Petrography and geochemistry of Palaeozoic quartz-rich sandstones from Saudi Arabia: implications for provenance and chemostratigraphy

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Abstract

The Arabian Peninsula hosts a thick Palaeozoic succession, ranging from the Cambrian through the Permian. It not only contains deposits of the two major Palaeozoic glaciations but also holds both the major Palaeozoic hydrocarbon source and reservoir rocks. In addition, Palaeozoic sandstones serve as important aquifers. The succession is dominated by highly mature quartz arenites, as seen in thin sections. It is starved of fossils and very uniform in lithology. In order to better understand provenance, tectonic setting and stratigraphic relationships, the petrography as well as major and trace element geochemistry of sandstones were studied. Samples were taken from two study areas in southern (Wajid area) as well as central and northern (Tabuk area) Saudi Arabia. The dataset we present here is the first comprehensive study to cover the entire Palaeozoic succession in both the southern and northern part of the Arabian Peninsula. The collisional signal from some samples is a relic from the last stages of the amalgamation of Gondwana, carried into the basin by glaciogenic sediments. Major and trace element geochemistry indicate the Neoproterozoic basement of the nearby Arabian Shield as the most likely source for the detritus. Tectonic discrimination diagrams suggest that deposition of sandstones took place in an intracratonic setting, which is in accordance with the established model for the evolution of the Arabian Plate. An influx of fresh material, probably sourced from the Shield, did occur in the late Palaeozoic units of the Wajid area but did not reach the Tabuk area. Geochemical methods have shown some success in characterising the provenance of both study areas but were unable to reliably assess sedimentary recycling. A (meta-)sedimentary source for the Palaeozoic sandstones could therefore neither be proven nor refuted. Multivariate cluster and principal component analysis of geochemical data revealed significant differences between the two study areas.

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Keywords

Saudi Arabia, Palaeozoic, Sandstone, Provenance, Petrography, Geochemistry, Chemostratigraphy

Introduction

Saudi Arabian Palaeozoic sediments have been and are still intensely studied since the 1950s (e.g. Thralls and Hasson 1956; Powers et al. 1966; BRGM 1985; McGillivray and Husseini 1992; Stump et al. 1995; Alsharhan and Nairn 1997; Edgell 1997; Sharland et al. 2001; GTZ/DCo 2009; Al-Ajmi et al. 2015), both for economic and scientific reasons. They not only represent significant source and host rocks for hydrocarbons but also recently gained importance as groundwater reservoirs (Schubert et al. 2011; Al-Ajmi et al. 2014; Salman et al. 2014) for the increasing demands of the desert kingdom.

The Arabian Plate hosts a thick Palaeozoic clastic sedimentary succession. Palaeozoic sediments crop out in a narrow band east of the Arabian Shield (Fig. 1a). The Palaeozoic siliciclastics show great hydrocarbon and groundwater reservoir potential in the subsurface (Al-Ajmi et al. 2015). They are dominated by highly mature clastic sediments, which are overall devoid of fossils. Saudi Arabian Palaeozoic stratigraphy still mainly relies on lithostratigraphic correlations, which can be unreliable in such extensive, highly mature successions. Other successful stratigraphic tools are heavy mineral stratigraphy and chemostratigraphy, which so far have only been applied by a few workers and often only for individual Palaeozoic units (Powers et al. 1966; Hussain 2001; Hussain and Abdullatif 2004; Al-Harbi and Khan 2005; Hussain 2007; Knox et al. 2007, 2010; Al-Harbi and Khan 2008, 2011). A comprehensive database, covering the entire Palaeozoic succession on a regional scope and combining petrographic and geochemical data, is still lacking.

Since the early 2000s, there have been several studies concerning the provenance of those sediments, employing and combining standard techniques like petrographic, geochemical and heavy mineral analyses. While the Wajid area has been studied previously, data from most of the Palaeozoic in central and northern Saudi Arabia are still lacking. So far, the majority of publications identified acidic igneous rocks from southern terrains, probably in Yemen, as the primary source for sediments of the Wajid Group (Babalola 1999; Hussain et al. 2000; Hussain 2001; Hussain et al. 2004; Wanas and Abdel-Maguid 2006; Hussain 2007; Knox et al. 2007). Secondary sources include metamorphic, metasedimentary and recycled sedimentary rocks, to varying degrees. A southerly provenance is supported by palaeocurrent data according to Babalola (1999), Hussain (2001) and Hussain et al. (2000). Yet, at least for the Wajid area, a homogenous northward transport direction cannot be inferred for the entire Palaeozoic succession. Opposing (northwest to southeast) transport directions in the glaciogenic units of the Sanamah and Juwayl formations have been interpreted in recent studies (Hinderer et al. 2009; Keller et al. 2011; Al-Ajmi et al. 2015). They also indicated the Arabian–Nubian Shield (ANS) as a possible source area for the

Juwayl Formation. Employing standard petrographic methods and major element geochemistry, Al-Harbi and Khan (2005, 2008, 2011) established the ANS as the primary source for sediments of the Sarah, Tawil and Unayzah formations in central and northern Saudi Arabia. In contrast, Knox et al. (2010) identified a recycled sedimentary source to the south as the primary contributor for the Unayzah Formation by studying heavy mineral assemblages. All studies were concordant in assigning an intracratonic or passive margin depositional setting to Palaeozoic sandstones in both southern and northern/central Saudi Arabia.

Stratigraphic correlation of clastic successions by means of geochemical characteristics has been shown to yield promising results and is an increasingly important tool (Weibel et al. 2010). So far, only one publication (Hussain 2007) dealt with a geochemical approach to stratigraphic correlation. This study was constrained to the Early Palaeozoic lower Wajid Group and the Saq and Qasim formations. Although several workers utilised geochemical data in provenance studies, there has been no published effort to establish geochemical correlations for Palaeozoic sandstones from the Arabian Peninsula.

Despite more than half a decade of research, there still remain some questions to be addressed in this study:

- (1) What is the provenance of this highly mature siliciclastic succession?
- (2) How can the different sandstone units in southern, central and northern Saudi Arabia be correlated?

This paper aims to provide new answers to these questions. We present the first comprehensive dataset, containing petrographic data from thin sections as well as major and trace element geochemistry, covering the entire Palaeozoic successions in both southern and central/northern Saudi Arabia.

Geological framework

Arabian plate evolution

During the final stages of the Pan-African Orogeny in the late Neoproterozoic, a collage of juvenile arcs and enclaves of pre-Neoproterozoic crust attached onto Gondwana, forming the Arabian—Nubian Shield (ANS), which makes up a prominent part of the basement of the Arabian Plate (e.g. Johnson et al. 2011). After final amalgamation of the supercontinent, a vast depositional platform developed on its northern (in present-day coordinates) passive margin. This sedimentary system stretched over modern-day North Africa, Turkey, Iran and the Arabian Peninsula. During the early Palaeozoic, especially the Cambrian—Ordovician, a vast amount of highly mature sandstones were deposited (Avigad et al. 2005). Squire et al. (2006) postulated a super-fan system which has been confirmed to have reached Libya and

southern Jordan (Meinhold et al. 2013a). Throughout most of the Palaeozoic, the Arabian Platform was situated further inland from the passive margin to the north and east, thus representing an intracratonic setting. Beginning subduction of the Palaeo-Tethys under these blocks in the Late Devonian caused a switch to a back-arc setting in the northern and eastern parts of the Arabian Platform (McGillivray and Husseini 1992; Sharland et al. 2001). Low subsidence rates and the high stability of the Arabian Plate throughout most of the Palaeozoic resulted in a 'layer cake' stratigraphy (Bishop 1995). Sediments were deposited mostly in fluvial to shallow marine conditions. Accommodation was largely controlled by eustacy (Sharland et al. 2001).

At the beginning of the Palaeozoic, much of northern Gondwana had been peneplained. On the Arabian Plate existed a broad clastic shelf, adjacent to exposed Pan-African basement rocks of the ANS. On this peneplain, mature quartz arenites were deposited (Konert et al. 2001). In the Late Ordovician, Gondwana had moved further south, moving the Arabian Plate into palaeo-latitudes of 40° S to 60° S (Sharland et al. 2001). This brought Arabia into reach of the polar ice cap of the Hirnantian glaciation, causing sub-glacial erosion across the platform (Vaslet 1990; Keller et al. 2011). Tunnel valleys, radiating away from the ANS, incised deeply into platform sediments (Sharland et al. 2001; Le Heron et al. 2009). With the demise of the Hirnantian ice-age, sea-level rapidly rose in response to deglaciation. Anoxic conditions and sediment starvation in the Early Silurian helped create the prolific, organic-rich 'hot shales'. Throughout most of the Devonian, sedimentation took place in an epicontinental, dominantly shallow marine, intra-cratonic setting. Regional uplift and erosion on structural highs associated with the following Hercynian Orogeny in North America and Europe removed large parts of the Devonian strata (McGillivray and Husseini 1992; Sharland et al. 2001; Al-Ramadan et al. 2004; Al-Laboun 2013). The Carboniferous-Permian brought with it the second large Palaeozoic glaciation of Gondwana. Glacial and peri-glacial sediments were deposited on the Hercynian ('pre-Unayzah') unconformity (Le Heron et al. 2009; Keller et al. 2011). Glacial advance was towards the north and northwest in northern Arabia and to the south and southeast in southern Arabia, away from the main ice shield, as evidenced by direction of tunnel valleys and striated surfaces (Hinderer et al. 2009; Khalifa 2015). Palaeozoic clastic sedimentation ceased with the deposition of the Late Permian Khuff carbonate rocks.

Northern and central Saudi Arabian stratigraphy

Northern Saudi Arabian Palaeozoic stratigraphy underwent several re-definitions and revisions in the last 60 years (see Powers et al. 1966; Al-Laboun 1993; Stump et al. 1995; Al-Laboun 2010; SGS 2013). This paper follows the nomenclature established by Al-Laboun (2010) and SGS (2013), with slight adjustments to the chronostratigraphy (Fig. 2). Outcrops can be found along the eastern to north-eastern edge of the Arabian Shield and further north around the cities of Sakaka and Dawmut al Jandal (Fig. 1c).

Saq Formation

The Saq Formation is of (Middle) Cambrian to Middle Ordovician age, deposited between 520 and 465 Ma. The Saq Formation is of uniform lithology, consisting of dominantly poorly-to well-sorted and cross-bedded, mature quartz sandstone (Powers et al. 1966). It was deposited in a braided fluvial to shallow marine environment (Hussain and Abdullatif 2004; Hussain 2007; SGS 2013). Its Cambrian to Ordovician age mainly rests on the stratigraphic context (Powers et al. 1966; SGS 2013). Parts of the Saq Formation are considered to be the equivalent of the southern Arabian Dibsiyah Formation (Fig. 2).

Qasin Formation

Deposition of the Qasim Formation took place between 465 and 445 Ma, from the Middle Ordovician until the onset of the Late Ordovician (Hirnantian) glaciation (SGS 2013; Melvin 2015). Lithology comprises alternating cyclic deposits of thin-bedded, fine-grained sandstone to shale and thick-bedded, massive to cross-bedded sandstone (Powers et al. 1966). The depositional environment alternated between a continental to shallow marine environment and a more distal, deeper marine setting (Sharland et al. 2001). The Qasim Formation has no direct equivalent in the Wajid area (Fig. 2).

Zarga and Sarah formations

For the purpose of this paper, the Zarqa and Sarah formations will be treated as one unit, since they are (chrono-) stratigraphically and genetically closely related (Senalp and Al-Laboun 2000; Sharland et al. 2001; Al-Laboun 2010). The Zarqa Formation is of Late Ordovician (Ashgillian) age (SGS 2013). Recent research supports a Late Ordovician (Hirnantian) age for the uppermost Sarah Formation (Hints et al. 2015; Le Hérissé et al. 2015; Melvin 2015; Paris et al. 2015a, b; Wellman et al. 2015). The Zarqa Formation consists of typical glacial tillites and finer grained, micaceous sandstones, shales and clayey siltstones, with local soft-sediment deformation (Senalp and Al-Laboun 2000; Sharland et al. 2001; Al-Laboun 2010). The Sarah Formation is generally comprised of fine- to mediumgrained, trough and planar cross-bedded sandstones, which form palaeovalley-fills (Al-Laboun 2010; Al-Harbi and Khan 2011). The depositional environment of both formations is distinctly glacial, subglacial and proglacial, as indicated by striated surfaces, dropstones, glaciated pavements, large erosional grooves, diamictites and drag-overturned folds (Senalp and Al-Laboun 2000) and the presence of tunnel valleys (Sharland et al. 2001). There is clear evidence of sedimentary reworking of underlying strata in the Sarah Formation (Le Hérissé et al. 2015; Melvin 2015). Because of the similarities in glaciogenic origin, depositional environment and stratigraphic context, the Sanamah Formation from the Wajid area can be confidently assigned as the southern equivalent of the Sarah/Zarqa formations.

Qalibah Formation: Sharawra Member

The Sharawra Member has been firmly assigned as Early to Middle Silurian (Late Llandovery to Wenlock; Al-Hajri and Paris 1998). Its shales and micaceous siltstones and sandstone were deposited in a shallow marine, prodeltaic environment on a broad and extensive epicontinental shelf (Al-Hajri and Paris 1998; Al-Laboun 2009, 2011). Although the Qalibah Formation is also known from the Wajid area, the Sharawra Member has not been found or described in outcrops from the Wajid area.

Tawil Formation

The Tawil Formation is of Late Silurian to Early Devonian age (McGillivray and Husseini 1992; Al-Laboun 2013). Lithology consists of cross-bedded and channelised, fine- to medium-grained sandstones interbedded with thin siltstones and shales (Al-Harbi and Khan 2008). They were deposited in alternating shallow marine and fluvial braided environments, representing several transgressive-regressive cycles (McGillivray and Husseini 1992; Konert et al. 2001; Al-Laboun 2013). As a consequence of its (litho-) stratigraphic context, the lowermost Khusayyayn Formation can be correlated to be the southern Saudi Arabian equivalent of the Tawil Formation.

Jauf Formation

The age of the Jauf Formation has been well constrained to Early Devonian (Late Pragian to latest Emsian) (Al-Ghazi 2007; Breuer et al. 2015). The Jauf Formation forms a significant non-associated gas reservoir in central Arabia (McGillivray and Husseini 1992). The Jauf Formation consists mainly of silty shales with various thin beds of limestone, dolomite, gypsum and rarely very thin beds of fine-grained sandstones (Powers et al. 1966). Its depositional environment ranges from shallow marine shelf conditions, over a marginal marine to a continental delta and delta-front setting (Stump et al. 1995; Al-Ghazi 2007). The upper part of the Khusayyayn Formation has been correlated with the lowermost part of the Jauf Formation (Stump et al. 1995; Al-Ajmi et al. 2015).

Jubah Formation

The Jubah Formation is well constrained to the Middle Devonian (Early Eifelian) to Late Devonian (Famennian) and possibly Mississippian (Early Tournaisian) (Al-Hajri et al. 1999; Clayton et al. 2000; Sharland et al. 2001). Lithology of the Jubah Formation is dominated by fine- to medium-grained, well-sorted and thin to medium cross-bedded quartz sandstone, which is interbedded with silty to sandy shales (Meissner et al. 1989; Wender et al. 1998). Deposition took place in a fully siliciclastic shallow marine to continental, probably deltaic-fluvial setting (Meissner et al. 1989; Sharland et al. 2001). The Jubah Formation has no equivalent in the Wajid area (Al-Ajmi et al. 2015).

Unayzah Formation

The Unayzah Formation is of Pennsylvanian (Moscovian to Gzhelian) to Middle Permian (Late Kungurian) age (Alsharhan 1994; Senalp and Al-Duaiji 1995; Sharland et al. 2001; Sharland et al. 2004; Stephenson 2004; Melvin et al. 2010). It is the primary hydrocarbon reservoir rock in central Saudi Arabia. Hydrocarbons are sourced from the Silurian 'hot shale' of the Qusaiba Member (McGillivray and Husseini 1992). It consists of various conglomerates, fine- to coarse-grained and cross-bedded sandstones, intercalations of siltstones and shales as well as caliches and nodular anhydrite (Alsharhan 1994; Senalp and Al-Duaiji 1995). The sediments of the lower Unayzah C and B members are results of a glaciofluvial to glaciolacustrine environment (Le Heron et al. 2009). The upper Unayzah A Member was deposited in an alluvial to fluvial environment dominated by braided and meandering streams. The Unayzah Formation equivalent in the Wajid outcrop area is the Juwayl Formation, which correlates with the Unayzah C and B members (Melvin and Norton 2013; Al-Ajmi et al. 2015).

Southern Saudi Arabian stratigraphy

Southern Saudi Arabian stratigraphy underwent several revisions since the early field works of Steineke et al. (1958) and others (see Powers et al. 1966; Kellogg et al. 1986; Evans et al. 1991; Stump and van der Eem 1995; Al-Laboun 2000; Hussain et al. 2000; SGS 2013; Al-Ajmi et al. 2015). This paper follows the stratigraphy of Al-Ajmi et al. (2015) (Fig. 2). A detailed overview and history of research on the Wajid sandstone is provided by Al-Ajmi (2013). Outcrops can be found between Wadi Ad Dawasir in the north and Hima in the south (Fig. 1b).

Dibsiyah Formation

The Dibsiyah Formation has been confidently determined to be of Late Cambrian to Early Ordovician age. Lithology consists of mature, medium- to coarse-grained sandstone and pebbly conglomerates, with a few intercalations of finer siliciclastics (Keller et al. 2011; Al-Ajmi et al. 2015), deposited in a shallow marine environment (Al-Ajmi et al. 2015). The Dibsiyah Formation is the lateral equivalent of the Saq Formation of central and northern Saudi Arabia.

Sanamah Formation

The lithology and sedimentology of the Sanamah Formation clearly indicate a glacial influence, placing it in the context of the Hirnantian glaciation and making it the equivalent of other glacial deposits across northern Africa and Arabia (McClure 1978; Ghienne and Deynoux 1998; Sharland et al. 2001; Ghienne 2003; Ghienne et al. 2003; Le Heron et al. 2004, 2005, 2009, 2010, 2013, 2015). The Sanamah Formation cuts into the underlying Dibsiyah Formation. The lithological inventory of the Sanamah Formation comprises clast and matrix supported conglomerates, medium- to coarse-grained massive sandstones, siltstones and shales. Indicative features such as clasts with chatter marks, striations, fluted surfaces, depositional geometries and certain lithofacies associations support glaciogenic origin (Keller et al. 2011). Direction of ice-flow was towards the southeast, as evidenced by glacial striations and tunnel valleys. The Late Ordovician Zarqa and Sarah formations have been interpreted as the equivalent of the Sanamah Formation (Evans et al. 1991; Stump and van der Eem 1995; Keller et al. 2011; Al-Ajmi et al. 2015).

Qalibah Formation: Qusaiba Member

The Qusaiba Member of the Qalibah Formation is of Rhuddanian to Late Telychian (443.7 to ~428 Ma) age (Paris et al. 2015a). The 'hot shale' at the base of the Qusaiba Member is of significant economic importance as a source rock for most Palaeozoic hydrocarbon reservoirs not only in Saudi Arabia (Bishop 1995; Alsharhan and Nairn 1997; Sharland et al. 2001) but also in northern Africa as well where it corresponds to the 'hot shale' of the Tanezzuft Formation (Lüning et al. 2000; Meinhold et al. 2013b). Surface lithology consists of an organic-rich marine shale with laminations and interbedded, rippled and ferruginous siltstones with micaceous sandstone at the top (Edgell 1997; Lüning et al. 2000; Al-Laboun 2009). The Qusaiba Member was deposited in an open marine, low-energy environment that developed during the large-scale transgression at the end of the Hirnantian glaciation (Lüning et al. 2000).

Khusayyayn Formation

The Khusayyayn Formation has been constricted to the Early Devonian (Late Pragian to Emsian). The Khusayyayn Formation consists of a rather uniform succession of medium- to coarse-grained, partly conglomeratic, sandstones with large-scale cross-bedding of shallow marine origin (Al-Ajmi et al. 2008; Al-Ajmi et al. 2015). The regional equivalent of the Khusayyayn Formation is the Jauf Formation (Al-Ajmi et al. 2015).

Juwayl Formation

The youngest formation of the Wajid Group is the Pennsylvanian to Early Permian Juwayl Formation. Lithology is quite diverse and consists of matrix-supported conglomerates, medium- to coarse-grained, massive to cross- and ripple-bedded sandstones as well as siltstones and shales. Prominent glaciogenic features are striated surfaces and clasts, dropstones, boulder pavements and large-scale soft-sediment deformation (Keller et al. 2011). The sediments have been deposited in two distinct, glacio-fluvial settings: The outcrops represent glacially cut valleys, possibly tunnel valleys (Al-Ajmi et al. 2015). In the southern Wajid area, the finer grained sediments have been interpreted as lake deposits from a periglacial lake, covering large parts of the southern Arabian Peninsula and extending into north-eastern Africa (Keller et al. 2011). The Juwayl Formation has been correlated to the Unayzah C and B members on the ground of lithostratigraphic similarities and palynological data (Melvin and Norton 2013). An equivalent to the Unayzah A Member is not exposed/preserved in the Wajid outcrop area (Al-Ajmi et al. 2015).

Methodology

A total of 44 samples (identifiable by the prefix 'AB-SA'), covering the entire Palaeozoic succession in both study areas, have been obtained. The sample localities are shown in Fig. 1b, c; the corresponding geographical coordinates are given in Table 1. Seventeen samples from Al-Ajmi et al. (2015) were additionally used in our analysis and are presented in several graphs (Table 1).

When selecting samples, emphasis was put on fine- to medium-grained sandstones. Chosen samples are representative for their respective formations in most cases. Where possible they were taken from the lower, middle and upper part of each formation, in order to cover the entire stratigraphic range. Exceptions are units where the predominant and representative grain size would be unsuitable for heavy mineral analysis. Therefore, the samples from the Silurian Qusaiba Member of the Qalibah Formation and one sample from the Subbat Member of the Devonian Jauf Formation, which both are predominantly shaly, were taken from medium-grained, sandy intercalations. Samples from the southern study area were mostly taken in the Wajid outcrop area south and southwest of Wadi Ad Dawasir

(Fig. 1b), from sections already described and logged by Keller et al. (2011) and Al-Ajmi et al. (2015). Three samples were taken near Hima, north of Najran (Fig. 1b). The central and northern Arabian study area is geographically more extensive with most samples taken from the Buraida area, around Hail and from the vicinity of Sakakah (Fig. 1c).

Sample preparation was performed at Darmstadt Technical University unless stated otherwise. All samples were first cut with a rock saw to prepare thin section slices, while half of the remaining material was then crushed by a jaw crusher. The remaining uncrushed half was retained as backup. Samples for geochemical analysis were ground in a vibratory disc mill with a tungsten carbide set for 5 min, ensuring a resulting grain size of $<63 \mu m$.

Petrographic analysis was done using a petrographic microscope with an attached point counting stage. Mineralogical composition was determined by counting 300 points per thin section, including pore space and cement. Points were counted equidistantly along a series of traverses across the thin section using the Gazzi-Dickinson method. Recorded components were monocrystalline quartz with straight extinction (Qm), monocrystalline quartz with undulose extinction (Qmu), polycrystalline quartz (Qp), plagioclase feldspar (Plag), alkali feldspar (Afsp), lithic fragments (Lf), cement/pseudo matrix (Cem/PM) and pore space (Pore). Sorting and grain size classification was done by estimating the dominant, minimum and maximum grain-size fractions.

Most of the whole-rock geochemical analysis and preparation steps following grinding were carried out at the Geoscience Center at the Göttingen University. Major element analysis was done using X-ray fluorescence spectrometry (XRF) on fusion tablets. Sample powder was mixed with Spectromelt® A 12 (Merck) and LiF and fused in platinum crucibles. Melting and quenching of the glass tablets was done fully automatic with a Breitländer autofluxer® plus fusion machine. The tablets were then measured with a PANalytical AXIOS Advanced sequential X-ray fluorescence spectrometer. Major element data of some samples were determined at the Institute for Geosciences at the Mainz University following procedures described in Meinhold et al. (2007).

