Additional observations of *Spiniferites alaskensis* from topotype material 1 2 Fabienne Marret¹*, Kenneth Mertens² 3 4 5 ¹Department of Geography and Planning, School of Environmental Sciences, University of 6 Liverpool, Liverpool, L69 7ZT, UK ²Ifremer, LER BO, Station de Biologie Marine, Place de la Croix, BP40537, F-29185 7 Concarneau Cedex, France 8 9 10 Here we present new observations of *Spiniferites alaskensis*, a relatively rare species 11 described from the Eemian of the Gulf of Alaska. We show that the species shows a gonyaulacacean tabulation: Po, 4', 6", 6c, ?s, 6", 1p, 1"". The surface is finely 12 granulate to scabrate. The species bears characteristic processes: these are exclusively 13 gonal, membranous, perforated and end distally in platforms with stumpy ends. We 14 provide more detail as how this species compares to closely related species belonging 15 16 to the genus Spiniferites. 17 18 Keywords: Gulf of Alaska, chorate, Spiniferites, processes, Eemian, ODP 19 **1. Introduction** 20 Spiniferites alaskensis Marret et al. 2001 ex Marret in Fensome and Williams 2004 was first 21 identified in the North East Pacific Ocean, in the Eemian interval that was recovered during 22 the ODP Leg 145, site 887B (54°21' N – 148°23' W, 3647 m water depth) (Marret et al. 23 2001). The name was validated by Fensome & Williams (2004) because Marret et al. (2001) 24 did not indicate which of the illustrations represented the holotype. The original description 25 of this taxon mentioned a chorate cyst of ovoid shape with an apical boss, thin cyst wall, a 26 finely granulate surface, gonal and broad terminally trifurcate processes, low sutural septa 27 28 between the processes and a gonyaulacacean tabulation. This taxon was described as 29 differing from other known Spiniferites only by the shape of the processes and their pointed-30 end termination. 31 New observations have been carried out, using a combination of light-transmitted and scanning electron microscopy, enabling to fully characterise the morphology of this relatively 32 33 unknown species. 34 35 2. Material and methods Permanent slides made from residues prepared by Marret et al. (2001) from the type locality 36 37 (ODP Leg 145 core 887B, section 2H5 at 65 cm in section, Gulf of Alaska) were examined using a light microscope at Geotop, Montreal, Canada (Leica DMR equipped with an Leica 38 DFC490 digital camera). Single specimens were picked under an inverted microscope with a 39 40 micropipette and observed using a scanning electron microscope (Hitachi S-3400N SEM) at Geotop, Montreal, Canada. Kofoid's nomenclature is used to designate the plates. 41 42 43 **3. Results** Division DINOFLAGELLATA (Bütschli 1885) Fensome et al. 1993, emend. Adl et al. 2005 44 45 **Class DINOPHYCEAE Pascher 1914** 46 Subclass PERIDINIPHYCIDAE Fensome et al. 1993 47 Order GONYAULACALES Taylor 1980

