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- Pattison 1984. – see Reich 2002
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- Paul, C.R.C. 1977. Evolution of primitive echinoderms. Chapter 5, pp. 124-158 *in* A. Hallam (ed.) Patterns of evolution as illustrated by the fossil record. [Developments in Palaeontology and Stratigraphy 5] Elsevier Scientific Publishing Company, Amsterdam. 591 pp. [Platasterias as somasteroid] [p. 134 Asterozoa protection by spines] [starfish as predators] [Asterozoa as filter feeders, as deposit feeders] [p. 142 inversion] [p. 142 - respiration - oxygen diffuses 1-3 mm, so no special respiratory surfaces needed if small enough] [p. 149 - change from single gonad/gonopore to multiple gonads probably appeared first in Lower Ordovician asteroids] [p. 155 - Bothriocidarid and

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Neobothriocidaris add plates differently in ré oculars]

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- Paul, C. R. C. & A. B. Smith. 1984. The early radiation and phylogeny of echinoderms. *Biol. Reviews* 59:443-481. [important paper; they suggest that Echmatocrinus which has 6 to 8 or more arms had a pentamerous ancestor; cover plate series in Camptostroma may be related to virgalia in somasteroids and to brachioles in Kinzercystis; similarities between Cambraster and Archegonaster; somasteroids poorly understood; Chinianaster virgalia may be modified cover plate series; somasteroids could derive from an early stem pelmatozoan; Petraster marginal ring has been breached; symmetry and ray homologies discussed; p. 474 the semi-organized cover plates of Camptostroma suggest lateral branches of the radial water vessel; p. 477 Fell’s views based on growth gradients are totally rejected; emphasize the asymmetry of echinoderms; regard the evolution of radial symmetry superimposed on a fundamental larval asymmetry as the autapomorphy for the phylum; split between carpoids and true echinoderms = dichotomy within the Dextiothetica; helicoplacoids with 3 ambulacra arranged radially around mouth = most primitive echinoderms]
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[source Petr]

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Petr -- [see also Kacha & Petr 1996; Mikulis, Petr & Prokop 1995]

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205-208, pls. I-II. [Ataxaster pygmaeus nomen nudum = Hypophiura tentatrix (objective synonym); Hypophiura maintained as a genus distinct from Hallaster]□

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Prokop, R. J. 2003. Investigation of echinoderms of the Koněprusy Limestone (Lower Devonian, Pragian) in the Barrandian area (Czech Republic) – II. [In Czech]. Zprávy o geologických výzkumech v roce 2002 [Geoscience Research Reports for 2002]. pp. 141-142. Česká geologická služba, Praha. [divides 71 taxa of echinoderms of Koněprusy reef fauna into (A) reef core dwellers, (B) core and talus dwellers, and (C) detritic bottom of the reef talus dwellers] [so far one asteroid and three ophiuroid taxa and all in group C]

Prokop, R. J. & V. Petr. 1999. Echinoderms in the Bohemian Ordovician. -- Journal of the Czech Geological Society 44(1-2):63-68. [complete tables of all species and stratigraphic locations] [major bibliography]

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