Sedimentology and taphonomy of the upper Karoo-equivalent Mpandi Formation in the Tuli Basin of Zimbabwe, with a new 40Ar/39Ar age for the Tuli basalts

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Abstract

Karoo-equivalent rocks in the Tuli Basin of Zimbabwe are described, with a focus on the dinosaur-bearing Mpandi Formation, which correlates with the Elliot Formation (Late Triassic–Early Jurassic) in the main Karoo Basin. Isolated exposures of the Mpandi Formation along the banks of the Limpopo River consist of red silty claystones and siltstones that preserve root traces, small carbonate nodules, and hematite-coated prosauropod bones. These fine-grained facies accumulated on an ancient semi-arid floodplain. Widespread exposures of quartz-rich sandstone and siltstone representing the upper Mpandi Formation crop out on Sentinel Ranch. These strata preserve carbonate concretions and silicified root casts, and exhibit cross-bedding indicative of deposition via traction currents, presumably in stream channels. Prosauropod fossils are also preserved in the Sentinel Ranch exposures, with one particularly noteworthy site characterized by a nearly complete and articulated Massospondylus individual.

An unconformity caps the Mpandi Formation in the study area, and this stratigraphically significant surface rests on a laterally-continuous zone of pervasive silicification interpreted as a silcrete. Morphologic, petrographic, and geochemical data indicate that the Mpandi silcrete formed by intensive leaching near the ground surface during prolonged hiatus. Chert clasts eroded from the silcrete are intercalated at the base of the overlying Samkoto Formation (equivalent to the Clarens Formation in the main Karoo Basin), which in turn is overlain by the Tuli basalts. These basalts, which are part of the Karoo Igneous Province, yield a new 40Ar/39Ar plateau age of 186.3 ± 1.2 Ma.

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1. Introduction

The Karoo Basin of South Africa preserves a spectacular succession of Upper Carboniferous–Lower Jurassic rocks of sedimentary and volcanic origin collectively referred to as the Karoo Supergroup. These rocks span several kilometers in thickness, and they reflect evolving depositional systems and shifting palaeoclimatic regimes in the fill history of a retroarc foreland basin. Decades of dedicated research have shed considerable light on the nature and complexity of the Karoo Basin, which played a central role in the geological
history of Gondwana (Dingle et al., 1983; Johnson et al., 1997; among many others). In recent years, the focus has expanded to include related sedimentary depocentres outside of the main Karoo, such as the Tuli Basin, which occupies the common border regions of Botswana, Zimbabwe, and South Africa (Fig. 1). Recent work on Karoo-equivalent strata in the South African portion of the Tuli Basin has clarified the sedimentology of a suite of terrestrial palaeoenvironments, and led to the establishment of a refined stratigraphic framework (Bordy, 2000; Bordy and Catuneanu, 2001, 2002a,b,c).

This report examines the geology of Karoo-equivalent strata in the Zimbabwean part of the Tuli Basin, which has remained relatively unexplored. The focus is on the Mpandi Formation (Cooper, 1980), which correlates with the Elliot Formation (Late Triassic–Early Jurassic) in the main Karoo Basin and the informal “Upper Unit” of Bordy and Catuneanu (2001) in the South African part of the Tuli Basin. New data pertaining to the sedimentology and taphonomy of the Mpandi Formation is presented, and a laterally extensive unconformity that caps the unit throughout the study area is described. This previously unrecognized unconformity is directly underlain by a continuous zone of pervasive silicification interpreted as a silcrete that presumably formed in response to prolonged hiatus and intensive leaching in an environment that was becoming increasingly arid. In addition, a new ⁴⁰Ar/³⁹Ar age for the Tuli basalts, which overlie Karoo-equivalent sedimentary deposits, is reported. This new age represents the first radioisotopic analysis of the Tuli basalts in Zimbabwe.

2. Study area and methods

The study area is located approximately 45 km to the west of the border town of Beitbridge, and is bound to the south by the Limpopo River (marking the international boundary with South Africa) (Fig. 1). Exposures of the Mpandi Formation crop out on Sentinel Ranch in the vicinity of the confluence of the Pazhi and Limpopo rivers. All outcrops of the Mpandi Formation and the overlying Samkoto Formation in this region were studied, and these two units were tracked to the east to Nottingham Ranch, where deposits of the underlying Gushu and Fultons Drift Formations are exposed.

Ten stratigraphic sections were measured to provide a framework for sampling and a basis for facies analysis. Thin sections were utilized to explore mineralogy and micromorphology. X-ray fluorescence (XRF) was used to determine major and trace element concentrations through the upper Mpandi Formation and into the capping silcrete. Beads and pellets were analyzed using a Philips PW 2400 XRF spectrometer with a Rhodium (Rh) X-ray source.

Taphonomic data that pertain to basic modes of preservation were also collected in the field (e.g., observations on fossil abundance, skeletal articulation, element association, orientation, and breakage). Selected fossil bones were collected and analyzed to determine permineralizing agents using petrographic microscopy and a Zeiss DSM 960 scanning electron microscope (SEM) with an energy dispersive spectrometer (EDS). Polished thin sections were coated with carbon and analyzed at 20 kV and 30 μA. Authigenic mineral fills were documented with high-resolution backscatter-electron images.

