

May 11, 2016

filename bibr.doc

- Racheboef, Patrick R., Claude Babin, Alain Le Hérisse and Ramiro Suarez-Soruco. 1989. Découverte d'étoiles de mer (Asterozoa, Echinodermata) dans le Dévonien de l'Altiplano de Bolivie. *Geobios*, no. 22, fasc. 6, Note brève, pp. 849-851. [Poorly preserved impressions, tentatively referred to the Mesopalaeasteridae, of similar size and shape to Devonaster, citing letter from Ubaghs.]
- Raiswell, R., C. Bartels & D. E. G. Briggs. 2001. Hunsrück Slate. pp. 346-348 In D.E.G. Briggs & P.R. Crowther (eds.), *Palaeobiology II*. Blackwell Science Ltd, 583 pp. [Fig. 3.4.6.2 Loriolaster] [asteroids and ophiuroids common; nearly 50 cm diameter; many were probably deposit feeders]
- Ramsay, A. C. 1881. The geology of North Wales, with an appendix on the fossils by J. W. Salter revised and added to by Robert Etheridge. Second Edition. *Memoirs of the Geological Survey of Great Britain and the Museum of Practical Geology*. 611 pp., 113 figs., 28 pls.
- Rasmussen, H. Wienberg. 1952. A new Silurian asteroid from Gotland, Sweden. *Geol. Fören. Stockholm Förhandl.* vol. 74, no. 1, pp. 17-24. [Neopalaeaster hesslandi n. sp. described; source Christina Franzen] [source Franzen 1979]
- Ray, D.C., and A.T. Thomas. 2007. Carbonate depositional environments, sequence stratigraphy and exceptional skeletal preservation in the Much Wenlock Limestone Formation (Silurian) of Dudley, England. *Palaeontology* 50(1):197-222. [Lepidactis wenlocki, Lepidasterella, sp., listed in faunal data summaries t.f. 3, t.f. 4, and tied to stratigraphic section] [p. 209 L. wenlocki in Interval 1] [p. 210 Lepidasterella in Interval 2]
- Raymond, P. E. 1912. (Lists of fossils and comments on their occurrence) published and quoted in W. A. Johnson, 1912, q.v.
- Raymond, P. E. 1912. On two new Paleozoic starfish (one of them found near Ottawa), and a new crinoid. *Ottawa Naturalist*, vol. 26, pp. 77-81, pl. 5, 2 text-figs. [Palaeaster? wilsoni n.sp. ?Black River fm, sw of Ottawa; Schoenaster? montanus n.sp. Madison Ls, Montana, type in Carnegie Museum, Pittsburgh]
- Raymond, P. E. 1912. On the nature of the so-called "covering plates" in Protopalaeaster narrawayi. *Ottawa Naturalist*, vol. 26, pp. 105-108, pl. 6. [P. narrawayi, Urasterella pulchella, Palaeaster matutina]
- Raymond, P. E. 1914.

May 11, 2016

- Raymond, P. E. 1921. A new fossil starfish from New England. Proceedings of the Boston Society of Natural History 36(4):165-170. [Macroporaster n.g., type species Palaeaster matutinus Hall] [MCZ no. 26] [M. nylanderi n. sp. [source Golden & Nitecki]]
- Raymond, P. E. 1936. The invertebrate fossil collection. In Notes concerning the history and contents of the Museum of Comparative Zoology, by members of the staff. 1936, The tercentennial of the founding of Harvard College, pp. 84-87.
- Reed, F. R. Cowper. 1897. Notes on the geology of County Waterford. 1. The fauna of the Ordovician beds near Tramore. The Geological Magazine, new series, decade IV, vol. IV, pp. 502-512, figs. 1-3.
- Reed, F. R. Cowper. 1899. The lower Palaeozoic bedded rocks of County Waterford. Quart. Journ. Geol. Soc. London, vol. 55, pp. 718-772, 15 figs., pl. XLIX.
- Reed, F. R. Cowper. 1925. Revision of the fauna of the Bokkeveld Beds. Annals of the South African Museum XXII(I)(2): 27-221. (Devonian Echinasterella? sp., Aspidosoma? sp.) [see Rilette for redescription as Haughtonaster reedi n.g., n.sp.; and as Taeniaster stuckenbergi n.sp.]
- Regnéll, G. 1960. The lower Palaeozoic echinoderm faunas of the British Isles and Balto-Scandinavia. Palaeontology 2(2):1161-179. [asterozoan sp. from Upper Ord Tretaspis beds in Vestrogothia, Sweden][starfish sp from erratic rock, Caradoc Coelosphaeridium zone, Oslo, Norway][ophiuroid sp, Pterygotus beds, top of Höglint Group (Lower Wenlock) Visby, Gotland] [Stenaster, Protopalaeaster, Neopalaeaster hesslandi, Urasterella, U. ruthveni leintwardensis, Palasterina, Siluraster, S. caractaci] [see Hansen et al. 2005 p. 214 (Regnéll starfish p. 174 = Stenaster obtusus)] [Scandinavia + Estonia + the Leningrad district] [see J. Bergstrom 1973 concerning asterozoan in Ordovician Tretaspis beds of Västergötland (= Vestrogothia)]
- Regnéll, G. 1973. Tidiga tagghudingar. - Fauna och Flora 4: 161-165. Stockholm [source Franzen 1979] [figure 4 of unique Silurian ophiuroid in which Franzen 1979 sees a small anal tube][fig. 5 Silurian asteroid]
- Reich, Mike. 2002. Fossil calcareous ring elements of Holothuroidea. [abstract from 6<sup>th</sup> European Congress on Echinoderms, Banuyls, France, September 2001]. SPC Beche-de-Mer Information Bulletin #16, p. 24. [holothurian radials and interradials from the Upper Permian of Germany and England were misinterpreted as 'fused side shields' or 'deformed side shields' of ophiuroids by Malzahn 1957 and Pattison 1984]
- Reich, Mike. 2004. Wissenschaftliche Originale in den Sammlungen des Geowissenschaftlichen Zentrums der Universität Göttingen (GZG) – Schriftenverzeichnis. Teil 1: Echinodermata.

