A REVIEW OF THE EVIDENCE FOR MARINE CONDITIONS IN SOUTHERN AFRICA DURING DWYKA TIMES

by

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ABSTRACT

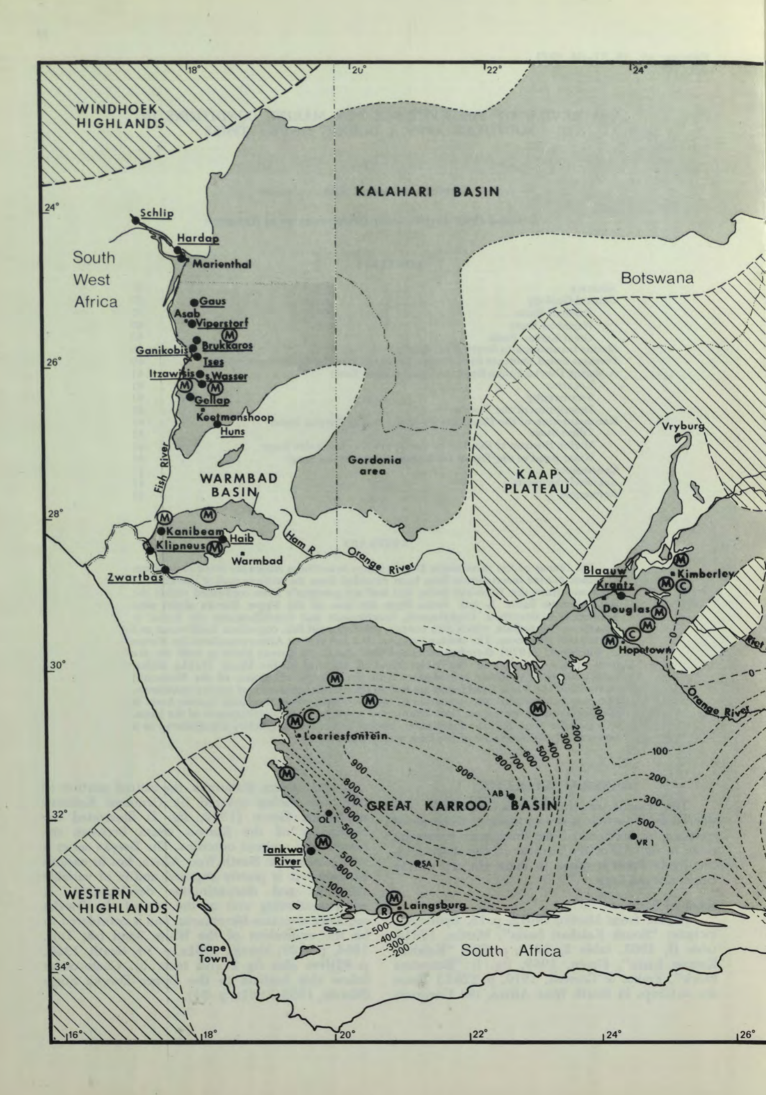
The faunas of the three major Dwyka basins in southern Africa are listed in the form of tables. Marine invertebrates have been recorded from the western part of the Kalahari basin and from the Warmbad basin, but had not previously been confirmed within the Great Karroo basin. A new fauna from the base of the Upper Dwyka shales near Kimberley is described. Cephalopods, brachiopods and lamellibranchs are found in calcareous concretions, which also contain palaeoniscoid fish, coprolites, fossil wood and the mineral glauberite. The marine invasion into South West Africa postulated by Martin & Wilczewski (1970) therefore extended into the Great Karroo basin as well. By the time of accumulation of the White Band at the top of the Upper Dwyka shales, conditions were probably non-marine; with the possible exception of the Notocarid crustaceans, the White Band fossils are not, in themselves, indicative of marine conditions. The only other significant indication of marine conditions in the Great Karroo basin is the glauconite in the deltaic Coal Measures of the Ecca in the northern part of the basin. It is possible then that the fossiliferous marine shales near Kimberley accumulated as a fine-grained offshore facies of the Ecca deltaic sequence.

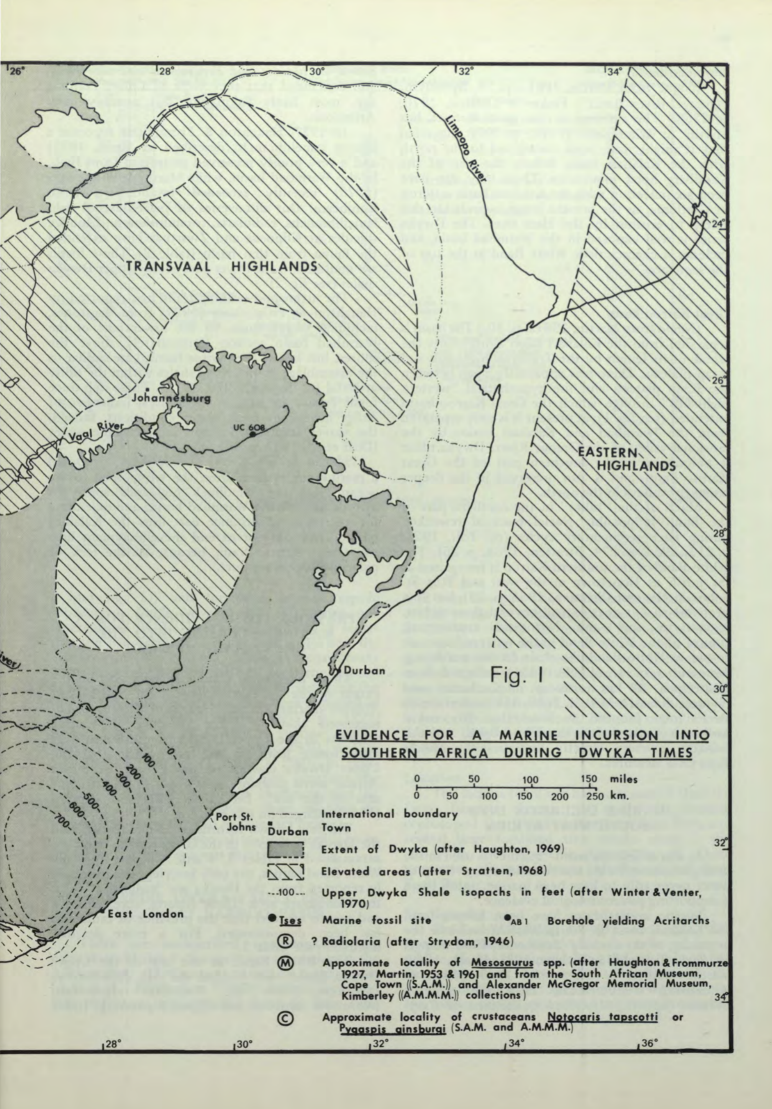
GENERAL GEOLOGY

The extent of the Dwyka sediments considered in this article is shown in fig. 1. Generalised stratigraphic sections of the three main basins are given in fig. 2. For the purpose of this discussion, the White Band is taken to mark the top of the Upper Dwyka Stage.

Kalahari Basin

(Name from Martin, 1961a, p. 15. Synonyms include: "South Kalahari basin", Martin, 1961a, table II, 1968, table 2, 1970, p. 225; "Kalahari Karroo basin", Green, 1969, fig. I; "Botswana block", Frakes & Crowell, 1970, p. 2263.) There are outcrops in South West Africa, the Gordonia area and eastern Botswana, the central portion of the basin being covered by Cenozoic Kalahari sediments. Green (1969, fig. I) illustrated the continuity of the Karroo strata between the eastern and western outcrops. The Dwyka series is well exposed in South West Africa, but in eastern Botswana it is poorly exposed and is of variable thickness and discontinuous development. A white-weathering unit at the top of the Dwyka sequence contains *Mesosaurus*, and is considered to be the equivalent of the White Band (du Toit, 1954, p. 329; Martin, 1961a, p. 34; Heath, 1966, p. 42)(see also fig. 1 and table 5). Coals occur below this horizon in the Upper Dwyka Stage (Martin, 1953; 1961a, p. 34).





Warmbad Basin

(Name from Martin, 1961a, p. 34. Synonym: "Orange River Basin", Frakes & Crowell, 1970, p. 2268.) This outcrop is now quite distinct, but Martin & Wilczewski (1970, p. 227) suggested that it might have been connected to the north with the Kalahari basin before the rise of the Karasberg horst mountains. There may also have been a connection with the Kalahari basin outcrop in Gordonia, as the present break is probably due solely to erosion by the Ham river. The Dwyka series is well exposed in the Warmbad basin, and includes a characteristic White Band at the top of the sequence.

Great Karroo Basin

(Name from Martin, 1961a, p. 30.) The basin is separated from the Kalahari basin along nearly the whole of its length by the Transvaal highlands and Kaap plateau. There was apparently a gap between the Kaap plateau and the hypothetical "western highlands" through which the Great Karroo basin extended (see fig. 1); at present it is only separated from the Warmbad and Kalahari basins by the erosional valley of the Orange River. Dwyka tillite is ubiquitous in the southern part of the Great Karroo basin, and is also preserved in the deeper basement valleys in the north.

Much of the "tillite" in the northern part of the basin is possibly glacial material reworked during later sedimentary cycles (du Toit, 1921, p. 217; 1954, p. 274; Stratten, 1968, p. 26). The White Band of the southern Karroo is recognised as far north as Hopetown in the west and Port St. Johns in the east (Stratten, 1968, p. 20), but it is probable that it does extend beyond these points. Mesosaurus spp. and Notocarid crustaceans, typical of the White Band in the western Cape, are found in White Band-like shale farther north; e.g. Mesosaurus sp. (A.M.M.M. 4431) collected from Kameelpan, 32 km north-east of Kimberley, and Notocarididae (A.M.M.M. 2689, 3689) from the de Beer's mine property in Kimberley. No coal is known to occur below the White Band, and this horizon nowhere directly underlies the Middle Ecca Coal Measures.

MARINE INCURSION INTO SOUTH WEST AFRICA

In this article the word "marine" is used in the biological sense; we do not consider a large body of water necessarily to have been marine, unless there is supporting palaeontological evidence.

Marine invertebrates have been known from the Kalahari basin in South West Africa since the beginning of the century (Schroeder, 1908; Range, 1912; du Toit, 1915; Dickins, 1961; Heath, 1966; Martin, Walliser & Wilczewski, 1970; Martin & Wilczewski, 1970; Wass, 1972.)(see table 1). Dickins (op cit.) described collections of *Eury*- desma mytiloides and Peruvispira vipersdorfensis, and concluded that they were of Lower Permian age, most likely Sakmarian, but possibly early Artinskian.

In 1927, Haughton & Frommurze reported a marine lamellibranch (described by Reed, 1935) and a very poorly preserved gastropod from Haib, in the Warmbad basin, while Martin & Wilczewski (1970) recently recorded foraminifera from Kanibeam. Our discoveries of palaeoniscoid fish, lamellibranchs, radiolaria, foraminifera and sponge spicules at Klipneus and Zwartbas have extended the fauna from that basin (table 2). These fossils are confined to the lower part of the Upper Dwyka shales (see fig. 2).