3. General geological setting

3.1. Karoo Basin

Collision of the palaeo-Pacific and Gondwanan plates resulted in the formation of the Cape Fold Belt
and the genetically coupled Karoo Basin in southern Africa, and this extensive tectonically partitioned foreland basin filled with up to 12 km of terrestrial and marine strata ranging in age from Late Carboniferous to Early Jurassic (Smith et al., 1993; Johnson et al., 1996, 1997; Catuneanu et al., 1998). Sedimentary rocks in the main Karoo Basin of South Africa are subdivided into four major lithostratigraphic units that reflect shifting tectonic and climatic regimes through time. In ascending order, they include the Dwyka, Ecca, Beaufort, and informal “Stormberg” Groups. These units are exposed across vast tracts of South Africa, and they have been intensely studied from both a sedimentological and a palaeontological perspective (e.g., Broom, 1912; Haughton, 1924; Kitching, 1977; Kitching and Raath, 1984; Smith et al., 1993; Rubidge et al., 1995; Johnson et al., 1996; Hancox and Rubidge, 1997; Smith and Kitching, 1997; Catuneanu et al., 1998; Bordy et al., 2004). Basalts of the Drakensberg Group cap Karoo deposits in South Africa and signal the end of Karoo sedimentation. Recent analyses (Duncan et al., 1997) indicate a late Early Jurassic eruptive history for these basalts.

3.2. Tuli Basin

Karoo-equivalent rocks are less well known to the north in Zimbabwe, where they are essentially confined to localized basins in the Zambezi and Limpopo river valleys (Thompson, 1975). The Tuli Basin, which trends roughly east-west for ~300 km in the shared border region of South Africa, Zimbabwe, and Botswana (Fig. 1), preserves an estimated thickness of 450–500 m of strata (Bordy, 2000; Bordy and Catuneanu, 2001, 2002a,b,c). It has been interpreted as the down-dropped western arm of a failed triple junction related to the break-up of Gondwana (Vail et al., 1969; Burke and Dewey, 1973). However, an episode of mid-Jurassic rifting and associated subsidence fails to accommodate the substantial record of pre-Jurassic strata preserved in the basin. Accordingly, Catuneanu et al. (1999) proposed that the Tuli Basin reflects, at least in part, tectonic flexure and subsidence in the back-bulge region of the Karoo foreland that commenced in the Late Palaeozoic–Early Mesozoic. Bordy and Catuneanu (2001, 2002a,b,c) provide detailed descriptions and interpretations of the fluvial and aeolian strata that comprise the Karoo Supergroup in the South African portion of the Tuli Basin.

3.3. Stratigraphic overview

In the Zimbabwean portion of the Tuli Basin strata equivalent to the Karoo Supergroup crop out along the valley of the Limpopo River (Fig. 2). In ascending stratigraphic order, the following sedimentary units

<table>
<thead>
<tr>
<th>Karoo Basin (main)</th>
<th>Tuli Basin South Africa</th>
<th>Tuli Basin Zimbabwe</th>
<th>Tuli Basin Zimbabwe</th>
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<tr>
<td>Clarens Formation</td>
<td>Clarens Formation</td>
<td>“Forest Sandstone”</td>
<td>Samkoto Formation</td>
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<tr>
<td>Elliot Formation</td>
<td>Upper Unit</td>
<td>Red Beds</td>
<td>Mpandi Formation</td>
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<tr>
<td>Molteno Formation</td>
<td>Middle Unit*</td>
<td>“Escarpment Grit”</td>
<td>Gushu Formation</td>
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<td>Beaufort Group</td>
<td>Middle Unit*</td>
<td>Fulton’s Drift Mudstones</td>
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<td>Ecca Group</td>
<td>Basal Unit (undifferentiated)</td>
<td>Fulton’s Drift Formation</td>
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<td>Dwyka Group</td>
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Fig. 2. Lithostratigraphic schemes for Karoo strata in South Africa (Johnson, 1994, main Karoo Basin; Bordy and Catuneanu, 2001, 2002a, Tuli Basin) and Zimbabwe (Thompson, 1975, Cooper, 1980; Tuli Basin). Bordy and Catuneanu (2001) proposed two potential correlations of the Middle Unit (marked with asterisk) in the Tuli Basin of South Africa. In this report we follow the stratigraphic nomenclature of Cooper (1980).
are recognized in this “northern Karoo” depocentre (Thompson, 1975; Cooper, 1980; Munyikwa, 1997): (1) “Basal Beds” (undifferentiated), (2) Fultons Drift Formation, (3) Gushu Formation, (4) Mpandi Formation, and (5) Samkoto Formation. The Tuli basalts overlie these sedimentary deposits.

