

# Mammal Collections in the Western Hemisphere

---

A Survey and Directory of Existing Collections

---

Mark S. Hafner, William L. Gannon, Jorge Salazar-Bravo,  
and Sergio Ticul Alvarez-Castañeda



---

American Society of Mammalogists

---

---

*Mammal Collections in the Western Hemisphere*  
*A Survey and Directory of Existing Collections*

---

This document is also available on the home page of the American Society of Mammalogists (<http://wkuweb1.wku.edu/~asm/>). Corrections and additions to the directory should be sent to Mark Hafner ([namark@unix1.sncc.lsu.edu](mailto:namark@unix1.sncc.lsu.edu)) or William Gannon ([wgannon@unm.edu](mailto:wgannon@unm.edu)).

For additional information contact:

Robert M. Timm, Productions Editor  
Museum of Natural History  
University of Kansas  
Lawrence, KS 66045-2454  
Telephone: 913-864-4180  
FAX: 913-864-5335  
E-mail: [btimm@falcon.cc.ukans.edu](mailto:btimm@falcon.cc.ukans.edu)

Published by the American Society of Mammalogists

Allen Press  
Lawrence, Kansas  
ISBN 0-89338-055-5  
1997

# Mammal Collections in the Western Hemisphere

---

A Survey and Directory of Existing Collections

---

Mark S. Hafner, William L. Gannon, Jorge Salazar-Bravo,  
and Sergio Ticul Alvarez-Castañeda

*Museum of Natural Science and Department of Biological Sciences,  
Louisiana State University, Baton Rouge, LA 70803 (MSH)*

*Museum of Southwestern Biology, University of New Mexico,  
Albuquerque, NM 87131 (WLG, JSB)*

*Centro de Investigaciones Biológicas del Noroeste, La Paz,  
Baja California Sur, Mexico 23000 (STA-C)*

May, 1997

---

Published by the  
**American Society of Mammalogists**

---

# Contents

INTRODUCTION AND HISTORICAL PERSPECTIVE .....	1
THE PRESENT SURVEY .....	3
Purpose .....	3
Scope .....	3
Survey questionnaire .....	4
Response .....	4
Number and geographic distribution of collections .....	4
Number of specimens and their distribution .....	6
Taxonomic and geographic representation .....	6
Special preparations and ancillary collections .....	8
Frozen-tissue collections .....	9
Holotypes .....	9
Use of collections .....	9
Sources of support .....	10
Personnel .....	11
Curatorial standards and policies .....	11
Catalogues .....	12
Computerization .....	12
Protection of collections .....	12
Loans .....	13
Accreditation .....	14
HEALTH OF THE RESOURCE .....	14
ACKNOWLEDGMENTS .....	16
LITERATURE CITED .....	16
DIRECTORY OF COLLECTIONS .....	17
APPENDIX I.—Latin American collections that did not respond to this survey .....	73
APPENDIX II.—Collections that have been incorporated into other collections .....	77
APPENDIX III.—Bibliography of catalogues of type specimens .....	79
APPENDIX IV.—Publication series associated with collections of mammals .....	80
APPENDIX V.—Basic curatorial standards for systematic collections of mammals .....	82
APPENDIX VI.—Mammal collections accredited by the ASM .....	84
APPENDIX VII.—Alphabetical index of collection acronyms.....	86

## Mammal Collections in the Western Hemisphere

### INTRODUCTION AND HISTORICAL PERSPECTIVE

Throughout its history, the American Society of Mammalogists (ASM) has undertaken periodic assessments of the location, size, composition, and curatorial status of collections of Recent mammals in North America. The first such report, authored by A. Brazier Howell (1923) and published in the *Journal of Mammalogy*, appeared just 4 years after the ASM was founded. Howell (1923:113) stated two principal reasons for conducting his survey of mammal collections:

*“The larger museums are relatively sufficient unto themselves as regards research material; but the smaller ones, as well as unattached individuals, are often handicapped by their inability to secure, either by purchase or loan, specimens which they may badly need for investigations. The primary purpose in compiling this list is to indicate possible sources from which such material may be obtained. Another effect which it is hoped the appearance of this list will have is the stimulation of the interest of the small collector, the beginner and the amateur. Few will undervalue the importance of gaining recruits for the study of mammalogy...”*

With help from E. W. Nelson of the Bureau of Biological Survey, Howell (1923) identified 37 public and 40 private collections in North America. At that time, almost one-half of all mammal specimens in North America (defined as the United States and Canada) were housed in the United States National Museum of Natural History in Washington, D. C. (by comparison, the United States National Museum of Natural History presently holds ca. 15% of all specimens from North America).

More than 2 decades after Howell's (1923) publication, results of the second survey of collections appeared in the *Journal of Mammalogy* (Doutt et al., 1945). The authors of this report (J. Kenneth Doutt, A. B. Howell, and W. B. Davis) stated the following reasons for conducting their survey (Doutt et al., 1945:231):

*“In preparing the list we have followed Howell's [1923] original plan to make it a roster of mammal collectors, as well as collections, and we hope that its effect may be to stimulate interest in the science of mammalogy, especially among young collectors.”*

By 1945, the mammal-collection resource had expanded to include 297 collections (Fig. 1), most of which contained <500 specimens. Although there was a pronounced trend away from private collections (52% were private collections in 1923, compared with 38% in 1945), the bulk of the mammalian material was still contained in a few, large collections. For example, the United States National Museum of Natural History still held ca. 25% of all mammal specimens in North America. Although Doutt et al. (1945) attempted to include Latin American collections in their survey, they received no replies from Mexican or Central American colleagues, and only a single response from South America (Escuela Agricola in El Vergel, Angol, Chile). Thus, the Doutt et al. (1945) report, like its predecessor (Howell, 1923), was restricted to the United States and Canada.

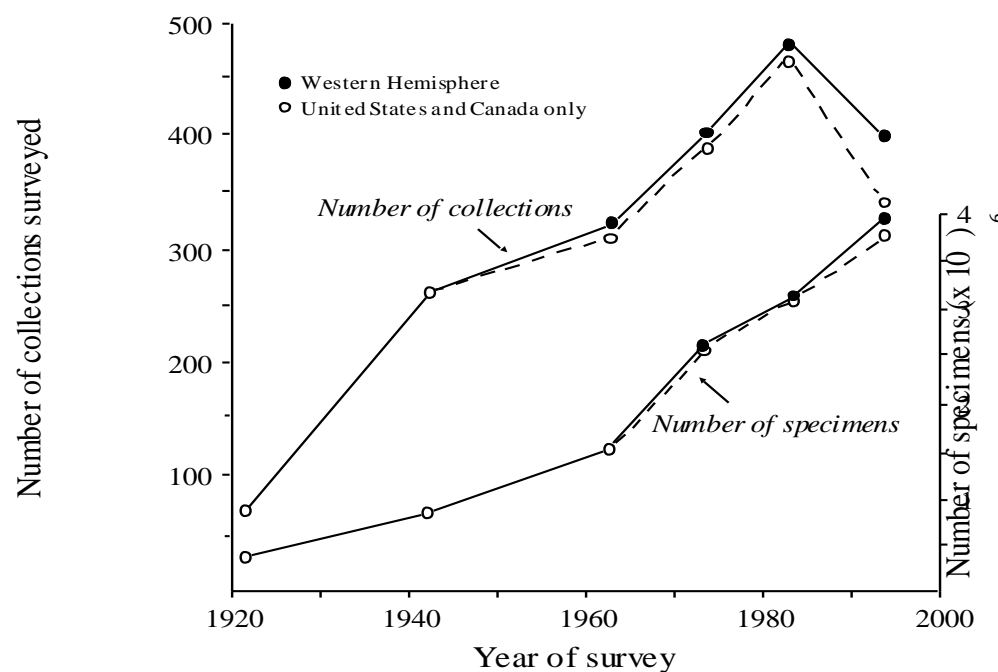


FIG. 1.—Historical trends in number of mammal collections and number of specimens in the collections (1922-1996).

The third survey of mammal collections in North America was conducted by Sydney Anderson, J. Kenneth Doult, and James S. Findley in 1961 (published in the *Journal of Mammalogy* in 1963). By 1960, the ASM was well established as a professional organization, so the goals of the collection survey shifted somewhat from recruitment of new mammalogists to use of collections and documentation of the history of the discipline (Anderson et al., 1963:473):

*“It is hoped that the information here compiled will aid students of mammals in using the collections and will, together with the prior surveys, help document the history of North American mammalogy.”*

The Anderson et al. (1963) report was based on information from 307 collections in the United States and Canada. The trend away from private, or personal, collections continued (only 14% of the collections were considered private in 1963), as did the trend toward decentralization of the resource (for example, by 1963, the United States National Museum of Natural History contained <20% of all specimens in North America). Two Latin American collections were listed in the Anderson et al. (1963) report (Museo Nacional in San José, Costa Rica and Instituto de Biología in Mexico City), and the authors noted that they had information from 12 collections on other continents.

Jerry R. Choate and Hugh H. Genoways conducted the fourth survey of North American mammal collections on behalf of the ASM in 1973. Their report, published in the *Journal of Mammalogy* in 1975, was part of a larger ASM effort (funded, in part, by the National Science Foundation) to plan for future use and protection of systematic resources in mammalogy. The report included information on 388 collections, only 36 of which (9%) were privately held. The time period covered by the Choate and Genoways report (1963-1973) witnessed rapid growth in number of mammal collections in North America and record growth in terms of number of specimens in those collections (Fig. 1). Again, only two Latin American collections were included in the 1975 listing, both from Mexico.

In 1981, Hugh H. Genoways and Duane A. Schlitter conducted the first worldwide survey of collections of mammals (exclusive of Canada and the United States). This report listed 321 collections from 76 countries, which together held ca. 80% of all mammal specimens outside of the United States and Canada. Importantly, the Genoways and Schlitter (1981) report included the most comprehensive list of Latin American collections to date (51 collections from 14 countries). This list of Latin American collections served as the starting point for the current survey of Central and South American collections.

Mammal collections in North America were again surveyed in 1983 by Terry L. Yates, William R. Barber, and David M. Armstrong. Their report, published as a supplement to Volume 68 of the *Journal of Mammalogy* (1987), contained information on 474 collections, five of which were from Latin America (one from Costa Rica and four from Mexico), and one from the Caribbean (Jamaica). Part of the mission of the Yates et al. (1987:1) survey was to “accumulate data in an electronic database that would allow for ready revision in future years.” Unfortunately, the relatively primitive computer technology available in the early 1980s rendered the Yates et al. electronic database of little use in the present survey. However, the Yates et al. (1987) survey was the first to solicit information about computerization of mammal collections in North America, a trend that has increased rapidly over the past decade.

### THE PRESENT SURVEY

*Purpose.*—This survey was designed to: 1) provide a comprehensive directory of collections of Recent mammals in the Western Hemisphere; 2) document the nature and extent of the holdings of these collections; 3) assess current curatorial practices, including those related to information retrieval; 4) compare current data with those reported in previous surveys to identify long-term trends; 5) assess the overall “health” of the resource, and use this information, plus long-term trends, to forecast the probable future of this resource over the next decade. The results of the survey will be available both in hard copy (this publication) and electronically (the ASM home page address is <http://wkuweb1.wku.edu/~asm/>). It is anticipated that all aspects of future collection surveys, including solicitation of information and distribution of results, will be conducted via the Internet.

*Scope.*—The present survey contains information gathered between December 1994 and December 1995, with numerous updates to June 1996. Initially, the survey was designed to include only North American collections (i.e., Canada, Mexico, and the United States). However, several members of the Systematic Collections committee had direct research connections and collaborators in Central and South America and were aware of the growing number of collections of mammals that existed south of Mexico. After considerable discussion, the survey team decided that it was now time to expand the survey to include all of the Americas (in keeping with our Society’s name: *American Society of Mammalogists*) and that future accreditation of Latin American collections required that they, first, be located and, second, be recognized formally as part of the mammal-collection resource base of the Western Hemisphere. Accordingly, at its 75th-anniversary meeting in Washington, D. C. (June 1994), the ASM Board of Directors voted to expand the survey to cover all of the Western Hemisphere. Although the coverage of collections in the current report, especially collections in South America, certainly is not exhaustive, we hope that our effort to identify Latin American resources in mammalogy will encourage curators of collections not on the list to contact a member of the survey team so that the next collection survey will be even more comprehensive. Further, we recommend that the next decennial survey of mammal collections, scheduled for 2007, expand to include worldwide coverage. The pioneering global survey by Genoways and Schlitter (1981), plus continued advances in worldwide communication capabilities, should facilitate the work of the next survey team.

*Survey questionnaire.*—A nine-page questionnaire (a copy of which can be obtained from any of the authors) was sent to all collections listed in Yates et al. (1987) and all Latin American collections listed in Genoways and Schlitter (1981). The questionnaire was modified from that used by Yates et al. (1987) to include additional and updated questions about curatorial practices, collection computerization, and collection accreditation. The questionnaire was available in both English and Spanish.

*Response.*—In total, 276 of 464 questionnaires mailed to Canadian and United States collections were returned (59% return rate), and 62 of 184 questionnaires mailed to Latin American collections were returned (34% return rate). The high rate of return for Canadian and United States collections was due largely to the efforts of members of the ASM Systematic Collections Committee, each of whom made numerous follow-up contacts to encourage collection curators to return their questionnaires. Of the 51 collections in North America containing  $\geq 10,000$  specimens in 1983, all but one responded to the present survey.

The survey team is aware of several Latin American collections that did not respond to the survey, despite repeated attempts by the survey team to solicit a response. The names and addresses of these collections (data from Genoways and Schlitter, 1981; and Péfaur, 1987) are listed in Appendix I. It is hoped that these collections will be included in the next collection survey. Information about several of the Latin American collections was obtained directly from the Sociedad Argentina para el Estudio de los Mamíferos and the Asociación Mexicana de Mastozoología, A. C. We appreciate the assistance of our sister societies in Latin America.

Several collections that were listed as separate collections in previous surveys are now part of other collections. A list of collections that have been integrated into other collections since 1983 is given in Appendix II.

*Number and geographic distribution of collections.*—Overall, 391 collections are included in this report, of which 329 are from Canada and the United States, and 62 are from Mexico, Central America, and South America (Fig. 2). This represents an apparent 18% reduction in total number of North American collections during the past decade (Fig. 1). This reduction, however, is likely an artifact caused by inclusion of a large number of defunct collections in the Yates et al. (1987) list. For example, in the present report, no collections are listed that reported “no specimens,” and collections that failed to respond both to this survey and to the previous survey were considered defunct and dropped from the list (importantly, no collection was dropped without repeated attempts to contact the collection curator by telephone and mail). Thus, the 1987 list, which



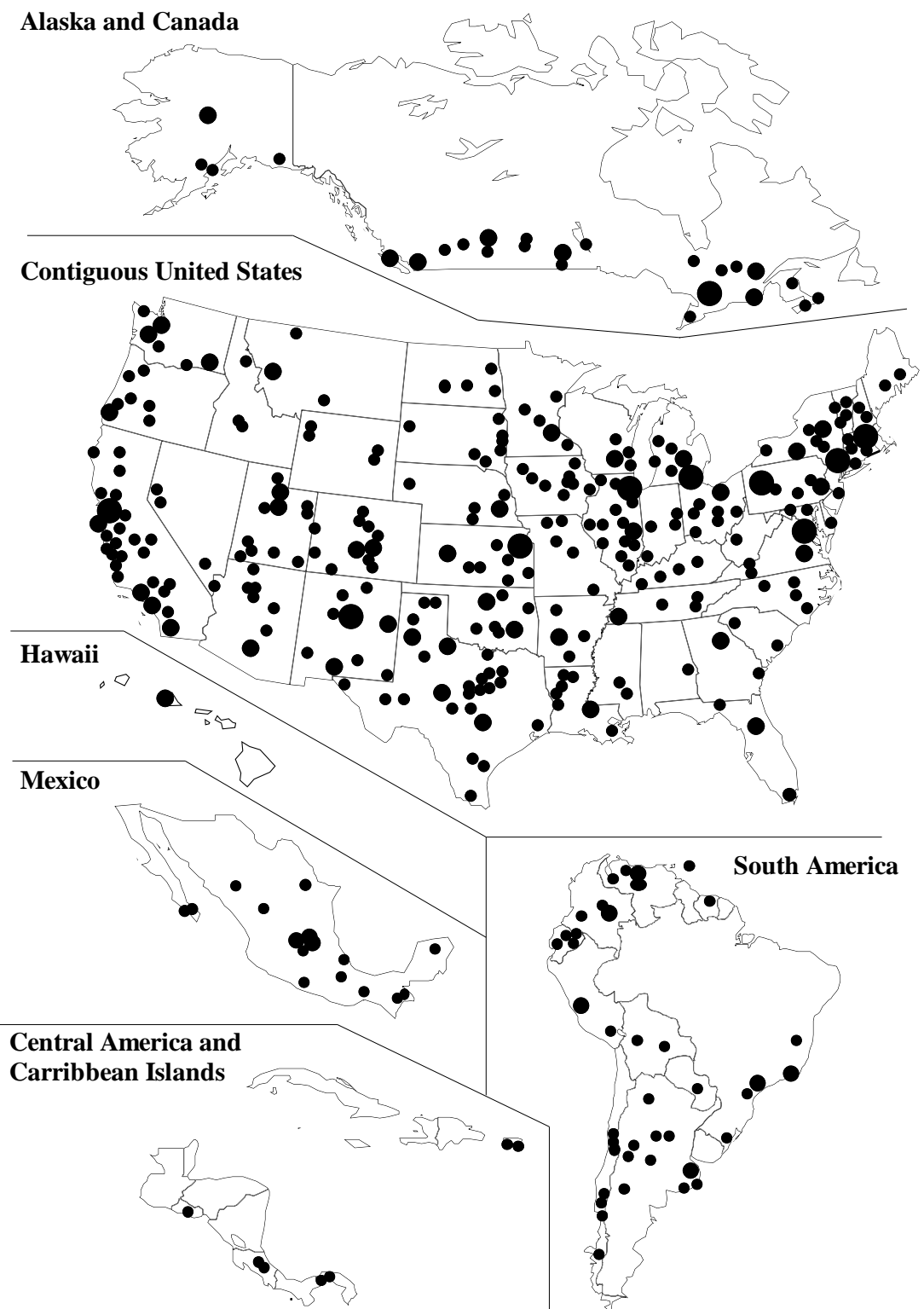


FIG. 2.—Location of mammal collections in the Western Hemisphere. Small dots represent collections with <10,000 specimens, medium dots show collections with 10,000-100,000 specimens, and large dots show location of collections with >100,000 specimens. Maps are drawn to different scales.

included a record 474 collections, may have been an over-estimate of the total number of actual collections of Recent mammals in North America. Nevertheless, it is clear that the long-term trend toward increase in number of mammal collections has either slowed or reversed (Fig. 1). If we assume that the Choate and Genoways (1975) survey also was a slight over-estimate of the number of collections, then it appears that growth of new collections has leveled-off at ca. 350 collections in North America (Canada, United States, and Mexico). Sixty-nine of the 345 North American collections included in the present list responded to the previous survey (Yates et al., 1987), but did not respond to the present survey, despite repeated attempts to contact collection curators by telephone and mail. Although these collections are included in the present directory, it is likely that many of them no longer exist as separate collections. Data reported for these collections were taken directly from Yates et al. (1987).

*Number of specimens and their distribution.*—The 391 collections included in this report contain a total of 4,194,305 specimens, of which 264,327 (6%) are presently uncatalogued. Collections in Canada and the United States contain a total of 3,806,557 specimens, which is a record number of specimens (Fig. 1), and represents a 21% increase in collection holdings during the past decade. This rate of growth contrasts sharply with the 57% rate of growth observed between 1963 and 1973 (Choate and Genoways, 1975) and the 24% rate of growth between 1973 and 1983 (Yates et al., 1987). However, in terms of absolute number of specimens, the decrease in rate of growth is less dramatic: ca. 900,000 specimens were added to United States and Canadian collections of mammals during 1963-1973 (90,000/year), 600,000 specimens were added during 1973-1983 (60,000/year), and 670,000 during 1983-1995 (56,000/year).

Of the 340 collections in Canada, United States, and Mexico for which size of collection is known, 150 (44%) contain <1,000 specimens, 132 (39%) contain 1,000-10,000 specimens, 49 (14%) contain 10,000-100,000 specimens, and 9 (3%) contain >100,000 specimens. Despite lack of growth in terms of overall number of collections during the past decade, the number of collections with  $\geq 10,000$  specimens has increased from 51 (Yates et al., 1987) to 58 collections at present. Most of these larger collections are located in the United States, where they are fairly evenly distributed throughout the nation (Fig. 2).

The 20 largest collections in the Western Hemisphere (Table 1) together contain 61% of all mammal specimens in the Western Hemisphere. The 10 largest collections, all of which are located in North America, together hold a total of 49.4% of North American specimens. This is a slight decrease compared to the 1987 value (53.1%), and is well below the 1975 value (57.1%). These data indicate that the reduced rate of growth in terms of number of collections in North America (Fig. 1) is not being accompanied by a “clumping” of specimens into the larger collections. In fact, the largest collection in the Western Hemisphere, the United States National Museum of Natural History, presently contains proportionally fewer specimens (15% of all specimens in North America) than it did in 1983 (17.5%) and 1973 (18.7%).

*Taxonomic and geographic representation.*—More than one-half (52.1%) of all specimens contained in collections of mammals in the Western Hemisphere are representatives of the order Rodentia (Fig. 3). This taxonomic bias was expected, considering that rodents are common, easy to collect and prepare, and relatively inexpensive to store because of their small size. Members of the orders Carnivora (14%), Chiroptera (9.3%), and Insectivora (8.4%) are fairly common in collections, as are

TABLE 1.—*Specimen holdings in the 20 largest mammal collections in the Western Hemisphere.*

Collection	Number of specimens 1995	Number of specimens 1975	Mean growth per year 1975-1995	Number of holotypes 1975/1995
1. United States National Museum of Natural History (USNM)	585,000	475,000	5,500	3,000/3,336
2. American Museum of Natural History (AMNH)	277,480	240,000	1,874	950/1,062
3. University of California, Berkeley, Museum of Vertebrate Zoology (MVZ)	187,500	144,000	2,175	330/357
4. Field Museum (FMNH)	156,400	110,000	2,283	484/414
5. University of Kansas, Museum of Natural History (KU)	156,000	132,000	1,200	118/129
6. University of Michigan, Museum of Zoology (UMMZ)	138,517	111,800	1,336	122/122
7. University of New Mexico, Museum of Southwestern Biology (MSB)	116,000	35,000	4,050	1/5 <sup>a</sup>
8. Carnegie Museum of Natural History (CM)	113,994	55,000	2,950	30/31
9. Royal Ontario Museum (ROM)	100,000	68,360	1,582	8/13
10. Natural History Museum of Los Angeles County (LACM)	97,000	43,000	2,700	22/22
11. Museu Nacional, Rio de Janeiro, Brazil (MN)	90,000	--	--	--/ <sup>b</sup>
12. Harvard University, Museum of Comparative Zoology (MCZ)	72,000	69,000	150	315/322
13. The Museum, Texas Tech University (TTU)	70,000	23,000	2,350	6/13
14. University of Illinois, Museum of Natural History (UIMNH)	61,063	48,701	618	20/20
15. Texas A&M University, Texas Cooperative Wildlife Collection (TCWC)	56,500	27,000	1,475	39/39
16. Canadian Museum of Nature (CMN)	53,000	42,500	525	61/58
17. The Science Museum of Minnesota (SMM)	45,513 <sup>c</sup>	10,000	1,775	0/0
18. University of Washington, Burke Memorial Washington State Museum (UWBM)	40,000	7,400	1,630	0/1
19. Escuela Nacional de Ciencias Biologicas (ENCB)	38,400	--	--	--/3
20. Louisiana State University, Museum of Natural Science (LSUMZ)	37,945	18,518	971	23/23

<sup>a</sup> MSB also holds 73 symbiotypes (host specimens from which a parasite holotype is collected—see Frey et al., 1992).

<sup>b</sup> MN contains several holotype specimens (number not specified)

<sup>c</sup> SMM specimens are not catalogued

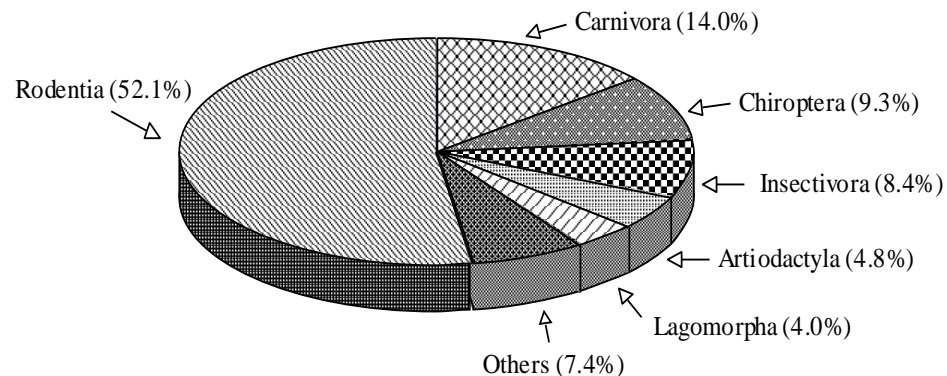


FIG. 3.—Taxonomic representation of mammal specimens in collections of the Western Hemisphere.

artiodactyls (4.8%) and lagomorphs (4%). Other orders are only poorly represented, especially when viewed as a percentage of the total number of specimens in all collections. It should be noted, however, that certain collections have outstanding holdings of specimens in orders not listed above; these special holdings are usually mentioned in the individual listing for that collection (see Directory of Collections).

About 82% of all specimens in collections were collected in the United States (Fig. 4). Only 8% of the specimens are from Canada, 3% are from Central and South America, and 2% are from Mexico.

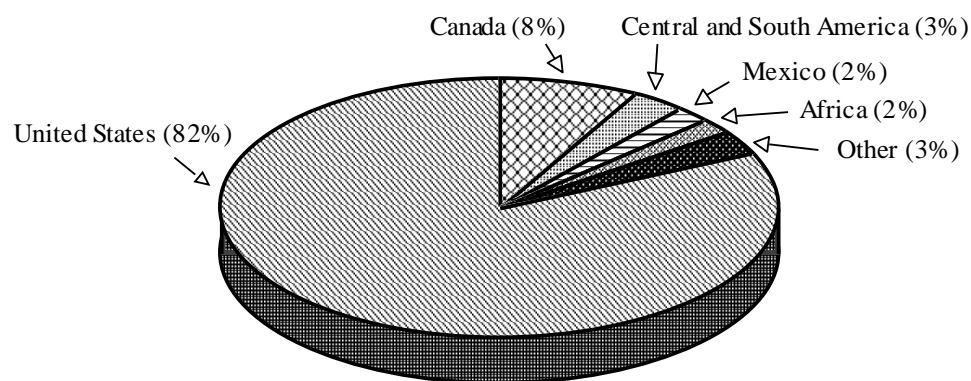


FIG. 4.—Geographic representation of mammal specimens in collections of the Western Hemisphere.

*Special preparations and ancillary collections.*—A large number of respondents reported that their collections contain special preparations, including fluid-preserved specimens, cleared-and-stained specimens, taxidermy mounts, parasites, specimens of known age, and specimens of domestic mammals. Significant holdings of special preparations are listed in the individual entries in the collection directory. Despite the fact that fewer individual specimens were added to collections during the past decade than in previous decades (Fig. 1), the total number of special preparations in collections increased dramatically since the previous survey (Table 2). In particular, collections of frozen tissues and mammalian parasites experienced explosive growth during the past decade. Of special concern is the growing number of taxidermy specimens (including trophy heads) accumulating in mammal collections in the Western Hemisphere. Although these specimens are valuable (in many cases, irreplaceable) and certainly are useful for exhibit purposes, they are expensive to store because of their large size, and they have limited research and teaching value. During the next decade, collection managers will need to grapple with the issue of how best to preserve and use taxidermy specimens.

Certain kinds of ancillary data, such as photographs and tape recordings of mammals, are not maintained routinely in most mammal collections. For example, only 21% of collections in the United States reported that they maintain photographs of specimens, and only 12% maintain photographs of habitats. Photomicrographs (3%), tape recordings (3%), motion pictures and videos (8%), and X-ray photographs (6%) are even rarer in collections of mammals in the United States. In some instances (e.g., tape recordings, tissues, and parasites), these materials routinely are deposited in specialty collections not associated directly with the traditional mammal collection (Gannon and Foster, 1996); hence, these materials exist, but are no longer reported in the survey response from the mammal collection.

TABLE 2.—*Special preparations contained in mammal collections in the Western Hemisphere.*

Special preparation	Number of specimens reported (this survey)	Number of specimens reported (1987 survey)	Net growth
Fluid-preserved specimens	651,644	226,472	188% increase
Cleared-and-stained specimens	2,997	326	819% increase
Frozen tissues	473,614	21,300	2,123% increase
Taxidermy specimens	30,093	5,243	474% increase
Mammalian parasites	24,943	1,242	1,908% increase
Domestic mammals	6,132	3,531	74% increase
Specimens of known age	39,051	11,715	233% increase

*Frozen-tissue collections.*—Increased use of molecular techniques has stimulated dramatic growth of frozen-tissue collections during the past decade (Dessauer et al., 1996; Table 2). Mammal collections in the Western Hemisphere currently maintain frozen tissues representing ca. 474,000 individual mammals. Nearly all of these tissue specimens are represented by traditional voucher specimens, which means that ca. 11% of all specimens in the traditional collections are represented by frozen tissues. Significant holdings of frozen tissues are mentioned in the individual listings in the collection directory. Especially large holdings of frozen tissues are contained in the following collections: MSB (85,000 specimens), TTU (70,000), UAM (17,000), CM (14,000), FMNH (10,000), MVZ (10,000), ROM (8,300), and LSUMZ (5,300). A worldwide directory of frozen-tissue collections is available in Dessauer et al. (1996).

*Holotypes.*—Mammal collections in the Western Hemisphere hold a total of 6,625 holotype specimens that are dispersed among 52 collections. North American collections currently hold 6,508 holotypes, which represents a 5% increase in number of holotypes since the last survey (Yates et al., 1987). About 51% of all holotype specimens in North America are contained in the USNM collection (down from 53% in 1987), and 90% of all holotypes in the Western Hemisphere are contained in the 20 largest collections (Table 1). Appendix III lists published catalogues of holotype specimens of mammals, and Appendix IV lists general publication series associated directly or indirectly with collections of mammals.

*Use of collections.*—When asked to identify the major purpose of their collection, 44% of the respondents listed teaching and education and 43% listed research as the primary goal of their collection (Fig. 5a). In nearly all instances, those who listed research as the primary goal of their collection, listed teaching and education as the secondary goal. When asked how their collections actually were used in a typical year, a larger percentage of respondents (58%) reported heavy emphasis on teaching and education, and only 26% reported that the major use of their collection was for research purposes (Fig. 5b).

