

May 21, 2006

filename bibv.wpd

Vadon, C. 1990. Ophiozonella novaecaledoniae n.sp. (Ophiuroidea, Echinodermata): description, ontogeny and phyletic position. J. Nat. Hist. pp. 165-179. [page 175-176] [Spencer 1951 on character "20 buccal tentacles"] [Hotchkiss 1980 on primary rosette]

Van Sant & Lane [Crawfordsville]

Vermeij, G. J. 1990. Asteroids and articulates: is there a causal link? Lethaia vol. 23, pp. 431-432.

Vizcaïno, D. & B. Lefebvre. 1999. Les échinodermes du Paléozoïque inférieur de Montagne Noire: biostratigraphie et paléodiversité. Geobios 32:353-364. [Cambraster in Coulouma Fm (M. Cambrian, Languedecian)] [Chinianaster, Villebrunaster, Ampullaster, Pradesura in St. Chinian Fm (Arenig)] [Fig. 4(2): Pradesura jacobi, Arenig, Formation de Saint Chinian (faunizone f), Prades-sur-Vernazobre (pt. PV81), collection Vizcaïno, Carcassonne, VOMN16] [Fig. 4(5) Cambraster cannati, M. Cambrian, Coulouma Fm] [see also Lefebvre & Vizcaïno 1999] [see Hunter & Vizcaino 2005]

Verrill, A. E. 1914. Monograph of the shallow-water starfishes of the North Pacific coast from the Arctic Ocean to California. Smithsonian Institution, Harriman Alaska Series, vol. XIV. [see "fossil starfish" in its index]

von Bitter, Peter Hans. 1966. Echinoderms as guide fossils in the correlation of the Windsor Group subzones of the Minas Sub-Basin. Thesis submitted in partial fulfillment of the requirements for the Degree of Master of Arts in the Department of Geology at Acadia University. October 1966. [ophiuroid from the Avon Limestone of the D subzone, pages iv, 14, 55, 159, plate XXII figs. 1-3][vonBitter is at the Royal Ontario Museum; five specimens, oral view, Order Ophiurida with oral shields and ventral arm plates (FHCH 1993 at the ROM)]

von Koenigswald, . 1930. Die Arten der Einregelung ins Sediment bei den Seesternen und Seelilien des unterdevonischen Bundenbacher Schiefers. Senckenbergiana, Frankfort a. M., vol. xii, no. 6, figs. 4-18, p. 348-358 [check pagination; source WKS 1940 p. 503, p. 443]

von Schlotheim, E. F. 1820. Petrefactenkunde auf ihrem Standpunkte durch die Beschreibung seiner Sammlung versteinerter und fossiler Überreste des Thier- und Pflanzenreiches der Vorwelt erläutert. Gotha, Becker 437 pp. [Asteriacites lumbricalis described]