

August 1, 2010

filename bibz.wpd

Zeiler & Wirtgen. . Verhandl. der nieder Rhein. Verein 12th année. [source Pictet p. 277]

Zhao, Yuanlong, Colin D. Sumrall, Ronald L. Parsley and Jin Peng. 2010. *Kailidiscus*, a new plesiomorphic edrioasteroid from basal Middle Cambrian Kaili Biota of Guizhou Province, China. *Journal of Paleontology* 84(4):668-680. [p. 668 *Kailidiscus* combines plesiomorphic morphologies that are similar to two clades of edrioasteroids, eocrinoids, and asteroids; quadruserial floor plates with four rows of podial pores; plesiomorphic pentaradiate echinoderm condition; specimen USNM 376690 of "*Stromatocystites walcottii*" is judged closely related (the specimen that conforms with Lovén's rule)]

Zittel, K. A. 1876-1880. *Handbuch der Palaeontologie, Unter Mitwirkung von W. Ph. Schimper, Professor an der Universität zu Strassburg, herausgegeben von Karl A. Zittel, Professor an der Universität zu München. I Band, Palaeozoologie; I Abtheilung, Protozoa, Coelenterata, Echinodermata, und Molluscoidea. München u. Leipzig, Druck und Verlag von R. Oldenbourg. 1876-1880. [Lieferung I = pp. 1-307 Protozoa & Coelenterata. Lieferung 2 = pp. 308-560, text-figs 212-404, Echinodermata & Molluscoidea.] [pp. 437-462 Classe Asteroidea; Ordnung Ophiuroidea p. 439; Unterordnung Euryaleae p. 443; Unterordnung Ophiureae p. 444; Ordnung Stelleridae p. 447; Unterordnung Encrinastereae p. 451; Unterordnung Asteriae verae p. 454; stratigraphic overview pp. 458-462] [p. 443 *Onychaster* a euryalid with vertebrae penetrated by a canal] [digitized by Google] [This work has also Band II Mollusca und Arthropoda 1881-85; Band III Vertebrata (Pisces, Amphibia, Reptilia, Aves) 1887-90; and Band IV Vertebrata (Mammalia) 1891-93.] [also II. Abth. Palaeophytologie. 1890][see Tufts University Library Catalog] [apparently the echinoderm pages date from 1879 vol. i, p. 451-454, fig. 322; source WKS p. 525]*

Zittel, K. A. von. 1895. *Grundzüge der Palaeontologie (Palaeozoologie)*. München u. Leipzig. Druck und Verlag von R. Oldenbourg. 971 pp. [Asterozoa pp. 165-174] [*Onychaster* in Euryalae]