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- Nardin, E., and S. Régmault. 2015. Palaeoecology of *Ascocystites*-dominated assemblages (Echinodermata, Blastozoa, Eocrinoidea) from the Upper Ordovician of the Moroccan Anti-Atlas. pp. 109-114 In S. Zamora & I. Rábano, eds., Progress in echinoderm palaeobiology. Cuadernos del Museo Geominero, 19, Instituto Geológico y Minero de España, Madrid ISBN 978-84-7840-961-7. [fig. 1E and text – ophiuroid]
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- Newton, E. T. 1878. A catalogue of the Cambrian and Silurian fossils in the Museum of Practical Geology. Her Majesty's Stationery Office, London. pp. iii + 144. [Asterozoa on pp. 13, 36, 82, 100, 116, 117, 129]
- Nichols, David. 1962. Echinoderms. Hutchinson & Co. Ltd., London (Hutchinson University Library) 200 pp, 26 figs. [mentions many fossil asterozoans and gives a classification that retains the Order Auluroidea, and distinguishes between the extinct Order Ophiurida and the extant Order Ophiuræ; on p. 64 ADuring their development some euryalids are said to pass through a zygospondylous condition, suggesting that the Ophiuræ are more primitive.] CHECK 1969 4TH EDITION for any changes of treatment.
- Nichols, David. 1964. Echinoderms: experimental and ecological. Oceanogr. Mar. Biol. Ann. Rev. 2:393-423. [p. 394 mentions WK Spencer, HB Fell, somasteroid stock, stenurid ophiuroids, Platasterias, Chinianaster, Oegophiuroida, Ophiocanops]
- Nichols, David. 1966. Functional morphology of the water-vascular system. Pp. 219-244. In: Boolootian, R.A. (ed.): Physiology of Echinodermata. (Wiley & Sons, Interscience Publ.: New York, London, Sydney) [p. 230 – Chinianaster, Villebrunaster] [fig. 9-4 asteroid alternating tuber feet is not explained in text – FHCH guesses it is an accident of copying the dendrochirote diagram twice]
- Nichols, David. 1972. The water-vascular system in living and fossil echinoderms. Palaeontology 15(4):519-538. [Chinianaster and ophiuroids with cupule for head bulb; Villebrunaster and asteroids with pore to interior for ampullae; phyletic diagram] [fig. 11 asteroid alternating tuber feet is not explained in text – FHCH guesses it is an accident of copying the dendrochirote diagram twice]
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Sons, pp. vi + 237-341, text figs. 8-11, pls. XVI-XXIV.

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- Nickles, John M. 1902. The geology of Cincinnati. Journal of the Cincinnati Society of Natural History, vol. XX, no. 2, article III, January 10, 1902. [stratigraphical provenance of Ordovician Asterozoa on pp. 14, 22, 31, 36 and 43]
- Nicolas, Frank. 1925. Index to Palaeontology. (Geological Publications 1847-1916). Geological Survey, Canada Miscellaneous Series, no. 1 pp. 1-384.
- Nicolas, Frank. 1930. Index to Palaeontology. (Geological Publications 1917-1926). Geological Survey, Canada Miscellaneous Series, no. 2. pp. 385-482.
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- Nudds, J.R. 1988. Catalogue of type, figured, and referred fossils in the Geological Museum of Trinity College, Dublin: supplement (Animalia). Irish Journal of Earth Sciences 9:177-196. [p. 187 -- adambulacral and ambulacral ossicles; see Gale 1987] [cited in Deisler & Bassett 1997]
- Nudds, J.R. 1992. Catalogue of type, figured and referred fossils in the Geological Department of the Manchester Museum. Proceedings of the Yorkshire Geological Society 49:81-94. [p. 88 *Bdellacoma vermiformis*, *Lapworthura miltoni*, *Petraster ramseyensis* syntypes, *Rhopalocoma pyrotechnica*, *Sturtzaster marstoni*, *Urasterella ruthveni* var *leintwardinensis*] [cited in Deisler & Bassett 1997]