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EVOLUTION OF A SCIENTIFIC MEETING: EIGHTY ANNUAL MEETINGS OF THE AMERICAN SOCIETY OF MAMMALOGISTS, 1919–2000

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The American Society of Mammalogists has held 80 annual meetings between 1919 and 2000. These meetings have been held in 32 states, the District of Columbia, Canada, and Mexico. At least 86 people have served as the chair or co-chair of the Local Committee planning the meetings. The number of technical presentations has grown from a low of 17 in 1921 to 340 in 1994. Symposia were an early feature of annual meetings but did not become a regular feature until 1971. Poster presentations were introduced in 1979 and reached a high of 195 posters at the 1994 annual meeting. Two trends are evident in the analyses of presentations data from annual meetings. There has been a major increase in the number of presentations, especially since 1968, when the number of presentations first exceeded 100. The other trend is the significant increase of participation of women scientists in the annual meetings of the Society. This trend had its origins in the late 1960s and was significantly aided by the addition of poster sessions, which have been popular venues for women scientists to present their research results. However, women are not as well represented as organizers or invited participants in symposia.

Key words: American Society of Mammalogists, annual meetings, history of science, mammalogy, men in science, scientific meetings, women in science

The incorporators of the American Society of Mammalogists stated that "the particular objects and business of this Society shall be the promotion of the study of mammalogy by the publication of a serial and other publications, by aiding research, and by engaging in such other activities as may be deemed expedient" (Journal of Mammalogy 4:271-272, 1923). One of the activities that has been "deemed to be expedient" since the organizational meeting held in Washington, D.C., in 1919 has been the holding of annual meetings of the Society. Annual meetings along with the publication of the Journal of Mammalogy have served as the primary venues for presentation of scientific research on mammals and exchange of scientific ideas. Annual meetings also have been sites for conducting business of the Society and recognition of students and contributions of members.

Much of the history of the American Society of Mammalogists has been well documented by Davis (1969), Hoffmeister (1969a, 1969b), Hoffmeister and Sterling (1994), and several of the other chapters in Birney and Choate (1994). However, only 1 paper has focused partially on the annual meetings of the Society (Gill and Wozencraft 1994). With the final meeting of the 2nd millennium in 2000 corresponding with the 80th annual meeting of the Society, it is an appropriate time to look back at the growth and changes that have occurred in these meetings.

WHEN

The organizational meeting of the American Society of Mammalogists was held at

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the National Museum in Washington, D.C., 3–4 April 1919. H. H. T. Jackson was chair of the Organizing Committee (Table 1). The next 18 meetings were held in April or May. The 1st meeting to deviate from that pattern also was the 1st to take place on the West Coast, being held at the University of California, Berkeley, 19–23 July 1938. From 1939 through 1952, the dates that the meetings were held varied greatly, with some meetings being held in March, April, June, and August. Thereafter, all meetings of the Society have taken place in June.

Only 80 annual meetings were held between 1919 and 2000 because there were 2 years during World War II when meetings were not held. The 25th annual meeting was planned for 27 April to 1 May 1943 to be held at the Carnegie Museum, Pittsburgh, Pennsylvania, with J. K. Doutt as the chair of Local Committee (Journal of Mammalogy 23:470, 1942). However, that meeting was cancelled "in accordance with requests from several federal agencies" (Journal of Mammalogy 24:124, 1943), but "on April 30, 1943, eight Directors assembled in the U.S. National Museum, Washington, D.C., for the purpose of conducting the routine annual business of the Society' (Journal of Mammalogy 24:419, 1943).

Again in 1944, holding a regular annual meeting was considered unwise, but a meeting of the board of directors was held to conduct business of the Society and to elect officers (*Journal of Mammalogy* 25:105, 1944). The 25th annual meeting was held at the American Museum of Natural History on 31 March 1944. Twenty-seven members attended the meeting, but no papers were presented, and no Standing Committee reports were given. E. Raymond Hall was elected president of the Society (*Journal of Mammalogy* 25:320, 1944).

The officers and directors voted not to have an annual regular meeting in 1945 but agreed to gather the officers and directors for a business meeting on 12 May 1945 at the Chicago Museum of Natural History (*Journal of Mammalogy* 26:109, 1945). Fi-

nally in 1946, the 1st postwar regular meeting was planned and held at the Carnegie Museum on 18–20 April. J. Kenneth Doutt served as chair of the Local Committee (*Journal of Mammalogy* 26:451, 1945). Regular annual meetings with both presentations and business have been held since 1946 without a break through June 2000.

WHERE

Meetings have been held in 32 states and the District of Columbia in the United States. Three meetings have been held in Canada, in Toronto (1948), Winnipeg (1965), and Vancouver (1971), and 1 meeting was held in Mexico City, Mexico, in 1964. Meetings from 1919 to 1928 were all held at large museums on the East Coast, alternating among the United States National Museum, American Museum of Natural History, Academy of Natural Sciences, and Museum of Comparative Zoology. The 1st meeting not held on the East Coast was at the University of Michigan in 1929, and the 2nd was at the Carnegie Museum in 1935. The monopoly of the East Coast on the meeting sites was broken forever in 1938-1941, when 4 successive meetings were held on the West Coast (Berkeley, California, 1938), in the South (Baton Rouge, Louisiana, 1939), Rocky Mountains (Denver, Colorado, 1940), and in the upper Midwest (Chicago, Illinois, 1941).

The Society has met 9 times at the National Museum of Natural History (= United States National Museum), and the business meeting of 1943 also was conducted here. The majority of these meetings occurred in the early history of the Society, but the 75th anniversary of the Society was celebrated at the National Museum in 1994. Nine annual meetings of the Society also have been held at the American Museum of Natural History, including the 1944 wartime meeting at which no papers were presented. The most recent meeting in New York was the celebration of the first 50 years of the Society in 1969. Six other institutions have hosted multiple meetings,

TABLE 1.—Data concerning 80 annual meetings of the American Society of Mammalogists held between 1919 and 2000.

Meet-	;		5		Women's	Number of
ing	Year	Host institution(s) and location	Chair of Local Committee	Dates of meeting	contributionsa	presentations
1	1919	National Museum, Washington, D.C.	H. H. T. Jackson (Organizing Committee)	3–4 April		0
2	1920	American Museum of Natural History, New York. New York		3–5 May	0	20
8	1921	United States National Museum, Wash-		2–4 May	0	17
4	1922	American Museum of Natural History, New York New York	H. E. Anthony	16–18 May	0	24
'n	1923	Academy of Natural Sciences, Philadel- nhia Pennsylvania	Witmer Stone	15-17 May	0/1/1	24
9	1924	Museum of Comparative Zoology, Harvard University, Cambridge, Massa-	Thomas Barbour	15–17 April	0	23
7	1925	United States National Museum, Washinston. D.C.		7–11 April	0	31
∞	1926	American Museum of Natural History, New York New York	H. F. Osborn	27–30 April	0	34
6	1927	Academy of Natural Sciences, Philadel- nhia Pennsylvania	Witmer Stone	26-30 April	0	34
10	1928	United States National Museum, Wash-		10–14 April	1/1/1	46
11	1929 1930	University of Michigan, Ann Arbor American Museum of Natural History,	Lee R. Dice H. E. Anthony	9–13 April 20–24 May	2/2/2 3/4/4	38
13	1931	Academy of Natural Sciences, Philadel-	James A. G. Rehn	12–15 May	0	29
14	1932	United States National Museum, Wash-inoron D.C.	Wm. M. Mann	3–7 May	0	40
15	1933	Biological Institute, Harvard University, Cambridge. Massachusetts	Thomas Barbour	9–13 May	3/3/3	39
16	1934	American Museum of Natural History, New York, New York	H. E. Anthony	8–12 May	3/3/3	52
17	1935	Carnegie Museum, Pittsburgh, Pennsylvania	J. K. Doutt	30 April-4 May	2/4/4	42
18	1936	Academy of Natural Sciences, Philadel- phia, Pennsylvania	Wharton Huber	12–16 May	0	46

TABLE 1.—Continued.

Meet- ing	Year	Host institution(s) and location	Chair of Local Committee	Dates of meeting	Women's contributions ^a	Number of presentations
19	1937	United States National Museum—United States Department of Agriculture, Washington, D.C.	W. C. Henderson	4–8 May	0	36
20	1938	University of California, Berkeley	E. Raymond Hall	19-23 July	2/2/2	41
21	1939	Louisiana State University, Baton Rouge	George H. Lowery	3–7 April	2/2/2	41
22	1940	Colorado Museum of Natural History, Denver	Alfred M. Bailey	24–28 June	1/1/1	35
23	1941	Field Museum of Natural History, Chicago. Illinois	Wilfred H. Osgood	9-13 June	2/3/3	36
24թ	1942	American Museum of Natural History, New York, New York	H. C. Raven	31 March-4 April	2/2/2	54
25c,d	1944	American Museum of Natural History, New York. New York		31 March		0
26	1946	Carnegie Museum, Pittsburgh, Pennsylvania	J. Kenneth Doutt	17–20 April	1/1/1	32
27	1947	Michigan Department of Conservation, Higgins Lake	William H. Burt	24–27 August	1/1/1	32
28	1948	Royal Ontario Museum, Toronto, Ontario, Canada	J. R. Dymond (Honorary) R. L. Peterson	11–14 April	2/2/2	28
29	1949	United States National Museum, Wash-ington, D.C.	H. H. T. Jackson	14-17 June	1/1/1	43
30	1950	Yellowstone National Park, Mammoth Hot Springs, Wyoming	Victor H. Cahalane	25-28 June	5/2/2	53
31	1951		Colin C. Sanborn	26-30 June	0	33
32	1952	College of Charleston, Charleston, South Carolina	R. H. Coleman	14–18 April	0	4
33	1953	American Museum of Natural History, New York. New York	G. H. H. Tate	15-19 June	0	38
34	1954	Rocky Mountain National Park, Estes Park, Colorado	Richard G. Beidleman	13-17 June	1/1/1	47
35	1955	University of Southern California, Los Angeles	William V. Mayer	12–16 June	1/1/1	39
36	1956	Michigan Department of Conservation, Higgins Lake	W. H. Burt	16-20 June	0	43

TABLE 1.—Continued.

