A review of Robert Broom's therapsid holotypes: have they survived the test of time?

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Received 1 March 2003. Accepted 14 October 2003

While still a medical student in Scotland in the late 1880s, Robert Broom had already identified the principal aim of his scientific career as being 'to solve the problem of the origin of the mammals'. In Australia, between 1892 and 1896, his work on extant and fossil marsupials and monotremes established that, contrary to the then prevailing scientific opinion which supported a polyphyletic origin for mammals from a diverse range of amphibians and reptiles, the most important living class had been monophyletically derived, most likely from a lineage of Karoo therapsid reptiles. Later, on a trip to the United States in 1909/10 he revived the theory which proposed the existence of a close relationship between the South African therapsids and the Permian 'pelycosaur' reptiles of North America. The third, and most extensive element of Broom's task was carried out almost exclusively in South Africa over a period spanning more than half a century during which he created 369 therapsid holotypes, 168 of which were allocated to new genera. This paper establishes that of those holotypes, approximately 57% currently remain valid according to the parameters defined herein. While such a figure may initially seem to support Broom's reputation as an 'arch splitter', it may equally be reflective of the fragmentary state of therapsid systematics at the time when Broom carried out the majority of his research. Today, Broom is most widely-remembered for the celebrated series of fossil hominid discoveries which he made towards the end of his life in the limestone caves of the Transvaal. However, because the task of unravelling the story of the evolution of the mammals was the one which first motivated his interest in science and which formed the single continuous thread running throughout a long and otherwise varied career, it is perhaps still more accurate to view Broom principally as one of the great Karoo (and, in particular, therapsid) palaeontologists.

Keywords: Robert Broom, Therapsida, therapsid holotypes, validity, mammalian evolution.

INTRODUCTION

'The mammal-like reptiles of South Africa may be safely regarded as the most important fossil animals ever discovered, and their importance lies chiefly in the fact that there is little or no doubt that among them we have the ancestors of the mammals, and the remote ancestors of man. Even in the forms that cannot be directly ancestral, we have evidences of the most interesting collateral branches, the study of which throws the most instructive light on the processes of evolution' (Broom 1932).

So begins Robert Broom's monograph, 'The Mammal-like Reptiles of South Africa and the Origin of Mammals', one of the first and certainly the most extensive of the early reviews of therapsid systematics. Within this branch of palaeontology the Karoo Basin of South Africa is uniquely positioned in that it provides an almost complete evolutionary story of the creatures which present 'the best documented example in the fossil record of an evolutionary sequence connecting two major structural grades' (Hopson 1987), an 80-million year period during which the various lineages of 'mammal-like reptiles' progressively bridged the transition between the primitive, reptilian state and the advanced, mammalian condition.

From Broom's perspective the therapsid lineage was particularly intriguing in that he saw behind its development the presence of an evolutionary force of a 'different type which appears to have foreseen the future' (Broom 1932) and thus the perfect justification for the anti-evolutionary (or, to be more exact, anti-Darwinian) views of the prominent Victorian palaeontologist Richard Owen and his own somewhat contrived theory of 'creative evolution' (Findlay 1972). Although Broom's metaphysical position

has since fallen out of favour (if, indeed, it was ever seriously regarded – see, for example, Strkalj (1996)) his work in documenting the entire history of mammalian evolution remains, in a purely palaeontological sense, an epic undertaking.

As early as 1885, when acting as secretary for his local natural history society in Glasgow, Broom had evinced an interest in the Karoo reptiles, and by the late 1880s, while still a medical student at the University of Glasgow, he had already identified the principal objective of his scientific career as being to 'solve the problem of the origin of the mammals' (Findlay 1972). In 1892, his quest took him to Australia where in addition to intermittent bouts of duty as a locum tenens, he intensively studied the anatomy of both extant and fossil marsupials and monotremes, (the latter being recovered mainly from the important Wombeyan Cave site which Broom himself had discovered in 1893) (Findlay 1972). In a series of articles (inter alia, Broom 1895,1896,1899a) despatched from various New South Wales mining towns, Broom established, to his own satisfaction at least, the monophyletic origin of the mammals, thereby rebutting the then prevailing theory that the most important living class had been polyphyletically derived from a diverse range of reptiles and amphibians.

Two decades later, on an infamous trip to the the United States in 1909/10, during which he sold to the American Museum of Natural History a series of exquisite therapsid specimens which he viewed as his own personal property but which Louis Péringuey, then the Director of the South African Museum, considered part of the country's

national heritage, Broom had the opportunity to study the AMNH's extensive collection of reptile fossils which had been obtained from the Permian beds of North America (Findlay 1972). In a resulting paper (Broom 1910), described by Watson (1952) as 'the most important he ever wrote', Broom resuscitated the theory, first propounded by Cope in 1881 (Broom 1938b), which established a close affinity between the North American 'pelycosaurs' and the South African therapsids. Subsequently, Broom identified the varanopseid 'pelycosaur' Elliotsmithia longiceps from an undescribed specimen which had been discovered by van Hoepen 20 years earlier at Abrahamskraal, near Prince Albert (Broom 1937b). To date, Elliotsmithia longiceps remains the only 'pelycosaur' taxon attributable to the Karoo Basin of South Africa (see also Modesto et al. 2001).

Long since convinced that the most ancient origins of the mammals were to be found not in the hills of New South Wales but rather in the rich fossiliferous beds of the Karoo Basin, Broom had left Australia in 1896 and travelled to South Africa. It was there, between the time of his first arrival in the country in 1897 and his death in 1951 that he carried out the most extensive element of his task. During that 54-year period he described several hundred therapsid holotypes, a significant proportion of which were allocated to new genera. The purpose of the present paper is to enumerate, more than half a century after Broom's death, the current validity of those holotypes, at both the specific and generic levels, and thus also to attempt to place Broom's scientific contribution in an appropriate historical context and to evaluate the extent of the continuing influence of his research on therapsid palaeontology.

SOURCES AND TECHNIQUES

Each of Broom's therapsid holotypes is described in the Appendix. Holotypes described up to 1932 are established by reference to the 1932 monograph, although the publication in which the holotype was originally described is also specified. Post-1932 holotypes are established by reference to the individual publication in which the relevant holotype was first described and each such publication is also specified in the Appendix.

Broom's now archaic model of therapsid systematics, which he established in 1932, whereby the Therapsida were divided into five orders (Dinocephalia, Therocephalia, Gorgonopsia, Anomodontia and Cynodontia) and six suborders (Bauriamorpha, Burnetiamorpha, Dromasauria, Ictidosauria, Rubidgea and Rubidginoidea), is not retained here. However, where the context requires, archaic spellings (such as 'Aulacocephalodon', 'Udenodon' and 'Karroo') are retained.

For holotypes described up to 1932, only generic names accepted by Broom on or prior to that date are given in the Appendix. Where a generic name change has first been proposed by an authority other than Broom, that authority is not specified in the Appendix but can be traced by reference to the relevant source publication. Similarly, where a post-1932 holotype has undergone more than one subsequent generic name change, only the

most recently established generic name is specified in the Appendix, although again the full generic history may be identified by referring to the relevant source publication.

Unless otherwise noted in the Appendix, the continuing validity or invalidity of a holotype has been established, primarily, by reference to the following sources:

Dinocephalia - King 1988.

Therocephalia – van den Heever 1987; Brink 1988; J.A. Hopson, pers. comm., 2002.

Gorgonopsia – Sigogneau-Russell 1989.

Anomodontia – King 1988.

Cynodontia – Hopson & Kitching 1972; J.A. Hopson, pers. comm., 2002.

Biarmosuchia - Sigogneau-Russell 1989.

From the abovementioned primary sources it is apparent that the review of both Broom's anomodont and therocephalian holotypes has been particularly fragmentary. Accordingly, with respect to those orders, unless a specific authority responsible for synonymizing a particular holotype is actually quoted, or a specific authority is referred to as providing a complete or extensive review of the synonymies in a particular area, only the primary source is referred to in the Appendix and the full taxonomic history may be identified by reference to the bibliography contained therein.

The parameters applied to establish whether or not a particular holotype continues to be valid have been liberally set. Owing primarily to the effects of diagenetic distortion, a considerable number of Broom's holotypes are currently regarded as indeterminate or otherwise called into question. However, unless a particular holotype has been positively 'sunk', either by Broom himself or by another authority, into an alternative species and/or genus it is regarded herein as valid, with any doubt which has been expressed concerning the holotype being referred to in the relevant comments section in the Appendix.

RESULTS AND ANALYSIS

By reference to the sources detailed in the preceding section it can be established that Broom described a total of 369 therapsid holotypes, of which 210 continue to be valid according to the applicable definition; a continuing validity rate of 56.91%. Those holotypes include a total of 168 genotypes, of which 93 continue to be valid according to the applicable definition; a continuing validity rate of 55.36%. A more detailed breakdown of continuing validity, by reference to the individual orders, follows:

Order	Total HT*	Valid HT	Validity (%)	Total GT*	Valid GT	Validity (%)
Dinocephalia	25	13	52	18	8	44.44
Therocephalia	79	49	62.02	58	42	72.41
Gorgonopsia	57	44	77.19	29	17	58.62
Anomodontia	162	94	58.02	31	17	54.84
Cynodontia	39	4	10.26	27	4	14.81
Biarmosuchia	7	6	85.70	5	5	100

^{*}HT = holotypes; GT = genotypes.

It can be seen from the table that the continuing validity rates for those orders (such as the Therocephalia and the Gorgonopsia) which to date have not been subject to a high degree of taxonomic revision are significantly higher than the rates for those orders (such as the Anomodontia and, in particular, the Cynodontia) that have been more intensively studied. This strongly suggests that, over time, the aggregate validity rate for Broom's therapsid holotypes will decline even further as more and more currently poorly understood taxa become better known.

An alternative method of analysis also reveals that whereas Broom's main influence as a therapsid palaeon-tologist has traditionally been regarded to have come to an end with his move from the Northern Cape Province to Pretoria in 1934, 177 of his therapsid holotypes, or approximately 48%, were actually described between 1934 and 1951, almost exclusively as a result of his close connection with the amateur collector Sidney Rubidge and the particularly fossil-rich localities surrounding Rubidge's farm at Wellwood near Graaff-Reinet in the Eastern Cape Province. Those two periods may also be summarized in terms of continuing validity rates as follows:

Period	Total HT*		Validity (%)	Total GT*		Validity (%)
1897–1932	192	117	60.94	102	62	60.78
1934–1951	177	93	52.54	66	31	46.97

^{*}HT = holotypes; GT = genotypes.

Although only around 37% (66 of 177) of the holotypes which Broom described between 1934 and 1951 were allocated to new genera (compared to more than 53% for the period 1897–1932), the continuing validity rates attributable to the latter period actually decrease vis-à-vis the earlier period in terms of both holotypes and genotypes. These figures are somewhat ambiguous; but when they are considered in conjunction with the fact that between 1934 and 1951 Broom was also creating numerous new hominid and other mammalian taxa from Sterkfontein and its related sites (Broom & Schepers 1946; Broom & Robinson 1950, 1952), many of which are now regarded as superfluous, they do not offer any evidence that Broom progressively adopted a more conservative method of classification even though by that time therapsid palaeontology itself had achieved a much greater degree of systematic resolution.

CONCLUSIONS

It has been shown in the preceding section that of the total of 369 therapsid holotypes which Broom described during his career (in itself a prodigious number), 168 (or approximately 45.5%) were allocated to new genera. Further, if the order Anomodontia (the order which was by far the best described by 19th century palaeontologists and thus the one on which Broom was least able to stamp his own brand of diversity) is removed from the analysis the ratio of new genera rises to 66.2% (137 new genera from a total of 207 holotypes). Of the total number of

holotypes slightly less than 57% currently remain valid (a figure which is likely to decline even further in the coming years), and in one remarkable instance, no fewer than 21 of Broom's *Dicynodon* holotypes have since been ascribed to a single species of anomodont – *Oudenodon baini* Owen (King 1988).

While the above figures would appear to justify Broom's reputation, attributed to him from various sources, as an 'arch splitter' (Findlay 1972), and while it would be naïve to assume that in adopting such an approach he did not have at least one eye on posterity, it is also arguable that Broom's method of classification was the most practicable one available to a palaeontologist working, as he did, in the early stages of the twentieth century, in rudimentary conditions and with a very sparse initial database. In the absence of an integrated overall picture, 'Occam's razor' is a difficult instrument to wield, and consolidation in any science tends to be a discipline best carried out by those with more sophisticated methods of analysis and greater resources of reference material at their disposal.