Solution inductively coupled plasma mass spectrometry (ICP-MS) was used for trace element geochemistry. Sample powder (100 ± 0.1 mg per sample) was dissolved by acid digestion with HF-HNO3-HCl prior to analysis, using a PicoTrace® acid sample digestion system. The samples underwent a pre-reaction with 2 ml HNO3 at 50 °C overnight. After cooling to room temperature, 3 ml HF (40 %) and 3 ml HClO4 (70 to 72 %) were added and the samples heated to 150 °C for 8 h during the first pressure phase. In the subsequent evaporation phase, the crucibles were heated to 180 °C and dried for 16 h. Following cooling to room temperature, 10 ml H2O (double de-ionised), 2 ml HNO3 and 0.5 ml HCl were added and the samples heated to 150 °C for 4 h during the second pressure phase. After final cooling, the samples were transferred into 100 ml volumetric flasks and 200 µl of an internal standard added. Samples, blanks and standards were analysed by a ThermoElectron VG PlasmaQuad 2 quadrupole ICP-MS. The Geological Survey of Japan standard JA-2 was used for calibration (supplementary material, Table S2).

The set of 17 samples from Al-Ajmi et al. (2015) were analysed by the commercial laboratory Actlabs, Canada, for major and trace elements by ICP-MS. The Geological Survey of Japan standard JR-1 was used for calibration ((supplementary material, Table S2).

The Eu anomaly was calculated according to McLennan (1989):

 $Eu/Eu^* = EuN / (SmN \times GdN)0.5$

where the subscript N denotes chondrite-normalised values.

Statistical analyses have been done with the software PAST, version 3.07 (Hammer et al. 2001). Ternary plots have been created using the GeoChemical Data toolkit (GCDkit) for R, version 2.13.2 (Janoušek et al. 2006).

Results

Petrography

Sample lithology was determined using point-counting data plotted in a QFL diagram (Fig. 3), petrographic parameters are presented in Table 2. Lithologies from both study areas are dominated by quartz arenites (Fig. 4a, b), constituting over half of the analysed samples (50 % of Tabuk area samples, 67 % of Wajid area samples). Subarkose is the second most numerous lithology (31 % of Tabuk area samples, 17 % of Wajid area samples), with arkoses making up a minor fraction (19 % of Tabuk area samples, 11 % of Wajid area samples). Pseudomatrix and cement are scarce to almost completely absent in most samples (Fig. 4c, d). Dominant grain size is affected by sampling bias and has been estimated in thin sections. Medium sand make up 77 % of samples, fine sand 18 % and coarse silt 5 %. Sorting is poor (Fig. 4e, f) to good with no discernible trends. Grains are subangular to rounded. Porosity ranges between approximately 5 and 20 % and is highly variable within most formations (Al-Ajmi et al. 2014). Recorded minerals are predominantly quartz. Slightly less than half (46 %) of the quartz grains from the Wajid area have undulatory extinction, between 47 % are Qm with straight extinction. Qp content ranges between 2 and 17 %. In contrast, the Juwayl Formation has significantly more Qm (66 %) than Qmu (27 %). Sandstones from the Tabuk area have similar overall quartz composition, but the variability of the Qm/Qmu ratio within formations is higher than in samples from the Wajid area. Feldspar content is low in most samples. Where feldspar is present, alkali-feldspars are usually more abundant than plagioclase. Striking exceptions are one sample from the Juwayl Formation, which contains two generations of feldspar (Fig. 4c, d), and the Qusaiba and Sharawra members. Heavy minerals are dominated by zircon and rutile; some tourmaline and mica (muscovite, biotite and unidentified mica) were observed as well. Three samples have minor clinopyroxene and orthopyroxene.

Geochemistry

Major and trace element concentrations of all analysed 44 samples are available as supplementary material (Table S1). Note that some samples from both literature and this study show 0 % concentrations of some major elements (MgO, MnO, Na2O, P2O5 and TiO2). In order to allow calculation of the K2O/Na2O ratio and the discriminant functions of Verma and Armstrong-Altrin (2013), which rely on log ratios, those samples had these respective element concentrations set to 0.0001 %. This allows the inclusion of those samples, but in the case of the K2O/Na2O ratio versus SiO2 diagram slightly exaggerates the 'vertical spread' of the sample population. However, it has no influence on the behaviour of sample points near the field boundaries. Some samples revealed an intensive carbonatic cementation in thin section (Fig. 4c, d). These samples have been excluded from plots and calculations that include major elements.

Major elements

Major element concentrations have been normalised against Al2O3 since Al can be regarded as immobile during weathering, diagenesis and metamorphic processes (Cardenas et al. 1996; Bauluz et al. 2000). Correlation coefficients of major oxides with Al2O3 for both study areas are available as supplementary material (Table S3). Major element abundances reflect the lithologies and the high maturity of most analysed samples. SiO2 concentrations are high (71.43-99.8 %) in most sandstones. SiO2/Al2O3 values are high in most samples (8.49–1108.89), but low in shale samples from the Qusaiba (5.69) and Sharawra members (5.89; 6.02) as well as three micaceous sandstones of the Dibsiyah (6.84) and Jauf (5.89; 6.02) formations. MgO and CaO show no correlation with Al2O3 (Table S3) and concentrations are low in most samples, well below the average UCC and PAAS (Taylor and McLennan 1985, 2009; McLennan 2001). Three samples show high CaO/Al2O3 values (4-6.92), which is caused by strong calcitic cementation. Sandstones from the Wajid area are almost completely MgO-free, with one exception from the Qusaiba Member. Sandstones from the Tabuk area show low MgO concentrations. Elevated MgO abundances in samples from the Tawil Formation are due to intense dolomitic cementation. K2O concentrations are well below the UCC and PAAS averages in samples from the Wajid area and only slightly elevated in the Khusayyayn Formation. The Qusaiba Member has a K2O/Al2O3 value close to the UCC. In contrast, samples from the Jauf and Jubah formations show significantly higher K2O concentrations. K2O abundance in sandstones is mainly controlled by the presence of K-feldspar, K-mica and glauconite (Wedepohl 1978). Elevated K2O contents in the Jauf and Jubah formations reflect their modal composition, which is concordant with increased abundance of K-feldspar in thin sections. The high K2O concentration in the Qusaiba Member (3.48 %) is probably caused by clay minerals in the matrix. Na2O is almost absent in most samples, but slightly more abundant in the Tabuk area. TiO2 concentrations are very low in sandstones from the Wajid area. Concentrations in the Tabuk area are higher with a significantly larger spread and are linked to biotite and rutile. The extremely high TiO2 content of sample AB-SA126 (2.33 %; Qasim Formation) is caused by rutile from a heavy mineral placer deposit. The sample has correspondingly increased concentrations of trace elements (Zr, Th, Y and REEs like La, Ce, Sm, Gd, Tb and Dy), which are indicative for other heavy minerals like zircon and monazite. TiO2 from Juwayl Formation samples comes from Ti-rich augite. In samples from the Wajid area, SiO2 shows a statistically significant negative correlation and TiO2 and P2O5 a statistically significant positive correlation with Al2O3 (Table S3). MgO, Na2O, K2O and Fe2O3 correlate weakly with Al2O3, while MnO and CaO exhibit no correlation (Table S3). Samples from the Tabuk area display a statistically significant negative correlation of Al2O3 with SiO2, statistically significant positive correlations with K2O and Fe2O3 as well as statistically not significant positive correlations with TiO2, Na2O and P2O5 (Table S3). There is no correlation of Al2O3 and MnO, MgO and CaO (Table S3). Statistically significant positive correlations of K2O, P2O5, Fe2O3 and TiO2 with Al2O3 indicate association with micaceous/clay minerals. CaO and MgO show no or statistically not significant correlations and originate mainly from carbonatic cement (Das et al. 2006). Na2O and K2O concentrations and their ratios (Na2O/K2O < 1) are consistent with the petrographic observation of alkali-feldspar as the dominant feldspar. Overall, the samples from the Wajid area show very similar major element abundances and are geochemically more mature (higher SiO2 concentration) than sandstones from the Tabuk area.

Trace elements

Selected trace element concentrations have been normalised against UCC values and are shown as spider plots as supplementary material (Fig. S1a, b). A correlation matrix of trace elements and some major oxides is also provided as supplementary material (Table S4; n = 41).

Large-ion lithophile elements (LILE): Rb, Ba, Sr and Cs

LILEs are relatively mobile and incompatible elements and are thus enriched in the UCC compared to the mantle. Mean LILE concentrations of samples from the Wajid area are well below the values for the UCC. Samples from the Dibsiyah and Sanamah formations are especially depleted in Cs, Rb and Ba. LILEs in samples from the Khusayyayn and Juwayl formations are less depleted than the Dibsiyah and Sanamah formations and show a large scatter. Mean LILE concentrations of samples from the Tabuk area are higher than those from the Wajid area, but show a larger scatter. The Jauf and Jubah formations as well as the Sharawra Member are an exception. They show very little scatter and have approximately

UCC concentrations of LILEs. The rest of the samples from the Tabuk area have low LILE concentrations. Cs, Rb and Ba show a statistically not significant positive correlation with Al2O3(Table S4). This may indicate phyllosilicates as a controlling factor of LILE concentrations (Etemad-Saeed et al. 2011). Variability and depletion of LILEs may be due to mobility during weathering, diagenesis and metamorphic processes (Wronkiewicz and Condie 1987).

High-field-strength elements: Th, U, Y, Zr, Hf, Nb and Ta

High-field-strength elements (HFSEs) are incompatible but immobile elements. They are enriched in felsic rather than mafic rocks (Bauluz et al. 2000). Due to their immobile nature, they are regarded as provenance indicators (Taylor and McLennan 1985). Zr and Hf behave similarly as is evidenced by their very high correlation coefficient (r = 1.00; Table S4). Zr and Hf concentrations in rocks are mainly controlled by the heavy mineral zircon. This is supported by Zr/Hf ratios mostly between 35 and 40, similar to values reported for zircons by Murali et al. (1983). Furthermore, Zr shows statistically significant positive correlations with REEs (r = 0.94) suggesting that REEs are controlled by zircon abundances (Bauluz et al. 2000). The mean concentration of Zr in samples from the Wajid area is depleted compared to the average UCC in the Tabuk area; Zr is enriched on average but shows a larger scatter than in the Wajid area. One outlier sample from the Qasim Formation is highly enriched in Zr. This sample is probably from a heavy mineral placer deposit. Th and U concentrations are close to UCC values in both study areas but are slightly depleted in both Juwayl and Unayzah formations. Th and U exhibit a statistically significant positive correlation between each other (r = 0.95) and also towards Zr (r = 0.98 and r = 0.91, respectively), TiO2 (r = 0.93and r = 0.86, respectively) and REEs, which indicates that Th and U concentrations are controlled by heavy mineral abundances. The mean Y concentration is lower than the average UCC in the Wajid area. In the Tabuk area, the mean Y abundance is comparable to the UCC but shows a larger scatter than the Wajid area. Controlling phases for Y abundance are probably rutile and monazite rather than xenotime because of statistically significant positive correlations with TiO2 (r = 0.90) and REEs (r = 0.93) but a low correlation coefficient with P2O5 (r = 0.49). Nb has a statistically significant positive correlation with Y (r = 0.94).

Transition trace elements: Sc, Cu and Ni

Sc and Ni are depleted compared to the UCC in both study areas. Cu concentrations are comparable to the UCC in most samples from the Wajid and Tabuk areas, with the exception of the Juwayl and Unayzah formations. No strong correlations between Cu and Ni and selected major elements have been observed. Sc correlates statistically not significant positive with Al2O3 (r = 0.72), TiO2 (r = 0.78), Zr (r = 0.70) and the (heavy) REEs (r = 0.79; r = 0.79).

= 0.85 for HREEs) (see Table S4). This may indicate phyllosilicates and heavy minerals as controlling factors for Sc concentrations (Etemad-Saeed et al. 2011).

