Duplophyllum (1,2) Timorphyllum (3)
Explanation of Plate 5.
All figures 3 times natural size.

*Duplophyllum septarugosum*, n. sp., upper 400 feet of Leonard series, Middle Permian, at Clay Slide, 2 miles west of Iron Mountain, Glass Mountains, Texas.

1a-e—Type specimen (Univ. Kansas no. 74145). a, Longitudinal section of uppermost part of corallite. b, Longitudinal sections of lower portion. c-e, Transverse sections.

2—Transverse sections of specimen (Univ. Kansas no. 74146).

*Timorphylum simulans*, n. sp., Leonard series, Middle Permian, saddle north of Leonard Mountain, Glass Mountains, Texas.

3a-c—Type specimen (Univ. Kansas no. 74163). a, Longitudinal section. b-c, Transverse sections.

New Permian Corals from Kansas, Oklahoma, and Texas, by Raymond C. Moore and Russell M. Jeffords
Available online at http://www.kgs.ku.edu/Publications/Bulletins/38_3/index.html
June 2007