The base of the section is marked by an unconformity that separates underlying Precambrian granulite-gneiss from either localized erosional remnants of the “Basal Beds,” which consist of poorly sorted sandstones and conglomerates of presumed glacial origin (Thompson, 1975), or the Fultons Drift Formation. Dwyka-equivalent “Basal Beds” were not observed during our reconnaissance of the study area. However, approximately 12 m of the overlying Fultons Drift Formation were studied on Nottingham Ranch (22°07′52″ S, 29°41′26″ E). This formation, which purportedly attains a thickness of up to 120 m in the region (Thompson, 1975), consists locally of dark gray carbonaceous clayshales intercalated with beds of silty lignite. A 20-cm-thick reddish-brown sheet of conglomerate characterized by rounded pebbles of chert and silicified wood marks the contact between the Fultons Drift Formation and the overlying Gushu Formation. The local Gushu section on Nottingham Ranch consists of 15 m of interbedded conglomerate and coarse-grained, cross-bedded sandstone.

The Mpandi Formation overlies the Gushu Formation, but unfortunately the intervening contact was not observed in the study area. Previous thickness estimates for the Mpandi Formation based on borehole data range up to 300 m (Thompson, 1975; Cooper, 1980). In our reconnaissance two discrete outcrop belts of the Mpandi Formation were identified and studied, and both are described below. The Mpandi Formation is in turn overlain by the Samkoto Formation (=Clarens Formation in the main Karoo Basin). The Samkoto Formation is widely exposed in the study area, where it consists of up to 20 m of fine-to-medium-grained pale brown (10YR 8/4) quartz-rich sandstone that weathers to a characteristic red colour (10R 5/6). The base of the Samkoto Formation exhibits chert rip-up clasts (derived from the underlying Mpandi silcrete, see below) and localized small- to medium scale tabular and trough cross-bedding. Faint large-scale cross-bedding of probable aeolian origin is developed in upper reaches of the unit. The red weathered surface of the formation tends to exfoliate into distinctive polygonal sheets.

The Tuli basalts cap the sedimentary succession in the study area (Fig. 3a). This aphanitic basalt is characterized by a devitrified glass matrix that contains acicular iron–titanium oxide crystals and olivine crystals. Chlorite is present as an alteration product. Sub-vertical porphyritic dikes also crop out in the study area, and these are characterized by large plagioclase phenocrysts set in a fine-grained matrix of predominantly plagioclase, with lesser amounts of olivine, clinopyroxene, and iron–titanium oxides.

4. Sedimentology and taphonomy of the Mpandi Formation

4.1. Regional perspective

Working in nearby exposures in South Africa, Bordy and Catuneanu (2001, p. 607) reported an estimated thickness of 200–280 m for the Mpandi-equivalent “Upper Unit,” with a “maximum exposed thickness” of 30 m in outcrop. The schematic stratigraphic profile used to illustrate the entire “Upper Unit” is 17 m thick (Bordy and Catuneanu, 2001; their Fig. 3). This profile exhibits two alternating facies assemblages that are distinguished on the basis of grain size and sedimentary structures. The coarser grained “sandstone facies assemblage” was interpreted as the depositional product of wide and shallow ephemeral streams that experienced flash floods. The “fine-grained facies assemblage” was interpreted as the deposits of associated floodplains that aggraded under semi-arid conditions. The “Upper Unit” is capped by a silcrete horizon, which was described as laterally continuous and interpreted to pass conformably into the overlying aeolian facies of the
Clarens Formation (=Samkoto Formation) (Bordy and Catuneanu, 2001, 2002a).

Two general outcrop areas were studied on the Zimbabwean side of the border. Widespread exposures were investigated on Sentinel Ranch, where the Mpandi Formation is commonly found in contact with the overlying Samkoto Formation, and where the maximum exposed thickness of the unit is again approximately 30 m. A more isolated set of exposures spanning approximately 17 m was studied at a lower elevation along the banks of the Limpopo River, to the east of its confluence with the Pazhi River. These strata exhibit sedimentary characteristics consistent with relegation to the Mpandi Formation (see description below), but their exact position within the local section is difficult to ascertain given their isolated nature and the presence of nearby faults (Geological Survey of Rhodesia, 1974).

4.2. Sentinel Ranch exposures

A section through readily accessible outcrop of the Mpandi Formation (Sentinel Ranch: 22°09'45.1" S, 29°28'32.6" E) is schematically illustrated in Fig. 4a and described here in detail. This section includes 38 m of continuous exposure of the upper Mpandi Formation and part of the superjacent Samkoto Formation.

Red beds (7.5R 7/2) of fine-grained, moderately sorted, quartz-rich sandstone and siltstone crop out at the base of the Sentinel section. Although the basal few meters of the section appear massive, faint small-scale trough cross-bedding (~3 cm sets) is apparent approximately 2 m up-section. Trough cross-bed sets ranging from 5 to 20 cm in thickness are more prominent starting at approximately 6 m above the base of the section (Fig. 5a). Small stringers of red claystone rip-ups and white chert rip-ups (reworked silicified roots) mark some set boundaries. Some foresets also show development of thin red claystone partings. Light gray carbonate concretions and horizontally-trending silicified root casts with drab gray reduction halos are scattered throughout the exposures (Fig. 5b).

