

July 11, 2010

filename bibd.wpd

Dacqué, Edgar. 1921. Vergleichende biologische Formenkunde der fossilen niederen Tiere. pp. i-viii, 1-777, Gebrüder Borntraeger, Berlin. [source V. Petr: on page 468 association of Onychaster with crinoids Actinocrinus and Stylacocrinus]

Dacqué, Edgar. 1936. Versteinertes Leben. 120 pp., 16 figs., 48 plates. Berlin-Zürich. [source F. Kutscher 1976] [Aspidosoma and Medusaster figured] [not seen]

Dam, G. 1990. Paleoenvironmental significance of trace fossils from the shallow marine Lower Jurassic Neill Klintor Formation, East Greenland. *Palaeogeography, Palaeoclimatology, Palaeoecology* 79:221-248. [source Mangano et al. 2002]

Dana, James Dwight. 1863. Note on a fossil echinoderm from the Blue Limestone (Lower Silurian) of Cincinnati, Ohio. *Amer. Jour. Sci. Arts*, ser. 2, vol. 35, p. 295. [source Golden & Nitecki: Palaeasterina? jamesi Dana, 1863, p. 295]

Dana, James Dwight. 1863. *Manual of geology: Treating of the principles of the science with special reference to American geological history, for the use of colleges, academies, and schools of science.* Bliss and Co., Philadelphia, Pennsylvania. 798 pp., 984 text figs. [source Golden & Nitecki: Asterias anthonii Dana, pp. 220-221, text-fig. 349; Palaeasterina? jamesi p. addenda]

Dana, James Dwight. 1864. *Manual of geology: Treating of the principles of the science with special reference to American geological history, for the use of colleges, academies, and schools of science.* Ivison, Blakeman, Taylor and Co., revised edition. New York and Chicago. 800 pp., numerous text figs. [source Golden & Nitecki: Palaeasterina? jamesi pp. 220-221, text-fig. 349]

D'Aversa, A. 1975. Su di un nuovo genere di Ophiuroidea nel Trias Superiore. *Natura Bresciana, Ann. Mus. Civ. St. Nat.-Brescia* 12:93-105. [Ophiroleios blesioi n.g., n.sp.] [The author uses the classification of Piveteau/Ubaghs] [Family Aganasteridae contains Ophiurina, Ophiaulax, Stephanoura, Aganaster and Tremataster]

David, ?. 1898. See De Koninck, 1898.

Davy, L. 1887. Note sur un ophiure (Protaster daoulasensis) du Devonian inferieur de la rade de Brest. *Bull. Soc. geol. France*, ser. 3, vol. 14, pp. 182-187, 5 text figs.

Dawson, 1868. *Acadian Geology*, 2nd ed. [Palaeaster parviusculus p. 594, fig. 197]