Today, Broom is chiefly remembered for the internationally-renowned discoveries of hominid fossils which he made in the limestone caves of the Transvaal between 1936 and 1951 and which, along with the finds of the Leakey family in East Africa and Eugene Dubois in southeast Asia, still set the basic parameters in the story of human origins. However, while Broom was of course well aware of the publicity value of the material emerging from Sterkfontein, Swartkrans and Kromdraai during those years and the potency of the story of human evolution that they revealed, his belated entry into palaeoanthropology does seem to contain something of an opportunistic air, predicated as it was upon his resentment of the generally hostile reception afforded outside South Africa to Raymond Dart's discovery of the 'Taung Child' in 1925 (Dart 1951) as well as the desperate financial straits which he found himself in immediately before his appointment as chief palaeontologist at the Transvaal Museum in 1934 (Findlay 1972).

Conversely, it was the task of shedding light on the story of the evolution of the mammals, and in particular of the therapsid lineage, that first motivated Broom's interest in palaeontology and formed the subject matter of the vast majority of his 450 publications throughout every stage of a long and otherwise varied career. This, arguably, marks the pinnacle of his scientific achievements. All of these facts, taken together, lead inevitably to the conclusion that Broom began as, and remained for the rest of his life, a Karoo palaeontologist at heart. It is appropriate, therefore, that The Mammal-like Reptiles of South Africa ends with a homage to the notable Karoo fossil hunters of the past. In its concluding chapter Andrew Geddes Bain, William Atherstone, Joseph Orpen, Alfred 'Gogga' Brown, Dr D.V. Kannemeyer and the Revd J.H. Whaits, to name but a few, are all afforded their due recognition. These are still the great pioneering names of South African palaeontology. That list, at least, has survived the test of time; except that now, of course, it must also include Robert Broom.

My thanks go to Professor Bruce Rubidge at the Bernard Price Institute for Palaeontological Research in Johannesburg for first suggesting this project and for supervising the manuscript in all of its preparatory stages; to Dr Alain Renaut whose course of lectures during the 2002 BPI Palaeontology Honours course first made therapsid systematics fully comprehensible to me; to Dr Ken Angielczyk of the University of California, Berkeley, for alerting me to the fate of several elusive anomodont specimens; and to Professor Jim Hopson of the University of Chicago and Dr Juri van den Heever of the University of Stellenbosch for their input on the current status of the therocephalian and (in the case of Professor Hopson) also the cynodont holotypes. I am further indebted to Professor Hopson and a second, undisclosed referee for their services in reviewing the manuscript prior to publication.

REFERENCES

- BOONSTRA, L.D. 1935. On the South African gorgonopsian reptiles preserved in the American Museum of Natural History. *American Museum Novitates* 772, 1–14.
- BOONSTRA, L.D. 1969. The fauna of the *Tapinocephalus Zone* (Beaufort Beds of the Karoo). *Annals of the South African Museum* **56**, 1–73.
- BRINK, A.S. 1988. *Illustrated Bibliographical Catalogue of the Synapsida*. Handbook of the Geological Survey of South Africa, Vols 10(1) & 10(2).
- BRINK, A.S. & KITCHINĞ, J.W. 1953. Studies on new specimens of the Gorgonopsia. *Palaeontologia africana* 1, 1–28.
- BROOM, R. 1895. On a small fossil marsupial with large grooved premolars. *Proceedings of the Linnean Society of New South Wales* **10**, 563–567.
- BROOM, R. 1896. Report on a bone breccia deposit near the Wombeyan Caves in N.S.W.; with descriptions of some new species of marsupials. *Proceedings of the Linnean Society of New South Wales* **21**, 48–61.
- BROOM, R. 1899a. On the development and morphology of the marsupial shoulder girdle. *Transactions of the Royal Society of Edinburgh* 39, 749–770.
- BROOM, R. 1899b. On two new species of Dicynodonts. *Annals of the South African Museum* 1, 452–456.
- BROOM, R. 1900. On a new theriodont reptile (*Ictidosuchus primaevus*) from the Karroo Beds, South Africa. *Annals of the Magazine of Natural History* **6**, 314–316.
- BROOM, R. 1901. On the structure and the affinities of *Udenodon. Proceedings of the Zoological Society of London*, 162–190.
- BROOM, R. 1903a. On an almost perfect skull of a new primitive theriodont (*Lycosuchus vanderrieti*). *Transactions of the South African Philosophical Society* **14**(2), 197–205.
- BROOM, R. 1903b. On the lower jaw of a small mammal from the Karroo Beds of Aliwal North, South Africa. *Geological Magazine* **10**, 345.
- BROOM, R. 1903c. On evidence of a new species of *Titanosuchus* (*T. cloetei*). *Annals of the South African Museum* **4**, 142–143.
- BROOM, R. 1903d. On some new primitive theriodonts in the South African Museum. *Annals of the South African Museum* **4**, 147–158.
- BROOM, R. 1904a. On two new endothiodont genera (*Prodicynodon* and *Opisthoctenodon*). *Records of the Albany Museum* **1**, 69–73.
- BROOM, R. 1904b. On a new species of Oudenodon (O. trigoniceps). Records of the Albany Museum 1, 73–75.
- BROOM, K. 1904c. On a new species of Oudenodon (O. megalorhinus) from the Gouph, South Africa. Records of the Albany Museum 1, 182–183.
- BROOM, Ř. 1904d. Notice of a new fossil reptile (Scaponodon duplessisi) from the Lower Karroo Beds of Prince Albert. Records of the Albany Museum 1, 182–183.
- BROOM, R. 1904e. Notice of a new endothiodont genus (Chelyoposaurus). Records of the Albany Museum 1, 184.
- BROOM, R. 1904f. On two new therocephalian reptiles (Glanosuchus macrops and Pristerognathus baini). Transactions of the South African Philosophical Society 15, 85–88.
- BROOM, R. 1905a. On the structure and affinities of the endothiodont reptiles. *Transactions of the South African Philosophical Society* **15**, 259–282.
- BROOM, R. 1905b. Preliminary notice of some new fossil reptiles collected by A. Brown at Aliwal North, South Africa. *Records of the Albany Museum* 1, 269–275.
- BROOM, R. 1905c. Notice of some new fossil reptiles from the Karroo Beds of South Africa. *Records of the Albany Museum* 1, 331–337.
- BROOM, R. 1906. On a new cynodont reptile (*Aelurosuchus browni*). Transactions of the South African Philosophical Society **16**, 376–378.
- BROOM, R. 1907a. On two new reptiles from the Karroo Beds of Natal. *Annals of the Natal Museum* 1, 167–172.
- BROOM, R. 1907b. On some new reptilian remains from the supposed Beaufort Beds of the Umkomazan River, Western Natal. *Third Report of the Geological Survey of Natal* 93–95.
- BROOM, R. 1907c. On some new fossil reptiles from the Karroo Beds of Victoria West, South Africa. *Transactions of the South African Philosophical Society* **18**, 31–42.

- BROOM, R. 1908. On some new therocephalian reptiles. *Annals of the South African Museum* **4**, 361–367.
- BROOM, R. 1909. Notice of some new South African fossil amphibians and reptiles. *Annals of the South African Museum* 7, 270–278.
- BROOM, R. 1910. A comparison of the Permian reptiles of North America with those of South Africa. *Bulletin of the American Museum of Natural History* **28**, 197–234.
- BROOM, R. 1911a. On the structure of the skull in cynodont reptiles. Proceedings of the Zoological Society of London, 893–925.
- BROOM, R. 1911b. On some new South African Permian reptiles. Proceedings of the Zoological Society of *London*, 1073–1182.
- BROOM, R. 1912a. On a new type of cynodont from the Stormberg. Annals of the South African Museum 7, 334–336.
- BROOM, R. 1912b. On some new fossil reptiles from the Permian and Triassic Beds of South Africa. Proceedings of the Zoological Society of London, 859–876.
- BROOM, R. 1912c. On some points in the structure of the dicynodont skull. *Annals of the South African Museum* 7, 337–351.
- BROOM, R. 1913a. On four new fossil reptiles from the Beaufort Series, South Africa. *Records of the Albany Museum* **2**, 391–396.
- BROOM, R. 1913b. The Gorgonopsia, a suborder of the mammal-like reptiles. *Proceedings of the Zoological Society of London*, 225–230.
- BROOM, R. 1913c. On some new genera and species of dicynodont reptiles, with notes on a few others. *Bulletin of the American Museum of Natural History* **32**, 441–457.
- BROOM, R. 1913d. On evidence of a mammal-like dental succession in the cynodont reptiles. *Bulletin of the American Museum of Natural History* 32, 465–468.
- BROOM, R. 1913e. On some new carnivorous therapsids. *Bulletin of the American Museum of Natural History* **32**, 557–561.
- BROOM, R. 1913f. A revision of the reptiles of the Karroo. *Annals of the South African Museum* 7, 361–366.
- BROOM, R. 1914a. Croonian Lecture: On the origin of mammals. *Philosophical Transactions of the Royal Society, Series B* **206**, 1–48.
- BROOM, R. 1914b. A further comparison of the South African dinocephalians with the American pelycosaurs. *Bulletin of the American Museum of Natural History* **33**, 135–141.
- BROOM, Ř. 1915a. On the anomodont genera, *Pristerodon* and *Tropidostoma. Proceedings of the Zoological Society of London*, 355–361.
- BROOM, R. 1915b. On some new carnivorous therapsids in the collection of the British Museum. *Proceedings of the Zoological Society of London*, 163–173.
- BROOM, R. 1915c. Catalogue of types and figured specimens of fossil vertebrates in the American Museum of Natural History; ii Permian, Triassic and Jurassic reptiles of South Africa. *Bulletin of the American Museum of Natural History* **25**, 105–164.
- BROOM, R. 1919a. Description of a new species of *Dicynodon. Records of the Albany Museum* 3, 220–222.
- BROOM, R. 1919b. On the genus *Gomphognathus* and its allies. *Records of the Albany Museum* **3**, 223–232.
- BROOM, R. 1920. On some new therocephalian reptiles from the Karroo Beds of South Africa., *Proceedings of the Zoological Society of London*, 343–355.
- BROOM, R. 1921. On some new genera and species of anomodont reptiles from the Karroo Beds of South Africa. *Proceedings of the Zoological Society of London*, 647–674.
- BROOM, R. 1923. On the structure of the skull in the carnivorous dinocephalian reptiles. *Proceedings of the Zoological Society of London*, 661–684
- BROOM, R. 1925. On some carnivorous therapsids. *Records of the Albany Museum* **3**, 309–326.
- BROOM, R. 1928a. On three new species of *Dicynodon. Annals of the South African Museum* **22**, 421–425.
- BROOM, R. 1928b. On *Tapinocephalus* and two other dinocephalians. *Annals of the South African Museum* **22**, 427–438.
- BROOM, Ř. 1929. On the carnivorous mammal-like reptiles of the family *Titanosuchidae. Annals of the Transvaal Museum* **13**, 9–36.
- BROOM, R. 1930a. On the structure of the mammal-like reptiles of the suborder Gorgonopsia. *Philosophical Transactions of the Royal Society, Series B* **218**, 345–371.
- BROOM, R. 1930b. Notices of some new genera and species of Karroo fossil reptiles. *Records of the Albany Museum* **4**, 161–166.
- BROOM, R. 1932. The Mammal-like Reptiles of South Africa and the Origin of Mammals. London, H.F. & G. Witherby, 376 pp.
- BROOM, R. 1935a. A new type of anomodont reptile. *Nature* 135, 583–584.
- BROOM, R. 1935b. A new genus and some new species of mammal-like Greptiles. *Annals of the Transvaal Museum* **18**, 1–12.
- BROOM, R. 1935c. On some new genera and species of Karroo fossil

