

## FOSSILS FROM THE ELLIOT AND CLARENS FORMATIONS (KAROO SEQUENCE) OF THE NORTHEASTERN CAPE, ORANGE FREE STATE AND LESOTHO, AND A SUGGESTED BIOZONATION BASED ON TETRAPODS

by

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### ABSTRACT

Recent intensive collecting from the Elliot Formation and lower part of the Clarens Formation of the Orange Free State is reported and a broad description is given of the general lithology of the beds in this area.

Productive localities in the main Karoo basin (northeastern Cape Province, Lesotho, Orange Free State) are listed with a summary of the tetrapods recovered from each.

A preliminary biozonation of these strata is proposed based on the vertical ranges of the prosauropod saurischian genera *Euskelosaurus* and *Massospondylus*. Attention is drawn to a palaeontologically rich horizon within the *Massospondylus* Range Zone which is designated the *Tritylodon* Acme-zone on the basis of the abundance in it of the advanced cynodont *Tritylodon cf. longaevis*.

It is concluded that previous taxonomic work on the tetrapod fauna of these strata has resulted in an erroneous impression of faunal diversity.

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### INTRODUCTION

More than half a century after the publication of Haughton's (1924) monographic study of the fauna and stratigraphy of the "Stormberg Series", no single publication has yet emerged to supplant it as the standard and most widely used reference for that important part of the Karoo Sequence. Subsequent studies have added greater stratigraphic, lithological, sedimentological and palaeontological detail to Haughton's observations and have necessitated modification of parts of his pioneering synthesis, but his study nevertheless retains its overall validity. This in itself pays considerable tribute to the accuracy and thoroughness of the work of Dr. S.H. Haughton, whose memory is honoured in this collection of papers.

The purpose of this contribution is to summarize previous work in historically productive localities of the Elliot Formation ("Red Beds") and Clarens Formation ("Cave Sandstone") in the northeastern Cape Province and adjacent territory in Lesotho (Table 1, 2), and to give a preliminary

account of recent intensive collecting trips to exposures of these strata in the northeastern and eastern Orange Free State (fig. 1, Table 3) by members of staff of the Bernard Price Institute for Palaeontological Research. The first of these trips (October–November 1978) concentrated on exposures in the Bethlehem and Fouriesburg districts, particularly in the Bramleyshoek area, the Golden Gate Highlands National Park and in the vicinity of the villages of Clarens and Fouriesburg; the second (January–March 1980) investigated exposures in parts of the Marquard and Clocolan districts; the third (January–February 1981) re-examined some very productive exposures in the Clocolan district and collecting extended to good exposures in the Ladybrand district; and the fourth expedition (October–November 1982) concentrated mainly on exposures in the vicinity of Ladybrand and around the Modderpoort Mission station.

Observations in the field have highlighted a number of stratigraphic and lithological features that provide useful pointers to the more productive fossil-bearing beds, at least in those areas we

have examined in the northeastern and eastern Orange Free State. It is planned to extend these studies to other parts of the country where the Elliot Formation and Clarens Formation are exposed, particularly in the Herschel, Lady Grey, Barkly East, Maclear and Mount Fletcher districts of the Cape Province and Transkei (fig. 1), to test the lateral and vertical extent of the preliminary biozonation proposed here (fig. 2).

Although good progress has been made with the preparation of the fossil material recovered during these field expeditions, our identifications are as yet only preliminary and tentative. A number of new taxa are certainly present. Detailed accounts

of the fossils recovered will be prepared for publication in due course.

### LITHOSTRATIGRAPHY AND FOSSIL VERTEBRATE DISTRIBUTION

The sedimentary rocks of the "Stormberg Series" in South Africa and Lesotho were originally divided by Dunn (1878) on the basis of their lithology into the Molteno, Red Beds and Cave Sandstone stages, now termed the Molteno Formation, Elliot Formation and Clarens Formation respectively (see e.g. SACS 1980 : 539-540). Dunn's divisions were later elaborated by Du Toit (1904-1929). Incor-

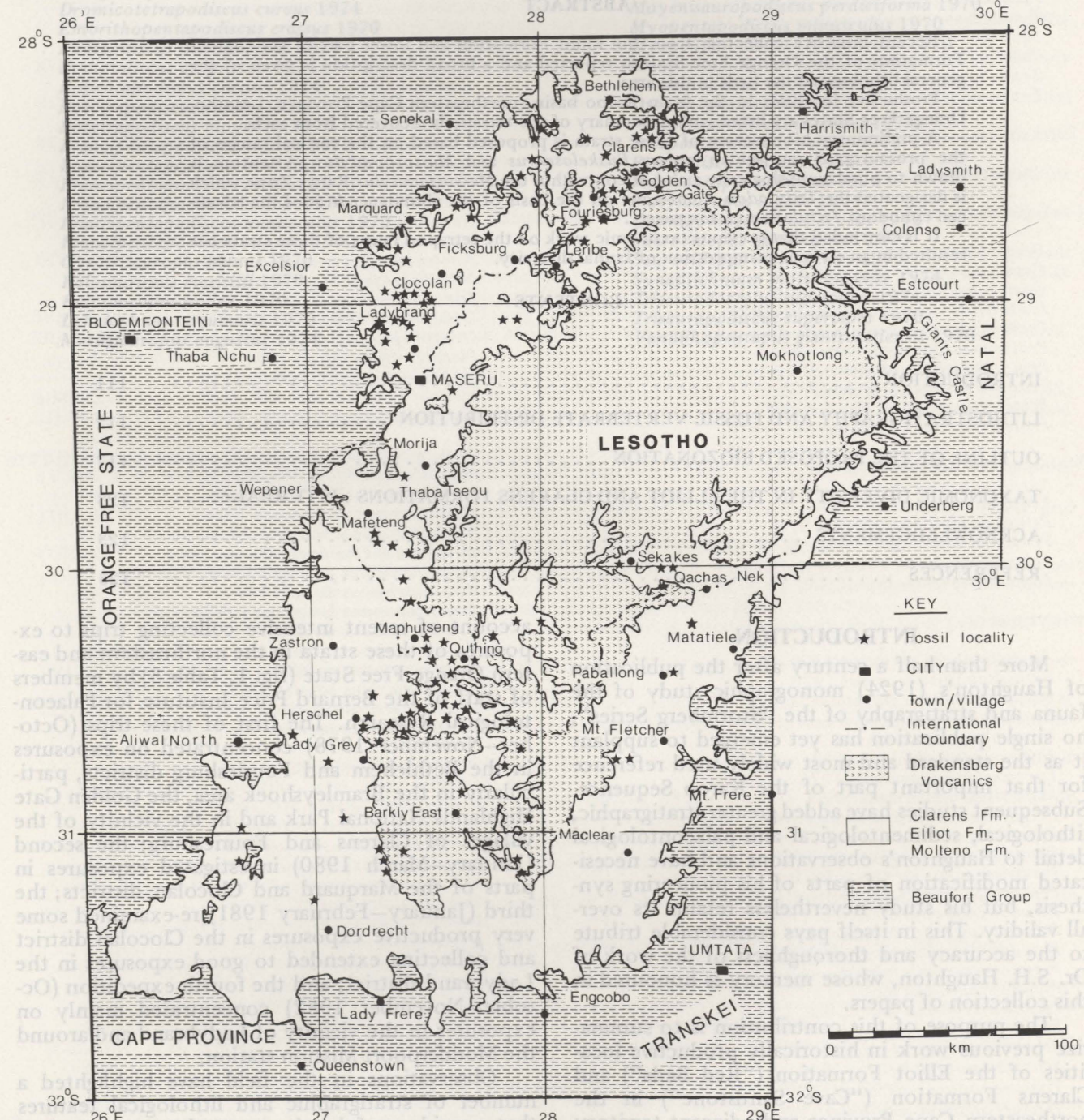
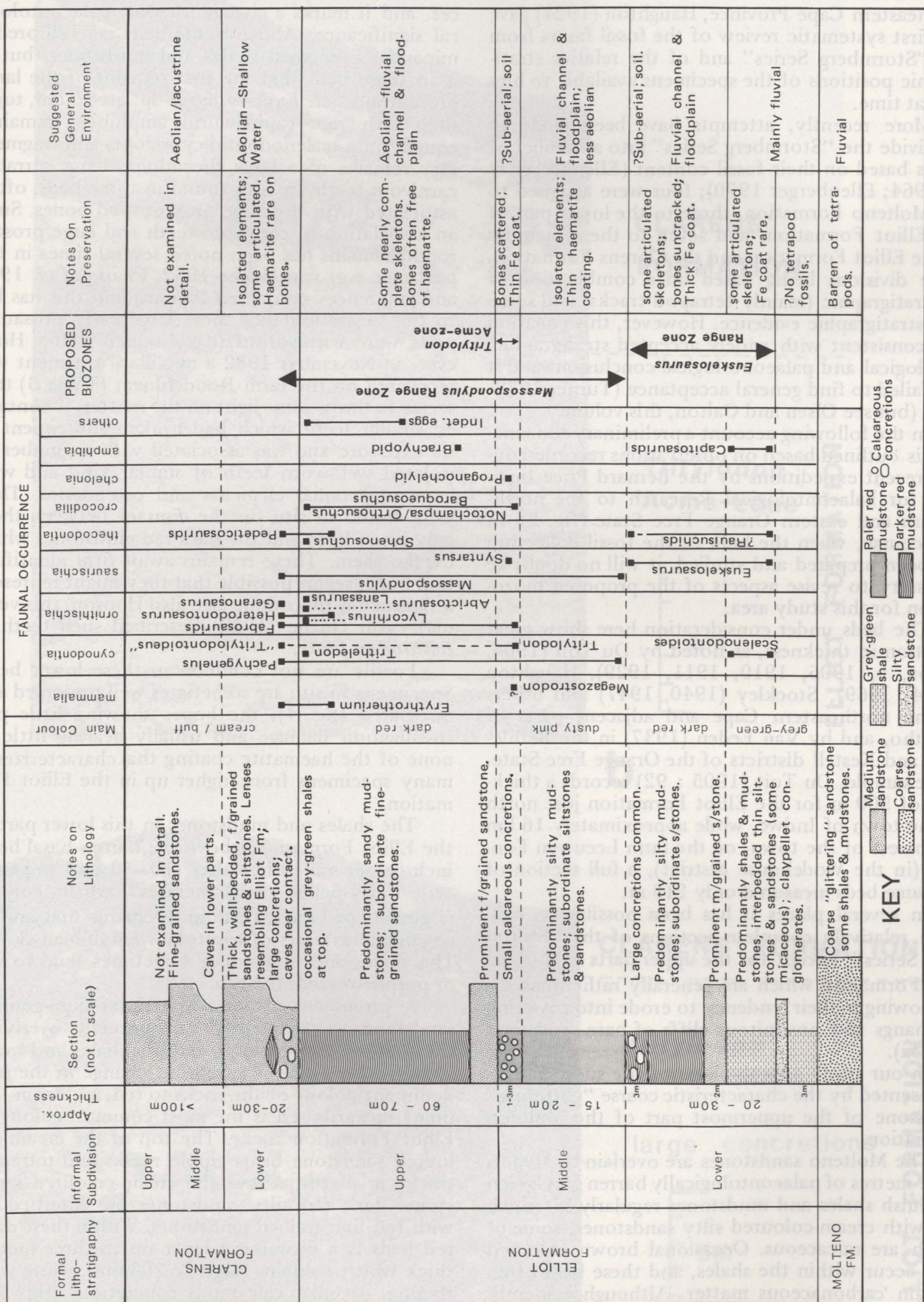