A 2.4 m thick and ~25 m wide bed of medium- to coarse-grained light gray (N 8/) sandstone crops out 9.6 m up-section. This strongly calcareous sandstone body has a 30–50 cm thick basal lag of intraclast pebbles (chert, carbonate, claystone) and rare bone fragments (Fig. 5c). The basal lag is overlain by 20–40 cm thick sets of trough cross-bedded sandstone, which are in turn capped by ripple cross-laminated deposits. A partial pelvis of a prosauropod dinosaur is preserved near the base of this sandstone lens. Another bed of fine- to medium-grained sandstone crops out 22.3 m up-section. This 2.3 m thick ledge of pale red (2.5 YR 7/2) calcareous sandstone is characterized by faint small-scale cross-bedding and localized horizontal bedding. Small scours draped with intraclast pebbles of claystone, carbonate, and chert mark some set boundaries.

In the upper half of the unit, red claystone partings locally delineate bedding, and some of these clay seams exhibit small mudcracks. Root mottling is developed near the top of the unit.

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Fig. 4. (a) Schematic stratigraphic section measured through the upper Mpandi Formation and the base of the overlying Samkoto Formation on Sentinel Ranch (22°09'45.1" S, 29°28'32.6" E). This section spans 38 m of continuous exposure. Sample localities for XRF analyses (see Table 1) are indicated. (b) Schematic stratigraphic section spanning fine-grained exposures of the Mpandi Formation that crop out along the banks of the Limpopo River near its confluence with the Pazhi River (22°08'58.8" S, 29°32'23.8" E).
The colour of the Mpandi Formation shifts from predominantly red to light gray (5Y 7/2) approximately 6 m below the contact with the superjacent Samkoto Formation throughout the Limpopo study area. This colour transition is interdigitating and irregular, and transpires over approximately 1 m of exposure (Fig. 5d). The upper gray beds consist of massive to faintly bedded siltstone that exhibits scattered siliceous root traces, irregular silica stringers, and siliceous concretions up to 10 cm in diameter. These concretions tend to increase in abundance up-section. The uppermost 1.5–2 m of the Mpandi Formation are characterized by pervasive silicification throughout the study area. This extensively silicified and heavily indurated cap, which is interpreted as a silcrete (Terry, 2001; Terry et al., 2001), is described in detail below.

Exposures of the upper Mpandi Formation show clear indication of deposition via traction currents (e.g., cross-bedding at various scales). Grain size trends (including the presence of conglomeratic “lag” facies), sedimentary structures, and stratal architecture suggest that the uppermost 30 m of the Mpandi Formation accumulated, at least in part, in active high-energy stream channels. Finer-grained sandstones and siltstones that exhibit root traces are interpreted to represent deposition in either: (1) low-energy and/or emergent portions of the channel belt, or (2) associated floodplain settings. Mpandi deposition culminated with a significant hiatus, during which the Mpandi silcrete formed.

4.3. Limpopo River exposures

Isolated exposures of the Mpandi Formation crop out along the Limpopo River immediately to the east of its confluence with the Pazhi River (22°08′58.8″ S, 29°32′23.8″ E: Figs. 4b, 6b). These localized outcrops, which span ~17 m of section, consist primarily of red
(2.5 YR 5/6) to mottled red and purple silty claystones and clay-rich siltstones that exhibit blocky parting and preserve root traces, small white carbonate nodules, and rare mudcracks. Scattered thin beds and lenses of laminated siltstone (below hammer) crop out locally. (c) Mottling indicative of root traces is preserved in fine-grained beds of the Mpandi Formation. Root traces are typically small (<1 cm diameter) and vertical in orientation, and are delineated by drab (5Y 5/2) halos. (d) Localized clusters of calcareous pedotubules that exhibit an interwoven fabric are intercalated in the basal few meters of the section.

Fig. 6. (a) View of the Mpandi Formation along the Limpopo River. Approximately 17 m of fine-grained strata crop out near the confluence of the Limpopo and Pazhi rivers (Fig. 4b). (b) The local section is dominated by red silty claystones and siltstones that exhibit blocky parting. Thin beds and lenses of laminated siltstone (below hammer) crop out locally. (c) Mottling indicative of root traces is preserved in fine-grained beds of the Mpandi Formation. Root traces are typically small (<1 cm diameter) and vertical in orientation, and are delineated by drab (5Y 5/2) halos. (d) Localized clusters of calcareous pedotubules that exhibit an interwoven fabric are intercalated in the basal few meters of the section.

4.4. Taphonomic observations

Munyikwa (1997) provided brief descriptions of several tetrapod localities in the Mpandi Formation, and reviewed the known tetrapod fauna. These localities were revisited during the course of this study, and new sites were discovered in both of the general outcrop areas described above (Sentinel Ranch and Limpopo River). At present, the majority of the known vertebrate localities in the Mpandi Formation are within a few tens of meters of the contact with the superjacent Samkoto Formation.

Most localities preserve the remains of single Massospondylus individuals (Munyikwa, 1997). Material is typically disarticulated, although one new locality (LIM-5: 22°09′44.4″ S, 29°28′17.1″ E) preserves nine articulated caudal vertebrae in association with a partially articulated hind limb and articulated pes. Another locality of interest is LIM-1 (22°09′28.2″ S, 29°29′43.8″ E: first described by Munyikwa, 1997), which preserves an exceptional skeleton with scant evidence of disturbance prior to final burial (Fig. 7a). The posterior half of a Massospondylus individual is exposed at the LIM-1 locality. The animal is resting on its back with intact hind limbs splayed symmetrically to each side. The caudal series is intact, although somewhat disjointed. Both ilia and partial right and left ischia are preserved, but both pubes are missing, and, in light of the specimen’s supine position, are presumed lost to erosion upon exposure (as opposed to removed prior to burial). Three posterior dorsal ribs are exposed and remain in articulation, and there is the possibility that the front half of the skeleton is preserved and awaits excavation.

