During Early Cretaceous times, rapidly subsiding small fringing oceans opened around the CEIM (Nain-Baft, Sabzvar and Sistan oceans; e.g., Tirrul et al. 1983; Nasrabadie et al. 2011; Kazemi et al. 2019), probably in response to the onset of and/or accelerated counterclockwise vertical-axis rotation and the break-up of seep-seated faults along the margins of the microplate. These zones of crustal weakness developed into narrow oceanic areas during the course of the Early Cretaceous (Babazadeh and De Wever 2004; Pirnia et al. 2020), regarded supra-subduction oceans or peri-Neotethyan branches (Nasrabadie et al. 2011; Kazemi et al. 2019; Pirnia et al. 2020). Palaeomagnetic data show that vertical axis rotations in Central Iran also played a significant role in accommodating the succeeding Arabia–Eurasia convergence (Mattei et al. 2020) that also led to the closure of the narrow oceanic basins fringing the CEIM during the latest Cretaceous to Paleogene (e.g., Omrani et al. 2013; Delavari et al. 2014; Kazemi et al. 2019).

Lithostratigraphy

The Upper Bajocian to Upper Jurassic Magu Group (Aghanabati 1977, 1998) of the northern Tabas Block is characterized by a pronounced lithological variability that reflects the increased synsedimentary tectonic activity (Fürsich et al. 2003b; Seyed-Emami et al. 2004, 2020). Consequently, the Magu Group was subdivided into three subgroups based on laterally extensive (interregional) tectonic unconformities, i.e., the Upper Bajocian–Lower Callovian Baghamshah Subgroup, the Callovian–Kimmeridgian Esfandiar Subgroup, and the Kimmeridgian–Tithonian Garedu Subgroup (Wilmsen et al. 2003, further improved and expanded by Seyed-Emami et al. 2006 and Wilmsen et al. 2009a).

The Esfandiar Subgroup (Fig. 1c) documents a large-scale, low-latitude carbonate system on the Tabas Block during the late Middle to early Late Jurassic (Fürsich et al. 2003b; Wilmsen et al. 2010). The Esfandiar Limestone Formation signifies a fault-block-related carbonate platform developing along the eastern crest of the tilted Tabas Block (Fürsich et al. 2003a). As a N-S-trending barrier it sheltered a large-scale shelf-lagoon on the hanging wall dip-slope where fine-grained calcareous sediments accumulated (Kamar-e-Mehdi Formation; Wilmsen et al. 2010, Fig. 1c). The eastern margin of the Esfandiar Platform was controlled by synsedimentary tectonics of the Nayband Fault which forms the boundary between the Tabas and the Lut Block. The adjacent slope and basinial area to the east received large amounts of platform-derived material that constitute the Qal’eh Dokhter Limestone Formation (Fig. 1c; Schairer
et al. 2000, 2003). The end of this carbonate system was heralded by the onlap of the basinal Korond Formation onto the eastern parts of the Esfandiar Platform in the southern Shotori Mountains around the Oxfordian–Kimmeridgian boundary, coinciding with an apparent cut-off of the shelf lagoon from the open sea (Wilmsen et al. 2010), and the onset of Garedu Red Bed deposition in the northern Shotori Mountains.

The Garedu Subgroup, named after the GRBF (Ruttner et al. 1968), is dominated by limestone conglomerates, red silt- and sandstones, and gypsum deposits with siliciclastic intercalations (Fig. 1c). Apart from the eponymous formation, the Garedu Subgroup originally contained only one other formation, i.e. the Magu Gypsum Formation of Aghanabati (1977), but new data suggest that the Korond Formation is largely a lateral equivalent of the GRBF. The GRBF crops out in the northern Shotori Mountains, where it unconformably rests on the Esfandiar or Qal’eh Dokhtar Limestone formations, while the Magu Gypsum Formation characterizes the western part of the Tabas Block where it sharply overlies the restricted Nar Limestone Member of the Kamar-e-Mehdi Formation (Wilmsen et al. 2010; Zamani-Pedram 2011). We consider the GRBF as a formal unit despite the fact that Ruttner et al. (1968, p. 92) regarded their unit as informal because they suggested that a type section should be selected farther to the south, in the southern part of the Tabas Block, where equivalent uppermost Jurassic (to lowermost Cretaceous) strata are thicker and more fossiliferous. However, these strata have been termed Ravar Formation by Huckriede et al. (1962). Both areas of distribution are widely separated and lithologically distinct so that a perpetuation of the GRBF is advised. Furthermore, Ruttner et al. (1968, pp. 91–100) presented a detailed description of their Garedu Red Beds including two measured sections from the type area east of the Garedu lead mine.

Bio- and chronostratigraphy

Biostratigraphic data from the Garedu Formation are very sparse and the chronostratigraphic classification has mostly been done by stratigraphic superposition and interpolation of data from laterally equivalent formations. Ruttner et al. (1968) reported calcareous algae of inferred Kimmeridgian–Tithonian age from the GRBF, but the mentioned taxa are not very age-diagnostic and the identifications are not supported by illustrations. However, in its type area in the northern Shotori Mountains, the formation partly overlies with gradual contact the Esfandiar and Qal’eh Dokhtar Limestone formations (Ruttner et al. 1968). Both formations have been dated to range from the Callovian into the Oxfordian–Kimmeridgian boundary interval (Schairer et al. 2000, 2003; Fürsich et al. 2003a; Bagi and Tasli 2007 suggest an Early Kimmeridgian age for the top of the Esfandiar Limestone Formation at the type section, to the south of the Shotori Mountains). The in part gradual basal contacts of the GRBF (also observed in this study) are important because they suggest that the change in depositional style from carbonate platform to syntectonic clastics occurred around the Oxfordian–Kimmeridgian boundary or in the earliest Kimmeridgian and is not associated with a significant stratigraphic gap. There is no information on the age of the upper GRBF and no complete successions exist. However, according to Zamani-Pedram (2011), the age of the Magu Gypsum Formation, the lateral equivalent of the GRBF, is Kimmeridgian to Berriasian–Valanginian.

Material and methods

Three sections and several additional sites in the northern Shotori Mountains of east-Central Iran exposing the GRBF have been visited, logged bed-by-bed and sampled in great detail using a modified Jacob’s staff (cf. Sdzuy and Moninger 1985), applying standard palaeontological and sedimentary field methods (e.g., Goldring 1999; Stow 2005). Our field approach includes bed-by-bed logging at a dm-scale with grain-size and component analyses using a hand-lens, evaluation of sedimentary structures, recording of body and trace fossil contents accompanied by taphonomic observations, the mapping of stratigraphic geometries and the study of stratal architectures as well as tracking of key surfaces (such as unconformities). Fifty thin-sections have been prepared from characteristic lithofacies identified in the field and studied using a Leica M125 stereo-microscope with a Leica DFC 420 digital camera capturing images in the optical pathway. The classification of carbonate rocks follows Dunham (1962) with subsequent modifications by Embry and Klovan (1971). Thin-sections are stored in the palaeozoological collections of the Museum für Mineralogie und Geologie (MMG), Senckenberg Naturhistorische Sammlungen Dresden (SNSD), repository MMG: AsK).