The arthropod walking trails first reported by Haughton & Frommurze (1927) from flagstones, including varved units, in the lower part of the Warmbad basin section (immediately above the tillites, but below the marine faunas) are similar to the assemblage from varved shales within the tillite in Natal (cf. Savage, 1970, 1971). These rich trace fossil faunas are not, in themselves, indicative of either marine or fresh water conditions. Indeed, the varves imply deposition in non-saline water (Duff et al., 1967, p. 50).

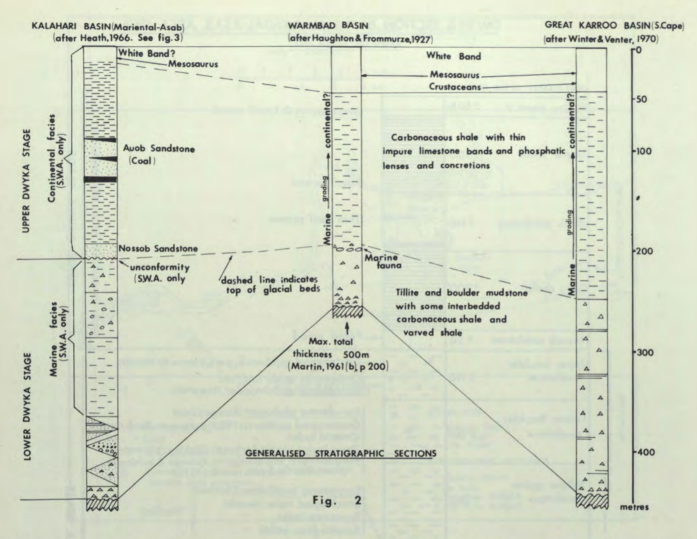
Martin & Wilczewski (1970, fig. 4) proposed a marine embayment from the west, open to the ocean from the Windhoek highlands south to include at least the Warmbad basin, and extending for an unknown distance east into the Kalahari basin. They did not extend the embayment into the Great Karroo basin because of the lack of palaeontological support.

PREVIOUS FOSSIL EVIDENCE FOR A MARINE INCURSION INTO THE GREAT KARROO BASIN

There have been various speculations on the extent of the sea that supported the South West African marine faunas. Haughton (1919, p. 10) suggested that "... the presence of marine mollusca in the Upper Dwyka of the South-West Protectorate leads to the supposition that the Upper Dwyka clastics of the Union [of South Africa] were probably laid down in an estuarine arm of the sea". Du Toit (1921) and Stratten (1968) enlarged on this concept.

The few known records of animal fossils from the Dwyka sediments in the Great Karroo basin are summarised in tables 3, 4 and 5. Apart from the White Band faunas, the only invertebrates previously reported from the Dwyka are "radiolaria" from the Laingsburg area. These reports were tentative and we do not feel that the presence of radiolaria has been demonstrated. For a more detailed discussion see table 3.

The White Band, at the top of the Upper Dwyka Shales, has yielded the fish Palaeoniscus capensis (table 4), Notocarid crustaceans (Notocaris tapscotti and Pygaspis ginsburgi [table



3 and fig. 1]) and the small aquatic reptile Mesosaurus (table 5 and fig. 1). From our observations in the Loeriesfontein area, it seems that the fish occur in finely bedded shales near the base of the White Band, while the crustaceans occur in poorly bedded sediment near the top and Mesosaurus in a silty, bedded facies, also near the top of the unit. Mesosaurus has been regarded as both a non-marine (Holmes, 1965, p. 1222; Romer, 1966, p. 117) and a marine animal (Rayner, 1970, p. 475; Teichert, 1970, p. 132; Meyerhof & Meyerhof, 1972, p. 290). In isolation, the skeletal remains do not proclaim the salinity of the water inhabited. However, from the available associated evidence, there is little to suggest that the water was marine (see below).

Clear fossil evidence of marine conditions in the Great Karroo Basin was therefore lacking.

A MARINE DWYKA FAUNA FROM THE GREAT KARROO BASIN

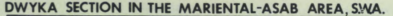
There are undescribed specimens of the palaeoniscoid fish? *Namaichthys schroederi* in the Alexander McGregor Memorial Museum (A.M.M.M.), Kimberley. The fish were collected by Robert Broom, in about 1940, from the farm Zand Bult near Douglas. They occur in concretions very similar to those containing marine invertebrates in South West Africa. We revisited Broom's site, and found that the concretions also contain marine invertebrates. More recently we discovered a second site near the Tankwa river (fig. 1) at the same stratigraphic position as the Zand Bult (Blaauw Krantz) locality. No invertebrates have yet been recognised, but wood, fish and coprolites are present. Only the Blaauw Krantz site is described in detail here.

Location

The richest fossil site has been named after the farm Blaauw Krantz. A single fragmentary cephalopod was found on the farm Zand Bult, and several large fossilised tree trunks occur in the shales on the farm Olie Rivier (fig. 4). These properties are subdivisions of the original farm Zand Bult.

Stratigraphy

Du Toit (1915, pp. 44–45) noted that "The Dwyka in South West Africa is more or less a replica of that obtaining along the strip of country extending from Vryburg to Prieska, and the conditions which prevailed during its deposition in the former region appear to have extended up this



BASED ON HEATH 1966.

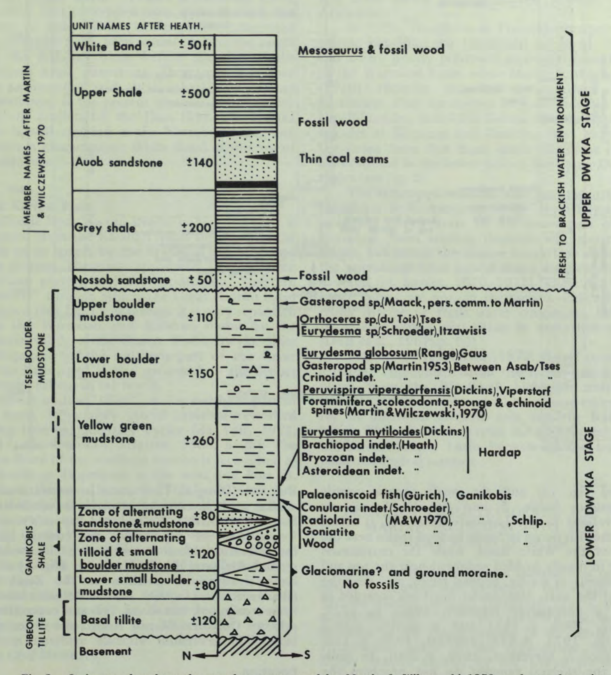


Fig. 3. It is not clear how the member names used by Martin & Wilczewski 1970 apply to the units mapped by Martin 1953, or Heath 1966. Martin (written comm. 1973) says that the three glaciomarine units thin towards the south until the Ganikobis shale comes to rest on the basal tillite.

pre-Karroo depression to which I have given the name of the Kaap Valley."

Fresh exposures near Douglas are largely confined to the banks of incised rivers. A composite section (fig. 5) has been compiled from four locations (see fig. 4) near the Blaauw Krantz fossil site. Unfortunately, the strata between the sections are obscured by recent sediments, and their relative vertical placings had to be made on lithological similarity and projected geology. The basement in the area is formed of Precambrian Ventersdorp lava that possessed a moderate relief at the time of Dwyka accumulation. As the basement does not outcrop at any of the sections measured, the total thickness of the Dwyka tillite could not be determined. It is likely to vary considerably due to the uneven nature of the basement. The top of the Dwyka tillite has been put at the level of the highest dropstonebearing bed, giving an approximate thickness of

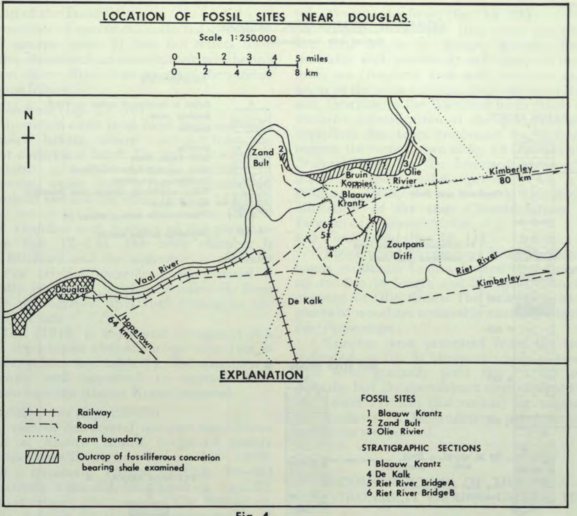


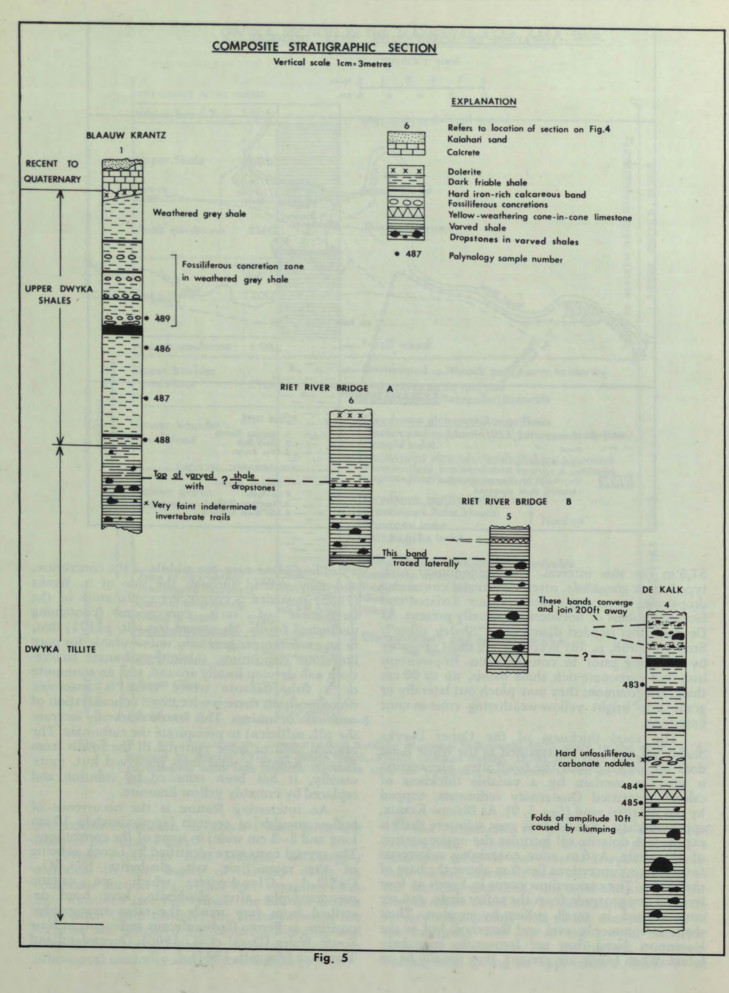
Fig. 4

37,5 m for this interval. The predominant rock type is dark grey shale, often varved and containing dropstones in varying concentrations. Striated and faceted pebbles or boulders are usually present. At De Kalk this bedded diamictite ("Shaley tillite": Stratten, 1968, p. 33) is contorted, most probably by slumping prior to consolidation. Impersistent iron and carbonate-rich shale bands, up to 60 cm thick, are common; they may pinch out laterally or grade into bright yellow-weathering cone-in-cone limestone.