Bone of the LIM-1 specimen is light gray, with localized pink and purple staining. The quality of preservation is generally very good, with minor exfoliation of cortical bone due to modern weathering, and minor indication of lithostatic compaction. The specimen is preserved in light red (2.5 YR 6/2) fine-grained sandstone that appears predominantly massive. Small
cross-bed sets (2–3 cm thick) were observed near the left pes, and flat clay pebbles and tiny silicified rootlets (1–3 mm diameter) occur in the encasing matrix. Thin clay partings are present immediately above the specimen. Interestingly, most of the specimen is rimmed by a drab gray halo that varies from <1 to 10 cm in thickness (Fig. 7b). It is unknown whether this halo reflects localized reactions in the burial environment upon decay of soft tissues or a later diagenetic effect. The LIM-1 locality is located 18 m beneath the Mpandi–Samkoto contact.

Another significant new locality (LIM-7: 22°08’59.6” S, 29°32’23.7” E) was discovered in Mpandi Formation exposures along the banks of the Limpopo River. LIM-7 is a promising new site that preserves the disarticulated remains of at least one prosauropod dinosaur. Bone at this locality was discovered in a 5 m-wide lens of reddish brown siltstone (2.5 YR 5/4) intercalated ~3 m below the top of local exposures (Figs. 4 and 8). The massive siltstone matrix of site LIM-7 is conglomeratic, and preserves abundant matrix-supported claystone pebbles of variable size. Bone was observed weathering from the base of the siltstone body along a several-meter-wide swath. A test pit confirmed the presence of abundant prosauropod bone. Several postcranial elements, including two partial ribs, a caudal vertebra and associated neural arch, a radius, a metapodial, and a phalanx, were exposed in an area comprising less than 1 m². Whether the site preserves the disarticulated remains of more than one individual is currently unknown (more thorough excavations are planned). The abundance of bone and the geometry of the deposit (a bone-filled lens

Fig. 7. (a) The posterior half of a single articulated Massospondylus individual is exposed at the LIM-1 locality. The animal is preserved in a supine position with intact hind limbs splayed symmetrically to each side. (b) Bone of the LIM-1 specimen is rimmed by a drab gray halo that varies from <1 to 10 cm in thickness. It is unknown whether this halo reflects localized reactions in the burial environment upon decay of soft tissues or a later diagenetic effect. The left femur is illustrated.

Fig. 8. The LIM-7 locality preserves the disarticulated bones of at least one prosauropod dinosaur. Skeletal debris is preserved in a siltstone lens intercalated ~3 m below the top of local exposures (white arrows delimit base). The deposit apparently accumulated in a localized meter-scale depression on the ancient Mpandi floodplain.

Fig. 9. Backscatter-electron images of authigenic fills in Mpandi bones. (a,b) SEM-EDS analyses of bones from the LIM-7 locality indicate that vascular canals and fractures tend to be filled with either calcite alone (image a, dark gray), or an initial thin coating of iron oxide (image b, light gray/white), followed by calcite (image b, dark gray). In rare cases vascular canals of bones from this locality are filled entirely with iron oxide. Patches of iron oxides are also evident in bone matrix. (c,d) SEM-EDS analyses of bones from the LIM-6 locality in the upper Mpandi Formation exhibit a different mode of permineralization. In most fills silica is the exclusive permineralizing agent (image c, dark gray). When calcite is present (image d, lighter gray), it is generally preceded by a silica phase (image d, darker gray).
within a palaeo-depression) are certainly suggestive of a multi-individual concentration (bonebed).

Bones preserved in the LIM-7 site are encrusted with a multi-mm thick rind of calcite and brown hematite. Cortical bone in contact with the rind exhibits abundant microfractures, and hematite-filled veinlets extend into bone interiors. Despite the macroscopic preponderance of hematite, thin section analysis indicates that calcite is the predominant permineralizing agent. SEM-EDS analyses indicate that vascular canals and fractures in LIM-7 bones are filled with either: (1) calcite alone, (2) an initial thin coating of iron oxide, followed by calcite, and more rarely (3) iron oxide alone (Fig. 9a and b). Patches of iron oxides are also evident in the bone matrix. Bone from LIM-6 (22°09'51.9" S, 29°29'20.8" E), a site in the upper Mpandi Formation, was analyzed for comparison. Thin section and SEM-EDS analyses of two elements from this site indicate that silica is the predominant permineralizing agent. In the relatively few cases where calcite is present, it is always preceded by a silica phase (Fig. 9c and d). Based on the abundant indication of silicification in the upper Mpandi Formation, it is likely that comparable cementation histories typify much of the fossil material in upper portions of the unit.