Meet- ing	Year	Host institution(s) and location	Chair of Local Committee	Dates of meeting	Women's contributions ^a	Number of presentations
37	1957	University of Kansas, Lawrence	E. Raymond Hall	17–20 June	1/1/1	53
38	1958		E. Lendell Cockrum	15–19 June	4/5/6	48
39	1959	United States National Museum, Wash-	Viola S. Shantz	21–25 June	1/1/1	36
40	1960	Pacific Lutheran College, Tacoma, Wash-	Murray L. Johnson	19–23 June	2/2/2	34
		ington	Burton T. Ostenson			
41	1961	University of Illinois, Urbana, Illinois	Donald F. Hoffmeister	12–16 June	2/3/3	09
42	1962	Bread Loaf Campus of Middlebury Col-	Harold B. Hitchcock	12–16 June	2/4/4	50
		lege, Middlebury, Vermont	Wayne H. Davis			
43	1963	University of New Mexico, Albuquerque	James S. Findley	16-20 June	3/3/3	63
44	1964	Universidad Nacional Autónoma de	Bernardo Villa-R.	14-18 June	0/1/1	99
		México, Ciudad Universitaria, México City. Distrito Federal, México				
45	1965	University of Manitoba, Winnipeg, Manitoba, Canada	Charles H. Buckner	20–24 June	4/5/5	78
,	,	LICODA, Caliada	-	; ;	9	,
46	1966	California State College at Long Beach, Long Beach	Ross Hardy	12–16 June	1/2/2	61
47	1967	North Carolina State University, Nags Head	F. S. Barkalow, Jr.	18–22 June	3/3/3	72
48	1968	Colorado State University, Fort Collins	Richard M. Hansen	16–21 June	6/10/10	112
49	1969	American Museum of Natural History,	R. G. Van Gelder	15-21 June	12/17/19	105
		New York, New York				
50	1970	Texas A&M University, College Station	Dilford C. Carter	14-18 June	6/8/9	98
51	1971	University of British Columbia, Vancouver. British Columbia. Canada	J. Mary Taylor	20–24 June	4/10/11	75
52	1972	University of South Florida, Tampa	Larry N. Brown	18–22 June	14/18/20	104
53	1973	Museum of Vertebrate Zoology, Univer-	Oliver P. Pearson	13-18 June	L/L/9	105
		sity of California, Berkeley, Pacific Grove				
54	1974	State University of New York, Bing-	Stuart O. Landry, Jr.	1–4 June	11/20/20	108
i,	1				70,00	
çç	19/5	University of Montana, Missoula, Montana tana	Lee H. Metzgar Philip L. Wright	16-19 June	24/32/36	67.7
56	1976	Texas Tech University, Lubbock Michioan State University East Lansino	Robert L. Packard	20–24 June	20/26/26	167
	1171	monigan crace conversity, cast canomis	TOTAL III Danci	ome CT /I	00000	011

TABLE 1.—Continued.

