

Plate 2 of a paper by Edwige Masure, entitled "Albian-Cenomanian Dinoflagellate Cysts from Sites 627 and 635, Leg 101, Bahamas," was printed with the wrong figure numbers. This plate, which is on page 135 of SR Vol. 101, is reprinted here with the correct figure numbers.

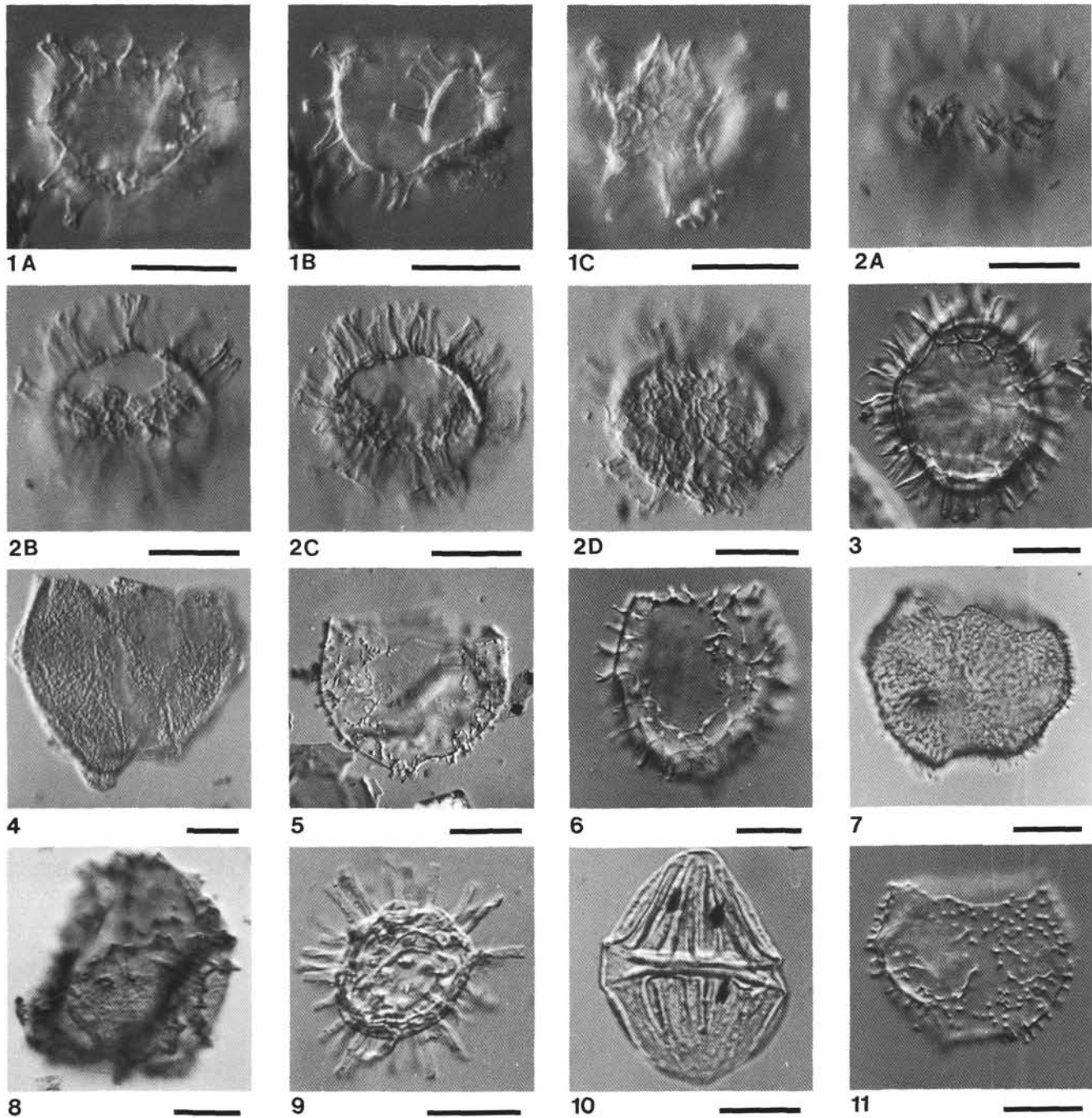


Plate 2. (Scale bar = 20 μm .) 1. *Compositosphaeridium? bahamaensis* n. sp.; length, 36 μm ; holotype; A, ventral face; B, optical section; operculum inside the central body; C, dorsal face, interior view; slide 3: TU 43-44; Sample 101-627B-38X-2, 50-52 cm. 2. *Compositosphaeridium? bahamaensis* n. sp.; length 48 μm ; A, focus on the "polytubular" precingular processes; B, focus on the archeopyle; C, focus on the cingular processes; D, focus on the reticulate ridges of the periplasm; slide 3: X 28; Sample 101-627B-47X-5, 50-52 cm. 3. *Coronifera striolata*; length, 72 μm ; focus on the antapical process; slide 1: R 38-39; Sample 101-627B-46X-5, 50-52 cm. 4. *Cyclonephelium chabaca*; length, 78 μm ; ventral face, interior view; slide 1: VW 26-27; Sample 101-627B-43X-6, 50-52 cm. 5. *Cyclonephelium compactum*; length, 68 μm ; ventral face, interior view; slide 1: Q 39-40; Sample 101-627B-47X-5, 50-52 cm. 6. *Cyclonephelium distinctum*; length, 68 μm ; ventral face; slide 1: Z 39; Sample 101-627B-38X-3, 50-52 cm. 7. *Cyclonephelium hystrix*; length, 54 μm ; ventral face, interior view; slide 3: LM 40; Sample 101-635B-11R-1, 78-80 cm. 8. *Danea chibanis*; length, 69 μm ; right-lateral side; slide 3: K 40-3; Sample 635B-14-3, 146-148 cm. 9. *Dapsilidinium laminaspinosum*; length, 48 μm ; general view; slide 2: Y 38; Sample 101-635B-14R-3, 110-113 cm. 10. *Dinogymnium microgranulosum*; length, 59 μm ; slide 3: MN 25-26; Sample 101-627B-38X-4, 50-52 cm. 11. *Epelidosphaeridia spinosa*; length, 36 μm ; dorsal face, interior view; slide 1: PQ 50; Sample 101-627B-38X-4, 50-52 cm.