May 11, 2016

- pp. 58-72 in Stachelhäuter 2004. 3. Arbeitstreffen deutschsprachiger Echinodermenforscher in Ingelfingen, 29. bis 31. Oktober 2004. Arbeiten und Kurzfassungen. Universität Göttingen. [asteroid and ophiuroid type specimens and references]
- Reich, M., and A.B. Smith. 2009. Origins and biomechanical evolution of teeth in echinoids and their relatives. *Palaeontology* 52(5):1149-1168. [includes comparison with Paleozoic ophiuroids]
- Reid, C., et al. 1910. The geology of the country around Padstow and Camelford. *Mem. Geol. Surv. U.K. London, Expl. of sheets 335 and 336.* pp. iv + 120 pp. 4 pls. [ZR 1910 Devonian, Padstow, Cornwall, includes Asteroidea, det. by Bather]
- Reid, Mhairi, E. M. Bordy, and W. Taylor. 2015. Taphonomy and sedimentology of an echinoderm obrution bed in the Lower Devonian Voorstehoek Formation (Bokkeveld Group, Cape Supergroup) South Africa. *Journal of African Earth Sciences* 110:135-149. [ophiuroid – stylophoral assemmlage ]
- Rich, P. V., T. H. Rich, M. A. Fenton & C. L. Fenton. 1996. The fossil book, a record of prehistoric life. Dover Publications, Inc., Mineola, NY. [pp. 316-319 on starfish, brittle stars; illustrate Onychaster, Aganaster, Cheiropteraster, Villebrunaster, Hudsonaster, Devonaster, Loriolaster]
- Richards, Horace G. 1968. Catalogue of invertebrate fossil types at the Academy of Natural Sciences of Philadelphia. Special Publication 8. 222 pp. [Ophiomusium calathospongium C. T. Berry on p. 24]
- Richter, R. 19\_\_? Tierwelt und Umwelt im Hunsrückschiefer; zur Entstehung eines schwarzen Schlammsteinns. *Senckenbergiana* \_\_??. pp. 299-342. [stelleroids on pp. 310, 312]
- Rilette, M. H. P. 1971. Two fossil ophiuroid species from the Bokkeveld Series near Ceres, Cape Province. *Annals of the Natal Museum* 21:29-35. [Eophiuridae Haughtonaster reedi n.g., n.sp.; Taeniaster stuckenbergi n. sp.; see Reed 1925][mentions Rossouw 1933][source J.E. Almond]
- Rindsberg, A. K. 1994. Ichnology of the Upper Mississippian Hartselle Sandstone of Alabama, with notes on other Carboniferous formations. -- Geological Survey of Alabama Bulletin No. 158. 107 pp. [Asteriacites, A. stelliforme, Pentichnus, P. pratti, P. sp.]
- Ringueberg, E. N. S. 1886. New genera and species of fossils from the Niagara shales. *Bull. Buffalo Soc. Nat. Sci.*, vol. 5, pp. 5-22, pls. 1, 2.
- Rocek, Z., and J.C. Rage. 1994. The presumed amphibian footprint Notopus petri from the Devonian: a brobable starfish trace fossil. *Lethaia, Oslo* 27(3):241-244. [not seen] [see

May 11, 2016

Leonardi 1983]

Rocha-Campos, A. C. 1967. The Tubarvo Group in the Brazilian portion of the Parana basin. 1. In Bigarella, J.J., R.D. Becker & I.D. Pinto (eds.). Problems in Brazilian Gondwana geology. Comissvo da Carta Geológica do Parana, Curitiba, Brazil pp. 27-102, pls. 3-33, 8 figs. [ZR 1969] [asteroid not det. pl. xxxi fig. 18] [ophiuroid not det. pl. xxxi fig. 17]

[Rocha-Campos (check for entries; concerns Parana, Brazil; ZooRec 1969)]

Roemer, F. 1863 [check date ?1862]. Neue Asteriden und Crinoiden aus devonischen Dachschiefer von Bundenbach bei Birkenfeld. Palaeontographica, vol. 9, pp. 143-152, pls. 23-29.