Figure 1 Tetrapod fossil localities in the Elliot and Clarens Formations of the main Karoo Basin (South Africa and Lesotho).



**Figure 2** Summary of lithostratigraphy and biostratigraphy – Elliot and Clarens Formations, eastern Orange Free State – based on collections and field notes in the Bernard Price Institute for Palaeontological Research.

porating the results of his three expeditions to the Elliot Formation and Clarens Formation in the northeastern Cape Province, Haughton (1924) gave the first systematic review of the fossil fauna from the "Stormberg Series" and of the relative stratigraphic positions of the specimens available to him at that time.

More recently, attempts have been made to subdivide the "Stormberg Series" into a number of zones based on their fossil content (Ellenberger *et al.* 1964; Ellenberger 1970); four were assigned to the Molteno Formation, three to the lower part of the Elliot Formation, and seven to the remainder of the Elliot Formation and the Clarens Formation, these divisions being based on a combination of biostratigraphic (mainly tetrapod tracks) and some lithostratigraphic evidence. However, this zonation is inconsistent with widely accepted stratigraphic, lithological and palaeontological conclusions and it has failed to find general acceptance (Turner 1972: 351) (but see Olsen and Galton, this volume).

In the following account a preliminary biozonation is outlined based on observations recorded during recent expeditions by the Bernard Price Institute for Palaeontological Research to the northeastern and eastern Orange Free State (fig. 2). In due course, when the bulk of the fossil collection has been prepared and studied, it will no doubt be necessary to revise aspects of the proposed biozonation for this study area.

The beds under consideration here show great variation in thickness, as noted by Du Toit (1904, 1905a, b, 1906, 1910, 1911, 1929), Haughton (1924, 1969), Stockley (1940, 1947) and others in the northeastern Cape and adjacent parts of Lesotho, and by Van Eeden (1937) in the Bethlehem and Kestell districts of the Orange Free State. For example, Du Toit (1905 : 92) records a thickness of 500 m for the Elliot Formation just north of the town of Indwe, while approximately 16 km northwest of the town, on the farm Leeuwen Fontein (in the Wodehouse district), a full section of the same beds measured only 213 m.

In several places it has been possible to examine relatively complete sections of the "Stormberg Series", except for the upper parts of the Clarens Formation which are generally rather inaccessible owing to their tendency to erode into towering overhangs and precipitous cliffs of bare sandstone (fig. 3a).

In our study area the base of the succession is represented by the characteristic coarse "glittering" sandstone of the uppermost part of the Molteno Formation.

The Molteno sandstones are overlain by two to three metres of palaeontologically barren grey-green to bluish shales and mudstones regularly interbedded with cream-coloured silty sandstones, some of which are micaceous. Occasional brown coloured beds occur within the shales, and these beds often contain carbonaceous matter. Although evidently barren, we regard these lower beds as the base of the Elliot Formation since they are not visibly distinct from the succeeding argillaceous beds, which

are fossiliferous. An impersistent medium grained sandstone overlies these basal beds at several places, and it marks a change of some palaeontological significance. Above it the beds are still predominantly grey-green shales and mudstones, but it is in these beds that the first remains of the large prosauropod cf. *Euskelosaurus* sp. are found, together with rare capitosaurid amphibian remains, equally rare scalenodontid cynodonts and fragmentary remains of a large thecodont. Large serrated carnivore teeth are also found in these beds, often associated with the large prosauropod bones. Such an association of carnivore teeth and large prosauropod remains has been noted several times in the past (see e.g. von Huene 1932, Charig *et al.* 1965 and references contained therein) and this has led to the suggestion that these large early prosauropods were carnivorous (e.g. Cooper 1980). However, in November 1982 a maxillary fragment was recovered on the farm Roodebloem (Table 3) that seems to throw some light on the matter; it contained similar teeth which had broken subsequent to its exposure and was associated with a number of isolated well-worn teeth of similar kind and with large postcranial elements and osteoderms. They were found in situ on the contact between these grey-green beds and the dark red mudstones which overlie them. These remains await firm identification but it seems possible that they might represent a rauisuchid thecodont (see also Hopson, this volume). Von Huene (1932) described such teeth as *Basutodon ferox*.

Fossils are not common in these lower beds. Specimens in situ are sometimes well preserved and associated (fig. 4), the bones showing little pre-fossilization damage and usually bearing little or none of the haematite coating that characterizes so many specimens from higher up in the Elliot Formation.

The shales and mudstones in this lower part of the Elliot Formation, above the barren basal beds, include several rather thin (10–50 cm) impersistent "clay-pellet conglomerates" which contain fragments of bones, teeth and remains that are recognisable as parts of capitosaur amphibian skulls. The shales and mudstones sometimes tend to red or purple towards the top.

A prominent cream-coloured medium-grained sandstone is frequently encountered overlying these upper grey-green to reddish shales and mudstones. Above this is an abrupt change in the predominant colour of the rocks to red, and from this point upwards red is the most common colour of Elliot Formation rocks. The top of the cream-coloured sandstone bears ripple marks and tetrapod tracks in places. Above the cream-coloured sandstone, dark red silty mudstones are interbedded with red fine-grained sandstones. Within these dark red beds is a prominent layer up to three metres thick which contains large (> 200 mm), white-weathering, irregular calcareous concretions (fig. 3b). This layer has been traced from where it was first noted in the vicinity of the village of Clarens (on the farms Bramleyshoek and Noupoortsnek) to

**a**

### CLARENS FORMATION

*Tritylodon*  
Acme-zone

ELLIOOT FORMATION

**b**

### CLARENS FORMATION

*Tritylodon*  
Acme-zone

ELLIOOT FORMATION

large concretions

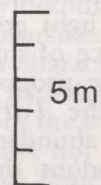


Figure 3 a) Exposures on the farm Bramleyshoek, Bethlehem district.  
b) Exposures on the farm Vroolykheid, Ladybrand district (large calcareous concretions arrowed).

porating the Elliot Formation in the northeastern part of the first system of the "Stormberg" graphic position at that time.

More recently, it has been subdivided into three zones by Kitching et al. (1964) and by Kitching (1966), the Molteno, the Elliot and the Clarens. These divisions are based on biostratigraphic and lithostrophic evidence; the latter is inconclusive. The lithological evidence has failed to support the division (Kitching, 1966).

In the following section is outlined the history of the eastern Transvaal, eastern and southern Africa due course of which has been



Figure 4 Disarticulated, associated skeleton of a large prosauropod dinosaur, cf. *Euskelosaurus* sp., from the lower part of the Elliot Formation on the farm Edelweiss, Ladybrand district.

localities in the vicinity of Ladybrand — a distance of about 150 km. The concretionary horizon seems to mark the upper limit of the vertical range of the large prosauropods, cf. *Euskelosaurus* sp.

As is generally true of the lower horizons, fossil remains occur sparsely throughout these red sediments. Isolated skeletal elements, articulated partial skeletons, and disarticulated skeletons with the elements still closely associated, have been recovered. The bones are normally badly "sun-cracked", distorted and covered by a hard, relatively thick ( $\sim 10$  mm) coating of haematite. The specimens from the concretionary horizon are especially badly affected, not only by the haematite layer but also by nodular calcareous growths, particularly on the articular ends of the long bones, making them very difficult to prepare. Lithologically this horizon may reflect a major period of sub-aerial exposure resulting in calcareous soil development (caliche).

Above the concretionary layer the colour of the rocks again changes, to a "dusty" brownish-pink. Silty mudstones are the dominant rock type interbedded with occasional thin sandstones, some cream-coloured and others a "dusty-pink" similar to the mudstones. This succession is in turn overlain by a bed one to three metres thick of rather sandy mudstone with light grey-green patches in places and an abundance of small ( $< 60$  mm) calcareous concretions. We propose to designate this concretion-rich layer the *Tritylodon* Acme-zone (fig. 2) because of the abundance in it of the readily recognizable cynodont therapsid *Tritylodon* sp. (cf. *T. longaevis*). The *Tritylodon* Acme-zone occurs at the top of what we regard as the middle

part of the Elliot Formation, and it is comparatively rich in tetrapod fossils in terms of both diversity and abundance. It has been traced from the vicinity of Clarens village, where it was first noted by J.W. Kitching on the farms Bramleyshoek and Boshoek in 1978, to localities in the Ladybrand district (fig. 1). To date over 100 specimens of *Tritylodon* have been recovered, including postcranial elements and skulls varying widely in size and in degree of preservation. Most of the more or less complete skulls found in situ were lying on their side. This is noteworthy because such a position does not seem to represent a likely stable resting position for a detached isolated skull, bearing in mind the broadly flared zygoma of the *Tritylodon* skull.

