

May 10, 2016

filename bibf.wpd

- Factor, D. F. & R. M. Feldmann. 1985. Systematics and paleoecology of malacostracan arthropods in the Bear Gulch Limestone (Namurian) of central Montana.--Annals of Carnegie Museum 54(10):319-356. [p. 320 mention of starfish]
- Farrell, Ú. C., M. J. Martin, J. W. Hagadorn, T. Whiteley, and D. E. G. Briggs. 2009. Beyond Beecher's trilobite bed: widespread pyritization of soft tissues in the Late Ordovician Taconic foreland basin. *Geology* 37(10):907-910. [Frankfort Shale, Lorraine Group (Ordovician: Cincinnatian) pyritized ophiuroid YPM 509229]
- Fath, J. 1953. Bundenbach im Hunsrück und seine "Figuren". *Aufschluss* 4:34-36, 6 figs. Rossdorf bei Darmstadt. [source F. Kutscher 1976] [figured: Furcaster paläozoicus, Aspidosoma tischbeinianum, Jaekelaster petaliformis] [not seen]
- Fedotov, D. M. 1926. The plan of structure and systematic status of the Ophiocistia (Echinoderma). *Proceedings of the Zoological Society of London*, 75: 1147-1157. [source Petr]
- Fedotov, D. M. 1926. Die Morphologie der Euryalae. *Zeitschr. f. wissenschaftl. Zoologie*, vol. cxxvii, p. 506. [WKS p. 332 re Onychaster.]
- Fedotov, D. M. 1928. Über die Beziehungen der Echinodermenklassen zueinander. *Zool. Lab. Sevastopolsk. Biol. Sta., Akad. Nauk SSSR*, ser. 2, no. 2, pp. 1-94. [source V. Petr: non vidi]
- Fedotov, D. M. 1930. Zur vergleichenden Morphologie der Ophiuren. *Travaux Labor. Zoolog. Acad. Sci. T. 1*: 151-191. Leningrad. [Trudy Zoologičeskogo Instituta (Akademia Nauk SSSR), 1: 151-191. ] [source V. Petr: non vidi]
- Fedotov, D. M. 1934. Echinodermata, Eleutherozoa. In A. N. Rjabinin (ed.) [Revision and Russian translation of] *Grundzuge der Paläontologie (Paläozoologie) von Karl A. von Zittel*, Broili edition of 1924. 1. Abteilung: Invertebrata. [pp. 329-331 Onychaster reclassified as Oegophiurida]
- Fedotov, D. M. 1936. Zur Morphologie und Evolution der Seesterne und Ophiuren des Untern Silurs. *Travaux de l'Institute Paleozoologique de l'Academie des Sciences de l'URSS*, t. v, 33 pp., 2 pls.
- Fedotov, D. M. 1964. Nadklass Asterozoa. Pp. 108-121. In: Hecker, R. F.: *Osnovy paleontologii*, 10: Iglokozhije, gemichordovye, pogonofory i schczetinkoczeljustnye

May 10, 2016

(Igluko-zhie, gemikhordovye, pogonofory, shchetinkochelyustnye). (i.e. Fundamentals of paleontology, Echinodermata, Hemichordata, Pogonophora, Chaetognatha) (Nedra: Moskva). [source Petr]

Fell, H. B. 1960. Synoptic keys to the genera of Ophiuroidea. Victoria Univ. Wellington, Zool. Publ., no. 26, 44 pp., 6 text-figs. [mention of Paleozoic Stenurida, Oegophiurida, Aganasteridae] [first mention of Kirk's ophiuroid as Ophiomyxa]

Fell, H. Barraclough. 1960. McGraw-Hill Encycl. Sci. Tech. 4, 359-363.

Fell, H. Barraclough. 1962. Evidence for the validity of Matsumoto's classification of the Ophiuroidea. Publications of the Seto Marine Biological Laboratory, vol. X, no. 2.

Fell, H. Barraclough. 1962. A living somasteroid, Platasterias latiradiata Gray. Univ. Kansas Paleont. Contr., Echinodermata. Art. 6, pp. 1-16, pls. 1-4, text-figs. 1-8.

Fell, H. Barraclough. 1962. A classification of echinoderms. Tuatara, Journ. Biol. Soc. Victoria Univ., Wellington, vol. 10, no. 3, pp. 138-140.

Fell, H. Barraclough. 1962. A surviving somasteroid from the eastern Pacific Ocean. Science (AAAS) vol. 136, pp. 633-636, 3 figs.

Fell, H. Barraclough. 1962. Nyne zhivuscii predstavitel' Somasteroidea. A living somasteroid. (in Russian). Zoologicheskii Zhurnal (Akad. Nauk. SSSR: Moskva), 41(9): 1353-1366., 10 figs. (source Petr)

Fell, H. Barraclough. 1963. The oldest sea stars. Sea Frontiers, vol. 9, no. 3, pp. 168-177.