- reptiles. Annals of the Transvaal Museum 18, 55-72.
- BROOM, R. 1936a. On some new genera and species of Karroo fossil reptiles, with notes on some others. *Annals of the Transvaal Museum* **18**, 349–386.
- BROOM, R. 1936b. On the structure of the skull in the mammal-like reptiles of the suborder Therocephalia. *Philosophical Transactions of the Royal Society, Series B* **226**, 1–42.
- BROOM, R. 1937a. A few more new fossil reptiles from the Karroo. *Annals of the Transvaal Museum* 19, 141–146.
- BROOM, R. 1937b. A further contribution to our knowledge of the fossil reptiles of the Karroo. *Proceedings of the Zoological Society of London* 107, 299–318.
- BROOM, R. 1938a. On two new anomodont genera. *Annals of the Transvaal Museum* 19, 247–250.
- BROOM, R. 1938b. On recent discoveries throwing light on the origin of the mammal-like reptiles. *Annals of the Transvaal Museum* 19, 253–255.
- BROOM, R. 1938c. On a nearly complete therocephalian skeleton. *Annals of the Transvaal Museum* 19, 257–261.
- BROOM, R. 1938d. The origin of the cynodonts. *Annals of the Transvaal Museum* **19**, 279–288.
- BROOM, R. 1938e. On a new family of carnivorous therapsids from the Karroo Beds of South Africa. *Proceedings of the Zoological Society of London* **108**, 527–533.
- BROOM, R. 1940a. Some new Karroo reptiles from the Graaff-Reinet District. *Annals of the Transvaal Museum* **20**, 71–87.
- BROOM, R. 1940b. On some new genera and species of fossil reptiles from the Karroo Beds of Graaff-Reinet. *Annals of the Transvaal Museum* **20**, 157–192.
- BROOM, R. 1941. Some new Karroo reptiles, with notes on a few others. *Annals of the Transvaal Museum* **20**, 193–213.
- BROOM, R. 1942. Evidence of a new sub-order of mammal-like reptiles. Bulletin of the South African Museums Association 2, 386.
- BROOM, R. 1948a. A contribution to our knowledge of the vertebrates of the Karroo Beds of South Africa. *Transactions of the Royal Society of Edinburgh* **61**, 577–629.
- BROOM, R. 1948b. The skeleton of a very small therocephalian. *Annals of the Transvaal Museum* **21**, 39–41.
- BROOM, R. 1949. New fossil reptile genera from the Bernard Price Collection. Annals of the Transvaal Museum 21, 187–194.
- BROOM, R. 1950a. Three new species of anomodonts from the Rubidge Collection. *Annals of the Transvaal Museum* **21**, 246–250.
- BROOM, R. 1950b. Some fossil reptiles from the Karoo Beds of Lady Frere. South African Journal of Science 47, 86–88.
- BROOM, R. & GEORGE, M. 1950a. Two new gorgonopsian genera from the Bernard Price Collection. *South African Journal of Science* **46**, 188–190
- BROOM, R. & GEORGE, M. 1950b. Some new anomodont reptiles in the Bernard Price Collection. *South African Journal of Science* **46**, 275–278.
- BROOM, R. & HAUGHTON, S.H. 1913a. On a new species of *Scymnognathus* (S. tigriceps). Annals of the South African Museum 12, 26–35.
- BROOM, R. & HAUGHTON, S.H. 1913b. On two new species of Dicynodon. Annals of the South African Museum 12, 36–39.
- BROOM, R. & HAUGHTON, S.H. 1917. Some new species of Anomodontia. Annals of the South African Museum 12, 119–125.
- BROOM, R. & OLSON, E.C. 1937. New genera and species of tetrapods from the Karroo Beds of South Africa. *Journal of Paleontology* 11, 613–619.
- BROOM, R. & ROBINSON, J.T. 1948a. Some new fossil reptiles from the Karoo Beds of South Africa. *Proceedings of the Zoological Society of London* 118, 392–407.
- BROOM, R. & ROBINSON, J.T. 1948b. On some new types of small carnivorous mammal-like reptiles. In: Du Toit, A.L. (ed.), *Robert Broom Commemorative Volume*, 29–44. Cape Town, Royal Society of South Africa, 257p.
- BROOM, R., ROBINSON, J.T. & SCHEPERS, G.W.H. 1950. *Sterkfontein Ape-man: Plesianthropus*. Pretoria, Transvaal Museum Memoir No. 4, 116 pp.
- BROOM, R. & ROBINSON, J.T. 1952. Swartkrans Ape-man: Paranthropus crassidens. Pretoria, Transvaal Museum Memoir No. 6, 123 pp.
- BROOM, R. & SCHEPERS, G.W.H. 1937. A new species of Dicynodon. South African Journal of Science 33, 729–730.
- BROOM, R. & SCHEPERS, G.W.H. 1946. *The South African Fossil Ape-men. The Australopithecinae.* Pretoria, Transvaal Museum Memoir No. 2, 272 pp.
- CLUVER, M.A. & HOTTON, N. 1981. The genera *Dicynodon* and *Dictodon* and their bearing on the classification of the Dicynodontia. *Annals of the South African Museum* 83, 99–146.
- CLUVER, M.A. & KING, G.M. 1983. A reassessment of the relationships of Permian Dicynodontia (Reptilia, Therapsida) and a new classifica-

- tion of dicynodonts. Annals of the South African Museum 91, 195-273.
- COX, C.B. 1964. On the palate, dentition and classification of the fossil reptile *Endothiodon* and related genera. *American Museum Novitates* **2171**, 1–25.
- CRUICKSHANK, A.R.I. 1965. On a specimen of the anomodont reptile *Kannemeyeria latifrons* (Broom) from the Manda Formation of Tanganyika, Tanzania. *Proceedings of the Linnean Society of London* **176**, 149–157.
- DART, R.A. 1951. 'Robert Broom his life and work'. South African Journal of Science 48, 3–19.
- FINDLAY, G.H. 1972. Dr Robert Broom, F.R.S. Palaeontologist and Physician/1866–1951. A Biography, Appreciation and Bibliography. Cape Town, A.A. Balkema, 157 pp.
- HOPSON, J.A. 1987. The mammal-like reptiles: a study of transitional fossils. *The American Biology Teacher* **49**, 16–26.
- HOPSON, J.A. & KITCHING, J.W. 1972. A revised classification of cynodonts (Reptilia; Therapsida). *Palaeontologia africana* **14**, 71–85.
- KEYSER, A.W. 1972. A re-evaluation of the systematics and morphology of certain anomodont Therapsida. *Palaeontologia africana* 14, 15–16.
- KEYSER, A.W. 1973. A preliminary study of the type area of the *Cistecephalus* zone and revision of the *Cistecephalidae*. *Memoirs of the Geological Survey of the Republic of South Africa* **62**, 1–71.
- KEYSER, A.W. 1975. A re-evaluation of the cranial morphology and systematics of some tuskless Anomodontia. *Memoirs of the Geological Society of South Africa* **67**, 1–110.
- KING, G.M. 1988. Anomodontia. In: Wellnhofer, P. (ed.), *Handbuch der Paläoherpetologie*, Part 17C. Stuttgart & New York, Gustav Fischer Verlag, 174 pp.
- KING, G.M. 1993. How many species of *Diictodon* were there? *Annals of the South African Museum* **102**, 303–325.
- KING, G.M. & RUBIDGE, B.S. 1993. A taxonomic revision of small dicynodonts with postcanine teeth. *Zoological Journal of the Linnean Society* **107**, 131–154.
- KITCHING, J.W. 1977. Distribution of the Karoo vertebrate fauna. *Memoirs of the Bernard Price Institute for Palaeontological Research* 1, 1–131.
- MODESTO, S.P., SIDOR, C.A., RUBIDGE, B.S. & WELMAN, J. 2001. A second varanopseid skull from the Upper Permian of South Africa: implications for Late Permian 'pelycosaur' evolution. *Lethaia* 34, 249–259.
- SIGOGNEAU, D. 1970. Revision systematique des gorgonopsiens sud-africains. Paris, Cahiers paleontologie, 417 pp.
- SIGOGNEAU-RUSSELL, D. 1989. Theriodontia I. In: Wellnhofer, P. (ed.), Handbuch der Paläoherpetologie, Part 17 B/I. Stuttgart & New York, Gustav Fischer Verlag, 127 pp.
- STRKALJ, G. 1996. Accident or design? Robert Broom's theory of human evolution. *Acta Academica Supplementum* **1**, 1–73.
- TOERIEN, M.J. 1953. Evolution of the palate in some anomodonts and its classificatory significance. *Palaeontologia africana* **1**, 49–117.
- VAN DEN HEEVER, J.A. 1987. The Comparative and Functional Cranial Morphology of the Early Therocephalia (Amniota: Therapsida). *Unpublished PhD dissertation, University of Stellenbosch*, 576 pp.
- WATSON, D.M.S. 1952. 'Robert Broom 1866–1951'. Obituary Notices of Fellows of the Royal Society 8, 37–70

APPENDIX: Robert Broom's therapsid holotypes

DINOCEPHALIA

(Titanosuchus) Jonkeria cloetei (new species)

Holotype described: Broom 1903c

Validity: Species valid

Comments: Genus reassigned to *Jonkeria* van Hoepen (Broom 1929); Boonstra (1969) considers the specimen indeterminate

Scaponodon duplessisi (new genus and species)

Holotype described: Broom 1904d

Validity: Genus and species invalid

Comments: Synonymized with *Titanosuchus ferox* Owen (Boonstra 1969)

Archaeosuchus cairncrossi (new genus and species)

Holotype described: Broom 1905c

Validity: Genus and species valid

Comments: Originally classified by Broom as a therocephalian; Boonstra (1969) considered the holotype a *nomen nudum*

Pelosuchus priscus (new genus and species) Holotype described: Broom 1905c Validity: Genus and species invalid

Comments: Synonymized with Keratocephalus moloch von

Huene (Boonstra 1969)

Eccasaurus priscus (new genus and species)

Holotype described: Broom 1909 Validity: Genus and species valid

Comments: Boonstra (1969) considers the specimen determinable

only as an anteosaurid

Moschops capensis (new genus and species) Holotype described: Broom 1911b Validity: Genus and species valid

Moschognathus whaitsi (new genus and species)

Holotype described: Broom 1914b Validity: Genus invalid; species valid

Comments: Genus reassigned to Moschops Broom (Boonstra

1969)

Dinartamus vanderbyli (new genus and species)

Holotype described: Broom 1923 Validity: Genus and species valid

Comments: Boonstra (1969) considered the specimen indetermi-

nate

Dinophoneus ingens (new genus and species)

Holotype described: Broom 1923 Validity: Genus invalid; species valid

Comments: Genus reassigned to *Jonkeria* van Hoepen (Boonstra

1969)

Enobius strubeni (new genus and species)

Holotype described: Broom 1923 Validity: Genus and species valid

Comments: Boonstra (1969) considered the specimen indetermi-

nate

Criocephalus vanderbyli (new genus and species)

Holotype described: Broom 1928b Validity: Genus and species valid

Taurocephalus lerouxi (new genus and species)

Holotype described: Broom 1928b Validity: Genus and species valid Anteosaurus minor (new species) Holotype described: Broom 1929

Validity: Species invalid

Comments: Synonymized with Anteosaurus magnificus Watson

(Boonstra 1969)

Dinosphageus haughtoni (new genus and species)

Holotype described: Broom 1929 Validity: Genus invalid; species valid

Comments: Genus reassigned to Jonkeria van Hoepen (Boonstra

1969)

Dinocynodon dubius (new genus) Holotype described: Broom 1929

Validity: Genus invalid

Comments: Original classification as genus *Titanosuchus* Owen retained (King 1988); Boonstra (1969) considered the specimen

indeterminate

Jonkeria crassus (new species) Holotype described: Broom 1929

Validity: Species invalid

Comments: Synonymized with Jonkeria haughtoni Broom

(Boonstra 1969)

Jonkeria pugnax (new species) Holotype described: Broom 1929

Validity: Species invalid

Comments: Synonymized with Jonkeria ingens Broom (Boonstra

969)

Jonkeria vanderbyli (new species) Holotype described: Broom 1929

Validity: Species valid

Phoneosuchus angusticeps (new genus and species)

Holotype described: Broom 1929 Validity: Genus and species invalid

Comments: Synonymized with Jonkeria truculenta van Hoepen

(Boonstra 1969)

Scullya gigas (new genus and species) Holotype described: Broom 1929 Validity: Genus and species valid

Comments: Boonstra (1969) considered the specimen indetermi-

nate

Taurops macrodon (new genus and species)

Holotype described: Broom 1932 Validity: Genus and species invalid

Comments: Synonymized with Tapinocephalus atherstonei Owen

(Boonstra 1969)

Dinoplus atrox (new genus and species) Holotype described: Broom 1936a Validity: Genus and species invalid

Comments: Synonymized with Jonkeria truculenta van Hoepen

(Boonstra 1969)

Dinosuchus vorsteri (new genus and species)

Holotype described: Broom 1936a Validity: Genus and species invalid

Comments: Synonymized with Anteosaurus magnificus Watson

(Boonstra 1969)

Struthiocephalus milleri (new species) (with E.C.Olson)

Holotype described: Broom & Olson 1937

Validity: Species invalid

Comments: Synonymized with Struthiocephalus whaitsi Haugh-

ton (Boonstra 1969)

Struthiocephalus rheederi (new species) Holotype described: Broom 1937b

Validity: Species invalid

Comments: Synonymized with Struthiocephalus whaitsi Haugh-

ton (Boonstra 1969)

THEROCEPHALIA

Ictidosuchus primaevus (new genus and species)

Holotype described: Broom 1900 Validity: Genus and species valid

Ictidosaurus angusticeps (new genus and species)

Holotype described: Broom 1903d Validity: Genus and species valid

Lycosuchus vanderrieti (new genus and species)

Holotype described: Broom 1903a Validity: Genus and species valid *Lycosuchus mackayi* (new species) Holotype described: Broom 1903d

Validity: Species valid

Comments: Determinable only to the level of an early thero-

cephalian or gorgonopsian (van den Heever 1987)

Scylacosaurus sclateri (new genus and species)

Holotype described: Broom 1903d Validity: Genus and species valid

Scymnosaurus ferox (new genus and species)

Holotype described: Broom 1903d Validity: Genus and species valid

Comments: Determinable only to the level of a lycosuchid (van

den Heever 1987)

Glanosuchus macrops (new genus and species)

Holotype described: Broom 1904f Validity: Genus and species valid *Pristerognathus baini* (new species) Holotype described: Broom 1904f

Validity: Species invalid

 $Comments: Synonymized\ with\ \textit{Glanosuchus macrops}\ Broom\ (van$

den Heever 1987)

Melinodon simus (new genus and species) Holotype described: Broom 1905b Validity: Genus and species valid

Comments: Originally classified by Broom as a bauriamorph

Aelurosuchus browni (new genus and species)

Holotype described: Broom 1906 Validity: Genus and species valid

Comments: Originally classified by Broom as a bauriamorph; may ultimately be synonymized with *Bauria cynops* Broom (J.A.