Rare earth elements: La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, Dy, Ho, Er and Yb

The average total rare earth elements (REE) concentration (ΣREE) in the Wajid area is 46.87 ppm, much lower than the average PAAS (183.93 ppm) and UCC (145.72 ppm) concentrations. This is excluding two outlier samples—one from the Qusaiba Member (ΣREE = 113.58 ppm) and one from the Dibsiyah Formation (ΣREE = 367.19 ppm). In contrast, the Khusayyayn Formation hosts a sample with very low REE concentrations (Σ REE = 15.88 ppm). SREE concentrations are higher in the Tabuk area, with an average concentration of 124.76 ppm. The average value is excluding one outlier sample from the Qasim Formation, which is extremely enriched in REEs (ΣREE = 1332.86 ppm). Two samples from the Tawil and Unayzah formations have very low total REE concentrations ($\Sigma REE = 18.85 \text{ ppm}$; $\Sigma REE = 18.85 \text{ ppm}$) 27.17 ppm). REEs have been chondrite-normalised after McDonough and Sun (1995) and are provided as supplementary material (Fig. S1c, d). CI-normalised REE patterns are similar to the PAAS and UCC with enriched LREEs, flat HREEs and a pronounced negative Eu anomaly. In contrast, samples from the Sharawra Member as well as Sarah, Zarga and Sag formations show 'rising' HREE patterns. Like other lanthanides, Eu is an incompatible element, but is preferentially incorporated into plagioclase. As a result, the average UCC exhibits Eu depletion through fractionation effects, leading to an Eu anomaly of Eu/Eu* = 0.65. In samples from both study areas, the Eu anomaly is negative (Eu/Eu* < 1), but more pronounced in the Tabuk area. There the mean and median Eu/Eu* is lower than the PAAS and UCC, whereas in the Wajid area the Eu/Eu* values are slightly higher. The (La/Yb)c value, which describes the total slope of the CI-normalised REE trend, is lower than the UCC in samples from the Khusayyayn and Juwayl formations, but higher in samples from the Dibsiyah and Sanamah formations. It is also much more variable in the Tabuk area, where no clear distinction between formations could be established. The LREE slope, represented by the (La/Sm)c value, is lower than or close to values of the UCC in most samples from the Wajid area. Only two samples from the Sanamah Formation show higher (La/Sm)c values than the UCC. This is mirrored in the Tabuk area. HREE patterns, as delineated by (Gd/Yb)c values, are similar to the UCC in both study areas with no clearly discernible trends. A statistically not significant positive correlation between (La/Sm)c and P2O5 indicates the LREE abundances to be at least partially controlled by phosphates. Other controlling factors could not be ascertained, as there are no correlations between Eu/Eu*, (La/Yb)c, (La/Sm)c, (Gd/Yb)c and any other major element or Zr, Th and U (supplementary material, Table S5).

Discussion

Source are weathering

During transport and deposition, sediments undergo changes in their mineralogical and consequently in their major element composition, compared to their source rocks. For example, quartz, and thus SiO2, tend to become enriched. Feldspars on the other hand break down, leading to the removal of Na2O, K2O and CaO (Fedo et al. 1995). The (geochemical) composition of sedimentary rocks is controlled by a complex interplay of various factors, like provenance, weathering, fractionation, sorting and diagenesis, which are dependent on aspects such as tectonic setting and climate (Bhatia 1983; Johnsson 1993). At the extreme end of this process stand highly mature quartz arenites. They are the result of intensive chemical weathering, reworking and/or sedimentary recycling. Reworking in this case refers to the re-mobilisation of sediment during deposition, for instance by currents. Recycling means erosion of an older sedimentary succession. Weathering and climate have a profound impact on the composition and maturity of siliciclastic sediments (Chandler 1988). The amount and influence of source area weathering has to be taken into account in order to correctly interpret the provenance of Saudi Arabian Palaeozoic sandstones.

A vast variety of different chemical weathering indices have been used to estimate and quantify weathering of rocks (Fedo et al. 1995; Duzgoren-Aydin et al. 2002). Among those, the chemical index of alteration (CIA) of Nesbitt and Young (1982) is the most widely accepted und utilised tool to describe weathering in siliciclastic sediments (Bahlburg and Dobrzinski 2011). It is a measure of Al2O3 versus labile oxides and defined as

 $CIA = 100 \times Al2O3 / (Al2O3 + CaO* + Na2O + K2O)$

where CaO* represents the Ca of silicates only. Samples with carbonatic matrix have not been taken into account. CaO was low in all considered samples. Therefore, CaO* was regarded equal to CaO. All element oxides are in molar proportions. Lower values (<50) indicate low weathering; higher values (>70) indicate intense weathering. During feldspar weathering Na+, K+ and Ca2+ are mobilised and removed from the system by soil solutions, while the immobile Al2O3 remains (Fedo et al. 1995). Consequently, the CIA is a measure of feldspar alteration into clay minerals (Fedo et al. 1995; Akarish and El-Gohary 2008). Problems may occur when transport and sorting effects lead to fractionation of grain sizes, which tends to concentrate Al-rich clays in the mud fractions and feldspars and quartz in the sand fraction (Nesbitt et al. 1996). Recycled sediments may have undergone several fractionation and sorting events. This can potentially lead to CIA values that are not representative for the weathering processes and climate in the source area, but may reflect weathering in an older sedimentary basin (Huntsman-Mapila et al. 2009).

Higher CIA values for samples from the Saq, Qasim, Zarqa and Sarah formations from the Tabuk area and the Dibsiyah and Sanamah formations from the Wajid area indicate moderate to intense weathering and/or sediment recycling in the source area

(supplementary material, Table S6). The relatively low CIA of the remaining formations (Table S6) would suggest low weathering conditions and/or mixing of fresh, unweathered material with recycled sediments.

A second, similar chemical weathering index is the plagioclase index of alteration (PIA) of Fedo et al. (1995). It is defined as

 $PIA = 100 \times Al2O3 - K2O / (Al2O3 + CaO* + Na2O - K2O)$

In molar proportions and where CaO* represents the Ca of silicates only. CaO was considered to be equal to CaO*.

CIA and PIA have a statistically significant positive correlation (r = 0.84; n = 39) and have mostly comparable values (Table S6). Noticeable differences in between CIA and PIA occur in the Qusaiba and Sharawra members as well as the Tawil, Jauf, Jubah and Unayzah formations. The exact cause could not be determined with the current dataset.

A third way to quantify source area weathering is the mineralogical maturity index (MI), which is expressed as the ratio of quartz to quartz + feldspar + lithic fragments (Pettijohn 1954). Mean values in the Wajid area are uniformly high, indicating a very high mineralogical maturity (Table S6). The majority of the Tabuk area samples show high to very high mineralogical maturity as well (Table S6). Very high MI values are explained by (meta-) sedimentary recycling by Bhatia and Crook (1986). MI values for the present dataset do correlate with neither the CIA (r = 0.34; n = 39) nor the PIA (r = -0.05; n = 39). This suggests that the controlling factors for both the CIA and PIA are not found in the framework grains, but in the matrix and cement of the sandstones.

A ternary diagram of Al2O3, CaO* + Na2O and K2O (A-CN-K) can be used to determine weathering trends (Nesbitt and Young 1984). Samples from the Wajid area uniformly plot very close to the A-CN side of the triangle, leaning more towards the A apex (supplementary material, Fig. S2b). Results from this study are in accordance with literature data from Hussain (2001), Babalola et al. (2003) and Hussain (2007) (grey area in Fig. S2 represents range of literature data). This is a surprising observation, since plagioclase breaks down much more easily than K-feldspar. Consequentially, one would expect highly weathered and mature sandstones to plot near the A-K line and the A apex. Samples from the Tabuk area show a much wider spread in the A-CN-K diagram than those from the Wajid area (supplementary material, Fig. S2a). A lot of the samples, especially from the Jauf and Jubah formations, plot towards the A-K line of the diagram. A possible explanation could be a change in the weathering regime, a change in provenance or both. This distributional pattern may then have been amplified by sorting effects during transport, since the sampling points for the Jauf and Jubah formations are significantly farther away from the potential source areas than the other formations (Fig. 1c).

The most likely reason for the unexpectedly low CIA and PIA values and sample point distribution in the A-CN-K diagram are sorting effects. Nesbitt and Young (1982) looked only at very fine grained sediments (lutites), which are enriched in clay minerals and thus ideally suited to preserve the weathering signal determined with both the CIA and PIA. Coarser material, like the sandstones from this study, might be deposited without the accompanying clay fraction. This effectively leads to Al2O3 depletion as the clay minerals are washed out and deposited further downstream (Nesbitt et al. 1996). The CIA and PIA of the remaining coarser fraction are consequently lower and no longer directly reflect weathering processes in the source area.

Sedimentary recycling

Apart from the aforementioned problems, one fundamental flaw with all three weathering indices (CIA, PIA and MI) as well as the A-CN-K ternary diagram remains: they fail to distinguish strong weathering from sedimentary recycling. Petrographical and textural maturity of the studied samples suggests sediment recycling. Hussain et al. (2004) consider, among several Neoproterozoic terranes, the 'infra-Cambrian' Ghabar Group in Yemen to be a source for recycled sandstones of the Wajid area. McLennan et al. (1993) used ratios of Th/Sc versus Zr/Sc to identify sedimentary recycling trends in modern turbidite sands. Sc has been used to normalise for its uniform abundance in most minerals. The Th/Sc ratio is mainly governed by compositional variances in the source rock, whereas the Zr/Sc ratio is related to the zircon content of siliciclastics. Recycling of clastic sediments usually leads to an increase in maturity and zircon enrichment and thus to increased Zr/Sc ratios (McLennan et al. 1993). In the results of this study, no overall recycling trend could be observed. Most samples plot together in a point cloud, regardless of stratigraphic position (Fig. 5a). For a clear recycling signal, one would expect to have a much flatter trend line and older samples to have overall lower Zr/Sc ratios than younger ones. This is an argument against an Early Palaeozoic source for later Palaeozoic sediments and intensive, continuous recycling of older sandstones. Subordinate recycling trends within single stratigraphic units could not be proven either. Each formation has been checked for recycling trends (plots not shown in this paper), without correlations between Zr/Sc ratio and stratigraphic position. Samples from the Khusayyayn and Juwayl formations have comparatively low Th/Sc and Zr/Sc ratios, compared to the Dibsiyah and Sanamah formations (Fig. 5a). Corresponding samples from the Tabuk area do not show this trend. One possible explanation is an influx of fresh sediments—possibly from the nearby basement rocks of the ANS—in the Wajid area, which did not reach the northern Arabian basin. A second possibility is simply regional variation. Both explanations hint to a change in the provenance of the Khusayyayn and Juwayl formations.

Considering the Arabian Shield as the main source for Palaeozoic sandstones (Babalola 1999; Hussain 2001; Hussain et al. 2004; Al-Harbi and Khan 2005, 2008, 2011; Wanas and Abdel-Maguid 2006; Knox et al. 2007) leads to further difficulties in interpreting the Th/Sc

versus Zr/Sc diagram. In Fig. 5b, some typical basement rocks of the Arabian Shield (from Jackson et al. 1984; Stuckless et al. 1985, 1986; Jackson and Douche 1986; Leo 1986; Ramsay et al. 1986; and own samples) are plotted together with Palaeozoic sediments. The selected basement samples represent potential source rocks for the Palaeozoic sandstones and cover a wide area of the Arabian Shield. They can thus be considered 'end members' of a hypothetical mixing process. The samples show a wide spread across the diagram. Some points plot in the same position as the sediment samples. This is true even for high Zr/Sc and moderate Th/Sc values, which are interpreted by McLennan et al. (1993) to indicate sedimentary recycling. Because of the wide spread of basement samples in the diagram, it is possible to explain high Zr/Sc values of sediments not only by sedimentary recycling but also with mixing of different basement rocks. Contrary to the suggestion of McLennan et al. (1993), the Zr/Sc ratios of Saudi Arabian Palaeozoic sandstones seem not only to be controlled by sedimentary processes but also have significant dependence on the source rocks as well.

Trace element geochemistry, especially Th, Zr and Sc concentrations, of Saudi Arabian Palaeozoic sandstones show no evidence of a significant input from a recycled sedimentary source. Instead, variances in those element abundances can be explained by mixing of different magmatic source rocks from the ANS. The mineralogical maturity of the analysed samples is very high, which has been attributed to be the result of sedimentary recycling by Bhatia and Crook (1986). Yet it can also be explained by intensive weathering and reworking. Modal composition is not only dependent on provenance but also modified by weathering, fractionation, sorting, chemical alteration as well as diagenetic effects (Weltje 2004; Weltje and von Eynatten 2004) and thus unable to differentiate recycling from reworking. Although intensive source area weathering is not indicated by both the CIA and PIA, it cannot be refuted either.