Motesting Year Host institution(s) and location Chair of Local Committee Dates of meeting Women's present 58 1978 University of Georgia, Athens Michael H. Smith 13–18 June 436,466 273 60 1980 University of Robel Island, Kingston Gary W. Barnet 7–11 June 436,676,65 217 61 1981 Miant University, Of Robel Island, Kingston Gary W. Barnet 7–11 June 486974 227 62 1982 Polygam Young University, Alrada, Calls H. Danne Smith 20–24 June 486974 227 64 1984 Miant University of Robert K. Chipman 19–23 June 435904 23 65 1985 Priorial, Same Museum, University of Maine at Orono, Orono John A. W. Kishn 15–19 June 435904 20 66 1986 University of Maine at Orono, Orono John A. W. Kishn 11–15 June 65891/100 273 67 1987 University of Maine at Orono, Orono John A. W. Kishn 11–15 June 67899/103 274 68 1986				TABLE 1: Commuca:			
1978 University of Coorgia, Athern State Chair of Local Committee Dates of meeting contributions	Meet-					Women's	Number of
1978 University of Georgia, Athenas Michael H. Smith 13-18 June 307340 1980 Oregon State University of Rhode Island, Kington B.1. Verst 17-21 June 43/64/66 1981 University of Rhode Island, Kington Gay W. Barnett 17-21 June 45/63/66 1982 University, Mainal, Onicon University, Mainal, Onicon University of Brighton R. Humbirey 19-24 June 45/63/64 1983 Humbold State University, Mainal, Onicon Orono Charles A. Woods 24-28 June 43/59/64 1984 Humboldt State University of Maine at Orono, Orono John A. W. Kirch 15-21 June 43/59/64 1985 University of Maine at Orono, Orono John A. W. Kirch 15-23 June 56/85/91 1984 Humboldt State University, Clemson, South John A. W. Kirch 15-19 June 56/91/100 1987 University of New Mexico. Albaquerque James S. Findley 21-23 June 64/89/100 1988 Clemson University, Clemson, South Edward B. Provina 19-23 June 64/89/100 1988 University of Alaska-Fairbanks, Pair Roard B. Provina 11-11 June 43/59/123 </td <td>ing</td> <td>Year</td> <td>Host institution(s) and location</td> <td>Chair of Local Committee</td> <td>Dates of meeting</td> <td>contributions^a</td> <td>presentations</td>	ing	Year	Host institution(s) and location	Chair of Local Committee	Dates of meeting	contributions ^a	presentations
1979 Orgon State University, Carvallis B. J. Werts 17-21 June 456/466 1981	58	1978	University of Georgia, Athens	Michael H. Smith	13-18 June	30/37/40	203
1980 University of Rhoder R. Chipman 8-12 June 487636.5 1981 Miami University, Miami, Ohio Chemes A. Woods 1983 Florida State Museum, University of Charles A. Woods 1984 Humboldt State University, Areata, Cali Timothy E. Lawler 24-23 June 437377 1984 Humboldt State University of Charles A. Woods Timothy E. Lawler 24-28 June 56/85/91 1985 The Zoological Museum, University of Maine at Orono, Orono John A. Bissonette 16-20 June 50/77/84 1986 The Zoological Museum, University of Maine at Orono, Area and State Museum, University of Maine at Orono, Orono John A. W. Kirchen 15-19 June 65/91/100 1987 The Zoological Museum, University of Maine at Orono, Orono John A. W. Kirchen 15-19 June 60/991/108 1988 Clemson University, Clemson, South Edward B. Pivoum 19-23 June 64/89/100 1989 University of Alaska-Fairbanks, Fair- David R. Klein David R. Klein David R. Marjand 19-23 June 14-18 June 14-18 June 100/13/91/67 1991 Utah Museum of Natural History and Carol Rowsemitt 14-18 June 100/13/91/67 1992 Utah Museum of Stology, University of Carol Rowsemitt 14-18 June 100/13/91/67 1993 Utah Museum of Stology, University of Carol Rowsemitt 14-18 June 100/13/91/67 1994 Smithsonian Institution, Washington Dan E. Wilson 18-23 June 100/13/91/67 1995 University of Vermont, Burlington C. William Kilpatrick 20-24 June 100/13/91/67 1995 University of Vermont, Burlington C. William Kilpatrick 20-24 June 100/13/91/67 1995 University of Vermont, Burlington C. William Kilpatrick 20-24 June 100/13/91/67 1995 University of Vermont, Burlington C. William Kilpatrick 20-24 June 100/13/91/67 1995 University of Vermont, Burlington C. William Kilpatrick 20-24 June 100/13/91/67 1995 Utah Museum Office Stoley of Environmental Stoley C. William Kilpatrick 20-24 June 100/13/91/67 1995 Utah Museum Office Stoley of Environmental Sto	59	1979	Oregon State University, Corvallis	B. J. Verts	17-21 June	43/64/66	273
1981 Miami University, Miamil. Ohio Gary W. Barrett 7-11 June 48/69/74 1983 Florida Stan Wiscum, University, Snowbird, H. Duane Smith 19-23 June 43/89/64 1984 Humboldt State University, Arcata, Cali Timothy E. Lawler 19-23 June 43/89/64 1984 Humboldt State University, Arcata, Cali Timothy E. Lawler 16-20 June 56/85/91 1985 University of Maine at Orono, Orono Orono, A. Risconette 16-20 June 50/71/84 1987 University of Maine at Orono, Orono Frank A. Iwen 19-23 June 60/91/108 1987 University of New Mexico, Albuqueque Frank A. Iwen 19-23 June 60/91/108 1988 Clemson University of Alaska-Fairbanks, Fair David R. Klein 19-23 June 60/86/95 1990 Frostburg State University of Alaska-Fairbanks, Fair David R. Klein 9-13 June 73/99/123 1991 Kanass State University and Konza Prai 1-18 June 19-23 June 10/0/13/167 1993 Huxley College of Environmental Stud- Eric Reikhan 19-23 June 19-23 June 10/0/13/167 1994 Smithsonian Institution, Washington Alfrical C. Carlon	09	1980	University of Rhode Island, Kingston	Robert K. Chipman	8–12 June	45/63/65	231
1982 Brigham Young University, Snowbird, Utal H. Duane Smith 20-24 June 547377 1983 Florida State Museum, University of Prordia State Museum, University of Maine at Orono, Orono Charles A. Woods 19-23 June 43/59/64 1984 Humboldt State University, Arcata, Cali The Zoological Museum, University of Maine at Orono, Orono John A. Bissonette 16-20 June 56/85/91 1985 University of Maine at Orono, Orono John A. Bissonette 16-20 June 50/77/84 1986 The Zoological Museum, University of Maine at Orono, Orono John A. Bissonette 16-20 June 50/77/84 1987 University of New Mexico, Albaquerque Fank A. Iveen 21-25 June 65/91/100 1988 Clemson University, Clemson, South Edward B. Pivorum 19-23 June 64/89/100 1989 University of Alaska-Fairhanks, Fair- R. Terry Bowyer 11-15 June 60/86/95 1990 Footbulk Roxing University R. Terry Bowyer 11-15 June 72/113/13 1991 Kansas State University and Konza Prai- Reckman 1-1-15 June 66/89/100 1992 Uriah	61	1981	Miami University, Miami, Ohio	Gary W. Barrett	7-11 June	48/69/74	227
1983 Florida State Museum, University of Parida State Museum, University of Parida, Cainlesville Florida, Cainlesville	62	1982	Brigham Young University, Snowbird, Utah	H. Duane Smith	20–24 June	54/73/77	274
1985 Humboldt State University, Arcata, Cali	63	1983		Stephen R. Humphrey Charles A. Woods	19–23 June	43/59/64	231
1985 University of Maine at Orono, Orono John A. Bissonette 16–20 June 50/77/84 1986 The Zoological Museum, University of Wisconsin-Madison John A. W. Kirsch 15–19 June 65/91/100 1987 University of New Mexico. Albuquerque Terry L. Yaines Prank A. Iwen 19–23 June 69/91/108 1988 Clemson University, Clemson, South Carolina Edward B. Pivorum 19–23 June 69/91/108 1989 University of Alaska-Fairbanks, Fair-Party L. Yaine R. Terry Bowyer 11–15 June 60/86/95 1990 Frostburg State University, Frostburg, Prostburg State University and Konza Prai-rie, Manhattan 1. Edward Gates 9–13 June 72/113/139 1991 Kansas State University and Konza Prai-rie, Manhattan 1. Edward Gates 15–19 June 72/113/137 1992 Utah Museum of Natural History and Frie Rickart Eric Rickart 14–18 June 98/129/165 1993 Huxley College of Environmental Stud-ries, Western Washington University, Bellingham Dona E. Wilson 18–23 June 100/139/167 1994 Smithsonian Institution, Washington C. William Kilpatrick 20–24 June 90/124/164	4	1984	Humboldt State University, Arcata, California	Timothy E. Lawler David W. Kitchen	24-28 June	56/85/91	260
1986 The Zoological Museum, University of Prank A. Iwen 15–19 June 65/91/100	92	1985	University of Maine at Orono, Orono	John A. Bissonette William E. Glanz	16-20 June	50/77/84	229
1987 University of New Mexico, Albuquerque James S. Findley 21–25 June 69/91/108 Terry L. Yates William L. Gannon 1988 Clemson University, Clemson, South Edward B. Pivorum 1980 University of Alaska–Fairbanks, Fair- David R. Klein David R. Klein 1990 Froshburg State University Frostburg, Ronald E. Barry 1991 Kansas State University and Konza Prai David R. Kaufman 1992 Utah Museum of Natural History and Eric Rickart Glennia A. Kaufman 1993 Huxley College of Environmental Stud- Christine C. Maguire 1994 Smithsonian Institution, Washington Cardeon C. William Kilpatrick 20–24 June 69/91/108 1985 Clemson University of Cardeon 1993 Huxley College of Environmental Stud- Christine C. Maguire 19–23 June 19–23 June 190/139/167 1994 Smithsonian Institution, Washington C. William Kilpatrick 20–24 June 69/124/164	99	1986		John A. W. Kirsch Frank A. Iwen	15–19 June	65/91/100	271
1988 Clemson University, Clemson, South Edward B. Pivorum 19–23 June Carolina Carolina Carolina 1989 University of Alaska–Fairbanks, Fair- David R. Klein 1990 Frosburg State University and Konza Prai- 1991 Kansas State University and Konza Prai- Department of Biology, University of Partington 1992 Ulah Museum of Natural History and Eric Rickart Department of Biology, University of Carol Rowsemitt Utah, Salt Lake City Bellingham 1994 Smithsonian Institution, Washington Orniversity of Vermont, Burlington Carolina D.C. Biology Christine C. Maguire 1995 University of Vermont, Burlington Carolina Don E. Wilson Alfred L. Gardner 1995 University of Vermont, Burlington Carolina Carolina Don E. Wilson Alfred L. Gardner 1995 University of Vermont, Burlington Carolina Don E. Wilson Alfred L. Gardner C. William Kilipatrick Don E. Wilson Alfred L. Gardner Carolina Don E. Wilson Alfred L. Gardner D.C. D	<i>L</i> 9	1987	University of New Mexico, Albuquerque	James S. Findley Terry L. Yates William L. Gannon	21–25 June	69/91/108	274
1989 University of Alaska–Fairbanks, Fair- banks 1990 Frostburg State University, Frostburg, 1991 Kansas State University and Konza Prai- 1992 Utah Museum of Natural History and Eric Rickart 1993 Utah, Salt Lake City 1993 Huxley College of Environmental Stud- ies, Western Washington University, 1994 Smithsonian Institution, Washington D.C. Ronald W. Kaufman 1994 Smithsonian Institution, Washington Donald W. Kaufman 1995 University of Vermont, Burlington C. William Kilppatrick 1995 University of Vermont, Burlington C. William Kilppatrick 1996 University of Vermont, Burlington C. William Kilppatrick 1997 University of Vermont, Burlington C. William Kilppatrick 1998 University of Vermont, Burlington C. William Kilppatrick 1999 University of Vermont, Burlington C. William Kilppatrick 1990 University of Vermont, Burlington 1991 Single Marker 1990 University of Vermont, Burlington 1994 Single Marker 1995 University of Vermont, Burlington 1995 University of Vermont, Burlington 1996 University of Vermont, Burlington 1997 University of Vermont, Burlington 1998 University of Vermont, Burlington 1999 University of Vermont, Burlington 1990 Un	89	1988	Clemson University, Clemson, South Carolina	Edward B. Pivorum	19–23 June	64/89/100	253
Hoseburg State University, Frostburg, Ronald E. Barry Maryland Maryland I. Edward Gates John Kansas State University and Konza Prai- ie, Manhattan John Museum of Natural History and Britingham John Salt Lake City Bellingham John Smithsonian Institution, Washington D.C. Michael D. Carleton John State University of Vermont, Burlington C. William Kilpatrick Ronard Gates J. Edward Gates John State University and Konza Prai- J. Edward Gates John State University and Konza Prai- John State University of Natural History and Gried Eric Rickart John State City Michael D. Carleton John State University of Vermont, Burlington C. William Kilpatrick J. Edward Gates John State University of Vermont, Burlington John State Barry John State City John	69	1989	University of Alaska–Fairbanks, Fairbanks	R. Terry Bowyer David R. Klein	11–15 June	96/88/09	247
Hansas State University and Konza Prai- O. J. Reichman in the Manhattan Glennis A. Kaufman Glennis A. Kaufma	70	1990	Frostburg State University, Frostburg, Maryland	Ronald E. Barry J. Edward Gates	9–13 June	73/99/123	276
1992 Utah Museum of Natural History and Eric Rickart 14–18 June 98/129/165 Department of Biology, University of Carol Rowsemitt Utah, Salt Lake City Huxley College of Environmental Studeise, Western Washington University, Bellingham 1994 Smithsonian Institution, Washington, Don E. Wilson D.C. Alfred L. Gardner 1995 University of Vermont, Burlington C. William Kilpatrick 1997 Utah, Salt Lake City 1997 Christine C. Maguire 1997 (20–24 June) 1997 University of Vermont, Burlington C. William Kilpatrick 1998 (20–24 June) 1997 (20–24 June)	71	1991	Kansas State University and Konza Prairie, Manhattan	O. J. Reichman Donald W. Kaufman Glennis A. Kaufman	15–19 June	72/113/139	266
Huxley College of Environmental Stud- christine C. Maguire 19–23 June 70/117/137 ies, Western Washington University, Bellingham 1994 Smithsonian Institution, Washington, D.C. Michael D. Carleton Alfred L. Gardner C. William Kilpatrick 20–24 June 90/124/164	72	1992	Utah Museum of Natural History and Department of Biology, University of Utah, Salt Lake Citv	Eric Rickart Carol Rowsemitt	14-18 June	98/129/165	259
1994 Smithsonian Institution, Washington, Don E. Wilson 18–23 June 100/139/167 D.C. Michael D. Carleton Alfred L. Gardner C. William Kilpatrick 20–24 June 90/124/164	73	1993	Huxley College of Environmental Studies, Western Washington University, Bellingham	Christine C. Maguire	19–23 June	70/117/137	244
University of Vermont, Burlington C. William Kilpatrick 20–24 June 90/124/164	74	1994	Smithsonian Institution, Washington, D.C.	Don E. Wilson Michael D. Carleton Alfred L. Gardner	18–23 June	100/139/167	340
	75	1995	University of Vermont, Burlington	C. William Kilpatrick	20–24 June	90/124/164	263