Results

Sections and studied sites exposing the Garedu Subgroup

Type area at Garedu mine

An almost 200-m-thick section has been logged in the type area of the formation, ca. 2.5 km east-southeast of the Garedu lead mine, at the western flank of the northern Shotori Mountains (no. 1 in Fig. 1b, N 34°14′19″, E 57°07′16″; Figs. 2a, 3a). There, the Garedu Red Bed Formation (GRBF) is exposed in two narrow, N–S-trending faulted synclines between anticlinal ridges formed by the Qal’eh Dokhtar Limestone or Esfandiar Limestone Formation. Our section

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corresponds to section B (western limb) of Ruttner et al. (1968), who already noted a pronounced facies and thickness asymmetry in the syncline displayed by the GRBF: the western limb is more than three-times thicker and characterized by thick conglomerate units in the lower 100–150 m that are missing in the eastern limb. During our field survey, we could confirm the facies asymmetry even though we did not log a section in the eastern limb. The contact to the underlying carbonates of the Esfandiar Limestone Formation is poorly exposed, but the intercalation of conglomeratic limestone beds in the uppermost part consisting of oolitic grainstones and fine-bioclastic wackestones indicates interfingering of platform carbonate and conglomerate deposits at the junction of both formations. A 16-m-thick, massive, poorly sorted pebble to cobble conglomerate of angular to sub-rounded Qal’eh Dokhtar and Esfandiar Limestone clasts within a reddish sandy matrix characterizes the lower GRBF (Fig. 3a). Occasionally, carbonate clasts may reach up to 0.8 m in diameter. The basal conglomerate is followed by a ca. 40-m-thick unit of bedded intraclastic and nodular limestones with limestone-conglomerate intercalations (Fig. 2b, c) and red sandstone beds. Oyster shell beds indicate at least some marine influence, contrasted by reddish colours, vugs and pedogenetic features such as caliche horizons (Fig. 2d). From the 65-m-level of the measured section, siliciclastic facies prevails up to 146 m and reddish fine-grained sandstones with intercalated, sharp-based, partly graded or crudely cross-bedded conglomerate and breccia beds predominate (Fig. 3a). The fine interbeds show occasional caliche horizons and rare nodular sandy carbonate beds. The uppermost part of the section is sand-dominated with only subordinate thin and fine conglomerate intercalations. Nine thin-sections (000307-1-9) have been prepared from characteristic lithofacies identified in the field.

Section north of Honu

The measured section north of Honu, in the northernmost part of the northern Shotori Mountains (no. 2 in Fig. 1b, N 34°33′22″, E 57°18′36″), exposes a ca. 150-m-thick section of the upper Esfandiar Limestone Formation and the lower GRBF (Figs. 2c, 3b). Thirty-two metres of the upper Esfandiar Limestone Formation have been logged, comprising medium-grey intraclastic grainstones and mudstones, partly with fenestral fabrics. Towards the top, pedogenic and rhizolitic fabrics are common. The GRBF rests unconformably on the carbonates, starting with thick, crudely trough cross-bedded, reddish conglomerates consisting of rounded Esfandiar pebbles and cobbles in a silty matrix, intercalated with reddish sandstone and limestone beds, the latter partly with microbial fabrics. Approximately 30 m above the contact, the strata get finer and brick-red intercalation of fine-grained silty sandstones and sharp-based, pebbly sandstones prevails (Fig. 2f). In the uppermost part of the measured section, another 15-m-thick conglomerate unit was logged (Fig. 3b). Occasional imbrication of pebbles and cobbles in the conglomeratic layers suggests a sediment transport from SW to NE. Fifteen thin-sections (020213-1-15) have been prepared from characteristic lithofacies, identified in the uppermost Esfandiar Limestone Formation and the GRBF.

Ozbak-Kuh

At Ozbak-Kuh (no. 3 in Fig. 1b, N 34°10′39″, E 57°05′49″), the GRBF overlies the Qal’eh Dokhtar Limestone Formation. It consists of ca. 100 m of bedded, dm- to m-thick pebble-cobble conglomerates that grade up-section into finer-grained (sandy) red beds with intercalated, sharp-based, lenticular pebbly sandstones and conglomeratic limestones that are occasionally graded or show low-angle cross-stratification and horizontal lamination. The limestone clasts are derived from the underlying Qal’eh Dokhtar Formation, comprising micrites, intraclastic and oolitic grainstones, bioclastic rudstones and crinoid grainstones. Also, red sandstone clasts have been observed as components within the conglomeratic unit, especially in its upperparts. Towards the top of the succession, brick-red, fine-grained sandstones with trough cross-bedding and small channels and structureless fine-sandy siltstones predominate. Metre-scale cycles from siltstone to micritic carbonates occur in this part, and occasionally oncoidal and microbial fabrics have been observed in the carbonates. The exposure situation did not allow the logging of a continuous section, but characteristic facies types have been sampled (thin-sections 000229-1-9).

Kuh-e-Talkhori and Kuh-e-Mehregani

At Kuh-e-Talkhori (no. 4 in Fig. 1b, N 33°59′28″, E 56°51′39″), an unequivocal interfingering of the Esfandiar Limestone Formation and the GRBF has been observed. The change from carbonate platform deposition to siliciclastics starts with brownish sandstone beds that contain scattered cobbles of Esfandiar limestone up to 15 cm in diameters. The following 50 m are characterized by an intercalation of marine limestone beds of Esfandiar type, red sandstones, conglomeratic siltstones, and pebbly oolitic grainstones. The succession grades into fine-grained red beds (reddish siltstones) up-section. Due to faulting, no continuous section could be measured, but six thin-sections represent the observed facies types (samples 040202-12/1-6).

At Kuh-e-Mehregani (no. 4 in Fig. 1b, N 33°58′42″, E 56°54′14″), an interfingering of carbonate platform and red bed deposition has also been recorded (field observations only). Oncoidal, micritic and oolitic-bioclastic limestones are intercalated with yellow-brownish to reddish,
thin-beded fine-grained sandstones and siltstones as well as brownish dolostones and fine-grained limestone conglomerates. Ruttner et al. (1968, p. 98) also report a lateral transition of reddish sandstone into greenish and grey marls and sandy limestones.

**Type section of the Nar Conglomerate**

The type section of the Nar Conglomerate Member of the lower Magu Gypsum Formation is situated in the Echelon area, NW of Tabas (no. 5 in Fig. 1b, N 33°49′04″, E 56°36′19″; Fig. 4). It overlies restricted mud-/wackestones and thin red siltstones of the Nar Limestone Member of the Kamar-e-Mehdi Formation, which contain ostracods and agglutinated foraminifers (*Alveosepta jaccardi*). A 4-m-thick package of red siltstone forms the lowermost bed of the Magu Gypsum Formation, followed by a 7-m-thick, inversely graded conglomerate with a reddish matrix of coarse-grained sand and small angular limestone chips. The components are derived from the Kamar-e-Mehdi Formation, predominantly the Nar Limestone Member, are poorly to moderately well rounded, and reach up to 30 cm in diameter. Four thin-sections from Nar Limestone Member (990228-10, -11/1-3) and thin-section 000310-8 from the matrix of the Nar Conglomerate Member complement the measured section (Fig. 4).