Evidence for the presence of first-cycle quartz arenites on the northern Gondwana margin were presented by Avigad et al. (2005). Detrital zircon ages from Cambrian sandstones from the Elat area of southern Israel reveal only a short time lag between consolidation of the magmatic source and deposition of detritus. This time lag has not been long enough to allow sedimentary recycling. Hence, the maturity of those sandstones is a result of intensive source area weathering coupled with low sedimentation rates (Avigad et al. 2005). Further similar detrital zircon ages are also reported from Cambrian—Ordovician sandstones from Israel and Jordan (Kolodner et al. 2006). Adjacent to the northern ANS and south of the Elat, Early Palaeozoic sandstones from the eastern Sinai Peninsula have been interpreted to be first-cycle sediments as well (Akarish and El-Gohary 2008).

In Saudi Arabia, Babalola (1999) concluded a first-cycle provenance from intermediate to felsic source terranes in Yemen for sandstones from the Wajid area, utilising petrographical and geochemical methods as well as heavy mineral analysis. Wanas and Abdel-Maguid (2006) arrived at the same results for Lower Palaeozoic sediments from the Wajid area. Al-Harbi and Khan (2005) argued that reworking during deposition, not recycling, is mainly responsible for the maturity of quartz arenites of the Unayzah Formation. Similar, albeit not identical conclusions are presented by Al-Harbi and Khan (2008, 2011) for the Tawil and

Sarah formations of the Tabuk area. They identify, apart from granitic and metasedimentary rocks, polycyclic sediments as part of the source for these units, but also mention extensive reworking. Their conclusions fit well to the dataset presented in this paper. In contrast, by studying heavy mineral assemblages of sandstone from the Wajid area, Hussain et al. (2004) infer a mix of Neoproterozoic basement and 'infra-Cambrian' sediments from Yemen as source for Palaeozoic sediments in the Wajid area. They completely disregard the exposed terranes of the ANS to the north and west as significant sources.

It is evident that the question of sedimentary recycling is far from solved and that further studies are required. Considering the results of this study, the most likely explanation for the high mineralogical maturity of the samples and the lack of apparent recycling trends in the geochemical data seems to be a mixture of compositional variation of source rocks and reworking during deposition.

Tectonic setting

The petrographical and major element composition of sedimentary rocks can give some clues not only about reworking and weathering conditions but also on the tectonic setting of their depositional basin. Geochemical discrimination diagrams have been used for decades to infer the tectonic setting of sedimentary basin (e.g. Bhatia 1983; Bhatia and Crook 1986; Roser and Korsch 1986; Roser and Korsch 1988; Verma and Armstrong-Altrin 2013). There is a strong grain size control on sediment composition, which limits the usefulness of whole-rock geochemical analysis in sedimentary provenance studies (von Eynatten et al. 2012). Armstrong-Altrin and Verma (2005) evaluated six common tectonic setting discrimination diagrams proposed by Bhatia (1983) and Roser and Korsch (1986). They compiled an extensive database of geochemical data of Miocene to recent sands and sandstones from known tectonic settings. This dataset was then used to test the six discrimination diagrams. Success rates varied greatly but were better for the diagram of Roser and Korsch (1986), which managed to correctly discriminate 32 to 62 % of the samples. The major element plots and discriminant function diagram of Bhatia (1983) fared even worse, successfully discriminating only 0 to 58 % of the samples. It is noteworthy that most of the discrimination fields in the plots of Bhatia (1983) had a success rate of 25 % or lower and are therefore not further considered in this study. Although the diagram of Roser and Korsch (1986) worked better, the maximum success rate of 62 % is still unsatisfactory and lower than that for the petrographical 'Dickinson model'. Roser and Korsch (1986) used the K2O/Na2O ratio versus SiO2 concentration in order to discern three different tectonic settings. Samples from both study areas have SiO2, K2O and Na2O concentrations typical for sediments deposited on a passive margin (Fig. 6a, b). This is in accordance with literature data (grey area in Fig. 6a, b) and the established tectonic model of the Arabian Peninsula (Sharland et al. 2001). A passive margin or intracratonic setting can also be inferred from the high petrographical and geochemical maturity of the samples (Schwab 1978; Weltje et al. 1998).

Verma and Armstrong-Altrin (2013) proposed new discrimination function-based diagrams to discern the tectonic setting of siliciclastic sediments, utilising major elements (SiO2, TiO2, Al2O3, Fe2O3, MnO, MgO, CaO, Na2O, K2O and P2O5). They introduced two sets of diagrams, optimised for either low-silica (35–63 % SiO2) or high-silica rocks (63–95 % SiO2). Both sets were successfully tested on Neogene-Quaternary as well as Precambrian sediments (success rates of 75–100 %) (Verma and Armstrong-Altrin 2013; Armstrong-Altrin 2015). Three different tectonic settings were considered: Continental and ocean island arcs ('Arc'-field), continental collision ('Col'-field) and continental rifting leading to the development of passive margins and intracratonic basins ('Rift'-field) (Fig. 6c, d). Samples with elevated CaO due to calcitic cementation were not considered. Most of the samples fall into the rift-field, which fits well to the passive margin setting suggested by the diagrams of Roser and Korsch (1986). Yet the sample population shows a larger spread. Out of 21 sandstone samples from the Tabuk area, 6 plot close to the border of and within the collisional field. Unlike samples from the Sarah and Zarga formations from this study, Sarah samples from Al-Harbi and Khan (2011) plot entirely in the collisional field. Sandstones from the Wajid area cluster more closely together in the rift-field, which is largely in accordance with literature data. Significant discrepancies exist between the presented dataset and the samples analysed by ActLabs (grey symbols, Fig. 6d). Those samples concentrate around the rift-collisional field boundary and in the collisional field. Although the majority of analysed samples are identified as of rift-/passive margin/intracratonic basin setting, there is a larger spread of the data compared to the diagram of Roser and Korsch (1986). The likely explanation is an increased sensitivity to source rock composition and provenance. The signal from sediments deposited in a different tectonic setting than that of their source rocks may be overprinted by the source signal ('provenance signal') in some cases (Verma and Armstrong-Altrin 2013). While the intra-cratonic setting of the Arabian Platform is prevalent, some samples display a collisional signal, linked to the final stages of the Pan-African Orogeny in the late Neoproterozoic. Fresh material from the Arabian Shield might have been able to carry this tectonic signature into the basin and preserve it. This theory explains the collisional setting of Sarah samples from Al-Harbi and Khan (2011). Although these authors inferred a predominantly sedimentary to metasedimentary source from petrographical observations and the diagrams of Roser and Korsch (1986, 1988), they also mention a possible granitic source. The new discrimination diagram of Verma and Armstrong-Altrin (2013) is arguably better suited to reflect the initial tectonic source signal over weathering and recycling. This is further confirmed by samples from the Sanamah and Juwayl formations, which also plot in the collisional field (Fig. 6d, grey symbols). During glacial periods, Neoproterozoic basement of the Pan-African Orogen apparently constituted a significant source for Palaeozoic sandstones.

Provenance

Not only the tectonic setting of the sedimentary basin but also the type of source rocks supplying the detritus can be deduced by studying the petrography as well as major and trace element composition of sediments.

Dickinson and Suczek (1979) and Dickinson et al. (1983) used detrital framework modes of sandstone suites to deduce provenance. Ternary diagrams of quartz (Q), feldspar (F) and lithic fragments (L) as well as monocrystalline quartz (Qm), feldspar (F) and lithic fragments (including polycrystalline quartz) (Lt) are subdivided into tectonic provenance fields. When dealing with quartz-rich sandstones, the QmFLt diagram is better suited to differentiate recycled orogenic provenance settings, since chert grains and quartzose lithic fragments are indistinguishable in the QFL plot. As the sedimentary suites of both study areas are dominated by quartz-rich sediments, the results from the QmFLt diagram have been chosen in this study (available as supplementary material, Fig. S3). Samples from the Tabuk area plot mostly in the continental block fields. Only six samples can be interpreted to be of quartzose recycled provenance. A craton interior and quartzose recycled provenance seems to be prevalent in samples from the Saq and Qasim formations, while younger sediments fall also into the transitional continental and even the basement uplift fields (Fig. S3a). A similar distribution pattern can be observed for samples from the Wajid area (Fig. S3b). A transition from an intra-cratonic setting to a back-arc in northern Arabia towards the end of the Devonian (Fig. 2) could not be identified from detrital mode data. Problems with quartz-rich sands derived from craton interior and recycled orogenic provenance were already recognised by Dickinson et al. (1983). The 'Dickinson model' has been reviewed and challenged in recent years (e.g. Weltje 2002; Weltje 2004; Weltje and von Eynatten 2004; Weltje 2006). QFL and QmFLt plots have a success rate of 75 % and do not deal adequately with sands of mixed provenance (Weltje 2006). Some of the main issues are that detrital modes are not insensitive to fractionation (Weltje 2004) and they are further modified during sediment generation and dispersal by weathering, abrasion, sorting, chemical alteration and after burial by diagenetic effects (Weltje and von Eynatten 2004), which in turn are, at least partly, independent from provenance and tectonic setting. Results obtained from the 'Dickinson model' must be interpreted with caution and should be supplemented by other techniques (von Eynatten and Dunkl 2012).

Roser and Korsch (1988) proposed a diagram to determine sedimentary provenance and source rock composition. It differentiates four source rock types: felsic igneous (acidic plutonic and volcanic detritus), intermediate igneous (andesitic detritus), mafic igneous (basaltic and subordinate andesitic detritus) and quartzose sedimentary (recycled detritus). The first three groups are interpreted as first-cycle sources, while the quartzose sedimentary is polycyclic. Samples with intensive carbonate cementation have not been considered in the plot. All analysed samples fall firmly in the quartzose sedimentary field (Fig. 7a, b). This suggests either a significant contribution from recycled sediments or intensive reworking and weathering. The plotting range of samples in the quartzose sedimentary field is much tighter for samples from the Wajid area, while samples from the Tabuk area show a larger spread. This may again be due to regional variation and greater differences in depositional facies in the northern study area.

Trace elements are arguably better suited to determine the source rocks of a sedimentary suite (McLennan et al. 1993; Bracciali et al. 2007). A ternary plot of Ni–V–Th*10 can be used to discern between three source rock 'end-members': ultramafic, mafic and felsic rocks (Bracciali et al. 2007). Unsurprisingly, all samples from both study areas have felsic source rock signatures (Fig. 7c, d). A noticeable stratigraphic grouping can be seen in samples from the Wajid area. Samples from the Dibsiyah and Sanamah formations tend to cluster more towards the idealised felsic composition. Samples from the Khusayyayn and Juwayl formations are more spread out and seem to have more mafic input (Fig. 7d). This trend is not apparent in the Tabuk area (Fig. 7c). Literature data (from Hussain 2001; Al-Harbi and Khan 2011) show a significant spread. Especially, data from the Sarah Formation indicate a significant mafic and ultramafic input. This again points to a relic signal from the Neoproterozoic Arabian Shield and fits their collisional provenance in the diagram of Verma and Armstrong-Altrin (2013).