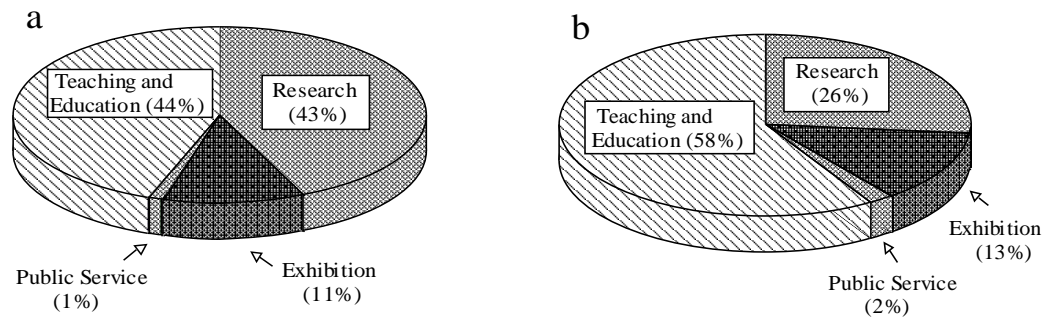


FIG. 5.—a) Primary goals of North American collections of mammals. b) Actual use of the collections.

*Sources of support.*—Nearly all collections surveyed reported multiple sources of support (Fig. 6). More than one-half (58%) of all mammal collections in the United States are supported directly by state government or, more commonly, through state-supported colleges and universities. A large number of collections depend on private donations, endowments, and federal or state grants and contracts for additional support. Although comparative data were not available from the previous survey, our impression is that sources of support have remained fairly constant during the past decade. The close association of many collections with colleges and universities underscores the immense educational value of this resource.

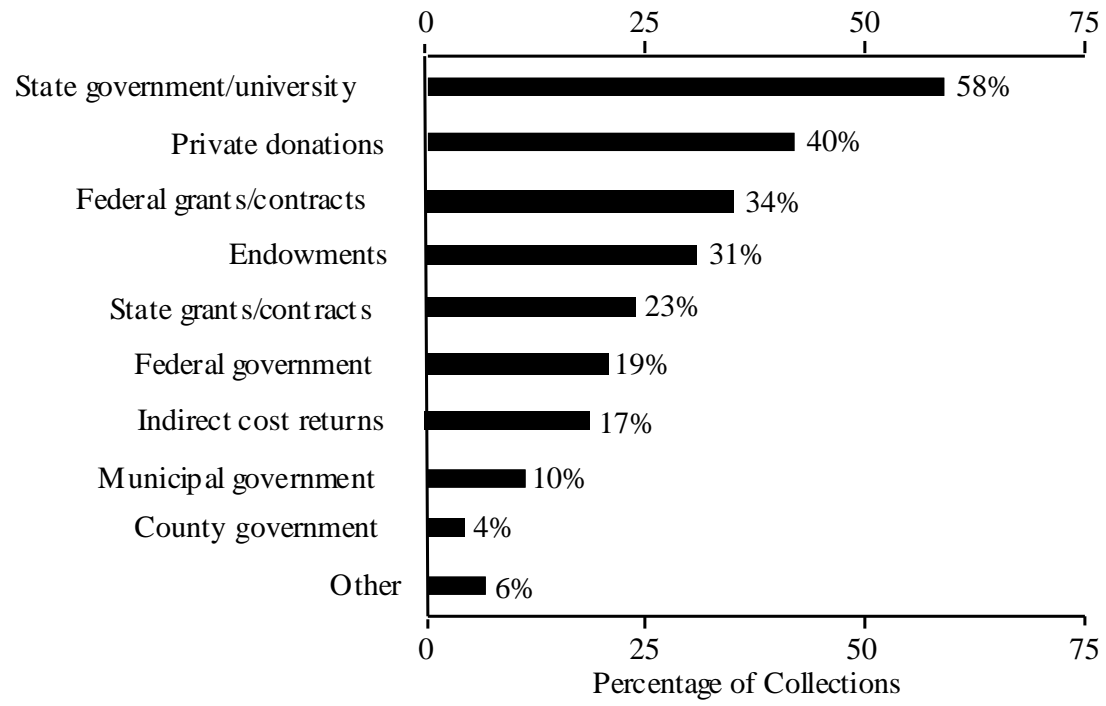


FIG. 6.—Sources of support for collections of mammals in the United States. The category "other" includes membership dues, gift shop revenues, admission charges, and similar sources of income. Percentages total >100% because most collections are supported by multiple sources .

*Personnel.*—Table 3 provides an overview of current support personnel in collections of mammals in the United States. About one-half of the collections are headed by a full- or part-time curator, most of whom are paid for their duties. One-quarter of the collections employ collection managers, nearly all of whom are paid for their work. About one-third of the collections employ paid hourly workers (usually students), and roughly the same percentage of collections rely on part-time volunteer labor. Other support positions are relatively uncommon in collections in the United States (Table 3). Although similar data were not reported for the previous survey (Yates et al., 1987), our impression is that persons with the formal title “curator” are becoming less common in mammal collections in the United States, whereas an increasing number of persons are being employed as collection managers. The potential ramifications of this trend are discussed by Cato (1991) and in the section of this report titled “Health of the resource.”

TABLE 3.—*Support personnel in collections in the United States.*

Position	Percentage of collections with position		Percentage paid
	Full time	Part time	
Curator	29	36	76
Assistant/Associate Curator	4	6	79
Collection Manager	17	9	95
Curatorial Assistant	2	12	8
Technician	5	9	97
Research Assistant	2	6	72
Graduate Student	3	18	51
Preparator	2	11	72
Hourly worker	2	30	94
Secretarial/Clerical	4	8	96
Conservator	1	1	100
Registrar	4	1	100
Volunteer	1	32	0

*Curatorial standards and policies.*—About 68% of all North American collections have standardized curatorial practices and policies. This value is unchanged from that reported in 1983 (Yates et al., 1987). However, in nearly two-thirds (66%) of these collections, curatorial practices and policies are now available in written form. This is a dramatic and welcome increase since the last survey, when only 32% of the collections reported that they had written policy documents.

Increased use of molecular techniques has caused an increase in requests for tissue samples taken directly from study skins (Engstrom et al., in press). Although the size of the tissue sample is typically small, this practice results in permanent damage to the skin. Consequently, curators should be judicious in granting permission for consumptive sampling of specimens in their care. Currently, only 14% of North American collections have written policies pertaining to consumptive sampling of their specimens. The ASM Systematic Collections committee has produced a document titled “Recommended policy for consumptive sampling of mammal specimens,” which can be modified for use in all collections that currently lack a written policy in this important area.

Original field notes and collectors’ catalogues are maintained routinely in ca. 60% of North American collections (up from 55% in 1983), and nearly one-half of the collections (43%) maintain



files of scientific collecting permits and related documents. This value (43%) is considerably larger than that reported in 1983 (31%), suggesting that collection managers are becoming increasingly aware of the importance of legal documentation of materials in their collections.

*Catalogues.*—About 80% of all North American collections maintain some form of collection catalogue. The percentage of North American collections maintaining written catalogues of their holdings has changed little since the previous collection survey (Yates et al., 1987). Presently, 67% of the collections maintain written numeric catalogues, 43% have written accession catalogues, 38% maintain written taxonomic catalogues, and 27% have written geographic catalogues.

An increasing number of collections have produced (or are in the process of producing) electronic (computerized) catalogues of their collection holdings (see following section on collection computerization). For example, 39% of collections in North America have computerized numeric catalogues, 30% have computerized taxonomic catalogues, 23% have computerized accession catalogues, and 21% have computerized geographic catalogues.

Only 61% of North American collections that maintain catalogues (whether written or computerized) also maintain some form of back-up system in the event of loss of the original catalogue or computer file. As more and more collections develop computerized catalogues, the frequency of back-up systems also should increase because of the ease of duplicating computer files.

*Computerization.*—Exactly one-half of all collections in Canada and the United States are computerized to some extent (up from 34% in 1983), and 37% of Latin American collections are wholly or partially computerized. Of the collections using computers for database management, 27% are completely computerized (i.e., all specimens are entered into the database) and 43% are at least one-half computerized. More than 30 different software applications are used to manage mammal-collection databases on a variety of computer platforms (e.g., DOS, Macintosh®, UNIX). About 40% of the computerized collections use 80486 IBM® (or IBM clone) computers running either dBase® or spreadsheet-type software (e.g., Lotus®, Excel®, or Paradox®). Some collections reported that they have migrated (or plan to migrate) to a UNIX-based system. It appears that most collections are using a standard language (SQL), which is important if the future trend in mammalogy is toward a unified system of collection databases accessible on one network, such as the World Wide Web (WWW). Use of Microsoft® applications has increased dramatically since the previous collection survey (Yates et al., 1987). It appears that many of the more active collections with large databases intend to migrate to more complex and encompassing applications (e.g., Oracle®), which allow use of a single database with simultaneous access by collection staff, collection users, and remote (WWW) users, all with limited (read only) access, but immediate database updates.

*Protection of collections.*—Table 4 lists the percentage of North American collections that are protected against various kinds of potential damage to specimens. As is obvious from Table 4, there has been a dramatic increase since 1983 in the percentage of collections protected against all listed sources of damage. Despite the generally high level of protection against the more common kinds of damage to specimens (e.g., fire and insect damage), only 13% of the collections have written disaster plans.

TABLE 4.—Percentage of North American collections protected against various kinds of potential damage to specimens. Previous survey results are from Yates et al. (1987).

Potential source of damage	Percentage of collections protected		
	This survey (1995)	Previous survey (1983)	Net change
Fire	83	21	+62%
Temperature fluctuation	58	16	+42%
Humidity fluctuation	43	13	+30%
Water damage	42	16	+26%
Theft and vandalism	80	22	+58%
Animal (insect) pests	88	24	+64%
Mold and mildew	36	(not asked)	—

About 75% of all collections reported that they routinely monitor for presence of insects or insect damage. Use of chemical fumigants to protect against insect damage has declined from 63% of the collections in 1983 to 47% in 1995. In contrast, use of Integrated Pest Management practices (Albert and Albert, 1989) has increased from 18% of the collections in 1983 to 51% in 1995. Integrated Pest Management (IPM) is a program that minimizes use of pesticides for insect control. This approach targets the root of museum pest problems by concentrating on exclusion of pests from the premises altogether. IPM procedures are simple, cost effective, and a safe means of long-term control of pest infestations. Most IPM programs use the following protocol: 1) inspect for presence of pests; 2) deploy non-chemical control measures (usually sticky traps); 3) evaluate results; 4) if necessary, deploy chemical measures in a carefully specified manner; 5) re-evaluate results; 6) establish an ongoing monitoring program.

Respondents who use chemicals for pest control reported that they use of a wide variety of chemical fumigants, including ethylene dichloride, arsenic, ammonia vapor, carbon disulfide, carbon tetrachloride, carbon dioxide gas, paradichlorobenzene (moth balls and crystals), pyrethrins, vapona, and others. Many reported that they use a combination of chemical fumigants. Other forms of pest management included professional treatment of the collection area (or the entire building), freezing of incoming and outgoing specimens, and use of various kinds of “bug traps” (e.g., “bug zappers” and sticky traps).

*Loans.*—About 75% of collections in Canada and the United States and 39% of Latin American collections reported that they processed loans of mammal specimens in the 2 years prior to the survey (1993-1994). This value is considerably larger than that reported in the previous survey (Yates et al., 1987), when only 30% of North American collections reported loan activity. Although many more collections in Canada and the United States were involved in loan activity during 1993-1994, the actual number of loans was smaller (2,899 loans in 1993-1994, versus 3,828 loans in 1982-1983). Thus, the average number of loans per collection (considering only those collections that reported loan activity) was much smaller in 1993-1994 (11 loans/collection) than in 1982-1983 (26.4 loans/collection). The total number of specimens loaned by North American collections during 1993-1994 (37,181 specimens) was also lower than the total number of specimens loaned in 1982-1983 (ca. 48,000 specimens). Not surprisingly, most of the loan activity during 1993-1994 (81% of loans and 83% of specimens loaned) was concentrated in the 59 collections with holdings of >10,000 specimens.

*Accreditation.*—The ASM Systematic Collections committee is responsible for inspecting and accrediting collections of Recent mammals. The standards used to evaluate those collections are given in Appendix V. These standards were established to protect the collection resource, and the accreditation process was established to assist administrators of collections to meet the standards. Ideally, voucher specimens generated by researchers should be deposited only in accredited collections, where they will be curated properly and made available to the scientific community. Another advantage of accreditation is that the process, itself, can be influential in promoting the status of the collection under review, especially within one's own institution. Often, simple corrective measures recommended by the accreditation team can lead to vast improvements in operation of the collection and specimen care.

In 1995, the ASM Systematic Collections Committee announced a new accreditation procedure (termed "Initial Accreditation") through which Latin American collections could receive preliminary accreditation without a site visit by a member of the Systematic Collections Committee. This procedure was designed to circumvent the costs and logistical problems usually involved in site visits so as to accelerate the pace at which Latin American collections are accredited. Also, international recognition of a collection often assists the collection in terms of greater institutional support. Finally, recognition of Latin American collections makes them more visible for research use, both in the sense of specimen loans and deposition of voucher specimens. Procedures for Initial Accreditation differ from those for regular accreditation and are detailed in the *Journal of Mammalogy* (76:1302-1303, 1995).

Currently, there are 64 accredited collections (Appendix VI), and 60 additional collections have requested accreditation. Although this long waiting list will keep the Systematic Collections Committee busy well into the future, it is unfortunate that the remaining 264 collections have not expressed interest in accreditation. The administrators of all mammal collections, regardless of the size or location of the collection, should be aware of the many advantages of ASM accreditation, and all should attempt to meet or exceed the basic curatorial standards deemed acceptable by the ASM for proper long-term storage of specimens.

#### HEALTH OF THE RESOURCE

Our close examination of the survey data, coupled with verbal and written responses from people in charge of collections, leave us with the impression that mammal collections in the Western Hemisphere generally are in good health. This is not to say that all collections are in good condition, or that there is not room for improvement in most collections. However, the survey revealed several positive signs—plus a few causes for concern—about the future of mammal collections in the Western Hemisphere.

As discussed earlier, the apparent decline in number of collections (Fig. 1) is most likely an artifact of different survey methods in this and prior surveys. However, it is clear that new mammal collections are not appearing as rapidly as they did in the past, which we interpret as normal saturation (i.e., there are a limited number of institutions that can and will support collections), rather than decline of the resource base. Merger of several small and potentially vulnerable collections into a single larger collection, and donation of small collections to larger institutions also has contributed to this reduction in number of individual collections. However, these consolidations have strengthened the resource by safeguarding a larger number of specimens in secure repositories.

The questionnaire asked survey respondents if they expected any changes in their collection during the next 10 years. About one-half responded “no.” Of those who responded “yes,” ca. 80% gave generally optimistic responses about the future, and 20% gave neutral or negative responses. Included in the neutral responses were 8% of the respondents who stated that their collections probably would be merged with other small collections to form a larger unit, or that their collections would be donated to another institution. Most of the negative responses (5% of all respondents) came from curators who were retiring and were concerned about the future of their collections. In most instances, there was no guarantee that the curator would be replaced with a collection-oriented person. Finally, a small percentage of the respondents (3%) reported that their collection was in a state of decline.

Of the optimistic responses, 32% reported plans for general improvement of their facility, and 22% reported plans for a new building. An additional 16% indicated plans to hire a new curator or other collection personnel, and 14% said that activity in their collection was on the upswing. Finally, 7% of the respondents reported that increased funds for collection activities were either confirmed or anticipated in the next 10 years.

Although persons with the formal title of “curator” seem to be less common in collections than in previous decades, there has been a definite increase in the number of persons with the title “collection manager.” We see this as a positive trend for mammal collections because essentially all collection managers have hands-on duties in their collections, whereas many curators have only administrative responsibility over their collection. Collection managers tend to have fewer duties outside of their curatorial obligations, which means that they have time to keep abreast of modern collection-management techniques, including Integrated Pest Management. This may explain the dramatic increase in use of IPM during the past 10 years, as well as the general increase in all other kinds of collection protection (Table 4).

During the next decade, we recommend that the ASM Systematic Collections committee take the following steps to further safeguard this important resource. First, we recommend that the committee contact those curators who indicated that their collections are at risk, and develop a plan to protect (or transfer) specimens in these collections. Second, we recommend that the committee increase its accreditation activities, and encourage more Latin American collections to use the Initial Accreditation procedure described above. Third, we recommend that the committee consider how best to handle the increasing number of taxidermy specimens in mammal collections. A carefully considered recommendation from the ASM would be extremely helpful to the many curators faced with growing numbers of taxidermy mounts in their care. Finally, we recommend that the committee work with collection curators to reduce or eliminate duplicated collection acronyms (see Appendix VII). Unique collection acronyms will help maintain order and consistency in the taxonomic literature pertaining to mammals.

## ACKNOWLEDGMENTS

This survey would not have been possible without assistance from members of the ASM Systematic Collections Committee, which includes G. D. Baumgardner, A. C. Carmichael, P. S. Cato, J. R. Choate, J. A. Cook, M. D. Engstrom, D. J. Hafner, R. D. E. MacPhee, N. D. Moncrief, E. A. Rickart, M. E. Rutzmoser, and F. X. Villablanca. The authors also thank A. Brown, J. W. Demastes, L. Ellis, E. Roots, T. A. Spradling, C. Tapia, and M. Young for clerical and other valuable assistance. T. L. Best, K. T. Wilkins, and two anonymous reviewers provided many helpful comments on the manuscript, and R. M. Timm patiently guided us through the editorial process. We thank all of these colleagues for their kindness and consideration.

## LITERATURE CITED

- ALBERT, G. D., AND L. M. ALBERT. 1989. Integrated pest management: a program for museum environments. Pp. 169-173, *in* A guide to museum pest control (L. A. Zycherman and J. R. Schrock, eds.). Association of Systematics Collections, Washington, D.C., 205 pp.
- ANDERSON, S., J. K. DOUTT, AND J. S. FINDLEY. 1963. Collections of mammals in North America. *Journal of Mammalogy*, 44:471-500.
- CATO, P. S. 1991. Summary of a study to evaluate collection manager-type positions. *Collection Forum*, 7:72-94.
- CHOATE, J. R., AND H. H. GENOWAYS. 1975. Collections of Recent mammals in North America. *Journal of Mammalogy*, 56:452-502.
- DESSAUER, H. C., C. J. COLE, AND M. S. HAFNER. 1996. Collection and storage of tissues. Pp. 29-47, *in* Molecular systematics (D. M. Hillis, C. Moritz, and B. K. Mable, eds.). Sinauer Associates, Sunderland, Massachusetts, 655 pp.
- DOUTT, J. K., A. B. HOWELL, AND W. B. DAVIS. 1945. The mammal collections of North America. *Journal of Mammalogy*, 26:231-272.
- ENGSTROM, M. D., R. W. MURPHY, AND O. HADDRATH. In press. Sampling vertebrate collections for molecular research: practise and policies. *In* Managing the modern herbarium (D. A. Metzger and S. C. Byers, eds.). Society for the Preservation of Natural History Collections.
- FREY, J. K., T. L. YATES, D. W. DUSZYNSKI, W. L. GANNON, AND S. L. GARDNER. 1992. Designation and curatorial management of type host specimens (sybiontypes) for new parasite species. *The Journal of Parasitology*, 78:930-932.
- GANNON, W. L., AND M. S. FOSTER. 1996. Recording mammal calls. Pp. 311-326, *in* Measuring and monitoring biological diversity: standard methods for mammals (D. E. Wilson, F. R. Cole, J. D. Nichols, R. Rudran, and M. S. Foster, eds.). Smithsonian Institution Press, Washington, D.C., 409 pp.
- GENOWAYS, H. H., AND D. A. SCHLITTER. 1981. Collections of Recent mammals of the world, exclusive of Canada and the United States. *Annals of Carnegie Museum*, 50:47-80.
- HOWELL, A. B. 1923. The mammal collections of North America. *Journal of Mammalogy*, 4:113-120.
- PEFAUR, J. E. 1987. Latin America: status of collections and management concerns. Pp. 195-208, *in* Mammal collection management (H. H. Genoways, C. Jones, and O. L. Rossolimo, eds.). Texas Tech University Press, Lubbock, 219 pp.
- YATES, T. L., W. R. BARBER, AND D. M. ARMSTRONG. 1987. Survey of North American collections of Recent mammals. *Journal of Mammalogy*, 68 (Supplement):1-76.



## Directory of Collections of Mammals in the Western Hemisphere

### ARGENTINA

#### **Instituto Argentino de Investigaciones de las Zonas Aridas (IADIZA-CM)**

Colección Mastozoológica  
Unidad de Zoología y Ecología Animal  
Casilla de Correo 507,  
5500 Mendoza, Argentina  
*5,000 specimens; especially rodents and xenarthrans from the Monte Biome and the Argentinean Patagonia;*  
*additional contacts: Virgilio Roig (ntcrycit@arcriba.edu.ar) and Ana M. Scollo*

Contact: Ricardo Ojeda  
Voice: 54-61-287995  
FAX: 54-61-287370  
E-mail: Rojeda@planet.losandes.com.ar

---

#### **Museo Argentino de Ciencias Naturales "Bernardino Rivadavia" (MACN)**

Colección de Mamíferos  
Avenida Angel Gallardo 470  
Casilla de Correo 220, suc. 5  
1405 Buenos Aires, Argentina  
*20,566 specimens; primarily mammals of Argentina, however other South American countries also are represented; additional contact: Olga Vaccaro*

Contact: Martha J. Piantanida  
Voice: 54-1-9826595  
FAX: 54-1-9824494  
E-mail: postmaster@mastoz.edu.ar

---

#### **Museo de Ciencias Naturales y Antropológicas "Prof. Juan C. Moyano" (MJCM)**

Colección de Mamíferos  
Plaza de la Independencia  
5500 Mendoza, Argentina  
*597 specimens; primarily mammals from northcentral Argentina*

Contact: Kett Bohm de Saurina

---

#### **Museo de Ciencias Naturales y Antropológicas "Prof. A. Serrano" (CMCNA)**

Colección Mastozoológica  
Avenida Rivadavia 462  
3100 Entre Rios, Argentina  
*210 specimens; exclusively mammals from Argentina*

Contact: Juana Maria Barzanti

---

#### **Museo Florentino Ameghino, Colección de Mastozología (MFA-ZV-M)**

Sección Zoología de Vertebrados  
Primera Junta 2859 - Primer Piso  
3000 Santa Fé, Argentina  
*615 specimens; primarily mammals of Argentina; additional contact: Carlos Virasoro*

Contact: Edelvita Fioramonti  
Voice and FAX: 54-42-523843

---

#### **Museo de Mar del Plata (MMP)**

Mastozología  
Avenida Libertad 3000, Plaza España  
Mar del Plata  
7600 Buenos Aires, Argentina  
*3,000 specimens; mainly mammals of Argentina, but also from Uruguay and Brazil*

Contact: Orlando A. Scaglia

---

#### **Museo de La Plata (MLP)**

Colección de Mamíferos  
Departamento Científico, Zoología Vertebrados  
Museo de La Plata  
Paseo del Bosque  
1900 La Plata, Argentina  
*2,000 specimens; mostly xenarthrans and rodents from the Pampean and Patagonian regions of Argentina;*  
*additional contact: Carlos Galliari (cailo@ilpla.edu.ar)*

Contact: Diego Verzi  
Voice: 54-21-257744  
FAX: 54-21-257527  
E-mail: museo@isis.unlp.edu.ar

**Museo Provincial de Historia Natural de La Pampa (RVP)**

Colección de Mamíferos  
Pellegrini 180, Santa Rosa  
6300 La Pampa, Argentina

*220 specimens; mostly rodents from the Province of La Pampa in westcentral Argentina; collection contains several chromosome slides*

Contact: Sergio Tiranti  
Voice: 54-95-422693

**Universidad Nacional de Rio Cuarto, Colección de Mamíferos (CUNRC)**

Estafeta Postal 9  
Rio Cuarto  
5800 Córdoba, Argentina

*2,100 specimens; mostly rodents from central Argentina*

Contact: Jaime J. Polop  
Voice: 54-586-33859  
FAX: 54-586-45980  
E-mail: jpolop@unrccc.edu.ar

**Universidad Nacional de Tucumán, Colección de Mamíferos Lillo (CML)**

Facultad de Ciencias Naturales e Instituto Miguel Lillo  
Universidad Nacional de Tucumán  
Miguel Lillo 205

4000 Tucumán, Argentina

*6,268 specimens; primarily mammals of northern Argentina; other Latin American countries also are represented*

Contact: Rubén Barquez  
Voice: 54-81-210944  
FAX: 54-81-210944

**BOLIVIA****Colección Boliviana de Fauna (CBF)**

Mastozoología  
Calle 26, Cota-Cota  
Casilla de Correo 8706  
La Paz, Bolivia

*3,765 specimens; exclusively mammals of Bolivia; additional contact: Nuria Bernal (e-mail: nbernal@cbf.bo); collection includes specimens formerly housed at the Museo Nacional de Historia Natural de Bolivia and the Colección de Vertebrados, Instituto de Ecología, Universidad Mayor de San Andrés*

Contact: Teresa Tarifa S.  
Voice: 591-2-795364  
FAX: 591-2-770876  
E-mail: ttarifa@cbf.bo

**Museo de Historia Natural "Noel Kempff Mercado" (MNK)**

Sección de Mastozoología  
Avenida Irala 565  
Casilla de Correo 702  
Santa Cruz de la Sierra, Bolivia

*2,000 specimens; collection emphasizes mammals of Santa Cruz Department; additional contact: Aida Torrico*

Contact: Pamela Rebolledo  
Voice and FAX: 591-3-366574  
E-mail: museo-nk@uagrm.bo

**BRAZIL****Museu de Biologia Mello Leitão (MBML)**

29.650 Santa Teresa  
Espírito Santo, Brasil

*2,100 specimens; emphasis on small mammals of Brazil; additional contact: Devanir Loss*

Contact: Sergio Lucena Mendes  
Voice and FAX: 55-27-259-1182

**Museu de Ciências Naturais (MCN)**

Coleção de Mastozoologia  
Fundação Zoobotânica do Rio Grande do Sul  
Avenida Salvador França 1427  
90.690 Porto Alegre  
Rio Grande do Sul, Brasil

*2,962 specimens; emphasis on mammals of the states of Rio Grande do Sul and Ceará; additional contact: Cesar Jaeger Drehmer*

Contact: Jorge Ferigolo  
Voice: 55-51-336-1511  
FAX: 55-51-336-1778



**Museu de Historia Natural "Capão de Imbuia" (MHNCI)**

Seção de Mastozoologia  
Rua Benedito Conceição 407  
82.810-080 Curitiba  
Parana, Brasil

Contact: Vanessa Guerra Persson

*3,000 specimens; collection emphasizes rodents and bats of the state of Parana; additional contact: Michel Miretzki*

---

**Universidade Federal do Rio de Janeiro, Museu Nacional (MN)**

Coleção de Mamíferos  
Museu Nacional  
Universidade Federal do Rio de Janeiro  
Quinta de Boa Vista, 20.940-040  
Rio de Janeiro, Brasil

Contact: Luiz Flamarion de Oliveira  
Voice: 55-21-264-8262  
FAX: 55-21-254-4320  
E-mail: LFBOMN@omega.lncc.br

*90,000 specimens; collection includes several holotypes; emphasis on Brazilian mammals, especially rodents and primates; additional contact: Joao Alves de Oliveira (jaoliv@omega.lncc.br)*

---

**Universidade de Sao Paulo, Museu de Zoologia (MZUSP)**

Seção de Mamíferos  
Caixa Postal 7172, 01064-970  
São Paulo, Brasil

Contact: Heraldo A. Britski  
Voice: 55-11-274-2455  
FAX: 55-11-274-3690

*28,300 specimens; collection emphasizes Brazilian species*

## CANADA

## ALBERTA

**Banff Park Museum (BNP)**

Banff Park Museum Collection  
93 Banff Avenue  
P. O. Box 900  
Banff, Alberta T0L 0C0, Canada

Contact: Maureen Peniuk  
Voice: 403-762-1557 or 762-1558  
FAX: 403-762-3380  
E-mail: hsmanager@pkssnp.dots.doe.ca

*118 specimens; primarily taxidermy mounts; regional emphasis (Rocky Mountains National Park); additional contact: Michael Gair (voice: 403-762-1573; e-mail: collections@pkssnp.dots.doe.ca)*

---

**Provincial Museum of Alberta (PMA)**

12845 - 102 Avenue  
Edmonton, Alberta T5N 0M6, Canada

Contact: Harold N. Bryant  
Voice: 403-453-9186  
FAX: 403-454-6629

*11,074 specimens; regional emphasis (Alberta); additional contacts: Maggie Ballantyne and Margot Brunn (voice: 403-453-9191 and 403-453-9169); ACCREDITED BY ASM (1985)*

---

**University of Alberta, Museum of Zoology (UAMZ)**

Mammal Collection  
University of Alberta  
Edmonton, Alberta T6G 2E9, Canada

Contact: (did not respond to survey)

*8,000 specimens at last report (Yates et al., 1987); ACCREDITED BY ASM (1985)*

## BRITISH COLUMBIA

**Kelowna Museum (KM)**

Mammal Collection  
470 Queensway  
Kelowna, British Columbia V1Y 6S7, Canada

Contact: Dan Bruce  
Voice: 604-763-2417  
FAX: 604-763-5722

*750 specimens; includes former Dun-Waters Collection*

**Royal British Columbia Museum (RBCM)**

(formerly British Columbia Provincial Museum, BCPM)  
675 Belleville Street  
Victoria, British Columbia V8V 1X4, Canada

Contact: David Nagorsen  
Voice: 604-387-2933  
FAX: 604-387-5360  
E-mail: dnagorsen@rbml01.rbcm.gov.bc.ca

*18,500 specimens; collection includes 24 holotypes; regional emphasis (British Columbia); additional contact: Angela Beltane (voice: 604-387-2926; e-mail: ebeltane@rbml01.rbcm.gov.bc.ca); ACCREDITED BY ASM (1976)*

**University of British Columbia, Cowan Vertebrate Museum (UBC)**

Department of Zoology  
University of British Columbia  
Vancouver, British Columbia V6T 1Z4, Canada  
*20,000 specimens; ACCREDITED BY ASM (1975)*

Contact: Richard Cannings  
Voice: 604-822-4665  
FAX: 604-822-2416  
E-mail: vetmus@bcu.ubc.ca

## MANITOBA

**Manitoba Museum of Man and Nature (MMMN)**

190 Rupert Avenue  
Winnipeg, Manitoba R3B 0N2, Canada

Contact: Jack Dubois/R. Puttenham  
Voice: 204-988-0659  
FAX: 204-942-3679

*19,000 specimens; regional emphasis; includes former collections of Delta Waterfowl Research Station, Atomic Energy of Canada Limited, Whiteshell Nuclear Research Establishment (WNRE), and University of Manitoba Zoological Museum (UMAN, part); additional contact: Janis Klapecki (voice: 204-988-0620)*

**Riding Mountain National Park (RMNP)**

Wasagaming, Manitoba R0J 2H0, Canada

Contact: Head, Resource Management  
Voice: 204-848-7222  
FAX: 204-848-2866

*Collection size not reported; local emphasis*

**University of Manitoba, Zoological Collection (UMAN)**

Department of Zoology  
University of Manitoba  
Winnipeg, Manitoba R3T 2N2, Canada

Contact: William O. Pruitt, Jr.  
Voice: 204-474-9683  
FAX: 204-275-6352  
E-mail: pruittbldgduff.lan1.umanitoba.ca

*300 specimens; used for teaching only; all scientific specimens were donated to the Manitoba Museum of Man and Nature (MMMN)*

## NEW BRUNSWICK

**New Brunswick Museum (NBM)**

277 Douglas Avenue  
Saint John, New Brunswick E2K 1E5, Canada

Contact: Donald F. McAlpine  
Voice: 506-643-2345  
FAX: 506-643-2360

*6,000 specimens; regional emphasis (New Brunswick); good cetacean holdings; includes former N. Rae Brown Collection (NRBC)*