S

Table 1.—Continued

Meet- ing	Year	Host institution(s) and location	Chair of Local Committee	Dates of meeting	Women's contributions ^a	Number of presentations
76	1996 1997	University of North Dakota, Grand Forks Oklahoma State University, Stillwater	Robert W. Seabloom Bryan P. Glass (Honorary) Karen McBee James H. Shaw	15-19 June 14-18 June	81/130/171 70/123/155	285 236
78	1998	Virginia Tech University, Blacksburg	Tracy S. Carter Jack A. Cranford	6–10 June	100/149/193	279
79	1999	College of Forest Resources, University of Washington, Seattle	Stephen D. West	20–24 June	122/167/223	335
08	2000	Department of Natural Resources, University of New Hampshire, Durham	John A. Litvaitis	17–21 June	100/148/181	283

"Numbers for women's contributions in sequence: number of women sole authors or 1st authors/total number of papers that include a woman author/total number of women listed authors of presentations at the annual meeting

local chair, cancelled. meeting planned for Pittsburgh, b 1943 25th annual

at Chicago Museum of Natural History, Chicago, Illinois, 12 May. d 1945 officers and directors meeting only held including the Academy of Natural Sciences of Philadelphia (1923, 1927, 1931, 1936), Harvard University (1924, 1933), Carnegie Museum (1935, 1946), University of California, Berkeley (1938, 1973), Michigan Department of Conservation (1947, 1956), and University of New Mexico (1963, 1987).

To resolve the issue of alternating meetings more equitably around North America, a map for the rotation of meeting sites was published in the Journal of Mammalogy (55:260) in February 1974. That map provided for meetings to rotate among 5 major regions of North America. What many of the members of the American Society of Mammalogists may not know is that this map was drawn by J. Knox Jones, Jr., as observed by one of us (H. H. Genoways). If members have ever wondered why the map looks a little strange—that is, the north-central region encompassing an area from Montana to Ohio-there is a good reason. Knox wanted to have the 1976 annual meeting in Lubbock, Texas, but he knew that Rollin Baker also wanted to have that meeting in East Lansing, Michigan. The decision on where the 1976 annual meeting would be held was made at Binghamton, New York, in 1974, with Missoula, Montana, having previously been selected for the 1975 meeting. With publication of the rotation system, Knox was able to argue that having meetings in Missoula and East Lansing in consecutive years would violate the newly established rotation system because both were in the north-central region. The 1976 annual meeting was held in Lubbock and the 1977 meeting in East Lansing. This maneuvering aside, the rotation system served the Society well throughout the remainder of the 20th century.

The impact of the rotation of meetings as compared with time periods prior to the institution of the system is shown in Table 2. Before 1938, meetings were held primarily in the northeast region. From 1938 through 1974, annual meetings visited all regions, but the southeast region (Virginia and Flor-

TABLE 2.—Number of presentations at meetings of the American Society of Mammalogists categorized by the current regions used for annual meeting regional rotation.

Time period	Northeast	Southeast	Southwest	West	North-central
1919–1937	584	0	0	0	38
1938-1974	494	261	457	355	426
1975-2000	1,622	966	1,210	1,359	1,504
Total	2,700	1,227	1,667	1,714	1,968

ida to Arkansas and Louisiana) was clearly underrepresented, as was the west region (from Alaska to California and Hawaii), but not to the same extent. Even with the rotation system (1975–2000), the southeast region remains underrepresented, but the system has successfully distributed meetings among the other regions.

As Hoffmeister (1969a) noted, in 1948 the Society decided that every 3rd meeting would be held at an "out-of-doors" location, but that schedule was never followed. However, at least 8 meetings have been held at such sites, including Higgins Lake, Michigan (1947, 1956); Yellowstone National Park, Wyoming (1950); Estes Park, Colorado (1954); Bread Loaf Campus of Middlebury College, Vermont (1962); Nags Head, North Carolina (1967); Asilomar Conference Center, Pacific Grove, California (1973); and Snowbird Ski Resort, Utah (1982). Although no out-of-door locations have been used in recent years, out-of-door activities are a feature of all recent annual meetings.

Who

At least 86 people have served as the chair, co-chair, or honorary chair of the Local Committee (Table 1) to handle arrangements for the annual meeting. We can say only "at least" because no record of the Local Committee chair could be found for 5 years—1920, 1921, 1925, 1928, and 1944. We suspect that H. H. T. Jackson and other members of the scientific staff of the Biological Survey served in this role for several of these meetings because 3 of these early meetings were held at the National

Museum, and Jackson and then A. Brazier Howell were the corresponding secretaries until 1930. Eight people served as the chair of the Local Committee more than once, including H. E. Anthony (1922, 1930, 1934), H. H. T. Jackson (1919, 1949), Witmer Stone (1923, 1927), Thomas Barbour (1924, 1933), J. Kenneth Doutt (1935, 1946), E. Raymond Hall (1938, 1957), William H. Burt (1947, 1956), and most recently James S. Findley (1963, 1987). E. Raymond Hall holds the distinction as the only person to serve as the chair of the Local Committee at 2 different institutions— University of California, Berkeley, and University of Kansas.

Viola S. Shantz was the 1st woman to serve as the chair of the Local Committee when the 1959 meeting was held at the National Museum. She was followed by 6 other women holding this important position for the annual meeting, including J. Mary Taylor (1971), Glennis Kaufman (1991), Carol Rowsemitt (1992), Christine Maguire (1993), Karen McBee (1997), and Tracy S. Carter (1997). Besides the trend of women taking an increasing leadership role in planning annual meetings, there has been a clear trend for the Local Committee to have cochairs rather than a single chair. Undoubtedly, this indicates the ever-increasing workload for the Local Committee as the meetings have become larger and more complicated.

How

A 38-page "Guide to Organizing the Annual Meeting of the American Society of Mammalogists" is maintained by the Program Committee to aid the Local Commit-

tee in planning every detail of the annual meeting. The Guide was prepared by the Program Committee in 1978-1979 with J. Mary Taylor as chair. Prior to that time, information was passed from one Local Committee chair to the next, or decisions were re-created each year based on past experience of the Local Committee members. The Society has standardized most details of the annual meeting from registration, length of the oral presentations, size of posters, timing of business meetings, vendors, auction, and banquet to the run for research and group photograph. The Guide and its details may seem like the handy work of a group of overly compulsive scientists, but members do expect the annual meeting to run smoothly and follow a certain format. Each new chair of a Local Committee is eternally grateful to have such detailed instructions and solutions to many problems.

Those individuals and institutions wishing to host an annual meeting of the Society must extend the invitation 2 years in advance. The Program Committee solicits invitations and arranges for presentations at the 2nd business meeting at the annual meeting. This was not always true. Until 1970, meeting sites were selected only 1 year in advance. The development of the Guide and increasing the lead time for offering to host the meeting were done in direct response to the number of presentations at the meeting increasing greatly along with an increased numbers of attendees. Because hosting of national meetings has become big business for many universities, which employ a large number of staff members to make arrangements and host conferences, the Society also was required to reserve sites and dates further into the future.

TECHNICAL PRESENTATIONS

The 1st technical presentation at an annual meeting of the American Society of Mammalogists was given by Vernon Bailey at the 2nd annual meeting on the topic of "Modern Methods of Mammalogical Field Work" (Jackson 1920). The last presentation of the millennium was given by our current president, Thomas H. Kunz, and 3 students/colleagues, Tigga Kingston, Gareth Jones, and Zubaid Akbar, on "Ecomorphology of a Guild of Rhinolophid Bats from Malaysia—Evidence for Competitive Structuring." The 1st presentation by a woman at an annual meeting included Osa Johnson and her husband Martin when they showed films of African mammals at the 5th annual meeting in 1923 (Jackson 1923). The 1st technical presentation by a woman was at the 10th annual meeting in 1928, when Ruth D. Svihla spoke on "Breeding Habits of Reithrodontomys." Certainly, one of the most controversial technical papers ever presented at an annual meeting was "Zoological Subspecies of Man at the Peace Table" given by E. Raymond Hall at meeting in 1946. The returning veterans from World War II took considerable exception to the racial content of the paper, but they declined to interrupt the presentation. One of the most humorous and wellattended papers at any annual meeting was "How to Pick up a Skunk without Being Sprayed" by Richard G. Van Gelder at the meeting in 1977.