The dusty-pink rocks of the middle part of the Elliot Formation have yielded a considerable number of small to medium-sized prosauropod dinosaurs, cf. *Massospondylus* sp. They make their first appearance in the lowermost beds of the dusty-pink succession together with the first representatives of the advanced trityledontid cynodont *Pachygene-* *lus* sp. These two genera are present in the *Tritylodon* Acme-zone together with *Tritylodon* itself, fabrosaurid ornithischian dinosaurs, and protosuchians; the zone has also yielded fragmentary remains of the theropod dinosaur *Syntarsus* and a skull and partial carapace of a new proganochelyid chelonian.

Most of the fossil material recovered from these beds in the middle part of the Elliot Formation is coated with a thin (ca. 1–5 mm) layer of haema-

site, but in a few instances specimens occur free of haematite in the normal red sediments and occasionally also in a grey-green haematite-free matrix.

At some localities the base of what we consider the upper part of the Elliot Formation is marked by a prominent cream to buff-coloured, medium-grained sandstone which coincides with the top of the *Tritylodon* Acme-zone; elsewhere the transition is gradational from dusty-pink to dark red sandy mudstones, interbedded with laterally impersistent, buff, fine-grained sandstones.

At three adjacent localities in the Ladybrand district, on the farms Diepgesicht, Vastrap and Broken Slopes, a grey-green shale and mudstone horizon approximately two metres thick overlies the prominent sandstone mentioned above. It contains characteristically flattened calcareous concretions with veinworks containing an analcite infill, and it has yielded articulated skeletal remains and tooth plates of lungfish, articulated cranial and postcranial remains of large brachyopid amphibians, and an abundance of conchostracans. This horizon may be indicative of a local shallow playa lake.

Isolated skeletal elements, especially of *Massospondylus* sp., occur throughout the upper division of the Elliot Formation. Well preserved articulated partial skeletons have been recovered, the bones being either haematite-free or having only a thin haematite coating, and some of the better preserved fossil specimens have come from here. Fossils are, however, by no means abundant in these upper beds.

In some places at the top of the Elliot Formation grey-green, red and purple shales locally overlie the red mudstones and they are interbedded with fine-grained siltstones and sandstones. They have been referred to by some authors as "Transitional Beds" (Van Eeden 1937, Ellenberger *et al.* 1964, Ellenberger 1970).

In comparatively few places was it possible to examine the lower part of the Clarens Formation because of the steeply eroded slopes and vertical sandstone cliffs. The contact between the Elliot Formation and Clarens Formation is abrupt in some places, possibly indicating the presence of erosion surfaces. The lower part of the Clarens Formation is generally represented by thick, well-bedded fine-grained sandstones which are often light pink to red. Very hard oblong and spheroidal calcareous concretions of varying size are not uncommon here. Lenticular bodies which lithologically resemble the dark red beds of the uppermost parts of the Elliot Formation have been noted at places within the lower sandstones of the Clarens Formation.

While examining exposures in the Bethlehem, Fouriesburg, Marquard and Ladybrand districts, the opportunity was taken to revisit previously recorded fossil localities such as Noupoortsnek, Foutanie, St. Fort, Magetzane and the Ladybrand townlands, all of them being type localities of fossil vertebrate taxa except for St. Fort.

On the farm Foutanie it was established that the holotypes of *Massospondylus harriesi*, *Aetonyx*

*palustris* and *Gryponyx africanus* could only have been recovered from fairly good exposures of the upper part of the Elliot Formation and not from the Clarens Formation as stated by Anderson and Anderson (1970 : Chart 2). The contact between the two formations is rather abrupt, the softer sediments of the Elliot Formation having eroded away in such a manner that extensive overhangs have formed on the contact making the Clarens Formation sediments practically inaccessible. The middle parts of the Elliot Formation are in most places on this farm obscured by plant growth and scree from the overlying beds, leaving only the upper parts of the Elliot Formation readily accessible to collectors.

The farm Megatzane, type locality of *Tritylodontoides maximus* Fourie 1962 (= *Tritylodon longaevis*, see Hopson and Kitching 1972), is situated on the western side of Vegkop, an isolated mountain in the Marquard district. The Elliot Formation is much attenuated here and exposures are rather sparse on the slopes of the mountain, which is capped by approximately 20 m of vertical sandstone cliffs of the Clarens Formation. With the kind assistance of Mr. H.J. de Kock of the adjacent farm Môreson, it was easy to locate the sandstone block from which the holotype of "*Tritylodontoides*" (a weathered natural mould of an articulated, large partial skeleton and badly distorted skull) was removed in July 1941 by the late Dr. E.C.N. van Hoepen, at that time Director of the National Museum, Bloemfontein. From the texture and visible characteristics of the sandstone, the shape of the fallen block from which the specimen of "*Tritylodontoides*" was originally removed, and a careful scrutiny of the cliff face, it was possible to establish beyond reasonable doubt that the block had tumbled from its original position at the base of the Clarens Formation, immediately above the contact with the upper beds of the Elliot Formation.

## OUTLINE OF THE PROPOSED BIOZONATION

The biozonation proposed here for the Elliot Formation and basal Clarens Formation can be resolved into the vertical ranges of the two most abundant prosauropod dinosaurian taxa (fig. 2) the genus *Euskelosaurus* in the lower parts of the Elliot Formation and the genus *Massospondylus* higher in the Elliot Formation and reaching just into the base of the Clarens Formation. These two zones broadly correspond to Cooper's (1982) *Plateosaurus* Zone and *Massospondylus* Zone respectively. However, Cooper (1982: 92) states that his *Plateosaurus* Zone "may be characterized by the appearance of tritylodontid and tritheledontid cynodonts and protosuchian crocodiles . . . ." In our study area this characterization does not hold; the tritylodontids, tritheledontids and protosuchians are found only in the overlying *Massospondylus* Range Zone and have not so far been found in the *Euskelosaurus* Range Zone (fig. 2).

The notion of a "*Massospondylus* Zone" is by no means new; as far back as 1965, Bond noted