The total thickness of the Upper Dwyka Shales has not been determined as the White Band does not outcrop near the fossil sites. The section is directly overlain by a variable thickness of calcrete-cemented Quaternary sediments, topped by red Kalahari sand (figs. 5, 9). At Blaauw Krantz, approximately 18 m of dark grey splintery shale is exposed. A dolerite sill intrudes the upper portion of the shale. A 6 m zone containing calcareous fossiliferous concretions lies 9 m above the base of the shales. The concretions occur in bands at four levels. They protrude from the softer shale, and are concentrated in small gullies by erosion. Their shape is commonly oval and flattened, but in the lowermost band they are frequently irregularly lobed. When fossils are present, they usually lie on a bedding plane near the middle of the concretion, and may extend through the side of it. Weeks (1935) provided a convincing explanation of the formation of such concretions containing uncrushed fossils. He argued (op. cit. p. 171) that, in an environment generally unfavourable for pure limestone deposition, calcium carbonate concretions can develop locally around, say, an ammonite or a fish, because where there is anaerobic decomposition there is a localized concentration of ammonia or amines. This would markedly increase the pH, sufficient to precipitate the carbonate. The original shell or bone material of the fossils from Blaauw Krantz is sometimes preserved but, more usually, it has been removed by solution and replaced by crumbly yellow limonite.

An interesting feature is the occurrence of hollow moulds of crystals (approximately 10 cm long and 2-3 cm wide) in some of the concretions. The crystal casts were identified by Loock as being of the monoclinic salt glauberite ($Na_2 SO_4$. CaSO₄). Glendonites, which are calcitic pseudomorphs after glauberite, have been described from very much the same stratigraphic position in Permo-Carboniferous sediments in New South Wales (David et al., 1905), Queensland and Tasmania (Raggatt, 1937).





Description of the Fossils

The number of specimens collected of each of the fossil groups (table 3) does not reflect their true relative abundance, as some survive weathering better than others. Brief descriptions of the various fossil groups follow:

(i) Cephalopods (figs. 12–16)

One specimen came from Zand Bult, and eight from Blaauw Krantz, where most are from the lowermost concretion band. The specimens consist of portions of the external moulds of phragmacones, which show a fine ornamentation of longitudinal and annular striae (see fig. 15). Two specimens are of internal and external moulds of the body chamber with portion of the phragmacone (see figs. 12–14). The body chamber is strongly flattened and the siphuncle is centrally placed. The original nacreous shell material is occasionally preserved. Teichert confirmed, from stereopair photographs, that they belong to the order Orthocerida.

Du Toit (1915, p. 45) found a fragment of a nautiloid cephalopod Orthoceras sp. near Tses in South West Africa (see table 1). The specimen is insufficiently well preserved to warrant close comparison with the Blaauw Krantz material.

(ii) Lamellibranchs (figs. 22-26)

Only two of the several hundred concretions examined at Blaauw Krantz contained clearly recognisable lamellibranchs. Dickins has kindly identified a nuculanid, *Phestia* sp. (figs. 24–26) and, tentatively, a nuculid, *Nuculopsis* sp. (figs. 22, 23) from stereopair photographs. The *Phestia* sp. apparently belongs to the *P. darwini* group of species "... which are fairly widespread in the Lower Permian, although similar shells also appear to be present in the uppermost Carboniferous." (Dickins, 1972, written comm.)

(iii) Brachiopods

Only one concretion, (I.40), yielded brachiopods. They occur as external casts. Dickins, using the specimens and latex casts, has identified them as *Attenuatella* sp. The genus is apparently confined to the Permian, and occurs in New Zealand, Australia, North America and the U.S.S.R.

(iv) Fish (fig. 27)

Fish remains are relatively common. Scales and the larger skeletal elements, especially the skull, are often well preserved and undistorted. Jubb has identified the Kimberley museum specimens as most probably being *Namaichthys schroederi*. This species occurs in similar deposits in the Warmbad and Kalahari basins (table 4). It appears from the association of this species with marine invertebrates at the same horizon at Blaauw Krantz that the fish lived in a marine environment for at least part of its life. This is supported by the presence in two of the concretions (nos. P2 and P6) from Zwartbas, in the Warmbad basin, of *N. schroederi* with arenaceous foraminifera exposed in the matrix (see table 2). Together with the fish, these are the most abundant fossils at Blaauw Krantz. They are generally well preserved, and many of the specimens are complete. Less well preserved examples occur in the same stratigraphic position at Klipneus and Zwartbas in the Warmbad basin (table 4). Our tentative identification of the specimens as spiral coprolites has been confirmed by Williams. He regards the form shown in fig. 18 (I.20) as being an "enterospiron" or the fossilised contents of an intestinal spiral valve, probably of a shark (Williams, 1973, written comm.). This is the first indication of the class Chondrichthyes in the Permian of southern Africa.

(vi) Fossil wood (figs. 10, 11)

Fossil wood is common in all the concretion bands at Blaauw Krantz. Several large tree trunks, up to 4 m in length and 25 cm in diameter, are exposed at Olie Rivier. The ends of most of the pieces of wood are noticeably rounded (fig. 11). (vii) Palynology

Samples were processed from the positions indicated on fig. 5. Miospore yields and preservation were generally poor due to the adjacent dolerite, but the assemblages were compatible with the Lower Permian (Sakmarian) age suggested by the molluscs (J. M. Anderson, pers. comm.). No acritarchs were noted.

RECONSTRUCTION OF THE PALAEO-ENVIRONMENT DURING DWYKA TIMES

Tillite Stage

Stratten (1968) considered that the tillite in the south represents a ground moraine of terrestrial origin. In the north-west, from Loeriesfontein to Vryburg, the glacial sediments are bedded, indicating subaqueous deposition, but whether or not the water body was marine has not yet been established. Intercalated varves occur within the tillite in the southern Karroo (Stratten, 1968, p. 111), at the Douglas fossil sites and also in valleys in the northern Karroo basin (Cousins, 1950, p. 233; Hunter, 1969; Savage, 1971, p. 217). These were probably accumulated in fresh water; the development of varves is apparently inhibited by saline conditions, due to flocculation of the clay particles (cf. Pettijohn, 1957, p. 163; Duff et al., 1967, p. 50)(Hälbich, 1958, pp. 119–121; Rowsell, 1969, pp. 77–81 notwithstanding). Acanthomorphitae acritarchs (15–30 microns in diameter) have been recovered from shale intercalations in the lower 200 m of tillite in the southern Karroo boreholes (OL, SA, VR) shown in fig. 1 (J. M. Anderson, in prep.). Without supporting evidence, they should not be taken to indicate marine conditions. Shaley bands at several positions within the tillite stage in the southern Karroo and in pre-Dwyka valleys farther north (borehole U.C. 608)(J. M. Anderson, pers. comm.) and near Douglas (see fig. 5) have yielded

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moderately abundant miospores and coarse cuticular material. This suggests that vegetation was established within the Karroo basin during the period of glaciation, and supports the evidence, summarised by Plumstead (1969, p. 34), of leaf and stem remains within the glacial sediments.

The Kaap valley (Vryburg–Douglas, see p. 5) was probably occupied by a large glacier which originated on the Transvaal highlands and the Kaap Plateau. The western side of the valley rises sharply to a prominent scarp.

Marine Horizon at the Base of the Upper Dwyka Shales Stage

With the final retreat of glaciation, du Toit (1921, p. 215) envisaged the development of "... an immense estuary ... covering practically the whole area south-west of a line drawn from Mariental, past ... Vryburg to Port St. Johns; it connected with the ocean on the west and was presumably bounded by land on the southcertainly on the north and east." Stratten (1970, p. 488) postulated two restricted openings to the ocean, one in the north-west near Loeriesfontein, the other in the south-east, near East London.

The Douglas fauna provides the first clear evidence of marine conditions in the Great Karroo basin at that time. The marine character of the deposits at Blaauw Krantz gains further support from the occurrence of moulds of the mineral glauberite in concretions from the fossil-bearing horizons. David et al. (1905, p. 178) concluded that in Australia "The horizons ... being not far below ... the top of the highest beds of a Marine Series, where they are about to give place to fresh water beds ..., it is likely that the conditions favoured isolation of shallow sea basins" Raggatt (1937, p. 346) emphasised that cold marine conditions favoured the development of glauberite. He suggested that the decomposition of marine organisms might have provided the necessary sulphur. If the water were saturated with calcium carbonate, a slow warming, following the crystallisation of the glauberite, would induce precipitation of the carbonate. It would tend to accrete around a nucleus, perhaps a glauberite crystal or a cadaver, and so form concretions. Weeks (1953, p. 166) felt that for the formation of concretions, bottom conditions should be stagnant and anaerobic. The scarcity of bottom dwellers (brachiopods and lamellibranchs) at Blaauw Krantz supports this idea.

According to Stratten (1970, p. 488) "The Main area covered by this sea during the Dwyka Period is shown by the occurrence of the Upper Dwyka Shales" (see fig. 1). It is likely that the sea responsible for this fine-grained facies, which contains marine invertebrates at its base, extended farther north into the basin. This leads to speculation on the equivalent near-shore shallowwater facies. The most obvious other indicator of marine conditions in the Great Karroo basin is the glauconite associated with the Coal Measures in the

deltaic Middle Ecca sediments of the northern part of the basin. A marine origin for this glauconite has always been in doubt, as the fossil evidence has been sparse and ambiguous (McLachlan, 1973). It is not impossible that the shales of the Douglas fossil sites were accumulating in the deeper water of a shallow shelf sea (linked to the ocean in the west), while the glauconite was formed during brief local transgressions of the sea on to the brackish/ fresh-water coastal swamps where coal was accumulating i.e. that the White Band might be stratigraphically higher than the Middle Ecca coals. The few recorded "marine" fossils of the Ecca Coal Measures (sponge spicules, a problematic cephalopod, acritarchs) have seemed anomalous in a basin that lacked any typical marine macrofaunal assemblages (McLachlan, 1973). They too might have occurred in a marginal marine environment connected with brief transgressions of this sea. The facies distribution in the Kalahari basin is essentially the same: marine Dwyka in the west and a deltaic sequence with Coal Measures in the east, which are traditionally considered to be younger (i.e. Ecca). Du Toit (1954, p. 354) pointed out that in South America "The Rio Bonito group contains coal and has yielded an abundant flora . . . strikingly like that of the Ecca series." Palynological studies may support this contention (J. M. Anderson, in prep.). In the Great Karroo basin, the coals occur in the northern portion of the basin, and the White Band (demarcating the top of the Upper Dwyka shales) in the southern portion, and no single section has been found to include both. In South America, however, the coal lies below the Mesosaurus-bearing zone (White Band equivalent) (cf. du Toit, 1954, p. 355). This is also the case in South West Africa (see p. 37).

The common occurrence of fossil wood at the Douglas sites certainly indicates a well established flora, including large trees, on the nearby land. The well-rounded ends (see fig. 11) of many of the pieces of wood probably formed during stream transport down the Kaap valley to the site of their deposition, which may have been estuarine.

