

May 21, 2006

filename bibt.wpd

Talbot, Mignon. 1905. Revision of the New York Helderbergian crinoids. *Am. Journ. Sci.* (4) 20: 17-34. [Jerusalem Hill quarry *Protaster forbesi*]

Talent, John A. 1964. The Silurian and Early Devonian faunas of the Heathcote District, Victoria. Geological Survey of Victoria Memoir No. 26, 55 pp. + 26 plates. [*Urosoma glabridiscus* n.sp., *Lapworthura miltoni*, Ophiuroidea indet.; Dargile Formation]

Tasch 1980

Tasnádi-Kubacska, A. 1962. Paläopaathologie -- Pathologie der vorzeitlichen Tiere. G. Fischer-Verlag, Jena. 269 pp.

Termier, Henri and Geneviève Termier. 1948. Les Échinodermes du Paléozoïque Inférieur. No. 3298, Sept.-Oct. 1948, Fasc. 10 de la 86^e Année de La Revue Scientifique, pp. 613-626. [pp. 619-620 edrios, asteroids, ophiuroids. Genera cited: *Palaeasterina*, *Porania*, *Uranaster*, *Uranasteridae*, *Stenaster*, Auluroidea, *Aspidosoma*, *Onychasteridae*. p. 620 first ophiuroids (Trenton lss; e.g. *Stenaster*) appear to derive from *Uranasteridae*]

Termier, Henri and Geneviève Termier. 1969. Les Stromatocystoïdes et leur descendance. Essai sur l'évolution des premiers Échinodermes. *Geobios* vol. 2, pp. 131-156.

Theron, J. N. and M. R. Johnson. 1991. [Devonian][Cape Supergroup] Bokkeveld Group (including the Ceres, Bidouw & Traka Subgroups).--Catalogue of South African Lithostratigraphic Units: p. 3-3 to 3-5. [page 3-5, ophiuroids in Ceres Subgroup]

Thomas, Erich. 1979. Schlangensterne aus dem Oberdevon des Bergischen Landes.--Aufschluss 32:283-286. [source p. 379 of Haude & Thomas 1989; source p. 142 Haude 1983: first report of Autobahn locality #1 with *Stephanoura* and *Furcaster*]

Thomas, Erich. 1981. Das Unterkarbon von Aprath im Bergischen Land.--Aufschluss 32:276-306; Heidelberg. [source Haude 1982 p. 14 & 26 related to *Furcaster* n.sp.?)

Thoral, Marcel. 1935. Première These - Contributions a l'étude géologique des Monts de Lacaune et des terrains cambriens et ordoviciens de la Montagne Noire. These presentées a la Faculté des Sciences de l'Université de Paris pour obtenir le Grade de docteur es Sciences Naturelles. Série A, no. 1541, no. d'ordre 2407, Paris et Liege, 318 pp., tables, 5 pls, 52 figs.

May 21, 2006

- Thoral, Marcel. 1935. Deuxieme These - Contributions a l'etude paleontologique de l'Ordovician Inferieur de la Montagne Noire et revision sommaire de la faune Cambrienne de la Montagne Noire. Theses presentees a la Faculte des Sciences de l'Universite de Paris pour obtenir le grade de Docteur Es-Sciences Naturelles. Serie A, n. 1541, no. d'ordre 2407. Imprimerie de la Charité, Montpellier, 362 pp., 15 figs., 35 pls., table. [Palaeura jacobi, Chinianaster levyi]
- Thorent, . 1838. Memoire sur la constitution geologique de la partie nord du Department de l'Aisne. Mem. Soc. geol. de France, vol. 3, pp. 239-260, pl. 22. [Asterias constellata p. 259 (fide d'Orb. 1850 p. 154)]
- Thorent, . 1844. Sur l'Asterias constellata foss. Bull. Soc. geol. France, 2 ser., t. 1, pp. 208-209.
- Titus, Robert. 1982. Fossil communities of the middle Trenton Group (Ordovician) of New York State. Journal of Paleontology 56(2):477-485. [no stelleroids but goes with other Titus papers that do report stelleroids]
- Titus, Robert. 1986. Fossil communities of the upper Trenton Group (Ordovician) of New York State. Journal of Paleontology 60(4):805-824. [p. 823 Macroporaster matutinus in Liospira community]
- Titus, Robert & Barry Cameron. 1976. Fossil communities of the lower Trenton Group (Middle Ordovician) of central and north-western New York State. Journal of Paleontology 50(6):1209-1225. [p. 1217, p. 1224 asteroid in Liospira community]
- Tortonese, Enrico. 1963. Un Somasteroide tuttora vivente: Platasterias latiradiata Gray (Echinodermi). Revista di Scienze Naturali "Natura" vol. 54, pp. 41-48. [Villebrunaster, Chinianaster, Archegonaster mentioned]
- Trautschold, H. 1879. Die Kalkbrüche von Mjatschkowa, eine Monographie des obern Bergkalks. Theil III. Nouv. Mem. de la Soc. Imp. des Naturalistes de Moscou, t. xiv, pp. 101-180, pls. XII-XVII, text-figs. Moskau: Universitäts-Buchdruckerei.
- Tripp, R. P. [see Cleavelly, Tripp & Howells 1989]
- Troost, G. 1835. Description of a new species of fossil Asterias (Asterias antiqua). Trans. Geol. Soc. Penn., vol. 1, pp. 232-235, pl. 10 fig. 9.
- Turek, V., R. Horný and R. Prokop. 2003. Ztracená more uprostred Evropy. [Vanished seas in the centre of Europe] [in Czech]. Academia [Akademie ved České Republiky]' [ISBN 80-200-1000-9] 193 pp. [pp. 78-79 Asteriacites fallax, Kosov Formation, U. Ord.] [p. 67, 70 Taeniaster bohemicus, Bohdalec Fm] [Siluraster pp. 44, 45, 48]

May 21, 2006

Turner, F. Rudolf. 1999. The world of microfossils: a photo gallery. MAPS Digest [Expo XXI edition] 22(4):225-230. [p. 228 SEM photo of Onychaster vertebra]

Turner, R. L. 1999. The tagmatized echinoderm [abstract]. Beche-de-Mer Information Bulletin No. 11, p. 35. [well-developed podial pores and podia are restricted to basal segments of the ophiuroid genus Ophiomusium] [also p. 12 of Program and Abstracts North American Echinoderms Meeting, August 16-19, 1998, Wallops Island Marine Science Center, Wallops Island, Virginia]

Twenhofel, W. H. 1928. Geology of Anticosti Island. Canadian Geological Survey Memoir 154, 481 pp., 60 plates. [p. 141, pl. IV fig. 7 H. rugosus] [Branstrattor thesis p. 123: YPM 20491A,B assigned to Hudsonaster rugosus are Mesopalaeasteridae]

Twitchett, R. J., S. S. Williams & T. J. V. Kerr. 2003. The taphonomy of modern and fossil ophiuroids. Program and Abstracts 11th International Echinoderms Conference, Munich, Germany, Oct. 6-10, 2003.