One of the trends in technical presentations at annual meetings is the vast increase in the number of presentations from a low of 17 at the 3rd annual meeting in 1921 to a high of 340 at the 74th annual meeting in 1994, which was closely followed by 335 at the 79th annual meeting in 1999 (Table 1). Within these extremes, there are milestones, such as the 1st meeting with more than 50 presentations—the 16th annual meeting at the American Museum of Natural History in 1934. It was not until 1968 at Colorado State University that the number of presentations exceeded 100, but the 1st with over 200 presentations followed fairly quickly in 1975 at the University of Montana. The meetings in 1994 and 1999 were the only ones where the number of presentations exceeded 300.

The meeting at the University of New Mexico in 1963 was the 1st to feature a

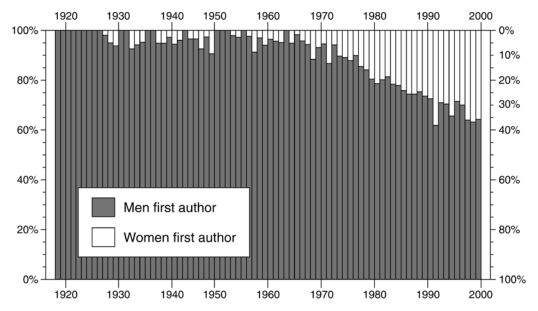


Fig. 1.—Relationship between percentage of presentations at annual meetings of the American Society of Mammalogists with women as 1st authors compared with men as 1st authors.

double concurrent session of presentations, but concurrent sessions did not become a regular feature of annual meetings until 1972 at the University of South Florida. The 1st meeting to feature triple concurrent sessions was at the University of Montana in 1975, when the number of presentations went over 200 for the 1st time. This situation was disliked by the membership, and the meetings thereafter were increased from 3 days of technical sessions to 4 days so that only double concurrent sessions would be necessary. However, in 1988 at the 68th annual meeting at Clemson University, triple concurrent sessions returned and became a permanent feature of the annual meetings.

A joint session, initially called the introduction session and later the plenary session (1980), was first held under the direction of President Sydney Anderson at the annual meeting at Texas Tech University in 1976. This session originally included only the 3 student honoraria winners, but a presentation by the previous year's Shadle Fellowship winner was added in 1980. In 1984, the presentation by the previous

year's recipient of the C. Hart Merriam Award was added to the plenary session. That presentation previously had been given at the annual banquet but with mixed success. After 2 years of an invited keynote address (1990–1991), the Merriam Award address was termed the keynote address, but it still was given in conjunction with the plenary session. Finally, at the 80th annual meeting, a keynote session was established that included presentations by the previous year's recipients of the Merriam and Joseph Grinnell Awards, to immediately follow the plenary session.

The other major trend that can be seen in these data (Figs. 1 and 2; Table 1) is the dramatic increase of participation of women scientists in the annual meetings of the American Society of Mammalogists. In the first 50 meetings of the Society, there were 15 years when there were no women on the meeting program. During that period, only at the 38th annual meeting at the University of Arizona in 1958 and at the 49th in New York in 1969 did presentations by women constitute over 10% of the program when just over 10% and 16% of the presentations,

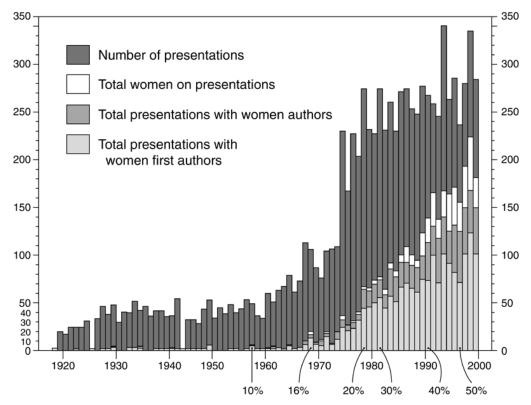


Fig. 2.—Relationship between total presentations (not percentages) at the annual meetings of the American Society of Mammalogists and total number of women authors on presentations, total number of presentations with women authors, and total number of presentations with women as 1st authors. Selected percentages of total presentations with women authors of the total number of presentations at the annual meeting are indicated.

respectively, had women authors (Fig. 2, Table 1). At the 49th annual meeting (1969), over 11% of the presentations had women as 1st authors (this is considered an important measure because it usually is presumed that this person will be the presenter of the paper). The only other meetings before 1970 at which the 10% level of women 1st authors was approached were at the 1933, 1950, and 1958 meetings at Harvard University, Yellowstone National Park, and University of Arizona, when the percentages reached 7.7%, 9.4%, and 8.3%, respectively (Fig. 1, Table 1).

From 1974 onward, women were authors (not just 1st authors) for over 10% of the presentations at the annual meeting. The 20% level of women's contribution quickly

was reached in 1979, the 30% level was reached in 1981, and 40% was passed in 1991 (Fig. 2, Table 1). Women have been authors on 50% or more of the contributions at the last 4 annual meetings (1997–2000).

Presentations with women as 1st authors have demonstrated this same pattern, with the 10% level permanently being reached in 1974. Women were 1st authors of 20% of the presentations for the 1st time in 1981 and then permanently at that level beginning in 1984. Women were 1st authors of 30% or more of the presentations in 1992, 1995, 1998, 1999, and 2000, with the highest percentage being 37.8% at the meeting in 1992 at the University of Utah (Fig. 1, Table 1).

We believe that the 2 trends seen in technical presentations at the annual meetings of the American Society of Mammalogists are interrelated. Both had their origins in the late 1960s, grew during the 1970s, and continued throughout the remainder of the century. It is clear that a large percentage of the great increase in presentations at the annual meetings have had women as authors, and a large number of these have had women as 1st authors. Clearly, the American Society of Mammalogists has benefited greatly from increased participation by women in the past 30 years, and this trend appears to be continuing.

SYMPOSIA AND WORKSHOPS

There have been 84 symposia, workshops, and similar events at the 80 annual meetings of the American Society of Mammalogists (Table 3). Symposia were an early feature of annual meetings, with the 1st concerning the "Anatomy and Relationships of the Gorilla," being held at the 4th annual meeting at the American Museum of Natural History in 1922. However, the holding of symposia and similar events occurred only intermittently until 1971, when they became regular features of the annual meeting. The 75th anniversary meeting of the Society held in 1994 was the venue for 5 symposia, the most held at any meeting.

Of the taxon-oriented symposia, marine mammals have proven to be the most popular subject, serving as the topic of 6. Rodents and predators-carnivores also have been popular subjects, each being the topic of 5 symposia. Other taxa that have been the topic of symposia at annual meetings include bats (4), prey-ungulates (3), primates (2) with both having the gorilla as the sole topic, and marsupials, insectivores, and elephants, each being the subject of 1 symposium. The most popular of the subject-oriented topics for symposia and workshops has been ecology, which has been the theme of at least 8, and population ecology has been the topic of another 4. Other topics that have been covered in more than 1 symposium or workshop are systematics-evolution (6), behavior (4), biodiversity (4), careers in mammalogy (4), physiology (4), biogeography (3), genetics (3), manuscriptgrant preparation (3), conservation (2), and field techniques (2).

The number of women organizing and presenting in symposia has not been nearly as high as the number of men, nor has it increased, as is seen in technical papers and posters (Table 3). Of the 96 organizers and co-organizers of symposia and workshops, only 10, or just over 10%, have been women. The 1st woman to organize a symposium was Nancy Neff in 1980, and she was followed in 1985 by Suzanne McLaren, who is the only woman to organize more than 1 symposium or workshop. This is compared with 11 men who have organized or co-organized 2 or more of these events. Gary Barrett and Terry Bowyer each were responsible for organizing or co-organizing 3 symposia or workshops, whereas the following 9 men were responsible for 2: James Brown, Guy Cameron, John Eisenberg, Thomas Kunz, Duane Schlitter, Michael Smith, B. J. Verts, Don Wilson, and Jerry Wolff. Of the 449 participants in symposia or workshops at annual meetings, only 55 have been women, or only a little over 12%. The 1st woman to participate in an annual meeting symposium was Helen Price, who presented a paper titled "A Blood Fluke of Small Native Mammals" in the symposium on mammalian parasitology in 1929. The only symposium in which more than 50% of the participants were women was titled "Mammalian Social Evolution: A Female's Perspective" organized by Jan Randall in 1998 in which all participants were women.

POSTER PRESENTATIONS

Poster presentations were introduced to the annual meetings of the American Society of Mammalogists in 1979, when 15 posters were included in the program (Table 4). The 1st poster presented at an annual meeting was on the subject "Relative

Table 3.—Titles and organizers of 84 symposia, workshops, and similar special features of the annual meetings of the American Society of Mammalogists.