TABLE I "STORMBERG" TETRAPOD FOSSIL LOCALITIES – SOUTH AFRICA – COLLECTIONS OTHER THAN BPI

MAGISTERIAL DISTRICT	LOCALITY NAME (Numbers are farm identification numbers) * Denotes TYPE LOCALITY	1:50 000 MAP SHEET AND TITLE	LOCALITY CO-ORDINATES	STRATIGRAPHY AND FOSSILS RECORDED U = upper; M = middle; L = lower (Synonymy not considered – see text) *Denotes TYPE SPECIMEN	REFERENCE OR SOURCE *Denotes TYPE DESCRIPTION
BETHLEHEM	– *Noupoortsnek (Naauwpoorts Nek) (578)	2828AD JORDAANRIVIER	28°29'S 28°25'E	Elliot Fm. : * <i>Tritylodon longaevis</i> , * <i>Dromicosaurus gracilis</i> , <i>Erythrochampsas longipes</i> (Horizons not specified)	*Van Hoepen 1920(b); Haughton 1924; Broili and Schröder 1936.
HARRISMITH	– *Beaufort Abbey (215) (Not "Beaufort", see Owen 1854)	2829AC HARRISMITH	28°31'S 29°10'E	Elliot Fm. (U) : * <i>Massospondylus carinatus</i> (Horizon not specified but J.W.K. has confirmed that only upper part of Elliot Fm. is accessible)	*Owen 1854; Von Huene 1932
FOURIESBURG	"Slabberts" (rail siding, no precise locality) "Sonderhout" (291) St Fort [Letsoana Stad 347] Caledon Park [part of Dunblane 335] *Fouriesburg [on Glen Skye 121] *Foutanie (331)	2828AC SLABBERTS 2828AC SLABBERTS 2828CB CLARENS 2828CB CLARENS 2828CA FOURIESBURG 2828CB CLARENS	(?) 28°30'S 28°14'E 28°33'S 28°25'E 28°33'S 28°23'E (?) 28°37'S 28°14'E 28°40'S 28°15'E	Elliot Fm. : <i>Basutodon ferox</i> (Horizon not specified) Elliot Fm. : * <i>Eucnemesaurus fortis</i> (Horizon not specified) Elliot Fm. (U) : <i>Massospondylus browni</i> Elliot Fm. : <i>Tritylodon</i> sp., amphibian remains (Horizons not specified) Elliot Fm. (U) : * <i>Gryponyx taylori</i> Elliot Fm. (U) : * <i>Massospondylus harriesi</i> , * <i>Aetonyx palustris</i> , * <i>Gryponyx africanus</i> , <i>Thecodontosaurus skirtopodus</i>	Von Huene 1932 *van Hoepen 1920(b) van Hoepen 1920(a); Haughton 1924 S A M Catalogue *Haughton 1924 *Broom 1911; Haughton 1924
FICKSBURG	– **Near Rosendal" (no precise locality)	2827DB ROSENDAL	(?) 28°30'S 27°57'E	Clarens Fm. : * <i>Aristosaurus erectus</i> , <i>Thecodontosaurus dubius</i> , * <i>Pedeticosaurus levisi</i> (Horizons not specified)	*Van Hoepen 1915, *1920(a); Haughton 1924
MARQUARD	– *Magetzane (292)	2827CC EXCELSIOR	28°47'S 27°14'E	Clarens Fm. (L) : * <i>Tritylodontoides</i> (sic) <i>maximus</i> (Later spelt <i>Tritylontoides</i> )	*Fourie 1962, 1963
LADYBRAND	– Ladybrand Townlands	2927AB LADYBRAND	29°12'S 27°26'E	Clarens Fm. : * <i>Thecodontosaurus dubius</i> , <i>Thecodontosaurus minor</i> , * <i>Gyposaurus capensis</i> (Horizon not specified)	*Broom 1911; *Haughton 1924
LADY GREY	"Lady Grey" (no precise locality) Waaiehoek Welgedacht Brakfontein (Brakfontein)	(?) 3027CA LADY GREY (?) 3027CA LADY GREY (?) 3027CA LADY GREY (?) 3027CA LADY GREY	30°42'S 27°13'E 30°43'S 27°13'E 30°44'S 27°11'E 30°45'S 27°06'E	Clarens Fm. (L) : * <i>Diarthrognathus broomi</i> Elliot Fm. : <i>Melanorosaurus</i> sp. (Horizon not specified) Elliot Fm. (L) : <i>Euskelosaurus</i> sp. Elliot Fm. (L) : ? <i>Plateosaurus</i> sp. Elliot Fm. (L) : <i>Euskelosaurus browni</i> Elliot Fm. : ?* <i>Orinosaurus</i> (= <i>Euskelosaurus</i> ) <i>capensis</i> (Horizon not specified)	*Crompton 1958 S A M Catalogue S A M Catalogue S A M Catalogue S A M Catalogue *Lydekker 1889; von Huene 1906
ALIWA NORTH	**District of Aliwal North (no precise locality) **Kraai River" (no precise locality)	(?) 3026DB BOSBERG (?) 3027DB/3027CD	? ?	Elliot Fm. (L) : * <i>Euskelosaurus browni</i> (see below)	*Huxley 1866; Haughton 1924
BARKLY EAST	*Funnystone *Eagles Crag *Barkly East	3027DB BEN MACDHUI 3027DC BARKLY EAST 3027DC BARKLY EAST	(?) 30°43'S 27°48'E (?) 30°50'S 27°45'E (?) 30°50'S 27°45'E (?) 30°57'S 26°37'E	Clarens Fm. (L) : * <i>Notochampsas istediana</i> Elliot Fm. (U) : * <i>Erythrochampsas longipes</i> Clarens Fm. : * <i>Hortalotarsus skirtopodus</i> (Horizon not specified)	*Broom 1904 *Broom 1904; Haughton 1924
ALBERT (BURGERSDORP)	*Barndaris Spruit [Ezelkslip]	(?) 3026DC KRAMBERG	Fide Haughton (1924: 424) "...almost certainly from the Kraai River". But see Barnards Spruit below. (?) 30°43'S 27°48'E (?) 30°50'S 27°45'E (?) 30°50'S 27°45'E (?) 30°57'S 26°37'E	Elliot Fm. (L) : * <i>Euskelosaurus browni</i> (see above)	*Seeley 1894(b) *Huxley 1866; Seeley 1894(a)
WODEHOUSE	*Witkop (Jamestown) *Witkop (Albert)	(?) 3126BA/BB JAMESTOWN	(?) 31°05'S 26°47'E	Elliot Fm. (L) : * <i>Plateosaurus stormbergensis</i>	*Broom 1915
ELLIOT	– Milner [part of Swempoort]	3126BA WITKOP	(?) 31°08'S 26°39'E	Elliot Fm. (U) : * <i>Pachygenelus monus</i>	*Watson 1913
MACLEAR	– Barkly Pass [on Farm Tulloch]	3126BB JAMESTOWN	(?) 31°14'S 27°00'E	Elliot Fm. (L) : * <i>Roccossaurs tetrasacralis</i> (nom.nud.)	(*Van Heerden, unpublished MS)
TRANSKEI (MATATIELIE)	– Pitsing	3127BB BARKLY PASS	(?) 31°27'S 27°51'E	Clarens Fm. (L) : * <i>Geranosaurus atavus</i>	*Broom 1911
TRANSKEI (MT.FLETCHER)	– Makomoreng	(?) 3028BC/3028CD	(?) 30°11'S 28°37'E	Elliot Fm. : * <i>Thecodontosaurus minor</i> (Horizon not specified)	*Haughton 1918
	– Paballong	3028BA	(?) 30°11'S 28°37'E	Elliot Fm. : * <i>Massospondylus schwarzi</i> (Horizon not specified)	*Haughton 1924
	*Kromme Spruit & mountain (Kromspruit)(no precise locality)	3028BC SIGOGA	(?) 30°26'S 28°31'E	Elliot Fm. (U) : * <i>Tritylodon riconoi</i> , * <i>Lycorhinus angustidens</i> , <i>Sphenosuchus acutus</i> , <i>Abritesaurus censors</i> (* <i>Lycorhinus censors</i> )	*Broom 1912(a); Haughton *1915 *1924; Thulborn 1970, (*1974; Hopson 1975; Gow 1975
	**Telle River" (no precise locality)	3027CB STERKSPRUIT	? ?	Elliot Fm. (U) : <i>Heterodontosaurus tucki</i>	Santa Luca et al. 1976
	Telle Drift St Michaels Mission	3027DA BLIKANA	? ?	Elliot Fm. (L) : * <i>Ornithischian</i> , <i>Massospondylus</i> sp., "Aetosaurus" (sic)	S A M Catalogue
	Musong Valley Kwa Nojiki	3027BC PALMIETFONTEIN	30°30'S 27°33'E	Elliot Fm. (L) : * <i>Plateosaurus cullingworthi</i> , * <i>Euskelosaurus</i> (sic) <i>africanus</i>	*Haughton 1924
TRANSKEI (HERSCHEL)	*Tymindini	3027CB STERKSPRUIT	30°31'S 27°28'E	Elliot Fm. (M-U) : * <i>Massospondylus</i> (?) <i>browni</i> [= <i>Thecodontosaurus browni</i> von Huene 1906 (pars) and <i>Thecodontosaurus skirtopodus</i> (pars)], <i>Massospondylus</i> sp.	Seelye 1895(a); S A M Catalogue
	Rooinek Mlamli	3027DA BLIKANA	(?) 30°32'S 27°32'E	Elliot Fm. (L) : <i>Euskelosaurus</i> sp.	S A M Catalogue
	Blikana Mountain	3027CB STERKSPRUIT	30°33'S 27°26'E	Elliot Fm. (L) : <i>Pachygenelus</i> sp., <i>Tritylodon</i> sp., <i>Fabrosaurus</i> sp., <i>Massospondylus</i> sp., "large prosauropod" (Horizons not specified)	S A M Catalogue
	"Voisana" (Voyizane, Foisani)	3027DA BLIKANA	30°34'S 27°37'E	Elliot Fm. (U) : Crocodilian remains, "ornithischian"	S A M Catalogue
	Majubas Nek	3027CB STERKSPRUIT	30°34'S 27°26'E	Elliot Fm. (U) : <i>Euskelosaurus</i> sp. (Horizon not specified)	*Crompton & Chargin 1962
	Fort Hook	3027DA BLIKANA	30°35'S 27°35'E	Clarens Fm. (L) : * <i>Heterodontosaurus tucki</i>	S A M Catalogue
	Bensonvale Valley	3027CB STERKSPRUIT	30°36'S 27°20'E	Elliot Fm. (L) : <i>Massospondylus</i> sp., "Lizard" (Horizons not specified)	Haughton 1924
	Josanna's Nek (Bensonvale)	3027CB STERKSPRUIT	30°37'S 27°20'E	Elliot Fm. (L) : <i>Melanorosaurus</i> <i>readi</i>	S A M Catalogue
	*Thaba Nyama	3027CB STERKSPRUIT	(?) 30°37'S 27°20'E	Elliot Fm. (M) : "Ornithischian"	S A M Catalogue
	Rockcliff	3027DA BLIKANA	30°38'S 27°28'E	Elliot Fm. (M) : * <i>Pachygenelus</i> sp., <i>Massospondylus harriesi</i>	Charig et al. 1965; S A M Catalogue
				Elliot Fm. (L) : "Blikana dinosaur", <i>Melanorosaurus</i> sp.	S A M Catalogue
				Elliot Fm. (U) : * <i>Heterodontosaurus tucki</i> , <i>Massospondylus</i> sp., <i>Thecodontosaurus</i> sp., "ornithischian"	S A M Catalogue
				Elliot Fm. (U) : <i>Massospondylus</i> sp., <i>Thecodontosaurus</i> sp., "Aetosaurus" (sic) (Horizons not specified)	S A M Catalogue
				Elliot Fm. (L) : <i>Euskelosaurus</i> sp.	S A M Catalogue
				Elliot Fm. (L) : <i>Euskelosaurus</i> sp.	S A M Catalogue
				Elliot Fm. (L) : <i>Euskelosaurus</i> sp.	S A M Catalogue
				Elliot Fm. (L) : <i>Euskelosaurus</i> sp.	*Haughton 1924
				Elliot Fm. (L) : <i>Euskelosaurus</i> sp.	S A M Catalogue