White Band at the Top of the Upper Dwyka Shales Stage

Venter (1969, p. 15) and Stratten (1970, p. 488) believed that the Upper Dwyka Shales accumulated under marine or estuarine conditions. Fossil evidence is lacking for the greater part of the shales, and that from the White Band is inconclusive: the fish *Palaeoniscus capensis* confirms only that the environment was aqueous, and the aquatic reptile *Mesosaurus* gives no indication of the salinity of the water. The crustaceans might, however, be cited in support of marine deposition as "There is no positive evidence that any of the eocarids actually inhabited fresh water" (Brooks, 1964, R337). They were benthonic creatures and "... the crab-like *Notocaris*, from the Permian of Africa, is the culmination of this adaptive trend." (op. cit.). The existence of this bottom fauna does suggest that the strongly reducing conditions inferred from the White Band lithology were confined to the sediment itself, and the overlying water was perhaps not markedly de-oxygenated. The absence of other benthonic organisms is puzzling.

It is interesting that both the crustaceans and Mesosaurus have only been collected from the western side of the Great Karroo basin (fig. 1). The isopachs of the Upper Dwyka Shales show separate eastern and western sub-basins (Winter & Venter, 1970, fig. 6), and it may be that conditions in the east were different at the time of deposition of the White Band. It is also likely that fossils have not been noted in the White Band east of Laingsburg because they have been obscured by the metamorphic effects of the Cape folding. A further point on the distribution of these fossils is their occurrence at positions ranging from near the zero isopach at Kimberley to the 600 ft. (183 m) isopach in the western Cape.

Fossil wood and leaves have been recorded from several localities in the White Band (Haughton et al., 1953, p. 23; du Toit, 1954, p. 279; Hälbich, 1958, p. 124; Heath, 1966, p. 42). In the western Kalahari basin the White Band is separated from the marine faunas by nearly 350 m of sediment and an erosional unconformity (Heath, 1966, Pl. 1, p. 73), while the glauberite in the marine horizon at Blaauw Krantz indicates that conditions were becoming less saline from the base of the shales upwards (see above). The turbidite beds in the overlying Ecca sediments (Kuenen, 1963, pp. 191-192; Ryan, 1967, p. 953; 1968, p. 133; Theron, 1967; Truswell & Ryan, 1969) have been quoted in support of a marine environment for the White Band (Meyerhof & Meyerhof, 1972 p. 290), but the White Band itself is not known to contain turbidites and, furthermore, turbidity currents are not exclusively operative in saline water (cf. McBride, 1964, p. 94).

CONCLUSION

The fauna at Douglas confirms the existence of marine conditions in at least the western part of the Great Karroo basin and links it to the sea that occupied the Warmbad basin and the western Kalahari basin at the close of Dwyka glaciation. The marine invasion was apparently brief, and by White Band times conditions were possibly already non-marine, perhaps due to elimination of the connection with the ocean in the west.

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REFERENCES

- BIGARELLA, J. J. and SALAMUNI, R. (1967). A review of South American Gondwana Geology. I.U.G.S. 1st Gondwana Symp. Reviews pp. 7–137. Argentina, 1967. Obtainable from Postbus 157, Spaarne 17, Haarlem.
- BROOKS, H. K. (1964). Eocarida. In Moore R. C. ed: Treatise on Invert. Paleo. (R) Arthropoda 4(1) pp. R332–R345. America Inc. & the Univ. Kansas 1967.
- BROOM, R. (1904). Observations on the structure of *Mesosaurus*. Trans. S. Afr. phil. Soc., 15(3), 103-113.
- ---- (1908). Notes on the species of Mesosaurus. Ann. S. Afr. Mus., 4, 379-380.
- ---- (1913a). On some fishes from the Lower and Middle Karroo Beds. Ann. S. Afr. Mus., 12, 1-5.
- (1913b). On some fossil fishes from the diamond-bearing pipes of Kimberley. Trans.
 R. Soc. S. Afr., 3, 399-402.
- ---- (1913c). On a new Mesosaurian Reptile (Noteosaurus africanus). Ann. S. Afr. Mus., 7, 358-360.
- ---- (1931). On the Pygocephalus-like Crustacean of the South African Dwyka. Proc. zool. Soc. Lond., 571-573.
- CASTER, K. E. (1952). Stratigraphic and Palaeontologic data relevant to the problem of Afro-American ligation during the Palaeozoic and Mesozoic. Bull. Amer. Mus. nat. Hist., 99, 105-152.
- COUSINS, C. A. (1950). Sub-Karroo contours and notes on the Karroo succession in the Odendaalsrus Area of the Orange Free State. *Trans. geol. Soc. S. Afr.*, 53, 229–242.
- CROWELL, J. C. and FRAKES, L. A. (1972). Late Paleozoic Glaciation. Part V, Karroo Basin, South Africa. Bull. geol. Soc. Am. 83, 2887-2912.
- DAVID, T. W. E., TAYLOR, T. G., WOOL-NOUGH, W. G. and FOXALL, N. G. (1905). Occurrence of the pseudomorph glendonite in New South Wales, with notes on the microscopic and crystallographic characters. *Records geol. Surv. N.S.W.*, 8(2), 161-179.
- DICKINS, J. M. (1961). Eurydesma and Peruvispira from the Dwyka beds of South Africa. Palaeontology, 4, 138-148.
- DUFF, P. McL. D., HALLAM, A. and WALTON, E. K. (1967). Cyclic sedimentation. In Dev. in Sedimentology, No. 10, 280 pp. Elsevier Publ. Co.; Amsterdam, London, New York.
- DU TOIT, A. L. (1915). Discussion on: "The Dwyka Series in South West Africa" by Wagner P.A. Proc. geol. Soc. S. Afr., 18, xliv-xlvi.
- ---- (1916). Notes on the Karroo System in the southern Kalahari. Trans. geol. Soc. S. Afr., 19, 1–13.
 - --- (1921). The Carboniferous Glaciation of South Africa. Trans. geol. Soc. S. Afr., 23, 188-227.

- FABRE, J. (1967). Un arthropode nouveau des "Upper Dwyka Shales" Pygaspis ginsburgi n. sp. Annls. Paléont. (Invertébrés), 53(2), 121-141.
- FRAKES, L. A. and CROWELL, J. C. (1970). Late Paleozoic Glaciation: II, Africa exclusive of The Karroo Basin. Bull., geol. Soc. Am. 81, 2261-2286.
- GARDINER, B. G. (1962). Namaichthys schroederi Gürich and other Palaeozoic fishes from South Africa. Palaeontology, 5, 9-21.
- GERVAIS, P. (1865). Du Mesosaurus tenuidens, reptile fossile d'Afrique australe, C.R Acad. Sci., Paris, 60, 950-955.
- GREEN, D. (1967). Interrelationship of the Stratigraphy of the Karroo System in the Republic of Botswana and South West Africa. *Trans. geol. Soc. S. Afr.*, 72, 1–7.
- Trans. geol. Soc. S. Afr., 72, 1–7. GÜRICH, G. (1889). Ditrichosaurus capensis, ein neuer Mesosaurus. Ztschr. dtsch. geol. Ges., 41, 641–652.
- ----- (1923). Acrolepis lotzi und andere Ganoiden aus den Dwyka-Schichten van Ganikobis, Südwestafrika. Beitr. geol. Erforsch. dt. Schutzgeb., 19, 26–73.
- dt. Schutzgeb., 19, 26-73. HÄLBICH, I. W. (1958). On the morphology of the Dwyka series in the vicinity of Loeriesfontein, Cape Province. Ann. Univ. Stellenbosch, 37,(1962) Ser. A, No. 2, 43-163.
- HART, G. F. (1964). Where was the lower Karroo sea? Sci. S. Afr., 1(8), 289-290.
- HAUGHTON, S. H. (1919). A review of the reptilian fauna of the Karroo system of South Africa. Trans. geol. Soc. S. Afr., 22, 1-25.
 - ---- (1969). Geological History of southern Africa. 535 pp. Geol. Soc. S. Afr., Johannesburg.
 - ----, BLIGNAUT, J. J. G., ROSSOUW, P. J., SPIES, J. J. and ZAGT, S. (1953). Results of an investigation into the possible presence of oil in Karroo Rocks in parts of the Union of South Africa. *Mem. geol. Surv. S. Afr.*, 45, 130 pp.
 - ---- and BRINK, A. S. (1954). The bibliographical list of reptilia from the Karroo beds of Africa. *Palaeont. afr.*, 2, 1–187.
 - —— and FROMMURZE, H. E. (1927). The Karroo beds of the Warmbad district, South West Africa. *Trans. geol. Soc. S. Afr.*, 30, 133–742.
 - --- and FROMMURZE, H. E. (1936). The geology of the Warmbad Basin, South West Africa. S.W.A. Dept. of Mines, Memoir 2, 64 pp.
- HEATH, D. C. (1966). Die geologie van die Karoosisteem in die gebied Mariental-Asab, Suidwes-Afrika. Unpubl. M.Sc. thesis, University of the O.F.S., Bloemfontein, 86 pp.
- HOLMES, A. (1965). Principles of physical geology. 1288 pp. T. H. Nelson Ltd., London.

- HUNTER, D. R. (1969). An occurrence of the Dwyka Series near Goedgegun, southern Swaziland. Trans. geol. Soc. S. Afr., 72, 31–35.
- KEITH, M. L. (1967). Isotopic composition of carbonates from the Karroo and comparison with the Passa Dois Group of Brazil. Gondwana Stratigraphy U.N.E.S.C.O. I.U.G.S. 1st Gondwana Symp., Buenos Aires 1967, pp. 775-776.
- KUENEN, Ph. H. (1963). Turbidites in South Africa. Trans. geol. Soc. S. Afr., 66, 191-195.
- LANE, N. G. and FRAKES, L. A. (1970). A Permian starfish from South West Africa. J. Paleont., 44, 1135-1136.
- McBRIDE, E. F. (1964). Review of turbidite studies in the United States. In: *Devel. Sed.* No. 3 ed. A. H. Bouma and A. Brouwer. Elsevier; Amsterdam, London, New York.
- McLACHLAN, I. R. (1973). Problematic microfossils from the lower Karroo beds in South Africa. *Palaeont. afr.*, 15, 1–21.
- MARTIN, H. (1953). Notes on the Dwyka succession and on some Pre-Dwyka valleys in South West Africa. *Trans. geol. Soc. S. Afr.*, 56, 37–43.
 - ----- (1961a). The hypothesis of continental drift in the light of recent advances of geological knowledge in Brazil and in South West Africa. *Trans. geol. Soc. S. Afr.*, 64 annexure, 47 pp. Alex. L. du Toit Memorial lecture No. 7.
 - ---- (1961b). Interim report of the Coal Commission of South West Africa by Brandt, J. W., Martin, H. and Kirchner, J. C. 124 pp. S.W.A. Admin.
 - ----, WALLISER, O. H. and WILCZEWSKI, N. (1970). A Goniatite from the glaciomarine Dwyka beds near Schlip, South West Africa. I.U.G.S. 2nd Gondwana Symp., Proc. Pap., pp. 621-625 South Africa 1970. Distributed by geol. Soc. S. Afr.
 - ----- and WILCZEWSKI, N. (1970). Palaeoecology, conditions of deposition and the palaeogeography of the marine Dwyka beds of South West Africa. I.U.G.S. 2nd Gondwana Symp., Proc. Pap., pp. 225-232 South Africa 1970. Distributed by geol. Soc. S. Afr.
- MATTHEWS, P. E. (1970). Paleorelief and the Dwyka glaciation in the eastern region of South Africa. I.U.G.S. 2nd Gondwana Symp. Proc. Pap., pp. 491-499 South Africa 1970. Distributed by geol. Soc. S. Afr.
- MEYERHOF, A. A. and MEYERHOF, H. A. (1972). "The new Global Tectonics": Major inconsistencies. Amer. Assoc. Petrol. Geol. Bull., 56(2), 269-336.
- PETTIJOHN, F. J. (1957). Sedimentary rocks. 718 pp. Harper and Row; New York.
- PLUMSTEAD, E. P. (1969). Three thousand million years of plant life in Africa. Trans. geol. Soc. S. Afr., 72 annexure, 72 pp. Alex. L. du Toit Memorial lecture No. 11.