**Kuh-e-Birg**

Kuh-e-Birg is a remote isolated inselberg, ca 80 km east of the Shotori Mountains on the Lut Block, surrounded by Neogene desert deposits (no. 6 in Fig. 1b, N 33°17′15″, E 58°19′29″; field observations, thin-Section 020208-4). There, the Qal’eh-Dokhtar and Esfandiar Limestone formations are unconformably overlain by a conglomerate unit informally termed “Kuh-e-Birg conglomerate” (Lotfi 1995; Fig. 2g). At Kuh-e-Birg, the Esfandiar Limestone Formation is strongly dolomitized and contains chert nodules. A 0.8-m-thick coarse conglomerate with rounded cobbles and boulders up to 30 cm in diameter forms the basal bed of the Kuh-e-Birg conglomerate. Up-section, decimeter- to meter-thick pebble to cobble conglomerates intercalate with red, calcareous, medium- to coarse-grained sandstones of similar thickness containing bioclasts (predominantly of oysters) and some indeterminate trace fossils. The conglomerate beds consist of well-rounded clasts of Qal’eh Dokhtar and Esfandiar provenance (in the latter cherts are common) within a calcareous to sandy-calcareous matrix; as subordinate components, red sandstone clasts occur (Fig. 2g). Occasionally, sandy-pebbly oyster shell beds are intercalated. Up-section, grain size decreases, while sorting of components increases. The thickness of the Kuh-e-Birg conglomerate is at least 200 m.

**Facies types of the Garedu Red Bed Formation (GRBF)**

The facies analysis of the GRBF is based on the evaluation of litho- and microfacies, supplemented by field observations of features such as bedding, sedimentary structures as well as trace and body fossils. Based on the integrated data, the investigated strata have been grouped into 12 facies types (including two subtypes) that are briefly described in Table 1 and illustrated in Figs. 2, 5, 6 and 7. Thin-section photomicrographs are shown according to their original stratigraphic orientation, i.e., up-section corresponds to the page top.

Limestone conglomerates and/or breccias with calcareous (FT-1a) and sandy (FT-1b) matrix are the most conspicuous facies type of the GRBF. They are predominantly clast-supported and component sizes range from granules to boulders. The thickness of individual beds (that may be un- or normally graded) reaches up to ten metres. In general, a fining- and thinning-upward trend is seen in the sections and the conglomerate beds are replaced up-section by brick-red brownish, sharp-based, cross-bedded pebbly sandstones and sandstones of FT-2 and FT-3. In the lower part of the formation, limestone intercalations, partly with marine fossils, are not uncommon, while in the middle and upper part thick units of rather homogeneous red silt- to fine-grained sandstones from the interbeds of the sharp-based coarser intercalations of FT-1–3. At Kuh-e-Birg, bioclastic sandstones with occasional oyster shell beds and other marine body and trace fossils (FT-5) are intercalated between sandy limestone conglomerates of FT-1b. The carbonate facies of the GRBF includes litho- and bioclastic sparite rudstones (FT-6) that may be transitional to sparite-cemented limestone conglomerates of FT-1a, and microbialites (FT-7) that fill the interstices between large components in the upper part of conglomerates and/or cover conglomeratic beds.
Additional carbonate facies types include floatstones with oncoids formed by weakly calcified oscillatoriaceous cyanobacteria (FT-8), algal tufas (FT-9) and characean wackestones with small gastropods and ostracods (FT-10). Pedogenic carbonates with caliche features (nodular, coalescent fabrics) and rhizolites (FT-11) are common in the otherwise structureless reddish silt- and fine-grained sandstones of FT-4. These pedogenic carbonates are associated with pisolith and lithoclastic rudstones (FT-12).

The Esfak conglomerate

The Esfak conglomerate is a spectacular stratigraphic feature in the upper part of the Qal’eh Dokhtar Limestone Formation west of Esfak (no. 7 in Fig. 1b, N 34°02′57″, E 57°10′00″; Figs. 8, 9). It is included in this work, because presumably it records the basinal signal of the onset of Garedu Red Bed deposition in the adjacent northern Sho
tori Mountains, highlighting the considerable impact of the tectonic processes terminating the carbonate system of the Esfandiar Subgroup. Apart from a detailed log (Fig. 9), four thin-sections (000305-2-5) have been sampled from the conglomeratic facies of the Qal’eh Dokhtar Limestone Formation. They were evaluated (e.g., for component analysis) but of course not included in the facies reconstruction of the GRBF.

The Esfak conglomerates comprise a lenticular, up to 70-m-thick unit of limestone conglomerates, which cut into the upper part of the Qal’eh Dokhtar Limestone Formation that consists of basinal facies at that locality (300–400-m-thick spiculitic to filamentous marly mudstones with rare calcified radiolaria and Chondrites isp., the upper 205 m of which have been logged; thin-sections 000222-1, -13) up to the unconformable base of the conglomerates which cut several decametres into the substrate (Fig. 8a, b). Below the contact, poorly preserved tarmellicerat ammonites of Oxfordian affinity have been found. The basal bed of the channel unit is a 6-m-thick, graded, clast-supported boulder- to cobble-conglomerate with angular to sub-rounded limestone clasts mainly consisting of different facies types of the Qal’eh Dokhtar Limestone Formation (Fig. 8c). Up-section, thin-bedded, fine-grained wackestones and a few graded allodapic limestones form an 8-m-thick non-conglomeratic intercalation. Four more of these decametre-scale conglomerate-to-mud-/wackestone cycles follow up to the 70 m level. Slumping structures and scattered limestone boulders in the fine-grained intervals indicate mud-flow deposition. A 5-m-thick olistostrome at 38–43 m (Fig. 9) contains blocks up to 4 m in diameter consisting of Esfandiar platform facies (e.g., coral boundstone, light-grey mudstones). From the 70 m level onwards, the conglomerates disappear and a thinning- and thinning-upward succession of allodapic limestones and (marly) wackestones follows up to the 133 m level at which, along a minor fault, the monotonous olive-green marls of the Korond Formation follow (Fig. 9). This unit yielded in its lower part ammonites of the Early Kimmeridgian Platynota to Hypselocyclum zones (Sowerbyceras silenum, Orthosphinctes ex gr. polygyratus, Orthosphinctes (Ardescia) sp., Subdiscosphinctes sp.; cf. Schairer et al. 2003; Seyed-Emami et al. 2020), continues eastwards onto the Lut Block for a considerable distance and reaches a thickness of at least 500–1000 m.

Discussion

The age of the strata

The age of the Garedu Red Bed Formation (GRBF) is poorly constrained by biostratigraphy and, unfortunately, our study cannot add any new biostratigraphic data. The calcareous algae of inferred Kimmeridgian to Tithonian age reported from the GRBF of the northern Shotori Mountains (Ruttner et al. 1968) are not age-diagnostic and the data cannot be reproduced due to the lack of any illustration. However, owing to the very much improved biostratigraphic dating of, and enhanced understanding of the lateral relationships to other formations in the Esfandiar and Garedu subgroups of the Tabas Block (see Wilmsen et al. 2009a and Seyed-Emami et al. 2020 for details), biostratigraphic data can be interpolated and the chronostratigraphic position of the GRBF can be approximated with adequate precision.