Rosenkranz, D. 1971. Zur Sedimentologie und Ökologie von Echinodermen-Lagerstätten. N. Jb. Geol. Paläont. Abh. 138(2):221-258. [primarily about a Lower Jurassic Lagerstät, but pp. 250-252 give overview of Girvan; Waynesville OH; Dudley; Leintwardine; Bundenbach; Arkona Shale; Silica Formation; LeGrand IA; Gilmore City IA; Crawfordsville; other Mesozoic]

Ross, R. J. Jr. 1964. Middle and Lower Ordovician formations in southernmost Nevada and adjacent California, with a section on paleotectonic significance of Ordovician sections south of the Las Vegas shear zone. U.S. Geol. Survey Bull. 1180-C, pp. iv, C1-C101. [On p. C39 "asteroid"] [identified as Stenaster cf. S. obtusus by Hotchkiss (1977)]

Rossouw, P. J. 1933. On the geology of Weltevreden, Prince Albert District, with a diagnosis of an ophiuroid, Ophiurites sp. Trans. geol. Soc. S. Afr. 36:73-76. [source Rilette 1971] [doubtfully referred to Lapworthura (source Schindewolf, editor, Pal. Zbl. 1942 17:143)]

Rowe, F. W. E. 1974. Catalogue of the Sladen Collection in the Royal Albert Memorial Museum, Exeter, Devon. Biological Journal of the Linnean Society vol. 6, no. 3, pp. 179-243. [p. 200 lists Bundenbach specimens: Urasterella asperula (Sturtz), Encrinaster tischbeinianum (Roemer), Loriolaster mirabilis Sturtz, Taeniaster beneckeii (Sturtz), Furcaster leptosoma (Salter), and Eospondylus primigenius]

Rowe, F.W.E. 1985. Six new species of Asterodiscides A.M. Clark (Echinodermata, Asteroidea), with a discussion of the origin and distribution of the Asterodiscididae and other 'amphi-Pacific' echinoderms. Bull. Mus. natn. Hist. nat., Paris, 4<sup>th</sup> series, 7, 1985, section A, no. 3, pp. 531-577. [important questions/discussions on marginal plates, including Silurian Eoactis and Yarravaster on p. 561]

Rozhnov, S. V. 2004. Echinoderms of the bioherms of the Baltic Ordovician basin: comparison of the coldwater (Volkhovian) and tropical (Keila) communities. Pp. 88-89 in O. Hints & L.

May 11, 2016

Ainsaar (eds.) WGOGOB-2004 Conference Materials. Tartu University Press, Tartu.  
[source Hansen et al. 2005] [asteroid in the Vasalemma bioherms, Keila Regional Stage, Middle Ordovician]

Ruddy, T. 1885. List of Caradoc or Bala fossils found in the neighborhood of Bala, Corwen, and Glyn Ceirog. Proc. Chester Soc. nat. Sci., III, pp. 113-124.

Rudkin, D. 2003. Seeing stars: rare, intact creature of the sea. Rotunda 2003 (summer/fall):4.  
[Hudsonaster, Ord., Great LaCloche Island, Ontario]

Rudkin, D. [see also Young et al. 2004]

Rudkin, D. M., F. H. C. Hotchkiss and S. Anderson. 1997. A case for rearmament - the oldest known evidence of regeneration in sea stars [abstract]. Royal Ontario Museum Nineteenth Annual Research Colloquium, 20 November 1997. Abstracts of Papers.  
[Promopalaeaster wilsonae with two regenerating arms, Bobcaygeon Formation, Middle Ordovician, Ontario] [see also Hotchkiss, Rudkin & Anderson 1997] [specimen illustrated by Hotchkiss 2009:fig. 1]

Ruedemann, Rudolf. 1912. The Lower Siluric shales of the Mohawk Valley. New York State Museum Bull. 162 (Univ. State of N.Y. Education Dept. Bull. 525), 151 pp., 30 figs., 10 pls.

Ruedemann, Rudolf. 1916. Paleontologic contributions from the New York State Museum. I. Account of some new or little-known species of fossils, mostly from Paleozoic rocks of New York. New York State Museum Bull. 189, pp. 7-98, pls. 1-31, figs. 1-33.

Ruedemann, R. 1926. A Devonian starfish from Gaspé. NYSM Bull. No. 267, p. 79, 1 pl.  
[source - Bibl. N.A. Geology][Devonaster eucharis var goldringae nov.]

Ruedemann, R. 1932. Guide to the fossil exhibits of the New York State Museum. NYSM Circular 9, 53 pp. [Fig. 14, p. 38, photo of Saugerties slab of Devonaster, 190 starfish on slab][auluroid Klasmura pp. 36, 53][Hudsonaster, Urasterella, etc., mentioned][p. 37 Onychaster the earliest true brittle-star ... with no ambulacral furrow]