Fell, H. Barraclough. 1963. A new family and genus of Somasteroidea. Trans. Roy. Soc. N. Z., Zool., 3(13): 143-146, pl. 1. [Erects Villebrunasteridae Fell; describes Ampullaster ubaghsi Fell.]

Fell, H. Barraclough. 1963. The phylogeny of sea-stars. Philosophical Transactions of the Royal Society of London, series B, Biological Sciences, No. 735, vol. 246, pp. 381-435, 18 figures.

Fell, H. Barraclough. 1963. The evolution of the echinoderms. Smithsonian Inst. Ann. Rept. 1962, pp. 457-490.

Fell, H. Barraclough. 1965. Ancestry of sea-stars (a reply to Philip, G. M. 1965). Nature 208(5012):768-769.

May 10, 2016

- Fell, H. Barraclough. 1966. Ancient echinoderms in modern seas. *Oceanogr. Mar. Biol., Ann. Rev.* 4: 233-245. [Chinianasteridae, large plated tube feet] [Ampullaster, Platanaster, Stenurida (or Auluroidea), Oegophiurida, Ophiocanops] [p. 239, triradiate, then 2-1-2]
- Fell, H.B. & D.L. Pawson. 1966. General biology of echinoderms. Pp. 1-48 in R.A. Booloottian (ed.) *Physiology of Echinodermata*. Interscience Publishers, NY. 822 pp. [pp. 31-37 Asterozoa] [pp. 41-42 Asterozoa systematics] [includes Paleozoic Asterozoa] [Class Auluroidea not accepted]
- Feng Ru-Lin. 1985. New Discovery of Fossil Ophiuroids from Guizhou and Southern Sichuan, China. (Summary of Chinese text). *Acta Palaeontologica Sinica* 24 (3): 336-343. [source V. Petr -- thank you for the photocopy] [Ophioderma qingchabgensis sp. nov. (Uppermost Permian); Syntomospina? kaiyangensis sp. nov. (Upper Permian); Ophiaulax bijeensis sp. nov. (Lower Triassic); Ophiolepis gulinensis sp. nov. and Ophiolepis? sp. (Middle Triassic)] [the profusion of Ophiaulax bijeensis probably counts as a brittle-star bed sensu Aronson]
- Fernandes, A. C. S., L. Borghi, I. S. Carvalho, and C. J. Abreu. 2002. *Guia dos icnofósseis de invertebrados do Brasil*. Rio de Janeiro: Editora Interciência. 260 pp.
- Fernandes, A. C. S., and V. M. M. DA Fonseca. 2005. A contribuição de Ignacio Aureliano Machado Brito à icnologia Brasileira. *Arquivos do Museu Nacional, Rio de Janeiro* 63(3):619-624. [Asteriacites stelliforme, Pimenteira Fm., Devonian, Parnaíba Basin]
- Fletcher, H.O. 1971. Catalogue of type specimens of fossils in the Australian Museum Sydney. *Memoirs of the Australian Museum*, 13: 1-167. [source Petr]
- Fleming, John. 1984. Devonian starfish from Washington County, Maryland. unpublished University of Maryland Senior Thesis. [Advisor = Stifel] [Schoenaster sp. det. J. Fleming] [FH guesses possibly Eugasterella]
- Flower, Rousseau H. personal communication 1970?. Brittle stars in Entiell Quarry, Entiell ss. □ I exchanged mine for cephalopods to the N.Y. State Museum circa 1938 along with some crinoids. K. E. Caster - Cincinnati - probably has more. □
- Foerste, Aug. F. 1914. Notes on the Lorraine faunas of New York and the Province of Quebec. *Bulletin of the Scientific Laboratories of Denison University*, vol. xvii, pp. 247-340, pls. I-V.
- Foerste, A. F. 1916. Upper Ordovician formations in Ontario and Quebec. Canada Department of Mines, Geological Survey, Memoir 83, no. 70, Geological series. Ottawa: Government Printing Bureau. [Taeniaster meafordensis on pp. 79, 191.]