The reported interfinger of the GRBF with the Baghamshah Formation (Ruttner et al. 1968, p. 92) is related to the confusion of this Bathonian to Lower Callovian unit, which underlies the Esfandiar Subgroup, with the lithologically almost identical and homochromatic Kimmeridgian to Tithonian Korond Formation, which overlies the Esfandiar and Qal’eh Dokhtar Limestone formations at the eastern margin of the Tabas Block (Fürsich et al. 2003a; Schairer et al. 2003). This observation is important as it clearly demonstrates that the Korond Formation is a lateral equivalent of the GRBF and allows estimating its age by interpolation of data from a lateral, ammonite-calibrated unit.

In the southern Shotori Mountains, the Korond Formation onlaps the Esfandiar Limestone Formation along a regional latest Oxfordian–earliest Kimmeridgian drowning unconformity that has already been related to tectonic processes by Fürsich et al. (2003a). Correlation via the Esfak
conglomerates, likewise emerging as a latest Oxfordian–earliest Kimmeridgian feature, links this tectonic event to the onset of Garedu Red Bed deposition in the northern Shotori Mountains. Ammonite evidence so far indicates only a Kimmeridgian age for the Korond Formation (Schairer et al. 2003). However, a *Rostroperna* shell (sample 020204-3) from the upper Korond Formation in the type area near Quassem-Abad has a $\delta^{87}$Sr ratio of 0.707080 ± 0.000007, which corresponds to a Tithonian age (McArthur et al. 2001; Wierzbowski et al. 2017). Furthermore, the occurrence of the benthic foraminifer *Everticyclammina* cf. *virguliana* from the upper Korond Formation in the type area near Quassem-Abad (thin-sections 020204-1 and -6) may also indicate a younger (Kimmeridgian–Berriasian) age (Bassoullet 1997).

When tracing the tectonic signal of the onset of Garedu Red Bed deposition into the shelf lagoonal setting of the Esfandiar Subgroup carbonate system, the occurrence of the Late Oxfordian to early Late Kimmeridgian benthic foraminifer *Alveosepta jaccardi* (cf. Bassoullet 1997) in the uppermost part of the Kamar-e-Mehdi Formation (i.e., at the top of the Nar Limestone Member), just below the Nar Conglomerate Member of the Magu Gypsum Formation, is of significance (Wilmsen et al. 2010). Considering the stratigraphic position between the Nar Limestone Member below and transgressive mid-Cretaceous strata above in the Kuh-e-Qoleh Nar section (Zamani-Pedram 2011), the age of the Magu Gypsum Formation, i.e. the lateral equivalent to the GRBF, is (Late) Kimmeridgian to Berriasian–Valanginian.

In a nutshell, the change in depositional style from carbonate platform to syntectonic clastics occurred on the northern Tabas Block around the Oxfordian–Kimmeridgian boundary and/or in the earliest Kimmeridgian and is not associated with a significant stratigraphic gap. The age of the GRBF is thus Kimmeridgian to Tithonian but a stratigraphic range into the earliest Cretaceous cannot be excluded.

**Depositional environment**

The GRBF of the northern Tabas Block represents a lithologically variable unit combining a complex suite of predominantly continental facies types (Table 1; Figs. 5, 6, 7). The maximum thickness of the formation in the study area is unknown because no complete sections exist. However, it certainly exceeded five hundred metres and varies considerably over short distances (Ruttner et al. 1968 logged 474 m on the western limb in the Garedu syncline of their “B section”, while on the eastern limb section only 131 m were measured).