TABLE 2 : "STORMBERG" TETRAPOD FOSSIL LOCALITIES IN LESOTHO – COLLECTIONS OTHER THAN BPI

LOCALITY NAME *Denotes TYPE LOCALITY	1:50 000 MAP SHEET AND TITLE	LOCALITY CO-ORDINATES (best available estimate)	STRATIGRAPHY AND FOSSILS RECORDED (Stratigraphy re-interpreted; cf. Ellenberger - next column) U = upper; M = middle; L = lower (*Synonymy not considered - see text) *Denotes TYPE SPECIMEN	STRATIGRAPHIC HORIZON ACCORDING TO ELLENBERGER 1970	REFERENCE OR SOURCE *Denotes TYPE DESCRIPTION	
Leribe-Subeng	2828CC IONIA	28° 50'S 28° 04'E	Elliot Fm. (L) : <i>Belesodon leribeensis</i> (nom. nud.), <i>Melanorosaurus</i> sp., "pseudosuchian" Elliot Fm. (L?) : * <i>Basutodon ferox</i> (tooth)	Zone A/4 (Upper Molteno b); Zone A/5 (Lower Red Beds a) Zone A/5 (Lower Red Beds a)	Ellenberger 1970; SAM Catalogue *Von Huene 1932;	
*Lerily (?Leribe)	2828CC IONIA	28° 52'S 28° 02'E	Elliot Fm. (L?)	Zone B/2 (Transition Beds II, "Upper Red Beds a") Zone B/1 ("Transition Beds I", "Middle Red Beds", "Upper Red Beds A")	Ellenberger 1970	
Mosethe	2927BB NO TITLE	29° 06'S 27° 47'E	Elliot Fm. (U?)	Gryponyx sp., <i>Aetonyx</i> sp.	Ellenberger 1970	
Moshele-Cana	2927BB NO TITLE	29° 07'S 27° 50'E	Elliot Fm. (U)	Gryponyx sp.	Ellenberger 1970	
Maseru	2927AB KOMMISSIEPOORT	29° 19'S 27° 28'E	Elliot Fm.	Gryponyx sp. (Horizon not specified)	SAM Catalogue	
Botsabelo	2927BC NO TITLE	29° 20'S 27° 31'E	Elliot Fm. (L)	cf. <i>Melanorosaurus</i> sp., "amphibian remains"	Ellenberger 1970	
*Thaba Tseou	2927CD NO TITLE	29° 48'S 27° 25'E	Elliot Fm. (M?)	* <i>Tritylodon longaeetus</i>	*Owen 1884; Ellenberger and Ginsburg 1965	
*Tsekong	2927CD NO TITLE	29° 50'S 27° 15'E	Elliot Fm. (U)	* <i>Erythrotherium parringtoni</i>	*Crompton 1964(but C.E. Gow, pers. comm. 1983, says that he collected the holotype not from near Tsekong, but from a point about 5 km southeast of Likhoele).	
*Likhoele	2927CD NO TITLE	29° 51'S 27° 16'E	Elliot Fm. (U)	<i>Erythrotherium</i> sp., * <i>Fabrosaurus australis</i> <i>Likhoeletherium</i> (nom. nud.), * <i>Lesothosaurus diagnosticus</i> , cf. <i>Massospondylus</i> sp.	Zone B/3 (Transition Beds III, "Upper Red Beds c", "Basic Cave Sandstone")	*Ginsburg 1964; Ellenberger 1970; *Galton 1978
			Elliot Fm. (M?)	* <i>Likhoele ellenbergeri</i> , <i>Tritylodon</i> sp., <i>Belesodon</i> sp. (nom. nud.)	Zone B/2 (Transition Beds II; "Upper Red Beds a") Zone A/4 (Upper Molteno b)	*Ginsburg 1961, 1962; SAM Catalogue
Maboloka	2927CD NO TITLE	29° 53'S 27° 21'E	Elliot Fm. (L)	<i>Euskelosaurus</i> sp., <i>Likhoelesaurus ingens</i> (nom. nud.)	Zone A/5 (Lower Red Beds a)	Ellenberger 1970;
Thabana Morena	2927CD NO TITLE	29° 56'S 27° 25'E	Elliot Fm. (U?)	cf. <i>Melanorosaurus</i> sp.	Zone A/5 (Lower Red Beds a)	SAM Catalogue
			Elliot Fm. (U)	cf. <i>Gryponyx</i> sp., "crocodilian"	Zone B/1 ("Transition Beds I", "Middle Red Beds", "Upper Red Beds A")	Ellenberger 1970
*Sekakes	3028AB PACK OX NEK	30° 02'S 28° 21'E	Elliot Fm. (U)	"Ornithischian", * <i>Orthosuchus stormbergi</i>	—	*Nash 1968, 1975
*Nosi (Noosi)	3028BA NO TITLE	30° 03'S 28° 32'E	Elliot Fm. (L)	<i>Euskelosaurus</i> sp.	—	SAM Catalogue
			Elliot Fm. (U)	* <i>Abrictosaurus censors</i>	—	Thulborn 1970, 1974; *Hopson 1975
Maphutseng	3027AB MAGALENGBRUG	30° 13'S 27° 30'E	Elliot Fm. (U?)	"Archosaurus" sp. (sic)	Zone B/1 ("Transition Beds I", "Middle Red Beds", "Upper Red Beds A")	Ellenberger 1970
Mekaling *Pokane	3027AD DULCIES NEK	30° 18'S 27° 29'E	Elliot Fm. (L)	"large capitosaur"	Zone A/4 (Upper Molteno b)	Ellenberger 1970
	3027BD NO TITLE	30° 20'S 27° 45'E	Elliot Fm. (U)	<i>Heterodontosaurus</i> sp., "ornithischian"	Zone B/1 ("Transition Beds I", "Middle Red Beds", "Upper Red Beds A")	SAM Catalogue
			Elliot Fm. (M)	* <i>Megazostrodon rudnerae</i> , <i>Tritylodon</i> sp.	Zone B/2 ("Transition Beds II", "Upper Red Beds a")	*Crompton and Jenkins 1968; Ellenberger 1970
*Morobong Hill	3027BC PALMIETFONTEIN	30° 31'S 27° 29'E	Elliot Fm. (L)	* <i>Scalenodontoides macrodontes</i> , cf. <i>Melanorosaurus</i> sp.	Zone A/3 (Upper Molteno a)	*Crompton and Ellenberger 1957; Cox 1969; Ellenberger 1970; Turner 1972
Masitisi	3027BC PALMIETFONTEIN	30° 24'S 27° 31'E	Elliot Fm. (U?)	<i>Massospondylus</i> sp.	Zone B/1 ("Transition Beds I", "Middle Red Beds", "Upper Red Beds A")	Ellenberger 1970
Quthing	3027BC PALMIETFONTEIN	30° 24'S 27° 41'E	Elliot Fm. (M?)	<i>Masitisitherium primordialis</i> (nom. nud.)	Zone A/7 (Lower Red Beds c)	Ellenberger 1970
Moyeni	3027BD NO TITLE	30° 25'S 27° 45'E	Elliot Fm. (U?)	<i>Thecodontosaurus browni</i> , <i>Gryponyx taylori</i>	Zone B/1 ("Transition Beds I", "Middle Red Beds", "Upper Red Beds A")	SAM Catalogue; Ellenberger 1970
Tele	3027BC PALMIETFONTEIN	30° 26'S 27° 36'E	Elliot Fm. (L)	<i>Pachygenys</i> sp.	Zone B/2 (Transition Beds II, "Upper Red Beds a")	Ellenberger 1970
Dangershoek	3027DB BEN MACDHUI	30° 37'S 27° 48'E	Elliot Fm.	<i>Euskelosaurus</i> sp., "Ornithischian", <i>Massospondylus</i> sp. (Horizon not specified)	Zone A/4 (Upper Molteno b)	Ellenberger 1970
Mahlakeng	NOT LOCATED	—	Elliot Fm. (L)	cf. <i>Melanorosaurus</i> sp.	—	SAM Catalogue
Makhoajaneng	NOT LOCATED	—	Elliot Fm. (M?)	* <i>Tritylodon</i> sp., "ornithischian"	Zone A/5 (Lower Red Beds a)	Ellenberger 1970
Makhate	NOT LOCATED	—	Elliot Fm. (M?)	* <i>Tritylodon</i> sp.	Zone A/7 (Lower Red Beds c)	Ellenberger 1970
Matsepe	NOT LOCATED	—	Elliot Fm. (U?)	" <i>Thecodontosaurus</i> cf. <i>minimus</i> " (sic)	Zone B/2 (Transition Beds II, "Upper Red Beds a")	Ellenberger 1970
Ntsemo	NOT LOCATED	—	Elliot Fm. (U?)	<i>Erythrotherium parringtoni</i> , <i>Tritylodon</i> sp.	Zone B/1 ("Transition Beds I", "Middle Red Beds", "Upper Red Beds A")	Ellenberger 1970
Makoloane	NOT LOCATED	—	Elliot Fm. (U?)	" <i>Archosaurus</i> sp." (sic)	Zone B/1 ("Transition Beds I", "Middle Red Beds", "Upper Red Beds A")	Ellenberger 1970
			Elliot Fm. (U?)	<i>Massospondylus</i> sp.	Zone B/1 ("Transition Beds I", "Middle Red Beds", "Upper Red Beds A")	Ellenberger 1970