Hopson, pers. comm., 2002)

Arnognathus parvidens (new genus and species)

Holotype described: Broom 1907c Validity: Genus and species valid

Comments: Determinable only to the level of a scylacosaurid

(van den Heever 1987)

(Scymnosaurus) Moschorhinus warreni (new genus and species)

Holotype described: Broom 1907a Validity: Genus and species invalid

Comments: Genus reassigned to *Moschorhinus* Broom (Broom 1932); synonymized with *Tigrisuchus simus* Owen (J.A. Hopson,

pers. comm., 2002)

Alopecodon priscus (new genus and species)

Holotype described: Broom 1908 Validity: Genus and species valid Alopecodon rugosus (new species) Holotype described: Broom 1908

Validity: Species invalid

Comments: Synonymized with Alopecodon priscus Broom (van

den Heever 1987)

Hyaenosuchus whaitsi (new genus and species)

Holotype described: Broom 1908 Validity: Genus and species invalid

Comments: Synonymized with Lycosuchus vanderrieti Broom

(van den Heever 1987)

Pardosuchus whaitsi (new genus and species)

Holotype described: Broom 1908 Validity: Genus and species valid

Trochosuchus acutus (new genus and species)

Holotype described: Broom 1908 Validity: Genus and species valid

Comments: Determinable only to the level of a lycosuchid (van $\,$

den Heever 1987)

Bauria cynops (new genus and species) Holotype described: Broom 1909 Validity: Genus and species valid

Comments: Originally classified by Broom as a bauriamorph

Arctosuchus tigrinus (new genus) Holotype described: Broom 1911b Validity: Genus valid

Comments: Genus reassigned from Lycosaurus Owen; specimen

possibly a gorgonopsian (Sigogneau-Russell 1989)

Eriphostoma microdon (new genus and species)

Holotype described: Broom 1911b Validity: Genus and species valid

Comments: Specimen possibly a gorgonopsian (Sigogneau-

Russell 1989)

Ictidognathus parvidens (new genus and species)

Holotype described: Broom 1911b Validity: Genus and species valid

Alopecorhinus parvidens (new genus and species)

Holotype described: Broom 1912b Validity: Genus and species valid

Comments: Holotype considered a nomen dubium (van den

Heever 1987)

(Ictidognathus) Ictidostoma hemburyi (new genus and species)

Holotype described: Broom 1912b Validity: Genus and species valid

Comments: Genus reassigned to Ictidostoma Broom (Broom

1930b)

(Pristerognathus) Cynariognathus platyrhinus (new genus and

species)

Holotype described: Broom 1912b Validity: Genus and species valid

Comments: Genus reassigned to *Cynariognathus* Broom (Broom 1932); determinable only to the level of a scylacosaurid (van den

Heever 1987)

Bauria watsoni (new species) Holotype described: Broom 1914a

Validity: Species invalid

Comments: Originally classified by Broom as a bauriamorph; synonymized with *Bauria cynops* Broom (J.A. Hopson, pers.

comm., 2002)

Alopecognathus angusticeps (new genus and species)

Holotype described: Broom 1915 Validity: Genus and species invalid

Comments: Synonymized with Glanosuchus macrops Broom (van

den Heever 1987)

Cerodon tenuidens (new genus and species)

Holotype described: Broom 1915c Validity: Genus and species valid

Comments: Determinable only as an early therocephalian (van

den Heever 1987)

Icticephalus polycynodon (new genus and species)

Holotype described: Broom 1915b Validity: Genus and species valid

Comments: Determinable only to the level of an ictidosuchid

(van den Heever 1987)

Simorhinella baini (new genus and species) Holotype described: Broom 1915b Validity: Genus and species valid

Scylacoides ferox (new genus and species) Holotype described: Broom 1915c Validity: Genus and species valid

Comments: Specimen is possibly a gorgonopsian (van den

Heever 1987)

Scylacorhinus falkenbachi (new genus and species)

Holotype described: Broom 1915c Validity: Genus and species invalid

 $Comments: Synonymized\ with\ \textit{Scylacosaurus sclateri}\ Broom\ (van$

den Heever 1987)

Scymnosaurus watsoni (new species) Holotype described: Broom 1915b

Validity: Species valid

Comments: Determinable only to the level of a scylacosaurid

(van den Heever 1987)

(Trochosuchus) Trochosaurus major (new species)

Holotype described: Broom 1915c

Validity: Species valid

Comments: Genus reassigned to *Trochosaurus* Haughton (Broom 1932); determinable only to the level of a lycosuchid (van den Heever 1987)

Alopecopsis atavus (new genus and species)

Holotype described: Broom 1920 Validity: Genus and species invalid

Comments: Synonymized with Theriognathus microps Owen

(J.A. Hopson, pers. comm., 2002)

(Ictidosuchus) Ictidosuchoides longiceps (new genus and species)

Holotype described: Broom 1920 Validity: Genus and species valid

Comments: Genus reassigned to Ictidosuchoides Broom (Broom

1930b)

Moschorhinus kitchingi (new species) Holotype described: Broom 1920

Validity: Species invalid

Comments: Synonymized with Tigrisuchus simus Owen (J.A.

Hopson, pers. comm., 2002)

Alopecodon minor (new species) Holotype described: Broom 1925

Validity: Species invalid

Comments: Synonymized with $Alope codon\ priscus\ Broom\ (van$

den Heever 1987)

Baurioides watsoni (new genus and species)

Holotype described: Broom 1925 Validity: Genus and species invalid

Comments: Originally described by Broom as a bauriamorph; synonymized with *Bauria cynops* Broom (juvenile specimen)

(J.A. Hopson, pers. comm., 2002)

Ictidoparia brevirostris (new genus and species)

Holotype described: Broom 1925 Validity: Genus and species valid

Comments: Indeterminable – type specimen is lost (van den

Heever 1987)

Notosollasia laticeps (new genus and species)

Holotype described: Broom 1925 Validity: Genus and species invalid

Comments: Synonymized with Theriognathus microps Owen

(J.A. Hopson, pers. comm., 2002)

Pristerognathus vanderbyli (new species)

Holotype described: Broom 1925

Validity: Species invalid

Comments: Synonymized with Glanosuchus macrops Broom (van

den Heever 1987)

Pristerognathus vanwyki (new species) Holotype described: Broom 1925

Validity: Species invalid

Comments: Synonymized with *Pristerognathus minor* Haughton (Broom 1932); synonymized with *Glanosuchus macrops* Broom

(van den Heever 1987)

Euchambersia mirabilis (new genus and species)

Holotype described: Broom 1930b Validity: Genus and species valid Lycideops longiceps (new genus and species)

Holotype described: Broom 1930b Validity: Genus and species valid

Whaitsia major (new species) Holotype described: Broom 1930b

Validity: Species invalid

Comments: Synonymized with Theriognathus microps Owen

(J.A. Hopson, pers. comm., 2002)

Microhelodon eumerus (new genus) Holotype described: Broom 1931

Validity: Genus invalid

Comments: Originally described as *Microgomphodon eumerus* Seeley (Cynodontia); originally classified by Broom as a bauriamorph; classified as a cynodont by Hopson & Kitching (1972); tentatively identified as a juvenile specimen of *Bauria cynops* (J.A. Hopson, pers. comm., 2003)

Alopecideops gracilis (new genus and species)

Holotype described: Broom 1932 Validity: Genus and species valid

Comments: Determinable only to the level of a scylacosaurid

(van den Heever 1987)

Hofmeyria atavusi (new genus and species) Holotype described: Broom 1935c Validity: Genus and species valid

Hyenosaurus platyceps (new genus and species)

Holotype described: Broom 1935c Validity: Genus and species invalid

Comments: Synonymized with Theriognathus microps Owen

(J.A. Hopson, pers. comm., 2002)

Lycedops scholtzi (new genus and species) Holotype described: Broom 1935b Validity: Genus and species valid

Comments: Determinable only to the level of a scylacosaurid

(van den Heever 1987)

Cerdosuchoides brevidens (new genus and species)

Holotype described: Broom 1936a Validity: Genus and species valid

Cerdosuchus aulodon (new genus and species)

Holotype described: Broom 1936a Validity: Genus and species invalid

Comments: Synonymized with Notaelurodon kitchingi Broom

(J.A. Hopson, pers. comm., 2002)

Cynariognathus gallowayi (new species) Holotype described: Broom 1936a

Validity: Species invalid

Comments: Synonymized with Glanosuchus macrops Broom (van

den Heever 1987)

Moschorhinus minor (new species) Holotype described: Broom 1936a

Validity: Species invalid

Comments: Synonymized with Tigrisuchus simus Owen (J.A.

Hopson, pers. comm., 2002)

Moschorhynchus latirostris (new genus and species)

Holotype described: Broom 1936a Validity: Genus and species invalid

Comments: Synonymized with Theriognathus microps Owen

(J.A. Hopson, pers. comm., 2002)

Notaelurodon kitchingi (new genus and species)

Holotype described: Broom 1936a Validity: Genus and species valid

Comments: Determinable only to the level of an akidnognathid

(van den Heever 1987)

Notaelurops paucidens (new genus and species)

Holotype described: Broom 1936a Validity: Genus and species invalid

Comments: Synonymized with Theriognathus microps Owen

(Brink 1988)

Notosollasia luckhoffi (new species) Holotype described: Broom 1936a

Validity: Species invalid

Comments: Synonymized with Theriognathus microps Owen

(J.A. Hopson, pers. comm., 2002)

Trochorhinus vanhoepeni (new genus and species)

Holotype described: Broom 1936a Validity: Genus and species valid

Comments: Determinable only to the level of a lycosuchid (van

den Heever 1987)

Trochosaurus dirus (new species) Holotype described: Broom 1936b Validity: Genus and species valid

Alopecognathus megalops (new species) Holotype described: Broom 1937a

Validity: Species valid

Comments: Determinable only to the level of a scylacosaurid

(van den Heever 1987)

Ictidosuchoides rubidgei (new species) Holotype described: Broom 1937a

Validity: Species valid

Comments: Genus reassigned to Ictidosuchops Broom (J.A.

Hopson, pers. comm., 2002)

Ictidosuchoides intermedius (new species) Holotype described: Broom 1938c

Validity: Species valid

Comments: Genus reassigned to Ictidosuchops Broom (Brink

1988)

Ictidosuchops bauroides (new genus and species)

Holotype described: Broom 1940b Validity: Genus and species valid *Moschorhinus esterhuyseni* (new species) Holotype described: Broom 1940b

Validity: Species invalid

Comments: Synonymized with Tigrisuchus simus Owen (J.A.

Hopson, pers. comm., 2002)

Nanictidops kitchingi (new genus and species)

Holotype described: Broom 1940b Validity: Genus and species valid

Nanictocephalus richardi (new genus and species)

Holotype described: Broom 1940a Validity: Genus and species valid

Octocynodon elegans (new genus and species)

Holotype described: Broom 1940b

Validity: Genus invalid (but see below); species valid

 $Comments: Genus\ reassigned\ to\ \textit{Polycynodon}\ Broom\ \&\ Robinson$

(Brink 1988)

Pelictosuchus paucidens (new genus and species)

Holotype described: Broom 1940b Validity: Genus and species invalid

Comments: Synonymized with Akidnognathus parvus Haughton

(J.A. Hopson, pers. comm., 2002)

Scaloposuchus rubidgei (new genus and species)

Holotype described: Broom 1940a Validity: Genus and species valid *Ictidosuchops watermeyeri* (new species) Holotype described: Broom 1941

Validity: Species invalid

Comments: Synonymized with *Ictidosuchops intermedius* Broom

(Brink 1988)

Aneugomphius ictidoceps (new genus and species) (with J.T.