McLennan et al. (1993) published several geochemical criteria using trace elements, among them Eu/Eu*, Th/Sc and Th/U which are widely used in many studies (Bauluz et al. 2000; Cullers and Podkovyrov 2002; Cingolani et al. 2003; Young et al. 2004; Das et al. 2006; Etemad-Saeed et al. 2011) to discern the provenance of sediments. They can be used to discern the following provenance types: old upper continental crust (OUC), recycled sedimentary (RS), young undifferentiated arc (YUA), young differentiated arc (YDA) and 'exotic components'. YUA and YDA provenance types correspond to the arc setting, but cannot differentiate further between continental and island arcs. Likewise the OUC and RS provenance types represent the combined collisional, intracratonic and passive margin settings, without differentiating them. 'Exotic components' are any provenance signals at odds with the predominant setting, for example, sediments derived from allochthonous terranes. When plotted in a Th/U versus Th diagram (supplementary material, Fig. S4), some samples show a distinct separation. Most of the samples from the Tabuk area and those from the Dibsiyah Formation of the Wajid area have Th/U ratios similar or higher than the average UCC. This is further evidence for an intracratonic setting. In contrast, the Sanamah and Khusayyayn formations from the Wajid area show a noticeable grouping significantly below UCC values, with U and Th concentrations typical for a 'depleted mantle source'. While high Th/U values point to either an OUC source or sedimentary recycling and reworking, low Th/U values are indicative for (unweathered) material derived from volcanic arcs. Also, characteristic for arc-sourced sediments are Th concentrations lower than those of Sc. Whereas the Sanamah Formation exhibits Th and Sc concentrations typical for intracratonic sediments, Th/Sc values in the Khusayyayn Formation are predominantly around or lower than one (figure not shown). Possible sources for this detritus are Neoproterozoic juvenile arc terranes that form the core of the ANS (Johnson et al. 2011), which is in accordance with an increased mafic input inferred by Ni, V and Th abundances. A similar distribution in sandstones from the Tabuk area has not been observed (Fig. S4a). As discussed above, an influx of fresh material, possibly coupled with some minor regional variations in provenance seems likely for the Khusayyayn Formation. Evidence for that are a lower CIA, Th/Sc, Zr/Sc and a marginally lower MI than in other samples from the Wajid

area. This influx was confined to the Wajid area and did not reach the sampling sites for the Tawil, Jauf and Jubah formations.

Chemostratigraphy

From the results of this study as well as from literature data, we tentatively identified possible geochemical markers from some discrimination diagrams. The Khusayyayn and Juwayl formations are characterised by low Th/Sc and Zr/Sc values (Fig. 5a) as well as a slightly higher (ultra-) mafic input (Fig. 7c, d) compared to other formations. Literature data from the Sarah Formation (from Al-Harbi and Khan 2011) display a distinct mafic signal that clearly separates them from other samples from the Tabuk area. The same separation can also be seen in the distinct collisional setting for those samples in the tectonic discrimination diagram of Verma and Armstrong-Altrin (2013) (grey area, Fig. 6c).

While the aforementioned criteria may be used as geochemical markers, the 'manual' selection of elements or ratios is too arbitrary, necessitating a statistical approach. One such approach is cluster analysis, which is a multivariate analysis tool to statistically organise large datasets in significant groups or 'clusters' of increasing similarity. The following variables were included in the cluster analysis: the concentrations of LILEs, HFSEs, TTEs, TiO2, Al2O3 as well as the ratios of ΣLREE/ΣHREE, Eu/Eu* and the CIA value. As a consequence of the inclusion of major element data, samples with extensive cementation were excluded. After determining and removing potential outliers with the 'single linkage' method, a cluster analysis was performed using 'Ward's method'. The resulting cluster dendrogram can be accessed as supplementary material (Fig. S5). The Wajid area was divided into two parts. Samples from the Dibsiyah and Sanamah formations tend to cluster in the left side of the dendrogram, while samples from the Khusayyayn and Juwayl formations cluster in the centre. Samples from the Tabuk area do not display any significant clustering. Although some overlap exists, this grouping points to a higher degree of homogeneity between Wajid area samples and a clear distinction from the Tabuk area. The clustering pattern is also in accordance with the observations from the Th/Sc versus Zr/Sc plot (Fig. 5a).

Another useful tool of multivariate analysis of large datasets is principal component analysis (PCA). The sample range and considered variables for the PCA were the same as for the cluster analysis. A correlation matrix was used, since the dataset contains different units of measurement and dimensionless ratios. Results of the PCA are plotted as biplot in Fig. 8a, b. The plot shows that Y, Nb and Lu show a strong correlation and moderate influence on PC 1 and therefore the total variance. PC 2 is mainly controlled by Eu/Eu*, with minor contributions by the concentration of Ta as well as the CIA and $\Sigma LREE/\Sigma HREE$, which show a statistically not significant correlation with Ta and Eu/Eu*. The remainder of the variables are aligned between the axes and do not exert much control on PC 1 and PC 2. Therefore, the variance of the dataset is mostly controlled by the Y, Nb and Lu content of the samples,

with Eu/Eu*, Ta concentration, CIA and Σ LREE/ Σ HREE having only minor influence on the total variance.

Nb, Ta and Y abundances are primarily controlled by heavy minerals, especially rutile and monazite. Rutile however exerts only minor control on the total variance, as can be inferred from the TiO2 concentrations, which do not correlate with either PC 1 or PC 2. This noncorrelation is also apparent with Zr and Hf concentrations, suggesting zircon abundances do not vary much throughout both successions. Likewise, clay minerals do not vary much as well, as is demonstrated by the non-correlation of Al2O3 with the principal components one and two. The sample distribution in the scatter plots shows a clear distinction between the two study areas. The Wajid area samples cluster closely together (grey areas, Fig. 8b) and are clearly distinct from the Tabuk samples. A subordinate trend within the samples from the Wajid area separates the Dibsiyah and Sanamah formations (hollow circles, Fig. 8b) from the Khusayyayn and Juwayl formations (filled circles, Fig. 8b). Both the CIA and Eu/Eu* are linked to the abundance of plagioclase. They are thus strongly influenced by weathering and susceptible to sorting effects. Whilst a clear separation is visible in samples from the Wajid area, it may be strongly dependant on facies variability rather than representing changes in provenance or climate. Due to the small sample size, this dataset can only be considered a pilot study. To identify and develop robust geochemical markers a larger, statistically more significant database needs to be established.

Conclusions

Palaeozoic sandstones of Saudi Arabia are dominated by quartz arenites. They have a high mineralogical and textural maturity, which probably stems from intensive weathering and reworking during deposition. The igneous basement rocks of the Arabian Shield could not be unequivocally confirmed or refuted as the main source for Saudi Arabian Palaeozoic sandstones, but are very likely a large contributor. The issue of sedimentary recycling and its influence on the provenance could not be solved by this dataset. The tectonic discrimination diagrams of Dickinson et al. (1983) as well as Roser and Korsch (1986, 1988) unequivocally confirm passive margin/intracratonic setting. These results are in accordance with literature data and the established evolutionary model for the Arabian Peninsula. New discrimination diagrams proposed by Verma and Armstrong-Altrin (2013) also confirm the passive margin/intracratonic setting, although some samples show collisional characteristics. These are interpreted as relictic signals from the last stages of the amalgamation of Gondwana, which were carried over by glaciogenic sediments. An influx of fresh basement material into Wajid area during the Late Palaeozoic could be proven by Th, Zr and Sc concentrations as well as cluster analysis. This influx is not recorded from the sampling sites in the Tabuk area. Geochemical analysis revealed some potential markers for the correlation of barren units, like variances in Th/Sc and Zr/Sc. Multivariate cluster and principal component analyses allowed to differentiate between the two study areas as well as to separate Early and Late Palaeozoic formations in the Wajid area. While the

geochemical approach has shown clear potential, a much larger dataset is needed to clearly characterise and correlate individual formations.

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Supplementary material

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Figure captions

- **Fig. 1. a** Simplified geologic map of the Arabian Peninsula showing the study areas, **b** geologic map of the southern Saudi Arabian study area ('Wajid area') and **c** geologic map of the northern Saudi Arabian study area ('Tabuk area') (modified after Bassis et al. 2016)
- **Fig. 2.** Simplified stratigraphic column of both study areas. Modified after (1) Al-Ajmi et al. (2015), (2) Al-Laboun (2010) and (3) Sharland et al. (2001)
- **Fig. 3.** QFL diagrams for lithological classification (modified after McBride 1963): **a** Tabuk area and **b** Wajid area
- **Fig. 4.** Thin section photographs of Palaeozoic sandstones: left-hand side regular view and right-hand side with crossed polarisers. **a, b** Highly mature and well sorted quartz arenite from the Dibsiyah Formation (AB-SA79), typical for most of the Palaeozoic succession. **c, d** arkose from the Juwayl Formation (AB-SA98) with strong calcitic cementation; two generations of feldspar are visible, displaying highly different degrees of weathering. **e, f** Poorly sorted subarkose from the Unayzah Formation (AB-SA120) with large grains of feldspar and Qp
- **Fig. 5.** Th/Sc versus Zr/Sc plot (modified after McLennan et al. 1993) showing zircon enrichment interpreted as sedimentary recycling; UCC (from McLennan 2001; Taylor and McLennan 2009) and an idealised compositional trend (from Mongelli et al. 2006) have been plotted for comparison: a data from Palaeozoic sediments, grey arearepresents literature data (from Hussain 2007) and b data from selected basement rocks of the Arabian Shield (from Jackson et al. 1984; Stuckless et al. 1985, 1986; Jackson and Douche 1986; Leo 1986; Ramsay et al. 1986; and own samples), grey area represents Palaeozoic sediments from Fig. 5a
- **Fig. 6.** Tectonic discrimination diagrams after Roser and Korsch (1986) **(a, b)** and after Verma and Armstrong-Altrin (2013) **(c, d)** for the Tabuk (left side) and Wajid (right side) areas. PM passive margin, ACM active continental margin, ARC ocean island arc; grey arearepresents

literature data (from Hussain 2001; Babalola et al. 2003; Al-Harbi and Khan 2005, 2008, 2011); grey symbols in **(d)** are Wajid samples from the 2009–2010 field campaign

Fig. 7. Provenance discrimination diagrams after Roser and Korsch (1988) **(a, b)** and ternary Ni–V–Th*10 diagrams for source rock discrimination (modified after Bracciali et al. (2007) **(c, d)** for the Tabuk (left side) and Wajid (right side) areas; light grey arearepresents literature data (from Hussain 2001; Al-Harbi and Khan 2011); dark grey areas represent idealised source rock end-members; PAAS (from Taylor and McLennan 1985; McLennan 2001) and UCC (from Rudnick and Gao 2003) have been added for comparison

Fig. 8. Scatter plot of the two most significant components of a principal component analysis (PCA); different symbols and colours represent samples from upper and lower successions from both study areas; the first two principal components accounted for 67.4 % of the total variance of the dataset; **a** arrangement of samples and **b** biplot of variables; dotted area represents range of samples from Khusayyayn and Juwayl formations; dashed area represents range of samples from Dibsiyah and Sanamah formations, without outliers; **c** scree plot of principal components versus eigenvalues

Tables

Table 1. Palaeozoic sampling sites and outcrops with GPS coordinates

Table 2. Modal composition and framework mineralogy for Palaeozoic sandstones. The Qusaiba and Sharawra members of the Qalibah Formation are listed under 'Formation' for convenience. Because of the limited space in the table, the sample prefix 'AB-SA' has been omitted in the first column

