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Evolutionary significance of the blastozoan *Eumorphocystis* and its pseudo-arms – ERRATUM

Thomas E. Guensburg, James Sprinkle, Rich Mooi, and Bertrand Lefebvre

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In **Table 3** of this article (Guensburg et al., 2020) one of the characters is incorrectly placed. The correct **Table 3** is given below.

In addition, the caption to Figure 6 is missing the name *Titanocrinus*. The correct caption should read:

Figure 6. Color-coded feeding appendage cross sections: (1–4) *Eumorphocystis multiporata* Branson and Peck, 1940 (see Figs. 2.2, 2.3, 4.2 and 4.3); (1–3) ontogenetic series (see Table 1), pseudo-arms broken off at theca-arm juncture, the second floor plate distal to the orals, small circular canals within floor plates: (1) OU238159, see Fig. 4.2; (2) 1404TX6, see

Fig. 4.3; (3) NPL 93144, see Fig. 2.3; (4) pseudo-arm broken, seven floor plates distal to the orals, large ovate canal; (5, 7) proximal arm cross sections of the crinoids *Titanocrinus* (5) and *Apektocrinus* (7); (6, 8, 9) cross sections of blastozoan brachioles/arms with small canals: (6) rhipidocystid brachiole (after Sprinkle, 1973); (8) *Gogia spiralis* Robinson, 1965 brachiole (after Sprinkle, 1973); (9) uniserial Cambrian blastozoan arm (after Clausen et al., 2009). Green (light) = perforate extraxial buttress plates; green (dark) = perforate extraxial ‘radials’ and first backing plates; orange (light) = axial brachioles (floor plate extensions); other color coding as in Fig. 5.

Table 3. Matrix used in phylogenetic analysis. – = character state gap; ? = missing data.

Taxon	Character Number							
	12345	1	11111	11111	22222	22222	33333	3333
<i>Stromatocystites pentangularis</i>	00000	0000–	00–0–	–0–0–	–	–	0–000	0–
<i>Kailidiscus chinensis</i>	000–0	0000–	10–0–	–0–0–	–	–	0–0?0	0–
<i>Camptostroma rodnyi</i>	00000	00000	00–0–	–10	00–	–	0–0–0	0–
<i>‘Totiglobus’ lloydi</i>	00000	0010–	10–0–	–0–0–	–	–	0–000	0–
<i>Pseudedriophus guensburgi</i>	00000	0010–	11–0–	–0–0–	–	–	2–00?	?–
<i>Kinzercystis durhami</i>	11111	–001–	00–0–	–0–0–	–	–	1–000	0–
<i>Lepidocystis wanneri</i>	11111	–001–	00–0–	–0–0–	–	–	1–00?	?–
<i>Gogia kitchnerensis</i>	11111	–001–	00–0–	–0–0–	–	–	2–10?	?–
<i>Rhopalocystis destombesi</i>	11111	–011–	04–00	–0–0–	–	–	3110?	?–
<i>Macrocystella mairae</i>	1111?	–011–	13–0	–0–0–	–	–	3110?	1–
<i>Hemicosmites pocillum</i>	1111?	–01?–	33–0	–0–0–	–	–	31101	1–
<i>Stephanocrinus gemmiformis</i>	1111?	–011–	15–0	–0–0–	–	–	31100	1–
<i>Eumorphocystis multiporata</i>	11111	–011–	23–00	–0–0–	–	–	31100	0–
<i>Ceratocystis perneri</i>	00–1	0000–	00–	–1010	10100	–00	0–00–	–
<i>Aethocrinus moorei</i>	00?00	10001	12001	11111	10000	01110	420?–	–000
<i>Alphacrinus mansfieldi</i>	00?00	10001	12011	0?112	11002	11101	4200–	–001
<i>Apektocrinus ubaghsi</i>	00000	10001	12000	11110	10000	–0010	4201–	–000
<i>Athenacrinus broweri</i>	00000	10001	12011	01112	11002	11101	4200–	–001
<i>Carabocrinus treadwelli</i>	00?–0	10001	12001	10111	10111	12110	4201–	–000
<i>Gaurocrinus nealli</i>	0–0?1	–1001	12101	11111	11100	10100	320?–	–111
<i>Hybocrinus nitidus</i>	00000	10001	10001	11110	11111	12110	42010	2000
<i>Eknomocrinus wahwahensis</i>	00??0	10001	12100	?1111	10000	00000	420?–	–000
<i>Proxenocrinus inyoensis</i>	00001	001	12101	11111	11–00	10101	4?0?–	–111
<i>Glenocrinus globularis</i>	00??0	11000	?1100	?1111	10100	00000	420?–	–000
<i>Titanocrinus sumralli</i>	00?00	11000	02000	01111	10100	00000	4200–	–000

The publisher apologizes for the errors.

Reference

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