Robinson)

Holotype described: Broom & Robinson 1948b

Validity: Genus and species invalid

Comments: Synonymized with Theriognathus microps Owen

(J.A.Hopson, pers. comm., 2002)

Cerdops burgheri (new genus and species) Holotype described: Broom 1948a Validity: Genus and species invalid

Comments: Synonymized with Cerdosuchoides brevidens Broom

(J.A. Hopson, pers. comm., 2002)

Ictidochampsa platyceps (new genus and species)

Holotype described: Broom 1948a Validity: Genus and species valid

Ictidodraco longiceps (new genus and species) (with J.T. Robinson)

Holotype described: Broom & Robinson 1948b

Validity: Genus and species valid

Silpholestes jackae (new genus and species) Holotype described: Broom 1948b Validity: Genus and species valid

Tetracynodon tenuis (new genus and species) (with J.T. Robinson)

Holotype described: Broom & Robinson 1948b

Validity: Genus and species valid

Whaitsia pricei (new species) (with J.T. Robinson) Holotype described: Broom & Robinson 1948b

Validity: Species invalid

Comments: Synonymized with Theriognathus microps Owen

(J.A. Hopson, pers. comm., 2002)

Sesamodontoides pauli (new genus and species)

Holotype described: Broom 1950b Validity: Genus and species invalid

Comments: Synonymized with Microgomphodon oligocynus

Seeley (J.A. Hopson, pers. comm., 2002)

GORGONOPSIA

Aloposaurus gracilis (new genus and species)

Holotype described: Broom 1910 Validity: Genus and species valid Aelurosaurus tenuirostris (new species) Holotype described: Broom 1911b

Validity: Species invalid

Comments: Synonymized with Aelurosaurus cf. felinus Owen

(Boonstra 1935)

Aelurosaurus whaitsi (new species) Holotype described: Broom 1911b

Validity: Species valid

Arctognathus curvimola (new genus) Holotype described: Broom 1911b

Validity: Genus valid

Comments: Genus reassigned from Lycosaurus Owen

Aelurosaurus striatidens (new species) Holotype described: Broom 1912b

Validity: Species invalid

Comments: Synonymized with Aelurosaurus felinus Owen

(Sigogneau 1970)

Scymnognathus whaitsi (new genus and species)

Holotype described: Broom 1912b

Validity: Genus invalid (but see Scymnognathus parvus); species

valid

Comments: Genus reassigned to Gorgonops Owen (Sigogneau

1970)

Scylacognathus parvus (new genus and species)

Holotype described: Broom 1913a Validity: Genus and species valid

Scylacops capensis (new genus and species)

Holotype described: Broom 1913b Validity: Genus and species valid

(Scymnognathus) Lycaenoides angusticeps (new genus and species)

Holotype described: Broom 1913e Validity: Genus invalid; species valid

Comments: Genus reassigned to *Lycaenoides* Broom (Broom 1932); genus reassigned to *Lycaenops* Broom (Sigogneau 1970)

(Scymnognathus) Aelurognathus tigriceps (new species) (with S.H.

Haughton)

Holotype described: Broom & Haughton 1913a

Validity: Species valid

Comments: Genus reassigned to Aelurognathus Haughton

(Broom 1932)

Scymnognathus minor (new species) Holotype described: Broom 1913e

Validity: Species invalid

Comments: Synonymized with Lycaenops angusticeps Broom

(Sigogneau 1970)

(Scymnorhinus) Broomisaurus planiceps (new genus and species)

Holotype described: Broom 1913a Validity: Genus and species valid

Comments: Reassigned from preoccupied genus Scymnorhinus

(Broom 1932)

(Asthenognathus) Delphaciognathus paucidens (new genus and

species)

Holotype described: Broom 1915c Validity: Genus and species valid

Comments: Reassigned from preoccupied genus Asthenognathus

(Broom 1932); pending review (Sigogneau-Russell 1989)

Cerdognathus grayi (new genus and species)

Holotype described: Broom 1915b Validity: Genus and species valid

Comments: Pending review (Sigogneau-Russell 1989)

Cyniscodon lydekkeri (new genus and species)

Holotype described: Broom 1915b Validity: Genus and species valid

Comments: Pending review (Sigogneau-Russell 1989)

Scymnognathus parvus (new species) Holotype described: Broom 1915b

Validity: Species valid

Comments: Currently the only valid species of the genus *Scymnognathus* Broom; pending review (Sigogneau-Russell 1989)

Cynarioides tenuis (new genus and species)

Holotype described: Broom 1925 Validity: Genus invalid; species valid

Comments: Reassigned to the genus cf. Aloposaurus Broom

(Sigogneau 1970)

Cynariops robustus (new genus and species)

Holotype described: Broom 1925 Validity: Genus invalid; species valid

Comments: Reassigned to the genus Scylacognathus (Sigogneau

1970)

Lycaenops ornatus (new genus and species)

Holotype described: Broom 1925 Validity: Genus and species valid *Aelurosaurus breviceps* (new species) Holotype described: Broom 1930a

Validity: Species invalid

Comments: Synonymized with Aelurosaurus whaitsi Broom

(Sigogneau 1970)

Cynarioides gracilis (new species) Holotype described: Broom 1930a

Validity: Species valid

Comments: Pending review (Sigogneau-Russell 1989)

Cynarioides grimbeeki (new species) Holotype described: Broom 1935b

Validity: Species valid

Comments: Reassigned to genus Scylacognathus Broom

(Sigogneau 1970)

Cynarioides laticeps (new species) Holotype described: Broom 1935b

Validity: Species invalid

Comments: Synonymized with Scylacognathus grimbeeki Broom

(Sigogneau 1970)

Galerhinus polyodon (new genus and species)

Holotype described: Broom 1935c Validity: Genus invalid; species valid

Comments: Reassigned to genus Aelurosaurus Owen (Sigogneau

1970)

Scylacognathus major (new species) Holotype described: Broom 1935c

Validity: Species invalid

Comments: Synonymized with Scylacognathus parvus Broom

(Sigogneau 1970)

Cerdorhinus parvidens (new genus and species)

Holotype described: Broom 1936a Validity: Genus and species valid

Dinogorgon rubidgei (new genus and species)

Holotype described: Broom 1936a Validity: Genus and species valid *Galerhinus rubidgei* (new species) Holotype described: Broom 1936a

Validity: Species valid

Comments: Genus reassigned to Paragalerhinus Sigogneau

(Sigogneau 1970)

Cyniscops rubidgei (new genus and species) Holotype described: Broom 1937a

Validity: Genus invalid; species valid

Comments: Genus reassigned to Cyonosaurus Olson (Sigogneau

1970)

Galerhynchus rubidgei (new genus and species)

Holotype described: Broom 1937b Validity: Genus invalid; species valid

 $Comments: Genus\ reassigned\ to\ \textit{Cerdorhinus}\ Broom\ (Sigogneau$

1970)

Gorgorhinus luckhoffi (new genus and species)

Holotype described: Broom 1937a Validity: Genus and species valid

Comments: Pending review (Sigogneau-Russell 1989) *Scymnognathus major* (new species) (with E.C. Olson)

Holotype described: Broom & Olson 1937

Validity: Species invalid

Comments: Synonymized with Lycaenops cf. angusticeps Broom

(Sigogneau 1970)

Rubidgea atrox (new genus and species) Holotype described: Broom 1938e Validity: Genus and species valid

Comments: Originally classified by Broom as suborder

Rubidgea

Rubidgea kitchingi (new species) Holotype described: Broom 1938e

Validity: Species valid

Comments: Originally classified by Broom as suborder Rubidgea; pending review but genus not considered *Rubidgea* Broom (Sigogneau-Russell 1989)

Aelurosauroides wilmanae (new species) Holotype described: Broom 1940b

Validity: Species valid

 $Comments: Genus\ reassigned\ to\ \textit{Aelurosaurus}\ Owen\ (Sigogneau\ Aelurosaurus\ Owen\ (Sigogneau\ Owen\ Owen\$

1970)

Broomisaurus rubidgei (new species) Holotype described: Broom 1940a

Validity: Species valid

Comments: Genus reassigned to Leontocephalus Broom (Sigog-

neau 1970)

Leontocephalus cadlei (new genus and species)

Holotype described: Broom 1940b Validity: Genus and species valid

Prorubidgea maccabei (new genus and species)

Holotype described: Broom 1940b Validity: Genus and species valid *Rubidgea laticeps* (new species) Holotype described: Broom 1940b

Validity: Species valid

Comments: Originally classified by Broom as suborder Rubidgea; genus reassigned to *Broomicephalus* Brink & Kitching

(Brink & Kitching 1953)

Scylacocephalus watermeyeri (new species) Holotype described: Broom 1940a

Validity: Species valid

Comments: Genus reassigned to *Aelurosaurus* Owen (Sigogneau 1970)

Cyniscops longiceps (new species) Holotype described: Broom 1941

Validity: Species invalid

Comments: Synonymized with Cyonosaurus longiceps Olson

(Sigogneau 1970)

Sycosaurus brodiei (new species) Holotype described: Broom 1941

Validity: Species valid

Comments: Genus reassigned to Prorubidgea Broom (Sigogneau

1970)

Aelurosaurus brevirostris (new species) Holotype described: Broom 1948a

Validity: Species valid

Comments: Indeterminable; type specimen is lost (Sigogneau

1970)

Clelandina rubidgei (new genus and species)

Holotype described: Broom 1948a Validity: Genus and species valid Clelandina major (new species)

Holotype described: Broom 1948a

Validity: Species valid

Comments: Pending review (Sigogneau-Russell 1989)

Cyniscops cookei (new species) Holotype described: Broom 1948a

Validity: Species valid

Comments: Genus reassigned to Arctognathus Broom

(Sigogneau 1970)

Cyniscops kitchingi (new species) Holotype described: Broom 1948a

Validity: Species valid

Comments: Genus reassigned to Cyonosaurus Olson (Sigogneau

1970)

Gorgorhinus minor (new species) Holotype described: Broom 1948a

Validity: Species valid

Comments: Genus reassigned to Arctops Watson (Sigogneau

1970)

Lycaenops pricei (new species) (with J.T. Robinson) Holotype described: Broom & Robinson 1948a

Validity: Species invalid

Comments: Synonymized with Arctognathus cf. curvimola Owen

(Sigogneau 1970)

Nanogorgon gracilis (new genus and species) (with J.T. Robinson)

Holotype described: Broom & Robinson 1948a

Validity: Genus and species invalid

Comments: Synonymized with Cyonosaurus sp. (juvenile form)

(Sigogneau 1970)

Pardocephalus wallacei (new genus and species)

Holotype described: Broom 1948a Validity: Genus and species invalid

Comments: Synonymized with Arctops ferox Broom (Sigogneau

1970)

Scymnognathus holmesi (new species) Holotype described: Broom 1948a

Validity: Species invalid

Comments: Synonymized with Aelurognathus sollasi Broili &

Schroeder (Sigogneau 1970)

Smilesaurus ferox (new genus and species) Holotype described: Broom 1948a Validity: Genus invalid; species valid

Comments: Genus reassigned to Arctops Watson (Sigogneau

1970)

Smilesaurus maccabei (new species) Holotype described: Broom 1948a

Validity: Species invalid

Comments: Synonymized with Arctops ferox Broom (Sigogneau

1970)

Tigricephalus kingwilli (new genus and species)

Holotype described: Broom 1948a Validity: Genus invalid; species valid

Comments: Genus assigned to Lycaenops Broom (Sigogneau

1970)

Leontosaurus vanderhorsti (new genus and species) (with M.