- PRICE, P. (1927). The coprolite limestone horizon of the Conemaugh Series and around Morgantown, West Virginia. Ann. Carnegie Mus., 17, 211-254.
- RAGGATT, H. G. (1937). On the occurrence of glendonites in New South Wales, with notes on their mode of origin. Proc. roy. Soc. N.S.W., 71, 336-347.
- RANGE, P. (1912). Geologie des deutschen Namalandes. Beiträge geol. Erforsch. dtsch. Schutzgebiete, Berlin, Heft 2, 104 pp.
- RAYNER, D. H. (1971). Data on the environment and preservation of late Palaeozoic tetrapods. Proc. Yorkshire geol. Soc., Vol. 38, Pt. 4, No. 20, pp. 437-495.
- REED, F. R. C. (1935). A new lamellibranch from the Upper Dwyka beds of South West Africa.
- Trans. roy. Soc. S. Afr., 23, 161-163. REUNING, E. and VON HUENE, F. (1925). Fossilführende Karrooschichten im nordlichen Südwestafrika. Neues Jahrb. Min., Geol. Paläo., Beilage-Band 52, 94-122
- ROGERS, A. W. and DU TOIT, A. L. (1909). An introduction to the Geology of Cape Colony. 491 pp. Longmans, Green and Co.; London, New York, Bombay and Calcutta. ROMER, A. S. (1966). Vertebrate Palaeontology.
- 468 pp. Univ. Chicago Press; Chicago and London.
- ROWSELL, D. M. (1969). An investigation of some Carbonate-bearing sediments of the Cape and Karroo sediments in Natal. Unpub. M.Sc. thesis Univ. of Natal, Durban, 242 pp.
- RYAN, P. J. (1967). Stratigraphy of the Ecca series and Lowermost Beaufort beds (Permian) in the Great Karroo basin of South Africa. Gondwana Stratigraphy U.N.E.S.C.O. I.U.G.S. 1st Gondwana Symp., Buenos Aires 1967 pp. 945-962.
 - (1968). Some conclusions from a basinal analysis of the Ecca series in the Karroo basin. Palaeont. afr., 11, 133-134.
- SAVAGE, N. M. (1970). A preliminary note on arthropod trace fossils from the Dwyka series in Natal. I.U.G.S. 2nd Gondwana Symp., Proc., Pap. pp. 627-636 South Africa 1970. Distributed by geol. Soc. S. Afr.
- (1971). A varvite Ichnocoenosis from the Dwyka series of Natal. Lethaia, 4; 217-233.
- SCHROEDER, H. (1908). Marine fossilien in Verbindung met permischem Glazialkonglomerat in Deutsch Südwestafrika Jahrb. d. König1. preuss. geol. Landesanst., Berlin, Bd. 20 T.I., H.3, S.604-697.
- SEELEY, H. G. (1892). The Mesosauria of South
- Africa. Quart. Jour. Soc. Lond., 48; 586–604. STRATTEN, T. (1968). The Dwyka glaciation and its relationship to the pre-Karroo surface. Ph.D. thesis Witwatersrand Unpubl. University, Johannesburg, 196 pp.

- (1970). Tectonic framework of sedimentation during the Dwyka period in South Africa. I.U.G.S. 2nd Gondwana Symp., Proc. Pap. pp. 483-490 South Africa, 1970. Distributed by geol. Soc. S. Afr.
- STROMER, E. V. (1914). Die ersten fossilen Reptilreste aus Deutsch-Südwest-Afrika und ihre geologische Bedeutung. Centralbl. f. Min., Geol., Paläo., 1914, pp. 530-541.
- STRYDOM, H. C. (1946). The geology and chemistry of the Laingsburg phosphorites. Ann. Univ. Stellenbosch, 26 (1950), ser. A, no. 3-11, pp. 267-285.
- TEICHERT, C. (1970). Marine fossil invertebrate faunas of the Gondwana region. I.U.G.S. 2nd Gondwana Symp., Proc. Pap. pp. 125-138. South Africa 1970. Distributed by geol. Soc. S. Afr.
- THERON, A. C. (1967). The sedimentology of the Koup subgroup near Laingsburg. Unpubl. M.Sc. thesis Stellenbosch, 25 pp.
- TRUSWELL, J. F. and RYAN, P. J. (1969). A flysch facies in the lower Ecca group of the southern Karroo and a portion of the Trans. geol. soc. S. Afr., 72; Transkei. 151 - 157.
- VENTER, J. J. (1969). Stratigraphy and correlation of the Cape and Karroo Supergroups in the southern Cape Province. 2nd Oil and Gas. Symp. Pap, 1969, Interim report 35 pp. S.O.E.K.O.R. Johannesburg.
- VISSER, D. J. L. (1958). The geology and mineral deposits of the Griquatown area, Cape Province. Geol. Surv. S. Afr., Expl. Sheet 185, 72 pp.
- VON HUENE, F. (1925). Die Südafrikanische geologisches Karroo-Formation als und faunistisches Lebensbild. Fortsch. Geol. Palaeont., 12; 124 pp.
- (1941). Osteologie und systematische Stellung des Mesosaurier. Palaeontographica 92 A, 45-55.
- WASS, R. E. (1972). Permian bryozoa from South Africa. J. Paleont., 46; 871-873.
- WEEKS, L. G. (1953). Environment and mode of origin and facies relationships of carbonate concretions in shales. J. sedim. Petrol., 23 (3), 162 - 173.
- WILLIAMS, M. E. (1972). The origin of "Spiral Coprolites". Univ. Kansas Paleo. Contrib., Paper 59, 19 pp.
- WINTER, H. de la R. and VENTER, J. J. (1970). Lithostratigraphic correlation of recent deep boreholes in the Karroo-Cape sequence. I.U.G.S. 2nd Gondwana Symp., Proc. Pap. pp. 395-408 South Africa 1970. Distributed by Geol. Soc. S. Afr.
- WOODS, H. (1922). Note on Pygocephalus from the Upper Dwyka shales of Kimberley. Trans. Geol. Soc. S. Afr., 25; 41-42.

TABLE 1

DWYKA INVERTEBRATE FAUNA-KALAHARI BASIN IN SOUTH WEST AFRICA

For place names, see 1:1,000,000 geological map of South West Africa (1963).

Geological Unit	SITE FOSSILS		AVAILABLE SPECIMEN DETAILS	SOURCE
000 2000	Gaus and Itzawisis	Lamellibranch: Eurydesma cf. globosum re-allocated to E. mytiloides by Dickins (1961, p. 143) Gastropod, indet.	Numerous. In dark shales above glacial tillite.	 Schroeder (1908, p. 695) identified specimens found by Range at Itzawisis. Range (1912, p. 29) recorded <i>E. cf. globosum</i> from the farm Itzawisis, and from Gaus, on the Kameelhaar river. Von Huene (1925, p. 27) listed <i>Eurydesma</i> and <i>Conularia</i> from Itzawisis and Gnus (? misquoting Range, 1912).
	Gellap and s. Wasser	Lamellibranch: Eurydesma mytiloides	From turbidite sandstone interbedded with shale.	Martin & Wilczewski (1970, p. 226), name only.
	Huns	Lamellibranch: Inoceramus-like bivalve Gastropod, indet.	'steinkern', isolated specimens	 Range (1912, p. 30). Tentative identification only. No figure. The position of this site, on Huns farm, 13 miles S.E. of Keetmanshoop, appears to fall within the Tses Boulder- mudstone (from Martin, 1953, Pl. 5). Range (1912) records the fossils also from Gibeon.
Mudstone	Viperstorf and Tses	Gastropod: Peruvispira vipersdor- fensis	Several hundred, but only 4 good enough to describe. In calcareous concretions. (Geological Survey, Pretoria)	Dickins (1961) described and figured 4 specimens from the farm Viperstorf 63. He also mentioned 'other specimens' from 8 miles West of Tses siding, near the main road.
Tses Boulder–Mudstone	Tses	Nautiloid cephalopod: Orthoceras sp.	Single fragmentary specimen in a concretion. External and internal moulds of portion of phragmacone 5 cm long. (South African Museum, Cape Town, No. 8931.)	Du Toit (1915, p. xlv), name only. Du Toit (1921, p. 214), name only. Haughton & Frommurze (1927, p. 142), brief description, no illustration.
Tses	Brukkaros	Echinoid remains Archaeocidaris sp.	Fragmentary ambulacral plates and spines. In a calcareous concretion.	Haughton & Frommurze (1927, p. 141), brief description, no illustration, from W. of Brukkaros siding, near the main road.
	Locality unspecified	Echinoid remains: spines Sponge spicules Scolecondonts	In calcareous concretions.	Martin & Wilczewski (1970, p. 226), listed only.
	Between Asab and Tses	Crinoid columns Gastropod, indet.	In calcareous concretions.	Martin (1953, p. 57), mentioned only. Martin & Wilczewski (1970, p. 226), mentioned only the crinoid columns.
	Tses	Foraminifera: genera Hyperammina, Ammodiscus, Glomospira, Ammobacculites, Spiroplectammina.	In calcareous concretions, from 2 localities near Tses, close to one another.	Martin & Wilczewski (1970, pp. 226–227) reported. Identifica- tions not yet completed.

	Schlip	Cephalopod: Goniatite genus Eosianites, subgenus Glaphyrites.	A single specimen, complete and well preserved. In a siliceous, phosphatic concretion. (Geological Survey, Windhoek)	Martin, Walliser & Wilczewski (1970), described and figured (line drawing).
Ganikobis Shale		Radiolaria, indet. In siliceous, phosphatic concretions.		Martin, Walliser & Wilczewski (1970, p. 621), mentioned only.
	Hardap 110	Lamellibrach: Eurydesma mytiloides	At least 5 moderately well-preserved specimens. In sandstone turbidite beds. (Geological Survey, Pretoria)	Martin (1953, p. 37), mentioned only. Dickins (1961) described and illustrated.
		Gastropod, indet.	One specimen. In fine grained sandstone. With bryozoan fragments.	Wass (1972, p. 871), mentioned only.
	arm.	Brachiopod, indet.	In sandstone turbidites, intercalated in shales. Identified by Dr. Glaessner.	Heath (1966, p. 30, Pl. XVII).
	- tank	Bryozoa, indet. Later identified as Dyscritella cf. D. spinigera (Bassler)	In sandstone turbidites, intercalated in shales.	Martin & Wilczewski (1970, p. 226), listed. Dickins (1961, p. 138). Mentioned only. Wass (1972), described, illustrated, named.
		Asteroidean, family Monasteridae. Genus and species indet.	Single arm only. Associated with <i>Eurydesma mytiloides</i> and bryozoan fragments. (United States National Museum collections. No. 16259).	Lane & Frakes (1970). In the Fish River valley, a few km N.W. of Mariental i.e. within 10 km of Hardap 110.
and a second sec		Asteroidean, indet.	Occur in sandstone turbidites interbedded with shale. According to Martin (pers. comm.) the specimens (in the Windhoek Museum) have been lost.	Martin & Wilczewski (1970), listed one. Heath (1966, p. 30, Pl. XVIII) found a specimen in his "yellow- green mudstone" zone.
out to	Mariental, E. of railway station	Lamellibranch: Eurydesma globosum	In sandstone and shale, together with worm burrows and Phyllotheca-like stems.	Du Toit (1916, p. 11), mentioned only. Heath (1966, p. 30) concluded that they derived from the same zone as the fish at Ganikobis i.e. Ganikobis shale.
	Ganikobis	Gastropod, indet.	Single specimen. In siliceous concretion.	Martin & Wilczewski (1970, p. 226), listed.
	Lorda	Conularia sp.	Single specimen. In siliceous concretion.	Schroeder (1908, p. 697) reported. Range (1912, Fig. 3), illustrated.
		Radiolaria, indet.	In siliceous concretions.	Martin & Wilczewski (1970, p. 226), listed.
J	Locality unknown	Brachiopod: Productus sp.	No details.	Von Huene (1925, p. 27) noted a <i>Productus</i> in Dr. Reuning's collection.