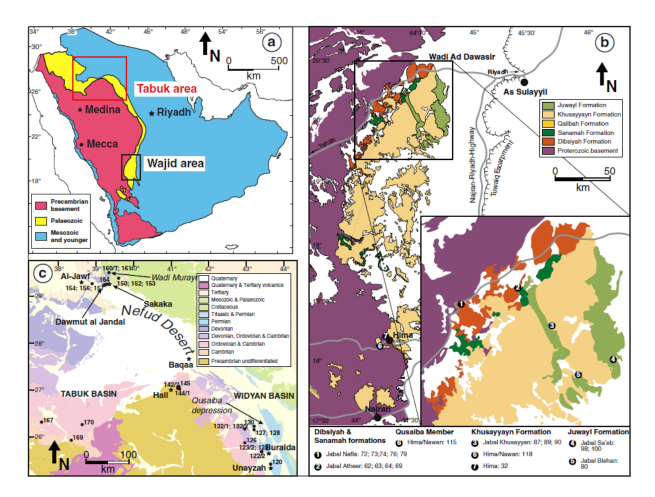


Fig. 1

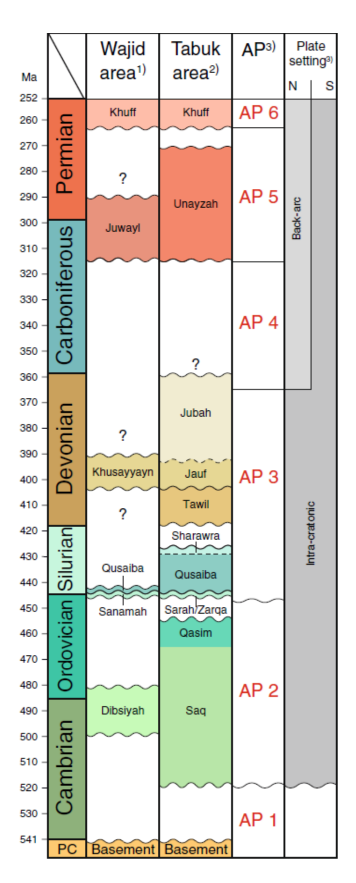


Fig. 2

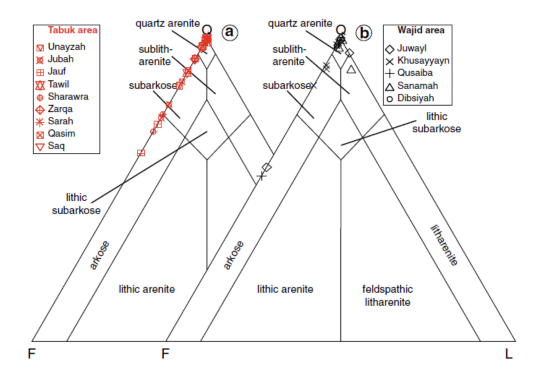


Fig. 3

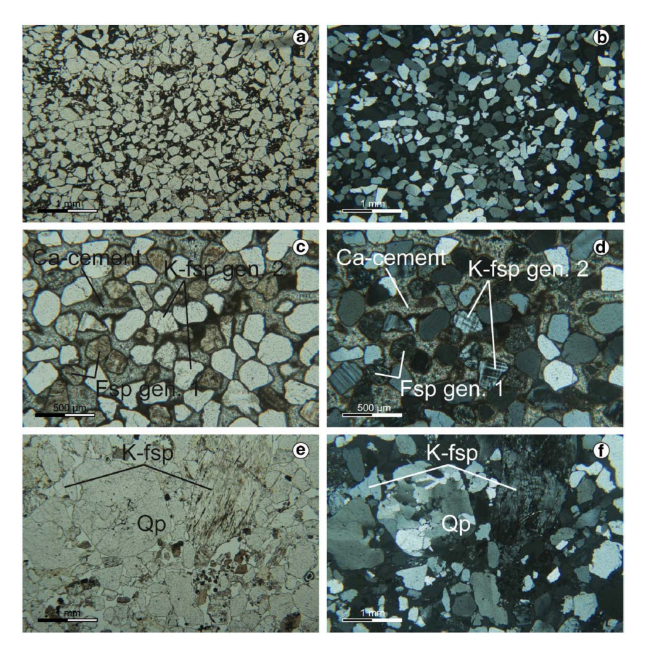


Fig. 4

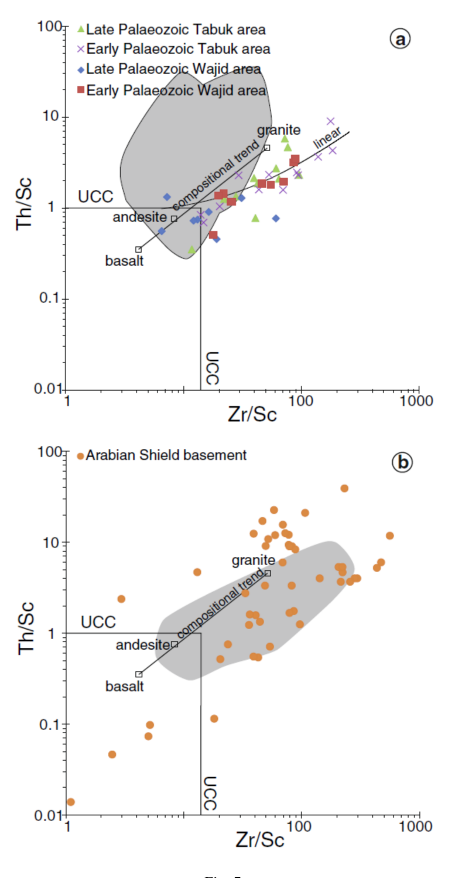


Fig. 5

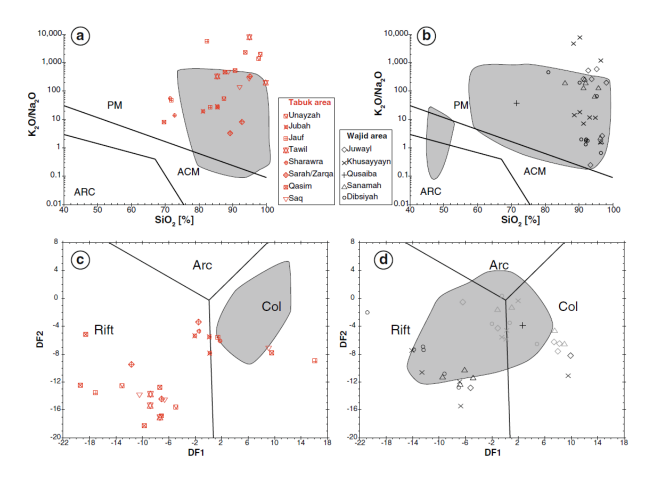


Fig. 6

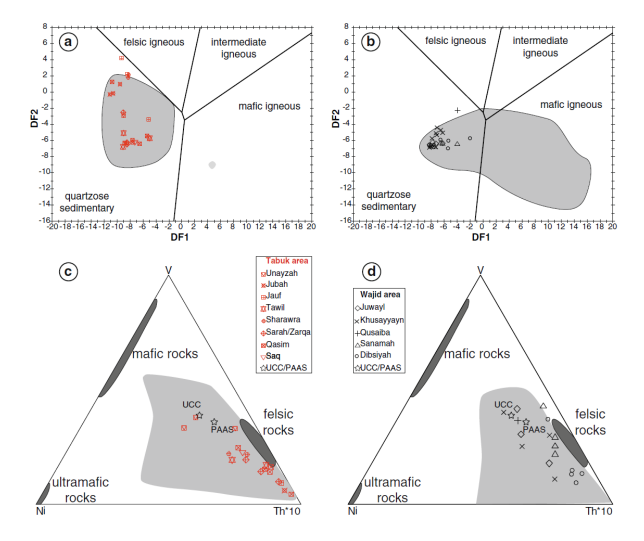


Fig. 7

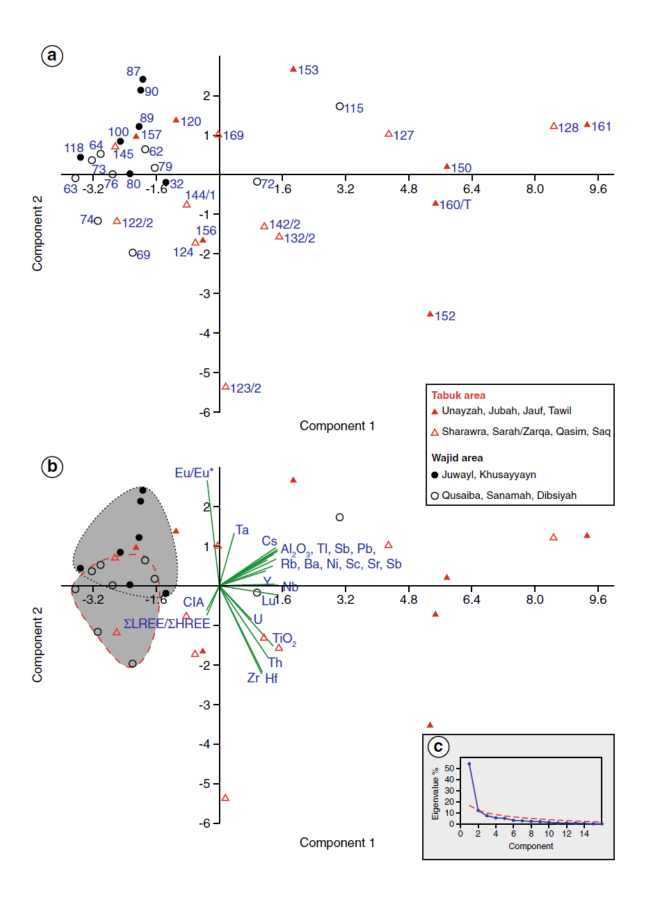


Fig. 8

Table 1

Sample no.	ample no. Age		Latitude	Longitude	Location	
Tabuk area						
AB-SA120	Carboniferous-Permian	Unayzah Fm.	26° 07′ 30.1"	43° 59′ 11.7"	Buraida-Unayzah road	
AB-SA129	Carboniferous-Permian	Unayzah Fm.	26° 55′ 35.9"	43° 34′ 39.8"	E of Qusaiba depression	
AB-SA130	Carboniferous-Permian	Unayzah Fm.	26° 55′ 35.5"	43° 34′ 38.8"	E of Qusaiba depression	
AB-SA150	Devonian	Jubah Fm.	29° 58′ 14.2"	40° 10′ 19.4"	W of Sakaka	
AB-SA152	Devonian	Jubah Fm.	29° 58′ 17.7"	40° 10′ 21.0"	W of Sakaka	
AB-SA153	Devonian	Jubah Fm.	29° 58′ 18.4"	40° 10′ 26.1"	W of Sakaka	
AB-SA160/T	Devonian	Jauf Fm.	30° 04′ 46.0"	39° 55′ 52.0"	Wadi Murayr	
AB-SA161	Devonian	Jauf Fm.	30° 04′ 45.7"	39° 55′ 55.4"	Wadi Murayr	
AB-SA164	Devonian	Jauf Fm.	29° 49′ 41.1"	39° 53′ 00.9"	Dawmut al Jandal	
AB-SA154	Devonian	Tawil Fm.	29° 49′ 34.7"	39° 32′ 10.8"	W of Dawmut al Janda	
AB-SA156	Devonian	Tawil Fm.	29° 49′ 30.5"	39° 32′ 16.4"	W of Dawmut al Janda	
AB-SA157	Devonian	Tawil Fm.	29° 49′ 29.3"	39° 32′ 17.0"	W of Dawmut al Janda	
AB-SA128	Silurian	Sharawra Mbr.	26° 51′ 04.2"	43° 34′ 40.9"	W of Qusaiba depressi	
AB-SA127	Silurian	Sharawra Mbr.	26° 51′ 05.5"	43° 34′ 42.3"	W of Qusaiba depressi	
AB-SA132/1	Late Ordovician	Zarqa Fm.	26° 51′ 28.6"	43° 21′ 22.2"	NW of Al Qara	
AB-SA132/2	Late Ordovician	Zarga Fm.	26° 51′ 28.6"	43° 21′ 22.2"	NW of Al Qara	
AB-SA123/2	Late Ordovician	Sarah Fm.	26° 23′ 02.4"	43° 45′ 41.8"	W of Al Qara	
AB-SA122/2	Late Ordovician	Sarah Fm.	26° 23′ 03.8"	43° 45′ 41.2"	W of Al Qara	
AB-SA124	Ordovician	Qasim Fm.	26° 23′ 25.1"	43° 46′ 22.3"	W of Al Qara	
AB-SA126	Ordovician	Qasim Fm.	26° 34′ 10.4"	43° 22′ 02.7"	Sarah ridge	
AB-SA145	Ordovician	Qasim Fm.	27° 43′ 14.2"	41° 45′ 01.3"	N of Hail	
AB-SA144/1	Ordovician	Qasim Fm.	27° 40′ 09.0"	41° 45′ 55.5"	Hail	
AB-SA142/2	Ordovician	Qasim Fm.	27° 40′ 57.1"	41° 43′ 12.5"	N of Hail	
AB-SA170	Cambrian-Ordovician	Saq Fm.	26° 48′ 41.1"	39° 29′ 04.2"	along Highway 70	
AB-SA167	Cambrian-Ordovician	Saq Fm.	26° 48′ 51.6"	38° 31′ 03.6"	along Highway 70	
AB-SA169	Cambrian-Ordovician	Saq Fm.	26° 27′ 54.7"	39° 14′ 46.3"	along Highway 15	
Wajid area	Cumorum Ordovicum	Suq I III.	20 27 34.7	37 14 40.5	along Highway 15	
AB-SA98	Carboniferous-Permian	Juwayl Fm.	19° 57′ 37.4"	44° 44′ 59.0"	Jabal Seab	
AB-SA80	Carboniferous-Permian	Juwayl Fm.	19° 54′ 54.2"	44° 38′ 59.2"	Jabal Blehan	
AB-SA100	Carboniferous-Permian	Juwayi Fm.	19° 57′ 37.1"	44° 44′ 59.9"	Jabal Seab	
AB-SA87	Devonian	Khusayyayn Fm.	20° 04′ 50.6"	44° 39′ 48.0"	Jabal Khusayyayn	
AB-SA89	Devonian	Khusayyayn Fm.	20° 04′ 52.2"	44° 39′ 48.2"	Jabal Khusayyayn	
AB-SA99	Devonian	Khusayyayn Fm.	20° 04′ 53.9"	44° 39′ 49.7"	Jabal Khusayyayn	
AB-SA118	Devonian	Khusayyayn Fm.	18° 10′ 21.8"	44° 19′ 10.3"	Nawan	
AB-SA32	Devonian		18° 14′ 55.0"	44° 27′ 34.0"	Hima	
	Silurian	Khusayyayn Fm.			Nawan	
AB-SA115		Qusaiba Mbr.	18° 10′ 29.8"	44° 19′ 11.0"		
AB-SA62	Late Ordovician	Sanamah Fm.	20° 14′ 57.6"	44° 17′ 13.8"	Jabal Atheer	
AB-SA63	Late Ordovician	Sanamah Fm.	20° 14′ 57.9"	44° 17′ 12.7"	Jabal Atheer	
AB-SA64	Late Ordovician	Sanamah Fm.	20° 14′ 57.6"	44° 17′ 12.2"	Jabal Atheer	
AB-SA73	Late Ordovician	Sanamah Fm.	20° 09′ 17.0"	44° 09′ 53.9"	Jabal Nafla	
AB-SA74	Cambrian-Ordovician	Dibsiyah Fm.	20° 09′ 15.5"	44° 09′ 53.3"	Jabal Nafla	
AB-SA76	Cambrian-Ordovician	Dibsiyah Fm.	20° 09′ 15.1"	44° 09′ 51.8"	Jabal Nafla	
AB-SA72	Cambrian-Ordovician	Dibsiyah Fm.	20° 09′ 10.6"	44° 09′ 45.3"	Jabal Nafla	
AB-SA69	Cambrian-Ordovician	Dibsiyah Fm.	20° 14′ 57.6"	44° 17′ 06.3"	Jabal Atheer	
AB-SA79	Cambrian-Ordovician	Dibsiyah Fm.	20° 09′ 16.7"	44° 09′ 34.4"	Jabal Nafla	
JUW	Carboniferous-Permian	Juwayl Fm.	19° 55′ 1.0"	44° 38′ 57.0"	Jabal Blehan	
JUW-BAS	Carboniferous-Permian	Juwayl Fm.	19° 53′ 41.0"	44° 40′ 20.4"	Abu Ledam	
Wuh-1-4	Carboniferous-Permian	Juwayl Fm.	19° 58′ 14.2"	44° 45′ 0.0"	Bani Ruhayah	