Year	Title	Organizer
1922	Anatomy and Relationships of the Gorilla	W. K. Gregory
1923	Field Methods of Collecting Specimens	H. E. Anthony
1924	The Scientific and Economic Importance of Predatory Mammals	Committee on Life Histories
1925	The Care of Mammal Material and Records	
1926	Furs and Fur-Bearing Mammals	
1928	Cetacea or Whales	Remington Kellogg
1929	Mammalian Genetics Mammalian Parasitology	C. C. Little G. R. La Rue
1930	Gorilla Utilization of Zoological Park Collections for Research	
1942	Bat Banding	Donald R. Griffin
	Criteria for Vertebrate Subspecies, Species, and Genera	Joint with American Society of Ichthyolo- gists and Herpetologists and Society for Vertebrate Paleontologists
1947	Populations, Home Ranges, and Territories in Mammals	William H. Burt
1950	Dynamics of Mammalian Populations	L. R. Dice
1951	Predator–Prey Relationships	Antoon de Vos
1952	Economic Mammalogy	Robert A. McCabe
1960 1961	Russian–American Exchanges in Mammalogy Pesticides and Herbicides	E. W. Pfeiffer and R. S. Hoffmann
1962	Teaching Mammalogy at the University Level	W. J. Hamilton, Jr.
1964	Anatomy and Physiology	L. C. Dearden
1971	Marine Mammals	H. Dean Fisher
1972	Mammalian Behavior and Ecology: A Synthesis	John F. Eisenberg
	Bottle-Nosed Dolphin Behavior	David K. Caldwell
1973	Population Ecology of Small Mammals	Michael Smith and Guy Cameron
1974	Locomotion in Mammals	Milton Hildebrand
1975	Mammalian Evolution The Effects of Mammalian Populations on Ecosystems— Utilization of Resources, Analysis of Benefits and En-	Guy N. Cameron and Eugene D. Fleharty
	ergetics	
	Behavior and Interspecific Relations of Predators	Steven Herrero and Alan B. Sargeant
1976	Physiological Adaptations of Mammals to Arid Environments	John M. Burns and Carleton J. Phillips
	Ecological Aspects of Reproduction in Mammals	Walter Conley and Michael Smith
1977	Fossorial Mammals	Delbert L. Kilgore, Jr.
	The Marsupial Alternative in Mammalian Radiation	John I. Johnson
1978	Marine Mammals	Daniel K. Odell and Thomas McIntyre
	Mammalian Population Genetics	James Joule
1979	Career Trends in Mammalogy	Gary W. Barrett
	Behavior and Ecology of African Small Mammals	Duane A. Schlitter
	Elephants	Jeheskel Shoshani
1980	Numerical Methods in Systematic Mammalogy Social Organization in Microtine Rodents	Nancy A. Neff and Duane A. Schlitter Jerry O. Wolff
	Physiological Ecology of Peromyscus	Richard W. Hill
1981	Ecology of Bats	Thomas H. Kunz
1982	Biology of New World Microtines	Robert H. Tamarin
	Biology of Desert Rodents	James H. Brown
	Reviewing Manuscripts for the Journal of Mammalogy	B. J. Verts and D. E. Wilson
1983	Preparing and Reviewing Proposals in Mammalogy	Gary Barrett and Don Kaufman
	Biogeography of Southeast Asian Mammals	Illar Muul
	Mammal Conservation Issues	Ralph M. Wetzel and John F. Eisenberg
1984	Marine Mammals	Thomas J. O'Shea

Table 3.—Continued.

Year	Title	Organizer
1985	Microcomputers Applicability to Mammalian Studies	Suzanne McLaren
	Patterns of Diversity and Areography	Bruce Patterson and James Brown
1986	The Evolution of the Carnivora	W. Chris Wozencraft
	Ungulates: Their Role in the Development of Ecological and Evolutionary Theory	R. Terry Bowyer
1987	Animal Welfare	Gary W. Barrett
	Historical Zoogeography of Southwestern Mammals Biology of the Soricidae	David J. Hafner and Robert M. Sullivan Sarah B. George, James S. Findley, and Gordon L. Kirkland, Jr.
1988	Physiology, Ecology, and Life-History Patterns in Rodents	Teresa H. Horton and Edward B. Pivorun
	Comparative Energetics	Thomas E. Tomasi
1989	The Biopolitics of Conservation	Gary A. Heidt
	Ecology, Physiology, and Evolution of Alaskan Mammals	D. R. Klein and R. T. Bowyer
	Ontogeny and Mammalian Evolution	Donald O. Straney and Phil Brylski
	Preparation of Tables and Figures	Clyde Jones and B. J. Verts
1990	Behavior, Ecology, and Conservation of Bats	Thomas H. Kunz
	Biological Monitoring with Mammals	Greg Linder and Karen McBee
1991	Application of Geographic Information Systems (GIS) to Mammalogy	Suzanne B. McLaren, Paul F. Steblein, and Peter V. August
1992	Forum on Women and Minorities in Science	ad hoc Committee on Women and Minority Issues
1993	"So You Want To Be a Professor? How Women and Minorities Succeed in the Tenure Mainstream"	ad hoc Committee on Women and Minority Issues
	Developing a Career in Mammalogy	Committee on Education and Graduate Students
1994	Biodiversity at the Cellular/Organismic Level of Organization	Robert Lacey
	Biodiversity at the Population Level of Organization	David E. Schmidly
	Biodiversity at the Community Level of Organization	O. James Reichman
	Biodiversity at the Ecosystem/Landscape Levels of Organization	Michael Bowers
	Careers in Mammalogy: Is There Life Outside the Ivory Tower	Barbara R. Stein
1995	Evolutionary Patterns in the Carnivora	
	Beyond Reductionism: Multifactorial Approaches to Mammalian Ecology	Richard S. Ostfield and Jerry O. Wolff
1996	Endocrine Disruptors: Hidden Threats to Wildlife	Michael Smolen
	Echolocation in Mammals	Jeanette Thomas
1997	Social Structure and Gene Dynamics	Steve Dobson
1998	ASM Career Opportunities	Robert Manson
	Mammalian Social Evolution: A Female's Perspective	Jan A. Randall
	Life History Strategies of Ungulates: An Evolutionary Perspective	R. Terry Bowyer and John G. Kie
1999	Bat Detection	William Gannon
	Marine Mammals	Paul Anderson
2000	How to Get the Most Out of Your ASM Membership	Christine L. Hice
	Movements as a Link between Behavior and Landscape Ecology: Mammals as Models	Patrick Zollner

TABLE 4.—Number of poster presentations at the annual meetings of the American Society of Mammalogists and their impact on contributions of women to the technical presentations.

Year	Total number of posters	Percentage of posters of total presentations	Number of posters with women as 1st authors	Percentage of posters with women 1st authors	Total number of posters with women authors	posters with
1979	15	5.5	5	33.3	5	33.3
1980	27	11.7	3	11.1	8	29.6
1981	21	9.3	7	33.3	10	47.6
1982	30	10.9	7	23.3	10	33.3
1983	23	10.0	7	30.4	8	34.8
1984	35	13.5	10	28.6	15	42.9
1985	35	15.3	9	25.7	13	37.1
1986	53	19.6	15	28.3	21	39.6
1987	44	16.1	19	43.2	24	54.5
1988	54	21.3	15	27.8	22	40.7
1989	54	21.9	16	29.6	23	42.6
1990	67	24.3	26	38.8	32	47.8
1991	69	25.9	21	30.4	36	52.2
1992	86	33.2	40	46.5	55	64.0
1993	65	26.6	17	26.2	36	55.4
1994	195	57.4	69	35.4	94	48.2
1995	72	27.4	30	41.7	41	56.9
1996	95	33.3	35	36.8	50	52.6
1997	78	33.1	27	34.6	47	60.3
1998	80	28.7	33	41.3	51	63.8
1999	145	43.3	60	41.4	80	55.2
2000	94	33.2	37	39.4	55	58.5

Abundance and Ecological Distribution of Shrews in Mississippi" by James L. Wolfe and Robert L. Esher. The 1st woman to present a poster was Ellen Kritzman, who was

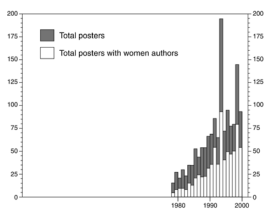


Fig. 3.—Relationship between total number of posters at the annual meetings of the American Society of Mammalogists and total number of posters with women authors.

1st author on a paper with Murray L. Johnson on "Breeding Strategies of Three Species of Mice in Eastern Washington," also in Poster Session I at the 1979 meeting. From this modest beginning, the number of posters has risen to a high of 195 posters at the meeting in 1994 and 145 in 1999. At most meetings since 1992, posters have accounted for 33% or more of the presentations at the annual meeting. The poster venue has been particularly popular with women members of the Society. Every year since posters were introduced, the percentage of posters with women authors (Table 4) has been higher than the percentage of all technical presentations (Table 1) with women authors (Fig. 3). With the exception of 2 years (1980, 1993), this same fact is true for presentations with women as 1st authors. These data suggest that the introduction of poster sessions is a good strategy for scientific organizations wishing to attract more contributions from women at their annual meetings.

BUSINESS MEETINGS

The annual meeting traditionally has been the venue for the board of directors and the membership to conduct the business of the Society. The program of the 2nd annual meeting listed a membership business meeting, and the program for the 3rd meeting listed a board meeting preceding the opening of the technical sessions and 2 membership business meetings. That pattern has remained in place through the 80th annual meeting, with only a 2nd meeting of the board of directors being formally added in 1971 as a luncheon following the 2nd membership meeting.