May 10, 2016

- Foerste, A. G. 1919. Echinodermata of the Brassfield (Silurian) Formation of Ohio. -- Bulletin of the Scientific Laboratories of Denison University 19:3-32 + plates 1-7. [p. 3 Cataract strata of Ontario: Mesopalaeaster (?) cataractensis Schuchert & M. granti (Spencer)] [p. 4 Brassfield Fm.: starfish material is extremely rare; two from near top of Brockocystis zone] [p. 5 Stereoaster resembles a star-fish in appearance but not in structure ... anomalous form ... relationship unknown] [pp. 22-26 Mesopalaeaster (Hemipalaeaster) schucherti n. sp.] [pp. 26-28 Schuchertia magna n. sp.] [pp. 28-31 Stereoaster squamosus n. sp.] [see Ausich (1986) for identification of Stereoaster as a rhodocrinitid crinoid]
- Foerste, A. G. 1919. Notes on *Isotelus*, *Acrolichas*, *Calymene* and *Encrinurus*. Bulletin of the Scientific Laboratories of Denison University, 19: 65-81. [source Petr]
- Foerste, A. F. 1922. The distribution of the Ottawa Trenton echinoderm faunas. Can. Field-Nat. 36 (5): 84-86.
- Foerste, A. F. 1924. Upper Ordovician faunas of Ontario and Quebec. Memoirs of the Geological Survey Branch, Department of Mines, Canada, 138: 1-255, pls 1-46. [?see p. 104, pl. 8, figs. 1-4.]
- Follman, ... 1891.
- Forbes, Edward. 1848. On the Asteriadae found fossil in British strata. Memoirs of the Geological Survey of Great Britain and of the Museum of Practical Geology in London, vol. II, part ii, pp. 457-482, 3 figs., table. Published by Longman, Brown, Green and Longmans, London. [Pp. 457-461 reprinted in The Edinburgh New Philosophical Journal, Oct. 1848, vol. XLV, pp. 379-383.] [New taxa: Uraster obtusus n.s.; U. primaevus n.s.; U. ruthveni n.s.; U. hirudo n.s.]
- Forbes, Edward. 1849. Silurian species of Uraster. Memoirs of the Geological Survey of the United Kingdom, Figures and Descriptions illustrative of British Organic Remains, decade I, pl. I, 4 pp. Published by Longman, Brown, Green and Longmans. [WKS p. 457 cites pl. iv, pp. 1,2.] [No new taxa]
- Forbes, Edward. 1849. Ann. Mag. Nat. Hist. 2nd ser., vol. 3. [Source Fraipont, 1904, p. 8; seems to be a mistake.]
- Forbes, Edward. 1850. Mem. Geol. Surv. United Kingdom, British Organic Remains, dec. 3, pl. 1, p. 1.
- Forbes, Edward. 1851 [or 1855?]. In McCoy, F., British Palaeozoic Fossils, 1851, pp. 59-61.
- Förster, R. 1972. Steinbruch mit Röntgenstation. Kosmos 68:147-150, 6 figs. Stuttgart. [source F. Kutscher 1976] [not seen]

May 10, 2016

- Fourie, Pieter Hugo. 2009. Unique asterozoan trace fossils of the Gydo Formation (Bokkeveld Group, Cappe Supergroup) near Nieuwoudtville, Northern Cape Province. PPM Annual Report 2009. The Annual Report for the Paleoproterozoic Mineralization (PPM) Research Group, Department of Geology, University of Johannesburg. page 33 [ Sec. 2:33 ] [ rock sections through Asteriacites trace that displays as both a negative epirelief and a positive hyporelief, "thus revealing full relief" ] [ also possibility that some Gyrophyllites with 5-fold symmetry are produced by same producer of associated Asteriacites ]
- Fournier, Gregoire. 1903. Decouverte de deux ophiuroides dans le marbre noir de Denee. Ann. Soc. geol. de Belgique, t. XXIX, p. B144. Liege. [These were named Taeniaster(?) furnieri by Fraipont, 1904, pp. 6, 7.]
- Fox, 1904. Trans. R. Geol. Soc. Cornwall xii, p. 752 Sept. 1904. [see Bather on Sympterura p. 169]
- Fraas, E. 1910. Der Petrefactensammler. 249 pp., 72 pls., 139 figs. Stuttgart. [source F. Kutscher 1976]. [pp. 66-67 Aspidosoma Tischbeinianum, Helianthaster rhenanus, Roemeraster asperula, Furcaster palaeozoicus] [not seen]
- Fraipont, Julien. 1904. Echinodermes du Marbre Noir de Dinant (Va). Mem. Soc. Geol. de Belg., t. II in 4o, fasc. 1.
- Franzen, Christina. 1975. personal correspondance, Asterozoa localities in Gotland Silurian beds, see file.
- Franzen, Christina. 1979. Echinoderms. pp. 216-224. In: Valdar Jaanusson, Sven Laufeld and Roland Skoglund, editors, Lower Wenlock faunal and floral dynamics - Vattenfallet Section, Gotland. Sveriges Geologiska Undersokning, serie C nr 762, Avhandlingar och Uppsatser, Arsbok 73 nr 3. 296 pp. [source V. Pter -- thanks for the photocopy] [Silurian of Gotland: Urasterella ruthveni leintwardinensis (Spencer) an almost complete specimen; Ophiuroidea sp. a (one small disc); Ophiuroidea sp. b (Regnell 1973, fig. 4) "unique among ophiuroids in having a small anal tube"]
- Franzen, Christina. 2006. A crinoid – starfish assemblage from the Upper Silurian of Gotland. (Abstract). 12<sup>th</sup> International Echinoderm Conference, 7-11 August 2006, University of NH, Durham, NH. Book of abstracts p. 28. [Ludlovian (Whitcliffian) Burgsvik Sandstone]
- Franzen, Christina. 2010. A crinoid – starfish assemblage from the Upper Silurian of Gotland. (Abstract). 12<sup>th</sup> International Echinoderm Conference, 7-11 August 2006, University of NH, Durham, NH. p. 83 in the Proceedings volume.
- Frech, F. 1897-1902. Lethaea geognostica oder Beschreiben und Abbildung der für die Gebirgs-