5. Mpandi silcrete

Silcretes are heavily indurated horizons of secondary silica accumulation typically composed of skeletal quartz grains set in a matrix of microcrystalline quartz or amorphous silica. The weight percent of silica in a true silcrete is generally greater than 90%. Silicification occurs by cementation and/or replacement of bedrock or unconsolidated sediment (Grant and Aitchison, 1970; Langford-Smith, 1978; Summerfield, 1983a; Webb and Golding, 1998; Milnes and Thiry, 1992). Sedimentary associations, field relationships, petrographic features, and geochemical data indicate that the Mpandi Formation is capped by a well-developed silcrete.

The Mpandi silcrete is a prominent indurated ledge developed throughout the study area, where it can be mapped for ~20 km along exposures that parallel the Limpopo River (Terry, 2001; Terry et al., 2001). It can also be traced across the border into South Africa (Bordy, 2000; Bordy and Catuneanu, 2001, 2002a). In outcrop, the ~1.5 m thick silcrete is characterized by abundant siliceous nodules, subhorizontal anastomosing siliceous stringers, and siliceous root traces. The degree of silicification visibly increases up-section (Fig. 10a). In upper portions of the silcrete, subhorizontal siliceous stringers increase in both length and thickness and coalesce to form thick resistant sheets that stand out in relief upon weathering (Fig. 10b). Sub-vertical cracks filled with chert cut through the network of subhorizontal stringers, and indicate multi-stage silicification. Pseudobrecciated textures are commonly developed near the top of the unit (Fig. 10c and d). Remnant primary bedding was not observed within the Mpandi silcrete.

5.1. Petrography

Fine-grained, moderately well-sorted quartz sandstone at the base of the silcrete exhibits intergranular voids filled with secondary silica. Microcrystalline quartz is present between primary skeletal grains, and in some instances appears to engulf these grains. The base of the Mpandi silcrete exhibits GS-fabric massive (grains supported, glaebules absent) to F-fabric (floating grains) with few glaebules or colloform features (for a complete review of terms see Summerfield, 1983b).
Distortion and obliteration of the host sediment is more apparent in samples derived from mid-portions of the silcrete (~1 m from top), although skeletal quartz grains and calcareous matrix are still preserved. Vein-fills that range in length from 0.75 to 1.5 cm and exhibit fine banding of length-fast chalcedony are common. These planar void fills can exhibit up to six distinct horizons of length-fast chalcedony, and occasionally show a more complex inward fill progression of microcrystalline quartz to length-fast chalcedony to macrocrystalline quartz (Fig. 11a). Some voids are entirely filled with microcrystalline quartz. At the top of the unit only traces of the original framework grains are preserved, and secondary silica blebs, glaebules, and veins are present in all orientations (Fig. 11b).

5.2. Geochemistry

Major and trace element concentrations were determined by X-ray fluorescence for a suite of samples from the Mpandi Formation and capping silcrete on Sentinel Ranch (Table 1). The Mpandi silcrete is clearly enriched in SiO$_2$ (89–99 wt.% SiO$_2$) relative to underlying sediments, which average 85 wt.% SiO$_2$. All other major element concentrations are depleted within the silcrete. A potential zone of accumulation is developed ~10 m beneath the base of the silcrete (samples MAP-6, MAP-7). Minor to trace amounts of Al, Fe, Ca, Mg, Na, K, and Ti within the Mpandi silcrete presumably reflect the minor presence of associated minerals such as calcite, anatele, albite, and remnant clays.

Trace element analysis of the upper Mpandi Formation and capping Mpandi silcrete reveals similar trends. All trace element concentrations are depleted in the uppermost portions of the silcrete, and most show increasing concentrations in lower portions of the silcrete, and in underlying strata. Again, there is an apparent zone of accumulation ~10 m beneath the silcrete.

5.3. Formative considerations

Thiry (1999) identified three general modes of silcrete formation: (1) groundwater silification, (2) evaporation-based silification, and (3) pedogenic silification. Formation of the Mpandi silcrete at depth due to fluctuations of the Eh and pH of a silica-saturated water table
is inconsistent with general morphological characteristics and petrographic data. Subsurface silcretes tend to occur in lenses or pods, typically show a simple micromorphology, and are often associated with well-developed illite or kaolinite profiles (Nash et al., 1994; Simon-Coincon et al., 1996; Uly ott et al., 1998). The Mpandi silcrete, however, is a laterally extensive sheet that is not associated with any significant clay development and is characterized by complex void fills of length fast chalcedony, microquartz, and macroquartz.

Formation of the Mpandi silcrete due to evaporation is not supported by geochemical data. In the evaporative scenario, which has been implicated for silcretes in the Kalahari Desert (Nash et al., 1994), pore-waters bearing dissolved components move to the surface in an alkaline pan setting, salinity increases, and precipitation occurs. In this formative scenario, soluble elements such as Ca, Na, and K would be brought to the surface due to the upward migration of pore-water, resulting in an increase in salinity. Enrichment in both soluble major and trace elements would be expected within the silcrete. Geochemical trends within the Mpandi silcrete indicate the opposite—soluble elements such as Ca, Na, and K are clearly depleted within the Mpandi silcrete relative to underlying strata.