## NOVA SCOTIA

**Acadia University, Wildlife Museum (AUW)**

Department of Biology  
Acadia University  
Wolfville, Nova Scotia B0P 1X0, Canada

Contact: Michael J. Dadswell  
Voice: 902-542-2201  
FAX: 902-542-3466  
E-mail: dadswel@acadiau.ca

*2,100 specimens; former collection acronym: AUM; additional contact: Ian MacDonald*

**Nova Scotia Museum of Natural History (NSM)**

1747 Summer Street  
Halifax, Nova Scotia B3H 3A6, Canada

*1,980 specimens; additional contact: Alex Wilson*

Contact: Frederick Scott  
Voice: 902-424-7370  
FAX: 902-424-0560  
E-mail: can-nsmz@immedia.ca

**ONTARIO****Algonquin Park Museum (APM)**

(formerly Algonquin Provincial Park, APP)  
Algonquin Park Visitor Center  
Ministry of Natural Resources, Box 219  
Whitney, Ontario K0J 2M0, Canada

*354 specimens at last report (Yates et al., 1987); local emphasis (Algonquin Park); additional contact: Ron Tozer (e-mail: tozerrr@epo.gov.on.ca)*

Contact: Dan Strickland  
Voice: 613-637-2828  
FAX: 613-637-2138  
E-mail: strickdd@epo.gov.on.ca

**Canadian Museum of Nature (CMN)**

(formerly National Museum of Natural Sciences, NMC)  
Mammal Collection  
P. O. Box 3443 Station "D"  
Ottawa, Ontario K1P 6P4, Canada

*53,000 specimens; collection includes 58 holotypes; significant holdings of Canadian species, Nearctic species, and North Atlantic cetaceans; includes former Wistar Institute Collection (part), C. H. Buckner Collection, Leo Jobin Collection, Arthur Martel Collection, and the collection of the Arctic Biological Station; additional contact: David Campbell (voice: 613-954-4949; e-mail: dcampbell@mus-nature.ca); ACCREDITED BY ASM (1975 and 1987)*

Contact: Darlene Balkwill  
Voice: 613-952-0827  
FAX: 613-954-6439  
E-mail: dbalkwill@mus-nature.ca

**Carleton University, Museum of Zoology (CUMZ)**

Department of Biology  
Carleton University  
1125 Colonel By Drive  
Ottawa, Ontario K1S 5B6, Canada

*12,000 specimens; includes Donald A. Smith Collection*

Contact: Donald A. Smith  
Voice: 613-788-2600  
FAX: 613-788-4497

**Ministry of Natural Resources (MNR)**

Wildlife Resources  
P. O. Box 5000  
Maple, Ontario L6A 1S9, Canada

*2,419 specimens; primarily skeletal material of carnivores of Ontario*

Contact: Ed Addison  
Voice: 905-832-7124  
FAX: 905-832-7149  
E-mail: addisoed@epo.gov.on.ca

**Rondeau Provincial Park (RPPMC)**

Rural Route 1  
Morpeth, Ontario N0P 1X0, Canada

*150 specimens; regional emphasis (southern Ontario)*

Contact: Pamela Burns  
Voice: 519-674-1768  
FAX: 519-674-1755

**Royal Ontario Museum (ROM)**

Department of Mammalogy  
100 Queen's Park  
Toronto, Ontario M5S 2C6, Canada

*100,000 specimens; collection includes 13 holotypes; significant holdings of mammals of Ontario and the northern Neotropics; comprehensive, worldwide collection of bats; frozen-tissue collection (8,300 specimens); includes former collections of O. J. Barton, J. G. Williams, R. G. Lanning, R. Mumford, and R. Brooman; additional contact: Judith L. Eger (voice: 416-586-5767; e-mail: judithe@rom.on.ca); ACCREDITED BY ASM (1975 and 1995)*

Contact: Mark D. Engstrom  
Voice: 416-586-5769  
FAX: 416-586-5863  
E-mail: marke@rom.on.ca

**University of Guelph (UGDZ)**

Department of Zoology  
 University of Guelph  
 Guelph, Ontario N1G 2W1, Canada  
*2,086 specimens; regional emphasis*

Contact: E. Graham Nancekivell  
 Voice: 519-824-4120  
 FAX: 519-767-1656

**QUEBEC****McGill University, Redpath Museum (RM)**

859 Sherbrooke Street West  
 Montreal, Quebec H3A 2K6, Canada  
*4,000 specimens; collection emphasizes small mammals of Quebec*

Contact: Delise Alison  
 Voice: 514-398-4092; FAX: 514-398-3185

**Université Laval, Collection de Vertébrés (CVUL )**

(formerly Musée Prorancher, MP)  
 Department of Biology  
 Laval University  
 Sainte-Foy, Quebec G1K 7P4, Canada  
*3,900 specimens, regional emphasis*

Contact: Jean-Marie Perron  
 Voice: 418-656-2497  
 FAX: 418-656-7925

**SASKATCHEWAN****Royal Saskatchewan Museum (RSM)**

(formerly Saskatchewan Museum of Natural History, SMNH)  
 2340 Albert Street  
 Regina, Saskatchewan S4P 3V7, Canada  
*3,200 specimens; regional emphasis (mammals of Saskatchewan)*

Contact: David Baron  
 Voice: 306-787-2814  
 FAX: 306-787-2645

**University of Regina (USRC)**

Biology Department  
 University of Regina  
 Regina, Saskatchewan S4S 0A2, Canada  
*250 specimens at last report (Yates et al., 1987); collection used for teaching only*

Contact: D. M. Secoy  
 Voice: 306-585-4231  
 FAX: 306-585-4894

**CHILE****Museo de Historia Natural de Concepción (MHNC)**

Colección Mastozoológica  
 Maipú 2359  
 Casilla de Correo 1054  
 Concepción, Chile  
*123 specimens, mostly taxidermy displays*

Contact: Juan Franklin Troncoso  
 Voice and FAX: 56-41-310932

**Museo de Historia Natural de Valparaiso (MHNV)**

Colección de Mamíferos  
 Condell 1546  
 Casilla 3208 Correo 3  
 Valparaiso, Chile  
*1,270 specimens; mostly rodents and lagomorphs of Chile*

Contact: Sergio Zunino Tapia  
 Voice: 56-32-257441  
 FAX: 56-32-213375

**Museo Nacional de Historia Natural (MNHN)**

Sección Zoología  
 Casilla 787  
 Santiago de Chile, Chile  
*1,633 specimens; collection includes 18 holotypes; exclusively Chilean mammals*

Contact: Jose Yañez  
 Voice: 56-2-6814095  
 FAX: 56-2-6817182

**Universidad Austral de Chile, Instituto de Ecología y Evolución (IEEUACH)**

Colección de Mamíferos

Casilla 567

Universidad Austral de Chile

Valdivia, Chile

*5,940 specimens; mostly rodents from central and southern Chile; chromosomal preparations (1,500) and frozen tissues (500)*

Contact: Milton H. Gallardo

Voice: 56-63-221469

FAX: 56-63-221344

E-mail: mgallard@valdivia.uca.uach.cl

**Universidad de Chile, Laboratorio de Citogenética de Mamíferos (LCM)**

Departamento de Biología y Genética

Facultad de Medicina

Universidad de Chile

Independencia 1027, Casilla 6556, Medicina Norte

Santiago 7, Chile

*1,900 specimens; collection emphasizes Chilean rodents; frozen tissues (100); chromosomal preparations (several hundred); additional contact: Laura Walker*

Contact: Angel Spotorno

Voice: 56-2-6786469

FAX: 56-2-7373158

E-mail: aspotorn@med.uchile.cl

**Universidad de Concepción, Museo de Zoología (MZUC)**

Departamento de Zoología

Facultad de Ciencias Naturales y Oceanográficas

Universidad de Concepción

Casilla 2407

Concepción, Chile

*1,100 specimens; exclusively mammals of Chile; a new Museum of Natural Sciences will house this collection in 1997 (street address probably will change); additional contact: José Artigas (voice: 56-41-204152; e-mail: jartigas@halcon.dpi.udec.cl)*

Contact: Viviane Jerez

Voice: 56-41-204965

FAX: 56-41-2448805

E-mail: mzuc@halcon.dpi.udec.cl

**Universidad de Magallanes, Instituto de la Patagonia (CZIP)**

Colección Zoológica

Sala "Enrique Ibar Sierra"

Universidad de Magallanes

Intituto de la Patagonia

Casilla 113-D, Punta Arena, Chile

*1,259 specimens; mostly rodents from southern Chile*

Contact: Claudio Venegas

Voice: 56-61-217173

FAX: 56-61-212973

E-mail: cvenegas@aoniken.fc.umag.cl

## COLOMBIA

**Instituto de Ciencias Naturales, Museo de Historia Natural (ICN)**

Colección de Mamíferos

Museo de Historia Natural

Apartado 7495

Santa Fé de Bogotá, Colombia

*15,400 specimens; mostly small mammals of Colombia; additional contact: Cecilia Ramirez*

Contact: Alberto Cadena

Voice: 571-268-4336

FAX: 571-268-2485

**La Unidad de Investigación "Federico Medem"-Inderena (IND-M)**

Colección Mastozoológica

Apartado Aéreo 13458

Santa Fé de Bogotá, Colombia

*7,250 specimens; collection includes two holotypes; collection is now part of the Instituto de Investigaciones Biológicas "Alexander von Humboldt" (Ministerio del Medio Ambiente); the address probably will change*

Contact: Hernando Chirivi Gallego

Voice: 571-286-0601

FAX: 571-243-1850

**Universidad del Valle, Colección de Mamíferos (UV)**

Departamento de Biología  
 Universidad del Valle  
 Apartado Aereo 25360  
 Cali, Colombia

*9,500 specimens; exclusively Colombian mammals, especially rodents, bats, and marsupials*

Contact: Michael Alberico  
 Voice: 572-339-3243  
 AX: 572-339-2440  
 E-mail: alberico@biologia.univalle.edu.co

## COSTA RICA

**Museo Nacional de Costa Rica (MNCR)**

Colección de Mastozoología  
 Departamento de Historia Natural  
 Apartado 749  
 San José, Costa Rica

*300 specimens; collection emphasizes Costa Rican mammals; some old specimens with historic value*

Contact: Bernal Rodriguez H.  
 E-mail: rherrera@cariari.ucr.ac.cr

**Universidad de Costa Rica, Museo de Zoología (MZUCR)**

Colección de Mamíferos  
 Escuela de Biología  
 Universidad de Costa Rica  
 San José, Costa Rica

*2,050 specimens; exclusively Costa Rican mammals*

Contact: José Manuel Mora  
 Voice: 506-207-5544  
 FAX: 506-207-4216  
 E-mail: jmmora@cariari.ucr.ac.cr

## ECUADOR

**Escuela Politécnica Nacional (EPN)**

Colección de Vertebrados  
 Calle Ladrón de Guevara e Isabel La Católica  
 Apartado 17-01-2759  
 Quito, Ecuador

*4,000 specimens, exclusively Ecuadorian mammals; some specimens are of special historical value*

Contact: Luis Albuja  
 Voice: 593-2-507153  
 FAX: 593-2-567848  
 E-mail: lalbuja@mail.epn.edu.ec

**Museo de Ciencias Naturales, Colección “Gustavo Orcés” (MUGM)**

Sección de Mastozoología  
 Museo de Ciencias Naturales  
 Casilla 5404  
 Guayaquil, Ecuador

*150 specimens; exclusively Ecuadorian mammals*

Contact: Windsor Aguirre

**Museo Ecuatoriano de Ciencias Naturales (MECN)**

Colección de Mastozoología  
 Rumipamba 341 y Avenida de Los Shyris  
 Parque “La Carolina”  
 Casilla 8976, suc. 7  
 Quito, Ecuador

*665 specimens; exclusively Ecuadorian mammals; >70% are bats*

Contact: Igor Castro R.  
 Voice: 593-2-449825  
 FAX: 593-2-504-356  
 E-mail: museocn@jsacha.ecx.ec

**Pontificia Universidad Católica del Ecuador, Museo de Zoología-Mamíferos (QCAZ)**

Departamento de Ciencias Biológicas  
 Pontificia Universidad Católica del Ecuador  
 Avenida 12 de Octubre (entre Patria y Veintemilla)  
 Apartado 17-01-2184  
 Quito, Ecuador

Contact: Luis Coloma  
 Voice: 593-2-529250  
 FAX: 593-2-567117  
 E-mail: lcoloma@puce.edu.ec

*1,300 specimens, mostly Ecuadorian mammals; collection address may change within the next 2 years*

## EL SALVADOR

**Museo de Historia Natural de El Salvador (MHNES\*)**

Colección de Mastozoología  
 Calle Los Viveros (final), Colonia Nicaragua  
 Parque "Saburo Hirao"  
 San Salvador, El Salvador

Contact: Azalea de Granados

*720 specimens; mostly mammals of El Salvador (\*Tentative acronym assigned by the authors)*

## MEXICO

**Centro Interdisciplinario de Estudios, Colección Mastozoológica (OAXM)**

Apartado Postal 24-3, Oaxaca  
 Oaxaca, México

Contact: Emma Cisneros  
 Voice: 52-951-70610  
 FAX: 52-951-70400

*750 specimens; mostly rodents of Oaxaca; additional contact: Carlos Bonilla*

**Centro de Investigaciones Biológicas del Noroeste (CIB)**

Colección de Mamíferos  
 Km 17.5 Carretera al Norte  
 Apartado Postal 128  
 La Paz, Baja California Sur 23000, México

Contact: Patricia Cortez Calva  
 Voice: 52-112-53633  
 FAX: 52-112-53625  
 E-mail: pcortes@cibnor.conacyt.mx

*1,100 specimens; mostly mammals of northwestern Mexico; frozen tissues (530 specimens); additional contact: Sergio Ticul Alvarez-Castañeda (sticul@cibnor.conacyt.mx)*

**El Colegio de la Frontera Sur (ECOSUR)**

Carretera Panamericana y Periférico Sur  
 Apartado Postal 63  
 29290 San Cristobal de las Casas  
 Chiapas, México

Contact: Dario Navarrete  
 Voice and FAX: 52-967-81884

*230 specimens; mostly local species; collection probably will merge with those of Instituto de Historia Natural del Gobierno de Chiapas (IHN), and therefore may change location*

**Escuela Nacional de Ciencias Biológicas (ENCB)**

Colección de Mamíferos  
 Instituto Politécnico Nacional  
 Plan de Ayala esquina prolongación Carpio  
 México, Distrito Federal 11340, México

Contact: Ticul Alvarez  
 Voice: 52-5-7296000, extension 62421  
 FAX: 52-5-3963503

*38,400 specimens; exclusively Mexican mammals; additional contact: Juan Carlos Lopez Vidal*

**Instituto de Ciencias y Artes de Chiapas, Museo Zoológico (MZ-ICACH)**

Calzada Samuel León Brindis 151  
Tuxtla Gutierrez, Chiapas 029000, México  
*760 specimens; collection emphasizes local species*

Contact: Matias Martinez  
Voice: 52-961-21437  
FAX: 52-961-21957

---

**Instituto Nacional de la Pesca (PNICMM-INP)**

Colección Osteológica, Programa Nacional de Investigación  
y Conservación de Mamíferos Marinos  
Centro Regional de Investigación Pesquera de La Paz  
Km 1 Carretera a Pichilingüe  
La Paz, Baja California Sur, México  
*70 specimens; exclusively marine mammals from the Pacific Ocean*

Contact: Hector Perez Cortés  
Voice: 52-112-52623  
FAX: 52-112-30122

---

**Instituto Politécnico Nacional, Colección Científica de Fauna Silvestre (CRD)**

Centro Interdisciplinario de Investigación  
Instituto Politécnico Nacional  
Unidad Durango, Zarco 106  
Vicente Guerrero, Durango 34890, México  
*950 specimens; exclusively mammals from the state of Durango*

Contact: Raul Muñoz Martínez  
Voice and FAX: 52-186-50265

---

**Investigaciones Biológicas de la Universidad Veracruzana (IIBUV)**

Colección Mastozoológica  
km 2.5 en la Carretera Xalapa-Veracruz  
Apartado Postal 294  
Xalapa, Veracruz 91190, México  
*2,350 specimens; mostly rodents and bats from the state of Veracruz*

Contact: Alvar Gonzalez Christen  
Voice and FAX: 52-125-7575

---

**Universidad Autónoma de Aguascalientes (CZUAA)**

Colección de Zoología  
Avenida Universidad, Edificio 27 "A"  
Aguascalientes, México  
*595 specimens; collection emphasizes regional mammals*

Contact: Gilfredo de La Riva  
Voice: 52-491-23345  
AX: 52-491-43222

---

**Universidad Autónoma Metropolitana, Unidad Iztapalapa (UAMI)**

Colección de Mamíferos  
Avenida Michoacán y Calzada Purísima  
Colonia Vicentina, México, Distrito Federal 04390, México

Contact: José Ramirez Pulido  
Voice: 52-5-7244692  
FAX: 52-5-7244688  
E-mail: jrp@xanum.uam.mx

*13,197 specimens; mostly mammals of central Mexico; additional contact: Alondra Castro Campillo  
(e-mail: acc@xanum.uam.mx)*

---

**Universidad Autónoma de Tamaulipas, Instituto de Ecología y Alimentos (CM-IEA)**

Colección de Mamíferos  
Universidad Autónoma de Tamaulipas  
13 Boulevard Adolfo Lopez Mateos 928  
Ciudad Victoria, Tamaulipas, México  
*300 specimens; mostly local mammals*

Contact: Leonardo Corral Perez  
Voice: 52-131-62721  
FAX: 52-131-64289



**Universidad Autónoma de Yucatán, Facultad de Medicina Veterinaria y Zootecnia (UAY\*)**

Colección de Mamíferos  
 Universidad Autónoma de Yucatán  
 Km 15.5 de la Carretera Mérida-Xmatkuil  
 Apartado Postal 4-116 Itzimmá  
 Mérida, Yucatán, México

Contact: Silvia Hernandez  
 Voice and FAX: 52-99-234009

*220 specimens; collection emphasizes mammals from the state of Yucatán (\*Tentative acronym assigned by the authors)*

---

**Universidad de Michoacán (CM-UMSNH)**

Colección de Mastozoología  
 Facultad de Biología  
 Ciudad Universitaria, Edificio "B" (Planta alta)  
 Morelia, Michoacán

Contact: Arturo Nuñez Garduño  
 Voice: 52-43-161766

*2,300 specimens; collection emphasizes local mammals*

---

**Universidad Nacional Autónoma de Baja California Sur (UABCS)**

Colección de Mamíferos  
 Museo de Historia Nacional  
 Km 5.5 Carretera al Sur  
 La Paz, Baja California Sur 23000, México

Contact: Emelio Brajau  
 Voice: 52-112-12801, extension 133  
 FAX: 52-112-12477

*100 specimens; exclusively mammals from the state of Baja California Sur*

---

**Universidad Nacional Autónoma de México, Facultad de Ciencias (FCMM)**

Colección de Mamíferos Marinos  
 Universidad Nacional Autónoma de México  
 Apartado Postal 70-572  
 México, Distrito Federal 04510, México

Contact: Luis Medrano  
 Voice: 52-5-6224913; FAX: 52-5-6224828  
 E-mail: lmg@hp.fcencias.unam.mx

*250 specimens; exclusively marine mammals; additional contact: Mario Salinas Z.*

---

**Universidad Nacional Autónoma de México, Instituto de Biología (IBUNAM)**

Colección Nacional de Mamíferos  
 Departamento de Zoología  
 Apartado Postal 70-153  
 México, Distrito Federal 04510, México

Contact: Fernando Cervantes  
 Voice: 52-5-6225706  
 FAX: 52-5-5500164  
 E-mail: fac@servidor.unam.mx

*37,830 specimens; collection includes 11 holotypes; mostly Mexican mammals; frozen tissues (660 specimens); additional contact: Yolanda Hortelano; ACCREDITED BY ASM (1975 and 1983)*

## NETHERLANDS ANTILLES

**Christoffel Park Museum (CPM)**

Carmabi Foundation  
 Piscaderabaai  
 P. O. Box 2090  
 Curaçao, Netherland Antilles

Contact: Leon P. J. J. Pors  
 Voice: 599-9-624242  
 FAX: 599-9-627680

*41 specimens; mostly deer; additional contact: Adolphe O. Debrot*

## PANAMA

**Instituto Nacional de Cultura, Museo de Ciencias Naturales (INC\*)**

Colección de Mamíferos Nacionales y Extranjeros  
 Instituto Nacional de Cultura  
 Apartado 662  
 Panama 1, Panama  
*86 specimens; collection used primarily for educational purposes (\*Tentative acronym assigned by the authors)*

Contact: Nuria Esquivel de Barillas  
 Voice: 507-250-645  
 FAX: 507-250-646

**Universidad de Panama, Museo de Vertebrados (CM-MVUP)**

Colección de Mamíferos  
 Departamento de Zoología  
 Facultad de Ciencias Naturales y Exactas  
 Apartado 6-2842  
 El Dorado, Panama  
*1,000 specimens; emphasis on small mammals of Panama*

Contact: Victor Tejera N.

## PARAGUAY

**Museo Nacional de Historia Natural del Paraguay (MNHNP)**

Ministerio de Agricultura y Ganadería  
 Sucursal 19-Campus  
 Ciudad Universitaria-Central XI, Paraguay  
*2,260 specimens; exclusively mammals of Paraguay*

Contact: Isabel Gamarra de Fox  
 Voice: 595-258-5208  
 FAX: 595-249-5568

## PERU

**Universidad Nacional de San Agustín, Museo de Historia Natural (MUSA)**

Avenida Aleidas Carreon  
 Apartado Postal 1430  
 Arequipa, Peru  
*440 specimens; primarily mammals of southwestern Peru*

Contact: Horacio Zeballos

**Universidad Nacional de San Marcos, Museo de Historia Natural (MUSM)**

Avenida Arenales 1256  
 Apartado 140434  
 Lima-14, Peru  
*12,000 specimens; collection emphasizes Peruvian mammals; tissues preserved in alcohol (350 specimens); additional contact: Elena Vivar (vivar@musm.edu.pe)*

Contact: Victor Pacheco  
 Voice: 511-471-0117  
 E-mail: vpacheco@musm.edu.pe

## SURINAME

**National Zoological Collection of Suriname (NZCS)**

University of Suriname  
 P. O. Box 9212  
 Paramaribo, Suriname  
*390 specimens; mostly bats and rodents from Suriname; additional contact: Shamita A. Shadew*

Contact: Paul. E. Ouboter  
 Voice: 597-465558, extension 318  
 FAX: 597-462291

## TRINIDAD AND TOBAGO

**University of the West Indies (UWI\*)**

Department of Zoology  
 University of the West Indies  
 Saint Augustine, Trinidad  
 Trinidad and Tobago

Contact: Savitree Rattan

*102 specimens; collection emphasizes regional mammals (\*Tentative acronym assigned by authors)*

## UNITED STATES

## ALABAMA

**Auburn University Museum (AUM)**

Department of Zoology and Wildlife Science  
 331 Funchess Hall  
 Auburn University, AL 36849-5414

Contact: Troy L. Best

Voice: 334-844-9260

FAX: 334-844-9234

E-mail: besttro@mail.auburn.edu

*1,500 specimens; primarily mammals of Alabama; former collection acronym: AU*

**University of South Alabama, Vertebrate Natural History Collection (USANHC)**

Department of Biology  
 University of South Alabama  
 Mobile, AL 36688

Contact: David H. Nelson

Voice: 334-460-6331

FAX: 334-460-7357

*989 specimens; fluid-preserved material (500 specimens); collection emphasizes local species; former collection acronym: USA*

## ALASKA

**Alaska Department of Fish and Game (AFGMC)**

333 Raspberry Road  
 Anchorage, AK 99503

Contact: Donald G. Calkins

Voice: 907-267-2403

*1,200 specimens; exclusively mammals of Alaska*

**Glacier Bay National Park and Preserve Museum (GBNM)**

P. O. Box 140  
 Gustavus, AK 99826-0140

Contact: Mary Beth Moss

Voice: 907-697-2230

FAX: 907-697-2654

*96 specimens; collection emphasizes local species (Glacier Bay National Park and Preserve)*

**Pratt Museum (PM)**

3779 Bartlett Street  
 Homer, AK 99603

Contact: Elizabeth A. Webb

Voice: 907-235-6077

FAX: 907-235-2764

*530 specimens; skeletal material of whales; exclusively mammals from southcentral Alaska*

**University of Alaska Museum (UAM)**

Mammal Collection  
907 Yukon Drive  
University of Alaska  
Fairbanks, AK 99775-6960

*38,000 specimens; includes collection formerly listed as Naval Arctic Research Laboratory (NARL); emphasis on mammals of Arctic and subarctic regions; phocine seals; frozen tissues (17,000 specimens); additional contact: Gordon Jarrell (voice: 907-474-6947; FAX: 907-474-5469; e-mail: fnghj@aurora.alaska.edu; ACCREDITED BY ASM (1975 and 1983))*

Contact: Joseph A. Cook  
Voice: 907-474-6946  
FAX: 907-474-5469  
E-mail: ffjac@aurora.alaska.edu

**ARIZONA****Arizona State University, Mammal Collection (ASUMC)**

Department of Zoology  
Arizona State University  
Tempe, AZ 85287-1501

*7,100 specimens; exclusively specimens from the United States*

Contact: Michael E. Douglas  
Voice: 520-965-3571  
FAX: 520-965-2519  
E-mail: abmed@asuvm.inre.asu.edu

**Grand Canyon National Park Museum Collection (GRCAMC)**

(formerly Grand Canyon National Park Study  
Collection, GRCASC)  
P. O. Box 129  
Grand Canyon, AZ 86023-0129

*900 specimens; collection emphasizes mammals of Grand Canyon National Park; additional contacts: Colleen Hyde and Kim Besom*

Contact: Carolyn Richard  
Voice: 520-638-7769  
FAX: 520-638-7797

**Museum of Northern Arizona (MNA)**

Route 4, Box 720  
Flagstaff, AZ 86001

*4,214 specimens; regional emphasis (Grand Canyon and Colorado Plateau); additional contact: Deb Hill (voice: 602-774-5211, extension 228; FAX: 602-779-1527)*

Contact: Michael Morales  
Voice: 520-774-5211  
FAX: 520-779-1527

**Northern Arizona University, Museum of Vertebrates (NAUVM)**

Department of Biological Sciences  
Northern Arizona University  
Flagstaff, AZ 86011-5640

*4,627 specimens; emphasis on small mammals of Arizona; also, Mexican and African bats; former collection acronym: NAU*

Contact: Gary C. Bateman  
Voice: 520-523-7237  
FAX: 520-523-7500  
E-mail: gcb@nauvax.ucc.nau.edu

**Petrified Forest National Park (PFSS)**

Petrified Forest, AZ 86028  
*100 specimens; collection emphasizes local species*

Contact: David DeWitt  
Voice: 520-524-6228  
FAX: 520-524-3567

**Southwestern Research Station (SWRS)**

American Museum of Natural History  
P. O. Box G  
Portal, AZ 85632

*239 specimens; collection emphasizes local species*

Contact: Wade C. Sherbrooke  
Voice and FAX: 520-558-2396

**University of Arizona, Collection of Mammals (UA)**

Department of Ecology and Evolutionary Biology  
University of Arizona  
Tucson, AZ 85721

Contact: Michael Nachman  
Voice: 520-621-1303

*27,683 specimens; collection emphasizes regional species, with particular strength in bats; additional contact: Yar Petryszyn (voice: 602-621-7291); ACCREDITED BY ASM (1975 and 1982)*

**Walnut Canyon National Monument (WACA)**

Walnut Canyon Road  
Flagstaff, AZ 86004

Contact: J. L. DeYoung  
Voice: 520-556-7040  
FAX: 520-556-7071

*62 specimens; collection emphasizes local species*

**ARKANSAS****Arkansas State University, Collection of Recent Mammals (ASUMZ)**

Department of Biological Sciences  
Arkansas State University  
State University, AR 72467-0599

Contact: V. Rick McDaniel  
Voice: 501-972-3082  
FAX: 501-972-2638  
E-mail: vrmcdanl@quapaw.astate.edu

*32,000 specimens; regional emphasis, with strengths in bats, insectivores, rodents, and carnivores; ACCREDITED BY ASM (1976)*

**Henderson State University, Museum of Zoology (HSUMZ)**

Department of Biology  
Henderson State University  
Arkadelphia, AR 71999

Contact: Renn Tumilson  
Voice: 501-230-5152  
E-mail: tumlison@holly.hsu.edu

*419 specimens; collection emphasizes local species*

**University of Arkansas, Museum Zoological Collections (UAMZC)**

(formerly University of Arkansas Department of  
Zoology, UADZ)  
University Museum  
University of Arkansas  
Fayetteville, AR 72701

Contact: Nancy G. McCartney  
Voice: 501-575-3456  
FAX: 501-575-3846  
E-mail: nmccartn@saturn.uark.edu

*2,650 specimens; collection emphasizes regional species (primarily mammals of Arkansas)*

**University of Arkansas at Little Rock, Vertebrate Collection (UALRVC)**

Department of Biology  
University of Arkansas at Little Rock  
Little Rock, AR 72204

Contact: Gary A. Heidt  
Voice: 501-569-3511  
FAX: 501-569-3271  
E-mail: gaheidt@ualr.edu

*6,200 specimens; local emphasis, with strengths in Dasypus, Mephitis, and Peromyscus; ACCREDITED BY ASM (1977)*

**CALIFORNIA****California Academy of Sciences (CAS)**

Department of Ornithology and Mammalogy  
California Academy of Sciences  
Golden Gate Park  
San Francisco, CA 94118

Contact: Karen Cebra  
Voice: 415-750-7177  
FAX: 415-750-7346  
E-mail: kcebra@calacademy.org

*23,953 specimens; includes the former Stanford University Collection; additional contact: Luis Baptista (voice: 415-750-7178; e-mail: lbaptista@calacademy.org); ACCREDITED BY ASM (1975)*

**California Polytechnic State University, San Luis Obispo (CPSU)**

Aryan I. Roest Mammal Collection  
 Biological Sciences Department  
 California Polytechnic State University  
 San Luis Obispo, CA 93407

Contact: V. L. Holland  
 Voice: 805-756-2789

*2,616 specimens; collection emphasizes local and regional species*

---

**California State Polytechnic University, Pomona (CSPUP)**

Biological Sciences Department  
 California State Polytechnic University  
 Pomona, CA 91768

Contact: *(did not respond to survey)*

*976 specimens at last report (Yates et al., 1987)*

---

**California State University, Chico, Vertebrate Museum (CSUC)**

Biology Department  
 California State University  
 Chico, CA 95929

Contact: Raymond J. Barnett  
 Voice: 916-898-5356

*5,198 specimens; collection emphasizes mammals of northern California*

---

**California State University, Fresno (CSUF)**

Department of Biology  
 California State University  
 Fresno, CA 93740-0073

Contact: C. Kronberg  
 Voice: 209-278-2696  
 FAX: 209-278-7139

*3,900 specimens; local emphasis, with strengths in Dipodomys and Thomomys*

---

**California State University, Long Beach (CSULB)**

Department of Biological Sciences  
 California State University  
 Long Beach, CA 90840-3702

Contact: David G. Huckaby  
 Voice: 310-985-4869  
 FAX: 310-985-8878  
 E-mail: dhuckaby@csulb.edu