Table 1 (continued)

Sample no.	Age	Stratigraphy	Latitude	Longitude	Location	
Wuh-4-2	Carboniferous-Permian	Juwayl Fm.	19° 53′ 41.0"	44° 40′ 20.4"	Abu Ledam	
Wuh-5-32-33	Carboniferous-Permian	Juwayl Fm.	19° 50′ 28.4"	44° 37′ 26.5"	Jabal Abood	
KSA 25	Devonian	Khusayyayn Fm.	20° 4′ 54.6"	44° 39′ 46.2"	Jabal Khusayyayn	
WKh-T-1	Devonian	Khusayyayn Fm.	20° 4′ 54.6"	44° 39′ 46.2"	Jabal Khusayyayn	
WKh-T-12	Devonian	Khusayyayn Fm.	20° 4′ 54.6"	44° 39′ 46.2"	Jabal Khusayyayn	
WKh-T-8	Devonian	Khusayyayn Fm.	20° 4′ 54.6"	44° 39′ 46.2"	Jabal Khusayyayn	
S2	Late Ordovician	Sanamah Fm.	20° 13′ 13.8"	44° 15′ 51.8"	Jabal Sanamah	
WDSK-4	Late Ordovician	Sanamah Fm.	20° 16′ 7.0"	44° 23′ 59.6"	Jabal Atheer	
WDSK-5	Late Ordovician	Sanamah Fm.	20° 16′ 7.0"	44° 23′ 59.6"	Jabal Atheer	
WDSK-5-b	Late Ordovician	Sanamah Fm.	20° 16′ 7.0"	44° 23′ 59.6"	Jabal Atheer	
WDh-1-13	Cambrian-Ordovician	Dibsiyah Fm.	20° 9′ 17.8"	44° 9′ 33.7"	Jabal Nafla	
WDh-1-52	Cambrian-Ordovician	Dibsiyah Fm.	20° 9′ 17.8"	44° 9′ 33.7"	Jabal Nafla	
WDh-1-top	Cambrian-Ordovician	Dibsiyah Fm.	20° 9′ 17.8"	44° 9′ 33.7"	Jabal Nafla	
DIB	Cambrian-Ordovician	Dibsiyah Fm.	20° 9′ 17.8"	44° 9′ 33.7"	Jabal Nafla	

Table 2

Sample	Formation	Classification	Qm	Qmu	Qp	Plag	Afsp	Lf	Pore	PM + Cem	Total counts	Accessories	MI	GS	Sorting	Rounding
Tabuk are	ea															
120	Unayzah	Subarkose	84	65	33	10	22	0	53	33	300	+zrn, +rt	0.85	mS	Poor	subang md.
129	Unayzah	Quartz arenite	91	107	2	6	0	0	79	15	300		0.97	mS	Medium	subrnd md.
130	Unayzah	Subarkose	66	155	5	13	3	0	52	6	300		0.93	mS	Medium	subrnd md.
150	Jubah	Subarkose	126	40	3	12	40	0	30	49	300	+rt., +tur	0.76	fS	Good	subang subroun.
152	Jubah	Subarkose	131	64	3	10	23	0	58	11	300	+mica	0.86	mS	Good	subang submd.
153	Jubah	Arkose	133	42	1	2	54	0	46	22	300		0.76	mS	Good	subang submd.
160/T	Jauf	Arkose	74	72	2	10	64	0	28	50	300	+mica	0.67	fS	Good	subang submd.
161	Jauf	Arkose	83	75	5	8	39	0	39	51	300		0.78	mS	Good	subang md.
164	Jauf	Quartz	90	75	13	0	0	0	5	117	300		1.00	mS	Poor	rounded
154	Tawil	arenite Quartz arenite	200	80	11	0	0	0	9	0	300		1.00	mS	Medium	subang submd.
156	Tawil	Quartz arenite	79	115	1	0	0	0	54	51	300	++rt., +zrn	1.00	mS	Medium	subang md.
157	Tawil	Subarkose	88	111	4	4	22	0	60	11	300	+zrn, +rt	0.89	mS	Medium	subrounded
128	Sharawra	Arkose	56	77	3	53	7	0	22	56	300	+mica	0.69	cSi	Good	subangular
127	Sharawra	Arkose	74	62	1	41	5	0	23	58	300	+mica	0.75	cSi	Good	subangular
132/2	Zarqa	Subarkose	105	110	2	11	5	0	43	24	300	++zrn	0.93	fS	Medium	subrounded
132/1	Zarqa	Subarkose	93	56	1	9	2	0	10	129	300		0.93	fS	Good	subangular
123/2	Sarah	Quartz arenite	142	60	2	0	0	0	49	47	300		1.00	mS	Poor	subang md.
122/2	Sarah	Quartz arenite	99	94	17	2	1	0	76	11	300	+rt., +zm	0.99	fS	Medium	subrnd md.
124	Qasim	Quartz arenite	148	73	4	5	1	0	38	18	300	+mica	0.97	mS	Good	subrounded
126	Qasim	subarkose	127	90	1	13	13	0	16	40	300	++zrn, +rt	0.89	fS	Good	subangular
145	Qasim	Quartz arenite	93	94	36	1	0	2	45	29	300		0.99	mS	Poor	subang md.
142/2	Qasim	Quartz arenite	93	106	9	3	0	0	14	75	300		0.99	mS	Poor	subang submd.
144/1	Qasim	Quartz arenite	88	96	35	0	0	0	27	54	300	+rt	1.00	mS	Medium	subang submd.
170	Saq	Quartz arenite	91	119	8	6	1	0	30	37	292		0.97	mS	Medium	subrounded
167	Saq	Quartz arenite	91	100	20	0	0	0	17	72	300	+rt	1.00	mS	Poor	subang submd.
169	Saq	Quartz arenite	69	118	23	1	0	0	18	71	300		1.00	mS	Medium	subang md.
Wajid are	а															
98	Juwayl	Arkose	83	13	3	58	15	0	0	128	300		0.58	mS	Good	subang submd.
80	Juwayl	Quartz arenite	116	88	34	0	0	12	22	28	300	++zrn, +rt.,+ cpx, +titanite, +ol	0.95	mS	Poor	subrnd md.
100	Juwayl	Quartz arenite	127	59	11	0	0	0	62	41	300	++zrn	1.00	mS	Medium	subrounded
87	Khusayyayn	Subarkose	130	49	11	7	28	0	37	38	300	+mica, +zrn, +rt	0.84	mS	Good	subangular
89	Khusayyayn	Subarkose	105	108	5	5	17	2	50	8	300	+rt	0.90	mS	Medium	subang submd.
90	Khusayyayn	Subarkose	81	107	15	8	11	1	62	15	300	+mica, +opx, +zrn	0.91	mS	Good	subang submd.

Table 2 (continued)

Sample	Formation	Classification	Qm	Qmu	Qp	Plag	Afsp	Lf	Pore	PM + Cem	Total counts	Accessories	MI	GS	Sorting	Rounding
118	Khusayyayn	Quartz arenite	67	121	39	5	0	0	51	17	300	+tur, +rt	0.98	mS	Medium	subrnd- well rnd.
32	Khusayyayn	Quartz arenite	87	127	12	2	1	0	42	29	300	+mica	0.99	mS	Medim	well rounded
115	Qusaiba	Arkose	25	37	3	37	17	0	1	180	300		0.55	mS	Poor	subangular
62	Sanamah	Sublitharenite	74	96	28	1	4	18	58	21	300	+rt., +zm	0.90	mS	Good	subrounded
63	Sanamah	Quartz arenite	74	132	21	3	2	3	57	8	300	+zrn, +rt., +bt	0.97	mS	Poor	subrounded
64	Sanamah	Quartz arenite	94	114	11	0	0	2	16	29	266	+px	0.99	mS	Poor	subrounded
73	Sanamah	Quartz arenite	75	135	5	0	0	0	50	35	300		1.00	fS	Good	subang submd.
74	Dibsiyah	Quartz arenite	95	132	10	6	0	0	47	10	300	+rt., +zm, +mica	0.98	mS	Poor	subang submd.
76	Dibsiyah	Quartz arenite	90	118	5	4	1	0	78	4	300	+zrn, +tur	0.98	mS	Good	subangular
72	Dibsiyah	Quartz arenite	123	34	24	0	1	0	10	59	300	++mica	0.99	mS	Poor	subang submd.
69	Dibsiyah	Quartz arenite	98	123	13	0	0	1	44	21	300	+bt, +zm, +hbl, +mica	1.00	mS	Poor	subrnd md.
79	Dibsiyah	Quartz arenite	103	90	3	3	0	0	25	76	300		0.98	fS	Good	subang submd.

Data was acquired by ribbon point counting; observed heavy minerals and accessories are listed under 'Accessories'; plus signs indicate abundance: + - present; ++ - abundant

PM pseudo matrix, Cem cement, bt biotite, cpx clinopyroxene, hbl hornblende, ol olivine, opx orthopyroxene, px pyroxene, rt rutile, tur tourmaline, zrn zircon, MI mineralogical maturity index, GS grain size, cSi coarse silt, fS fine sand, mS medium sand, rnd. rounded, subrnd. subrounded, subang. subangular