Terry et al. (2001) concluded on the basis of morphologic, petrographic, and geochemical data that the Mpandi silcrete most likely formed near the ground surface as a result of pedogenic processes. Extended weathering presumably prompted intensive leaching, and most elements were transported downward into underlying deposits (Table 1). Even Zr, which is generally immobile over a wide pH range, appears to have been leached from the silcrete. Translocation of most elements resulted in the relative enrichment of silica, which precipitated in a variety of forms and replaced the bulk of the host sediment. Whether additional silica was introduced from outside sources is unknown.

5.4. Indication of unconformity

The contact between the Mpandi Formation and the superjacent Samkoto Formation bears indication of both extended hiatus and erosion. With regard to evidence of hiatus, it is generally assumed that near surface silicification requires prolonged subaerial exposure of a relatively stable land surface (Milnes and Thiry, 1992; Smith et al., 1997; Thiry, 1999). The authigenic silica fabrics characteristic of well-developed silcretes take considerable time to develop, with estimates on the order of $10^5-10^6$ years (Meyer, 1997). The Mpandi silcrete is a well-developed horizon characterized by a complex history of authigenic silicification (see Figs. 10 and 11). It caps a sedimentary succession that exhibits abundant evidence of pedogenesis, but none of the underlying palaeosols show comparable degrees of development. The silcrete is unique within the exposed Mpandi section, and its position at the very top of the formation indicates that deposition culminated with a protracted episode of landscape stability and subaerial weathering.

With regard to evidence of erosion, the sharp Mpandi–Samkoto contact (Fig. 12a) separates a heavily silicified bed of silcrete from overlying sandstone (Figs. 10a and 12a and b). At the outcrop scale the surface is generally planar, but locally it exhibits decimeter-scale relief that follows the irregular topography of the underlying strata.

Fig. 12. (a) Outcrop view of the Mpandi–Samkoto boundary illustrating the sharp nature of contact (marked by arrow). Sandstone facies of the basal Samkoto Formation overlie a well-developed ledge-forming silcrete throughout the available outcrop belt. (b,c) Close-up views of contact showing evidence of erosion. In photograph b the Mpandi silcrete shows evidence of exhumation. In both views angular chert clasts derived from the Mpandi silcrete are intercalated at the base of the Samkoto Formation.
silcrete. The relatively limited relief on the contact presumably reflects, at least in part, the indurated nature of the silcrete, which would have definitely inhibited down-cutting. Chert clasts derived via exhumation and erosion of the silcrete are incorporated into basal deposits of the Samkoto Formation (Fig. 12b and c). These matrix-supported chert clasts are subangular, and show no evidence of imbrication. Clast size diminishes upward, ranging from 5 cm (long axis) at the base of the unit to \( \leq 5 \) mm (long axis) in upper reaches of the clast-bearing zone, which spans \( \sim 1.5 \) m.

6. New 40Ar/39Ar age for the Tuli basalts

Here a new 40Ar/39Ar age for the Tuli basalts is reported. This new age represents the first radioisotopic analysis of the Tuli basalts in Zimbabwe. Prior to this study, the age of Karoo-equivalent rocks in the Zimbabwe portion of the Tuli Basin was based on biostratigraphic data, with both tetrapods and fossil plants consistent with the section spanning the Permian–Early Jurassic (Thompson, 1975; Kitching and Raath, 1984). Working nearby in eastern Botswana, Aldiss et al. (1984) dated the “Stormberg Lavas” (=Tuli basalts) using K-Ar methods and concluded that they were probably older than 181 ± 4 Ma.

6.1. Sampling and analytical methods

A fresh sample of the Tuli basalt was collected on Sentinel Ranch (22°08’12.5” S, 29°31’27.5” E) from the base of the flow section, 50 cm above the top of the Samkoto Formation. From this sample a phenocryst-free groundmass separate was isolated from the 180–250 \( \mu \)m size fraction by standard crushing, magnetic, and hand-picking techniques. A 10 mg packet of these groundmass grains, each weighing about 1 mg, was irradiated for 50 h in the Cadmium-Lined In-Core Irradiation Tube (CLICIT) at the Oregon State University Triga reactor for 50 h. On the basis of previous work, corrections for undesirable neutron-induced reactions on \(^{40}K\) and \(^{40}Ca\) are as follows: \([^{40}Ar/^{39}Ar]_K = 0.00086; [^{36}Ar/^{37}Ar]_Ca = 0.000264; [^{39}Ar/^{38}Ar]_Ca = 0.000673\). The standard mineral used to monitor the neutron fluence was 28.02 ± 0.16 Ma sanidine from the Fish Canyon Tuff (Renne et al., 1998). All ages are calculated using decay constants of Steiger and Jäger (1977) and reported with ±2\( \sigma \) uncertainties at two different levels. First, uncertainties associated with analytical procedures and standard intercalibration are provided; this level of uncertainty is appropriate when comparing this age to other 40Ar/39Ar ages, provided all ages are calculated relative to a common standard age. Second, for the plateau and isochron ages, a fully propagated uncertainty that includes the above errors, plus that associated with uncertainty in the \(^{40}K\) decay constant, is reported; this level of uncertainty is appropriate when comparing this age to independent chronometers, for example U–Pb zircon ages (Renne et al., 1998).