*11,959 specimens; regional emphasis, including Mexico; additional contact: Anne Staskewicz (voice: 310-985-4883); ACCREDITED BY ASM (1979, 1980)*

---

**California State University, Northridge (CSUN)**

Department of Biology  
 California State University  
 Northridge, CA 91330

Contact: *(did not respond to survey)*

*1,380 specimens at last report (Yates et al., 1987)*

---

**California State University, Turlock (CSCS)**

Department of Biological Sciences  
 California State University  
 Turlock, CA 95380

Contact: *(did not respond to survey)*

*1,000 specimens at last report (Yates et al., 1987)*

---

**Death Valley National Park (DEVA)**

Museum Collection, Furnace Creek  
 National Park Service  
 P. O. Box 579  
 Death Valley, CA 92328

Contact: Blair Davenport  
 Voice: 619-786-2331  
 FAX: 619-786-3283  
 E-mail: blair\_davenport@nps.gov

*368 specimens; collection emphasizes local mammals (Death Valley)*

**Diablo Valley College Museum (DVCM)**

Diablo Valley College  
Pleasant Hill, CA 94523

*455 specimens; additional contact: Jerry Underwood*

Contact: Audrey Maher Kamprath

**Humboldt State University (HSU)**

Vertebrate Museum  
Department of Biological Sciences  
Humboldt State University  
Arcata, CA 95521

*7,200 specimens; collection emphasizes local species, plus mammals of the Great Basin; strong in marine mammals; frozen tissues (1,000 specimens); ACCREDITED BY ASM (1984)*

Contact: Timothy E. Lawlor

Voice: 707-826-4410

FAX: 707-826-3201

E-mail: lawlort@axe.humboldt.edu

**Lassen Volcanic National Park (LAVO)**

P. O. Box 100  
Mineral, CA 96063

*35 specimens; collection emphasizes local species; former collection acronym: LVNP*

Contact: Scott Isaacson

Voice: 916-595-4444

FAX: 916-595-3262

**Monterey Peninsula College, Life Science Museum (MPC)**

Monterey Peninsula College  
Monterey, CA 93953

*71 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

**Natural History Museum of Los Angeles County (LACM)**

Section of Birds and Mammals  
Natural History Museum of Los Angeles County  
900 Exposition Boulevard  
Los Angeles, CA 90007

*97,000 specimens; collection includes 22 holotypes; noteworthy holdings of mammals of California, Costa Rica, and Africa; marine mammals; frozen tissues (2,500 specimens); includes collections formerly held by Western Foundation of Vertebrate Biology, California Institute of Technology (part), and University of Southern California; additional contact: Tom Lewis (voice: 213-585-3553); ACCREDITED BY ASM (1978)*

Contact: John E. Heyning

Voice: 213-763-3404

FAX: 213-746-2999

E-mail: heyning@mizar.usc.edu

**Occidental College, Moore Laboratory of Zoology (MLZ)**

Occidental College  
1600 Campus Road  
Los Angeles, CA 90041

*1,737 specimens; strong Mexican holdings; includes former private collections of R. T. Moore and W. W. Brown; additional contact: James R. Northern (voice: 213-259-2659; e-mail: northern@oxy.edu)*

Contact: John C. Hafner

Voice: 213-259-2673

FAX: 213-259-2887

E-mail: hafner@oxy.edu

**Pacific Grove Museum of Natural History (PGMNH)**

165 Forest Avenue  
Pacific Grove, CA 93950

*202 specimens; exclusively mammals of the United States*

Contact: P. M. Finnegan

Voice: 408-648-3116

**Pacific Union College, Museum of Natural History (PUCMNH)**

Pacific Union College  
Angwin, CA 95408

*1,000 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

**Point Reyes National Seashore (PORE)**

Superintendent  
Point Reyes National Seashore  
Point Reyes Station, CA 94956

Contact: John A. Dell'Osso  
Voice: 415-663-8522  
FAX: 415-663-8132  
E-mail: pore\_interp@nps.gov

*121 specimens; local emphasis (Point Reyes National Seashore); former collection acronym: PRNS*

---

**San Bernardino County Museum (SBCM)**

Biological Science Division  
2024 Orange Tree Lane  
Redlands, CA 92374-2850

Contact: Robert McKernan  
Voice: 909-798-8570  
FAX 909-798-8585

*7,670 specimens; emphasis on deserts and coastal plain of the southwestern United States; frozen tissue collection (1,000 specimens); contains former private collection of Harry Coombs*

---

**San Diego Natural History Museum (SDNHM)**

Department of Birds and Mammals  
P. O. Box 1390  
San Diego, CA 92112

Contact: Philip Unitt  
Voice: 619-232-3821  
FAX: 619-232-0248

*22,430 specimens; collection includes 89 holotypes; emphasis on Baja California, southern California, Oregon, Arizona, and Sonora; strong in marine mammals; contains former private collections of L. M. Huey and S. G. Jewett; ACCREDITED BY ASM (1975)*

---

**San Diego State University (SDSU)**

Department of Biology  
San Diego State University  
San Diego, CA 92182

Contact: J. David Archibald  
Voice: 619-594-6917  
FAX: 619-594-5676

*2,000 specimens; emphasis on local species and exotic zoo specimens; additional contact: Beverley Anderson-Abbs (voice: 619-594-4769; e-mail: banderso@sunstroke.sdsu.edu)*

---

**San Jose State University, Museum of Birds and Mammals (MBM)**

Department of Biological Sciences  
San Jose State University  
San Jose, CA 95192-0100

Contact: John O. Matson  
Voice: 408-924-4891  
FAX: 408-924-4840  
E-mail: matson@biomail.sjsu.edu

*3,735 specimens; emphasis on local species; strong in marine mammals; contains collection formerly managed by the United States Geological Survey*

---

**Santa Barbara Museum of Natural History (SBMNH)**

Mammal Collection  
Santa Barbara Museum of Natural History  
2559 Puesta Del Sol  
Santa Barbara, CA 93105

Contact: Charles D. Woodhouse  
Voice: 805-682-4711  
FAX: 805-569-3170  
E-mail: vertzoo@rain.org

*9,650 specimens; collection includes 24 holotypes; emphasis on mammals of central California; contains former private collection of Jack C. Von Bloeker, Jr. (part); additional contact: Paul W. Collins (voice: 805-682-4711, extension 321); ACCREDITED BY ASM (1986)*

---

**United States Forest Service, San Joaquin Experimental Range (SJER)**

Coursegold, CA 93614  
*360 specimens at last report (Yates et al., 1987)*

Contact: (did not respond to survey)



**University of California, Berkeley, Museum of Vertebrate Zoology (MVZ)**

3101 Valley Life Sciences Building  
University of California  
Berkeley, CA 94720

Contact: James L. Patton  
Voice: 510-642-3567  
FAX: 510-643-8238  
E-mail: patton@uclink.berkeley.edu

*187,500 specimens; emphasis on mammals of California, western United States, Alaska, British Columbia, Mexico, El Salvador, Peru, Argentina, Australia, and New Guinea; frozen-tissue collection (10,000 specimens); contains former private collections of M. M. Greene, M. Hildebrand, and D. R. Dickey (El Salvador material only); additional contacts: Barbara R. Stein (e-mail: bstein@garnet.berkeley.edu), Eileen Lacey (email: ealacey@violet.berkeley.edu) and, for tissues, Carla Cicero (e-mail: carla@ucbcmsa.berkeley.edu); ACCREDITED BY ASM (1975)*

**University of California, Davis, Museum of Wildlife and Fisheries Biology (MWFB)**

University of California  
Davis, CA 95616

Contact: Ronald E. Cole  
Voice: 916-752-0364  
FAX: 916-752-4154  
E-mail: recole@ucdavis.edu

*6,000 specimens; contains collections formerly managed by University of California, Davis, Department of Zoology and University of California, Irvine*

**University of California, Hastings Natural History Reservation (HNHR)**

38601 East Carmel Valley Road  
Carmel Valley, CA 93924

Contact: Mark R. Stromberg  
Voice: 408-659-2664  
FAX: 408-659-3649  
E-mail: stromber@violet.berkeley.edu

*300 specimens; exclusively mammals of California*

**University of California, Los Angeles, Dickey Collection (UCLA)**

Department of Biology  
405 Hilgard  
University of California  
Los Angeles, CA 90024-1606

Contact: W. J. Hillenius  
Voice: 310-825-1282  
FAX: 310-206-3987  
E-mail: hillenius@biology.lifesci.ucla.edu

*21,188 specimens; collection includes 48 holotypes; contains former private collections of D. R. Dickey, A. J. Van Rossem, A. B. Howell, and Loye Miller, and the former collection of the California Institute of Technology (part)*

**University of California, Santa Barbara, Santa Barbara Vertebrate Museum (UCSB)**

University of California  
Santa Barbara, CA 93106

Contact: *(did not respond to survey)*

*2,500 specimens at last report (Yates et al., 1987); ACCREDITED BY ASM (1986)*

**The Yosemite Museum (YNP)**

National Park Service  
P. O. Box 577  
Yosemite, CA 95389

Contact: David M Forgang  
Voice: 209-372-0282  
E-mail: david\_forgang@nps.gov

*800 specimens; local emphasis (Yosemite region); additional contact: Barbara Beroza (voice: 209-372-0297; e-mail: barbara\_beroza@nps.gov)*

**COLORADO****Adams State College Collection (ASCC)**

Department of Biology  
Adams State College  
Alamosa, CO 81101

Contact: *(did not respond to survey)*

*72 specimens at last report (Yates et al., 1987)*

**Colorado National Monument (COLM)**

National Park Service  
Fruita, CO 81521

Contact: Laurie Lee  
Voice: 303-858-3617  
FAX: 303-858-0372

*105 specimens; local emphasis (Colorado National Monument); additional contact: Patrick Perrotti (voice: 303-858-3617; FAX: 303-858-0372)*

---

**Colorado State University, Mammalogy Teaching Collection (CSUTC)**

Department of Biology  
Colorado State University  
Fort Collins, CO 80523  
*715 specimens; local emphasis*

Contact: Bruce A. Wunder  
Voice: 303-491-5949  
FAX: 303-491-0649  
E-mail: bwunder@lamar.colostate.edu

---

**Denver Museum of Natural History (DMNH)**

2001 Colorado Boulevard  
Denver, CO 80205-5798

Contact: Cheri A. Jones  
Voice: 303-370-6354  
FAX: 303-331-6492  
E-mail: cajones@csn.net

*8,800 specimens; collection includes nine holotypes; emphasis on mammals of Colorado, with many specimens collected before 1960; additional contact: William G. Alther (voice: 303-370-8321); ACCREDITED BY ASM (1989)*

---

**Dinosaur National Monument (DINO)**

Box 101  
Dinosaur, CO 81610  
*50 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

---

**Fort Lewis College (FLC)**

Department of Biology  
Fort Lewis College  
Durango, CO 81301-3999  
*240 specimens; local emphasis*

Contact: Joseph C. Ortega

---

**Great Sand Dunes National Monument (GSDNM)**

11500 Highway 150  
Mosca, CO 81146

Contact: Sue Judis  
Voice: 719-378-2312  
FAX: 719-378-2594

*30 specimens; local emphasis; additional contact: William E. Wellman*

---

**Rocky Mountain Biological Laboratory (RMBL)**

Box 519  
Crested Butte, CO 81224

Contact: Susan Lohr  
Voice: 303-349-7231  
FAX: 303-349-7231  
E-mail: rmbldir@wsc.colorado.edu

*400 specimens; local emphasis*

---

**Rocky Mountain National Park (ROMO)**

Estes Park, CO 80517

Contact: James A. Mack  
Voice: 303-586-1220  
FAX: 303-586-1310

*585 specimens; local emphasis; additional contact: Vernon C. Betts (voice: 303-586-1257); former collection acronym: RMNP*

---

**University of Colorado Museum (UCM)**

Zoological Collections (Mammals)  
Campus Box 315  
University of Colorado  
Boulder, CO 80309

Contact: Shi-Kuei Wu  
Voice: 303-492-7359  
FAX: 303-492-5105  
E-mail: [skwu@spot.colorado.edu](mailto:skwu@spot.colorado.edu)

*18,373 specimens; collection includes one holotype; regional emphasis (Rocky Mountains); contains former private collections of E. R. Warren and D. A. Spencer; additional contact: Rosanne Humphrey (voice: 303-492-0276; e-mail: [humphrey@spot.colorado.edu](mailto:humphrey@spot.colorado.edu)); ACCREDITED BY ASM (1975)*

---

#### **University of Northern Colorado (UNC-B\*)**

Vertebrate Collections-Biology  
Department of Biological Sciences  
University of Northern Colorado  
Greeley, CO 80639

Contact: James P. Fitzgerald  
Voice: 303-351-2923  
FAX: 303-351-1085

*1,560 specimens; local emphasis, primarily rodents and bats; (\*acronym modified by authors; former acronym: UNC-BIOLOGY)*

### CONNECTICUT

#### **University of Connecticut (UCONN)**

Mammal Research Collection  
Department of Ecology and Evolutionary Biology  
University of Connecticut  
Storrs, CT 06269-3043

Contact: Robert E. Dubos  
Voice: 203-486-4457  
FAX: 203-486-6364  
E-mail: [dubos@uconnvm.uconn.edu](mailto:dubos@uconnvm.uconn.edu)

*22,000 specimens; emphasis on mammals of New England and Paraguay; additional contact: Kurt Schwenk (voice: 203-486-0351); ACCREDITED BY ASM (1975 and 1983)*

---

#### **Yale University, Peabody Museum of Natural History (YPM)**

Section of Mammals  
Peabody Museum of Natural History  
Yale University  
170 Whitney Avenue  
New Haven, CT 06511

Contact: Elisabeth S. Vrba  
Voice: 203-432-5008  
FAX: 203-432-9816

*9,500 specimens; contains Marsh osteological material, Morden African expedition, primate osteological specimens, and Baker Coahuila mammals; additional contact: Fred C. Sibley (voice: 203-432-5159; e-mail: [fred.sibley@yale.edu](mailto:fred.sibley@yale.edu))*

### DELAWARE

#### **Delaware Museum of Natural History (DMNH)**

P. O. Box 3937  
Greenville, DE 19807  
*9,000 specimens; strong Philippine holdings*

Contact: Gene K. Hess  
Voice: 302-658-9111  
FAX: 302-658-2610

---

#### **University of Delaware (UDEL)**

Department of Entomology and Applied Ecology  
University of Delaware  
Newark, DE 19717-1303

Contact: Roland R. Roth  
Voice: 302-831-1300  
FAX: 302-831-3651  
E-mail: [roland.roth@mvs.udel.edu](mailto:roland.roth@mvs.udel.edu)

*400 specimens; collection emphasizes mid-Atlantic region of the United States*

### DISTRICT OF COLUMBIA

**United States National Museum of Natural History (USNM)**

Division of Mammals  
 Smithsonian Institution and Biological Resources  
 Division of the United States Geological Survey  
 10th and Constitution Avenue, N.W.  
 Washington, D. C. 20560

Contact: Richard W. Thorington, Jr.  
 Voice: 202-357-2150  
 FAX: 202-786-2979  
 E-mail: mnhvz049@sivm.si.edu

*585,000 specimens; collection includes 3,336 holotypes; worldwide representation with many historically important series; marine-mammal collection; frozen-tissue collection (2,500 specimens); additional contacts: Alfred L. Gardner (voice: 202-357-2876; FAX: 202-357-1932); Linda K. Gordon (voice: 202-786-2495; e-mail: mnhvz034@sivm.si.edu); Charles W. Potter (voice: 202-786-2497; e-mail: mnhvz022@sivm.si.edu); Robert D. Fisher (voice: 202-357-1865; e-mail: mnhvz032@sivm.si.edu); ACCREDITED BY ASM (1975, 1977, and 1979)*

**FLORIDA****Everglades National Park (ENP)**

40001 State Road 9336  
 Homestead, FL 33034-6733  
*50 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

**Florida State University Museum (FSUM)**

Department of Biological Science  
 Florida State University  
 Tallahassee, FL 32306

Contact: Frances C. James  
 Voice: 904-644-3700  
 FAX: 904-644-9829  
 E-mail: james@bio.fsu.edu

*670 specimens; local emphasis; former collection acronym: FSU*

**University of Florida, Florida Museum of Natural History (UF)**

Department of Natural Sciences  
 Florida Museum of Natural History  
 University of Florida  
 Gainesville, FL 32611

Contact: Charles A. Woods  
 Voice: 904-392-6561  
 FAX: 904-392-8508  
 E-mail: cawoods@flmnh.ufl.edu

*28,613 specimens; important regional collection, including cetaceans and Florida panthers; additional contact: Laurie Wilkins (voice: 904-392-6764; FAX: 904-846-0287; e-mail: lauriew@flmnh.ufl.edu); former collection acronym: FSM; ACCREDITED BY ASM (1975 and 1983)*

**GEORGIA****Savannah Science Museum (SSM)**

4405 Paulsen Street  
 Savannah, GA 31405  
*7 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

**University of Georgia, Museum of Natural History (UGAMNH)**

Museum of Natural History  
 University of Georgia  
 Athens, GA 30602-1882

Contact: Joshua Laerm  
 Voice: 706-542-1663  
 FAX: 706-542-3920  
 E-mail: laerm@museum.ent.uga.edu

*18,083 specimens; emphasis on mammals of the southeastern United States; includes former Georgia State University Collection; additional contact: Elizabeth McGhee (voice: 706-542-3940; e-mail: emcghee@museum.ent.uga.edu); ACCREDITED BY ASM (1985)*

**HAWAII**

**Bernice P. Bishop Museum (BPBM)**

1525 Bernice Street  
P. O. Box 19000-A  
Honolulu, HI 96817-0916

*15,532 specimens; collection includes 11 holotypes; important series from Solomon Islands and Papua New Guinea; additional contact: Carla Kishinami (voice: 808-848-4198; e-mail: carlak@bishop.bishop.hawaii.org); ACCREDITED BY ASM (1975 and 1986)*

Contact: Scott Miller  
FAX: 808-847-8252;  
E-mail: scottm@bishop.bishop.hawaii.org

**IDAHO****Albertson College of Idaho, Orma J. Smith Museum of Natural History (CIMNH)**

Albertson College of Idaho  
2112 Cleveland Boulevard  
Caldwell, ID 83605

*1,110 specimens; good series of Spermophilus; frozen-tissue collection (50 specimens)*

Contact: Eric Yensen  
Voice: 208-459-5335  
FAX: 208-454-2077  
E-mail: eyensen@stimpy.acofi.edu

**Idaho Fish and Game (IFGD)**

Wildlife Health Laboratory  
16569 South 10th Avenue  
Caldwell, ID 83605  
*733 specimens; local emphasis*

Contact: Julia Mulholland  
Voice: 208-327-7070  
FAX: 208-454-7667

**University of Idaho, Bird and Mammal Museum (UIDA)**

University of Idaho  
Moscow, ID 83843

*3,700 specimens; exclusively taxidermy mounts; features specimens from remote sites in Idaho*

Contact: Donald R. Johnson  
Voice: 208-885-6583  
FAX: 208-885-7905

**ILLINOIS****Burpee Museum of Natural History (BMNHC)**

737 and 813 North Main Street  
Rockford, IL 61103

*681 specimens; local emphasis; additional contact: Michael Henderson (voice: 815-965-3132)*

Contact: Barbara C. Williams  
Voice: 815-965-3132

**Chicago Academy of Sciences (CHAS)**

2001 North Clark Street  
Chicago, IL 60614

*5,056 specimens; collection includes two holotypes; includes former Northwestern University Collection; additional contact: Mary Hennen (voice: 312-549-0606, extension 2037; e-mail: hennen@fmnh785.fmn.org); ACCREDITED BY ASM (1989)*

Contact: Ron Vasile  
Voice: 312-549-0606  
FAX: 312-549-5199

**Eastern Illinois University (EIU)**

Zoology Department  
Eastern Illinois University  
Charleston, IL 61920

*1,050 specimens; regional emphasis (Illinois)*

Contact: Thomas A. Nelson  
Voice: 217-581-2500  
FAX: 217-581-2722  
E-mail: cftan@eiu.edu

**The Field Museum (FMNH)**

Contacts: L. R. Heaney/B. D. Patterson

(formerly Field Museum of Natural History)  
 Division of Mammals  
 The Field Museum  
 Roosevelt Road at Lake Shore Drive  
 Chicago, IL 60605

Voice: 312-922-9410  
 FAX: 312-663-5397  
 E-mail: heaney@fmppr.fmnh.org  
 or patterso@fmppr.fmnh.org

*156,400 specimens; collection includes 416 holotypes; significant holdings of primates and mammals of Chile, Peru, Philippines, East and Central Africa, Egypt, Iran, and Afghanistan; frozen-tissue collection (10,000 specimens); includes former B. J. Hayward Collection, Milwaukee Public Museum Collection of African mammals, and Princeton Biology Department Collection; additional contact: William T. Stanley (voice: extension 491; e-mail: stanley@fmppr.fmnh.org); ACCREDITED BY ASM (1975 and 1983)*

---

**Illinois Natural History Survey (INHS)**

607 East Peabody Drive  
 Champaign, IL 61820

Contact: Lawrence M. Page  
 Voice: 217-333-6846  
 FAX: 217-333-4949

*960 specimens; regional emphasis (Illinois); additional contact: Kevin S. Cummings (voice: 217-333-1623; e-mail: cummings@ux1.cso.uiuc.edu)*

---

**Illinois State Museum (ISM)**

Spring and Edwards Streets  
 Springfield, IL 62706  
*4,000 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

---

**Illinois State University (ISU)**

Department of Biological Sciences  
 Illinois State University  
 Normal, IL 61790-4120  
*1,060 specimens; regional emphasis (Illinois)*

Contact: Angelo Capparella  
 Voice: 309-438-5124  
 FAX: 309-438-3722  
 E-mail: apcappar@ilstu.edu

---

**Rockford College (RCMC)**

Department of Biology  
 Rockford College  
 Rockford, IL 61101  
*200 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

---

**Southern Illinois University (SIUCM)**

Mammal Collection  
 Department of Zoology, Mailcode 6501  
 Southern Illinois University  
 Carbondale, IL 62901

Contact: George A. Feldhamer  
 Voice: 618-453-4115  
 FAX: 618-453-4110  
 E-mail: feldhamer@qm.c-zoo.siu.edu

*6,980 specimens; emphasis on mammals of Illinois, western Kentucky, and western Tennessee; includes former collection of the Cooperative Wildlife Research Laboratory at Southern Illinois University (CWRL)*

---

**Southern Illinois University, Edwardsville (SIUE)**

Department of Zoology  
 Southern Illinois University  
 Edwardsville, IL 62025  
*1,300 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

---

**University of Illinois, Museum of Natural History (UIMNH)**

University of Illinois  
Urbana, IL 61801

*61,063 specimens; collection includes 20 holotypes; contains former W. W. Goodpaster and Edward Taylor Collections; additional contacts: Ann Hutflies or Steven D. Sroka (voice: 217-333-3906); ACCREDITED BY ASM (1975 and 1985)*

Contact: Douglas Brewer  
Voice: 217-333-2517

---

**United States Army, Construction Engineering Research Laboratories, Biological Inventory Collection (CERL/BIC)**

Box 4005  
Champaign, IL 61820  
*500 specimens at last report (Yates et al., 1987)*

Contact: William D. Severinghaus  
Voice: 217-352-6511, extension 420

---

**Western Illinois University, Museum of Natural History (WIU)**

Department of Biological Sciences  
Western Illinois University  
Macomb, IL 61455  
*1,345 specimens; local emphasis*

Contact: Jeanette A. Thomas  
Voice: 309-298-1546  
FAX: 309-298-2270  
E-mail: mfjat@uxa.ecn.bgu.edu

**INDIANA**

**Ball State University, Mammal Collection (BSUMC)**

Biology Department  
Ball State University  
Muncie, IN 47306  
*300 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

---

**Earlham College, Joseph Moore Museum (JMM)**

Natural History Collection  
Joseph Moore Museum  
Earlham College  
Richmond, IN 47374  
*4,248 specimens; local emphasis; additional contact: William H. Buskirk*

Contact: John B. Iverson  
Voice: 317-983-1405  
FAX: 317-983-1497  
E-mail: johni@earlham.edu

---

**Indiana State University (ISUVC)**

Department of Life Sciences  
Indiana State University  
Terre Haute, IN 47809  
*6,398 specimens; local emphasis*

Contact: John O. Whitaker, Jr.  
Voice: 812-237-2383

---

**University of Southern Indiana (USI)**

(formerly Indiana State University, Evansville, ISUE)  
Department of Biology  
University of Southern Indiana  
Evansville, IN 47712  
*203 specimens; local emphasis*

Contact: James H. Bandoli  
Voice: 812-464-1792  
FAX: 812-464-1960  
E-mail: jhbandol.ucs@smtp.usi.edu

**IOWA**

**Buena Vista College (BVC)**

Biology Department  
 Buena Vista College  
 Storm Lake, IA 50588  
*660 specimens at last report (Yates et al., 1987)*

Contact: Richard P. Lampe

**Central College (CUI)**

Biology Department  
 Central College  
 Pella, IA 50219  
*550 specimens; collection emphasizes mammals of Iowa; Yucatan bats; several hundred specimens transferred to University of Iowa, Museum of Natural History (IOWA)*

Contact: H. P. Whidden  
 Voice: 515-628-5147  
 FAX: 515-628-5316  
 E-mail: whiddenh@central.edu

**Luther College, Sherman A. Hoslett Museum of Natural History (SHMC)**

Department of Biology  
 Luther College  
 Decorah, IA 52101-1045

Contact: Tex A. Sordahl  
 Voice: 319-387-1553  
 FAX: 319-387-1080  
 E-mail: sordahl@luther.edu

*1,595 specimens; mammals of northeastern Iowa and the upper-midwestern United States*

**Putnam Museum of History and Natural Science (PM)**

1717 West 12th Street  
 Davenport, IA 52804

Contact: Janice A. Hall  
 Voice: 319-324-1934  
 FAX: 319-324-6638

*575 specimens; local emphasis; additional contact: Scott Roller*

**Sanford Museum Collections (SM)**

117 East Willow  
 Cherokee, IA 51012  
*Size of collection not reported in Yates et al. (1987)*

Contact: *(did not respond to survey)*

**State Historical Society of Iowa (ISNHC)**

(formerly Iowa State Natural History Collection)  
 East 6th and Locust  
 Des Moines, IA 50319  
*85 specimens; local emphasis*

Contact: William M. Johnson  
 Voice: 515-281-5627  
 FAX: 515-282-0502

**University of Iowa, Museum of Natural History (IOWA)**

University of Iowa  
 Iowa City, IA 52242  
*2,455 specimens; regional emphasis (Iowa); includes W. T. Hornaday Australian marsupials plus several hundred specimens transferred from Central College, Pella, IA (CUI); additional contact: Holmes Semken, Geology Department, University of Iowa (voice: 319-335-1830)*

Contact: George D. Schrimper  
 Voice: 319-335-0481

**University of Northern Iowa, Nixon Wilson Collection (NWC)**

Department of Biology  
 University of Northern Iowa  
 Cedar Falls, IA 50614  
*340 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

**University of Northern Iowa (UNI)**



Department of Biology  
 University of Northern Iowa  
 Cedar Falls, IA 50614  
*40 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

## KANSAS

### **Emporia State University, Schmidt Museum of Natural History (SMNH)**

Emporia State University  
 Emporia, KS 66801

*900 specimens; local emphasis*

Contact: Dwight Moore  
 Voice: 316-341-5611  
 FAX: 316-341-6055  
 E-mail: mooredwi@esumail.emporia.edu

### **Fort Hays State University, Sternberg Museum of Natural History (MHP)**

Collection of Mammals  
 Fort Hays State University  
 Hays, KS 67601

*35,000 specimens; collection includes one holotype; large series of Great Plains mammals; combined collections of the Sternberg Museum, former Museum of the High Plains, and part of the C. A. Ely Collection; ACCREDITED BY ASM (1975 and 1980)*

Contact: J. R. Choate  
 Voice: 785-628-5664  
 FAX: 785-628-4046  
 E-mail: bijc@fhsuvm.fhsu.edu

### **Friends University, Fellow-Reeve Museum of History and Science (FRM)**

Friends University  
 2100 University  
 Wichita, KS 67213

*31 specimens; taxidermy mounts; material collected by Quaker missionaries (United States, Canada, and Africa)*

Contact: Philip Nagley  
 Voice: 316-292-5594  
 FAX: 316-263-1092

### **Pratt Education Center and Aquarium (PECA)**

(formerly Kansas Forestry, Fish and Game  
 Commission, KFFGC)  
 Kansas Department of Wildlife and Parks  
 512 S.E. 25th Avenue  
 Pratt, KS 67124-8174

*128 specimens; primarily taxidermy mounts; additional contact: Steve Stockhouse*

Contact: Roland Stein  
 Voice: 316-672-5911  
 FAX: 316-672-6020

### **Kansas State University (KSU)**

Teaching Collection  
 Division of Biology  
 Kansas State University  
 Manhattan, KS 66506-4901  
 konza.konza.ksu.edu

*500 specimens; primarily material from the United States; collection used for teaching*

Contact: Donald W. Kaufman  
 Voice: 785-532-6622  
 FAX: 785-532-6653  
 E-mail: dwkaufma@lter-

### **Pittsburg State University (PSUMC)**

Biology Department  
 Pittsburg State University  
 Pittsburg, KS 66762

*1,200 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

### **Southwestern College, Natural History Museum (SCNHM)**

Southwestern College  
100 College Street  
Winfield, KS 67156-2499

Contact: Max Thompson  
Voice: 316-221-8273  
FAX: 316-221-8382  
E-mail: maxt@jinx.sckans.edu

*2,100 specimens; emphasis on southcentral Kansas; small collections from Australia, Africa, Mexico*

---

**University of Kansas, Museum of Natural History (KU)**

Division of Mammals  
University of Kansas  
Lawrence, KS 66045-2454

Contact: Robert M. Timm  
Voice: 785-864-4180  
FAX: 785-864-5335  
E-mail: btimm@falcon.cc.ukans.edu

*156,000 specimens; collection includes 129 holotypes; important series from the Great Plains, western United States, Mexico, and Central America; frozen-tissue collection (500 specimens); contains former collections of the Kansas City Museum, the Ralph Ellis Collection, the Albert Schwartz Collection, and the University of Miami, Coral Gables Collection; additional contact: Thor Holmes (voice: 913-864-3047); ACCREDITED BY ASM (1975 and 1987)*

---

**Wichita State University (WSBC)**

Department of Biological Sciences  
Wichita State University  
Wichita, KS 67208-1595  
*200 specimens*

Contact: D. A. Distler  
Voice: 316-689-3113

**KENTUCKY**

**Eastern Kentucky University (EKU)**

Biology Department  
Eastern Kentucky University  
Richmond, KY 40475  
*925 specimens at last report (Yates et al., 1987)*

Contact: Charles L. Elliott  
Voice: 606-622-1531  
FAX: 606-622-1020

---

**Murray State University (MSUMC)**

Department of Biological Sciences  
Murray State University  
Murray, KY 42071

Contact: Robert A. Martin  
Voice: 502-762-6754  
FAX: 502-764-4887  
E-mail: a46713f@msumusic.bitnet

*700 specimens; local emphasis, with synoptic series from eastern United States*

---

**University of Kentucky (UKEN)**

Vertebrate Natural History Collection  
Thomas Hunt Morgan School of Biological Sciences  
University of Kentucky  
Lexington, KY 40506  
*5,346 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

