

PLAN/PROPOSAL TO ACQUIRE AN ORPHAN OR GIFT COLLECTION

Acquisition of gift or orphan collections should be focused by research, tailored to resources, and in accord with the strategic collection-development plans of the BI and the division.

This planning document is intended to help determine whether or not the BI should accept a major gift or orphan collection, i.e., one that will have a significant impact on available space, funds, and/or other resources that would otherwise be devoted to new, original research collections.

Please submit the plan to Lori Schlenker. A Strategic Collections Committee will review and discuss the plan/proposal with division personnel. Please do not accept an orphan or gift collection without prior approval of the acquisition plan.

A. Division:Submitted by:Date:B. Nature and Research Quality of Gift/Orphan Collection

- 1. Taxonomic composition:
- 2. Total number(s) of specimens or lots (specify which):
- 3. Approximate footprint, i.e., shelf/drawer/case/floor space:
- 4. Nature of specimen and associated materials

dry skin	bulk arthropods in fluid
🗆 dry skeleton 🗆 wet skeleton	plant, lichen or fungus
fluid-preserved specimen	□ histological (slide preparation)
🗆 isopropyl 🗆 ETOH 🗆 formalin	photographic/digital image
□ tissues	analogue/digital recording
🗆 frozen 🗆 ETOH	\Box fossil
pinned arthropods	\Box other:

- 5. State/quality of specimen preservation, condition, conservation, etc.
- 6. Geographic and/or geologic representation:
- Data associated with specimens (e.g., level of taxonomic identification; electronic database, field/card/ledger catalogue; field notes; photographs; acoustic recordings; individual specimen tags, etc.):

C. Impact on Collection Development, Research and Education

- 1. How does the gift/orphan collection contribute specifically to the BI's and/or division's strategic mission and collection-development plan?
 - a. How does it complement (taxonomically, geographically, geologically, genetically, etc.) the division's existing collections and collection-development plan?

- b. How, specifically, will it foster research and education within the BI/division?
- 2. Why is this collection better located at the BI than elsewhere with regard to research and education at the BI and in the larger community?

D. Resources and Costs

- 1. Moving: Current location of collection and estimated cost to move it.
- 2. Space and materials:
 - a. Collection footprint: Is there sufficient shelf/case/freezer storage space and/or floor space for collection? If no, estimate additional storage needs and approximate cost.
 - b. Will specimens need to be transferred to new containers, drawers, cases, etc.? If yes, approximate cost?
 - c. Will fluid-preserved specimens need to be transferred into fresh preservative? If yes, approximate cost?
- 3. *Personnel*: Who will incorporate the specimens into the BI collection? Estimate hours of labor.
- 4. *Source of funds* to cover costs of acquiring and curating/incorporating this collection?

E. Legal issues

- 1. Identify the donor: institution, agency or private individual?
- 2. If the donor is an institution or agency, have the specimens been accessioned, cataloged, or otherwise legally accepted there? If so, when? Is accession/acquisition documentation available?
- 3. If the donor is a private individual, is there documentation establishing ownership? If not, what is the current legal ownership of the collection?
- 4. Do all specimens have appropriate permits? Are copies obtainable?
- 5. Can you obtain a signed Deed of Transfer? If not, what documentation can be provided in lieu of a Deed of Transfer to formalize transfer of ownership to the BI?
- 6. Are there any restrictions associated with accepting this orphaned collection? If yes, what are they?

F. Additional issues

Committee Action: Recommended

Not Recommended

Reasons: