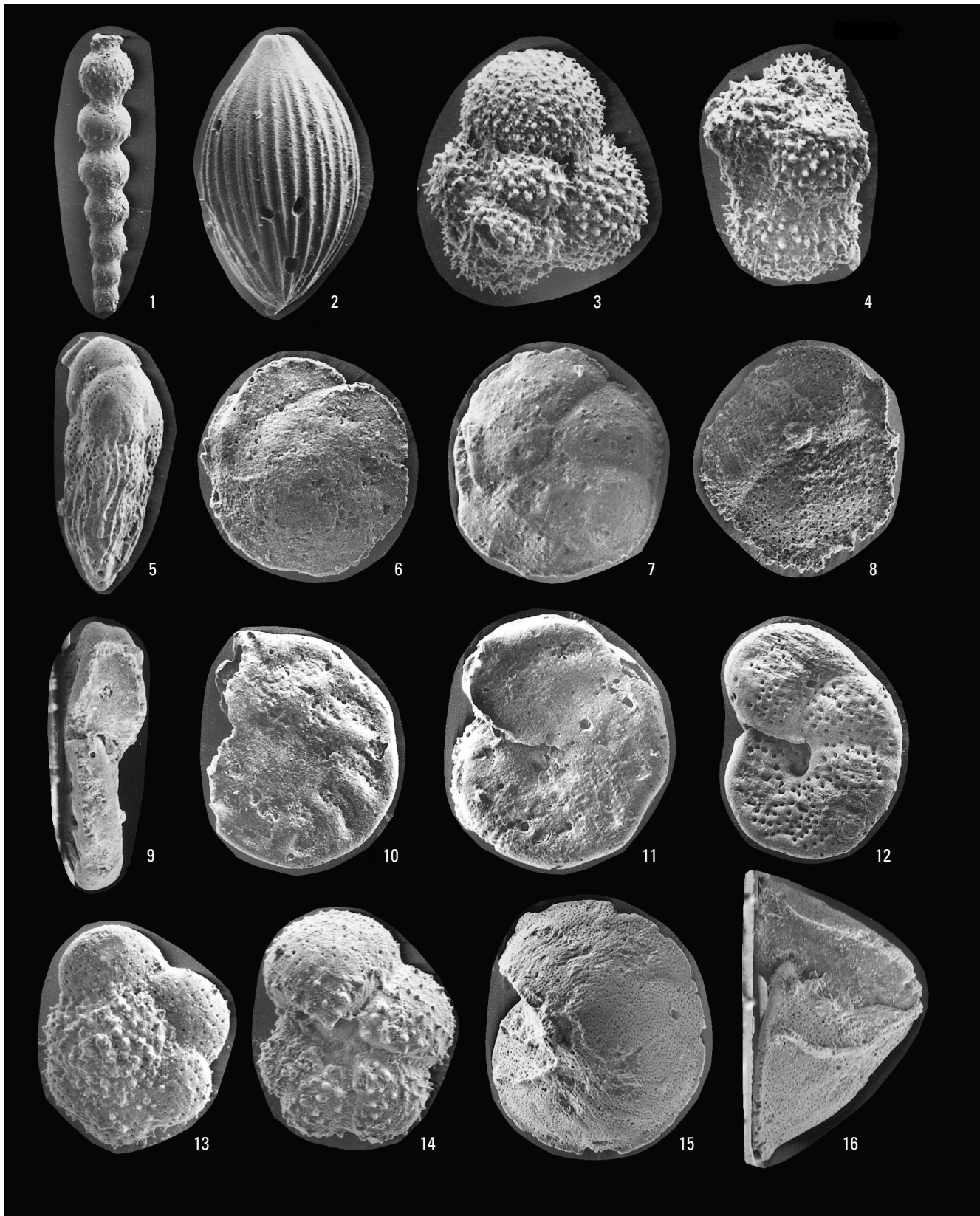

PLATE 1

PLATE 1

[Illustrated specimens are from the indicated depths in the Millhaven core, Screven County, Georgia. All specimens are benthic except for *Globoconusa daubjergensis*. USNM, U.S. National Museum of Natural History, Washington, D.C.]

- Figure
1. *Nodogenerina plummerae* (Cushman), USNM 493350 (628.7 ft), Ellenton Formation, side view ($\times 85$).
 2. *Pseudonodosaria tenuistriata* (Franke), USNM 493351 (628.7 ft), Ellenton Formation, side view ($\times 42$).
 3. *Globoconusa daubjergensis* (Bronnimann), USNM 493352 (631.3 ft), Ellenton Formation, spiral view ($\times 292$).
 4. *Globoconusa daubjergensis* (Bronnimann), USNM 493353 (631.3 ft), Ellenton Formation, side view ($\times 256$).
 5. *Pyramidina virginiana* (Cushman), USNM 493354 (593.7 ft), Ellenton Formation, side view ($\times 228$).
 6. *Pulsiphonina prima* (Plummer), USNM 493355 (631.3 ft), Ellenton Formation, spiral view ($\times 148$).
 7. *Pulsiphonina prima* (Plummer), USNM 493356 (628.7 ft), Ellenton Formation, umbilical view ($\times 182$).
 8. *Siphonina claibornensis* Cushman, USNM 493357 (355 ft), Santee Limestone, umbilical view ($\times 104$).
 9. *Cibicides compressus* Olsson, USNM 493358 (631.3 ft), Ellenton Formation, spiral view ($\times 148$).
 - 10, 11. *Cibicides compressus* Olsson, USNM 493359 (631.3 ft), Ellenton Formation; 10, side view ($\times 149$); 11, umbilical view ($\times 148$).
 12. *Cibicides neelyi* Jennings, USNM 493360 (631.3 ft), Ellenton Formation, umbilical view ($\times 91$).
 13. *Pararotalia perclara* (Loeblich and Tappan), USNM 493361 (628.7 ft), Ellenton Formation, spiral view ($\times 287$).
 14. *Pararotalia perclara* (Loeblich and Tappan), USNM 493362 (628.7 ft), Ellenton Formation, umbilical view ($\times 297$).
 - 15, 16. *Cibicides westi* Howe, USNM 493363 (355 ft), Santee Limestone; 15, umbilical view ($\times 170$); 16, side view ($\times 174$).



*NODOGENERINA, PSEUDONODOSARIA, GLOBOCONUSA, PYRAMIDINA, PULSIPHONINA,
SIPHONINA, CIBICIDES, AND PARAROTALIA*