---

**Western Kentucky State University (WKSU)**

Bowling Green, KY 42101  
*100 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

**LOUISIANA**

**Centenary College Vertebrate Collection (CCVC)**

(formerly Centenary College Collection, CCC)

Biology Department  
Centenary College  
Shreveport, LA 71104*1,450 specimens; about one-half of the collection is Latin American material*Contact: A. Bradley McPherson  
Voice: 318-869-5209  
FAX: 318-869-5211  
E-mail: bmcphers@beta.centenary.edu**Louisiana State University, Museum of Natural Science (LSUMZ)**119 Foster Hall  
Louisiana State University  
Baton Rouge, LA 70803-3216*37,945 specimens; collection includes 23 holotypes; collection emphasizes mammals from southcentral United States, Mexico, Central America, and South America; frozen-tissue collection (5,300 specimens); contains former collection of the University of Southwestern Louisiana (USLBM); additional contact: Steven Cardiff; ACCREDITED BY ASM (1975 and 1989)*Contact: Mark S. Hafner  
Voice: 504-388-3083  
FAX: 504-388-3075  
E-mail: namark@unix1.sncc.lsu.edu**Louisiana Tech University (LTU)**Zoology Vertebrate Research Collection  
Department of Zoology  
Louisiana Tech University  
Ruston, LA 71272  
*2,588 specimens at last report (Yates et al., 1987)*Contact: *(did not respond to survey)***Northeast Louisiana University, Museum of Zoology (NLU)**Department of Biology  
Northeast Louisiana University  
Monroe, LA 71209*1,100 specimens; local emphasis; former collection acronym: NELU*Contact: Neil H. Douglas  
Voice: 318-342-1799**Northwestern State University of Louisiana (NSUL)**Department of Biology  
Northwestern State University of Louisiana  
Natchitoches, LA 71201*1,740 specimens at last report (Yates et al., 1987)*Contact: *(did not respond to survey)***Southeastern Louisiana University, Vertebrate Museum (SLU)**Department of Biological Sciences  
Southeastern Louisiana University  
Hammond, LA 70402-0814*534 specimens; local emphasis*Contact: Philip C. Stouffer  
Voice: 504-549-2191  
FAX: 504-549-3851  
E-mail: fbi02251@selu.edu**Tulane University, Museum of Natural History (TU)**F. Edward Hebert Research Center  
Tulane University  
Belle Chasse, LA 70037*7,807 specimens; additional contacts: Michael S. Taylor, (same address as above); Craig S. Hood (Department of Biological Sciences, Loyola University, New Orleans, LA 70118; voice: 504-865-2288; e-mail: chood@beta.loyno.edu)*Contact: Henry L. Bart, Jr.  
Voice: 504-394-1711  
FAX: 504-394-5045  
E-mail: piscine@mailhost.tcs.tulane.edu

MAINE

**University of Maine, Farmington (UMF)**

Department of Biology  
 University of Maine  
 Farmington, ME 04938  
*2,000 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

**University of Maine (UMO)**

Department of Wildlife Ecology  
 University of Maine  
 Orono, ME 04469

Contact: Thomas P. Hodgman  
 Voice: 207-581-2876  
 FAX: 207-581-2858  
 E-mail: hodgman@apollo.umnfa.maine.edu

*1,532 specimens; local emphasis; good series of coyote, fisher, and marten skulls*

## MARYLAND

**Frostburg State University, Mammal Collection (FSUMC)**

(formerly Appalachian Environmental Laboratory, AEL)  
 Department of Biology  
 Frostburg State University  
 Frostburg, MD 21532-1099  
*2,164 specimens; regional emphasis*

Contact: Ronald E. Barry  
 Voice: 301-689-4167  
 FAX: 301-689-4737  
 E-mail: rbarry@fre.fsu.umd.edu

**Patuxent Wildlife Research Center (PWRC)**

Laurel, MD 20708  
*300 specimens; local emphasis, plus synoptic collection*

Contact: M. C. Perry  
 Voice: 301-497-5622  
 FAX: 301-497-5624

## MASSACHUSETTS

**Amherst College, Pratt Museum of Natural History (PMNH)**

Neontology Collection  
 Amherst College  
 Amherst, MA 01002

Contact: Linda L. Thomas  
 Voice: 413-542-2165  
 FAX: 413-542-2713  
 E-mail: llthomas@amherst.edu

*500 specimens; additional contact: Margery C. Coombs (voice: 413-542-2710; e-mail: mcc@bio.umass.edu)*

**Boston University (BUTC)**

Biology Department Teaching Collection  
 Boston University  
 2 Cummington Street, Boston, MA 02215  
*300 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

**Harvard University, Museum of Comparative Zoology (MCZ)**

Mammal Department  
 Harvard University  
 Cambridge, MA 02138

Contact: A. W. Crompton  
 Voice: 617-495-3202  
 FAX: 617-495-5667  
 E-mail: a\_crompton@harvard.edu

*72,000 specimens; collection includes 322 holotypes; important collection of primates, including material from southeastern Asia, Africa, and South America; historically important North American series; contains former collections of O. Bangs, R. S. Palmer, M. Copeland, Kirk, and Grandidier; additional contact: Maria E. Rutzmoser (voice: 617-495-2469; e-mail: m\_e\_rutz@mcz.harvard.edu); ACCREDITED BY ASM (1975)*

**Massachusetts Division of Fisheries and Wildlife (MDFW)**

Field Headquarters  
1 Rabbit Hill Road  
Westborough, MA 01581  
*115 specimens; regional emphasis (Massachusetts)*

Contact: James E. Cardoza  
Voice: 508-792-7270  
FAX: 508-792-7275

---

**Northeastern University Vertebrate Collection (NUVC)**

Center for Vertebrate Studies  
Department of Biology  
Northeastern University  
Boston, MA 02115  
*29,433 specimens; New England emphasis; large series of Globicephala melaena, Canis latrans, and Martes pennanti*

Contact: Gwilym S. Jones  
Voice: 617-373-4027  
FAX: 617-373-3724  
E-mail: g.jones@nunet.neu.edu

---

**Peabody Essex Museum (PMS)**

Natural History Department  
East India Square  
Salem, MA 01970  
*295 specimens; local emphasis (Essex Co., Massachusetts); additional contact: Christine Jones*

Contact: Jane M. Winchell  
Voice: 508-745-1876, extension 3127  
FAX: 508-744-6776

---

**Springfield Science Museum (SSM)**

236 State Street  
Springfield, MA 01103  
*650 specimens; local emphasis*

Contact: David J. Stier  
Voice: 413-733-1194  
FAX: 413-739-8785

---

**University of Massachusetts, Museum of Zoology (UMA)**

Department of Biology  
University of Massachusetts  
Amherst, MA 01003-0027  
*4,465 specimens; good series of rodents and bats*

Contact: Curator of collection  
Voice: 413-545-3565  
FAX: 413-545-1696

---

**Westfield State College, Museum and Herbarium (WSC)**

The Museum and Herbarium  
Westfield State College  
Westfield, MA 01086

Contact: David A. Lovejoy  
Voice: 413-572-5307  
FAX: 413-562-3613  
E-mail: d\_lovejoy@owl.wsc.mass.edu

*1,601 specimens; local emphasis, especially Peromyscus; contains former David A. Lovejoy Collection (DALC)*

**MICHIGAN**

**Central Michigan University, Center for Cultural and Natural History (CCNH)**

Central Michigan University  
Mt. Pleasant, MI 48859

*2,711 specimens; local emphasis*

Contact: Lynn Fauver  
Voice: 517-774-3829  
FAX: 517-774-3542  
E-mail: l.fauver@cmuvm.csv.cmich.edu

---

**Cranbrook Institute of Science (CIS)**

Box 801  
1221 North Woodward Avenue  
Bloomfield Hills, MI 48303-0801  
*304 specimens; collection used for exhibition*

Contact: Carole S. DeFord  
Voice: 810-645-3214  
FAX: 810-645-3050  
E-mail: aa634@detroit.freenet.org

**Eastern Michigan University, T. L. Hankinson Vertebrate Museum (EMU)**

Department of Biology

Contact: Allen Kurta

Eastern Michigan University  
Ypsilanti, MI 48197  
*600 specimens; local emphasis*

E-mail: bio\_kurta@emuvax.emich.edu

---

**Hope College (HCMZ)**

Department of Biology  
Hope College  
Holland, MI 49422-9000  
*328 specimens; local emphasis*

Contact: Kathy Winnett-Murray  
Voice: 616-395-7719  
E-mail: winnettmurray@hope.cit.  
hope.edu

---

**Lake Superior State College (LSSC)**

Biology Department  
Lake Superior State College  
Sault Sainte Marie, MI 49783  
*300 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

---

**Michigan State University Museum (MSU)**

Mammalogy Division  
Michigan State University  
East Lansing, MI 48824-1045

Contact: A. Christopher Carmichael  
Voice: 517-353-6624  
FAX: 517-432-2846  
E-mail: ccarmchl@museum.cl.msu.edu

*37,132 specimens; emphasis on mammals of Great Lakes region, Mexico (particularly Zacatecas, Oaxaca, and Durango), and South America; good series of Saguinus; additional contact: Laura Abraczinskas (voice: 517-355-1290; e-mail: laura@museum.cl.msu.edu); ACCREDITED BY ASM (1975 and 1985)*

---

**Public Museum of Grand Rapids (GRPM)**

(formerly Grand Rapids Public Museum)  
54 Jefferson SE  
Grand Rapids, MI 49503  
*310 specimens; regional emphasis; additional contact: Marilyn Merdzinski*

Contact: Bryan Kwapil  
Voice: 616-456-3891  
FAX: 616-456-3926

---

**University of Michigan, Museum of Zoology (UMMZ)**

University of Michigan  
Ann Arbor, MI 48109

Contact: Philip Myers  
Voice: 313-764-0456  
FAX: 313-763-4080  
E-mail: pmyers@umich.edu

*138,517 specimens; collection includes 122 holotypes; good holdings of Mexican species, Philippine bats, and mammals of Paraguay, Costa Rica, and Panama; contains Lee R. Dice Collection of Peromyscus, former Frederick H. Test Collection (FHTC), and University of Michigan Department of Zoology Collection (UMDZ); frozen-tissue collection (1,000 specimens); additional contact: Priscilla Tucker; ACCREDITED BY ASM (1975 and 1987)*

---

**Wayne State University, Museum of Natural History (WSUMNH)**

Department of Biological Sciences  
Wayne State University  
Detroit, MI 48202  
*1,352 specimens (reported in Yates et al., 1987)*

Contact: Jeheskel (Hezy) Shoshani  
Voice: 313-577-2873  
FAX: 313-577-6891

**MINNESOTA**

**Bemidji State University, Vertebrate Collections (BSCVC)**

Department of Biology  
Bemidji State University  
Bemidji, MN 56601  
*2,536 specimens; local emphasis*

Contact: Elizabeth Rave  
Voice: 218-755-2785  
FAX: 218-755-4107

---

**Saint John's University, Biology Collections (SJUBC)**

Department of Biology  
Saint John's University  
Collegeville, MN 56321-3000  
*500 specimens; local emphasis*

Contact: Norman L. Ford  
Voice: 612-363-3172

---

**The Science Museum of Minnesota (SMM)**

Biological Collections  
30 East 10th Street  
St. Paul, MN 55101

*45,513 specimens; regional emphasis (Minnesota); contains the F. J. Jannett Collection; additional contacts: Lori Leirdahl (voice: 612-221-9435), Gretchen Anderson (voice: 612-221-4764); collection is not catalogued*

Contact: Frederick J. Jannett, Jr.  
Voice: 612-221-9429  
FAX: 612-221-4777

---

**University of Minnesota, Duluth (UMD)**

Department of Biology  
University of Minnesota  
Duluth, MN 55812

*1,150 specimens; local emphasis (northern Minnesota)*

Contact: Donald Christian

---

**University of Minnesota, James Ford Bell Museum of Natural History (MMNH)**

Mammal Collection  
100 Ecology Building  
1987 Upper Buford Circle  
University of Minnesota  
St. Paul, MN 55108

*17,302 specimens; collection emphasizes mammals of Minnesota, Philippine historical materials, Mexican bats and rodents, Patagonian rodents and marsupials; frozen-tissue collection (50 specimens); contains former University of Minnesota Wildlife Collection (UMDFW); ACCREDITED BY ASM (1975)*

Contact: Elmer C. Birney  
Voice: 612-624-6293  
FAX: 612-624-6777  
E-mail: ecbirney@ecology.umn.edu

**MISSISSIPPI**

**Mississippi Museum of Natural Science (MMNS)**

111 North Jefferson  
Jackson, MS 39202

*6,850 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

---

**Mississippi State University, Zoological Collections (MSUZ)**

Department of Biological Sciences  
Box GY  
Mississippi State, MS 39762

*750 specimens; local emphasis; former collection acronym: MISSU*

Contact: Jerome A. Jackson  
Voice: 601-325-7568  
FAX: 601-325-7939

**MISSOURI**

**Central Missouri State University (CMSU)**

Biology Department

Contact: Laura J. McLellan

Central Missouri State University  
Warrensburg, MO 64093  
*2,181 specimens; local emphasis*

Voice: 816-543-8785  
FAX: 816-543-8006  
E-mail: mclellan@cmsuvmc.cmsu.edu

---

**Gaylord Memorial Laboratory Museum (GML)**

Route 1, Box 185  
Puxico, MO 63960  
*100 specimens; local emphasis*

Contact: Leigh Fredrickson

---

**Northwest Missouri State University (NWMSU)**

Department of Biology  
Northwest Missouri State University  
Maryville, MO 64468-6001  
*2,000 specimens*

Contact: David A. Easterla

---

**Truman State University (NEMSU)**

(formerly Northeast Missouri State University)  
Division of Science  
Truman State University  
Kirksville, MO 63501  
*2,900 specimens; regional emphasis (Missouri)*

Contact: L. Scott Ellis  
Voice: 816-785-4621  
FAX: 816-785-4045  
E-mail: sellis@truman.edu

---

**University of Missouri, Museum of Zoology (MUMZ)**

112 Stephens Hall  
University of Missouri, Columbia  
Columbia, MO 65211

*3,791 specimens; regional emphasis (Missouri)*

Contact: Mary J. Ratnaswamy  
Voice: 573-882-9424  
FAX: 573-884-5070  
E-mail: mary\_ratnaswamy@muccmail.missouri.edu

**MONTANA**

**Glacier National Park, Glacier Collection (GLAC)**

West Glacier, MT 59936  
*250 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

---

**Montana State University (MSUB)**

Montana Department of Fish, Wildlife and Parks  
Wildlife Laboratory  
Montana State University  
Bozeman, MT 59717

*7,100 specimens; regional emphasis; good series of Montana brown bears; frozen-tissue collection (400 specimens); additional contact: Phillip Schladwieler*

Contact: Keith E. Aune  
Voice: 406-994-6357  
FAX: 406-994-4090

**University of Montana, Zoological Museum (UMZM)**

(formerly University of Montana Bird and Mammal  
Museum, UMZ)

Contact: David L. Dyer  
Voice: 406-243-4743



Division of Biological Sciences  
University of Montana  
Missoula, MT 59801

FAX: 406-243-4184

*12,350 specimens; contains John and Frank Craighead Grizzly Bear Collection; Chinese and Russian mammals; good collection of carnivore and skeletal material; ACCREDITED BY ASM (1975 and 1985)*

## NEBRASKA

### **Chadron State College, Collection of Vertebrates (CSCCV)**

Chadron State College  
1000 Main Street  
Chadron, NE 69337

Contact: Jay Dee Druecker  
Voice: 308-432-6278  
FAX: 308-432-6434  
E-mail: jdruecker@cscl.csc.edu

*3,500 specimens; local emphasis; planning underway to transfer most specimens to the University of Nebraska, Lincoln (UNSM) in the near future; former collection acronym: CSC*

### **Hastings College, Collection of Vertebrates (HCCV)**

Department of Biology  
Hastings College  
Hastings, NE 68901

Contact: Dallas E. Wilhelm, Jr.  
Voice: 402-461-7382  
FAX: 402-463-3002  
E-mail: dwillhelm@hastings.edu

*550 specimens; collection contains a few specimens transferred from Hastings Museum (HM)*

### **Hastings Museum (HM)**

1330 North Burlington  
Hastings, NE 68901  
*264 specimens; exclusively taxidermy mounts*

Contact: Burton Nelson  
Voice: 402-461-2399  
FAX: 402-461-2379

### **Kearney State University, Vertebrate Museum (VMKSC)**

Biology Department  
Kearney State University  
Kearney, NE 68849-0531  
*3,647 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

### **University of Nebraska State Museum (UNSM)**

Division of Zoology  
University of Nebraska, Lincoln  
Lincoln, NE 68588-0514

Contact: Patricia W. Freeman  
Voice: 402-472-6606  
FAX: 402-472-8949  
E-mail: pfreeman@unlinfo.unl.edu

*11,400 specimens; large series of regional species; specimens of historical importance; contains the Edson Fichter Collection and part of the University of Nebraska, Omaha Collection; additional contact: Thomas E. Labeledz (voice: 402-472-8366; e-mail: tlabeledz@unlinfo.unl.edu); ACCREDITED BY ASM (1975)*

### **University of Nebraska at Omaha (UNO)**

Department of Biology  
University of Nebraska at Omaha  
Omaha, NE 68182-0040  
*610 specimens; local emphasis*

Contact: Kenneth N. Geluso  
Voice: 402-554-2840  
E-mail: kngeluso@cwis.unomaha.edu

## NEVADA

### **Lake Mead National Recreation Area (LAME)**

601 Nevada Highway  
Boulder City, NV 89005

Contact: Leslie Peterson  
Voice: 702-293-8959  
FAX: 702-293-8936

*145 specimens; local emphasis (record of species in area prior to inundation of Lake Mead)*

---

**Nevada State Museum (NSMC)**

Capitol Complex  
Carson City, NV 89710

Contact: Ann Pinzl  
Voice: 702-687-4810  
FAX: 702-687-4168

*1,426 specimens; regional emphasis (Nevada); former collection acronym: NSM*

---

**Nevada State Museum and Historical Society (NSMHS)**

700 Twin Lakes Drive  
Las Vegas, NV 89107

Contact: George T. Austin  
Voice: 702-486-5205  
FAX: 702-486-5172

*7,600 specimens; regional emphasis; contains former collections of the University of Nevada, Las Vegas (UNLV) and the J. R. Alcorn Collection (JRAC)*

**University of Nevada, Museum of Biology (UNEVR)**

Department of Biology/314  
University of Nevada  
Reno, NV 89557

Contact: Stephen H. Jenkins  
Voice: 702-784-6188  
FAX: 702-784-1302  
E-mail: jenkins@scs.unr.edu

*1,770 specimens; local emphasis*

**NEW HAMPSHIRE**

**University of New Hampshire (UNH)**

Department of Zoology  
University of New Hampshire  
Durham, NH 03824

Contact: Michelle Scott  
Voice: 603-862-2100

*750 specimens; regional emphasis (New Hampshire)*

**NEW JERSEY**

**Trailside Nature and Science Center (TNSC)**

Division of Parks and Recreation  
452 New Providence Road  
Mountainside, NJ 07092

Contact: Hollace Hoffman  
Voice: 908-789-3670

*136 specimens; exclusively taxidermy mounts*

**NEW MEXICO**

**Carlsbad Caverns National Park (CACA)**

National Park Service  
3225 National Parks Highway  
Carlsbad, NM 88220

Contact: Jeff Denny  
Voice: 505-785-2232  
FAX: 505-785-2133

*600 specimens; local emphasis; additional contact: Celia Gomez; former collection acronym: CCNP*

---

**Eastern New Mexico University, Natural History Museum (ENMUNHM)**

Eastern New Mexico University

Contact: A. L. Gennaro

Portales, NM 88130

Voice: 505-562-2723  
 FAX: 505-562-2192  
 E-mail: gennaroa@email.enmu.edu

*10,300 specimens; emphasis on eastern New Mexico, south of the Canadian River*

---

**New Mexico Environment Department (NMED)**

(formerly New Mexico Environmental Improvement Agency, NMEIA)

Vector Control Program

1190 St. Francis Drive

P. O. Box 26110

Santa Fe, NM 87505

Contact: Ted L. Brown

Voice: 505-474-4410

FAX: 505-473-3477

*160 specimens; primarily rodents involved in plague zoonotic cycle in New Mexico; additional contact: Pamela J. Reynolds, 1191 5th Street, Suite 204, Santa Fe, NM 87505*

---

**New Mexico Museum of Natural History (NMMNH)**

1801 Mountain Road NW

Albuquerque, NM 87104

Contact: David J. Hafner

Voice: 505-841-2825

FAX: 505-841-2866

E-mail: hafner@darwin.nmmnh-abq.mus.nm.us

*2,500 specimens; frozen-tissue collection (2,000 specimens); excellent series of Nearctic Ochotonidae; additional contact: Jacquelyn G. McConachie (e-mail: jackie@darwin.nmmnh-abq.mus.nm.us); home page: <http://www.aps.edu/htmlpages/nmmnh.html>; ACCREDITED BY ASM (1994)*

---

**New Mexico State University (NMSU)**

Department of Biology

New Mexico State University

Las Cruces, NM 88003

Contact: Peter Houde

*12,045 specimens at last report (Yates et al., 1987); ACCREDITED BY ASM (1977)*

---

**Philmont Scout Ranch, Seton Memorial Library (SETON)**

Cimarron, NM 87714

Contact: Stephen Zimmer

Voice: 505-376-2281

*900 specimens; specimens collected by naturalist Ernest Thompson Seton between 1880-1930*

---

**University of New Mexico, Museum of Southwestern Biology (MSB)**

Department of Biology

University of New Mexico

Albuquerque, NM 87131

Contact: Terry L. Yates

Voice: 505-277-3838

FAX: 505-277-0304

E-mail: tyates@sevilleta.unm.edu

*116,000 specimens; collection includes five holotypes, 73 syntypes, and one species color standard; collection emphasizes mammals of the southwestern United States, Mexico, Bolivia, Japan, and Central Africa; frozen-tissue collection (85,000 specimens); contains the Biological Surveys Collection, Fort Collins (BS/FC); additional contacts: Michael A. Bogan (voice: 505-766-3903; e-mail: mbogan@unm.edu), William L. Gannon (voice: 505-277-5340; e-mail: wgannon@unm.edu), Cindy A. Ramotnik (voice: 505-766-2811; e-mail: ramotnik@unm.edu); ACCREDITED BY ASM (1975, 1984, and 1987)*

---

**Western New Mexico University (WNMU)**

Biology Collection

Western New Mexico University

Contact: Randy D. Jennings

Silver City, NM 88062  
 4,000 specimens at last report (Yates et al., 1987)

---

**White Sands National Monument (WSNM)**

P. O. Box 458  
 Alamogordo, NM 88310  
 50 specimens at last report (Yates et al., 1987)

Contact: (did not respond to survey)

**NEW YORK**

**American Museum of Natural History (AMNH)**

Central Park West at 79th Street  
 New York, NY 10024-5192

Contact: Ross D. E. MacPhee  
 Voice: 212-769-5480  
 FAX: 212-769-5495  
 E-mail: macphee@amnh.org

277,480 specimens; collection includes 1,062 holotypes; contains many historically important series, plus many specimens collected in the late 19th and early 20th centuries; contains the Bluntchli Embryological Collection; additional contact: Bryn J. Mader (voice: 212-769-5475; e-mail: mader@amnh.org); **ACCREDITED BY ASM (1975 and 1978)**

---

**Brooklyn Children's Museum (BCM)**

145 Brooklyn Avenue  
 Brooklyn, NY 11213

Contact: Nancy Paine  
 Voice: 718-472-5188  
 FAX: 718-472-5189

80 specimens; exclusively taxidermy mounts; additional contact: Beth Alberty (voice: 718-472-4289)

---

**Buffalo Society of Natural Sciences (BSNS)**

Buffalo Museum of Science  
 1020 Humboldt Parkway  
 Buffalo, NY 14211-1293

Contact: Arthur R. Clark  
 Voice: 716-896-5200  
 FAX: 716-897-6723

2,158 specimens; primarily local species; contains the former J. J. Reedy Collection (Niagara University)

---

**Cornell University, Vertebrate Collections (CUVC)**

Section of Ecology and Systematics  
 Cornell University  
 Corson Hall  
 Ithaca, NY 14853-2701

Contact: Kevin J. McGowan  
 Voice: 607-257-8135  
 FAX: 607-255-8088  
 E-mail: kjmz@cornell.edu

17,500 specimens; frozen-tissue collection (200 specimens); additional contact: Charles M. Dardia (e-mail: cmd7@cornell.edu); former collection acronym: CU; **ACCREDITED BY ASM (1975)**

---

**Mohonk Preserve, Inc. (MP)**

(formerly Mohonk Museum, MM)  
 Daniel Smiley Research Center  
 1000 Mountain Rest Road  
 New Platz, NY 12561  
 200 specimens; local emphasis

---

Contact: Paul C. Huth  
 Voice: 914-255-5969

**New York State Museum (NYSM)**

Mammal Collection, Biological Survey  
 3140 Cultural Education Center

Contact: David W. Steadman  
 Voice: 518-474-5800

Albany, NY 12230

FAX: 518-473-8496

*11,200 specimens; regional emphasis (New York); large series of complete skeletons of small mammals; contains collection formerly at St. Bonaventure University (STBU); additional contact: Joseph Bopp (voice: 518-486-2025); ACCREDITED BY ASM (1975)*

---

**State University of New York at Oneonta (SUNYO)**

Biology Department  
State University of New York-Oneonta  
Oneonta, NY 13820

Contact: Robert Phillips  
Voice: 607-436-3344  
FAX: 607-436-3646  
E-mail: phill:rr@snyoneva.cc.  
oneonta.edu

*300 specimens; regional emphasis*

---

**State University of New York, Roosevelt Wildlife Collection (RWC)**

College of Environmental Science and Forestry  
State University of New York  
1 Forestry Drive  
Syracuse, NY 13210

Contact: Ronald J. Giegerich  
Voice: 315-470-6763  
FAX: 315-470-6934

*2,900 specimens; local emphasis; additional contact: Larry W. VanDruff (voice: 315-470-6803)*

---

**The University at Albany (SUCEA)**

Department of Biological Sciences  
State University of New York  
Albany, NY 12222

Contact: Margaret M. Stewart  
Voice: 518-442-4348  
FAX: 518-442-4767

*300 specimens; regional emphasis (upstate New York)*

**NORTH CAROLINA**

**North Carolina State Museum of Natural Sciences (NCSM)**

Mammal Collection  
102 North Salisbury Street  
Raleigh, NC 27603

Contact: Mary Kay Clark  
Voice: 919-733-7450  
FAX: 919-733-1573

*8,300 specimens; regional emphasis (North Carolina and southeastern United States); major repository for manatees; specimens from late 1800s; good collection of marine mammals; additional contact: Jeff Beane*

---

**North Carolina State University (NCS)**

Department of Zoology  
North Carolina State University  
Raleigh, NC 27695-7617

Contact: Roger A. Powell  
Voice: 919-515-4561  
FAX: 919-515-5327  
E-mail: newf@ncsu.edu

*4,150 specimens; regional emphasis*

---

**University of North Carolina at Wilmington (UNCW)**

Vertebrate Collections  
Department of Biological Sciences  
University of North Carolina at Wilmington  
Wilmington, NC 28403-3297

Contact: W. David Webster  
Voice: 910-395-3756  
FAX: 910-350-4066  
E-mail: webste@vxc.ocis.uncwil.edu

*4,200 specimens; regional emphasis (North Carolina); frozen-tissue collection (25 specimens; Sorex)*

**Wake Forest University, Vertebrate Collection (WFUVC)**

Department of Biology  
Wake Forest University  
Winston-Salem, NC 27109

Contact: *(did not respond to survey)*

*400 specimens at last report (Yates et al., 1987)*

## NORTH DAKOTA

### **North Dakota Heritage Center (SHSND)**

State Historical Society of North Dakota  
612 East Boulevard Avenue  
Bismarck, ND 58505-0830

*196 specimens; primarily taxidermy mounts for exhibit; additional contact: Mark J. Halvorson*

Contact: C. L. Dill  
Voice: 701-328-2666  
FAX: 701-328-3710

---

### **North Dakota State University (NDSU)**

Department of Zoology  
North Dakota State University  
Fargo, ND 58105-5517  
*2,900 specimens; local emphasis*

Contact: William J. Bleier  
Voice: 701-231-8421  
FAX: 701-231-7149  
E-mail: bleier@ndsuvml

---

### **Northern Prairie Science Center (NPSC)**

(formerly Northern Prairie Wildlife Research  
Center, NPWRC)  
National Biological Survey  
8711 37 Street, SE  
Jamestown, ND 58401

*50 specimens; regional emphasis (northern Great Plains)*

Contact: Ron Kirby  
Voice: 701-252-5363  
FAX: 701-252-4217  
E-mail: kirbyr@mail.fws.gov

### **University of North Dakota, Vertebrate Museum (UND)**

Department of Biology  
University of North Dakota  
Grand Forks, ND 58202

*2,500 specimens at last report (Yates et al., 1987)*

Contact: Robert W. Seabloom  
Voice: 701-777-4676  
FAX: 701-777-2623  
E-mail: rseabloo@badlands.nodak.edu

## OHIO

### **Cincinnati Museum of Natural History (CMNH)**

Frederick and Amey Geier Collections and Research Center  
1720 Gilbert Avenue  
Cincinnati, OH 45202-1401

*3,300 specimens; mammals of the Ohio Valley; Philippine mammals; frozen-tissue collection (800 specimens); contains collection formerly at the University of Cincinnati (UCIN)*

Contact: Robert S. Kennedy  
Voice: 513-345-8510  
FAX: 513-345-8501

---

### **Cleveland Museum of Natural History (CMNH)**

1 Wade Oval Drive  
University Circle  
Cleveland, OH 44106

*15,100 specimens; ACCREDITED BY ASM (1994)*

Contact: Timothy O. Matson  
Voice: 216-231-4600  
FAX: 216-231-5919

---

### **Dayton Museum of Natural History (DMNH 1)**

Biology Collections  
2600 DeWeese Parkway  
Dayton, OH 45414

*2,008 specimens; local emphasis*

Contact: Gary A. Coovert  
Voice: 513-275-7431, extension 14  
FAX: 513-275-5811

### **Miami University (MU)**

Hefner Zoology Museum  
Department of Zoology  
Miami University

Contact: Paul M. Daniel  
Voice: 513-529-4617  
FAX: 513-529-6900

Oxford, OH 45056  
677 specimens; local emphasis

E-mail: daniel@msmail.muohio.edu

---

**Ohio Historical Society, Natural History Synoptic Collection (HCNHSC)**

1982 Velma Avenue  
Columbus, OH 43211-2497

Contact: Carl Albrecht  
Voice: 614-297-2609  
FAX: 614-297-2411

700 specimens; additional contact: Robert Glotzhober (voice: 614-297-2633)

---

**Ohio State University, Museum of Biological Diversity (OSUMZ)**

1315 Kinnear Road  
Ohio State University  
Columbus, OH 43212-1192

Contact: John M. Condit  
Voice: 614-292-0543  
FAX: 614-292-7774  
E-mail: jcondit@magnus.acs.  
ohio-state.edu

4,050 specimens; regional emphasis

---

**Ohio University, Vertebrate Collection (OUVC)**

Department of Biological Sciences  
Ohio University (Irvine 042)  
Athens, OH 45701-2979

