Case 2876

Cetiosauriscus von Huene, 1927 (Reptilia, Sauropodomorpha): proposed designation of C. stewarti Charig, 1980 as the type species

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Abstract. The purpose of this application is to designate Cetiosauriscus stewarti Charig, 1980 as the type species of the Jurassic diplodocid sauropod genus Cetiosauriscus von Huene, 1927. The specimen on which this genus was founded, and which is now the holotype of C. stewarti, was originally identified as Ornithopsis leedsii Hulke, 1887 but this has been shown to be an unwarranted identification.

1. Hulke (1887, p. 695) described the partial skeleton of a sauropod from the Kimmeridge Clay of Northamptonshire, England. He referred it to the genus Ornithopsis Seeley, 1870 (type species O. hulkei Seeley, 1870), but placed it in a new species O. leedsii (p. 695). The holotype consists of several vertebrae, ribs, ilium, pubes and ischia; it is registered in the Natural History Museum, London, as BM(NH) Pal. Dept. no. R.1988.

2. Phillips (1871, p. 291) had established a species Cetiosaurus oxoniensis on a single incomplete skeleton from the Bathonian of Oxfordshire. Seeley (1889, p. 395) stated that Ornithopsis leedsii and Cetiosaurus oxoniensis ‘are apparently referable to one genus’. This view was accepted generally, so that O. leedsii was attributed to Cetiosaurus Owen, 1841 (p. 457).

3. Woodward (1905) described a newly found sauropod skeleton from the Oxford Clay, registered as BM(NH) Pal. Dept. no. R.3078, as another specimen of Cetiosaurus leedsii. Whereas most English sauropod discoveries consist of only a few fragments, this one — though lacking any skull material — included an unusually large number of postcranial elements. It was mounted and for many years was exhibited in the Dinosaur Gallery of the Natural History Museum in London.

4. Von Huene (1927, p. 453) claimed that this specimen described by Woodward differed sufficiently from Cetiosaurus to warrant its generic separation. He established the genus Cetiosauriscus with ‘Cetiosaurus leedsii’ (as exemplified by specimen R.3078) as the type species. Von Huene described the characters of specimen R.3078 that were diagnostic of his new genus and contrasted them with Cetiosaurus. The type species of Cetiosaurus, C. medius Owen, 1842 (p. 100), is itself unsatisfactory. Steel (1970, pp. 64–65) pointed out that C. medius was ‘based upon vertebrae’ and that the genus Cetiosaurus was ‘founded upon very insubstantial criteria and is hence difficult to define’.

5. I (Charig, 1980, p. 242) pointed out that the only element preserved in both the holotype of Ornithopsis leedsii (R.1988, para. 1 above) and the specimen referred to that species by Woodward (R.3078, para. 3 above) was the ilium. Seeley (1889, p. 394) had written of R.1988 that ‘from the imperfect fragment preserved it is
impossible to judge of the form of the ilium’. I re-examined the fragment in question and confirmed that it was impossible to compare it with the ilium of R.3078. Indeed, since this is the only element common to both specimens the two cannot be compared in any particular and R.3078 cannot be referred to *O. leedsii* or to any other species. There being no specific name for the specimen described by Woodward and used by von Huene to establish *Cetiosauriscus*, I proposed (1980, p. 242) the new name *Cetiosauriscus stewarti* and noted that consideration of this change of nominal type species (but not of taxonomic basis) should be referred to the Commission. This I now do under Article 70b (misidentified type species).

6. The International Commission on Zoological Nomenclature is accordingly asked:

(1) to use its plenary powers to set aside all previous fixations of type species for the nominal genus *Cetiosauriscus* von Huene, 1927 and to designate *Cetiosauriscus stewarti* Charig, 1980 as the type species;

(2) to place on the Official List of Generic Names in Zoology the name *Cetiosauriscus* von Huene, 1927 (gender: masculine), type species by designation in (1) above *Cetiosauriscus stewarti* Charig, 1980;

(3) to place on the Official List of Specific Names in Zoology the name *stewarti* Charig, 1980, as published in the binomen *Cetiosauriscus stewarti* (specific name of the type species of *Cetiosauriscus* von Huene, 1927).

References