George)

Holotype described: Broom & George 1950a Validity: Genus invalid; species valid

Comments: Genus reassigned to Sycosaurus Haughton

(Sigogneau 1970)

Tigrisaurus pricei (new genus and species) (with M. George)

Holotype described: Broom & George 1950a Validity: Genus invalid; species valid

Comments: Genus reassigned to *Dinogorgon* Broom (Sigogneau

1970)

ANOMODONTIA

(Dicynodon) Kannemeyeria latifrons (new species)

Holotype described: Broom 1899b

Validity: Species invalid

Comments: Genus reassigned to Kannemeyeria Seeley (Broom 1932); synonymized with Kannemeyeria simocephalus Weithofer

(Cruickshank 1965; King 1988)

Oudenodon truncatus (new species) Holotype described: Broom 1899b

Validity: Species invalid

Comments: Synonymized with Oudenodon baini Owen (Keyser

1975)

(Udenodon) Dicynodon gracilis (new species)

Holotype described: Broom 1901

Validity: Species valid

Comments: Genus reassigned to *Dicynodon* Owen (Broom 1932); also described as *Kingoria gracilis* Broom (Cluver & Hotton 1981)

Chelyoposaurus williamsi (new genus and species)

Holotype described: Broom 1904 Validity: Genus and species valid

Comments: Considered a nomen nudum (King & Rubidge 1993)

Prodicynodon pearstonensis (new genus and species)

Holotype described: Broom 1904a Validity: Genus and species invalid

Comments: Synonymized with Endothiodon sp. (King 1988)

(Oudenodon) Dicynodon megalorhinus (new species)

Holotype described: Broom 1904c

Validity: Species valid

Comments: Genus reassigned to Dicynodon Owen (Broom 1932)

(Oudenodon) Emydopsis trigoniceps (new species)

Holotype described: Broom 1904b

Validity: Species valid

Comments: Genus reassigned to *Emydopsis* Broom (Broom 1921): Genus reassigned to *Emydops* Broom (Toerien 1953)

Dicynodon jouberti (new species) Holotype described: Broom 1905c

Validity: Species invalid

Comments: Genus reassigned to *Diictodon* Broom (Cluver & Hotton 1981); synonymized with *Diictodon galeops* Broom (King 1993)

(Opisthoctenodon) Pristerodon agilis (new species)

Holotype described: Broom 1905a

Validity: Species valid

Comments: Genus reassigned to Pristerodon Broom (Broom

1915a)

(Opisthoctenodon) Pristerodon brachyops (new species)

Holotype described: Broom 1905a

Validity: Species invalid

Comments: Genus reassigned to *Pristerodon* Broom (Broom 1915a); synonymized with *Emydops* sp. (Cluver & King 1983)

Dicynodon ingens (new species) Holotype described: Broom 1907a

Validity: Species valid

Galechirus scholtzi (new genus and species)

Holotype described: Broom 1907c Validity: Genus and species valid

Comments: Originally classified by Broom as a dromasaur

Lystrosaurus andersoni (new species) Holotype described: Broom 1907b

Validity: Species invalid

Comments: Synonymized with Lystrosaurus platyceps Seeley

(King 1988)

Galepus jouberti (new genus and species) Holotype described: Broom 1910

Validity: Genus and species valid

Comments: Originally classified by Broom as a dromasaur

Diaelurodon whaitsi (new genus and species)

Holotype described: Broom 1911b Validity: Genus invalid; species valid

Comments: Genus reassigned to Pristerodon Broom (Toerien

1953)

(Oudenodon) Dicynodon bolorhinus (new species)

Holotype described: Broom 1911b

Validity: Species valid

Comments: Genus reassigned to Dicynodon Owen (Broom 1932)

Taognathus megalodon (new genus and species)

Holotype described: Broom 1911b Validity: Genus and species valid

Comments: Considered a nomen nudum (King & Rubidge 1993)

(Dicynodon) (Bainia) Aulacocephalodon laticeps (new species)

Holotype described: Broom 1912b

Validity: Species invalid

Comments: Genus reassigned (Bainia Broom 1921; Aulaco-cephalodon Broom 1932); synonymized with Aulacephalodon baini

Owen (Keyser 1972)

Dicynodon lutriceps (new species) Holotype described: Broom 1912b

Validity: Species invalid

Comments: Synonymized with Oudenodon baini Owen (Keyser

1975; Cluver & Hotton 1981)

Dicynodon psittacops (new species) Holotype described: Broom 1912b

Validity: Species valid

Comments: Genus reassigned to *Diictodon* Broom (Cluver & Hotton 1981); King (1993) suggested that the specimen should be synonymized with *Diictodon galeops* Broom

Emydops minor (new genus and species) Holotype desribed: Broom 1912b Validity: Genus and species valid

(Endothiodon) Esoterodon whaitsi (new species)

Holotype described: Broom 1912b

Validity: Species valid

Comments: Genus reassigned to *Esoterodon* Seeley (Broom 1932); genus reassigned to *Endothiodon* Owen (Cox 1964)

(Endothiodon) Emydochampsa platyceps (new genus and species)

Holotype described: Broom 1912b Validity: Genus and species invalid

Comments: Genus reassigned to *Emydochampsa* (Broom 1915c); synonymized with *Endothiodon uniseries* Owen (Cluver & King 1983; King 1988)

Galeops whaitsi (new genus and species) Holotype described: Broom 1912b Validity: Genus and species valid

Comments: Originally classified by Broom as a dromasaur

(Oudenodon) (Diictodon) Dicynodon kolbei (new species)

Holotype described: Broom 1912c

Validity: Species invalid

Comments: Genus reassigned (*Diictodon* Broom 1913c; *Dicynodon* Broom 1913f); synonymized with *Oudenodon baini* Owen

(Keyser 1975; Cluver & Hotton 1981) Prodicynodon beaufortensis (new species)

Holotype described: Broom 1912b

Validity: Species invalid

Comments: Synonymized with Endothiodon sp. (King 1988)

Dicynodon alticeps (new species) (with S.H. Haughton)

Holotype described: Broom & Haughton 1913b

Validity: Species valid

Dicynodon ictidops (new species) Holotype described: Broom 1913c

Validity: Species valid

Comments: Genus reassigned to $\it Diictodon$ Broom (Cluver & Hotton 1981); King (1993) suggested that the specimen should be

synonymized with Diictodon galeops Broom

Dicynodon leontops (new species) Holotype described: Broom 1913c

Validity: Species valid

Dicynodon lissops (new species) Holotype described: Broom 1913c

Validity: Species valid

(Dicynodon) Aulacocephalodon moschops (new species)

Holotype described: Broom 1913c

Validity: Species valid

Comments: Genus reassigned to *Aulacocephalodon* Owen (Broom 1932); genus reassigned to *Pelanomodon* Broom (Cluver & King 1983)

Dicynodon planus (new species) Holotype described: Broom 1913c

Validity: Species invalid

Comments: Synonymized with Oudenodon baini Owen (Keyser

1975; Cluver & Hotton 1981)

Dicynodon platyceps (new species) Holotype described: Broom 1913c

Validity: Species invalid

Comments: Synonymized with Oudenodon baini Owen (Keyser

1975; Cluver & Hotton 1981)

(Dicynodon) Prolystrosaurus strigops (new species)

Holotype described: Broom 1913a

Validity: Species invalid

Comments: Genus reassigned to *Prolystrosaurus* Haughton (Broom 1932); synonymized with *Lystrosaurus murrayi* Huxley (King 1988)

Dicynodon testudirostris (new species) (with S.H. Haughton)

Holotype described: Broom & Haughton 1913b

Validity: Species valid

Comments: Genus reassigned to *Diictodon* Broom (Cluver & Hotton 1981); King (1993) suggested that the specimen should be synonymized with *Diictodon galeops* Broom

Dicynodon tylorhinus (new species) Holotype described: Broom 1913c

Validity: Species valid

Comments: Genus reassigned to *Propelanomodon* Toerien (Keyser

1972)

Dicynodon whaitsi (new species) Holotype described: Broom 1913c

Validity: Species valid

Diictodon galeops (new genus and species)

Holotype described: Broom 1913c Validity: Genus and species valid

Emydopsis longiceps (new genus and species)

Holotype described: Broom 1913c Validity: Genus invalid; species valid

Comments: Genus reassigned to *Emydops* Broom (Cluver & King

1983)

Emydorhynchus palustris (new genus and species)

Holotype described: Broom 1913c

Validity: Genus invalid (but see *Emydorhynchus formosus* below);

species valid

Comments: Genus reassigned to *Diictodon* Broom (Cluver & Hotton 1981); King (1993) suggested that the specimen should be synonymized with *Diictodon galeops* Broom

Eocyclops longus (new genus and species)

Holotype described: Broom 1913c Validity: Genus invalid: Species valid

 $Comments: Genus\ reassigned\ to\ \textit{Rhachiocephalus}\ Owen\ (Cluver$

& King 1983)

(Endothiodon) Esoterodon paucidens (new species)

Holotype described: Broom 1915c

Validity: Species invalid

Comments: Genus reassigned to *Esoterodon* Seeley (Broom 1932); synonymized with *Endothiodon uniseries* Owen (Cluver &

King 1983; King 1988)

Endothiodon seeleyi (new species) Holotype described: Broom 1915c

Validity: Species invalid

Comments: Synonymized with Endothiodon uniseries Owen

(Cluver & King 1983; King 1988)

Esoterodon angusticeps (new species) Holotype described: Broom 1915c

Validity: Species invalid

Comments: Synonymized with Endothiodon uniseries Owen

(Cluver & King 1983; King 1988)

Dicynodon cavifrons (new species) (with S.H. Haughton)

Holotype described: Broom & Haughton 1917

Validity: Species valid

Dicynodon corstorphinei (new species) (with S.H. Haughton)

Holotype described: Broom & Haughton 1917

Validity: Species invalid

Comments: Synonymized with Oudenodon baini Owen (Keyser

1975; Cluver & Hotton 1981)

Dicynodon pygmaeus (new species) (with S.H. Haughton)

Holotype described: Broom & Haughton 1917

Validity: Species invalid

Comments: Synonymized with *Diictodon testudirostris* Broom & Haughton (Cluver & Hotton 1981); King (1993) suggested that the specimen should be synonymized with *Diictodon galeops*

Dicynodon rogersi (new species) (with S.H. Haughton)

Holotype described: Broom & Haughton 1917

Validity: Species valid

(Emydops) Emydopsis platyceps (new species) (with S.H.

Haughton)

Holotype described: Broom & Haughton 1917

Validity: Species valid

Comments: Genus reassigned to *Emydopsis* Broom (Broom 1921); genus reassigned to *Emydops* Broom (Cluver & King 1983)

Dicynodon schwarzi (new species) Holotype described: Broom 1919a

Validity: Species invalid

Comments: Synonymized with Oudenodon baini Owen (Keyser

1975; Cluver & Hotton 1981)

(Bainia) Aulacocephalodon haughtoni (new genus and species)

Holotype described: Broom 1921 Validity: Genus and species invalid

Comments: Genus reassigned to Aulacocephalodon Owen (Broom 1932); synonymized with Aulacephalodon baini Owen (Keyser

1972)

(Bainia) Aulacocephalodon peavoti (new species)

Holotype described: Broom 1921

Validity: Species invalid

Comments: Genus reassigned to *Aulacocephalodon* Owen (Broom 1932); synonymized with *Aulacephalodon baini* Owen (Keyser

1972)

Dicynodon andrewsi (new species) Holotype described: Broom 1921

Validity: Species invalid

Comments: Synonymized with Oudenodon baini Owen (Keyser

1975; Cluver & Hotton 1981)

Dicynodon curtus (new species)
Holotype described: Broom 1921

Validity: Species invalid

Comments: Synonymized with Oudenodon baini Owen (Keyser

1972: Cluver & Hotton 1981)

Dicynodon ictinops (new species)
Holotype described: Broom 1921

Validity: Species valid

Dicynodon macrorhynchus (new species) Holotype described: Broom 1921

Validity: Species invalid

Comments: Genus reassigned to *Diictodon* Broom (Cluver & Hotton 1981); synonymized with *Diictodon galeops* Broom (King 1993)

Dicynodon osborni (new species) Holotype described: Broom 1921

Validity: Species valid

Dicynodon sollasi (new species) Holotype described: Broom 1921

Validity: Species valid

Comments: Genus reassigned to *Diictodon* Broom (Cluver & Hotton 1981); King (1993) suggested that the specimen should be synonymized with *Diictodon galeops* Broom

Dicynodon watsoni (new species) Holotype described: Broom 1921

Validity: Species valid

Dicynodon woodwardi (new species) Holotype described: Broom 1921

Validity: Species valid

Emydops parvus (new species) Holotype described: Broom 1921

Validity: Species valid

Emydopsis longus (new species) Holotype described: Broom 1921

Validity: Species valid

Comments: Genus reassigned to Emydops Broom (Toerien 1953)

(Emydopsis) Emydorhinus sciuroides (new genus and species)

Holotype described: Broom 1921 Validity: Genus and species valid

Comments: Genus reassigned to Emydorhinus Broom (Broom

1935)

Emyduranus platyops (new genus and species)

Holotype described: Broom 1921 Validity: Genus invalid; species valid

Comments: Genus reassigned to Pristerodon Broom (King &

Rubidge 1993)

(Endothiodon) Endogomphodon crassus (new genus and species)

Holotype described: Broom 1921 Validity: Genus and species invalid

Comments: Genus reassigned to Endogomphodon Broom (Broom

1932); synonymized with Endothiodon whaitsi Broom (Cluver &

King 1983; King 1988)

Eosimops newtoni (new genus and species)

Holotype described: Broom 1921 Validity: Genus and species valid

Comments: Indeterminate (Cluver & King 1983)