TABLE 2

DWYKA INVERTEBRATE FAUNA-WARMBAD BASIN, SOUTHERN SOUTH WEST AFRICA

For location of sites, see 1:250,000 geological sheet Amib (H-33-F) in Haughton & Frommurze (1936).

Geological Unit	SITE	FOSSILS	AVAILABLE SPECIMEN DETAILS	SOURCE		
	Haib	Lamellibranch: Aphanaia haibensis	2 specimens, one being very poor and fragmentary. (Probably housed in the South African Museum, Cape Town. (S.A.M.).)	Reed (1935), described and figured.		
Jwyka Shale		Gastropod, indet. 1 specimen, a coiled shell, too poor for any satisfactory identification. (Probably S.A.M.)		Reed (1935, p. 161), discussed. No. illustration.		
	Kanibeam	n Arenaceous foraminifera: almost identical with those from Tses, Kalahari basin. In calcareous concretions. Extracted by acid treatment. No further information. (Martin 1971, written comm.)		Martin & Wilczewski (1970, p. 227). Mentioned only.		
of Upper Dwyka	Klipneus	Lamellibranch, indet.	 2 poor internal moulds, in a calcareous concretion. (Bernard Price Institute for Palaeontological Research (B.P.I.P.R.) I.41.) 	aparticle oon. Subsidey, and Antoropeleting and 2. Cruige Anerganismic (age Kopeleting) (tog Ale, Milleren a Bank (age setting as anyon. A subson (2003, p.263). "From Kinheitey (version)		
Lower part		Arenaceous foraminifera Radiolaria Sponge spicules.	In calcareous concretions from fossil fish horizon. Extracted by acid treatment. (B.P.I.P.R.)	Recently collected by the authors.		
	Zwartbas	Lamellibranch, indet.	 specimen, external mould, in a calcareous concretion. (B.P.I.P.R. I.43) 	Investigation proceeding.		
		Arenaceous foraminifera.	4 specimens visible in 2 calcareous concretions also containing fish.(B.P.I.P.R. P.2 and P.6)	Haughton (1910, p. 9) province ally morphed to the Carboniterous praint indicaptions to Real in the		

Heavy lines indicate new finds.

TABLE 3 DWYKA INVERTEBRATE FAUNA–GREAT KARROO BASIN, SOUTH AFRICA

Geological Unit	SITE	FOSSILS	AVAILABLE SPECIMEN DETAILS	SOURCE		
	Kimberley area Subclass: Eumalacostraca superorder: Eocarida order: Pygocephalomorph family: Notocarididae Notocaris tapscotti		Numerous specimens. Impressions in weathered White Band. (A.M.M.M.* and Albany Museum, Grahamstown.)	 Rogers & du Toit (1909, p. 193): "probably Anthrapalaemon sp.", listed from the Upper shales. Haughton (1919, p. 9) " provisionally assigned to the Carboniferous genus Anthrapalaemon by Reed, in the White Band at the boring at Elandsdraai, Orange River Station". Woods (1922) described and figured Pygocephalus sp., from 		
White Band		Ramitas Prove formutivitiers Baufingenin Spanninge spiktules	(Karanara Yoke bankute to: Subarodaningked Karanah (K.C.K.K.) 1 FAJ tu salewrenta iston initra Front futed the realization for Parking Symposity continents (a.P.2.2.2.1)	near Kimberley. Broom (1931) described and figured better material from Woods' (1922) site, and renamed the fossil Notocaris tapscotti. du Toit (1954, p. 279) listed "Notocaris (Pygocephalus) tapscotti Broom, Kimberley, and Anthrapalaemon sp., Orange River Station" (near Hopetown) from the White		
	Filmer	ar manoroma Economic Bonar all'avoit advingent with allower hours Terry "Kataharé teadre"	In cash monum compressions. Larrisored by some compliances: Wea for date byform abox informer 1971, as Bren samine.) 2 proof internal months, men sub-merous	 Band. Haughton (1969, p. 355): "From Kimberley Notocaris tapscotti and from Orange River Station another Crustacear Anthrapalaemon sp." Pygaspis ginsburgi Fabre not mentioned. Brooks (1969, p. R341): "Anthrapalaemon is believed to be a synonym of Pygocephalus". 		
Whit	1170	aphysics being	 Rescander, and being stry point and Pagestronge Produktie boundel'ss the fourth African Magnum. Faire Town, (n. 1914). Same Town, a called shell, too point for sale additional bound shell, too point for sale 	 We conclude, therefore, that the names Anthrapalaemon sp., Pygocephalus sp. and Notocaris tapscotti probably refer to identical crustaceans from the White Band in the Kimberley-Orange River Station vicinity, and that Notocaris tapscotti is the only valid name. Its relationship to Pygaspis ginsburgi from the White Band at Laingsburg has not yet been established by direct 		
leveland .	Loeriesfontein area	Crustacean: family: Notocarididae	Numerous specimens. Impressions in weathered White Band. (S.A.M.*, B.P.I.P.R.* and Stellenbosch University.)	comparison. Recently collected from the farm Ezels Fontein.		
	Laingsburg	Crustacean: family: Notocarididae Pygaspis ginsburgi	Numerous specimens. Impressions in White Band. (S.A.M. and B.P.I.P.R.)	Fabre (1967), described and figured. He did not re-examine Notocaris tapscotti.		
	Small crustacean Bigarella and Sala	s also occur in the Iraty Forma amuni (1967, pp. 64–65) list <i>I</i>	ation in Brazil. The Iraty Formation is considered to l Pygaspis braziliensis, P. quadrata, Paulocaris pachecoi,	L be the equivalent of the White Band (du Toit, 1954, p. 353). Clarkecaris brazilicus, Liocaris huenei and L. augusta.		
Upper Dwyka Shales	Sambokkraal borehole	Sponge? spicules		Haughton et al. (1953, pp. 22, 40) mentioned "spicules, presumably from sponges" from a calcareous, carbonaceous shale, some 110 feet (34 m) below the base of the White Band.		

Base of the Upper Dwyka Shales	Matjiesfontein	Radiolaria	5 specimens figured from a single thin section of phosphorite rock (Slide stored at Stellenbosch University, Geology Department. Apparently now lost.)	Strydom (1964, p. 279, Pl. II), briefly described and illustrated.Judging from the photographs and descriptions, it is possible that the "radiolaria" might, in fact, have been spinose acritarchs.	
Matjiesfontein chert, in the Lower Ecca Shales	Laingsburg	Radiolarian spicules	"Probable radiolarian spicules occur in the cherty textured part of the graded interval" of the Matjiesfontein chert member, which is a turbidite sequence. It lies within the Lower Ecca series, a few feet above the White Band.	 A. C. Theron (1967, pp. 15, 22), mentioned. (See forgoing quote.) Both Mr. A. C. Theron and his M.Sc. supervisor Prof. I. C. Rust (1972, written comms.) stress that the identification was extremely tentative. A. C. Theron (1967, p. 15) erroneously referred Strydom's (1964) "radiolaria" to his Lower Ecca Zoutkloof shale member, immediately above the White Band. Teichert (1970, p. 132): " the 'White Band', which contains Radiolaria and is overlain by a radiolarian chert (J. N. Theron, pers. comm.)". Dr. J. N. Theron (1972, written comm.) states that Teichert (1970) misquoted him. Rust and A. C. Theron (1972, written comm.) confirm that there has been no report of Radiolaria in the White Band. 	
lles		Lamellibranchs: (i) Nuculid? ? Nuculopsis sp. (ii) Nuculanid Phestia sp.	 complete specimen, internal and external moulds, in a calcareous concretion. (B.P.I.P.R. I.39) (see figs 22, 23). Complete specimen, internal and external moulds, and 2 other partial external moulds, all in a single calcareous concretion. (B.P.I.P.R. I.38) (see figs 24, 25, 26). 	Recently collected by the authors. Dr. J. M. Dickins made identifications from stereopair photographs.	
wyka Sha	near Douglas	Brachiopod: Attenuatella sp.	Several specimens, internal moulds, all in a single calcareous concretion. (B.P.I.P.R. 1.40).	Recently collected by the authors. Dr. J. M. Dickins made the identitification from the specimens themselves.	
Base of the Upper Dwyka Shales	The sites near	Orthocerid cephalopods: (i)	 8 specimens in calcareous concretions. Most are external moulds, 2 of which are nearly complete. 2 specimens show internal and external moulds of the body chamber (figs. 12, 13, 14). Septa are occasionally present. The siphuncle is central. (B.P.I.P.R. 1.1-I.8). One incomplete specimen was found at Zand Bult. External and internal mould of part of phragmacone. 	Recently collected by the authors. Identification confirmed by Dr. C. Teichert, from stereopai photographs.	
		(ii)	 incomplete specimen in a calcareous concretion. External mould of portion of phragmacone. Septa and siphuncle partially preserved. (B.P.I.P.R. I.9) (see fig. 16). 		

* A.M.M. = Alexander McGregor Memorial Museum, Kimberley. S.A.M. = South African Museum, Cape Town. B.P.I.P.R. = Bernard Price Institute for Palaeontological Research, Johannesburg.

Heavy lines indicate new finds.

