- Survey of ground squirrels in S. W. Montana.
- Distribution and home range of four syntopic species of ground squirrels in S. W. Montana.
- Comparative growth and development of four species of ground squirrels.
- Electrophoretic and karyological studies of S. richardsonii and S. elegans in S. W. Montana. (with C. F. Nadler and R. S. Hoffmann).

Review--Ground squirrel biology.

Junior or Senior Author:

- Zoogeographic checklist of the Scuiridae (sinior author with L. Heaney, G. Glass, J. Pelfaur, R. S. Hoffmann).
- Preliminary zoogeographic study of the squirrels of the Nearctic Region. (senior author).
- Preliminary zoogeographic study of the squirrels of the Neotropic Region (Junior author with J. Pefaur).
- Preliminary zoogeographic study of the squirrels of the Ethiopian Region (Junior author with G. Glass).
- Preliminary zoogeographic study of the squirrels of the Paleoarctic Region (junior author with R. S. Hoffmann).
- Preliminary zoogeographic study of the squirrels of the Oriental Region (junior author with L. Heaney).
- Growth and development of the yellow-bellied marmot.

Ontogeny of vocal behavior in the yellow-bellied marmot.

Eric A. Rickart <u>Cryptotis magna</u>. <u>Mammalian species</u> 61:1-2 with Paul B. Robertson.

- A new horned lizard (<u>Phrynosoma adinognathus</u>) from the Pleistocene of Meade County, Kansas, with comments on the herpetofauna of the Berchers locality. <u>Herpetologica</u> 32(1):64-67
- Manuscripts in Press
 Pleistocene lizards from Burnet and Dark Canyon Caves,
 Guadalupe mountains, New Mexico. Southwestern
 Naturlist 22(2).
- Manuscripts in preparation

 Seed hoarding behavior in four species of cloud forest rodents
 from southern Mexico. With P. B. Robertson, submitted to
 J. Mamm.
 - Reproduction, growth and development in two species of cloud forest rodents from southern Mexico. Masters thesis in preparation.