Contact: Scott M. Moody  
Voice: 614-593-2360  
FAX: 614-593-0300  
E-mail: moody@ouvaxa.cats.ohiou.edu

1,220 specimens; regional emphasis (southeastern Ohio); frozen-tissue collection (500 specimens)

**OKLAHOMA**

**Cameron University, Museum of Zoology (CUMZ)**

Biology Department  
Cameron University  
Lawton, OK 73505

Contact: Jack D. Tyler  
Voice: 405-581-2349  
FAX: 405-581-2421

1,200 specimens; regional emphasis (southeastern Oklahoma and Black Mesa area of Oklahoma)

---

**East Central University (ECENT)**

Department of Biology  
East Central University  
Ada, OK 74820-6899

Contact: Larry L. Choate  
Voice: 405-332-8000, extension 499  
FAX: 405-332-4616  
E-mail: lchoate@mailclerk.ecok.edu

490 specimens; local emphasis; former collection acronym: ECUM

---

**Northeastern State University, Biological Collections (NSU)**

Science Building  
Northeastern State University  
Tahlequah, OK 74464

Contact: (did not respond to survey)

1,200 specimens at last report (Yates et al., 1987)

---

**Oklahoma Baptist University, Webster Natural History Museum (WNHM)**

500 West University  
Oklahoma Baptist University  
Shawnee, OK 74801

Contact: (did not respond to survey)

400 specimens at last report (Yates et al., 1987)

---

**Oklahoma State University, Collection of Vertebrates (OSU)**

Department of Zoology  
Oklahoma State University  
Stillwater, OK 74078

Contact: Anthony A. Echelle  
Voice: 405-744-9681  
FAX: 405-744-7824

*12,893 specimens; collection includes one holotype; frozen-tissue collection (2,479 specimens); contains former collection of Wichita Mountains National Wildlife Refuge (WMWR); additional contacts: Geffery Luttrell and Jim Shaw (voice: 405-744-9675; e-mail: shawjh@okway.okstate.edu)*

---

**University of Central Oklahoma, Collection of Vertebrates (UCOCV)**

(formerly Central State University, CSUO)  
Biology Department  
University of Central Oklahoma  
Edmond, OK 73034  
*3,600 specimens; local emphasis*

Contact: William Caire  
Voice: 405-341-2980, extension 2722  
FAX: 405-330-3824

---

**University of Oklahoma, Oklahoma Museum of Natural History (OMNH)**

University of Oklahoma  
1335 Asp Avenue  
Norman, OK 73019-0606

Contact: Michael A. Mares  
Voice: 405-325-4712  
FAX: 405-325-7699

*32,000 specimens; special strengths in mammals of Oklahoma, Mexico, and South America; additional contact: Janet K. Braun; former collection acronym: OU; ACCREDITED BY ASM (1975 and 1982)*

**OREGON**

**Crater Lake National Park Museum Collection (CLNP)**

P. O. Box 7  
Crater Lake, OR 97604

Contact: Mary Benterou  
Voice: 503-594-2211, extension 406  
FAX: 503-594-2299

*330 specimens; local emphasis (Crater Lake National Park and vicinity)*

---

**Eastern Oregon State College, Vertebrate Museum (EOSCVM)**

Badgley Hall  
Eastern Oregon State College  
1410 L Avenue  
La Grande, OR 97850-2899

Contact: Burr J. Betts  
Voice: 503-962-3330  
FAX: 503-962-3873  
E-mail: bbetts@eosc.osshe.edu

*749 specimens; regional emphasis (northeastern Oregon); former collection acronym: EOSC*

---

**Oregon State University, Department of Fisheries and Wildlife Mammal Collection (OSUFW)**

Oregon State University  
Corvallis, OR 97331-3803

Contact: Bruce Coblentz  
Voice: 503-737-1959  
FAX: 503-737-3590  
E-mail: coblentb@ccmail.orst.edu

*11,000 specimens; regional emphasis; contains former Alex Walker Collection; additional contact: Douglas Markle (voice: 503-737-1970; e-mail: markled@ccmail.orst.edu); ACCREDITED BY ASM (1975 and 1979)*

---

**Portland State University, Collection of Vertebrates (PSU)**

Department of Biology  
Portland State University  
Portland, OR 97207

Contact: Richard Forbes

*2,600 specimens at last report (Yates et al., 1987)*

**Southern Oregon State College, Museum of Vertebrate**

Department of Biology  
Southern Oregon State College  
Ashland, OR 97520

**Natural History (SOSCMVNH)**

Contact: Stephen P. Cross  
Voice: 503-552-6749  
FAX: 503-552-6415



2,575 specimens; regional emphasis

E-mail: scross@shasta.sosc.osshe.edu

---

**University of Oregon, Museum of Natural History (UOMNH)**

1224 University of Oregon  
Eugene, OR 97403-1224

Contact: Don E. Dumond  
Voice: 503-346-5101  
FAX: 503-346-5122

3,000 specimens; contains collection of *Peromyscus* flat skins formerly in the Department of Zoology, University of Oregon; additional contact: Pamela Endzweig (voice: 503-346-5120; e-mail: endzweig@oregon.uoregon.edu)

---

**Willamette University (WUME)**

Department of Biology  
Willamette University  
900 State Street  
Salem, OR 97301

Contact: (did not respond to survey)

Number of specimens not reported in prior survey (Yates et al., 1987)

**PENNSYLVANIA**

**Academy of Natural Sciences of Philadelphia (ANSP)**

Department of Vertebrate Biology  
1900 Benjamin Franklin Parkway  
Philadelphia, PA 19103-1195

Contact: Curator of Mammals  
Voice: 215-299-1078  
FAX: 215-299-1028

23,000 specimens; collection includes 195 holotypes; contains historically important series; large mammals of Tibet; African bovids; Neotropical carnivores and primates; includes Wistar Institute and S. N. Rhoads Collections; additional contact: Ted Daeschler (voice: 215-299-1133; e-mail: daeschler@say.acnatsci.org)

---

**Carnegie Museum of Natural History (CM)**

Edward O'Neil Research Center  
5800 Baum Boulevard  
Pittsburgh, PA 15206-3706

Contact: Duane A. Schlitter  
Voice: 412-665-2613  
FAX: 412-665-2751  
E-mail: schlitterd@clpgh.org

113,994 specimens; collection includes 31 holotypes; contains many historically important series; large holdings of mammals from northeastern United States, eastern Arctic, Africa, Suriname, and Brazil; includes former Wayne H. Davis Collection; frozen-tissue collection (14,000 specimens); additional contact: Suzanne B. McLaren (voice: 412-665-2615; e-mail: mclarens@clpgh.org); **ACCREDITED BY ASM (1975 and 1984)**

---

**Pennsylvania State University (PSU)**

School of Forest Resources Bird and Mammal Collection  
Pennsylvania State University  
University Park, PA 16802

Contact: Richard H. Yahner  
Voice: 814-863-3201  
FAX: 814-865-3725  
E-mail: rhy@psuvm.psu.edu

2,027 specimens; primarily taxidermy mounts; regional emphasis (Pennsylvania); additional contact: Carolyn G. Mahan (voice: 814-865-1132; e-mail: cgm2@psuvm.psu.edu)

---

**Reading Public Museum (RPM)**

500 Museum Road  
Reading, PA 19611-1425

Contact: Michael A. Feyers  
Voice: 610-320-8290  
FAX: 610-371-5632

3,377 specimens; collection includes one holotype

---

**Shippensburg University, Vertebrate Museum (SUVM)**

1871 Old Main Drive  
Shippensburg University  
Shippensburg, PA 17257

Contact: Gordon L. Kirkland, Jr.  
Voice: 717-532-1407  
FAX: 717-530-4009

E-mail: glkirk@ark.ship.edu

26,500 specimens; important collections from Adirondack Mountains (New York), Pennsylvania, West Virginia, Utah, and Virginia; good series of soricids; additional contact: James A. Hart (voice: 717-532-1145); **ACCREDITED BY ASM (1977 and 1987)**

---

**State Museum of Pennsylvania (WPMM)**

William Penn Memorial Building  
P. O. Box 1026  
Harrisburg, PA 17108-1026  
*1,088 specimens; regional emphasis (Pennsylvania)*

Contact: Albert G. Mehring  
Voice: 717-783-9901  
FAX: 717-783-1073

---

**Wagner Free Institute of Science (WFIS)**

Museum of the Wagner Free Institute of Science  
1700 West Montgomery Avenue  
Philadelphia, PA 19121-3227

Contact: Eugene A. Bolt, Jr.  
Voice: 215-763-6529  
FAX: 215-763-1299  
E-mail: eaboltjr@dolphin.upenn.edu

*200 specimens; the Joseph Leidy "Systematics Collection" (1889) is a National Historic Landmark*

**PUERTO RICO**

**University of Puerto Rico (PRICO)**

Department of Biology  
University of Puerto Rico  
Mayaguez, PR 00708  
*206 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

---

**University of Puerto Rico, Caribbean Primate Research Center Museum (CPRC)**

Medical Sciences Campus  
University of Puerto Rico  
San Juan, PR 00936-5067

Contact: Jean Turnquist  
Voice: 809-753-8656  
FAX: 809-767-0788

*3,100 specimens; exclusively primates; skeletons of Macaca mulatta from Cayo Santiago; includes Cayo Santiago skeleton collection from Northwestern University; additional contact: Nancy Hong*

**RHODE ISLAND**

**Roger Williams Park Museum of Natural History (RWPM)**

(formerly Park Museum, PMRI)  
Roger Williams Park  
Providence, RI 02905  
*200 specimens; local emphasis*

Contact: Marilyn R. Massaro  
Voice: 401-785-9451  
FAX: 401-941-5920

---

**University of Rhode Island, Mammal Collection (URIMC)**

Department of Natural Resources Science  
University of Rhode Island  
Kingston, RI 02881  
*1,469 specimens; regional emphasis (Rhode Island)*

Contact: Peter August  
Voice: 401-792-4794  
FAX: 401-792-4561  
E-mail: pete@edcserv.edc.uri.edu

**SOUTH CAROLINA**

**Charleston Museum (CHM)**

121 Rutledge Avenue  
Charleston, SC 29401

Contact: *(did not respond to survey)*

*1,425 specimens (including three holotypes) at last report (Yates et al., 1987)*

---

**Clemson University, Vertebrate Collections (CUSC)**

132 Long Hall  
Clemson University  
Clemson, SC 29634-1903

*2,653 specimens; local emphasis; ACCREDITED BY ASM (1986)*

Contact: Stanlee Miller  
Voice: 803-656-3456  
FAX: 803-656-0435

**SOUTH DAKOTA**

**Henry Brockhouse Collection (HBC)**

2304 West Madison  
Sioux Falls, SD 57102

*55 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

---

**Pettigrew Museum (PMSD)**

Sioux Falls, SD 57102

*30 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

---

**Siouxland Heritage Museum (SHM)**

200 West 6th Street  
Sioux Falls, SD 57102

*125 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

---

**W. H. Over State Museum (USDAK)**

414 East Clark Street  
Vermillion, SD 57069

*100 specimens; exclusively taxidermy mounts; local emphasis*

Contact: Cleo Kusters  
Voice: 605-677-5228

---

**South Dakota State University (SDAKS)**

Mammalogy Teaching Collection  
Department of Biology and Microbiology  
South Dakota State University  
Brookings, SD 57007

*1,850 specimens; primarily taxidermy mounts; local emphasis*

Contact: Keith Morrill  
Voice: 605-688-4555

---

**University of South Dakota (USD)**

Natural History Collection  
Department of Biology  
Vermillion, SD 57069

*1,565 specimens; regional emphasis (South Dakota); frozen-tissue collection (300 specimens)*

Contact: Curator of Mammals  
Voice: 605-677-6567  
FAX: 605-677-6557

---

**N. R. Whitney Collection (NRWC)**

633 South Berry Pines Road  
Rapid City, SD 57702

*310 specimens; local emphasis*

Contact: Nathaniel R. Whitney  
Voice: 605-343-2401

**Wind Cave National Park (WICA)**

Route 1, Box 190-WCNP  
Hot Springs, SD 57747

*70 specimens; local emphasis*

Contact: Ron Terry  
Voice: 605-745-4600  
FAX: 605-745-4207

## TENNESSEE

**Great Smoky Mountains National Park (GRSM)**

107 Park Headquarters Road  
Gatlinburg, TN 37738

Contact: Kathleen L. Manscill  
Voice: 615-436-1295  
FAX: 615-436-1220

*500 specimens; local emphasis (mammals of Great Smoky Mountains National Park)*

---

**Tennessee Wildlife Resources Agency (TWRA)**

Ellington Agricultural Center  
P. O. Box 40747  
Nashville, TN 37204

Contact: Dave Woodward  
Voice: 615-781-6502  
FAX: 615-741-4606

*Size of collection not reported; exclusively taxidermy mounts*

---

**University of Memphis, Mammal Collection (UM)**

Department of Biology  
University of Memphis  
Memphis, TN 38152

Contact: Michael L. Kennedy  
Voice: 901-678-2581

*18,000 specimens; ACCREDITED BY ASM (1976)*

---

**University of Tennessee, Museum of Zoology (UTMZ)**

Department of Zoology  
University of Tennessee  
Knoxville, TN 37916

Contact: Gary McCracken  
Voice: 615-974-6041  
FAX: 615-974-0978

*650 specimens; frozen-tissue collection (size not reported); additional contact: Greg Anderson (voice: 615-974-6188; e-mail: ganderso@utkvx.bitnet)*

## TEXAS

**Abilene Christian University, Natural History Collection (ACUNHC)**

Department of Biology  
Abilene Christian University  
Abilene, TX 79699

Contact: Thomas E. Lee, Jr.  
Voice: 915-674-2574  
FAX: 915-674-2009  
E-mail: leet@nicanor.acu.edu

*220 specimens; local emphasis; frozen-tissue collection (150 specimens)*

---

**Angelo State Natural History Collection (ASNHC)**

Department of Biology  
Angelo State University  
San Angelo, TX 76909

Contact: Robert C. Dowler  
Voice: 915-942-2189  
FAX: 915-942-2229  
E-mail: robert.dowler@mailserv.angelo.edu

*9,400 specimens; good holdings of specimens from westcentral Texas and Yucatan Peninsula, Mexico; frozen-tissue collection (1,400 specimens); former acronym: ASVRC; ACCREDITED BY ASM (1992)*

**Austin College (ACTC)**

Department of Biology  
Austin College  
Sherman, TX 75090

Contact: Steven Goldsmith  
Voice: 903-813-2204  
E-mail: sgoldsmith@ausing.edu

*275 specimens; local emphasis*

---

**Baylor University, Strecker Museum (SM)**

George W. Carroll Mammal Collection  
 Baylor University  
 Waco, TX 76798  
*1,400 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

---

**Dallas Museum of Natural History (DMNH)**

3535 Grand Avenue (Fair Park)  
 Dallas, TX 75226

Contact: Alex W. Barker  
 Voice: 214-421-3466  
 FAX: 214-428-4356  
 E-mail: abarker@sun.cis.smu.edu

*580 specimens; primarily taxidermy mounts; regional emphasis; includes Herb Klein Collection of trophy mounts and collection formerly at Southern Methodist University (SMU); additional contact: Gail Manning (voice: 214-421-3466, extension 232); ACCREDITED BY ASM (1980)*

---

**Davis Mountains State Park (DMSP)**

Davis Mountains State Park Interpretive Center  
 Box 786  
 Fort Davis, TX 79734  
*30 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

---

**Fort Worth Museum of Science and History (FWMSH)**

Fort Worth Museum of Science and History Collections  
 1501 Montgomery Street  
 Fort Worth, TX 76107  
*2,100 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

---

**Hardin-Simmons University, Collection of Vertebrates (HSUCV)**

Department of Biology  
 Drawer N, HSU Station  
 Hardin-Simmons University  
 Abilene, TX 79698

Contact: Allan J. Landwer  
 Voice: 915-670-1502  
 FAX: 915-670-1390  
 E-mail: alandwer@aol.com

*331 specimens; regional emphasis (primarily Taylor, Jones, and Callahan counties, Texas); former collection acronym: HSI MU*

---

**Midwestern State University (MWSU)**

Collection of Recent Mammals  
 Department of Biology  
 Midwestern State University  
 Wichita Falls, TX 76308

Contact: Frederick B. Stangl, Jr.  
 Voice: 817-689-4408  
 FAX: 817-689-4442  
 E-mail: stanglf@nexus.mwsu.edu

*20,020 specimens; regional emphasis (primarily Trans-Pecos, Panhandle, and northcentral regions of Texas); ACCREDITED BY ASM (1975 and 1988)*

---

**Pan American University, Mammal Collection (PAUMC)**

Department of Biology  
 Pan American University  
 Edinburg, TX 78539

Contact: *(did not respond to survey)*

*750 specimens at last report (Yates et al., 1987)*

---

**Panhandle-Plains Historical Museum (PPHM)**

Natural History Collections  
 Box 967, WT Station  
 Canyon, TX 79016  
*225 specimens at last report (Yates et al., 1987)*

Contact: A. J. Taylor  
 Voice: 806-656-2259

---

**Sam Houston State University, Vertebrate Natural History Collection (SHSU)**

Department of Biological Sciences  
 Sam Houston State University  
 Huntsville, TX 77341  
*650 specimens; local emphasis*

Contact: Monte Thies  
 Voice: 409-294-3746  
 FAX: 409-294-3822  
 E-mail: bio\_mlt@shsu.edu

---

**Sul Ross State University (SRSU)**

Vertebrate Collection  
 Department of Biology  
 Sul Ross State University  
 Alpine, TX 79832  
*2,797 specimens; regional emphasis*

Contact: Curator of Mammals  
 Voice: 915-837-8112  
 FAX: 915-837-8046

---

**Tarleton State University, Tarleton State Collection (TSC)**

Department of Biological Science  
 Tarleton State University  
 Stephenville, TX 76402  
*1,000 specimens at last report (Yates et al., 1987)*

Contact: Philip D. Sudman  
 Voice: 817-968-9154  
 FAX: 817-968-9157  
 E-mail: sudman@vms.tarleton.edu

---

**Texas A&I University, Texas A&I Collections (TAIU)**

Texas A&I University  
 Box 158  
 Kingsville, TX 78363  
*1,200 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

---

**Texas A&M University, Texas Cooperative Wildlife Collection (TCWC)**

Department of Wildlife and Fisheries Sciences  
 Texas A&M University  
 College Station, TX 77843

Contact: Rodney L. Honeycutt  
 Voice: 409-847-9462  
 FAX: 409-845-4096  
 E-mail: rhoneycutt@tamu.edu

*56,500 specimens; collection includes 39 holotypes; major emphases in mammals of Texas, Mexico, and Central America; frozen-tissue collection (5,000 specimens); includes former collection of University of North Texas (NTSU—formerly North Texas State University); additional contact: George D. Baumgardner (voice: 409-845-5783; FAX: 409-845-5786; e-mail: g-baumgardner@tamu.edu); ACCREDITED BY ASM (1975 and 1984)*

---

**Texas Tech University, Museum of Texas Tech University (TTU)**

Natural Science Research Laboratory  
 Texas Tech University  
 Box 43191  
 Lubbock, TX 79409-3191

Contact: Robert J. Baker  
 Voice: 806-742-2485  
 FAX: 806-742-1136  
 E-mail: bjrjb@ttacs.ttu.edu

70,000 specimens; collection includes 13 holotypes; noteworthy holdings of southwestern rodents and Neotropical bats; Chernobyl specimens; frozen-tissue collection (50,000 specimens); additional contact: Richard Monk (voice: 806-742-2486); home page: [www.nsrl.ttu.edu](http://www.nsrl.ttu.edu); **ACCREDITED BY ASM (1975 and 1983)**

---

**Texas Wesleyan College, Museum of Zoology (TWC)**

Texas Wesleyan College  
Fort Worth, TX 76105

429 specimens at last report (Yates et al., 1987)

Contact: (did not respond to survey)

---

**University of Mary Hardin-Baylor (UMHB)**

Collection of Mammals  
Department of Biology  
University of Mary Hardin-Baylor  
Belton, TX 76513

415 specimens at last report (Yates et al., 1987)

Contact: (did not respond to survey)

---

**University of Texas at Arlington (UTA)**

Collection of Vertebrates  
Department of Biology  
University of Texas  
Arlington, TX 76019

2,500 specimens; regional emphasis; former collection acronym: UTACV

Contact: J. A. Campbell  
Voice: 817-273-2406  
FAX: 817-273-2855  
E-mail: [campbell@albert.uta.edu](mailto:campbell@albert.uta.edu)

---

**University of Texas at Austin, Laboratory of Physical Anthropology (UTLPA)**

Department of Anthropology  
University of Texas  
Austin, TX 78712-1086

270 specimens; important skeleton collection of Papio; additional contacts: Claud Bramblett and John Kappelman (voice: 512-471-4206)

Contact: Liza Shapiro  
Voice: 512-471-7533  
FAX: 512-471-6535  
E-mail: [liza.shapiro@mail.utexas.edu](mailto:liza.shapiro@mail.utexas.edu)

---

**University of Texas at Austin, Texas Natural History Collection (TNHC)**

University of Texas  
2400 Trinity Street  
Austin, TX 78705

8,000 specimens; regional emphasis (Texas); **ACCREDITED BY ASM (1976)**

Contact: Carol K. Malcolm  
Voice: 512-471-8845  
FAX: 512-471-9775  
E-mail: [cmalcolm@utxvms.cc.utexas.edu](mailto:cmalcolm@utxvms.cc.utexas.edu)

---

**University of Texas at Austin, Vertebrate Paleontology Lab (TMM)**

J. J. Pickle Research Campus  
University of Texas  
Austin, TX 78712

7,200 specimens; emphasis on skeletal material; regional emphasis (Texas); Australian marsupials; additional contact: Melissa C. Winans

Contact: Ernest Lundelius  
Voice: 512-471-6087  
FAX: 512-471-5973  
E-mail: [mcwinans@bongo.cc.utexas.edu](mailto:mcwinans@bongo.cc.utexas.edu)

---

**University of Texas at El Paso, Centennial Museum (UTEP)**

Mammal Division  
Laboratory for Environmental Biology  
University of Texas  
El Paso, TX 79968-0519

Contact: Arthur H. Harris  
Voice: 915-747-6985 or 747-6835  
FAX: 915-747-5808  
E-mail: [ai01%utep@utepvm.ep.utep.edu](mailto:ai01%utep@utepvm.ep.utep.edu)

8,407 specimens; emphasis on mammals of southwestern United States; **ACCREDITED BY ASM (1977)**

---

**Wayland University (WU)**

Llano Estacado Museum  
Plainview, TX 79072  
*1,125 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

---

**Welder Wildlife Foundation (WWF)**

P. O. Box 1400  
Sinton, TX 78387  
*1,060 specimens; regional emphasis (southern Texas)*

Contact: Selma Glasscock  
Voice: 512-364-2643  
FAX: 512-364-2650

---

**West Texas A&M University Natural History Collection (WTSU)**

Department of Biology and Geosciences  
West Texas A&M University  
Canyon, TX 79016  
*2,498 specimens; regional emphasis (Texas Panhandle)*

Contact: Kathleen Blair  
Voice: 806-656-2568  
FAX: 806-656-2928  
E-mail: kblair@wtamu.edu

---

**Witte Memorial Museum (WMM)**

San Antonio Museum Association  
P. O. Box 2601  
San Antonio, TX 78299  
*273 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

**UTAH**

**Brigham Young University, Monte L. Bean Life Science Museum (BYU)**

Brigham Young University  
Provo, UT 84602-0200

Contact: Duke S. Rogers  
Voice: 801-378-5491  
FAX: 801-378-3733  
E-mail: rogersd@acd1.byu

*15,500 specimens; collection emphasizes mammals of Utah and Nevada (especially Nevada test site); includes collection formerly at Utah State University (USU); frozen-tissue collection (2,800 specimens); additional contact: H. Duane Smith (e-mail: duane@museum.byu.edu); ACCREDITED BY ASM (1991)*

---

**Bryce Canyon National Park (BCNP)**

National Park Service Museum Collections  
Bryce Canyon, UT 84717  
*150 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

---

**Cedar Breaks National Monument (CBNM)**

Biological Collections  
P. O. Box 749  
Cedar City, UT 84720  
*25 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

**Dinosaur Natural History Museum (DNHM)**

Natural History Collections  
235 East Main  
Vernal, UT 84078  
*155 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*



---

**Dixie College, Natural History Museum (DIX)**

Natural Sciences  
Dixie College  
St. George, UT 84770  
*785 specimens; local emphasis*

Contact: Andrew H. Barnum  
Voice: 801-652-7771  
E-mail: barnum@cc.dixie.edu

---

**National Park Service (NBNM)**

Arches National Park, Canyonlands National Park, and  
Natural Bridges National Monument Collections  
Southeast Utah Group  
2282 S. West Resource Boulevard  
Moab, UT 84532-8000  
*128 specimens; local emphasis (within National Park boundaries); additional contact: Nancy Coulam*

Contact: Vicki B. Webster  
Voice: 801-259-3911, extension 2136  
FAX: 801-259-8628

---

**Timpanogos Cave National Monument (TCNM)**

RR 3, Box 200  
American Fork, UT 84003

*18 specimens; local emphasis (within National Monument boundaries)*

Contact: Rodney D. Horrocks  
Voice: 801-756-5239  
FAX: 801-756-5661

---

**University of Utah, Utah Museum of Natural History (UMNH)**

University of Utah  
Salt Lake City, UT 84112

*29,400 specimens; collection includes 40 holotypes; emphasis on intermountain west, particularly Utah; includes former Environmental Laboratory and Dugway Proving Grounds collections; former collection acronym: UU; ACCREDITED BY ASM (1975 and 1993)*

Contact: Eric A. Rickart  
Voice: 801-581-6927  
FAX: 801-585-3684  
E-mail: rickart@geode.umnh.utah.edu

---

**Utah Field House of Natural History State Park (UFHNP)**

235 East Main  
Vernal, UT 84078

*150 specimens; local emphasis; additional contact: Alden H. Hamblin*

Contact: Sue Ann Bilbey  
Voice: 801-789-3799  
FAX: 801-789-4883

---

**Weber State University, Bird and Mammal Collection (WSU)**

(formerly Weber State College, WEBSC)  
Department of Zoology  
Weber State University  
Ogden, UT 84408-2505

*2,042 specimens; local emphasis; additional contact: Ron Meyers (voice: 801-626-6170)*

Contact: Samuel I. Zeveloff  
Voice: 801-626-6655  
FAX: 801-626-7445  
E-mail: szevelof@scinet.weber.edu

---

**Zion National Park (ZNP)**

Zion National Park Museum Collection  
Springdale, UT 84767-1099  
*230 specimens; local emphasis*

Contact: Denny Davies  
Voice: 801-772-3256  
FAX: 801-772-3426

**VERMONT****Fairbanks Museum and Planetarium Collection (FMPC)**

Main and Prospect Streets  
St. Johnsbury, VT 05819

Contact: Howard B. Reed, Jr.  
Voice: 802-748-2372  
FAX: 802-748-3347

*250 specimens; emphasis on New England species; historically important series of taxidermy mounts; includes Hood Museum and Franklin Fairbanks collections; additional contact: Stephen H. Amos; former collection acronym: FMNS*

---

**Lyndon State College, Mammal Collection (VSC-L)**

Department of Science  
Lyndon State College  
Lyndonville, VT 05851

Contact: Donald H. Miller  
Voice: 802-626-9371, extension 246  
E-mail: millerd@queen.lsc.vsc.edu

*350 specimens; exclusively taxidermy mounts (with skulls); local emphasis*

---

**Montshire Museum of Science (MMS)**

P. O. Box 770  
Norwich, VT 05055

Contact: Joan Waltermire  
Voice: 802-649-2200  
FAX: 802-649-3637  
E-mail: linda.levin@valley.net

*Size of collection not reported (collection currently in storage)*

---

**University of Vermont, Zadock Thompson Natural History Collections (ZTNH)**

Department of Zoology  
University of Vermont  
Burlington, VT 05405-0086

Contact: C. William Kilpatrick  
Voice: 802-656-0453  
FAX: 802-656-2914  
E-mail: wkilpatr@moose.uvm.edu

*9,000 specimens; frozen-tissue collection (7,500 specimens); includes Harold B. Hitchcock Collection and Monshire Museum Collection (part); former acronym: UVMZ*

---

**Vermont Fish and Wildlife Department (VFWD)**

Addison Collection  
Dead Creek Refuge  
RD 1, Box 1175  
Vergennes, VT 05491

Contact: John Campbell  
Voice: 802-759-2398

*225 specimens; local emphasis; additional contact: Tom Myers (voice: 802-878-1564; FAX: 802-879-3871)*

**VIRGINIA**

**Virginia Commonwealth University (VCU)**

Mammal Collection  
Department of Biology  
Virginia Commonwealth University  
Richmond, VA 23284-2012

Contact: John F. Pagels  
Voice: 804-828-1562  
FAX: 804-828-0503

*11,600 specimens; local emphasis (small mammals of the mid-Atlantic region)*

---

**Virginia Museum of Natural History (VMNH)**

1001 Douglas Avenue  
Martinsville, VA 24112

Contact: Nancy D. Moncrief  
Voice: 540-666-8614  
FAX: 540-632-6487  
E-mail: moncrief@amazon.evsc.virginia.edu

*1,584 specimens; frozen-tissue collection (1,000 specimens)*

**Virginia Polytechnic University, Mammal Museum (VPIMM)**

Virginia Polytechnic Institute and State University  
Biology Department  
Blacksburg, VA 24061

Contact: *(did not respond to survey)*

*600 specimens at last report (Yates et al., 1987)*

## WASHINGTON

**National Marine Mammal Laboratory (NMML)**

Osteological Collection  
7600 Sand Point Way NE  
Seattle, WA 98115

Contact: Bob DeLong  
Voice: 206-526-4038  
FAX: 206-526-6615  
E-mail: delong@afsc.noaa.gov

*1,709 specimens; collection emphasizes marine mammals of the northern Pacific; includes the former John G. Sinclair Collection; additional contact: James R. Thomason (voice: 206-526-6681; FAX: 206-526-6615; e-mail: thomason@afsc.noaa.gov); former collection acronym: NMFS*

**Olympic National Park (ONP)**

600 East Park Avenue  
Port Angeles, WA 98362

Contact: Susan Schultz  
Voice: 360-452-4501

*100 specimens; regional emphasis (Olympic Peninsula, Washington)*

**University of Puget Sound, James R. Slater Museum of Natural History (PSM)**

University of Puget Sound  
Tacoma, WA 98416-0360

Contact: Dennis R. Paulson  
Voice: 206-756-3798  
E-mail: dpaulson@ups.edu

*28,000 specimens; collection includes two holotypes; regional emphasis (northwestern United States); repository for Canis rufus specimens; additional contact: Gary W. Shugart (voice: 206-756-3356; e-mail: gshugart@ups.edu); ACCREDITED BY ASM (1975)*

**University of Washington, Thomas Burke Memorial Washington State Museum (UWBM)**

DB-10, University of Washington  
Seattle, WA 98195

Contact: G. J. Kenagy  
Voice: 206-616-1781  
FAX: 206-685-3039  
E-mail: kenagy@u.washington.edu

*40,000 specimens; collection includes one holotype; emphasis on northwestern North America; includes former E. S. Booth Collection (BC) and Walla Walla College Collection (WWC); frozen-tissue collection (1,500 specimens); additional contact: John Rozdilsky (voice: 206-685-7417; e-mail: jrozdil@u.washington.edu); former collection acronym: UW-WSM; ACCREDITED BY ASM (1975)*