BASIN	Geological Unit	SITE	FOSSILS	AVAILABLE SPECIMEN DETAILS	SOURCE	
1 8		Schlip	Palaeoniscoid fish, indet.	In siliceous concretions	Martin & Wilczewski (1970). Mention only.	
KALAHARI BASIN	Ganikobis Shale	Ganikobis	Palaeoniscoid fish: (a) Namaichthys schroederi	7 specimens in calcareous concretions. Holotype lost. (Neotype at Geological Survey, Pretoria, others at British Museum of Natural History.)	Gürich (1923) described and illustrated Namaichthys schroederi. Gardiner (1962) re-described and figured new material.	
KALAH/	Ganiko	Ganiko	(b) Watsonichthys lotzi	1 specimen of incomplete fish. (Original material at Central Geological Service, Berlin. Presumed lost.)	Gürich (1923) described and illustrated Acrolepis lotzi. Gardiner (1962) renamed.	
			 (c) Elonichthys? (d) Rhadinichthys? (e) Genus V 	te to specificers, gurrent and external	Gürich (1923) described and illustrated.	
N	lales	Haib Fish scales, indet.		In concretions. Also a "fragment of a large amphibian (?) bone". No further details.	Haughton & Frommurze (1927, p. 141). Mention only.	
D BASIN	Upper Dwyka Shales	Viool's Drift	Palaeoniscoid fish fragments "assigned to the genus Acrolepis".	In concretions.	Haughton & Frommurze (1927, p. 141). Mention only.	
WARMBAD BASIN		Klipneus**	Palaeoniscoid fish, indet.	 3 specimens in calcareous concretions and a number of isolated scales in individual concretions. (B.P.I.P.R.* P.7–P.10.) 	Recently collected by the authors.	
	Base of	Zwartbas**	Palaeoniscoid fish: Namaichthys schroederi?	6 specimens in calcareous concretions. (B.P.I.P.R. P.1–P.6.)	Dr. R. A. Jubb made identifaction from specimens recently collected by the authors.	
	a series	Ezels Fontein, farm near Loeriesfontein	Palaeoniscoid fish, indet.	Several specimens. Impressions only. (S.A.M.*, Stellenbosch University, B.P.I.P.R.)	B.P.I.P.R. specimens collected recently. Dr. R. A. Jubb likened the fossils to one of the incomplete specimens (S.A.M. 1066) described by Broom (1913a) as <i>P. capensis.</i> See below.	

DWYKA FISH FROM THE KALAHARI, WARMBAD AND GREAT KARROO BASINS

TABLE 4

GREAT KARROO BASIN	White Band	Hantamsberg on farm Toren near Calvinia	Palaeoniscoid fish: Palaeoniscus capensis	 3 incomplete specimens, none having a head. Impressions in shale. Broom (1913) said they were "probably Upper Dwyka". He did not mention the discoverer. Roger & du Toit (1909) listed <i>Elonichthys</i> sp. from the White Band near Calvinia. du Toit (1954) listed <i>P. capensis</i>, Broom from the White Band, with no mention of <i>Elonichthys</i>. We gather that du Toit (or Rogers) was the finder of the fossils near Calvinia, and that they derive from the White Band. (S.A.M. 1061, 1062, 1066). 	 Rogers & du Toit (1909, p. 193) "White Bandin Calvinia Elonichthys sp." Broom (1913a) described and figured P. capensis from 12 miles west of Calvinia. No mention of Elonichthys sp. from Calvinia. du Toit (1954, p.279) "White Band-Palaeoniscus capensis Broom, Calvinia". No further mention of Elonichthys. Gardiner (1962, p.18): "Elonichthys sp., from the White Beds of the Upper Dwyka shales, * Clavinia" (*Typing error? Should read Calvinia"). We conclude that Broom (1913a) possibly renamed Elonichthys sp. from Calvinia as Palaeoniscus capensis. If correct, the latter is the valid name. Dr. R. A. Jubb (1972, written comm.), suggests that the three specimens of P. capensis described by Broom, probably represent more than one species. 	
	C. CONS	Langberg mountain, about 20 miles N.W. of Loeriesfontein	Palaeoniscoid fish	" undoubted fin- and scale-impressions of Paleoniscus were seen."	Hälbich (1958, p.124).	
1	Dwyka? Ecca?	Kimberley, Diamond pipe	Palaeoniscoid fish: Acrolepis addamsi	5 fragmentary specimens on a single shaly sandstone block displaced within a Kimberlite pipe. Horizon, therefore, cannot be ascertained with confidence. Broom said it might be either Dwyka or Ecca. (We feel it could also be Beaufort.) (A.M.M.M.)	Broom (1913b) described and illustrated. Dr. R. A. Jubb (written comm., 1972): may involve 2 genera.	
	Base of Upper Dwyka Shales	Blaauw Krantz**	Palaeoniscoid fish: Namaichthys schroederi? and others	Several specimens of dismembered fish in calcareous concretions. (A.M.M.M., collections 4902, 5008; B.P.I.P.R. P.11-P.23, P.29-P.42.)	Identified by Dr. R. A. Jubb from A.M.M.M. specimens. B.P.I.P.R. specimens recently collected by the authors.	

* B.P.I.P.R. = Bernard Price Institute for Palaeontological Research, Johannesburg. S.A.M. = South African Museum, Cape Town. A.M.M.M. = Alexander McGregor Memorial Museum, Kimberley.
 **Coprolites were found by the authors at Klipneus (B.P.I.P.R. 1.42), Zwartbas (B.P.I.P.R. 1.44) and Blaauw Krantz (B.P.I.P.R. 1.18-I.37) (Figs 17-21). There are true coprolites as well as occasional heteropolar "spiral coprolites" that probably represent fossil spiral valves from the intestines of chondrich thyians (Williams, 1973, written comm.).

Heavy lines indicate new finds.

TABLE 5

LITERATURE ON THE MESOSAURIDAE FROM SOUTHERN AFRICA.

AUTHOR	IDENTIFICATION	SITE	MUSEUM NO.	FOSSIL DESCRIPTION	COMMENTS
Gervais (1865)	Mesosaurus tenuidens	Griqualand West, north of the Orange River (Kimberley area).	Museum of Natural History, Paris	Head, neck, forelimbs and most of thoracic and abdominal region.	Described only. No illustration. Found in about 1844 in Griqualand, north of the Orange River (i.e. in the Kimberley area). The specimen slab was being used by a Hottentot as a pot-lid!
Gürich (1889)	Ditrich osaurus capensis	Near Hopetown	?	Posterior region, with 1 slightly imperfect forelimb, ribs and vertebrae	Described and figured. "Remains are evidently those of an immature animal, and there seems little doubt that they are those of a young <i>Mesosaurus</i> " (Broom 1904 p.103).
Seeley (1892)	Mesosaurus pleurogaster	¼ ml. S. of Market Square, Kimberley.	British Museum (B.M.) 49972	Ribs and vertebrae.	Described.
	"	100' from E. margin of Kimberley mine.	B.M. 49971	Ribs and vertebrae.	Described.
	nine you	40' from E. margin of Kimberley mine.	B.M. 49973	Vertebrae and ribs. Seeley suggested it might be part of B.M. 49974.	Described and figured.
	""	"	B.M. 49974.	Vertebrae, ribs and hind foot.	Described.
1	Mesosaurus tenuidens	Albania, Griqualand West.	S.A.M. ? 709	Head, forelimbs, torso. Ventral aspect.	Described and figured. Albania is a former farming area in the magisterial district of Herbert, between Hopetown and Douglas.
	<i>Mesosaurus</i> sp.	Near Burghersdorp.	Albany Museum, Grahamstown.	Dorsal aspect of vertebrae and ribs.	Brief description, no illustration. The town lies on Beaufort sediments close to the Stormberg contact, nearly 200 miles (320 km) from the nearest Dwyka outcrop. This record is suspect, as it is stratigraphicall incompatible with other <i>Mesosaurus</i> records.
Broom (1904)	Probably Mesosaurus tenuidens	Discovered in Bushman- land by the Rev. Neethling of Nieuwoudtville	No mention.	Most of tail, hind limbs, abdominal and thoracic region and portion of skull.	Described and illustrated.
Broom (1908, p. 379)	1. Mesosaurus tenuidens Gervais	Near Calvinia.	S.A.M. ? 9327	Cervical region, ribs, left forelimb, poor skull cast.	Described and illustrated. "Species represented by the Paris type (Gervais 1895), this Calvinia specimen (Broom 1908), and possibly also the Nieuwoudville specimen (Broom 1904)".

	2. Mesosaurus capensis (Gürich)				On the S.A.M. specimen described by Seeley (1892): "The specimen must thus be regarded as a distinct species" (from <i>M. tenuidens</i>). Comparing Gürich's (1889) type specimen and the S.A.M. specimen described by Seeley (1892), Broom concluded that it is "highly probable that the Cape specimen is the adult of Gürich's type". " <i>M. capensis</i> represented by Gürich's type and the specimen described by Seeley from the S.A.M."
	3. Mesosaurus pleurogaster Seeley				"Very imperfectly known".
Broom (1913c, p. 358–360)	Noteosaurus africanus	Victoria West district	S.A.M. 2355	Pelvic region with the anterior part of the tail and the greater part of the two hind limbs.	Described and illustrated. "the possession of 6 phalanges in the 5th toe of Noteosaurus is a striking difference from Mesosaurus when certainly there are only 4 in the known specimens". With regard to its geological setting: "There is no doubt it is from the same horizon as the South African species of Mesosaurus". Haughton (1920, p. 9), however, noted that in no portion of the Victoria West district has the White Band been mapped, although it occurs just outside the boundary to the N. of Vosburg. He concluded that "It is just possible, therefore, that Noteosaurus is from the Lower Ecca shales". We regard the location of Broom's Noteosaurus as effectively unknown.
Reuning & von Huene (1925)	Mesosaurus tenuidens	Doros, in the Kaokoveld. 20°45′S.14°15′E.	?	Fractured, disarticulated ribs, vertebrae and some extremity bones. No skulls.	Originally described as occurring in a volcanic breccia underlain by tuffaceous beds containing volcanic "Kalkbomben". Martin (1961, p.40) re-examined the site and described the fossil bed as being a dark course, conglomeratic quartzite band about 1 foot thick containing numerous rolled and broken <i>Mesosaurus</i> bones. The erroneously described "Kalkbomben" of Reuning are apparently calcareous concretions. Coaly carbonaceous shales occur about 300 ft (90 m) below the <i>Mesosaurus</i> zone and seem to be equivalent to the Auob sandstone coals.
von Huene (1925)	Mesosaurus tenuidens	South African Mesosauru. In discussing the dispersed	s species might be incl d bones in the Doros b	uded under <i>M. tenuidens</i> . He made n ponebed in the Kaokoveld (north of t	d suggested that all the previously described o mention of <i>Noteosaurus africanus</i> . he Windhoek highlands), he concluded that, urs in the Kalahari and Karroo basins,
von Huene (1941, p.55)		With regard to Noteosaur 5th toe is based only on i	us: "I suspect that the ncomplete preservatio	data given on <i>Mesosaurus</i> (including n. If this is so, the genus name <i>Noteo</i>	Stereosternum etc.) of 4 phalanges in the saurus has to disappear".

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Haug From

10 17umuu 9.28)			TABLE 5-Continued							
UTHOR	IDENTIFICATION	SITE	MUSEUM NO.	FOSSIL DESCRIPTION	COMMENTS					
ighton & mmurze 27, p. 14)	Mesosaurus sp.	Kanibeam, Warmbad basin.	No mention	"A few moulds of bones"	Only mentioned.					
ighton &	M. tenuidens				Bibliographic list only.					