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48	Suborder Gonyaulacineae autonym
49	Family Gonyaulacaceae Lindemann 1928
50	Subfamily Gonyaulacoideae autonym
51	Genus Spiniferites Mantell 1850, emend. Sarjeant 1970
52	Spiniferites alaskensis Marret et al. 2001 ex Marret in Fensome and Williams 2004
53	Plate 1, Figures 1–10; Plate 2, Figures 1–6.
54	Synonymy. None.
55	Holotype. Marret et al. 2001, their Plate 1, Figures 7–9.
56	Locus typicus. ODP core 887B, section 2H5 at 65 cm in section, Gulf of Alaska.
57	Stratum typicum. Sediments deposited during isotope stage 5e in the Gulf of Alaska (ODP
58	Leg 145, site 887) northeastern North Pacific.
59	Etymology. Named <i>alaskensis</i> from its type locality in the Gulf of Alaska, NE Pacific
60	(Marret et al. 2001).
61	Distinguishing characters. Ovoid to pear shaped cysts with an apical boss (Plate 1, Figures
62	4–6) that touches all the apical plates (Plate 1, Figure 1). The cyst wall is thin (less than 1
63	μ m) and has a finely granulate to scabrate wall surface, which is confirmed by SEM
64	observation (Plate 2, Figures 1–4). This surface texture continues on the bases of processes
65	and the bases of the connecting crests of the processes (Plate 2, Figure 2), but not on the more
66	distal part, which is smooth to shagreenate (Plate 2, Figures 5–6). Processes are exclusively
67	gonal, stout, membranous, with perforated polygonal platforms with stumpy distal ends (Plate
68	2, Figures 5–6). Processes at the junctions of the apical plates are shorter compared to others,
69	and those along 1 ^{''''} are the longest. The processes do not bear granules, as opposed to the
70	sutural septa connecting the processes. These sutural septa define a gonyaulacacean
71	tabulation: Po, 4', 6'', 6c, ?s, 6''', 1p, 1'''' (Plate 1, Figures 1, 3). The tabulation is expressed
72	with a generally low sutural arrangement, with slightly undulating sutures (Plate 1, Figure 7),
73	except being high where they connect cingular processes (arrow "a"), between 1', 4' and as
74	(arrow "b"), between 6 ^{***} and 1 ^{****} (arrow "c"), and between 1p and 1 ^{****} (arrow "d") (Plate
75	1, Figure 10). Observation of the epicyst shows an arrangement of four apical and six
76	precingular plates (Plate 1, Figure 1), and for the hypocyst, six postcingular plates although
77	1 ^{***} is not well expressed, 1p, and an asymmetrical 1 ^{****} . The cingular arrangement shows six
78	plates, with a typical displacement of one cingular width, without overhang. In the sulcal
79	area, a pronounced suture is observed above ps and below as. The other sulcal plates are not
80	well reflected. The archeopyle has a pentagonal shape, corresponding to the third precingular
81	plate (3 ^{''}), with rounded angles, and is reduced and free (Plate 1, Figure 8).
82	Dimensions. Central body diameter length 26.3 (31.4) 36.8 µm and width 23.6 (29.3) 31.5
83	μ m with length of processes 7.5 (10.1) 12.5 μ m (Marret et al. 2001). Number of specimen
84	measured: 11
85	Biological affiliation. Unknown.
86	Comparison to other taxa. Spiniferites alaskensis shows some similarities to a number of
87	Spiniferites species, such as Spiniferites ludhamensis Head 1996 which has a similar shape
88	and stout processes, but <i>Spiniferites ludhamensis</i> has hollow processes, and the cyst has a
89	thicker wall and no apical boss (Head 1996). Spiniferites ristingensis Head 2007 and
90	Spiniferites delicatus Reid 19/4 also have membranous processes with petaloid distal ends.
91	However, Spiniferites ristingensis has small, densely distributed blisters and hollow
92	undulations over the surface (comparable to "bubble–wrap") (Head 2007). Spiniferites
93	<i>delicatus</i> nas a granular surface, with nigh sutural crests (Keid 19/4). Spiniferites bentorii
94 05	(Rossignoi 1904) wall & Dale 1970 also has a pear snaped body, with an apical boss, but has
95	processes often with clausing at their base and these processes are not memoranous.

- *Spiniferites belerius* Reid 1974 can also have an oval to pear shaped body, but has a shorter apical boss, its wall surface is not as granular and there is a larger cingulum displacement,

and has box-like processes (Reid 1974). Spiniferites alaskensis also differs from Spiniferites 98

- falcipedius Warny & Wrenn 1997, as the latter has hollow processes, no apical boss and high 99
- crests between the antapical processes (Warny & Wrenn 1997). Lastly, S. alaskensis is 100
- distinguished from Spiniferites lazus Reid 1974 as the latter has a clearly elongated ovoidal 101
- shape and claustra at the base of the processes (Reid 1974). 102
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- 171 Plate captions
- 172
- 173 Plate 1. Light microscope and SEM micrographs of topotype specimens of *Spiniferites*
- 174 *alaskensis.* Figures 1–9. High focus to low focus of single specimen. 1. Shows epicyst with
- 175 four apical plates and six precingular plates, stumpy distal ends of the processes are clearly
- visible; the suture between 1´ and 4´ is faintly visible under light microscope. 2. Cross-
- 177 section in polar view. 3. Hypocyst showing four of the six postcingular plates, one posterior
- intercalary plate (1p) and one large, asymmetrical antapical plate. 4. Mid-focus of pear-
- shaped specimen. 5–6. Slightly higher than median focus to median focus of ovoid shaped
- specimen. 7. Specimen showing morphology and distribution of exclusively gonal processes
- 181 with operculum still in place. 8. Specimen showing reduced archeopyle with rounded angles.
- 182 9. View of epicysta showing processes distribution and sutural crests. 10. View of hypocyst
- 183 showing sulcus and high crests between some of the processes (a,b,c,d). All scale bars = 10 184 μ m.
- 185
- 186 Plate 2. Topotype specimens of *Spiniferites alaskensis*. 1–4. SEM micrographs and light
- 187 micrographs of wall texture, showing scabrate to granulate central body surface and
- 188 shagreenate septa and processes. 5–6. SEM micrographs of process structure showing stumpy
- distal ends and low crests connecting the processes. All scale bars = $10 \,\mu m$.