A 9-step incremental-heating analysis was performed on a single 1 mg grain of the groundmass using a 25 Watt CO2 laser at the University of Wisconsin-Madison Rare Gas Geochronology Laboratory. Degassing, clean-up, mass spectrometry, blank corrections and age calculation procedures followed Davidson et al. (2003) and Singer and Brown (2002).

6.2. 40Ar/39Ar results

The age spectrum is discordant with apparent ages ranging from 253.7 ± 76.5 to 184.4 ± 2.1 Ma (Table 2; Fig. 13). After decreasing in apparent age over the first 4 increments, the remaining five increments yield an age plateau comprising 70.4% of the \(^{39}Ar\) released with a weighted mean age of 186.3 ± 1.2 Ma with an MSWD

<table>
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<th>Laser power (W)</th>
<th>(^{40}Ar/^{39}Ar)</th>
<th>(^{37}Ar/^{39}Ar)</th>
<th>(^{36}Ar/^{39}Ar)</th>
<th>(^{40}Ar) (10(^{-14}) mol)</th>
<th>(^{40}Ar^*) % K/Ca</th>
<th>(^{39}Ar) %</th>
<th>Apparent age (Ma) ± 2( \sigma )</th>
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Weighted mean plateau age: 186.26 ± 1.19 Ma

Ages calculated relative to 28.02 Ma FCs standard, only analytical and intercalibration uncertainties shown.

Table 2
Complete 40Ar/39Ar incremental heating results of Tuli basalt, Zimbabwe
of 1.22 (Fig. 13). The inverse isochron defined by the five plateau increments is 186.6 ± 1.9 Ma with an MSWD of 1.22 and a 40Ar/36Ar intercept value of 306.2 ± 40.0 that is not different than atmosphere (Table 2). Using a fully propagated uncertainty, the plateau and isochron ages are 186.3 ± 1.2 and 186.6 ± 2.0 Ma, respectively. Since there is no evidence for excess argon, the plateau age is taken as the most precise estimate of time since eruption of the Tuli basalt.

This new age of 186.3 ± 1.2 Ma is comparable to several 40Ar/39Ar plateau ages reported for the basalts of the Drakensberg Group of South Africa (Duncan et al., 1997), provided the latter are compared with ±2σ uncertainties. Interestingly, the age reported here falls very early in the proposed chronology of Karoo igneous activity (Duncan et al., 1997; Jones et al., 2001; Le Gall et al., 2002), and it hints at the possibility of an early eruptive phase in the Tuli Basin. However, additional ages from additional localities are certainly needed before the regional eruptive history in the Tuli Basin can be accurately reconstructed.

7. Conclusions

This report documents the sedimentology and taphonomy of the Mpandi Formation (=Elliot Formation in main Karoo Basin), which is the only Karoo-equivalent unit in the Zimbabwean portion of the Tuli Basin known to preserve dinosaur body fossils. Exposures of the Mpandi Formation show abundant indication of deposition in fluvial and floodplain settings subject to a semi-arid palaeoclimate. These alluvial facies preserve skeletal remains of the prosauropod Massospondylus, along with rare indications of other tetrapod taxa (see Munyikwa, 1997, for a faunal overview). The vast majority of localities preserve disarticulated elements of isolated individuals, although rare articulated specimens do occur.

An unconformity separates the Mpandi Formation from the underlying Samkoto Formation (=Clarens Formation in main Karoo Basin). This through-going surface, which can be mapped for ~20 km along exposures that parallel the Limpopo River, rests upon a laterally-continuous zone of pervasive silicification interpreted as a silcrete. This association should come as no surprise, because subaerial unconformities are often found intercalated above authigenic silica horizons (Bain and Ulrich, 1905; Leith, 1925; Smith et al., 1997; Rogers et al., 2001; Hersi et al., 2002). The Mpandi silcrete exhibits morphologic, petrographic, and geochemical traits consistent with intensive leaching near the ground surface during prolonged hiatus. Translocation of most elements resulted in the relative enrichment of silica, which precipitated in a variety of forms and replaced the bulk of the host sediment. Erosion followed, and chert clasts reworked from the silcrete are intercalated at the base of the overlying Samkoto Formation, indicating that the silcrete was in place prior to the resumption of deposition.

The Tuli basalts capSamkoto deposits, and a new 40Ar/39Ar age for these basalts (186.3 ± 1.2 Ma) suggests that they were potentially emplaced near the beginning of Karoo igneous activity. However, it is fully recognized that more ages from additional localities are needed to test this hypothesis. The formative implications of the Mpandi silcrete and associated unconformity, in conjunction with a new radiometric age, provide important new insights into the geological history of the region. The unconformity and underlying silcrete also provide great potential for stratigraphic analysis and long-range correlation within the Tuli Basin, and perhaps with other Karoo depocentres in southern Africa.

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References


Biostratigraphy of the Beaufort Group (Karoo Supergroup), South Africa. South African Committee for Stratigraphy, Biostratigraphic Series 1, Pretoria, pp. 1–2.