The lower part of the GRBF consists of coarsely bedded and poorly sorted pebble- to boulder-conglomerates (occasionally breccia, FT-1) with a sandy matrix and/or calcareous cement, unconformably or gradually overlying the Esfandiar and Qal’eh Dokhtar Limestone formations. The components are overwhelmingly limestone lithoclasts exclusively derived from the two formations; in the Nar Conglomerate of the basal Magu Gypsum Formation, the underlying Nar Limestone of the Kamar-e-Mehdi Formation supplied most of the components. Red sandstone clasts occur subordinately and indicate intraformational reworking of red beds. The limestone conglomerates are interbedded with calcareous sandstones containing oyster fragments/shell beds and litho-/bioclastic rudstones (FT-5 and FT-6) as well as algal tufas, characean wackestones, oncolitic floatstones and microbialites (FT-7–10). The conglomerates indicate uplift and reworking of lithified strata of the Esfandiar Subgroup and paraautotholous deposition in small basins in form of alluvial fans that in part interfinger with marginal marine (marine to brackish skeletal components such as echinoderms and oysters) and freshwater depositional environments (ponds or small lakes with microbial sediments, characean muds and algal tufas; Fig. 10). The massive to poorly graded and only crudely bedded coarse pebble to boulder conglomerates in the lower GRBF recorded at Honu...
| Facies type | Name | Short description | Thin-sections (example) | Interpretation, remarks |
|-------------|------|-------------------|------------------------|------------------------|
| FT-1        | Limestone conglomerate and/or breccia | Grain sizes variable ranging from granules to boulders, sorting moderate to poor, rounding from good to poor; components predominantly carbonates derived from the Esfandiar and Qal’eh Dokhtar Limestone formations; clast-supported; subordinate components are reworked red silt- and sandstone lithoclasts; bioclasts of oysters and echinoderms as well as non-skeletal grains such as ooids and intraclasts may occur in the matrix; in rare cases, a microbial matrix has been observed (020213-13); conglomerates interfinger with reddish silt-/sandstones (FT-4), litho-/bioclastic rudstones (FT-6), microbial carbonates (FT 7) or micritic facies (FT-8, 9) | FT1a: 010225-12 000310-8 000301-8 FT1b: 000229-1 020213-11 | Fault-scarp-related proximal alluvial fan deposits, partly deposited as fan deltas in marginal marine water bodies (→ skeletal components in the matrix), partly in lakes (→ interfingerings with microbial and micritic carbonates) |
|             | Subtype FT-1a: cemented with blocky sparite, mostly grey to pinkish in colour (Figs. 2c, 6a–c) | | |
|             | Subtype FT-1b: with siliciclastic matrix (silty/argillaceous or sandy, mostly reddish in colour (Figs. 2b, g, 5, 6d, e) | | |
| FT-2        | Sharp-based pebbly sandstones | Medium- to coarse-grained, poorly to moderately sorted brick-red to brownish-red sandstones with poor textural and moderate compositional maturity (→ quartz-dominated with subordinate feldspar grains and small rock fragments); rounded limestone pebbles scattered or aligned on foresets; commonly sharp-based and normally graded, with crude trough cross-bedding and occasional imbrication; intercalated with FT-4 (Fig. 2f) | Field observations | Mid-fan sediments deposited from flash-flood events or in ephemeral alluvial channels |
| FT-3        | Sharp-based sandstones | Fine- to coarse grained, brick-red to brownish-red sandstones, principally similar to FT-2 but lacking the granule to pebble fraction; poor textural and moderate compositional maturity, often sharp-based and trough cross-bedded, intercalated with FT-4 | Field observations | Mid-/lower fan sediments deposited in ephemeral alluvial channels |
| FT-4        | Massive silt- to fine-grained sandstones | Poorly sorted and rounded, brick-red silt- to fine-grained sandstones, forming dm- to several m-thick beds between limestone conglomerates and (pebbly) sandstones (FTs 1–3); mostly structureless, but nodular fabrics and coalescent nodular calcareous beds may be intercalated (Fig. 2d); partly also primarily calcareous depending on the amount of carbonate grains in silt- and sand-size (Fig. 6f) | Predominantly field observations 000229-5 | Inter-channel deposits in mid-to lower fan settings; prone to pedogenic overprinting (→ formation of caliche of FT-11) |
| FT-5        | Bioclastic sandstone | Reddish, calcareous, medium- to coarse-grained sandstones of dm- to m-thickness containing bioclasts and shells (predominantly of oysters) and some indeterminate trace fossils; oyster shells may be concentrated in layers, forming monospecific shell beds; mainly observed at Kuh-e-Birg | Field observations | Marine nearshore deposits of moderate to high energy with high siliciclastic input (proximal facies of the distal Korond Formation) |
| Facies type       | Name                  | Short description                                                                                                                                                                                                                                                                                                                                 | Thin-sections (example) | Interpretation, remarks                                                                                       |
|------------------|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|----------------------------------------------------------------------------------------------------------------|
| FT-6             | Litho-/bioclastic rudstones | Small (< 10 mm) carbonate lithoclasts floating in a matrix of bioclasts (oysters, echinoderm debris, coral fragments) and some non-skeletal grains (ooids, intraclasts); cemented by blocky calcite; bioclasts with micritic envelopes; with increasing number and grain size of lithoclasts, transitions to FT-1a exist (Fig. 6g) | 000229-4 020213-12 000307-6 | Marine nearshore deposits of moderate to high energy with low siliciclastic input (in part marine reworking of limestone conglomerates of FT1a) |
| FT-7             | Microbialites         | Laminated microbial fabric with pearl-string-like, tubular porous fabrics observed in the pore spaces of the upper part and on top of a thick conglomerate layer in the section north of Honu; laminar fabric following outline of components, forming a constructive overgrowth (Fig. 6h) | 020213-13 020213-14 | Post-depositional filling of large open pore spaces by microbial communities and small microbial buildups |
| FT-8             | Oncolite floatstones  | Lobate to oval porostromate oncoids formed by weakly calcified cyanobacteria (probably oscillatoriaceans); oncoids up to 30 mm in size, with bioclast nuclei and consisting of thin darker (i.e., micritic) and thicker light-coloured layers with radial cyanobacterial filaments; the matrix in which the oncoids float is a fine grainstone with non-skeletal (peloids, intraclasts, ooids) and skeletal components (oyster fragments, ostracods, rare characean remains); many bioclasts with micritic envelopes, some small quartz grains present, too (Fig. 7a, b) | 000229-7 | Brackish embayment to freshwater lake |
| FT-9             | Algal tufa            | Bind- to bafflestone fabric formed by oscillatoriacean cyanobacteria with characean thalli and partly even gyrogonites in situ; ostracod shells and small, low-trochospirally coiled, recrystallized bioclasts (gastropods?) present; vuggy fabric; minor silt component present (Fig. 7a, b) | 000307-5 | Autochthonous freshwater tufa sediment |
| FT-10            | Characean wackestones | Weakly silty characean micrite with wackestone fabric containing ostracod shells and small, low-trochospiral gastropods and small, irregularly formed microbial lumps/patches (Fig. 7e) | 000307-4 | Lacustrine sediments, formed in small-scale lakes and ponds |
| FT-11            | Silty nodular mudstones | Silty micites without biogenic components and homogeneous muddy fabric; developed as isolated nodules, fused vertical tubes or nodular coalescent horizons in red silt- and fine-grained sandstones of FT-4 (Fig. 2d); irregular swirls, vugs and root structures common (Fig. 7f, g) | 000229-8 020213-15 | Pedogenic carbonates forming as caliche in semi-arid climate |
| FT-12            | Pisolitic rudstone    | Irregularly formed small pisoids (1–5 mm in size) and small nodular carbonate lithoclasts forming a grain-supported fabric with reddish argillaceous to silty matrix; some small ooids may be present, too (Fig. 7h) | 010225-12/1 | Probably reworked caliche pisoids and nodules indicating pedogenic processes |
and in the type area represent proximal alluvial fan depo-
sits (cf. Galloway and Hobday 1996) that partly have been
shed into standing bodies of water as small-scale fan deltas
(cf. McPherson et al. 1987, 1988). These water bodies were
either marginal marine high-energy zones (e.g., in Honu,
where the lowermost conglomerate bed is overlain by litho-
and bioclastic floatstones of FT-6, sample 020213-1) or
freshwater lakes as indicated by the direct superposition of
conglomerates by lacustrine carbonates (FT-7–10) (Fig. 10).
Lakes may be common in strike-slip settings (see geo-
dynamic discussion below) where high subsidence rates prevail
and complex fault patterns provide many enclosed potential
lake basin sites (Platt and Wright 1991), provided surface
and/or groundwater influx is sufficient (Gierlowski-Kordesch
2010). Another important requirement for the formation of
lacustrine carbonates, i.e. the availability of carbonates for
weathering in the catchment area and subsurface to produce
lake carbonates (Gierlowski-Kordesch 2010), is also fulfilled
with the carbonate strata of the Esfandiar Subgroup provid-
ing extensive bedrocks (Fig. 10). Characean wackestone,
microbialities, and algal tufas are common lacustrine car-
bonate facies in littoral to sublittoral settings of (perennial)
lakes (Platt and Wright 1991; Gierlowski-Kordesch 2010)
and microbial fabrics similar to the ones observed in FT-7
have been reported from thrombolitic microbial mounds in
the Mupe Member of the Lulworth Formation (Jurassic–Cre-
taceous boundary interval, southern England) that formed at
the margins of a brackish lake (Gallois et al. 2018).