July 11, 2010

- Dean, Juliette. 1999. Evolutionary diversification of asteroids and ophiuroids [Echinodermata]. Dissertation submitted for the degree of Doctor of Philosophy at the University of Cambridge, July 1999. Department of Earth Science, Earth Sciences Library, University of Cambridge, Downing Street, Cambridge CB2 3EQ. 194 + cxlii pages. [comprehensive and significant]
- Dean, Juliette. 1999. What makes an ophiuroid? A morphological study of the problematic Ordovician stelleroid Stenaster and the palaeobiology of the earliest asteroids and ophiuroids. -- Zoological Journal of the Linnean Society 126:225-250. [Stenaster obtusus; Archegonaster pentagonus; Chinianaster levyi; Villebrunaster thoralis; Furcaster trepidans; Platanaster ordovicus; Hudsonaster; Onychaster; Klasmura; Antiquaster; Cnemidactis; Uranaster; Hallaster; Eophiura; Palaeura; Pradesura; Phragmactis; Calliasterella]
- Dean, Juliette. 2005. see Shackleton, J. D. 2005.
- Dean, W. T. 1960. Starfish Bed. In Lexique Stratigraphique International, Europe, directed by Pierre Pruvost. Fasc. 3a, England, Wales and Scotland (W. F. Whittard and Scott Simpson, editors), Part 3aIV, Ordovician (W. F. Whittard, recorder). Congres Geologique International, Commission de Stratigraphie, Centre National de la Recherche Scientific, Paris. p. 254.
- Deisler, V. K. and M. G. Bassett. 1997. Bibliography and index of catalogues of type, figured and cited fossils in museums in Great Britain and Ireland (supplement 1975-1996). -- Palaeontology 40(2):597-617. [lists Asteroidea, Asterozoa, Ophiuroidea, Stelleroidea, ?undifferentiated; Ordovician, Sil., Dev., Carb; Lewis 1993, Nudds 1992a, 1983, 1988; others?]
- de Koninck, L. 1878. Recherches sur les fossiles paleozoiques de la Nouvelle-Galles du Sud (Australie), pt. 3. Mem. Soc. Roy. Sci., Liege, ser. 2, vol. 7, pp. 1-255, pls. 5-24.
- de Koninck, L. 1898. Descriptions of the Paleozoic fossils of New South Wales (Australia). (David), Mem. Geol. Surv. New South Wales, Pal. No. 6, p. 127.
- Delo, David M. 1934. the fauna of the Rust Quarry, Trenton Falls, New York.--Journal of Paleontology 8:247-249. [Walcott & Rust collection purchased by A. Agassiz is at MCZ; probably Lower Cobourg; Alepidaster sp., Macroporaster matutinus, Urasterella medusa, Urasterella pulchella]
- Detre, Cs. 1971. A Hofmann – féle hegyszentmártoni (Villányi – hegység) anizusi Ophiuroidea – leletek: Hofmannistella transdanubica n. gen., n. sp. Földtani Közlöny, Bull. of the Hungarian Geol. Soc. 101:406-413. [On fossil Anisian Ophiuroidea collected by K. Hofmann at Hegyszentmárton, Hungary.] [Fig. 3 and p. 413: puts Aganaster at base of

July 11, 2010

three Triassic ophiuroid lineages]

- Devanesen, D. W. 1922. The development of the calcareous parts of the lantern of Aristotle in Echinus miliaris. Proc. Roy. Soc. London, (B), vol. 93, pp. 468-485, pls. 11-15. [Compares the lantern with the asteroid mouth frame; mentions Urasterella pulchella; cites W. K. Spencer (1904, 1913, 1917) on fossil asteroids/echinoids, and W.J. Sollas (1899) on Silurian ophiuroids/echinoids.] [source A. B. Smith, 1984 book] [A.B. Smith, book, seems to accept the origin of the lantern from an asterozoan mouth frame.]
- Dewalque, G. 1880. Fragments paleontologiques. Ann. Soc. geol. Belgique, vol. 8, pp. 43-54, pls. 1-3. [Protaster decheni described pp. 52-54, pl. iii, figs. 1, 2.]
- Dewalque, G. 1899. Note on Dinocystis barroisi. Geol. Mag., n.s., dec. IV, vol. VI, p. 94, Feb. 1899. [Protaster Decheni type locality "assise d'Evieux"; cites M. Mourlon, 1875 re an "asterie".]
- Dodd, J. Robert & Robert J. Stanton, Jr. 1981. Paleocology, concepts and applications. Wiley-Interscience. 559 pp. [pp. 314-315, Fig. 7.7, "drag marks on substrate and bending of starfish indicate current direction" from Seilacher 1960]
- Donovan, S. K. 1986. Pelmatozoan columnals from the Ordovician of the British Isles. Part I. pp. 1-68, pls. 1-6. Monograph of the Palaeontographical Society. Palaeontographical Society Publication No. 568, part of vol. 138 for 1984. [p. 37 Aethocrinus purchisoni n. sp. crinoid from Arenig Series, Mytton Flags, Shelve Inlier, Shropshire: "asterozoans are not uncommon".]
- Donovan, Stephen K. and Andrew S. Gale. Predatory asteroids and the decline of the articulate brachiopods. Lethaia 23(1): 77-86. Oslo. [source V. Petr; source Vermeij 1990]
- Donovan, S.K., D.N. Lewis & D.A.T. Harper. 2002. The Lady Burn Starfish Beds. [Fossils explained 40]. Geology Today 18(4):151-157. [Encrinaster grayae, Euzonosoma orbitoides, Mesopalaeaster primus, Cnemidactis girvanensis, Urasterella thraivensis]
- Donovan, S.K., C.R.C. Paul & D.N. Lewis. 1996. Chapter 13: Echinoderms. pp. 202-267. In Harper, D.A.T. & A.W. Owen (eds.) Fossils of the Upper Ordovician. The Palaeontological Association, London. Field Guide to Fossils 7, 312 pp.
- D'Orbigny, A. D. 1849. Podrome de Paleontologie, vol. 1, p. 22, 240. [se Orbigny, A. d']
- Dowling, D. B. 1900. On the geology of the west shore and islands of Lake Winnipeg. Rep. Geol. Survey Canada (n.s.) xi, Rep. F, 100 pp., ii pls. [Zoo. Rec. 1901; Manitoba, Taeniaster spp. indet. p. 49; a small specimen preserved as Dowling says on same slab as the type of Trichospongia hystrix Whiteaves, GSC No. 6864 -- fide T. E. Bolton.]