**Washington Game Department (WGD)**

600 North Capitol Way  
Olympia, WA 98501

Contact: *(did not respond to survey)*

*200 specimens at last report (Yates et al., 1987)*

**Washington State University, Charles R. Conner Museum (CRCM)**

Washington State University  
Pullman, WA 99164-4236

Contact: Richard E. Johnson  
Voice: 509-335-1977 or 335-3553  
FAX: 509-335-3517

*32,500 specimens; collection emphasizes northwestern North America; includes former Irven O. Buss Collection (IOBC); additional contact: Kevin Pullen (voice: 509-335-3515); ACCREDITED BY ASM (1977)*

**Whitman College (WCW)**

Biology Department  
Whitman College  
Walla Walla, WA 99362

Contact: Charles M. Drabek  
Voice: 509-527-5227  
FAX: 509-527-5904  
E-mail: in%"drabek@whitman.edu

*2,750 specimens; regional emphasis*

## WEST VIRGINIA

**Marshall University, West Virginia Mammal Survey (WVMS)**

N. B. Green Vertebrate Collections  
 Department of Biological Sciences  
 Marshall University  
 Huntington, WV 25755

*6,424 specimens; regional emphasis (West Virginia)*

Contact: Mary Etta Hight  
 Voice: 304-696-6692  
 FAX: 304-696-3243  
 E-mail: hight@marshall.edu

## WISCONSIN

**Jay S. Haft Collection (JSHC)**

Department of Anatomy  
 Medical College of Wisconsin  
 561 North 15th Street, Milwaukee, WI 53233  
*200 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

**University of Wisconsin, Milwaukee, Department of Anthropology (UWMA)**

University of Wisconsin  
 Milwaukee, WI 53201  
*625 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

**University of Wisconsin, Milwaukee, Department of Biological Sciences (UWMIL)**

University of Wisconsin  
 Milwaukee, WI 53201  
*50 specimens; local emphasis; additional contact: Keith Chipman (voice: 414-229-4558)*

Contact: Donna Van Wynesburghe  
 Voice: 414-229-4214

**University of Wisconsin, Stevens Point, Museum of Natural History (UWSP)**

Mammal Collection  
 University of Wisconsin  
 Stevens Point, WI 54481

*8,200 specimens; regional emphasis (Wisconsin); PROVISIONALLY ACCREDITED BY ASM (1994)*

Contact: Charles A. Long  
 Voice: 715-346-2455

**University of Wisconsin, Zoological Museum (UWZM)**

250 North Mills Street  
 University of Wisconsin  
 Madison, WI 53706

*24,000 specimens; collection includes one holotype; many historically important series; placentae and fetal material; frozen-tissue collection (2,500 specimens); includes former W. B. Quay Collection, Harland W. Mossman Collection, and Milton College Collection; additional contact: E. Elizabeth Pillaert (e-mail: pillaert@macc.wisc.edu); former collection acronym: UWZ; ACCREDITED BY ASM (1975 and 1983)*

Contact: Frank A. Iwen  
 Voice: 608-262-3766 or 262-3159  
 FAX: 608-262-5395  
 E-mail: uwzmiwen@macc.wisc.edu

## WYOMING

**Casper College (CCW)**

Biology Department  
 Casper College  
 Casper, WY 82601

Contact: *(did not respond to survey)*

*700 specimens at last report (Yates et al., 1987)*

---

**Grand Teton National Park (GTNP)**

Box 67  
Moose, WY 83012  
*24 specimens at last report (Yates et al., 1987)*

---

Contact: *(did not respond to survey)*

**Teton Science School (TSSMC)**

Murie Museum  
P. O. Box 68  
Kelly, WY 83011

*3,100 specimens; historically important collections of Olaus and Adolph Murie*

---

Contact: John McLaughlin  
Voice: 307-733-4765  
FAX: 307-739-9388

**Werner Wildlife Museum (WWM)**

Mammal Collection  
405 East 15th Street  
Casper, WY 82061  
*250 specimens at last report (Yates et al., 1987)*

Contact: *(did not respond to survey)*

VENEZUELA

**Colección de Mastozoológia (MHNLS)**

Edificio Fundación La Salle  
Avenida Boyaca Mariperez  
Apartado 1930  
Caracas 1010-A, Venezuela

*11,000 specimens; collection includes 12 holotypes of Venezuelan mammals*

---

Contact: Belkis Rivas  
Voice: 582-782-8711  
FAX: 582-793-7493

**Museo de la Estación Biológica de Rancho Grande (EBRG)**

MARNR-PROFAUNA  
Apartado 184  
Maraca y 2101-A  
Estado Aragua, Venezuela

*20,000 specimens; mostly Venezuelan mammals; additional contact: Francisco Bisbal*

---

Contact: Javier Sanchez  
Voice and FAX: 58-4-383-8264

**Universidad Central de Venezuela (MBUCV)**

Museo de Biología  
Apartado 47058  
Caracas 1041-A, Venezuela

*5,264 specimens; collection emphasizes Venezuelan mammals; additional contact: Carmen Ferrira*

Contact: Roger Perez Hernandez  
Voice: 58-2-662-7895  
E-mail: rperez@dino.conicit.ve

**Universidad de Los Andes (CVULA)**

Colección de Vertebrados  
Facultad de Ciencias, La Hechicera  
Universidad de Los Andes  
Merida 5101, Venezuela

Contact: P. Soriano M.  
Voice: 58-74-401305  
FAX: 58-74-401280  
E-mail: soriano@ciens.ula.ve

*8,500 specimens; mostly bats and rodents from eastern Venezuela; additional contacts: Jaime Pefaur (pefaur@ciens.ula.ve) and Jesus Molinari (molinari@ciens.ula.ve)*

## APPENDIX I

## LATIN AMERICAN COLLECTIONS THAT DID NOT RESPOND TO THIS SURVEY

*Latin American collections known (or presumed) to exist for which no survey response was received. We invite the persons responsible for these collections to contact the chair of the ASM Systematic Collections Committee so that their collections will be included in the next listing.*

## ARGENTINA

**Centro Nacional Patagónico (CNP)**, 28 de Julio 28, 9120 Puerto Madryn, Chubut, Argentina

**Colección de Mamíferos de Elio Massoia y Flia (CEMF)**, Avenida Angel Gallardo 470, Casilla de Correo 220, 1405 Buenos Aires, Argentina

**Museo de Ciencias Naturales y Centro de Investigación**, Instituto del Profesorado "Antonio R. de Montoya," San Luis 384, 3300 Posadas, Misiones, Argentina

**Museo de Historia Natural de San Rafael**, San Rafael, Mendoza, Argentina

**Museo de la Patagonia**, Colección mastozoológica, 8400 San Carlos de Bariloche, Río Negro, Argentina

**Museo de Ciencias Naturales "Juan Forester,"** 3384 Monte Carlo, Misiones, Argentina

**Museo de Ciencias Naturales**, Universidad Nacional de Salta, 4400 Salta, Argentina

**Museo de Ciencias Naturales de Azul (MCNA)**, Olavarria 369, 7300 Azul, Buenos Aires, Argentina

## BELIZE

**Belize College of Arts, Science and Technology (BELCAST)**, Belize City, Belize

## BOLIVIA

**Museo de Historia Natural "Dr. Mario Deheza N." (MHNMD)**, Universidad Mayor de San Francisco Xavier, Casilla 212, Sucre, Bolivia

## BRAZIL

**Coleção Adriano L. Peracchi**, Instituto de Biologia, Universidad Rural, 23460 Seropédica, Rio de Janeiro, Brasil

**Coleção Deoclécio Guerra (DG)**, Departamento Biologia, Universidad Federal de Pernambuco, Cidade Universitaria, 50000 Recife, Pernambuco, Brasil

**Coleção Privado de Estanislau Kostka Pinto de Silveira**, c/o Maria Consuelo P. da Silveira, Rua Evaristo da Veiga, 45/302 Cinelândia, 20,000 Rio de Janeiro, Brasil

**Departamento dos Mamíferos Aquaticas**, Instituto Nacional de Pesquisas da Amazônia, 69000 Manaus, Amazonas, Brasil

**Museu "Ángelo Moreira da Costa Lima,"** Avenida Feliciano Coelho 1509, 68900 Macapá, Amapá, Brasil

**Museu Paraense "Emílio Goeldi" (MPEG)**, Caixa Postal 399, 66.040 Belém, Pará, Brasil

**Universidade Estadual de Campinas (ZUEC)**, Zoologia, Caixa Postal 1170, Campinas 13100, São Paulo, São Paulo, Brasil

APPENDIX I.— *Continued.*

**Universidade Estadual Paulista (UNESP)**, Departamento de Zoologia, Instituto de Biociências, 1500100 São José do Rio Preto, São Paulo, Brasil

**Museu de Historia Natural**, Mastozoologia, Bosque de Jequitibas, 13.100 Campinas, São Paulo, Brasil

**Universidad Federal de Paraiba, Departamento Biologia**, Campus Universitario, 58000 João Pessoa, Paraiba, Brasil

**Universidade do Vale do Rio dos Sinos, Museu de Zoologia da UNISINOS**, Avenida Unisinos 950, Caixa Postal 275, 93.000 São Leopoldo, Rio Grande do Sul, Brasil

## COLOMBIA

**Museo de Ciencias Naturales del Colegio de San José**, Apartado Aereo 1180, Medellín, Antioquia, Colombia

**Museo Departamental de Historia Natural**, Mastozoología, Apartado Aereo 5621, Cali, Colombia

**Museo del Instituto de La Salle**, Calle 11, Numero 1-69, Apartado Aereo 27389, Santa Fé de Bogotá, Colombia

**Universidad Industrial de Santander (UIS)**, Museo de Historia Natural, Escuela de Biología, Apartado Aéreo 678, Bucaramanga, Colombia

## CUBA

**Museo y Biblioteca de Zoología**, Calle 42, Numero 3307, Mariano 13, La Habana, Cuba

**Museo “Felipe Poey,”** Capitolio Nacional, Calle 25 entre “J” e “I,” Vedado, La Habana, Cuba

## DOMINICAN REPUBLIC

**Museo Nacional de Historia Natural**, Departamento de Zoología, Plaza de la Cultura “Cesar Nicolás Penson,” Santo Domingo, República Dominicana

## ECUADOR

**Instituto Nacional “Mejía,”** Avenida América, Quito, Ecuador

**Museo de Ciencias Naturales “Colegio Maldonado,”** Ira Constituyente, entre Larrea y España, Riobamba, Ecuador

**Museo de Historia Natural “Escuela Politécnica del Litoral,”** Escuela de Ciencias Naturales, Escuela Politécnica del Litoral, Guayaquil, Ecuador

**Museo de Historia Natural-Galapagos,** Puerto Baquerizo Moreno, San Cristobal, Galápagos, Ecuador

**Universidad de Guayaquil, Museo de Ciencias Naturales,** Facultad de Ciencias Naturales, Casilla 471, Guayaquil, Ecuador

**Universidad “Luis Vargas Torres,” Museo de Ciencias Naturales “Luis Vargas Torres,”** Escuela de Ciencias Naturales, Esmeraldas, Ecuador



APPENDIX I.— *Continued.*

## GUATEMALA

**Museo Nacional de Historia Natural**, Mastozoología, 6a Calle, 7-30, Zona 13, Apartado Postal 987, Ciudad Guatemala, Guatemala

**Universidad del Valle**, Departamento de Biología, Apartado Postal 82, Ciudad Guatemala, Guatemala

## GUYANA

**The Guyana Museum and Zoo**, North Road, Georgetown, Guyana

**University of Guyana**, Center for the Study of Biodiversity, Georgetown, Guyana

## HAITI

**Institut de Sauvegarde du Patrimoine National (ISPAN)**, 77 Chemin des Dalles, B. P. 2484, Port-au-Prince, Haiti

## HONDURAS

**Museo Animal**, Departamento de Vida Silvestre, Dirección General de Recursos Naturales Renovables, Tegucigalpa, Honduras

## JAMAICA

**The Institute of Jamaica**, Science Museum, Natural History Division, Kingston, Jamaica

## MEXICO

**Centro Intercultural para el estudio de Desiertos y Océanos (CEDO)**, Apartado Postal 53, Puerto Peñasco, Sonora 83550, México

**Colección del Instituto Nacional de Antropología e Historia (PH)**, Subdirección de Servicios Académicos, Laboratorio de Paleomastozoología, Moneda 16, Colonia Centro, México, Distrito Federal 06060, México

**Instituto Tecnológico de Estudios Superiores de Monterrey - Unidad Guaymas (ITESM)**, Colección de Mastozoología, Apartado Postal 484 Guaymas, Sonora 85400, México

**Universidad Autónoma del Estado de Morelos (UAEM)**, Colección de Mamíferos del Centro de Investigaciones Biológicas, Avenida Universidad 1001, Colonia Chamila, Cuernavaca, Morelos 66210, México

**Universidad Autónoma de Puebla (UAP)**, Escuela de Biología, 4 Sur 104, Centro Puebla, Puebla 72000, México

**Universidad de Guadalajara (LNLJ)**, Colección de Mamíferos, Instituto Manantlán de Ecología y Conservación de la Biodiversidad, Departamento de Ecología y Recursos Naturales, Nicolás Bravo 66, El Gurullo, Jalisco 48740, México

**Universidad Nacional Autónoma de México, Facultad de Ciencias, (FC-UNAM)**, Colección de Mamíferos de la Facultad de Ciencias, Apartado Postal 70-399, México, Distrito Federal 04510, México

APPENDIX I.— *Continued.*

## NICARAGUA

**Universidad Nacional Autónoma de Nicaragua**, Escuela de Biología, Departamento de Zoología, León, Nicaragua

**Museo de Zoología**, Instituto Nicaragüense de Recursos Naturales y del Ambiente, Km. 12.5, Carretera Norte, Apartado 5123, Managua, Nicaragua

## PARAGUAY

**Museo de Historia Natural**, Vivero Forestal, Entidad Binacional Itaipu, Casilla de Correo 381, Ciudad del Este, Hernanderias, Paraguay

## PERU

**Instituto del Mar del Perú**, Esquina Gamarra y General Valle, Casilla Postal 22, Callao, Perú

**Universidad Nacional de la Amazonia Peruana**, Museo de Zoología, Apartado 496, Iquitos, Perú

**Universidad Nacional de Cusco**, Departamento de Zoología, Casilla Postal 423, Cusco, Perú

**Universidad Nacional de Trujillo**, Departamento de Zoología, San Martín 380, Trujillo, Perú

**Universidad “Ricardo Palma,”** Laboratorio de Zoología, Facultad de Ciencias Biológicas, Apartado 797, Lima 18, Perú

## URUGUAY

**Instituto de Biología**, Sección Zoología Vertebrados (ZVC), Facultad de Humanidades y Ciencias, Universidad de la República, Tristán Narvaja 1674, Montevideo 11200, Uruguay

**Laboratorio de Evolución**, Facultad de Ciencias, Tristán Narvaja 1674, Montevideo 11200, Uruguay

**Museo Nacional de Historia Natural**, Buenos Aires 562, Casilla de Correo 399, Montevideo, Uruguay

**Museo “Damaso Antonio Larranaga,”** República de Chile 4215, Montevideo, Uruguay

## VENEZUELA

**Instituto de Investigaciones Veterinarias (IIV)**, Sección de Rabia, Apartado 70, Maracay 300, Estado Aragua, Venezuela

**Museo de Ciencias Naturales (MCN)**, Universidad Simón Bolívar, Apartado Postal 80659, Caracas 1080-A, Venezuela

**Museo del Instituto de Zoología Agrícola**, Universidad Central de Venezuela, Maracay, Venezuela

**Universidad de Zulia**, Centro de Investigaciones Biológicas, Facultad de Humanidades, Apartado Postal 526, Maracaibo, Estado Zulia, Venezuela

## APPENDIX II

## COLLECTIONS THAT HAVE BEEN INCORPORATED INTO OTHER COLLECTIONS

*This list includes only those transfers not listed in the previous survey report (Yates et al., 1987).*

Collection transferred	Repository
<b>BRITISH COLUMBIA</b>	
Dun-Waters Collection	Kelowna Museum (KM)
<b>MANITOBA</b>	
Delta Waterfowl Research Station	Manitoba Museum of Man and Nature (MMMN)
University of Manitoba Collection (part)	Manitoba Museum of Man and Nature (MMMN)
<b>ONTARIO</b>	
Wistar Institute Collection (part)	Canadian Museum of Nature (CMN)
C. H. Buckner Collection	Canadian Museum of Nature (CMN)
Arctic Biological Station Collection	Canadian Museum of Nature (CMN)
O. J. Barton Collection	Royal Ontario Museum (ROM)
J. G. Williams Collection	Royal Ontario Museum (ROM)
R. G. Lanning Collection	Royal Ontario Museum (ROM)
R. Brooman Collection	Royal Ontario Museum (ROM)
<b>CALIFORNIA</b>	
Harry Coombs Collection	San Bernardino County Museum (SBCM)
L. M. Huey Collection	San Diego Natural History Museum (SDNHM)
S. G. Jewett Collection	San Diego Natural History Museum (SDNHM)
United States Geological Survey Collection	San Jose State University (MBM)
Jack C. VonBloeker, Jr. Collection (part)	Santa Barbara Museum of Natural History (SBMNH)
M. Hildebrand Collection	University of California, Berkeley (MVZ)
D. R. Dickey Collection (part)	University of California, Berkeley (MVZ)
University of California, Irvine Collection	University of California, Davis (MWFB)
<b>CONNECTICUT</b>	
Marsh Osteological Collection	Yale University (YPM)
Morden African Collection	Yale University (YPM)
<b>FLORIDA</b>	
Albert Schwartz Collection	University of Kansas (KU)
University of Miami, Coral Gables Collection	University of Kansas (KU)
<b>ILLINOIS</b>	
Northwestern University Collection	Chicago Academy of Sciences (CHAS)
B. J. Hayward Collection	Field Museum (FMNH)
W. W. Goodpaster Collection	University of Illinois (UIMNH)
Edward Taylor Collection	University of Illinois (UIMNH)
Southern Illinois University, Cooperative Wildlife Research Laboratory (CWRL)	Southern Illinois University (SIUCM)
<b>IOWA</b>	
W. T. Hornaday Australian Collection	University of Iowa (IOWA)
Central College, Pella, IA Collection (part)	University of Iowa (IOWA)
<b>KANSAS</b>	
C. A. Ely Collection (part)	Fort Hays State University, Sternberg Museum (MHP)
Museum of the High Plains Collection (MHP)	Fort Hays State University, Sternberg Museum (MHP)
Ralph Ellis Collection	University of Kansas (KU)

APPENDIX II.— *Continued.*

Collection transferred	Repository
LOUISIANA University of Southwestern Louisiana	Louisiana State University (LSUMZ)
MASSACHUSETTS David A. Lovejoy Collection	Westfield State College (WSC)
MICHIGAN Lee R. Dice <i>Peromyscus</i> Collection	University of Michigan (UMMZ)
MINNESOTA F. J. Jannett Collection	The Science Museum of Minnesota (SMM)
MISSOURI Kansas City Museum Collection	University of Kansas (KU)
NEBRASKA Edson Fichter Collection University of Nebraska, Omaha Collection	University of Nebraska State Museum (UNSM) University of Nebraska State Museum (UNSM)
NEVADA J. R. Alcorn Collection	Nevada State Museum and Historical Society (NSMHS)
NEW MEXICO Biological Surveys Collection, Fort Collins, CO	University of New Mexico (MSB)
NEW YORK Bluntchli Embryological Collection J. J. Reedy Collection (Niagara University) St. Bonaventure University Collection	American Museum of Natural History (AMNH) Buffalo Society of Natural Sciences (BSNS) New York State Museum (NYSM)
OHIO University of Cincinnati Collection Wayne H. Davis Collection	Cincinnati Museum of Natural History (CMNH) Carnegie Museum of Natural History (CM)
PUERTO RICO Northwestern University Collection (part)	University of Puerto Rico (CPRC)
TEXAS Herb Klein Collection Southern Methodist University Collection University of North Texas Collection	Dallas Museum of Natural History (DMNH) Dallas Museum of Natural History (DMNH) Texas A&M University (TCWC)
UTAH Utah State University Collection Environmental Laboratory Collection	Brigham Young University (BYU) University of Utah (UMNH)
VERMONT Hood Museum Collection Franklin Fairbanks Collection Monshire Museum Collection (part)	Fairbanks Museum and Planetarium (FMPC) Fairbanks Museum and Planetarium (FMPC) University of Vermont (ZTNH)
WASHINGTON John G. Sinclair Collection Walla Walla College Collection Irven O. Buss Collection	National Marine Mammal Laboratory (NMML) University of Washington (UWBM) Washington State University (CRCM)
WISCONSIN Milton College Collection	University of Wisconsin (UWZM)

## APPENDIX III

BIBLIOGRAPHY OF CATALOGUES OF TYPE SPECIMENS IN COLLECTIONS  
OF MAMMALS IN THE WESTERN HEMISPHERE

- ALLEN, G. M. 1931. Type specimens of mammals in the Museum of Comparative Zoology. *Bulletin of the Museum of Comparative Zoology*, 71:229-289.
- AVILA PIRES, F. D. 1968. Tipos de mamíferos recentes do Museu Nacional, Rio de Janeiro. *Arquivos do Museu Nacional*, 53:161-191.
- BOND, S. I. 1969. Type specimens of mammals in the San Diego Natural History Museum. *Transactions of the San Diego Society of Natural History*, 15:252-263.
- CSUTI, B. 1980. Type specimens of Recent mammals in the Museum of Vertebrate Zoology, University of California, Berkeley. *University of California Publications in Zoology*, 114:1-75.
- DOUTT, J. K. 1934. List of the types of mammals in the Carnegie Museum. *Annals of the Carnegie Museum*, 22:317-321.
- GOODWIN, G. G. 1953. Catalogue of type specimens of Recent mammals in the American Museum of Natural History. *Bulletin of the American Museum of Natural History*, 102:207-412.
- GREEN, G. D., and A. E. PEDEN. 1992. Type specimens of animals and plants in the collection of the Royal British Columbia Museum. *Royal British Columbia Museum*, Victoria, 28 pp.
- HAFNER, M. S. 1993. Mammalogical type specimens in the Museum of Natural Science, Louisiana State University. *Occasional Papers of the Museum of Natural Science, Louisiana State University*, 67:1-12.
- HOOPER, E. T. 1977. Type specimens of Recent mammals in the Museum of Zoology, University of Michigan. *Occasional Papers of the Museum of Zoology, University of Michigan*, 680:1-22.
- HUMPHREY, S. R. 1974. Recent mammals. P. 120, *in* Catalog of type specimens in the Department of Natural Sciences, Florida State Museum (C. R. Gilbert, ed.). *Bulletin of the Florida State Museum, Biological Science*, 18:101-120.
- JONES, C. A. 1994. Type specimens of mammals in The Denver Museum of Natural History. *Proceedings of the Denver Museum of Natural History*, 6:1-4.
- JONES, J. K., Jr., and H. H. GENOWAYS. 1969. Holotypes of Recent mammals in the Museum of Natural History, University of Kansas. *Miscellaneous Publications of the University of Kansas Museum of Natural History*, 51:129-146.
- JONES, J. K., Jr., R. S. HOFFMANN, and S. K. KORTLUCKE. 1984. Holotypes of Recent mammals in the Museum of Natural History, University of Kansas, 1969-1982. *Occasional Papers of the University of Kansas Museum of Natural History*, 112:1-5.
- KOOPMAN, K. F. 1973. Catalogue of type specimens of Recent mammals in the Academy of Natural Sciences of Philadelphia. *Proceedings of the Academy of Natural Sciences of Philadelphia*, 128:1-24.
- LAWRENCE, M. A. 1993. Catalog of Recent mammal types in the American Museum of Natural History. *Bulletin of the American Museum of Natural History*, 217:1-200.
- MAYER, W. V. 1949. Catalogue of type specimens of mammals in the Natural History Museum of Stanford University. *Proceedings of the California Zoology Club*, 1:29-32.
- OCHOA, G. J. 1989. Revisión de los ejemplares tipo de mamíferos recientes en colecciones venezolanas. *Biollania*, 6:1-13.
- POOLE, A. J., and V. S. SCHANTZ. 1942. Catalog of the type specimens of mammals in the United States National Museum, including the Biological Surveys Collection. *Bulletin of the United States National Museum*, 173:1-705.
- RICKART, E. A. 1987. Type specimens of Recent mammals in the Utah Museum of Natural History, University of Utah. *The Great Basin Naturalist*, 47:620-624.
- SANBORN, C. C. 1947. Catalogue of type specimens of mammals in the Chicago Natural History Museum. *Fieldiana: Zoology*, 32:209-293.
- SCHMIDLY, D. J. and J. K. JONES, Jr. 1984. Holotypes of Recent mammals in Texas natural history collections. *Occasional Papers, The Museum, Texas Tech University*, 92:1-13.
- YOUNGMAN, P. M. 1972. Type specimens of mammals in the National Museum of Natural Sciences, Ottawa. *National Museum of Natural Sciences Publications in Zoology*, 7:1-7.

## APPENDIX IV

## PUBLICATION SERIES ASSOCIATED WITH COLLECTIONS OF MAMMALS

<u>Title of publication</u>	<u>Museum acronym</u>
<i>Acta Biológica Venezuelica</i>	MBUCV
<i>Acta Zoologica Lilloana</i>	CML
<i>American Museum Novitates</i>	AMNH
<i>Anales del Instituto de Biología</i>	UNAM
<i>Andrés Posada Arango</i>	IND-M
<i>Annals of Carnegie Museum</i>	CM
<i>Annals of Iowa</i>	ISNHC
<i>Arquivos do Museu Nacional</i>	MN
<i>Biological Field Station</i>	SUNYO
<i>Biological Papers of the University of Alaska</i>	UAM
<i>Bishop Museum Bulletins in Zoology</i>	BPBM
<i>Boletín, Museo de Historia Natural, Universidad Nacional de San Agustín</i>	MUSA
<i>Boletín del Museo Nacional Historia Natural</i>	MNHN
<i>Boletín del Museo Nacional Historia Natural del Paraguay</i>	MNHNP
<i>Boletín do Museu de Biologia Mello Leitão</i>	MBML
<i>Brenesia del Museo Nacional de Costa Rica</i>	MNCR
<i>Brimleyana, Occasional Papers of the North Carolina Biological Survey</i>	NCSM
<i>Bulletin of Carnegie Museum</i>	CM
<i>Bulletin of Chicago Academy of Sciences</i>	CHAS
<i>Bulletin of the American Museum of Natural History</i>	AMNH
<i>Bulletin of the Buffalo Society of Natural Sciences</i>	BSNS
<i>Bulletin of the Dallas Museum of Natural History</i>	DMNH
<i>Bulletin of the University of Nebraska State Museum</i>	UNSM
<i>Caldasia</i>	ICN
<i>Comunicaciones</i>	MFA-ZV-M
<i>Contributions in Science</i>	LACM
<i>Discovery Magazine</i>	YPM
<i>Field Guide Series</i>	NVM
<i>Fieldiana: Zoology</i>	FMNH
<i>Florida Museum Bulletin</i>	UF
<i>Great Basin Naturalist</i>	BYU
<i>Great Basin Naturalist Memoirs</i>	BYU
<i>Illinois Natural History Survey Bulletin</i>	INHS
<i>Knoxjonesia (previously Occasional Papers, The Museum, Texas Tech University)</i>	TTU
<i>Life Sciences Contributions</i>	ROM
<i>Lozania</i>	ICN
<i>Massachusetts Division of Fisheries and Wildlife Research Bulletin</i>	MDFW
<i>Memoirs of the Virginia Museum of Natural History</i>	VMNH
<i>Memoria-Natura</i>	MHNLS
<i>Miscellaneous Publications of the Rocky Mountain Biological Laboratory</i>	RMBL
<i>Miscellaneous Publications, Museum of Natural History, University of Kansas</i>	KU
<i>Miscellaneous Publications of the Museum of Zoology, University of Michigan</i>	UMMZ
<i>Museum Bulletin</i>	SBMNH
<i>Museum Chatter</i>	FRMHS
<i>Museum Notes</i>	UNSM
<i>Museum of Natural History Bulletin</i>	UOMNH
<i>Museum Reports</i>	UWSP
<i>National History Occasional Papers</i>	PMA
<i>Natural History</i>	AMNH
<i>Natural History Contributions</i>	RSM
<i>Natural History Inventory of Colorado</i>	UCM

APPENDIX IV.— *Continued.*

<u>Title of publication</u>	<u>Museum acronym</u>
<i>Natural Science Notes</i>	MP
<i>New Brunswick Museum Monograph Series</i>	NBM
<i>New Brunswick Museum Publications in Natural Science</i>	NBM
<i>Nemouria</i>	DMNH
<i>New York State Museum Bulletin</i>	NYSM
<i>Newsletter</i>	BMNH
<i>Newsletters</i>	FMPC
<i>Noticiero Mensual del Museo Nacional de Historia Natural</i>	MNHN
<i>Occasional Papers of the Bishop Museum</i>	BPBM
<i>Occasional Papers, Museo Argentino de Ciencias Naturales</i>	MACN
<i>Occasional Papers of the Museum of Natural History</i>	KU
<i>Occasional Papers of the Museum of Natural Science</i>	LSUMZ
<i>Occasional Papers of the North Carolina Biological Survey</i>	NCSM
<i>Occasional Papers of the Oklahoma Museum of Natural History</i>	OMNH
<i>Occasional Papers, The Museum of Southwestern Biology</i>	MSB
<i>Occasional Papers, Tulane University Museum of Natural History</i>	TU
<i>Occasional Papers, Utah Museum of Natural History</i>	UMNH
<i>Pacific Discovery Magazine</i>	CAS
<i>Peepers</i>	NVM
<i>Postilla</i>	YPM
<i>Proceedings of San Diego Society of Natural History</i>	SDNHM
<i>Proceedings of the Academy of Natural Sciences of Philadelphia</i>	ANSP
<i>Proceedings of the Denver Museum of Natural History</i>	DMNH
<i>Publicacion Avulsos, Museu Nacional, Rio de Janeiro</i>	MN
<i>Publicacion Ocasional del Museo Nacional de Historia Natural</i>	MNHN
<i>Publications of the Wagner Free Institute of Science</i>	WFIS
<i>Research Reports</i>	MP
<i>Revista Politécnica, serie Biología</i>	EPN
<i>San Bernardino County Museum, Museum Quarterly</i>	SBCM
<i>Special Publications of the Northeastern University Vertebrate Collection</i>	NUVC
<i>Special Publications of Carnegie Museum</i>	CM
<i>Special Publications, The Museum of Southwestern Biology</i>	MSB
<i>Stinapa</i>	CPM
<i>Thomas Jefferson Press</i>	NEMSU
<i>Transactions of the Wagner Free Institute of Science</i>	WFIS
<i>Trianea</i>	IND-M
<i>Tulane Studies in Zoology</i>	TU

## APPENDIX V

BASIC CURATORIAL STANDARDS FOR SYSTEMATIC COLLECTIONS  
OF MAMMALS

*(as established by the ASM Systematic Collections Committee and published in the Journal of Mammalogy, 59:911-914, 1978)*

1. Collections should be administered by non-profit or private institutions unless an individual or profit-making organization is willing to establish a perpetual trust returning a reasonable per-specimen, per-year maintenance cost for the collection.
2. A collection must have at least one professional mammalogist who is directly responsible for it.
3. Collections must be housed in buildings that provide adequate protection from fire, water, dust, excessive heat or light, and other physical hazards. We recommend that important permanent records (such as catalogues and field notes) be kept in a fireproof or fire retardant safe or its equivalent.
4. Specimens must be stored in insect, dust, and light-proof containers.
5. Specimens must be periodically inspected and fumigated in accordance with federal regulations which stipulate the kinds of fumigants that can be used for this purpose (Williams et al., Special Publication, Carnegie Museum of Natural History, 4:54-56, 1977).
6. Specimens must be prepared in a manner that insures their utility. It is particularly critical that osteological materials be properly prepared. The use of dermestid beetles and their larvae in cleaning small skulls and other osteological materials is strongly recommended, but dermestid colonies should be located so to prevent infestation of the collection proper.
7. Specimens must be arranged according to a specific plan that is recorded and, preferably, posted.
8. Field notes and ancillary data must be preserved as a part of the permanent record for each specimen.
9. Data on specimen labels, in field notes, in the permanent catalogues, and wherever else data are recorded in the collection must be accurate.
10. A permanent catalogue of all specimens in the collection must be maintained. The catalogue must include at least the minimal data recommended by the American Society of Mammalogists' Committee on Information Retrieval: catalogue number; genus; species; sex; country, continent, or ocean of capture; state or province of capture; method of preparation; date of capture. Implementation of electronic data-processing techniques to facilitate management of specimens and data is recommended. Also, it is recommended that collections maintain catalogues of individual accessions, in addition to those of individual specimens, to facilitate keeping records of collecting permits, field notes, and other information ancillary to the specimens.
11. The collection must be accessible to all qualified users.
12. Accessibility to collections by unqualified persons must be restricted. We recommend the formation of separate teaching collections for use in basic courses, and the restriction of catalogued specimens for research purposes.
13. Loans with other institutions must be handled in a professional manner. Specimens sent on loan should be properly packaged in accordance with federal regulations (Williams et al., Special Publication, Carnegie Museum of Natural History, 4:62-68, 1977).