Especially in the lower part of the GRBF there is a con-
siderable lateral variation in thickness and facies indicat-
ing fault-controlled deposition in a closely spaced array
of uplifted and downthrown blocks (typically occurring
in strike-slip settings; e.g., Nilsen and Sylvester 1995).
Up-section, conglomerate intercalations become rarer and
thinner, and sharp-based, medium- to coarse-grained, occa-
sionally pebbly sandstones and red silt-/fine-grained sand-
stones of braided river origin such as gravel bars, channel
fills, floodplain fines (cf. Miall 1977; 1996) predominate.
However, also the sharp-based medium- to coarse-grained
sandstone intercalations become less common up-section
and fine-grained red beds of FT-4 prevail. Thus, the facies of
the Garedu Red Bed Formation shows an overall fining-
upward trend, from limestone conglomerates below to fine-
grained red beds above. The source area for the red beds of
the GRBF was most likely the Kolut-e-Morad Kosh
Massif that delimits the outcrop belt of the formation in
the west (Figs. 10, 11) and where, after unroofing of the
Esfandiar Subgroup carbonates, thick sequences of (today
slightly metamorphic) siliciclastics of the Shemshak Group
are exposed. The red colours of the GRBF and pedogenic
features such as calcretes suggest arid to semi-arid condi-
tions (e.g., Walker 1967; Sheldon 2009). Similar calcretes,
commonly with micritic fabrics, are common in the middle

part of the roughly time-equivalent red beds of the Shurijeh
Formation of the Koppeh Dagh Mountains in northeast Iran
(Moussavi-Harami et al. 2009). The pisolitic and lithoclastic
rudstones (FT-12) indicate the reworking of pedogenic car-
bonates (calcretes) into parautochthonous lags.

The asymmetric facies distribution in the Garedu type
area with conglomerates predominating in the west and
occasional imbrication of clasts indicate a principal sedi-
ment transport from west to east. Lateral interfingering of
the predominantly continental Garedu Red Beds with the
greenish sandy marls of the marine Korond Formation took
place at the eastern margin of the Tabas Block (Fig. 10),
as already noted by Ruttner et al. (1968) although they mis-
took these strata for the Baghamshah Formation. Towards
the west, the GRBF finds a lateral equivalent in the pre-
dominantly fine-grained siliciclastics and evaporites of the
Magu Gypsum Formation (Fig. 10) that represents a playa-
like sedimentary environment (Zamani-Pedram 2011).
The basal coarse-grained Nar Conglomerate of the Echellen area
is similar to the conglomerates in the lower Garedu Red Bed
Formation but must have been derived from the west, i.e.
the boundary area between the Tabas and the Yazd blocks
(Figs. 10, 11).

**Geodynamic significance**

The onset of Garedu Red Bed deposition clearly indicates
the inception of a prominent compressive tectonic event
being the strongest at the eastern margin of the northern
Tabas Block (northern Shotori Mountains). The same tec-
tonic event (i.e., the Late Cimmerian Tectonic Event, LCTE)
is expressed by the simultaneous drowning of the Esfandiar
Platform in the southern Shotori Mountains (Fürsich et al.
2003a; Schairer et al. 2003), thus indicating concurrent dis-
tension along the same fault (i.e., the Nayband Fault). In
addition, the onset of deposition of the Magu Gypsum For-
mation including the basal Nar Conglomerate in the western
part of the northern Tabas Block, unconformably overlying
the shelf lagoonal strata of the Kamar-e-Mehdi Formation
(Wilmsen et al. 2010; cf. Figure 1c), is associated with it. A
meaningful geodynamic model must consequently encom-
pass all different regional tectono-stratigraphic signatures.

Mattei et al. (2014) proposed a rapid plate shift of Eur-
sia, including the Iran Plate, to lower palaeo-latitudes from
c. 160–145 Ma, also derived from palaeomagnetic studies of
the GRBF (note, however, that palaeomagnetic data for
counterclockwise rotation derived from that unit postdate
its deposition). They explain the succession of sedimentary
facies in Iran during the Jurassic from coal-bearing siliciclas-
tics (Lower to lower Middle Jurassic Ab-e-Haji Subgroup of
the Shemshak Group) via carbonate platform deposits of
the Esfandiar Subgroup to red beds and evaporates of the
Garedu Subgroup by a rapid southward plate shift across
the humid temperate to arid (sub-)tropical climate belts. Furthermore, Cifelli et al. (2013) suggested, based on magnetic susceptibility and structural analyses of the GRBF, that the tectonic regime at the Nayband Fault between the Lut and Tabas blocks changed from normal faulting during the Jurassic to right-transpressional sometime during the Early Cretaceous to Palaeocene. Counterclockwise vertical axis tectonic rotations of the CEIM occurred, according to Mattei et al. (2015), during the Early Cretaceous and after the Middle–Late Miocene; the trigger for the first rotation phase may have been the northward propagation of the Sistan rift/spreading axis or the subsequent late Early to Late Cretaceous eastward subduction below the Afghan Block and closure of the Sistan Ocean. New palaeomagnetic data of Mattei et al. (2015, fig. 7) support an E–W-orientation of the blocks of the CEIM during the Jurassic with the Lut Block facing the Neotethys, as already proposed by Wilmsen et al. (2009a, 2010) based on facies reconstructions of the Esfandiar Subgroup carbonate system. The above mentioned studies all present important results but, taken alone, fail to explain the complex facies pattern, stratigraphic relationships, and timing of tectonic events within the upper Middle to Upper Jurassic Esfandiar and Garedu subgroups of the northern Tabas Block in full detail. However, all data can be merged into a comprehensive geodynamic model integrating almost all tectonic, stratigraphic, sedimentological, and palaeomagnetic aspects (Fig. 11).

It is important to note that all facies reconstructions for the Early to early Late Jurassic indicate normal faulting at the block-bounding faults of the CEIM (Fürsich et al. 2003a, b; Wilmsen et al. 2009a, 2010; Salehi et al. 2014, 2018). The blocks were approximately E–W-oriented, the Lut Block faced the Neotethys with its subduction zone, and the normal faulting is compatible with an extensional
regime in a back-arc setting (Fig. 11a). This situation has been clearly documented by Fürsich et al. (2003a, b) and Wilmsen et al. (2010) based on the facies architecture, thickness changes and spatial distribution of Callovian to Oxfordian formations on the northern Tabas Block and the northwestern Lut Block (see also Salehi et al. 2014, 2018 for the Lower Jurassic Ab-Haji Formation). However, the tectonic regime obviously changed abruptly across the Oxfordian–Kimmeridgian boundary, because the facies patterns and stratigraphic relationships outlined herein indicate a shift along the Nayband Fault from compressional in the north to extensional in the south, best explained by the onset of a (right-)transpressional tectonic regime and the initiation of

Fig. 7 Microfacies images of the Garedu Red Bed Formation (GRBF, \(w = \) horizontal width of photomicrograph). a, b Oncoid floatstone of facies type FT-8 (sample 000229-7 from Ozbak-Kuh, \(w = 15\) mm); oncoids are formed by weakly calcified oscillatoriacean cyanobacteria (note oyster shell fragment-oy-as nucleus in A). c, d Algal tufa (facies type FT-9) with bind- to bafflestone fabric formed by oscillatoriacean cyanobacteria and characean algae; note characean thallus and attached gyrogonite in situ in D (sample 000307-5 from the type section of the GRBF, \(w_C = 6\) mm, \(w_D = 3\) mm). e, Characean wackestone of facies type FT-10 (sample 000307-4 from the type section of the GRBF, \(w = 6\) mm); note small gastropod (g) and the fine silt component. f, g Silty caliche mudstones of facies type FT-11 with pedogenic-rhizolitic fabrics (F, sample 000229-8 from Ozbak-Kuh and G, sample 020213-15 from north of Honu; \(w_F = 20\) mm, \(w_G = 10\) mm). h Pisolitic (p) rudstone with lithoclasts (li) of facies type FT-12 (sample 010225-12/1 from Kuh-e-Talkhori, \(w = 15\) mm).

Fig. 8 Field aspects of the Esfak section (upper Qal’eh Dokhtar Limestone Formation, Sect. 7 in Fig. 1b). a Panoramic view from the southeast showing the massive, decametre-scale incision of dark grey limestone conglomerates into basinal calcareous mudstones of the upper Qal’eh Dokhtar Limestone Formation. b View from the east onto the Esfak conglomerate unit cutting into the upper Qal’eh Dokhtar Limestone Formation. c Basal contact of the Esfak conglomerates resting erosionally on fissile marly mudstones of the upper Qal’eh Dokhtar Limestone Formation.
Fig. 9 Upper Qal’eh Dokhtar Limestone and lowermost Korond formations in the Esfak section (section no. 7 in Fig. 1). The interval of the Esfak conglomerate (0–70 m) is indicated.
significant counterclockwise rotations of the CEIM already
during the mid-Late Jurassic. Nur et al. (1989) showed that
block rotations create heterogeneities along with active fault
systems and that one of the most important aspects in (sub-)
parallel fault sets in domains (such as in the CEIM) is the
rotation of the blocks between the faults when they slip and,
consequently, the rotation of the faults themselves; simple
geometric and kinematic considerations show that block and
fault rotations associated with fault-slip movements imply
that sets with right-lateral slip undergo counterclockwise
rotation. Wallace et al. (2008) documented that significant
modern-day tectonic block rotations on Earth occur at con-
vergent plate margins where a buoyant indentor enters a sub-
duction zone and that the rate of microplate rotation depends
on the velocity of the incoming indentor. The velocity of
any potential buoyant indentor (such as a larger seamount
or small terrane) impacting the subduction zone south of the
Lut Block should have been fairly high, inducing significant
rotating forces associated with fault-slip movements. Start-
ing with the Kimmeridgian (ca. 155 Ma according to the
new Jurassic time scale of Hesselbo et al. 2020), this buoy-
ant indentor would have pushed the southeastern margin
of the CEIM into the Turan Plate, effectively transferring
much of the plate boundary shortening to the upper plate
and inducing counterclockwise rotation (Fig. 11b, c; see
also Walker and Jackson 2004, fig. 16). Rotation of the
CEIM occurred within bracketing transcurrent faults (today
the Great Kavir/Doruneh Fault and the East-Lut Fault that
obtained their current shapes from this vertical-axis block
rotation; Walker and Jackson 2004; Walpersdorf et al. 2014),
and continued counterclockwise rotation during the Early
Cretaceous finally opened narrow oceanic basins around
the rotating microplate along these deep-seated major faults
(see also Pirnia et al. 2020 for a new Cretaceous reconstruc-
tion). The intra-CEIM block boundaries accommodated the
rotation by right-lateral strike-slip, transpressional in the
eastern (today northern) segments and transtensional in the
western (today southern) segments of the block-bounding
faults (Fig. 11c; cf. Wallace et al. 2008, fig. 3). Walpers-
dorf et al. (2014) showed that right-lateral slip at the East
Lut, Nayband, and Kalmard faults still occurs today with
rates of ca. 4–6 mm/year and identified large strains at the
(today northern) tips of the rotating faults that explain the
widespread secondary faulting and pronounced seismic
activity in those areas. They also document extensional and
compressional deformation across the faults as the rotating

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**Kimmeridgian:**
deposition of the
lower Garedu Subgroup
on the northern Tabas Block

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Fig. 10 Depositional and palaeogeographic model of the northern part of the CEIM north of Tabas (see Fig. 1b) during the Kimmeridgian (deposition of the lower Garedu Subgroup). *KFZ* Kalmard Fault zone; *NFZ* Nayband Fault zone; *Nar Cgl Mb* Nar Conglomerate Member of the Magu Gypsum Formation. See text for further explanation.
blocks indent or separate from each other. Such signatures are typical for transrotational basins (Ingersoll 1988; Nilsen and Sylvester 1995) and this scenario elegantly explains the hitherto conflicting observations along the Nayband Fault of shortening in the northern Shotori Mountains (GRBF) and contemporaneous extension in the southern Shotori Mountains (drowning of the Esfandiar Platform: Fürsich et al. 2003a; Fig. 11c). The Esfak conglomerate in the uppermost Qal’eh Dokhtar Limestone Formation is correspondingly regarded as a marine basinal signature of the tectonic uplift in the northern Shotori Mountains (Fig. 10). After the initial major uplift indicated by the repeated pulses of conglomerate deposition (Fig. 9), the uppermost part of the Qal’eh Dokhtar Formation with its intercalated allodapic limestones and mudstones indicate a localized persistence of shallow marine carbonate deposition that is fading-away up-section into the Korond Formation.

We can only speculate about the nature of the buoyant indenter. If not fully destroyed by subsequent subduction processes, its remnants have to be tracked at the present northeastern margin of the Lut Block (Dasht-e-Bayaz), an area that is strongly tectonized, metamorphosed and overprinted by the latest Cretaceous to Palaeogene closure of the Sistan and Sabzevar oceans (e.g., Omrani et al. 2013; Delavari et al. 2014). However, Late Jurassic terrane collision with the southern Eurasian margin is known from the Lhasa and Qiangtang terranes farther east (Li et al. 2019). Also the Central Afghan Block mosaic with Gondwana-derived terranes (including the Helmand Block) accreted during the Late Jurassic–Early Cretaceous (Siehl 2015). In the west, Azizi and Asahara (2013) suggest a collision of an island arc with the western part of the Sanandaj-Sirjan Zone during the Late Jurassic to Early Cretaceous and Lechmann et al. (2018) propose an extensional event for northwestern Iran based on mantle-derived magmas intruding a thinned lithosphere. This event resulted in the formation of oceanic lithosphere between the Sanandaj-Sirjan Zone and Central Iran (Khoy ophiolite).