Palemydops platysoma (new genus and species) Holotype described: Broom 1921

Validity: Genus and species valid Dicynodon milletti (new species) Holotype described: Broom 1928a

Validity: Species invalid

Comments: Synonymized with Oudenodon baini Owen (Keyser

1975; Cluver & Hotton 1981)

Dicynodon vanderbyli (new species)

Holotype described: Broom 1928a

Validity: Species invalid

Comments: Synonymized with Oudenodon baini Owen (Keyser

1975; Cluver & Hotton 1981)

Dicynodon wilmanae (new species) Holotype described: Broom 1928a

Validity: Species invalid

Comments: Synonymized with Oudenodon baini Owen (Keyser

1975; Cluver & Hotton 1981)

Cerataelurus mirabilis (new genus and species)

Holotype described: Broom 1930b Validity: Genus and species valid

Comments: Indeterminate (Cluver & King 1983)

Megacyclops whaitsi (new genus and species)

Holotype described: Broom 1930b Validity: Genus invalid; species valid

Comments: Genus reassigned to Rhachiocephalus Owen (Cluver

& King 1983)

Aulacocephalodon latissimus (new species) Holotype described: Broom 1932

Validity: Species invalid

Comments: Synonymized with Aulacephalodon baini Owen

(Keyser 1972)

Cistecephalus angusticeps (new species) Holotype described: Broom 1932

Validity: Species invalid

Comments: Synonymized with Cistecephalus microrhinus Owen

(Keyser 1973)

Dicynodon gilli (new species) Holotype described: Broom 1932

Validity: Species valid

Dicynodon latirostris (new species) Holotype described: Broom 1932

Validity: Species invalid

Comments: Synonymized with Oudenodon baini Owen (Keyser

1975; Cluver & Hotton 1981)

Dicynodon platyfrons (new species) Holotype described: Broom 1932 Validity: Species invalid

Comments: Synonymized with Oudenodon baini Owen (Keyser

1975; Cluver & Hotton 1981)

Dicynodon robustus (new species) Holotype described: Broom 1932

Validity: Species valid

Dicynodon rubidgei (new species) Holotype described: Broom 1932 Validity: Species valid

Comments: Genus reassigned to *Diictodon* Broom (Cluver & Hotton 1981); King (1993) suggested that the specimen should be synonymized with *Diictodon galeops* Broom

Dicynodon taylori (new species) Holotype described: Broom 1932

Validity: Species valid

Endogomphodon minor (new species) Holotype described: Broom 1932

Validity: Species invalid

Comments: Synonymized with Endothiodon uniseries Owen

(Cluver & King 1983; King 1988)

Platycyclops haughtoni (new genus and species)

Holotype described: Broom 1932 Validity: Genus invalid; species valid

Comments: Genus reassigned to Rhachiocephalus Owen (Cluver

& King 1983)

Cteniosaurus platyceps (new genus and species)

Holotype described: Broom 1935c Validity: Genus and species valid *Dicynodon acutirostris* (new species) Holotype described: Broom 1935c Validity: Species valid

Dicynodon grimbeeki (new species) Holotype described: Broom 1935b

Validity: Species valid

Comments: Genus reassigned to *Diictodon* Broom (Cluver & Hotton 1981); King (1993) suggested that the specimen should be synonymized with *Diictodon galeops* Broom

Dicynodon validus (new species) Holotype described: Broom 1935c

Validity: Species valid

Dicynodon venteri (new species) Holotype described: Broom 1935c

Validity: Species valid

Emydopsis minimus (new species) Holotype described: Broom 1935b

Validity: Species valid

Comments: Genus reassigned to Emydops Broom (Toerien 1953)

Emydorhinus fragilis (new species) Holotype described: Broom 1935c

Validity: Species invalid

Comments: Synonymized with Emydorhinus sciuroides Broom

(Kitching 1977)

Emydorhynchus formosus (new species) Holotype described: Broom 1935b

Validity: Species valid

Comments: Currently the only valid species of the genus

Emydorhynchus Broom

Emyduranus gracilis (new species) Holotype described: Broom 1935c

Validity: Species valid

Comments: Genus reassigned to Pristerodon Broom (King &

Rubidge 1993)

Eumantellia mirus (new genus and species)

Holotype described: Broom 1935a Validity: Genus invalid; species valid

Comments: Genus reassigned to Pristerodon Broom (King &

Rubidge 1993)

Palemydops minor (new species) Holotype described: Broom 1935c Validity: Species valid

Aulacocephalodon nesemanni (new species) Holotype described: Broom 1936a

Validity: Species invalid

Comments: Synonymized with Aulacephalodon baini Owen

(Keyser 1972)

Dicynonodon microdon (new species) Holotype described: Broom 1936a

Validity: Species valid

Dicynodon nanus (new species) Holotype described: Broom 1936a

Validity: Species valid

Dicynodon wellwoodensis (new species) Holotype described: Broom 1936a

Validity: Species invalid

1975; Cluver & Hotton 1981)

Comments: Synonymized with Oudenodon baini Owen (Keyser

Emydopsis microdon (new species) Holotype described: Broom 1936a

Validity: Species valid

Comments: Genus reassigned to *Emydops* Broom (Toerien 1953)

Aulacocephalodon hartzenbergi (new species) Holotype described: Broom 1937b

Validity: Species invalid

Comments: Synonymized with Aulacephalodon baini Owen

(Keyser 1972)

Aulacocephalodon luckhoffi (new species) Holotype described: Broom 1937b

Validity: Species invalid

Comments: Synonymized with Aulacephalodon baini Owen

(Keyser 1972)

Dicynodon dutoiti (new species) (with G.W.H. Schepers)

Holotype described: Broom & Schepers 1937

Validity: Species valid

Dicynodon gamkaensis (new species) Holotype described: Broom 1937b

Validity: Species valid

Dicynodon kitchingi (new species) Holotype described: Broom 1937a

Validity: Species valid

Dicynodon luckhoffi (new species) Holotype described: Broom 1937b

Validity: Species valid

Kannemeyeria wilsoni (new species) Holotype described: Broom 1937b

Validity: Species valid

Newtonella platyceps (new genus and species)

Holotype described: Broom 1937b Validity: Genus invalid; species valid

Comments: Genus reassigned to Pristerodon Broom (King &

Rubidge 1993)

Palemydops rubidgeae (new species) Holotype described: Broom 1937a

Validity: Species valid

Rhachiocephalus angusticeps (new species) Holotype described: Broom 1937b

Validity: Species invalid

Comments: Synonymized with Rhachiocephalus magnus Owen

(Cluver & King 1983; King 1988)

Dinanomodon rubidgei (new genus and species)

Holotype described: Broom 1938a Validity: Genus and species valid

Pelanomodon rubidgei (new genus and species)

Holotype described: Broom 1938a Validity: Genus and species valid Aulacocephalodon rubidgei (new species) Holotype described: Broom 1940a Validity: Species invalid

Comments: Synonymized with Aulacephalodon baini Owen

(Keyser 1972)

Dicynodon allani (new species) Holotype described: Broom 1940b

Validity: Species invalid

Comments: Synonymized with Oudenodon baini Owen (Keyser

1975; Cluver & Hotton 1981)

Dicynodon anneae (new species)
Holotype described: Broom 1940b

Validity: Species invalid

Comments: Synonymized with *Diictodon whitsonae* Toerien (Cluver & Hotton 1981); King (1993) suggested that the specimen should be synonymized with *Diictodon galeops* Broom

Dicynodon cadlei (new species) Holotype described: Broom 1940a

Validity: Species valid

Dicynodon calverleyi (new species) Holotype described: Broom 1940b

Validity: Species valid

Dicynodon graafi (new species) Holotype described: Broom 1940b

Validity: Species valid

Dicynodon grahami (new species) Holotype described: Broom 1940b

Validity: Species valid

Comments: Genus reassigned to Kingoria Cox (Cluver & Hotton

1981)

Dicynodon hartzenbergi (new species) Holotype described: Broom 1940b

Validity: Species valid

Dicynodon maccabei (new species) Holotype described: Broom 1940b

Validity: Species invalid

Comments: Synonymized with Oudenodon baini Owen (Keyser

1975; Cluver & Hotton 1981)

Dicynodon macrodon (new species)

Holotype described: Broom 1940a

Validity: Species valid

Dicynodon nesemanni (new species) Holotype described: Broom 1940a

Validity: Species valid

Dicynodon richardi (new species) Holotype described: Broom 1940b

Validity: Species valid

Dicynodon sidneyi (new species) Holotype described: Broom 1940b

Validity: Species valid

Comments: Genus may be *Pelanomodon* Broom (Cluver & King 1983) or *Propelanomodon* Toerien (K.D. Angielczyk, pers. comm.,

2002)

Dicynodon swierstrai (new species) Holotype described: Broom 1940b Validity: Species valid

Dicynodon trigonocephalus (new species) Holotype described: Broom 1940b

Validity: Species valid

Dicynodontoides parringtoni (new genus and species)

Holotype described: Broom 1940b Validity: Genus and species valid *Dinanomodon gigas* (new species) Holotype described: Broom 1940b

Validity: Species valid

Lystrosaurus rubidgei (new species) Holotype described: Broom 1940b

Validity: Species invalid

Comments: Synonymized with Lystrosaurus murrayi Huxley

(King 1988)

Platycyclops latirhinus (new species) Holotype described: Broom 1940a

Validity: Species invalid

Comments: Synonymized with Rhachiocephalus haughtoni Broom

(Cluver & King 1983)

Platycyclops rubidgei (new species) Holotype described: Broom 1940a

Validity: Species invalid

Comments: Synonymized with Rhachiocephalus haughtoni Broom

(Cluver & King 1983)

Aulacocephalodon brodiei (new species) Holotype described: Broom 1941 Validity: Species invalid

Comments: Synonymized with Aulacephalodon baini Owen

(Keyser 1972)

Aulacocephalodon coatoni (new species) Holotype described: Broom 1941

Validity: Species invalid

Comments: Synonymized with Aulacephalodon baini Owen

(Keyser 1972)

Dicynodon weatherbyi (new species) Holotype described: Broom 1941

Validity: Species valid

Lystrosaurus bothai (new species) Holotype described: Broom 1941

Validity: Species invalid

Comments: Synonymized with Lystrosaurus murrayi Huxley

(King 1988)

Myosauroides minnaari (new genus and species)

Holotype described: Broom 1941 Validity: Genus and species valid Aulacocephalodon cadlei (new species) Holotype described: Broom 1948a

Validity: Species invalid

Comments: Synonymized with Aulacephalodon baini Owen

(Keyser 1972)

Cistecephalus major (new species) Holotype described: Broom 1948a Validity: Species invalid

Comments: Synonymized with Cistecephalus microrhinus Owen

(Keyser 1973)

Cistecephalus platyfrons (new species) Holotype described: Broom 1948a

Validity: Species invalid

Comments: Synonymized with Cistecephalus microrhinus Owen

(Keyser 1973)

Cistecephalus rubidgei (new species) Holotype described: Broom 1948a

Validity: Species invalid

Comments: Synonymized with Cistecephalus microrhinus Owen

(Keyser 1973)

Dicynodon aetoramphus (new species) Holotype described: Broom 1948a

Validity: Species valid

Dicynodon benjamini (new species) Holotype described: Broom 1948a

Validity: Species valid

Dicynodon brachyrhynchus (new species) Holotype described: Broom 1948a

Validity: Species invalid

Comments: Synonymized with Oudenodon baini Owen (Keyser

1975; Cluver & Hotton 1981)

Dicynodon duvenhagei (new species) Holotype described: Broom 1948a

Validity: Species valid

Comments: Genus reassigned to Kingoria Cox (Cluver & Hotton

1981)

Dicynodon galecephalus (new species) (with J.T. Robinson)

Holotype described: Broom & Robinson 1948a

Validity: Species valid

Comments: Genus reassigned to Kingoria galecephala Broom &

Robinson (Cluver & Hotton 1981) *Dicynodon glaucops* (new species) Holotype described: Broom 1948a

Validity: Species invalid

Comments: Synonymized with Oudenodon baini Owen (Keyser

1975; Cluver & Hotton 1981)

Dicynodon howardi (new species)
Holotype described: Broom 1948a

Validity: Species valid

Comments: Genus reassigned to Kingoria Cox (Cluver & Hotton

1981)

Dicynodon moutonae (new species) Holotype described: Broom 1948a

Validity: Species invalid

Comments: Synonymized with *Oudenodon baini* Owen (Keyser 1975; Cluver & Hotton 1981)

Dicynodon robertsi (new species) Holotype described: Broom 1948a

Validity: Species invalid

Comments: Synonymized with Oudenodon baini Owen (Keyser

1975; Cluver & Hotton 1981)