## TABLE 3 : "STORMBERG" TETRAPOD FOSSIL LOCALITIES – MAINLY IN SOUTH AFRICA – BPI COLLECTIONS

MAGISTERIAL DISTRICT	LOCALITY NAME (Numbers are farm identification numbers) *Denotes TYPE LOCALITY	1:50 000 MAP SHEET AND TITLE	LOCALITY CO-ORDINATES Easting Longit.	STRATIGRAPHY AND FOSSILS RECORDED U = upper; M = middle; L = lower (Synonymy not considered – see text) *Denotes TYPE DESCRIPTION	REFERENCE OR SOURCE *Denotes TYPE DESCRIPTION
	Uniondale (867)	2827BD PAUL ROUX	28° 22'S 27° 59'E	Elliot Fm. (U) : <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Vergenoeg (1462)	2827BD PAUL ROUX	28° 25'S 27° 58'E	Elliot Fm. (L) : cf. <i>Euskelosaurus</i> sp.	BPI Catalogue and Field Notes
	Vallombrosa (1216)	2828AD JORDAANRIVIER	28° 25'S 28° 30'E	Elliot Fm. (M) : <i>Tritylodon</i> sp., cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Bramleyshock (52)	2828BC KESTELL	28° 25'S 28° 30'E	Elliot Fm. (L) : cf. <i>Euskelosaurus</i> sp.	BPI Catalogue and Field Notes
	Elim (842)	2828BC KESTELL	28° 29'S 28° 25'E	Elliot Fm. (M) : <i>Tritylodon</i> sp., cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Boshock (1264)	2828BC KESTELL	28° 30'S 28° 26'E	Elliot Fm. (U) : cf. <i>Euskelosaurus</i> sp.	BPI Catalogue and Field Notes
	Noupoortsnek (578)	2828BC KESTELL	28° 30'S 28° 25'E	Elliot Fm. (M) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
BETHLEHEM	Cornelia (1204)	2828BC KESTELL	28° 30'S 28° 26'E	Elliot Fm. (L) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	*Roodraai/Buck Camp, Golden Gate Highlands National Park	2828DA GOLDEN GATE	28° 30'S 28° 37'E	Clarens Fm. (L) : cf. <i>Pachygenelus</i> sp., crocodilian, cf. <i>Massospondylus</i> sp., small thecodont	BPI Catalogue and Field Notes
	Glen Reenen (1361)	2828DA GOLDEN GATE	28° 30'S 28° 37'E	Elliot Fm. (U) : cf. <i>Euskelosaurus</i> sp.	BPI Catalogue and Field Notes
	Clarens Townlands	2828CB CLARENS	28° 31'S 28° 25'E	Clarens Fm. (L) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Friesland West (371)	2828CB CLARENS	28° 31'S 28° 31'E	Elliot Fm. (U) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	*Sunnyside (1178)	2828CB CLARENS	28° 32'S 28° 31'E	Elliot Fm. (U) : cf. <i>Euskelosaurus</i> sp., capitosaur amphibian skull frags.	BPI Catalogue and Field Notes; Busbey & Gow, this volume
	Tevrede (1077)	2828CB CLARENS	28° 32'S 28° 30'E	Clarens Fm. (L) : cf. <i>Notochampsia</i> sp., * <i>Baroqeosuchus haughtoni</i>	BPI Catalogue and Field Notes
	Caledon Park [part of Dunblane (335)]	2828CB CLARENS	28° 33'S 28° 23'E	Elliot Fm. (U) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	St Fort [Letsoana Stad (347)]	2828CB CLARENS	28° 33'S 28° 25'E	Elliot Fm. (M) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Linnwood [Geluk (35)]	2828CB CLARENS	28° 34'S 28° 24'E	Elliot Fm. (U) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Bloemhoek (330)	2828CB CLARENS	28° 36'S 28° 17'E	Elliot Fm. (M) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Saaihoek (194) [Zaaihoek]	2828CB CLARENS	28° 37'S 28° 16'E	Elliot Fm. (U) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
FOURIESBURG	Mooihoek (348)	2828CB CLARENS	28° 37'S 28° 25'E	Elliot Fm. (L) : cf. <i>Euskelosaurus</i> sp.	BPI Catalogue and Field Notes
	La France (379)	2828CB CLARENS	28° 37'S 28° 16'E	Elliot Fm. (U) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Naudes Lust (334)	2828CB CLARENS	28° 37'S 28° 19'E	Elliot Fm. (M) : cf. <i>Euskelosaurus</i> sp.	BPI Catalogue and Field Notes
	Helpmekaar (251)	2828CA/CB FOURIESBURG/CLARENS	28° 38'S 28° 15'E	Elliot Fm. (U) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Mizpah (164)	2828CA/CB FOURIESBURG/CLARENS	28° 39'S 28° 20'E	Elliot Fm. (U) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Foutanie (331)	2828CA/CB FOURIESBURG/CLARENS	28° 40'S 28° 15'E	Elliot Fm. (U) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Groot Verwulf (274)	2828CB CLARENS	28° 40'S 28° 17'E	Elliot Fm. (L) : cf. <i>Euskelosaurus</i> sp., thecodont (?rauisichid)	BPI Catalogue and Field Notes
	Bestersvlei (186)	2828CA FOURIESBURG	28° 41'S 28° 11'E	Elliot Fm. (U) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Langkloof (34)	2828CA FOURIESBURG	28° 41'S 28° 19'E	Elliot Fm. (M) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	De Villiersdrift (338)	2828CB CLARENS	28° 41'S 28° 19'E	Elliot Fm. (U) : cf. <i>Euskelosaurus</i> sp., capitosaur amphibian skull frags.	BPI Catalogue and Field Notes
				Elliot Fm. (L) : cf. <i>Massospondylus</i> sp.	
MARQUARD	Môreson (407)	2827CC EXCELSIOR	28° 47'S 27° 14'E	Elliot Fm. (U) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Magetzane (292)	2927CC EXCELSIOR	28° 47'S 27° 14'E	Elliot Fm. (U) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Breslers Flat (298)	2927CC EXCELSIOR	28° 47'S 27° 13'E	Elliot Fm. (U) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
WINBURG	Van Soelenshoek (590)	2827CD MEKOATLENGSNEK	28° 52'S 27° 16'E	Elliot Fm. (M) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Magermanshoek (588)	2827CD MEKOATLENGSNEK	28° 52'S 27° 16'E	Elliot Fm. (L) : cf. <i>Euskelosaurus</i> sp.	BPI Catalogue and Field Notes
				Elliot Fm. (U) : cf. <i>Massospondylus</i> sp.	

(Table 3 cont.)