May 10, 2016

Formationen bezeichnendsten Versteinerungen, I. Teil. Lethaea palaeozoica, 2 Band. Stuttgart. [source F. Kutscher 1976] [Ophiurella, Helianthaster, Aspidosoma, Roemeraster, Bundenbachia, Eoluidia, Palastropecten, u.a.] [not seen]

Frest, T. J., C. E. Brett, and B. J. Witzke. 1999. Caradocian-Gedinnian echinoderm associations of central and eastern North America. pp. 638-783 In A. J. Boucot and J. D. Lawson (eds.) Paleocommunities – a case study from the Silurian and Lower Devonian. Cambridge University Press, Cambridge. [not seen] [from The Paleobiology Database colln. no. 26854, Rochester Shale, Taxonomic list includes Palaeaster niagarensis and Protaster stellifer]

Fritel, P. H. 1902. Echinodermes fossiles. Les Asterides. Naturaliste, xxiv, pp. 77-79, text-figs. 1 April. [Zoo. Rec. 1902; figures Aspidosoma petaloides.]

Fritsch, A. 1908. Problematica Silurica. Systême Silurien du centre de la Bohême par Joachim Barrande suite éditée aux frais du Barrande Fonds. 24 pp. Prague. [source Mángano et al. 1999] [ichnogenus Spongaster Fritsch 1908 considered a junior synonym of Asteriacites by Seilacher 1953; see also Mikulás 1992b; S. falax placed in A. lumbricalis]

Fritz, Madeleine A. 1925. The stratigraphy and paleontology of Toronto and vicinity. Part IV. Hydrozoa, Echinodermata, Trilobita, Markings. 4 pls., 5 text-figs. Ont. Dept. Mines Ann. Rept. 1923, vol. 32, pt. 7, pp. 1-46. [Promopalaeaster solitarius sp. nov.]

Fritz, Madeleine A. 1926. The stratigraphy and paleontology of the Workman's Creek section of the Cincinnati series of Ontario. Trans. Roy. Soc. Canada, 3rd series, vol. 20, section IV, pp. 77-107, 4 pls. [P. 88 starfish fragments, Humber member, Dundas Fm.]

Fritz, Madeleine A. 1939. Outline of the history and development of the Royal Ontario Museum of Paleontology. Contributions of the Royal Museum of Paleontology No. 1, 19 pp. [information on B. E. Walker (Sir Edmund Walker), W. A. Parks, Joseph Townsend, and J. E. Narraway (names associated with Paleozoic Asterozoa)]

Fritz, Madeleine A. 1942. Catalogue of types in the Royal Ontario Museum of Palaeontology. Part II. Contributions of the Royal Ontario Museum of Palaeontology No. 6. [Stelleroidea on p. 9: Encrinaster primordialis Johnson MSS holotype, Hudsonaster narrawayi (Hudson) holotype, Promopalaeaster solitarius Fritz cotypes, Protaster whiteavesianus Parks cotypes.]

Frizzell, D.L., and H. Exline. 1955. Monograph of fossil holothurian sclerites. Bulletin University of Missouri School of Mines and Metallurgy, Technical Series, No. 89:1-204.

Fuchs, A. 1899. Das Unterdevon der Loreleigegend. Jb. nass. Ver. Naturk., 52:1-96, geol. Kte. u. Profiltaf. Wiesbaden. [source F. Kutscher 1976] [not seen] [Asterides spinosissimus]

May 10, 2016

Fujita, Toshihiko. 1992. Dense beds of ophiuroids from the Paleozoic to the Recent: the significance of bathyal populations. *Otsuchi Mar. Res. Cent. Rep.* 18:25-41.