Dicynodon scheepersi (new species) Holotype described: Broom 1948a

Validity: Species valid

Digalodon rubidgei (new genus and species) (with J.T. Robinson)

Holotype described: Broom & Robinson 1948a

Validity: Genus and species invalid

Comments: Synonymized with Aulacephalodon baini Owen

(Cluver & King 1983)

Pelanomodon wesselsi (new species) Holotype described: Broom 1948a

Validity: Species valid

 $Comments: Genus\ reassigned\ to\ \textit{Rhachiocephalus}\ Owen\ (Keyser$

1972)

Platycyclops crassus (new species) Holotype described: Broom 1948a Validity: Species invalid

Comments: Synonymized with Rhachiocephalus haughtoni Broom

(Cluver & King 1983)

Platycyclops richardi (new species) Holotype described: Broom 1948a

Validity: Species invalid

Comments: Synonymized with Rhachiocephalus haughtoni Broom

(Cluver & King 1983)

Aulacocephalodon pricei (new species) (with M. George)

Holotype described: Broom & George 1950b

Validity: Species invalid

Comments: Synonymized with Aulacephalodon baini Owen

(Keyser 1972)

Aulacocephalodon vanderhorsti (new species) (with M. George)

Holotype described: Broom & George 1950b

Validity: Species invalid

Comments: Synonymized with Aulacephalodon baini Owen

(Keyser 1972)

Dicynodon clarencei (new species) Holotype described: Broom 1950a

Validity: Species valid

Dicynodon leontocephalus (new species) Holotype described: Broom 1950a

Validity: Species valid

Kitchingia planifrons (new genus and species) (with M. George)

Holotype described: Broom & George 1950b

Validity: Genus and species invalid

Comments: Synonymized with Rhachiocephalus magnus Owen

(Kitching 1977)

Pelanomodon halli (new species) Holotype described: Broom 1950a

Validity: Species invalid

Comments: Synonymized with Pelanomodon moschops Broom

(Keyser 1972)

Pelanomodon kitchingi (new species) (with M. George)

Holotype described: Broom & George 1950

Validity: Species invalid

Comments: Synonymized with Pelanomodon rubidgei Broom

(Keyser 1972)

Platycyclops acutirostris (new species) (with M. George)

Holotype described: Broom & George 1950b

Validity: Species invalid

Comments: Synonymized with Rhachiocephalus haughtoni Broom

(Kitching 1977; Cluver & King 1983)

Platycyclops pricei (new species) (with M. George) Holotype described: Broom & George 1950b

Validity: Species invalid

Comments: Synonymized with Rhachiocephalus haughtoni Broom

(Cluver & King 1988)

CYNODONTIA

Karoomys browni (new genus and species)

Holotype described: Broom 1903b Validity: Genus and species invalid

Comments: Originally classified by Broom as an ictidosaur; synonymized with *Cynognathus crateronotus* Seeley (Hopson & Kitching 1972)

Sesamodon browni (new genus and species)

Holotype described: Broom 1905b Validity: Genus and species invalid

Comments: Originally classified by Broom as a bauriamorph; synonymized with *Microgomphodon oligocynus* Seeley (J.A.

Hopson, pers. comm., 2002)

Trirachodon minor (new species) Holotype described: Broom 1905b

Validity: Species invalid

Comments: Synonymized with Trirachodon berryi Seeley

(Hopson & Kitching 1972)

Gomphognathus minor (new species) Holotype described: Broom 1911a

Validity: Species invalid

Comments: Synonymized with *Gomphognathus browni* Seeley (Broom 1919); synonymized with *Diademodon tetragonus* Seeley

(Hopson & Kitching 1972)

Ictidopsis elegans (new genus and species)

Holotype described: Broom 1912 Validity: Genus and species invalid

Comments: Synonymized with Thrinaxodon liorhinus Seeley

(Broom 1932)

Nythosaurus browni (new species) Holotype described: Broom 1912b

Validity: Species invalid

 $Comments: Synonymized\ with\ \textit{Cynognathus crateronotus}\ Seeley$

(Hopson & Kitching 1972)

Tritheledon riconoi (new genus and species)

Holotype described: Broom 1912a Validity: Genus and species valid

Comments: Originally classified by Broom as an ictidosaur

(Diademodon) Cyclogomphodon platyrhinus (new genus and species)

Holotype described: Broom 1913d Validity: Genus and species invalid

Comments: Genus reassigned to Cyclogomphodon Broom (Broom 1919b); synonymized with Diademodon tetragonus Seeley

(Hopson & Kitching 1972)

(Lycognathus) Lycochampsa ferox (new genus and species)

Holotype described: Broom 1913e Validity: Genus and species invalid

Comments: Genus reassigned to *Lycochampsa* (Broom 1915c); synonymized with *Cynognathus crateronotus* Seeley (Hopson & Kitching 1972)

Octogomphus woodi (new genus and species)

Holotype described: Broom 1919b Validity: Genus and species invalid

Comments: Synonymized with Diademodon tetragonus Seeley

(Hopson & Kitching 1972)

Lycaenognathus platyceps (new genus) Holotype described: Broom 1925

Validity: Genus invalid

Comments: Synonymized with *Cynognathus crateronotus* Seeley

(Hopson & Kitching 1972)

Cyrbasiodon boycei (new genus and species)

Holotype described: Broom 1930b Validity: Genus and species invalid

Comments: Originally classified by Broom as a therocephalian; synonymized with *Procynosuchus delaharpeae* Broom (Hopson & Kitching 1972)

Cynosuchoides whaitsi (new genus) Holotype described: Broom 1931

Validity: Genus invalid

Comments: Synonymized with Cynosaurus suppostus Owen

(Hopson & Kitching 1972)

Lycaenognathus kannemeyeria (new species)

Holotype described: Broom 1931

Validity: Species invalid

Comments: Synonymized with Cynognathus crateronotus Seeley

(Hopson & Kitching 1972)

Cynogomphius berryi (new genus) Holotype described: Broom 1932

Validity: Genus invalid

Comments: Synonymized with Cynognathus berryi Seeley

(Hopson & Kitching 1972)

Thrinaxodon putterilli (new species) Holotype described: Broom 1932

Validity: Species invalid

Comments: Synonymized with Thrinaxodon liorhinus Seeley

(Hopson & Kitching 1972)

Trirachodon browni (new species) Holotype described: Broom 1932

Validity: Species invalid

Comments: Synonymized with Diademodon tetragonus Seeley

(Hopson & Kitching 1972)

Trirachodontoides berryi (new genus) Holotype described: Broom 1932

Validity: Genus invalid

Comments: Synonymized with Trirachodon berryi Seeley

(Hopson & Kitching 1972)

Nanictosaurus kitchingi (new genus and species)

Holotype described: Broom 1936a Validity: Genus and species valid

Comments: Originally synonymized with Cynosaurus suppostus Owen (Hopson & Kitching 1972); restored to valid genus and

species (J.A. Hopson, pers. comm., 2002)

Nanictosuchus kitchingi (new genus and species)

Holotype described: Broom 1936a Validity: Genus and species valid

Comments: Originally classified by Broom as a therocephalian; *N. melinodon* (which Broom (1940a) also established as a new genus (in error)) has been synonymized with *Procynosuchus delaharpeae* Broom (Hopson & Kitching 1972)

Notictosaurus luckhoffi (new genus and species)

Holotype described: Broom 1936a Validity: Genus and species invalid

Comments: Synonymized with Thrinaxodon liorhinus Seeley

(Hopson & Kitching 1972)

Micrictodon marionae (new genus and species)

Holotype described: Broom 1937b Validity: Genus and species invalid

Comments: Synonymized with Thrinaxodon liorhinus Seeley

(Hopson & Kitching 1972)

Procynosuchus delaharpeae (new genus and species)

Holotype described: Broom 1937b Validity: Genus and species valid *Procynosuchus rubidgei* (new species)

Holotype described: Broom 1938d Validity: Species invalid

Comments: Synonymized with Procynosuchus delaharpeae Broom

(Hopson & Kitching 1972)

Nanictosaurus robustus (new species) Holotype described: Broom 1940b

Validity: Species invalid

Comments: Synonymized with *Procynosuchus delaharpeae* Broom

(Hopson & Kitching 1972)

Nanictosaurus rubidgei (new species) Holotype described: Broom 1940b Validity: Species invalid

Comments: Regarded as a junior synonym of Nanictosaurus

kitchingi Broom (J.A. Hopson, pers. comm., 2002)

Nanictosuchus melinodon (new genus and species)

Holotype described: Broom 1940a Validity: Genus and species invalid

Comments: Synonymized with Procynosuchus delaharpeae Broom

(Hopson & Kitching 1972)

Paracynosuchus rubidgei (new genus and species)

Holotype described: Broom 1940a Validity: Genus and species invalid

Comments: Synonymized with Procynosuchus delaharpeae Broom

(Hopson & Kitching 1972)

Mygalesaurus platyceps (new genus and species)

Holotype described: Broom 1942 Validity: Species invalid

Comments: Originally classified by Broom as suborder Rubidginoidea; synonymized with *Procynosuchus delaharpeae* Broom

(Hopson & Kitching1972)

Mygalesuchus peggyae (new genus and species)

Holotype described: Broom 1942 Validity: Species invalid

Comments: Originally classified by Broom as suborder Rubidginoidea; synonymized with *Cynosaurus suppostus* Owen (Hopson & Kitching 1972)

Aelurodraco microps (new genus and species) (with J.T. Robinson)

Holotype described: Broom & Robinson 1948b

Validity: Genus and species invalid

Comments: Synonymized with Procynosuchus delaharpeae Broom

(Hopson & Kitching 1972)

Galecranium liorhynchus (new genus and species)

Holotype described: Broom 1948a Validity: Genus and species invalid

Comments: Synonymized with Procynosuchus delaharpeae Broom

(Hopson & Kitching 1972)

Galeophrys kitchingi (new genus and species)

Holotype described: Broom 1948a Validity: Genus and species invalid

Comments: Synonymized with Procynosuchus delaharpeae Broom

(Hopson & Kitching 1972)

Leavachia duvenhagei (new genus and species)

Holotype described: Broom 1948a Validity: Genus and species invalid

Comments: Synonymized with Procynosuchus delaharpeae Broom

(Hopson & Kitching 1972)

Notictosaurus gracilis (new species) (with J.T. Robinson)

Holotype described: Broom & Robinson 1948a

Validity: Species invalid

Comments: Synonymized with Galesaurus planiceps Owen

(Hopson & Kitching 1972)

Protocynodon pricei (new genus and species)

Holotype described: Broom 1949 Validity: Genus and species invalid

Comments: Synonymized with Procynosuchus delaharpeae Broom

(Hopson & Kitching 1972)

Silphedestes polyodon (new genus and species)

Holotype described: Broom 1949 Validity: Genus and species invalid

Comments: Originally classified by Broom as a therocephalian; synonymized with *Procynosuchus delaharpeae* Broom (Hopson &

Kitching 1972)

Protacmon reubsameni (new species) Holotype described: Broom 1950b

Validity: Species invalid

Comments: Synonymized with Diademodon tetragonus Seeley

(Hopson & Kitching 1972)

Sysphinctostoma gracilis (new species) Holotype described: Broom 1950b

Validity: Species invalid

Comments: Synonymized with *Diademodon tetragonus* Seeley (Hopson & Kitching 1972); reassigned to *Trirachodon kannemeyeri*

Seeley (J.A. Hopson, pers. comm., 2002)

BIARMOSUCHIA

Ictidorhinus martinsi (new genus and species)

Holotype described: Broom 1913e Validity: Genus and species valid

Comments: Originally classified by Broom as a gorgonopsian

Burnetia mirabilis (new genus and species)

Holotype described: Broom 1923 Validity: Genus and species valid

Comments: Originally classified by Broom as a burnetiamorph

Lycaenodon longiceps (new genus and species)

Holotype described: Broom 1925 Validity: Genus and species valid

Comments: Originally classified by Broom as a gorgonopsian

Hipposaurus rubidgei (new species) Holotype described: Broom 1940a

Validity: Species invalid

Comments: Originally classified by Broom as a gorgonopsian; synonymized with *Lycaenodon longiceps* Broom (Sigogneau 1970)

Rubidgina angusticeps (new genus and species)

Holotype described: Broom 1942 Validity: Genus and species valid

Comments: Originally classified by Broom as a rubidginoid

Hipposaurus kitchingi (new species) Holotype described: Broom 1948a

Validity: Species valid

Comments: Originally classified by Broom as a gorgonopsian; indeterminable – type specimen is lost (Sigogneau 1970)

Lemurosaurus pricei (new genus and species)

Holotype described: Broom 1949 Validity: Genus and species valid

Comments: Originally classified by Broom as a gorgonopsian