MAGISTERIAL DISTRICT	LOCALITY NAME (Numbers are farm identification numbers) *Denotes TYPE LOCALITY	1:50 000 MAP SHEET AND TITLE	LOCALITY CO-ORDINATES	STRATIGRAPHY AND FOSSILS RECORDED U = upper; M = middle; L = lower (Synonymy not considered - see text) *Denotes TYPE DESCRIPTION	REFERENCE OR SOURCE *Denotes TYPE DESCRIPTION
CLOCOLAN	Dennelaan (148)	2827CD MEKOATLENGSNEK	28° 57'S 27° 26'E	Elliot Fm. (U) : <i>Massospondylus</i> sp. Elliot Fm. (M) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	*Bormansdrift (133)	2827CD MEKOATLENGSNEK	28° 57'S 27° 26'E	Elliot Fm. (U) : <i>Pachygenelus</i> sp., cf. <i>Massospondylus</i> sp. Elliot Fm. (M) : <i>Massospondylus</i> sp., *new chelonian Elliot Fm. (L) : cf. <i>Euskelosaurus</i> sp.	BPI Catalogue and Field Notes
	Gertruida (38) [De Rust] Helpmekaar (71)	2827CD MEKOATLENGSNEK 2827CD MEKOATLENGSNEK	28° 57'S 27° 25'E 28° 58'S 27° 28'E	Elliot Fm. (U) : cf. <i>Erythrotherium</i> sp., cf. <i>Massospondylus</i> sp. Elliot Fm. (U) : cf. <i>Fabrosaurus</i> sp., cf. <i>Massospondylus</i> sp. Elliot Fm. (M) : <i>Tritylodon</i> sp., cf. <i>Massospondylus</i> sp. Elliot Fm. (U) : cf. <i>Massospondylus</i> sp. Elliot Fm. (M) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes BPI Catalogue and Field Notes BPI Catalogue and Field Notes
	Mequatlingsnek (315)	2827CD MEKOATLENGSNEK	28° 58'S 27° 19'E	Elliot Fm. (U) : <i>Pachygenelus</i> sp., cf. <i>Massospondylus</i> sp. Elliot Fm. (M) : cf. <i>Euskelosaurus</i> sp., ? <i>Basutodon</i> tooth	BPI Catalogue and Field Notes BPI Catalogue and Field Notes
	Mequatling (278)	2827CD MEKOATLENGSNEK	28° 59'S 27° 22'E	Elliot Fm. (U) : cf. <i>Massospondylus</i> sp. Elliot Fm. (M) : <i>Tritylodon</i> sp., <i>Pachygenelus</i> sp., <i>Syntarsus</i> sp., cf. <i>Fabrosaurus</i> sp., cf. <i>Massospondylus</i> sp. cf. <i>Euskelosaurus</i> sp., capitator amphibian jaw frags. cf. <i>Euskelosaurus</i> sp.	BPI Catalogue and Field Notes BPI Catalogue and Field Notes; Raath 1980
	Nova Barletta (307)	2827CD MEKOATLENGSNEK	28° 59'S 27° 23'E	Elliot Fm. (L) : <i>Tritylodon</i> sp., cf. <i>Massospondylus</i> sp. Elliot Fm. (M) : cf. <i>Euskelosaurus</i> sp.	BPI Catalogue and Field Notes BPI Catalogue and Field Notes
	Rhodes (281)	2927BA KILMARNOCK	29° 00'S 27° 31'E	Elliot Fm. (U) : <i>Pachygenelus</i> sp., conchostracans Elliot Fm. (M) : <i>Tritylodon</i> sp.	BPI Catalogue and Field Notes
	Klein Kilmarnock (390)	2927AB LADYBRAND	29° 02'S 27° 29'E	Elliot Fm. (M) : <i>Tritylodon</i> sp., cf. <i>Massospondylus</i> sp. Elliot Fm. (L) : cf. <i>Euskelosaurus</i> sp.	BPI Catalogue and Field Notes
	Rustig (86)	2927AB LADYBRAND	29° 02'S 27° 29'E	Elliot Fm. (M) : cf. <i>Erythrotherium</i> sp., cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Vroolykheid (284)	2927AB LADYBRAND	29° 03'S 27° 27'E	Elliot Fm. (L) : <i>Tritylodon</i> sp., cf. <i>Massospondylus</i> sp. Elliot Fm. (U) : cf. <i>Euskelosaurus</i> sp.	BPI Catalogue and Field Notes
	Twee Zusters (251)	2927AB LADYBRAND	29° 03'S 27° 26'E	Elliot Fm. (M) : <i>Tritylodon</i> sp., cf. <i>Massospondylus</i> sp. Elliot Fm. (L) : cf. <i>Euskelosaurus</i> sp.	BPI Catalogue and Field Notes
LADYBRAND	Emmaus (355)	2927AB LADYBRAND	29° 03'S 27° 31'E	Elliot Fm. (U) : Indet. dinosaur eggs Elliot Fm. (M) : <i>Tritylodon</i> sp., cf. <i>Massospondylus</i> sp. Elliot Fm. (L) : ? <i>Basutodon</i> teeth	BPI Catalogue and Field Notes
	Mowbray (287)	2927AB LADYBRAND	29° 03'S 27° 26'E	Elliot Fm. (M) : <i>Tritylodon</i> sp., cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Straalfontein (117)	2927AB LADYBRAND	29° 04'S 27° 19'E	Elliot Fm. (U) : cf. <i>Massospondylus</i> sp. Elliot Fm. (L) : cf. <i>Euskelosaurus</i> sp.	BPI Catalogue and Field Notes
	Oldenburg (45)	2927AB LADYBRAND	29° 04'S 27° 24'E	Elliot Fm. (M) : <i>Tritylodon</i> sp., cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Winterhock (329)	2927AB LADYBRAND	29° 04'S 27° 30'E	Elliot Fm. (U) : Crocodilian Elliot Fm. (M) : <i>Tritylodon</i> sp., cf. <i>Fabrosaurus</i> sp., <i>Syntarsus</i> sp., cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Roodebloem (334)	2927AB LADYBRAND	29° 05'S 27° 22'E	Elliot Fm. (L) : cf. <i>Euskelosaurus</i> sp. Elliot Fm. (M) : <i>Tritylodon</i> sp., cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Modderpoort (34)	2927AB LADYBRAND	29° 05'S 27° 26'E	Elliot Fm. (M) : Large thecodont (?rauisuchid)	BPI Catalogue and Field Notes
	Paradys (104)	2927AB LADYBRAND	29° 06'S 27° 20'E	Elliot Fm. (U) : <i>Tritylodon</i> sp., cf. <i>Massospondylus</i> sp. Elliot Fm. (M) : <i>Pachygenelus</i> sp.	BPI Catalogue and Field Notes
	Welbedacht (611)	2927AB LADYBRAND	29° 06'S 27° 20'E	Elliot Fm. (M) : <i>Tritylodon</i> sp., cf. <i>Massospondylus</i> sp. Elliot Fm. (L) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Edelweiss (698)	2927AB LADYBRAND	29° 06'S 27° 19'E	Elliot Fm. (M) : cf. <i>Euskelosaurus</i> sp. Elliot Fm. (L) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Modderpoort Spruit (35)	2927AB LADYBRAND	29° 07'S 27° 27'E	Elliot Fm. (U) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Broken Slopes (793)	2927AB LADYBRAND	29° 08'S 27° 19'E	Elliot Fm. (M) : cf. <i>Ceratodus</i> sp., conchostracans Elliot Fm. (U) : cf. <i>Massospondylus</i> sp., brachyopid amphibian, conchostracans	BPI Catalogue and Field Notes
HERSCHEL	Vastrap (804)	2927AB LADYBRAND	29° 08'S 27° 20'E	Elliot Fm. (U) : Brachyopid amphibian, cf. <i>ceratodus</i> sp. (tooth plates plus partial skeletons), conchostracans	BPI Catalogue and Field Notes
	Diepgesicht (54)	2927AB LADYBRAND	29° 08'S 27° 21'E	Elliot Fm. (M) : <i>Tritylodon</i> sp., <i>Syntarsus</i> sp., cf. <i>Massospondylus</i> sp. Clarens Fm. (M) : Large carnosaurs teeth	BPI Catalogue and Field Notes
	St Elmo (699)	2927AB LADYBRAND	29° 08'S 27° 22'E	Elliot Fm. (U) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
	Leliehoek [Ladybrand Townlands]	2927AB LADYBRAND	29° 12'S 27° 26'E	Elliot Fm. (U) : <i>Pachygenelus</i> sp., cf. <i>Massospondylus</i> sp. ?thecodont	BPI Catalogue and Field Notes
	Newlands (42)	2927AB LADYBRAND	29° 14'S 27° 21'E	Elliot Fm. (U) : <i>Syntarsus</i> sp., cf. <i>Fabrosaurus</i> sp., "archosaurian" cf. <i>Fabrosaurus</i> sp., cf. <i>Massospondylus</i> sp., <i>Baroquenosuchus</i>	BPI Catalogue and Field Notes; Busbey & Gow, this volume.
	St. Michaels Mission	3027AD DULCIES NEK	30° 28'S 27° 29'E	Elliot Fm. (M) : <i>Tritylodon</i> sp.	BPI Catalogue and Field Notes
	Voyizane	3027CB STERKSPRUIT	30° 34'S 27° 26'E	Elliot Fm. (U) : <i>Pachygenelus</i> sp., crocodilian remains	BPI Catalogue and Field Notes
WODEHOUSE	Blikana Mountain	3027DA BLIKANA	30° 34'S 27° 37'E	Elliot Fm. (L) : "prosauropod remains"	BPI Catalogue and Field Notes
	Rockcliff	3027DA BLIKANA	30° 38'S 27° 28'E	Elliot Fm. (M) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
ALBERT (BURGERSDORP)	Donkerpoort [part of Waaihoek]	3027DA BLIKANA	31° 06'S 27° 08'E	Elliot Fm. (L) : "dinosaurian ankle"	BPI Catalogue and Field Notes
	Waaihoek	3027DA BLIKANA	31° 07'S 27° 07'E	Elliot Fm. (L) : cf. <i>Euskelosaurus</i> sp.	BPI Catalogue and Field Notes
	Waterval	3127AA SWEMPOORT	31° 08'S 27° 06'E	Elliot Fm. (L) : cf. <i>Euskelosaurus</i> sp.	BPI Catalogue and Field Notes
	Witkop	3126BA WITKOP	31° 09'S 26° 37'E	Elliot Fm. (U) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes
LESOTHO	— Thaba Tscou	3028AB PACK OX NEK	30° 05'S 28° 28'E	Elliot Fm. (U) : cf. <i>Massospondylus</i> sp.	BPI Catalogue and Field Notes

