Some Bryozoans from the Beil Limestone Member of the Lecompton Limestone (Virgilian) of Kansas, by Ronald D. Perkins, T. G. Perry, and Donald E. Hattin. Originally published Nov. 1962 as Kansas Geological Survey Bulletin 157, Part 5. Online at http://www.kgs.ku.edu/Publications/Bulletins/157 5/index.html

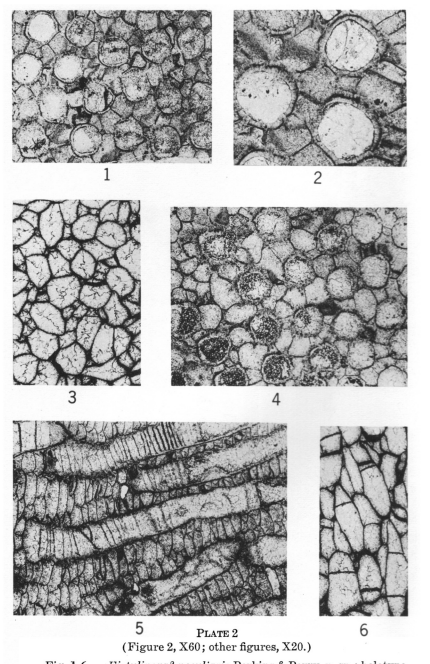


Fig. 1-6. — Fistulipora? peculiaris Perkins & Perry, n. sp.; holotype, IU 6800. 1, Tangential section. 2, Tangential section showing thick-walled zooecia and adjoining vesicles. 3, Axial (transverse) section displaying thin-walled zooecia interspersed amid irregularly developed vesicles. 4, Tangential section. 5, Longitudinal section near zoarial surface (to right) showing nature of interzooecial tissue and paucity of diaphragms in outer part of zooecia. 6, Longitudinal section in axial region showing zooecia and loosely arranged vertically elongate vesicles.