CASEY

February 13, 1967

Miss Josephine Casey Bureau of Economic Geology University of Texas Austin. Texas

Dear Josephine:

At the main entrance to the Geology Building here there are 4 large shrubs, 5 to 10 feet high, of camelias. They are in bloom, deep orange-red balls. There must be about 700 blooms on them.

Could you please see to it that copies of the following papers on brachippods are sent to Dr. Daniel Pajaud, Geologie Generale/Faculte des Sciences - Sanbonne, 1 Rue Victor-Cousin, Paris V. France:

- (1) Noco Eccene brachiopods from the Gulf and Atlantic Coastal Plain: Univ. Texas Pub. 3945, p. 717-730
- 9 (2) Brachiopoda: Cards 122-148 from Catalogue of North American
 Early Tertiary fossils of the Gulf and Atlantic Coastal Plain
 and please put a note with the shipment explaining that the material
 is by courtesy of the Bureau and of H. B. Stenzel.

I hope you all will enjoy the new building.

Best wishes

Sincerely.

H. B. Stenzel Visiting Professor Department of Geology

HBS/bjc

P.S. Please note my new home address and office number:

3000 July Street Apt. 9 Baton Rouge, La. 70808 Phone Office No. 354A Phone: 388-2131 Code: 504