TABLE 4 : TAXONOMIC STATUS OF TETRAPOD TAXA FROM THE ELLIOT AND CLARENS FORMATIONS

Informal Group	Genus	Species recorded in Elliot and Clarens Fm., with original reference	Taxonomic status and notes (for references see list below table) (Jun. syn = junior synonym)
Eutherian mammals	ERYTHROTHERIUM LIKHOELETHERIUM MEGAZOSTRODON	<i>E. parringtoni</i> Crompton 1964 (no name) Ellenberger 1970 <i>M. rudnerae</i> Crompton and Jenkins 1968	Valid [Ref. 10] <i>Nomen nudum</i> Valid [Ref. 10]
Advanced cynodonts	BELESODON DIARTHROGNATHUS LIKHOELIA MASITISITHERIUM PACHYGENELUS SCALENODONTOIDES TRITHELEDON TRITYLODON TRITYLONTOIDES TRITYLONTOIDEUS	<i>B. leribeensis</i> Ellenberger 1970 <i>D. broomi</i> Crompton 1958 <i>L. ellenbergeri</i> Ginsburg 1961 <i>M. primordialis</i> Ellenberger 1970 <i>P. monus</i> Watson 1913 <i>S. macrodontes</i> Crompton & Ellenberger 1957 <i>T. riconi</i> Broom 1912 <i>T. longaevus</i> Owen 1884 <i>T. maximus</i> Fourie 1963 <i>T. maximus</i> Fourie 1962	<i>Nomen nudum</i> Jun. syn. <i>Pachygenelus monus</i> [Ref. 9 (but see Ref. 7)] Jun. syn. <i>Tritylodon longaevus</i> [Ref. 9] <i>Nomen nudum</i> Valid [Ref. 9] Valid [Ref. 9] ?Jun. syn. <i>Tritylodon longaevus</i> [Ref. 9] (Same specimen as <i>Tritylontoides</i> , therefore syn. <i>Tritylodon</i> )
Fabrosaurid ornithischians Heterodontosaurid ornithischians	FABROSAURUS LESOOTHOSAURUS ABRICTOSAURUS HETERODONTOSAURUS LANASAURUS LYCORINUS	<i>F. australis</i> Ginsburg 1964 <i>L. diagnosticus</i> Galton 1978 <i>A. consors</i> Hopson 1975 <i>H. tucki</i> Crompton & Charig 1962 <i>L. scalpridens</i> Gow 1975 <i>L. angustidens</i> Haughton 1924 <i>L. consors</i> <i>G. atavus</i> Broom 1911	?Valid (but see Ref. 2, ?invalid) Valid (but see Ref. 7 – ?jun. syn. <i>Fabrosaurus</i> ) Valid (removed from <i>Lycorhinus</i> ) [Ref. 8] Valid [Ref. 2] ?Valid Valid [Ref. 2] Jun. syn. <i>Abriktosaurus consors</i> [Ref. 8] ?Valid (affinities uncertain)
Ornithischian	GERANOSAURUS		
Small to medium-sized prosauropod saurischians	AETONYX ARISTOSAURUS DROMICOSAURUS GRYPONYX GYPOS AURUS	<i>A. palustris</i> Broom 1911 <i>A. erectus</i> v. Hoepen 1920a <i>D. gracilis</i> v. Hoepen 1920b <i>G. africanus</i> Broom 1911 <i>G. taylori</i> Haughton 1924 <i>G. capensis</i> v. Huene 1932 (non Broom 1906) <i>G. erectus</i> (v. Hoepen) Charig 1967 <i>G. skirtopodus</i> (Seeley) Charig 1967 <i>H. skirtopodus</i> Seeley 1894 <i>L. capensis</i> Owen 1854 <i>M. browni</i> Seeley 1895 <i>M. carinatus</i> Owen 1854 <i>M. harriesi</i> Broom 1911 <i>M. schwarsi</i> Haughton 1924 <i>P. orpenii</i> Owen 1854 <i>T. browni</i> (Seeley) v. Huene 1906 <i>T. dubius</i> Haughton 1924 <i>T. minor</i> Haughton 1924 <i>T. cf. minimus</i> Ellengerger 1970 <i>T. skirtopodus</i> (Seeley) v. Huene 1906	Jun. syn. <i>Massospondylus carinatus</i> [Ref. 4] Jun. syn. <i>M. carinatus</i> [Ref. 4] (but see Ref. 6) Jun. syn. <i>M. carinatus</i> [Ref. 4] (but see Ref. 6) Jun. syn. <i>M. carinatus</i> [Ref. 4] (but see Ref. 6) Jun. syn. <i>M. carinatus</i> [Ref. 4] Jun. syn. <i>M. carinatus</i> [Ref. 4] Valid [Ref. 4] Jun. syn. <i>M. carinatus</i> [Ref. 4] (but see Ref. 6) Jun. syn. <i>M. carinatus</i> [Ref. 4] (but see Ref. 6) Jun. syn. <i>M. carinatus</i> [Ref. 4] (but see Ref. 6) Jun. syn. <i>M. carinatus</i> [Ref. 4] Jun. syn. <i>M. carinatus</i> [Ref. 4] Nomen nudum Jun. syn. <i>M. carinatus</i> [Ref. 4]
Large prosauropod saurischians	HORTALOTARSUS LEPTOSPONDYLUS MASSOSPONDYLUS PACHYSPONDYLUS THECODONTOSAURUS		
Small theropod saurischian	BASUTODON EUCNEMESAURUS EUSKELESAURUS EUSKELOSAURUS LIKHOELESAURUS MELANOROSAURUS ORINOSAURUS OROSAURUS PLATEOSAURAVUS PLATEOSAURUS ROCCOSAURUS SYNTARSUS	<i>B. ferox</i> v. Huene 1932 <i>E. fortis</i> v. Hoepen 1920b <i>E. africanus</i> Haughton 1924 <i>E. brownii</i> Huxley 1867 <i>E. capensis</i> (Lydekker) Haughton 1924 <i>E. africanus</i> (Haughton) v. Huene 1932 <i>E. brownii</i> (Huxley) v. Huene 1906 <i>E. brownii</i> Huxley 1866 <i>E. capensis</i> (Lydekker) v. Huene 1906 <i>L. ingens</i> Ellenberger 1970 <i>M. readi</i> Haughton 1924 <i>O. capensis</i> Lydekker 1889 (no name) Huxley 1867 <i>P. cullingworthi</i> (Haughton) v. Huene 1932 <i>P. stormbergensis</i> (Haughton) Haughton & Brink 1954 <i>P. cullingworthi</i> Haughton 1924 <i>P. stormbergensis</i> Broom 1915 <i>R. tetrasacralis</i> J. van Heerden (unpubl.) (not stated; ? <i>S. rhodesiensis</i> )	?Jun. syn. <i>Euskelosaurus browni</i> [Ref. 3] (but see text – ?rauisuchid) Jun. syn. <i>E. browni</i> [Ref. 3] (see also Ref. 12) Jun. syn. <i>E. browni</i> [Ref. 3] Jun. syn. <i>E. browni</i> [Ref. 3] Jun. syn. <i>E. browni</i> [Ref. 3] (see also Ref. 12) Jun. syn. <i>E. browni</i> [Ref. 3] Valid [Ref. 3] =? <i>E. browni</i> Jun. syn. <i>E. browni</i> [Ref. 3] (see also Ref. 12) ?Jun. syn. <i>Basutodon</i> (tooth only; ?rauisuchid) [Ref. 3] Jun. syn. <i>Euskelosaurus browni</i> [Ref. 3] (see also Ref. 12) Jun. syn. <i>E. browni</i> [Ref. 3] (see also Ref. 12) ?Jun. syn. <i>E. browni</i> [Ref. 3] (see also Ref. 12) Jun. syn. <i>E. browni</i> [Ref. 3] Jun. syn. <i>E. browni</i> [Ref. 3] (see also Ref. 12) Jun. syn. <i>E. browni</i> [Ref. 3] Jun. syn. <i>E. browni</i> [Ref. 3] Jun. syn. <i>E. browni</i> [Ref. 3] Cheironym
Protosuchian crocodilians	BAROQUEOSUCHUS ERYTHRARCHAMPSA NOTOCHAMPSA ORTHOSUCHUS PEDETICOSAURUS	<i>B. haughtoni</i> Busbey & Gow 1984 <i>E. longipes</i> (Broom) Haughton 1924 <i>N. istedana</i> Broom 1904 <i>N. longipes</i> Broom 1904 <i>O. stormbergi</i> Nash 1968 <i>P. leviseuri</i> v. Hoepen 1915	Valid (see description elsewhere in this volume) Valid (but see Ref. 1?jun. syn. <i>Notochampsia</i> ) Valid [Ref. 1] Valid [Ref. 1] Valid [Ref. 1] Valid [Ref. 1] Valid [Ref. 1]
?Thecodontia	CLARENCEA SPHENOSUCHUS ARCHOSAURUS	<i>C. gracilis</i> Brink 1959 <i>S. acutus</i> Haughton 1915 <i>A. sp.</i> (sic) Ellenberger 1970	?Valid (but see Ref. 5 – assigned to Protosuchia) Valid (but see Ref. 5 – assigned to Protosuchia) ?Lapsus calami ( <i>Archosaurus</i> is from Permian)

## References:

- Ref. 1 Busbey and Gow, 1984 (this volume)
  - Ref. 2 Chargin and Crompton 1974
  - Ref. 3 Cooper 1980
  - Ref. 4 Cooper 1981
  - Ref. 5 Cooper 1982
  - Ref. 6 Galton 1976
  - Ref. 7 Gow 1981
  - Ref. 8 Hopson 1975
  - Ref. 9 Hopson and Kitching 1972
  - Ref. 10 Jenkins and Crompton 1979
  - Ref. 11 Raath 1980
  - Ref. 12 van Herden 1979

(speaking of the Forest Sandstone Formation in what is now Zimbabwe) : "Massospondylus has a limited vertical range, and can almost be regarded as the index fossil for this zone of the Forest Sandstone" (Bond 1965:4).

We feel that the relative abundance of taxa in a narrow band at the top of the middle division of the Elliot Formation is worthy of emphasis, particularly the abundance of *Tritylodon* which was previously considered to be rare in these beds. Hence our proposal to designate the *Tritylodon* Acme-zone, lying within the more extensive *Massospondylus* Range Zone.

It is also considered worth drawing attention to the comparatively diverse fauna preserved in the uppermost layers of the Elliot Formation on and near the contact with the overlying Clarens Formation (fig. 2).

#### TAXONOMIC DIVERSITY IN THE ELLIOT AND CLARENS FORMATIONS : IS IT REAL?

Tables 1 and 2 reflect the taxonomic proliferation that has characterized work on the vertebrate fauna of the Elliot Formation and Clarens Formation in the past. Many of those taxa are based on lamentably inadequate material, much of which is probably indeterminable, so that several are undoubtedly merely *nomina dubia*. Even in those cases where the taxa are based on material that can be regarded as adequate it seems clear to us that insufficient cognizance has been taken of such basic (and taxonomically irrelevant) variables as individual variation, sexual dimorphism, the effects of growth and allometry, or even simply distortion due to overlying sediment load. These factors amongst others have resulted in what we consider to be an artificial impression of faunal diversity at a time of harsh environmental conditions during the deposition of the Elliot Formation and Clarens Formation (Tucker and Benton 1982). We are especially sceptical about the number of dinosaurian (both orders) and protosuchian crocodilian taxa that have been introduced in view of the close simi-

larity in size and general skeletal adaptations of most taxa within each order. Consequently, in the absence of compelling evidence to the contrary, we are inclined to agree with several recent authors who have "lumped" many of the taxa (e.g. Galton 1976; Galton and Cluver 1976; Van Heerden 1979; Cooper 1980, 1981, 1982). Because of the current unsettled state of prosauropod dinosaur taxonomy, we refer in Table 3 to the large prosauropod dinosaurs from the lower parts of the Elliot Formation as "cf. *Euskelosaurus* sp." and to the more abundant small-to-medium sized prosauropods, ranging from the basal horizons of the middle part of the Elliot Formation into the base of the Clarens Formation, as "cf. *Massospondylus* sp.".

Current views on the taxonomic status of tetrapod taxa from these strata are summarised in Table 4.

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- Watson, D.M.S. (1913). On a new cynodont from the Stormberg. *Geol. Mag. (Decade 5)*, 10 (4), 145–148. Related thecodonts including a new and primitive protosuchian crocodilian. The most complete and best known protosuchian is *Orthosuchus stormbergi* (Nash 1968, 1975), while *Notochampsia istlemoni* (Broom 1904, Haughton 1924), *Pedetosuchus laevigatus* (van Hoepen 1915, Bonaparte 1972) and *Erythrochampsia longipes* (Broom 1904, Haughton 1924) are poorly preserved or poorly prepared. *Sphenosuchus acutus* (Haughton 1924, Walker 1972) has a number of synapomorphies with some thecodonts (*Hesperosuchus* and *Pseudhesperosuchus*, Bonaparte 1971) and may have some crocodilian synapomorphies (see below) though its affinities with the crocodilia not yet clear; this problem is beyond the scope of this paper and will be treated in a paper on protosuchian systematics and anatomy (Busby in prep.).