SPECIAL FEATURES

Resolutions.—A Resolutions Committee was established by the Society in 1956 (Gill and Wozencraft 1994), but resolutions were a regular feature of annual meetings long before that time. Resolutions have been passed by the American Society of Mammalogists to thank members for special service, such as hosting an annual meeting, and to make public statements on issues for which members possess special expertise and concern. The 1st record of the latter type of resolution that we were able to find was 2 passed at the 6th annual meeting in 1924 (Jackson 1924). The 1st resolution was a statement in opposition to the "destruction of so-called 'vermin' and predatory mammals," and the 2nd was endorsement of United States House and Senate bills introduced to ensure "the future welfare and preservation of Alaska wild life." The following year, a resolution was passed opposing the introduction of "large numbers of Plains Buffaloes annually into the Wood Buffalo Park of northern Alberta" (Howell 1925). Those resolutions give a good sense of the strong positions on conservation of wild mammals that the Society has taken in many of its resolutions.

Annual banquet.—The origins of the an-

nual banquet are not particularly clear, but by the 8th annual meeting in 1926, an "Annual dinner of the Society" was listed in the meeting program (Howell 1926). The 1st annual meeting featured 2 luncheons for members and an "Informal program and conversazione" in the evening. The 2nd, 3rd, 5th, and 6th meetings seemed to feature only luncheons. There was an evening dinner at the 4th annual meeting held at the Hotel San Remo in New York City (Jackson 1922). A dinner also was held at the 7th annual meeting, but it was not listed in the program. For the dinner on 9 April 1925, "the main item upon the menu was roast buffalo, while elk meat figured at the luncheon, April 11" (Howell 1925). Roast elk reappeared on the menu of the annual banquet at the meeting in Toronto in 1948. It was accompanied by Cumberland sauce, duchesse potatoes, and green peas, preceded by assiette parisian and essence of tomato, and followed by Madeleine glace and petits fours. Some of the more ambitious banquets in recent years have been those at the University of Wisconsin in 1986, at which duck in orange sauce was served, and those at the University of Maine in 1985 and University of New Hampshire in 2000, when whole Maine lobsters were the main event. One of the more interesting venues for an annual banquet was at the 1969 meeting, when Society members dined on the floor of the Hall of Ocean Life at the American Museum of Natural History directly under the stunning replica of a 94-foot-long female blue whale suspended from the ceiling.

Many of the banquets included various types of entertainment. Typical entertainment included films, lectures, and performing artists, such as dancers or musicians. The funniest banquet program recalled by older members of the Society was one that W. H. Osgood arranged for the Chicago meeting in 1941. Emil Liers came with his tame otters and released them to run around in the banquet room for everyone to pet. Liers wanted to demonstrate that otters did

not eat fish, so he installed up front a huge glass-fronted tank filled with water and stocked with large gold fish. To his dismay, when he introduced his clever otters into the tank, they immediately started eating the goldfish. Among the more memorable lectures in recent years was that by Randolph Peterson at Colorado State University in 1968 that lasted over an hour on his work in Madagascar after a very long "happy hour" before the banquet and a very large meal including shrimp cocktail, rib-eye steak, and baked potato. We were shown all the rolled leaves on Madagascar that were potential hiding places for Myzopoda aurita without actually ever seeing a bat. The crush at the nearby restrooms following the banquet was epic. There was the lecture by Durwood Allen at Michigan State University in 1977 on moose-wolf interaction on Isle Royale. We had the "privilege" of seeing enough half-eaten moose kills that Dr. Bernardo Villa went to sleep and fell from his chair. In a far more positive light, the talk by Dorcas MacClintock on the history of nature illustrations featuring mammals at the meeting in 1986 was quite charming, as was the unusually humorous presentation by Sydney Anderson in 1976. In recent years, postbanquet activities have been filled by the presentation of the Merriam, Jackson, and Grinnell Awards as well as student grants-in-aid, honoraria, and the Shadle Award.

Some annual banquets included a quiz to test participants' mammalogical knowledge or, as the quiz from 1941 stated, "If you are a mammalogist, prove it!" The 1941 quiz was composed of 22 questions, including such questions as "When was the Okapi discovered?" to "What are the most prolific mammals?" Rollin H. Baker received the Explorers Club book titled *Through Hell and High Water*, which contains an adventure article by Wilfred H. Osgood titled "Youthful Adventure" and autographed by him to Baker as "winner" of the 1941 meeting banquet-staged quiz. The quiz for 1951 was "Who Wrote What?" with 30

questions, beginning with "Who wrote *Quadrupeds of North America*?" and ending with "Who wrote *A Monograph of the Bats of North America*?" The quiz for 1956 was identification of a photograph revealing about one-third of some species of mammal.

Honorary members.—Honorary membership is bestowed by the American Society of Mammalogists to recognize a "distinguished record of achievement" in the science of mammalogy (Taylor and Schlitter 1994). Traditionally, this is the highest honor that the Society bestows and is presented to a fellow scientist during the 1st business meeting of the annual meeting. This has been a feature of the annual meeting since its inception, when Joel Asaph Allen was honored during the 1st annual meeting in 1919. That was followed by the honoring of Edouard-Louis Trouessart in 1921 (Jackson 1921). Sixty-seven mammalogists have been honored by the Society through its first 80 annual meetings. Recipients have come from the following countries: United States (43), England (4), Germany (3), Russia (3), China (2), France (2), Mexico (2), Australia (1), Canada (1), Denmark (1), Finland (1), Japan (1), Norway (1), Poland (1), and Spain (1). Only 1 of the recipients was a woman-Erna Mohr, elected in 1966 (for a list of recipients, see Taylor and Schlitter 1994).

Honoraria.—The Society currently awards 3 honoraria to students to enable them to attend the annual meeting and present the results of their research. The Society awarded the 1st honorarium in 1955 to Phillip M. Youngman, allowing him to report on his research on "A Population of the Striped Field Mouse, Apodemus agrarius mantchuricus, in Central Korea." The 1st women to receive an honorarium was Patricia J. DeCoursey, who gave a presentation on "Daily Activity Rhythms in Glaucomys volans" at the annual meeting in 1958. The 1st named honorarium appeared in the program for the annual meeting in 1962. Edwin Gould was given the American Society of Mammalogists Award to present his research on "Evidence for Echolocation in Shrews," and David I. Rasmussen received the A. Brazier Howell Award to present his research on "Antigenic Polymorphism and Inbreeding in Natural Populations of the Woodland Deer Mouse, Peromyscus maniculatus gracilis." A. Brazier Howell was a longtime employee of the United States Biological Survey, 2nd corresponding secretary of the Society, and 13th president, serving from 1942-1944. The 3rd named honorarium, the Anna M. Jackson Award, was given 1st to Earl G. Zimmerman in 1970 to present "Cytotaxonomy of the Genus Sigmodon." Anna M. Jackson was the wife of H. H. T. Jackson and was credited with tirelessly assisting him in the initial organization of the American Society of Mammalogists and its early years of operation. As discussed earlier, the honoraria presentations are now given in the plenary session that opens each annual meeting.

Photographs.—Group photographs of the attendees at the annual meeting have been a feature since the initial meeting in 1919 (Figs. 4 and 5). Although the group photograph does not officially appear in the program until the 7th annual meeting in 1925 (Journal of Mammalogy 6:plate 18, following p. 216, 1925) and then not again until the 17th meeting, photographs of many of the earlier meetings are available. Although this would seem to be a rather mundane activity for a scientific society, it usually results in the most confusion and laughter of any activity at the meeting. Trying to get several hundred mammalogists to arrive on time, get into lines, look at the photographer, hold still for a few seconds, and then wait in place to sign their names on a list so they can be identified in the photograph will try the patience of even the most experienced photographer's assistant and Local Committee. The sign-up sheets reveal a unique phenomenon of the annual group photograph—C. Hart Merriam and Vernon Bailey appear each year to be in the photograph.

Films.—Films have been a feature of many meetings of the Society, especially in the earlier years, when this was the latest technology. The 2nd annual meeting featured 2 motion pictures—on sea lions of the Peruvian coast, presented by Robert Cushman Murphy, and the Second Asiatic Expedition to China and Mongolia, presented by Roy Chapman Andrews-shown in the evening of the 1st day of the meeting (Jackson 1920). From the 2nd annual meeting through the 43rd in 1963, it appears that only 2 meetings (1924, 1954) did not include film presentations. One of the more interesting presentations was the showing of the United Artists film Elephant Boy at the 1937 meeting in Washington, D.C. After 1963, films became much less common at meetings, but 2 films from this time period that are fondly remembered were the film of a newborn kangaroo crawling to its mother's pouch, presented by Hobart Van Duesen, and the first film of the social behavior of naked mole rats, presented by Jennifer Jarvis. The most recent film that appeared in the meeting program was the video The Last Roundup shown at the 68th annual meeting held at Clemson University.

Tours.—Tours and field trips were a regular feature of the meetings until the Society went to 4 days of technical sessions in 1976. Many of these were daylong tours on the last day of the meetings. Even at the 1st annual meeting, members went to the National Zoological Park for the final afternoon. Zoos, research laboratories, aquaria, caves, viewings of wildlife, and other points of local interest were the usual subject of tours and field trips.