July 11, 2010

Downey, Maureen E. 1970. Zorocallida, new order, and Doroaster constellatus, new genus and species, with notes on the Zoroasteridae (Echinodermata: Asteroidea). Smithsonian Contributions to Zoology 1970, no. 64. [Calliasterellidae referred to Zorocallida; remarks on Calliasterella mira and C. americana.]

Droser, M. L., R. A. Fortey and X. Li. 1996. The Ordovician radiation. -- American Scientist 84:122-131. [Fig. 3 includes diagram of Hudsonaster; see Kooser 1995]

Dujardin, M. F. and M. H. Hupé. 1862. Histoire Naturelle des Zoophytes Échinodermes comprenant la description des Crinoïdes, des Ophiurides, des Astérides, des Échinides et des Holothurides. Librairie Encyclopédique de Roret, Paris. 627 pp. + errata + 7 pp. explanation of plates, 10 pls. [p. 294 Protaster, p. 295 Protaster sedwickii; p. 334 Asteracanthion tenuiradiatus Hall 1847, A. matutina Hall, A. americanus Graham, A. constellatus Thorent; p. 435 Palaeaster niagarensis, P. obtusus, P. ruthveni, P. hirudo, P. coronella, P. asperimus; pp. 438-9 Bdellacoma raised to genus; etc.]

Dunstan, B. 1901. [Report on] Geology of the Dawson and Mackenzie Rivers with special reference to the occurrence of anthracite coal. Geol. Surv. Queensland Publ. No. 155, 28 pp., vi pls., 1 map, 1 plan. [Permo-Carboniferous Lower Bowen, Lower Marine Series, Leichhardt District, Central Queensland, crinoids + oph. indet., pp. 11, 12, 26; Zoo. Rec. 1901.]

Durham, J. Wyatt. 1954. Eleutherozoa. In Echinodermata, (pt.) 4 of Kummel, B., Jr., ed., Status of invertebrate paleontology, 1953. Harvard Coll. Mus. Comp. Zoology Bull. vol. 112, no. 3, pp. 151-160, illus.

Dutertre, M. 1922 or 1923. [title not known] Bull. Soc. Acad. Boulogne-sur-Mer, 1923. [source: footnote in Spencer 1934, locality and mention of ophiuroid] [enormous efforts with help from many at first failed to find a copy of this issue; eventually Dr. Alain Vadet informed me that there is no paper by Dutertre in this journal. The alleged reference appears to be a mistake by Dutertre himself.]