APPENDIX V.— *Continued.*

14. Type specimens must be identified as such, stored in cases marked accordingly, and made accessible to qualified scientists. They should not be sent on loan. Type specimens should be deposited only in institutions wherein the specimens will receive the perpetual care they require.
15. Evidence should be furnished that the institution intends to continue support of the collection at least at a level necessary to maintain these standards. Should institutional priorities be changed at some future time, the institution should express a willingness to transfer the collection to another public institution that will insure its perpetual maintenance.
16. Acquisition and possession of specimens of mammals must accord with federal and state regulations pertaining thereto. Assurance of adherence to such regulations will be sought when a collection is considered for inclusion on the list of collections that meet minimal standards.
17. The status of a collection may be reviewed at any time at the request of the institution or the discretion of the ASM Committee on Systematic Collections. Curators should strive to cooperate in the review process.

## APPENDIX VI

## MAMMAL COLLECTIONS ACCREDITED BY THE AMERICAN SOCIETY OF MAMMALOLOGISTS

*The collections on this list meet or exceed the basic curatorial standards established by the ASM Systematic Collections Committee (Appendix V). Collections are listed alphabetically by country, then province or state. Date of accreditation (and reaccreditation) are indicated.*

<u>Collection name and acronym</u>	<u>Year of accreditation</u>	<u>Province or state</u>
CANADA		
Provincial Museum of Alberta (PMA)	1985	Alberta
University of Alberta, Museum of Zoology (UAMZ)	1985	Alberta
Royal British Columbia Museum (RBCM)	1976	British Columbia
University of British Columbia, Cowan Vertebrate Museum (UBC)	1975	British Columbia
Canadian Museum of Nature (CMN)	1975, 1987	Ontario
Royal Ontario Museum (ROM)	1975, 1995	Ontario
MEXICO		
Universidad Nacional Autónoma de México, Instituto de Biología (IBUNAM) Federal	1975, 1983	Distrito Federal
UNITED STATES		
University of Alaska Museum (UAM)	1975, 1983	Alaska
University of Arizona, Collection of Mammals (UA)	1975, 1982	Arizona
Arkansas State University, Collection of Recent Mammals (ASUMZ)	1976	Arkansas
University of Arkansas at Little Rock (UALRVC)	1977	Arkansas
California Academy of Sciences (CAS)	1975	California
California State University, Long Beach (CSULB)	1979, 1980	California
Humboldt State University (HSU)	1984	California
Natural History Museum of Los Angeles County (LACM)	1978	California
San Diego Natural History Museum (SDNHM)	1975	California
Santa Barbara Museum of Natural History (SBMNH)	1986	California
University of California, Berkeley, Museum of Vertebrate Zoology (MVZ)	1975	California
University of California, Santa Barbara (UCSB)	1986	California
Denver Museum of Natural History (DMNH)	1989	Colorado
University of Colorado Museum (UCM)	1975	Colorado
University of Connecticut, Mammal Research Collection (UCONN)	1975, 1983	Connecticut
United States National Museum of Natural History (USNM)	1975, 1977, 1979	D. C.
University of Florida, Florida Museum of Natural History (FSM)	1975, 1983	Florida
University of Georgia, Museum of Natural History (UGAMNH)	1985	Georgia
Bernice P. Bishop Museum (BPBM)	1975, 1986	Hawaii
Chicago Academy of Science (CHAS)	1989	Illinois
Field Museum (FMNH)	1975, 1983	Illinois
University of Illinois, Museum of Natural History (UIMNH)	1975, 1985	Illinois
Fort Hays State University, Sternberg Museum (MHP)	1975, 1980	Kansas
University of Kansas, Museum of Natural History (KU)	1975, 1987	Kansas
Louisiana State University, Museum of Natural Science (LSUMZ)	1975, 1989	Louisiana
Harvard University, Museum of Comparative Zoology (MCZ)	1975	Massachusetts
Michigan State University Museum (MSU)	1975, 1985	Michigan
University of Michigan, Museum of Zoology (UMMZ)	1975, 1987	Michigan
University of Minnesota, Bell Museum of Natural History (MMNH)	1975	Minnesota
University of Montana, Zoological Museum (UMZM)	1975, 1985	Montana
University of Nebraska State Museum (UNSM)	1975	Nebraska
New Mexico Museum of Natural History (NMMNH)	1994	New Mexico
New Mexico State University, Department of Biology (NMSU)	1977	New Mexico
University of New Mexico, Museum of Southwestern Biology (MSB)	1975, 1984, 1987	New Mexico

APPENDIX VI.— *Continued.*

<u>Collection name and acronym</u>	<u>Year of accreditation</u>	<u>Province or state</u>
American Museum of Natural History (AMNH)	1975, 1978	New York
Cornell University, Vertebrate Collections (CUVC) 1975	New York	New York
New York State Museum (NYSM)	1975	New York
Cleveland Museum of Natural History (CMNH)	1994	Ohio
University of Oklahoma, Oklahoma Museum of Natural History (OMNH)	1975, 1982	Oklahoma
Oregon State University (OSUFW)	1975, 1979	Oregon
Carnegie Museum of Natural History (CM)	1975, 1984	Pennsylvania
Shippensburg University, Vertebrate Museum (SUVM)	1977, 1987	Pennsylvania
Clemson University, Vertebrate Collections (CUSC)	1986	South Carolina
University of Memphis (UM)	1976	Tennessee
Angelo State University, Natural History Collection (ASNHC)	1992	Texas
Dallas Museum of Natural History (DMNH)	1980	Texas
Midwestern State University (MWSU)	1975, 1988	Texas
The Museum of Texas Tech University (TTU)	1975, 1983	Texas
Texas A&M University, Texas Cooperative Wildlife Collection (TCWC)	1975, 1984	Texas
University of Texas at El Paso, Centennial Museum (UTEP)	1977	Texas
University of Texas at Austin, Texas Natural History Collection (TNHC)	1976	Texas
Brigham Young University, Monte L. Bean Life Science Museum (BYU)	1991	Utah
University of Utah, Utah Museum of Natural History (UMNH)	1975, 1993	Utah
University of Puget Sound, James R. Slater Museum of Natural History (PSM)	1975	Washington
University of Washington, Thomas Burke Memorial Washington State Museum (UWBM)	1975	Washington
Washington State University, Charles R. Conner Museum (CRCM)	1977	Washington
University of Wisconsin, Stevens Point (UWSP)	1994 (provisional)	Wisconsin
University of Wisconsin, Zoological Museum (UWZM) 1975, 1983	Wisconsin	Wisconsin

## APPENDIX VII

## ALPHABETICAL INDEX OF COLLECTION ACRONYMS

*Asterisks denote acronyms assigned (or modified) by the authors, and daggers denote duplicated acronyms.*

<u>Acronym</u>	<u>Collection name</u>	<u>Page</u>
ACTC	Austin College	63
ACUNHC	Abilene Christian University, Natural History Collection	63
AFGMC	Alaska Department of Fish and Game	29
AMNH	American Museum of Natural History	54
ANSP	Academy of Natural Sciences of Philadelphia	60
APM	Algonquin Park Museum	21
ASCC	Adams State College Collection	36
ASNHC	Angelo State Natural History Collection	63
ASUMC	Arizona State University, Mammal Collection	30
ASUMZ	Arkansas State University, Collection of Recent Mammals	31
AUM	Auburn University Museum	29
AUW	Acadia University, Wildlife Museum	21
BCM	Brooklyn Children's Museum	54
BCNP	Bryce Canyon National Park	67
BMNHC	Burpee Museum of Natural History	40
BNP	Banff Park Museum	19
BPBM	Bernice P. Bishop Museum	39
BSCVC	Bemidji State University, Vertebrate Collections	49
BSNS	Buffalo Society of Natural Sciences	55
BSUMC	Ball State University, Mammal Collection	42
BUTC	Boston University	47
BVC	Buena Vista College	42
BYU	Brigham Young University, Monte L. Bean Life Science Museum	67
CACA	Carlsbad Caverns National Park	53
CAS	California Academy of Sciences	32
CBF	Colección Boliviana de Fauna	18
CBNM	Cedar Breaks National Monument	67
CCNH	Central Michigan University, Center for Cultural and Natural History	48
CCVC	Centenary College, Vertebrate Collection	45
CCW	Casper College	71
CERL/BIC	United States Army, Biological Inventory Collection	41
CHAS	Chicago Academy of Sciences	40
CHM	Charleston Museum	61
CIB	Centro de Investigaciones Biológicas del Noroeste (Mexico)	26
CIMNH	Albertson College of Idaho, Orma J. Smith Museum of Natural History	39
CIS	Cranbrook Institute of Science	48
CLNP	Crater Lake National Park Museum Collection	59
CM	Carnegie Museum of Natural History	60
CM-IEA	Universidad Autónoma de Tamaulipas (Mexico)	27
CM-MVUP	Universidad de Panama, Museo de Vertebrados	28
CM-UMSNH	Universidad de Michoacán (Mexico)	27
CMCNA	Museo de Ciencias Naturales y Antropológicas "Prof. A. Serrano"	17
CML	Universidad Nacional de Tucumán, Colección de Mamíferos Lillo (Argentina)	18
CMN	Canadian Museum of Nature	21

APPENDIX VII.— *Continued.*

<u>Acronym</u>	<u>Collection name</u>	<u>Page</u>
CMNH <sup>†</sup>	Cincinnati Museum of Natural History	57
CMNH <sup>†</sup>	Cleveland Museum of Natural History	57
CMSU	Central Missouri State University	50
COLM	Colorado National Monument	36
CPM	Christoffel Park Museum	28
CPRC	University of Puerto Rico, Caribbean Primate Research Center Museum	61
CPSU	California Polytechnic State University, San Luis Obispo	32
CRCM	Washington State University, Charles R. Conner Museum	70
CRD	Instituto Politécnico Nacional, Colección Científica de Fauna Silvestre (Mexico)	26
CSCCV	Chadron State College, Collection of Vertebrates	51
CSCS	California State University, Turlock	33
CSPUP	California State Polytechnic University, Pomona	32
CSUC	California State University, Chico, Vertebrate Museum	32
CSUF	California State University, Fresno	32
CSULB	California State University, Long Beach	32
CSUN	California State University, Northridge	32
CSUTC	Colorado State University, Mammalogy Teaching Collection	36
CUI	Central College	42
CUMZ <sup>†</sup>	Cameron University, Museum of Zoology	58
CUMZ <sup>†</sup>	Carleton University, Museum of Zoology	21
CUNRC	Universidad Nacional de Rio Cuarto, Colección de Mamíferos (Argentina)	18
CUSC	Clemson University, Vertebrate Collections	61
CUVC	Cornell University, Vertebrate Collections	55
CVUL	Université Laval, Collection de Vertébrés	22
CVULA	Universidad de Los Andes (Venezuela)	72
CZIP	Universidad de Magallanes, Instituto de la Patagonia (Chile)	24
CZUAA	Universidad Autónoma de Aguascalientes (Mexico)	27
DEVA	Death Valley National Park	33
DINO	Dinosaur National Monument	37
DIX	Dixie College, Natural History Museum	67
DMNH <sup>†</sup>	Dallas Museum of Natural History	64
DMNH <sup>†</sup>	Delaware Museum of Natural History	38
DMNH <sup>†</sup>	Denver Museum of Natural History	36
DMNH 1	Dayton Museum of Natural History	57
DMSP	Davis Mountains State Park	64
DNHM	Dinosaur Natural History Museum	67
DVCM	Diablo Valley College Museum	33
EBRG	Museo de la Estación Biologica de Rancho Grande (Venezuela)	72
ECENT	East Central University	58
ECOSUR	El Colegio de la Frontera Sur (Mexico)	26
EIU	Eastern Illinois University	40
EKU	Eastern Kentucky University	45
EMU	Eastern Michigan University, T. L. Hankinson Vertebrate Museum	48
ENCB	Escuela Nacional de Ciencias Biologicas (Mexico)	26
ENMUNHM	Eastern New Mexico University, Natural History Museum	53
ENP	Everglades National Park	38
EOSCVM	Eastern Oregon State College, Vertebrate Museum	59
EPN	Escuela Politécnica Nacional (Ecuador)	25
FCMM	Universidad Nacional Autónoma de México, Facultad de Ciencias	27

APPENDIX VII.— *Continued.*

<u>Acronym</u>	<u>Collection name</u>	<u>Page</u>
FLC	Fort Lewis College	37
FMNH	The Field Museum	40
FMPC	Fairbanks Museum and Planetarium Collection	68
FRM	Friends University, Fellow-Reeve Museum of History and Science	44
FSUM	Florida State University Museum	39
FSUMC	Frostburg State University, Mammal Collection	46
FWMSH	Fort Worth Museum of Science & History	64
GBNM	Glacier Bay National Park and Preserve Museum	30
GLAC	Glacier National Park, Glacier Collection	51
GML	Gaylord Memorial Laboratory Museum	50
GRCAMC	Grand Canyon National Park Museum Collection	30
GRPM	Public Museum of Grand Rapids	49
GRSM	Great Smoky Mountains National Park	62
GSDNM	Great Sand Dunes National Monument	37
GTNP	Grand Teton National Park	72
HBC	Henry Brockhouse Collection	62
HCCV	Hastings College, Collection of Vertebrates	51
HCMZ	Hope College	48
HCNHSC	Ohio Historical Society, Natural History Synoptic Collection	57
HM	Hastings Museum	52
HNHR	University of California, Hastings Natural History Reservation	35
HSU	Humboldt State University	33
HSUCV	Hardin-Simmons University, Collection of Vertebrates	64
HSUMZ	Henderson State University, Museum of Zoology	31
IADIZA-CM	Instituto Argentino de Investigaciones de las Zonas Aridas	17
IBUNAM	Universidad Nacional Autónoma de México, Instituto de Biología	28
ICN	Instituto de Ciencias Naturales, Museo de Historia Natural (Colombia)	24
IEEUACH	Universidad Austral de Chile, Instituto de Ecología y Evolución	23
IFGD	Idaho Fish and Game	40
IIBUV	Investigaciones Biológicas de la Universidad Veracruzana (Mexico)	26
IND-M	La Unidad de Investigación "Federico Medem"-Inderena (Colombia)	24
INC*	Instituto Nacional de Cultura, Museo de Ciencias Naturales (Panama)	28
INHS	Illinois Natural History Survey	40
IOWA	University of Iowa, Museum of Natural History	43
ISM	Illinois State Museum	41
ISNHC	State Historical Society of Iowa	43
ISU	Illinois State University	41
ISUVC	Indiana State University	42
JMM	Earlham College, Joseph Moore Museum	42
JSHC	Jay S. Haft Collection	71
KM	Kelowna Museum	20
KSU	Kansas State University	44
KU	University of Kansas, Museum of Natural History	44
LACM	Natural History Museum of Los Angeles County	33
LAME	Lake Mead National Recreation Area	52
LAVO	Lassen Volcanic National Park	33
LCM	Universidad de Chile, Laboratorio de Citogenética de Mamíferos	23
LSSC	Lake Superior State College	48

APPENDIX VII.— *Continued.*

<u>Acronym</u>	<u>Collection name</u>	<u>Page</u>
LSUMZ	Louisiana State University, Museum of Natural Science	45
LTU	Louisiana Tech University	45
MACN	Museo Argentino de Ciencias Naturales "Bernardino Rivadavia"	17
MBM	San Jose State University, Museum of Birds and Mammals	35
MBML	Museu de Biologia Mello Leitão (Brazil)	18
MBUCV	Universidad Central de Venezuela	72
MCN	Museu de Ciências Naturais (Brazil)	19
MCZ	Harvard University, Museum of Comparative Zoology	47
MDFW	Massachusetts Division of Fisheries and Wildlife	47
MECN	Museo Ecuatoriano de Ciencias Naturales (Ecuador)	25
MFA-ZV-M	Museo Florentino Ameghino, Colección de Mastozoología (Argentina)	17
MHNC	Museo de Historia Natural de Concepción (Chile)	23
MHNCI	Museu de Historia Natural "Capão de Imbuia" (Brazil)	19
MHNES*	Museo de Historia Natural de El Salvador	25
MHNLS	Colección de Mastozoología (Venezuela)	72
MHNV	Museo de Historia Natural de Valparaiso (Chile)	23
MHP	Fort Hays State University, Sternberg Museum of Natural History	43
MJCM	Museo de Ciencias Naturales y Antropológicas "Prof. Juan C. Moyano" (Argentina)	17
MLP	Museo de La Plata (Argentina)	17
MLZ	Occidental College, Moore Laboratory of Zoology	34
MMMN	Manitoba Museum of Man and Nature	20
MMNH	University of Minnesota, James Ford Bell Museum of Natural History	50
MMNS	Mississippi Museum of Natural Science	50
MMP	Museo de Mar del Plata (Argentina)	17
MMS	Montshire Museum of Science	69
MN	Universidade Federal do Rio de Janeiro, Museu Nacional (Brazil)	19
MNA	Museum of Northern Arizona	30
MNCR	Museo Nacional de Costa Rica	24
MNHN	Museo Nacional de Historia Natural (Chile)	23
MNHNP	Museo Nacional de Historia Natural del Paraguay	28
MNK	Museo de Historia Natural "Noel Kempff Mercado" (Bolivia)	18
MNR	Ministry of Natural Resources	22
MP	Mohonk Preserve, Inc.	55
MPC	Monterey Peninsula College, Life Science Museum	33
MSB	University of New Mexico, Museum of Southwestern Biology	54
MSU	Michigan State University Museum	49
MSUB	Montana State University	51
MSUMC	Murray State University	45
MSUZ	Mississippi State University, Zoological Collections	50
MU	Miami University	57
MUGM	Museo de Ciencias Naturales, Colección "Gustavo Orcés" (Ecuador)	25
MUMZ	University of Missouri, Museum of Zoology	51
MUSA	Universidad Nacional de San Agustín, Museo de Historia Natural (Peru)	28
MUSM	Universidad Nacional de San Marcos, Museo de Historia Natural (Peru)	29
MVZ	University of California, Berkeley, Museum of Vertebrate Zoology	35
MWFB	University of California, Davis, Museum of Wildlife and Fisheries Biology	35
MWSU	Midwestern State University	64
MZ-ICACH	Instituto de Ciencias y Artes de Chiapas, Museo Zoológico (Mexico)	26

APPENDIX VII.— *Continued.*

<u>Acronym</u>	<u>Collection name</u>	<u>Page</u>
MZUC	Universidad de Concepción, Museo de Zoología (Chile)	23
MZUCR	Universidad de Costa Rica, Museo de Zoología	24
MZUSP	Universidade de Sao Paul, Museu de Zoologia (Brazil)	19
NAUVM	Northern Arizona University, Museum of Vertebrates	30
NBM	New Brunswick Museum	21
NBNM	National Park Service	68
NCS	North Carolina State University	56
NCSM	North Carolina State Museum of Natural Sciences	56
NDSU	North Dakota State University	56
NEMSU	Truman State University	51
NLU	Northeast Louisiana University, Museum of Zoology	46
NMED	New Mexico Environment Department	53
NMML	National Marine Mammal Laboratory	70
NMMNH	New Mexico Museum of Natural History	53
NMSU	New Mexico State University	54
NPSC	Northern Prairie Science Center	56
NRWC	N. R. Whitney Collection	62
NSM	Nova Scotia Museum of Natural History	21
NSMC	Nevada State Museum	52
NSMHS	Nevada State Museum and Historical Society	52
NSU	Northeastern State University, Biological Collections	58
NSUL	Northwestern State University of Louisiana	46
NUVC	Northeastern University, Vertebrate Collection	47
NWC	University of Northern Iowa, Nixon Wilson Collection	43
NWMSU	Northwest Missouri State University	50
NYSM	New York State Museum	55
NZCS	National Zoological Collection of Suriname	29
OAXM	Centro Interdisciplinario de Estudios, Colección Mastozoológica (Mexico)	25
OMNH	University of Oklahoma, Oklahoma Museum of Natural History	58
ONP	Olympic National Park	70
OSU	Oklahoma State University, Collection of Vertebrates	58
OSUFW	Oregon State University, Department of Fisheries and Wildlife Mammal Collection	59
OSUMZ	Ohio State University, Museum of Biological Diversity	57
OUVC	Ohio University, Vertebrate Collection	57
PAUMC	Pan American University, Mammal Collection	64
PECA	Pratt Education Center and Aquarium	44
PFSS	Petrified Forest National Park	31
PGMNH	Pacific Grove Museum of Natural History	34
PM <sup>†</sup>	Pratt Museum	30
PM <sup>†</sup>	Putnam Museum of History and Natural Science	43
PMA	Provincial Museum of Alberta	19
PMNH	Amherst College, Pratt Museum of Natural History	47
PMS	Peabody Essex Museum	47
PMSD	Pettigrew Museum	62
PNICMM-INP	Instituto Nacional de la Pesca (Mexico)	26
PORE	Point Reyes National Seashore	34
PPHM	Panhandle-Plains Historical Museum	64
PRICO	University of Puerto Rico	61



APPENDIX VII.— *Continued.*

<u>Acronym</u>	<u>Collection name</u>	<u>Page</u>
PSM	University of Puget Sound, James R. Slater Museum of Natural History	70
PSU <sup>†</sup>	Pennsylvania State University	60
PSU <sup>†</sup>	Portland State University, Collection of Vertebrates	59
PSUMC	Pittsburg State University	44
PUCMNH	Pacific Union College, Museum of Natural History	34
PWRC	Patuxent Wildlife Research Center	47
QCAZ	Pontificia Universidad Católica del Ecuador, Museo de Zoología-Mamíferos	25
RBCM	Royal British Columbia Museum	20
RCMC	Rockford College	41
RM	McGill University, Redpath Museum	22
RMBL	Rocky Mountain Biological Laboratory	37
RMNP	Riding Mountain National Park	20
ROM	Royal Ontario Museum	22
ROMO	Rocky Mountain National Park	37
RPM	Reading Public Museum	60
RPPMC	Rondeau Provincial Park	22
RSM	Royal Saskatchewan Museum	22
RVP	Museo Provincial de Historia Natural de La Pampa (Argentina)	18
RWC	State University of New York, Roosevelt Wildlife Collection	55
RWPM	Roger Williams Park Museum of Natural History	61
SBCM	San Bernardino County Museum	34
SBMNH	Santa Barbara Museum of Natural History	35
SCNHM	Southwestern College, Natural History Museum	44
SDAKS	South Dakota State University	62
SDNHM	San Diego Natural History Museum	34
SDSU	San Diego State University	34
SETON	Philmont Scout Ranch, Seton Memorial Library	54
SHM	Siouxland Heritage Museum	62
SHMC	Luther College, Sherman A. Hoslett Museum of Natural History	42
SHSND	North Dakota Heritage Center	56
SHSU	Sam Houston State University, Vertebrate Natural History Collection	65
SIUCM	Southern Illinois University	41
SIUE	Southern Illinois University, Edwardsville	41
SJER	United States Forest Service, San Joaquin Experimental Range	35
SJUBC	Saint John's University, Biology Collections	49
SLU	Southeastern Louisiana University, Vertebrate Museum	46
SM <sup>†</sup>	Baylor University, Strecker Museum	63
SM <sup>†</sup>	Sanford Museum Collections	43
SMM	The Science Museum of Minnesota	49
SMNH	Emporia State University, Schmidt Museum of Natural History	43
SOSCMVNH	Southern Oregon State College, Museum of Vertebrate Natural History	59
SRSU	Sul Ross State University	65
SSM <sup>†</sup>	Savannah Science Museum	39
SSM <sup>†</sup>	Springfield Science Museum	48
SUCEA	The University at Albany	55
SUNYO	State University of New York at Oneonta	55
SUVM	Shippensburg University, Vertebrate Museum	60
SWRS	Southwestern Research Station	31
TAIU	Texas A&I University, Texas A&I Collections	65
TCNM	Timpanogos Cave National Monument	68
TCWC	Texas A&M University, Texas Cooperative Wildlife Collection	65

APPENDIX VII.— *Continued.*

<u>Acronym</u>	<u>Collection name</u>	<u>Page</u>
TMM	University of Texas at Austin, Vertebrate Paleontology Lab	66
TNHC	University of Texas at Austin, Texas Natural History Collection	66
TNSC	Trailside Nature and Science Center	53
TSC	Tarleton State University, Tarleton State Collection	65
TSSMC	Teton Science School	72
TTU	Texas Tech University, Museum of Texas Tech University	65
TU	Tulane University, Museum of Natural History	46
TWC	Texas Wesleyan College, Museum of Zoology	65
TWRA	Tennessee Wildlife Resources Agency	63
UA	University of Arizona, Collection of Mammals	31
UABCS	Universidad Nacional Autónoma de Baja California Sur (Mexico)	27
UALRVC	University of Arkansas at Little Rock, Vertebrate Collection	31
UAM	University of Alaska Museum	30
UAMI	Universidad Autónoma Metropolitana, Unidad Iztapalapa (Mexico)	27
UAMZ	University of Alberta, Museum of Zoology	20
UAMZC	University of Arkansas, Museum Zoological Collections	31
UAY*	Universidad Autónoma de Yucatán, Facultad de Medicina Veterinaria y Zootecnia	27
UBC	University of British Columbia, Cowan Vertebrate Museum	20
UCLA	University of California, Los Angeles, Dickey Collection	36
UCM	University of Colorado Museum	37
UCOCV	University of Central Oklahoma, Collection of Vertebrates	58
UCONN	University of Connecticut	38
UCSB	University of California, Santa Barbara, Santa Barbara Vertebrate Museum	36
UDEL	University of Delaware	38
UF	University of Florida, Florida Museum of Natural History	39
UFHNS	Utah Field House of Natural History State Park	68
UGAMNH	University of Georgia, Museum of Natural History	39
UGDZ	University of Guelph	22
UIDA	University of Idaho, Bird and Mammal Museum	40
UIMNH	University of Illinois, Museum of Natural History	41
UKEN	University of Kentucky	45
UM	University of Memphis, Mammal Collection	63
UMA	University of Massachusetts, Museum of Zoology	48
UMAN	University of Manitoba, Zoological Collection	20
UMD	University of Minnesota, Duluth	50
UMF	University of Maine, Farmington	46
UMHB	University of Mary Hardin-Baylor	66
UMMZ	University of Michigan, Museum of Zoology	49
UMNH	University of Utah, Utah Museum of Natural History	68
UMO	University of Maine	46
UMZM	University of Montana, Zoological Museum	51
UNC-B*	University of Northern Colorado	37
UNCW	University of North Carolina at Wilmington	56
UND	University of North Dakota, Vertebrate Museum	57
UNEVN	University of Nevada, Museum of Biology	53
UNH	University of New Hampshire	53
UNI	University of Northern Iowa	43
UNO	University of Nebraska at Omaha	52
UNSM	University of Nebraska State Museum	52
UOMNH	University of Oregon, Museum of Natural History	59

APPENDIX VII.— *Continued.*

<u>Acronym</u>	<u>Collection name</u>	<u>Page</u>
URIMC	University of Rhode Island, Mammal Collection	61
USANHC	University of South Alabama, Vertebrate Natural History Collection	29
USD	University of South Dakota	62
USDAK	W. H. Over State Museum	62
USI	University of Southern Indiana	42
USNM	United States National Museum of Natural History	38
USRC	University of Regina	23
UTA	University of Texas at Arlington	66
UTEP	University of Texas at El Paso, Centennial Museum	66
UTLPA	University of Texas at Austin, Laboratory of Physical Anthropology	66
UTMZ	University of Tennessee, Museum of Zoology	63
UV	Universidad del Valle, Colección de Mamíferos (Colombia)	24
UWBM	University of Washington, Thomas Burke Memorial Washington State Museum	70
UWI*	University of the West Indies (Trinidad and Tobago)	29
UWMA	University of Wisconsin, Milwaukee, Department of Anthropology	71
UWMIL	University of Wisconsin, Milwaukee, Department of Biological Sciences	71
UWSP	University of Wisconsin, Stevens Point, Museum of Natural History	71
UWZM	University of Wisconsin, Zoological Museum	71
VCU	Virginia Commonwealth University	69
VFWD	Vermont Fish and Wildlife Department	69
VMKSC	Kearney State University, Vertebrate Museum	52
VMNH	Virginia Museum of Natural History	69
VPIMM	Virginia Polytechnic University, Mammal Museum	69
VSC-L	Lyndon State College, Mammal Collection	69
WACA	Walnut Canyon National Monument	31
WCW	Whitman College	70
WFIS	Wagner Free Institute of Science	61
WFUVC	Wake Forest University, Vertebrate Collection	56
WGD	Washington Game Department	70
WICA	Wind Cave National Park	62
WIU	Western Illinois University, Museum of Natural History	41
WKSU	Western Kentucky State University	45
WMM	Witte Memorial Museum	67
WNHM	Oklahoma Baptist University, Webster Natural History Museum	58
WNMU	Western New Mexico University	54
WPMM	State Museum of Pennsylvania	60
WSBC	Wichita State University	44
WSC	Westfield State College, Museum and Herbarium	48
WSNM	White Sands National Monument	54
WSU	Weber State University, Bird and Mammal Collection	68
WSUMNH	Wayne State University, Museum of Natural History	49
WTSU	West Texas A&M University, Natural History Collection	67
WU	Wayland University	66
WUME	Willamette University	59
WVMS	Marshall University, West Virginia Mammal Survey	71
WWF	Welder Wildlife Foundation	67
WWM	Werner Wildlife Museum	72
YNP	The Yosemite Museum	36
YPM	Yale University, Peabody Museum of Natural History	38
ZNP	Zion National Park	68
ZTNH	University of Vermont, Zadock Thompson Natural History Collections	69