Picnics.—At recent meetings, picnics have largely replaced tours and field trips because they can be done in late afternoon and evening. This tradition nearly ended before it started in 1976 when members were almost swept away by a West Texas thunderstorm on the bus trip from Lubbock to

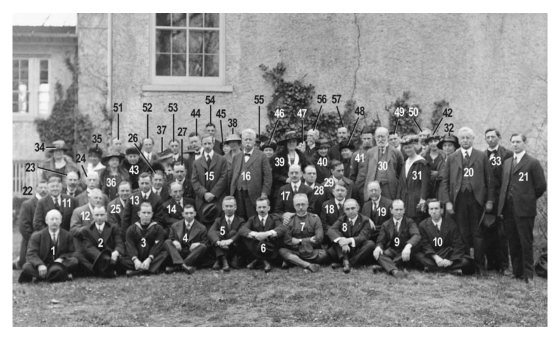


Fig. 4.—Photograph of the participants in the 1st annual meeting of the American Society of Mammalogists, United States National Museum, Washington, D.C., 1919. The individuals in the photograph are as follows: 1) Chas. H. M. Barrett; 2) Walter P. Taylor; 3) Chas. M. Hoy; 4) Arthur J. Poole; 5) Vernon Bailey; 6) Ned Hollister; 7) M. W. Lyon, Jr.; 8) George A. Lawyer; 9) Frank N. Jarvis; 10) H. H. T. Jackson; 11) A. K. Fisher; 12) Leo D. Miner; 13) William B. Bell; 14) Witmer Stone; 15) W. H. Osgood; 16) C. Hart Merriam; 17) J. W. Gidley; 18) C. C. Adams; 19) George W. Field; 20) E. W. Nelson; 21) Walter C. Henderson; 22) Ned Dearborn; 23) T. S. Palmer; 24) C. F. Batchelder; 25) Chas. Sheldon; 26) Edward A. Preble; 27) R. M. Anderson; 28) William H. Cheesman; 29) James S. Gutsell; 30) Henry W. Henshaw; 31) Mrs. M. W. Lyon, Jr.; 32) Mrs. H. H. T. Jackson; 33) H. H. Lane; 34) Mrs. Witmer Stone; 35) Mrs. T. S. Palmer; 36) Mrs. E. A. Preble; 37) Mrs. F. Merriam Bailey; 38) Mrs. Waldo Schmitt; 39) Mrs. J. W. Gidley; 40) Mrs. Ned Hollister; 41) Leland C. Wyman; 42) Miss Viola S. Schantz; 43) Mrs. C. Hart Merriam; 44) Waldo L. Schmitt; 45) Mrs. Leo D. Miner; 46) Miss May T. Cooke; 47) J. W. Scollick; 48) Mrs. Jane S. Elliott; 49) J. Warren Craven; 50) William Palmer; 51) A. B. Baker; 52) Harry C. Oberholser; 53) B. H. Swales; 54) Alexander Wetmore; 55) Miss Katherine B. Baird; 56) Jonathan Dwight, Jr.; 57) John P. Buwalda.

Canyon, Texas, for the picnic and the stage play *Texas*.

There are several rules that must be observed at the annual picnic. Do not get near the front of the food line because you can be crushed in the panic of trying to be fed by the Oklahoma State University food service when they funneled all 700 members of the Society through a single line! Do not be near the end of the line because your fresh-off-the-grill buffalo burger at the National Bison Range can turn into a cold hamburger because the main course runs

out at a meeting at the University of Montana! Do not get between the mammalogists and the beer at any picnic! Dress warmly because our colleagues at places like Frostburg State University can find a winter spot for a picnic even in June! One question remains from the 2000 picnic: Do one weenie and a hamburger really cost \$25 in New Hampshire?

Exhibitions.—Some of the annual meetings have been accompanied by exhibitions. A special feature of the meeting in 1922 was the dedication of the North American



Fig. 5.—Photograph of the participants in the 80th annual meeting of the American Society of Mammalogists, University of New Hampshire, Durham, New Hampshire, 2000.

Mammal Hall of the American Museum of Natural History to the memory of J. A. Allen, lead by the president of the Museum and world-renowned vertebrate paleontologist Henry Fairfield Osborn. At this same meeting, there was a contest for photographs of mammals in which 1,700 photographs submitted by 140 people were entered. John M. Phillips won the contest for photographs of mammals in the wild state and Elwin R. Sanborn for mammals in captivity. Among the other award winners were Carl E. Akeley and Kermit Roosevelt (Jackson 1922). One of the more elaborate exhibitions was at the 10th annual meeting, when 4 exhibits were displayed including works of mammal artists, fossil whales, Recent whales, and small traps and trapping. The art exhibit was particularly impressive with 1 part for paintings and drawings of living mammals and another for scientific illustrations for publications. Artists included in the exhibition that should be readily recognized even today were Louis Agassiz Fuertes, O. J. Murie, Ernest Thompson Seton, Francis Lee Jaques, and Carl Rungius (Howell 1928). Other meetings featured exhibitions of apparatuses used in the care and study of live mammals in the laboratory (1930); photographic art of wild animals (1938); flash-light photographs of mammals (1941); paintings and photographs of vertebrate animals (1942, 1946); 5 and 7 displays, respectively, on mammalian research (1971, 1972); paintings of wildlife and western scenes and photographs of Montana wildlife (1975); and the history of the Society and mammalogy (1994).

Auction.—The annual auction is a fundraising activity that has seen the sale of a range of items from mammalogical memorabilia to truly valuable books and wall charts to someone's trash that they hope will be someone else's treasure. The annual auction had a rather ignominious origin in providing the seed funds for liquid libations at the next year's annual meeting, being operated by the ad hoc Beer Committee, which proved to be a popular and hardworking committee. The auction was started in 1977 with Thomas McIntyre driving the beer truck and Greg Blair auctioning a case, can by can, of Old Frothingslough, "the Pale Stale Ale with the Foam on the Bottom," produced by the Pittsburgh Brewing Company. The annual auction made its 1st appearance in the official program in 1987 and has been serving a nobler cause by providing endowment funds for the Future Mammalogists Fund, which is part of the Reserve Fund used to support programs, including honoraria and grants-in-aid, for student members. Recent auctions have been highly successful, netting more than \$3,000 annually for the Fund with the dedicated and hilarious service of Frank Fish and Thor Holmes, both members and auctioneers.

Smokers.—It now seems curious looking back at old programs and seeing an activity listed as a "Smoker." It is even more curious to see that the last Smoker was listed in the 1969 program for the meeting in New York. The 1932 Smoker was described as follows: "there will be a Smoker for the smokers, and Conversazione for the conversationalists and their wives in the Foyer of the U.S. National Museum."

Run for Research.—The Run for Research first appeared in the official program at the annual meeting in 1987 at the University of New Mexico. This was a function initiated by Dwight Moore and carried forward by Gordon L. Kirkland, Jr., to promote friendly competition, encourage fitness, and raise funds for the Future Mammalogists Fund through entry fees. The Run for Research was named for Dr. Kirkland in 1999 and became an official Society function at the annual meeting in 2000. The run in 1999 had over 50 participants and garnered over \$2,000 for the Fund.

Spilogale.—The Spilogale, A Journal of Asinology, accepting any asinine, absurd, and abase articles, made it first appearance at the meeting in Baton Rouge, Louisiana, in 1939. It has continued its irreverent and irrelevant periodic appearances at annual meetings since that time. The Spilogale probably had its origins in Auklet, produced by our colleagues of the feathered persuasion, and was reinforced by the 1946 joint meeting with American Society of Ichthyologists and Herpetologists, which preceded the appearance of the 2nd issue of The Spilogale at the meeting in Toronto in 1948. Our lower-vertebrate colleagues issued volume 4 of ICHTHERPS, A Cold-Blooded Journal of Vertebrates, at the joint meeting in 1946.

CONCLUSIONS

The annual meetings of the American Society of Mammalogists have served as a primary forum for the presentation and discussion of research on mammals. In the 82 years since the founding of the Society in 1919, it has held 80 annual meetings, missing only 2 years during World War II. It was not until the 48th annual meeting in 1968 that the number of presentations exceeded 100. There has been an explosion of the number of presentations at the annual meeting in the years since 1968, partly by adding poster sessions in 1979. In 2 recent years, the number of presentations has exceeded 300-340 at the 74th annual meeting in 1994 and 335 at the 79th meeting in 1999. Concomitant with the explosion of total presentations at the meetings has been the rise in the number of presentations by women scientists at the meetings. At recent meetings, women have been authors on over 50% of the presentations with over 37% of the presentations by women as 1st authors. However, women are not as well represented as organizers (10.4%) or as invited participants (12.2%) in symposia.

The annual meetings have served as the venue for conducting the business of the

Society. The business meetings of the Society have changed little from the initial pattern established by 3rd annual meeting. A formal 2nd meeting of the board of directors was added in 1971 as the business activities of the Society became more complex.

Possibly the most important function of the annual meeting has been the intangible building of esprit de corps among members of the Society. This has led to a sense of a mammalogical community, joint research among members, promotion of young mammalogists, the championing of conservation issues concerning mammals, leadership among professional societies in specimen and database management, and the building of a financially strong Society with a commitment to the publication of mammalogical research. This cohesiveness has been built by many of the informal activities of the annual meeting as well as the small informal discussion groups that spontaneously develop at many of the sites around the venue of the annual meeting.

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