(192 Haug Brink (1954) (Gervais) von Huene (1925, 1941) was not mentioned M. pleurogaster (Seeley) M. cabensis (Gürich) Broom Noteosaurus africanus Stromer (1914) Kabus (Khabus 146). ? A hind limb and a hand. Described and illustrated. Mesosaurus sp. farm N. of Keetmanshoop, S.W.A. Martin (1953. Gellap-Ost 3 and Windhoek Museum? Localities shown on map. Mesosaurus sp. The Mesosaurus remains are from a "fine, Pl. V, p. 39) Khabus 146, farms N. of hard siltstone The White Band, which Keetmanshoop, S.W.A. can still be recognised in the Warmbad district, is not developed here". von Huene (1925) referred to the Khabus specimen as M. tenuidens. Martin (1961. Gross Daberas, 17 miles Windhoek Museum P.C. 37*: lower part of body Only mentioned. Mesosaurus sp. *Heath (1966, Pl. XXII) illustrated specimen p. 14). N.E. of Tses, S.W.A. and portion of tail. Poorly preserved. P.C. 37.

There are undescribed specimens in various museum collections (their localities are indicated on fig. 1):

1. In S.A.M. (South African Museum, Cape Town) there are about ten specimens (without skulls) from sites in the Western Cape: Laingsburg gypsum works; Tankwa Karroo, N.W. of Laingsburg; Toren, 12 miles (19 km) W. of Calvinia; Ezels Fontein farm, N.W. of Loeriesfontein; Brandvlei, 120 km E.N.E. of Loeriesfontein.

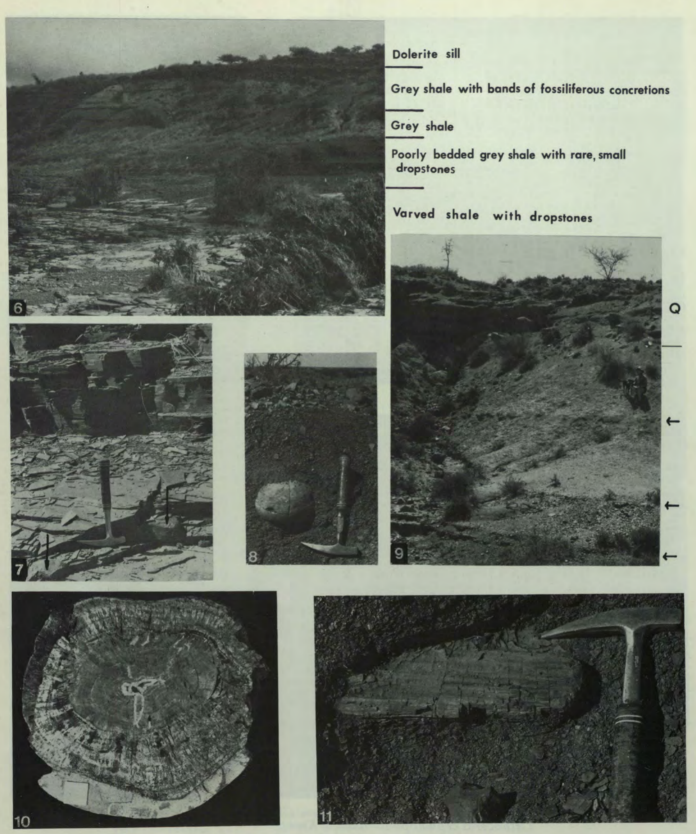
2. Mr. B. Oelofsen of Stellenbosch University Zoology Department is presently making a collection from the Loeriesfontein district.

3. The A.M.M.M. (Alexander McGregor Memorial Museum, Kimberley) has rib, vertebrae and limb moulds, mostly from the Kimberley townlands, but there are also specimens catalogued from farther afield at Belmont, Heuningneskloof and Kameelpan (32 km N.E. of Kimberley).

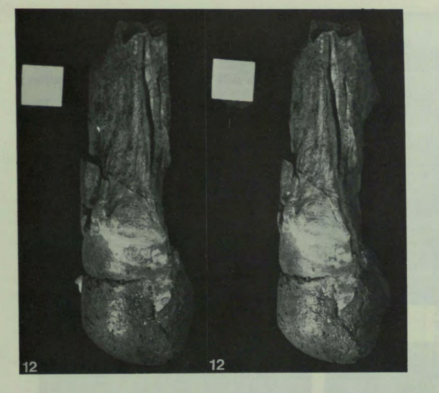
4. The State Museum in Windhoek, S.W.A. apparently has a number of specimens. We have confirmation of one from near Haib (Mr. C. G. Coetzee, Director, written comm. to Dr. E. P. Plumstead, B.P.I.P.R.),? three (with skulls) from Kirchberg farm, N.W. of Warmbad, and ? one from Commissioner's Pan, N.E. of Loeriesfontein (Dr. A. Keyser, Geological Survey, Pretoria, pers. comm.).

It would seem that the Mesosauridae are in need of revision before meaningful comparisons can be made between the African and South American species, where *M. braziliensis* and *Stereosternum tumidum* occur.

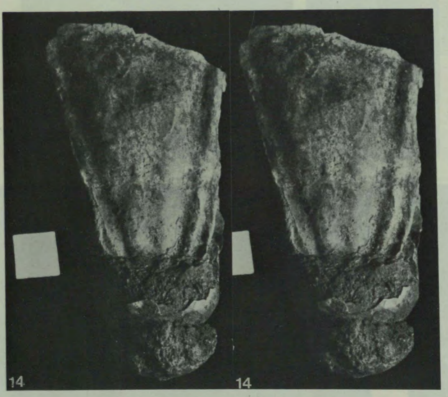




- Fig. 6: Blaauw Krantz Site viewed from the east, showing stratigraphy.
- Fig. 7: Varved shale at Blaauw Krantz. Dropstones to the right and left of hammer head, arrowed.
- Fig. 8: Concretion in situ at Blaauw Krantz.
- Fossiliferous zone at Blaauw Krantz. "Q" indicates Quaternary sediments. The Fig. 9: arrows indicate fossiliferous concretion horizons.
- Fig. 10: Fossil wood from Blaauw Krantz (Specimen BK3). Transverse section $(x\frac{1}{2})$. Fig. 11: In situ fossil wood at Olie Rivier. Note rounded end.



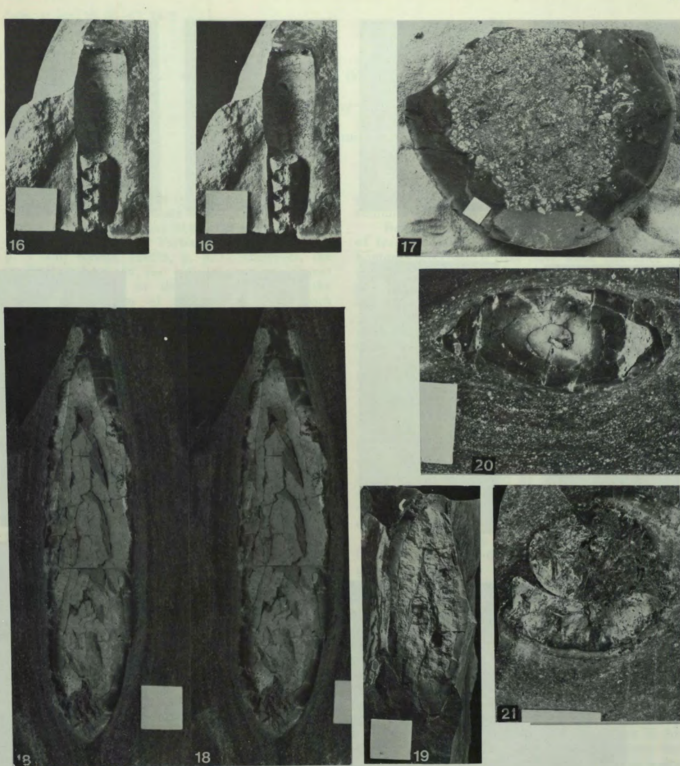






Orthocerid cephalopods-Blaauw Krantz Figs. 12-14: Internal moulds of body chamber (x1). Fig. 12-Lateral view I.3 (Stereopair x1). Fig. 13-Dorsal view I.3 (x1). Fig. 14-Ventral view I.3 (Stereopair x1). Fig. 15: External mould, showing ornamentation I.4 (x2).

Strappin (Specification



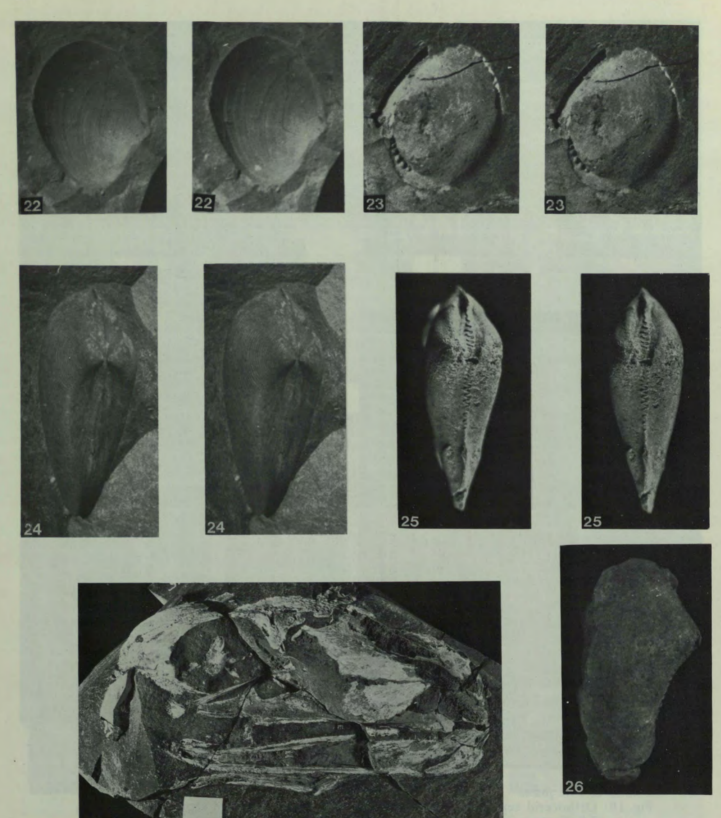
Blaauw Krantz fauna

Fig. 16: Orthocerid cephalopod. External cast and partly preserved septa and siphuncle, I.9 (Stereopair x1).
Fig. 17: Coprolite, consisting partly of fish scales P.44 (x¹/₂).
Figs. 18-21: "Spiral coprolites" Fig. 18-Longitudinal section of heteropolar spiral coprolite ("enterospira" of Williams, 1972) I.20 (Stereopair x1).
Fig. 10. Longitudinal section showing more correctly solid structure L 24 (x1)

Fig. 19-Longitudinal section showing more coarsely coiled structure I.24 (x1).

Fig. 20–Transverse section of coprolite with finely coiled structure I.18 (x2). Fig. 21–Transverse section of more coarsely coiled coprolite I.26 (x2).





Blaauw Krantz fauna

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Blaauw Krantz fauna
Figs. 22–26: Lamellibranchs (x5).
Fig. 22–Nuculopsis sp. External mould. Lateral view, I.39 (Stereopair).
Fig. 23–Nuculopsis sp. Internal mould. Lateral view, I.39 (Stereopair).
Fig. 24–Phestia sp. External mould. Dorsal surface I.38 (Stereopair).
Fig. 25–Phestia sp. Internal mould. Dorsal view I.38 (Stereopair).
Fig. 26–Phestia sp. Internal mould. Lateral view I.38.
Fig. 27: Palaeoniscoid fish skull in concretion. Lateral view P.15 (x1).