**Palaeogeography**

In a regional palaeogeographic context, the Kuh-e-Birg conglomerate is a lithologically very similar and stratigraphically equivalent conglomerate unconformably resting on the Qal’eh-Dokhtar and Esfandiar Limestone formations at Kuh-e-Birg, 80 km east of the Shotori Mountains on the Lut Block (Fig. 1b). It indicates a much wider distribution of the Garedu Red Beds, at least in certain places. Also the coarse-grained conglomerates and red beds of the Chah Palang and Noqreh Formations of the Khur area (northern Yazd Block, Figs. 10, 11) indicate a major Late Jurassic to the earliest Cretaceous tectonic event including the formation of a considerable Late Cimmerian palaeo-relief that has been levelled during the Early Cretaceous (Wilmsen et al. 2013, 2015, 2020). Furthermore, the red beds of the Shurijeh Formation of northeastern Iran are a sedimentologically (alluvial fan and fluvial deposits with occasional marine ingestions) and stratigraphically (latest Jurassic to earliest Cretaceous) comparable unit, likewise terminating a large-scale carbonate platform system and reflecting similar arid to semi-arid climatic conditions (Moussavi-Harami and Brenner 1990; Moussavi-Harami et al. 2009; Hosseinyar et al. 2019). The effects of the latest Jurassic to the earliest Cretaceous tectonic event are also seen in the northerly adjacent Amu-Darya Basin (Fig. 11a) by the increasing restriction of the Middle–Late Jurassic Gissar carbonate platform which reached its peak during the Tithonian (Carmeille et al. 2018). These observations show that not only the CEIM has been affected by the Late Cimmerian tectonic instability, and we speculate that tectonic movements along the transcurrent faults bracketing the CEIM are responsible for transferring the tectono-stratigraphic signatures of the Late Cimmerian Tectonic Event to northeast Iran (Fig. 11a). However, similar uppermost Jurassic to lowermost Cretaceous coarse-grained red siliciclastics are also known from a continental retro-arc basin adjacent to uplifted basement in the Sanandaj-Sirjan Zone near Esfahan (NW Iran; Salehi and Tadayon 2020) and, in an inter-regional comparison, the Late Cimmerian tectonic unconformity is widespread in the entire Middle East (e.g., Kendall et al. 2014, fig. 2). Thus, even if our geodynamic model successfully explains tectonic rotations, fault motions and facies distribution in the northern part of the CEIM during the Late Jurassic, a more general explanation for the basic cause of the Late Cimmerian tectonics is still lacking.

**Conclusions**

The Garedu Red Bed Formation (GRBF) of the northern Tabas Block (part of the Central-East Iranian Microcontinent, CEIM) represents a lithologically variable, up to 500-m-thick unit combining a complex suite of predominantly continental facies types. It is distributed in the northern Shotori Mountains, overlies marine limestones of the Esfandiar Subgroup carbonate system (Callovian–Oxfordian) with both, gradual and unconformable basal contacts, and is assigned to the Kinmedigian–Tithonian, but may well range into the lowermost Cretaceous. The lower part of the formation consists of coarsely bedded and poorly sorted pebble- to boulder-conglomerates/breccias composed of limestone clasts within a sandy matrix and/or calcareous cement. The limestone conglomerates are interbedded with calcareous bioclastic sandstones and litho-/bioclastic
rudstones as well as lacustrine carbonates (algal tufas, char-acean wackestones, oncolitic floatstones and microbialites).

Up-section, conglomerate intercalations become rarer and thinner, and sharp-based, partly pebbly sandstones and red siltstones and fine-grained sandstones of braided river origin (gravel bars, channel fills, floodplain fines) predominate. Red colours and pedogenic features such as calcretes suggest arid to semi-arid climatic conditions. The asymmetric facies distribution and imbrication of clasts indicate a principal sediment transport from west to east. Lateral interfingering of the predominantly continental Garedu Red Beds with the greenish sandy marls of the marine Korond Formation took place at the eastern margin of the Tabas Block, onto the Lut Block. Towards the west, the GRBF grades into the playa deposits of the Magu Gypsum Formation.

The CEIM consists, from W to E, of the Yazd, Tabas, and Lut blocks, the long axes of which are nowadays N–S-oriented. In the Early and Middle Jurassic, the blocks were approximately E–W-oriented, the Lut Block faced the Neotethys subduction zone, and the block boundaries were characterized by normal faulting, compatible with an extensional regime in a back-arc setting. The onset of Garedu Red Bed deposition clearly indicates a major geodynamic change with the onset of compressive tectonics of the Late Cimmerian Tectonic Event being strongest at the eastern margin of the northern Tabas Block. Especially in the lower part of the GRBF, considerable lateral variation in thickness and facies indicate fault-controlled deposition in a closely spaced array of uplifted and downthrown blocks, typically occurring in strike-slip settings. When traced southwards, the same tectonic event is expressed by the simultaneous drowning of the Esfandiar carbonate platform in the southern Shotori Mountains, indicating a shift from compression to extension along the boundary between the Tabas and Lut blocks (i.e., the Nayband Fault). The complex Upper Jurassic facies distribution and the spatio-temporal changes in the tectonic regime along the block-bounding faults are explained by the onset of counterclockwise vertical-axis block rotation of the CEIM in the Kimeridgian in response to the localized impact of a buoyant indentor, such as a large seamount or terrane, into the Neotethys subduction zone at the eastern (today north-eastern) margin of the Lut Block. The block boundaries accommodated the rotation by right-lateral strike-slip movements, transpressional in the eastern (today

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*Fig. 11 Palaeogeographic reconstruction (a) and geodynamic model (b, c) for the Garedu Red Bed Formation (b and c not to scale). a Late Callovian–early Oxfordian palaeogeography (map segment strongly modified and expanded from Thierry 2000 using data of Wilmsen et al. 2010, Mattei et al. 2015, Siehl 2015 and Barrier et al. 2018); the Lut, Tabas and Yazd blocks are shown in pre-rotational position (ADB Amu-Darya Basin, ATB Afghan-Tajik Basin, CA central Afghanistan, CEIM Central-East Iranian Microcontinent, FB Farah Basin, GCB Greater Caucasus Basin, HB Helmand Block; KD Koppeh Dagh, NWI Northwest Iran, SCB South Caspian Basin, SiB Sistan Basin; SSZ Sanandaj-Sirjan Zone). b Schematic representation of the three blocks of the CEIM shown in pre-rotational position (Callovian–Oxfordian); a buoyant indentor (black circle) is shown shortly before collision with the south-eastern margin of the CEIM. c Starting with the Kimeridgian, the buoyant indentor induced counterclockwise rotation of the CEIM, which occurred within bracketing transcurrent faults (see text for further explanation; GRBF Garedu Red Bed Formation, MGF Magu Gypsum Formation, NSM northern Shotori Mountains, SSM southern Shotori Mountains). The shown amount of inferred counterclockwise vertical-axis rotation of the CEIM is exaggerated in order to illustrate the kinematics at the block-bounding faults more clearly.*
northern) segments and transtensional in the western (today southern) segments of the block-bounding faults. Rotation occurred within bracketing transcurrent faults (the Great Kavir/Doruneh and East-Lut or Sistan faults) and continued into the Early Cretaceous, ultimately leading to the opening of the narrow oceanic basins encircling the CEIM (Sistan, Sabzevar, and Nain-Baft oceans).

Palaeogeographically, the GRBF is part of a number of conglomeratic, red-siliciclastic formations that are not only present in different areas of the CEIM, but also occur along the Sanandaj-Sirjan Zone in northwest Iran and in northern/northeastern Iran (Alborz and Koppeh Dagh mountains), indicating widespread tectonic instability, uplift, and erosion under arid to semiarid climatic conditions across the Jurassic–Cretaceous boundary. Furthermore, the Late Cimmerian tectonic unconformity is widespread in the entire Middle East. Thus, even if our geodynamic model successfully explains Late Jurassic tectonic rotations, fault motions, and facies distribution in the northern part of the CEIM, a more general explanation for the basic cause of the Late Cimmerian tectonics is still lacking.

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