New Records

James COKENDOLPHER reports from Lubbock as follows.

"Until now Selenops has only been reported in Texas on two occasions. A male and three female S. actophilus Chamberlin were taken by Reagan and Fury during June 1948, near Valentine, Presidio County (Muma, 1953. Amer. Mus. Novitates, #1619:1-55). Another specimen, too immature for species identification, was taken by Reddell and Russell on 1 January 1963 in Marsall Bat Cave, 20 km. S., 6.3 km. E. Pandale, Val Verde County (Reddell, ed., 1964. Texas Speleological Survey, 1(7):1-53, Dittoed)."

"Among material at Midwestern State University are several specimens which extend the range in Texas. Kaspar, Smith, Coken-
dolpher, and Nipper took six Selenops 6.4 km. W. Lajitas, Presidio County on 28 March 1975. Cokendolpher captured an immature 1.3 km. N., 5.5 km. E. Terlingua, Brewster County on 29 March 1975 and another on 15 March 1976, 16.9 km. N., 9.7 km. W. Fort Davis, Jeff Davis County. On the basis of a penultimate male the Lajitas specimens can be placed in the debilis species group which includes S. actophilus. An additional male and immature of S. actophilus are in the collection at Texas Tech University. They were collected by Mollhagen 30 km. N. Comstock, Val Verde County on 14 April 1973."

"Muma (ibid.) and Comstock (1975). The Spider Book, revised and edited by Gertsch, New York, Comstock Publ. Comp., Inc., pp. 1-729) report most species of Selenops are secretive and emerge from narrow cracks and crevices only at night to hunt for prey. All the specimens at MSU were obtained by turning over large flat rocks along banks of streams and small pools during daytime."

Willis GERTSCH and Fin RUSSELL continue to monitor new records of Loxosceles. Willis reports:

"During the past few months I have had a rash of Loxosceles letters with new records of our wandering reclusa, with two records from Maine, one male in New York City, and one from Toronto, Ontario. I have verified the first two localities on the basis of material but accept Dondale's record for Canada. The revision of Loxosceles from North America, Central America, and the West Indies is in the final typing stages."

ICZN Notification

The International Commission on Zoological Nomenclature has given six month's notice (as of March 12, 1982) of the possible use of its plenary powers in the following cases, and has invited comments from interested zoologists. Correspondence should be addressed to R. V. MELVILLE, Secretary, c/o British Museum (Natural History), Cromwell Road, London SW75BD, England.

Case No. 2169: Proposed conservation of the generic name Phrynus Lamarck, 1801 (Arachnida, Amblypygi).
Case No. 2355: Proposed conservation of the name Attus otiosus Hentz, 1846 (Arachnida, Araneae, Salticidae).