

Korch, G. 1st year M. A. Proposal to Biomedical Committee (May). Funds for small supplies from S & E Graduate teaching funds. Needs are for logistic travel support to Manhattan, traps and canvas covers, to Dec. FY 77. Division supplying space, reagents, refrigeration, anesthetics etc.

Koeppl, J. 6th year Ph. D. Research supported by "Marmot Grant". Ancillary support from museum.

Richart, E. 3rd year M.A. Hourly work in museum and occasional research monies from Hoffmann Grant. No financial needs FY 77.

Schwartz, L. 2nd year Ph. D. T.A. and FY 77 T. A.

Terry, C. 2nd year Ph. D. Research assistant with Hoffmann (Marmot Grant), Ancillary support from museum.

Associate in Mammalogy

Turner, R. (Ph.D) Teaching (spring) Biol. 104, 208 and research.

5. Public Service

The following individuals participated in (part) of the following services. J. Bee, G. Glass, L. Heaney, J. Honacki, E. Rickart, L. Schwartz.

Group tours of the Division research facilities
 Museum workshops
 Radio programs
 Scout groups
 Interpreter for field groups and individuals (canoe clubs, hiking groups etc.)

6. Miscellaneous

The Mammal Division currently has 274 specimen cases. There is adequate space for present needs and about four years worth of additions in about one third of the collection (Monotremata through Lagomorpha). In an additional one-fourth of the collection space is adequate for current needs, with no room for additions. In the rest of the collection there is inadequate room for present holdings, and no room for additions. Because of inadequate space, large series of specimens are out of sequence. The carnivores and rodents are especially critical: specimens have been backing up for several years because there is no room in the main collection. This has made processing of new material very difficult. There is a need for eighteen cases to allow a much-needed curation of the main collection, allowing adequate room for our present holdings. At least twelve more cases are needed to allow for expansion in the next