Finding Aid to the Wilbur W. Mayhew papers MVZA.MSS.0456

Finding aid prepared by Christina Velazquez Fidler
The processing of this collection was made possible through funding from the National Science Foundation, administered through the Collections in Support of Biological Research (CSBR), "Natural History: Addressing Critical Needs in the Ornithology and Herpetology Collections of the Museum of Vertebrate Zoology."

Museum of Vertebrate Zoology Archives
3101 Valley Life Sciences Building
University of California
Berkeley
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September, 2018
Finding Aid to the Wilbur W. Mayhew papers

Title: Wilbur W. Mayhew papers
Identifier/Call Number: MVZA.MSS.0456
Contributing Institution: Museum of Vertebrate Zoology Archives
Language of Material: English
Physical Description: 6.0 Cubic feet
Date (bulk): Bulk, 1947-1965
Date (inclusive): 1947-1981
Abstract: The Wilbur W. Mayhew papers primarily consist of data relating to specimens deposited at the Museum of Vertebrate Zoology, University of California, Berkeley. In addition to corresponding specimen data, the collection also includes journals, observational, and experimental data.
creator: Mayhew, Wilbur W., 1920-2014
Access Restrictions
The collection is open for research.
Publication rights
Copyright restrictions may apply. All requests to publish, quote, or reproduce must be submitted to the Museum of Vertebrate Zoology Archives in writing for approval. Please contact the Museum Archivist for further information.
Preferred Citation
[Identification of item], Wilbur W. Mayhew field notes, MVZA.MSS.0456, Museum of Vertebrate Zoology Archives, University of California, Berkeley.
Acquisition Information
Specimens and data received from Wilbur W. Mayhew in 1995. Refer to MVZ Accession 13929.
Related Materials
Specimens related to the data in the Wilbur W. Mayhew field notes can be found on Arctos, the Museum of Vertebrate Zoology's information management system, under accession #13929.
Processing Information
Collection processed and finding aid prepared by Christina Velazquez Fidler in September, 2018.
Biography
Born in Yoder, Colorado on March 17, 1920, Mayhew’s family moved to Turlock, California in 1921 where his family purchased a ranch. Upon finishing junior college in 1940, Mayhew joined the Air Force and served in WWII through 1945. He completed his military service earning a Distinguished Flying Cross, Air Medal, Purple Heart, and Presidential Unit Citation with two oak leaf clusters.
On a GI bill, Mayhew returned to school and attended the University of California, Berkeley where he received his Bachelor’s degree in Zoology in 1948, a Master’s degree in 1951, and his Ph.D. in 1953 under the advisorship of Dr. A. Starker Leopold, and Dr. Alden Miller. After briefly working at UCLA’s Department of nuclear Medicine and Radiation Biology, Mayhew received a faculty position at the newly opened University of California, Riverside (UCR). From 1954 to 1989 Mayhew established the zoology program at UCR, teaching over 5,600 over the course of his 35 year career.
As a result of having his field class sites repeatedly destroyed by suburban development, Mayhew, along with Mildred Mathias (UCLA), and led by Kenneth Norris (UCLA), formulated the concept of the UC Natural Reserve System (NRS). Today, the NRS is comprised of 39 reserves, protecting 756,000 acres of natural areas for research and teaching. In addition to his role as professor of biology at UCR, Mayhew also served as the director of the UCR Natural Reserve System from 1969-1990 during which he acquired thousands of acres for UCR. During his career Mayhew was instrumental in the acquisition of the following reserves:
- 1955: Living Desert Reserve
- 1959: Boyd Deep Canyon Desert Research Center
- 1964: Box Springs Reserve 1966: James San Jacinto Mountains Reserve
- 1970: San Joaquin Freshwater Marsh Reserve
- 1972: Burns Piñon Ridge Reserve
- 1973: Sacramento Mountains Reserve (satellite to Sweeney Granite Mountains Reserve), Santa Cruz Island Reserve, and Ryan Oak Glen (donated to San Diego State University)
- 1974: Chickering American River Reserve
- 1976: Motte Rimrock Reserve
• 1977: Carpinteria Salt Marsh Reserve
• 1978: Sweeney Granite Mountains Desert Research Center; Landels-Hill Big Creek Reserve
• 1984: Santa Rosa Plateau Reserve 1986: Coachella Valley Preserve (formerly, Coachella Valley FringeToed Lizard Reserve), and King Clone
• 1987: Oasis de los Osos Reserve (satellite to James Reserve) 1991: Emerson Oaks Reserve

Wilbur Mayhew retired from his 35 years of teaching in 1989 and from his position as Natural Reserve Director in 1990. In his retirement, Mayhew produced, Pictorial History of the 7th Bombardment Group Wing 1918-1995. The book is a collaborative effort by Mayhew and his fellow WWII veterans from the Seventh Bombardment Group, to assemble a pictorial history of the the oldest bomb group in the Air Force. Mayhew died on September 19, 2014 at the age of 94.


Scope and Content Note
The Wilbur W. Mayhew papers consists of Mayhew’s field data accumulated over the course of his graduate work at the University of California, Berkeley and during his professional career at the University of California, Riverside, from 1947-1981. The data correspond with 6,720 of specimens collected primarily between 1947 and 1965. The specimens were donated to the Museum of Vertebrate Zoology, University of California, Berkeley in 1995 along with their corresponding data described here. The data mostly refer to Mayhew’s work with lizards in the Southern California, Riverside region. Lizard species described are all within the Iguanidae family and include the genera Sceloporus, Uma, Uta, Urosaurus, Callisaurus, Phrynosoma, Dipsosaurus, and Coleonyx. The collection also includes small amounts of data for birds, mammals, amphibians, and plants.

Collection Arrangement
The collection is organized in 18 series arranged as follows:
• Series 1. Field Journals, 1947-1981
• Series 2. Specimen Catalogs, 1958-1968
• Series 3. Preserved Lizards Data, 1958-1968
• Series 4. Species Accounts, 1947-1971
• Series 5. Marked Reptiles, 1961-1963
• Series 7. Laboratory Experiments, 1963-1964
• Series 8. Egyptian Lizards, 1965-1966
• Series 10. Microscope Data, 1958-1963
• Series 12. Reptile Hibernation, 1963-1964
• Series 13. Lizard Temperature Data, 1958-1972
• Series 17. Incubation Data, 1958-1964
• Series 18. Locality and Behavioral Data, 1958-1961

Subjects and Indexing Terms
Biology--Fieldwork
Dipsosaurus
Herpetology
Iguanas
Lizards
Uma

**Field Journals 1947-1981**

Physical Description: 5.0 Folder

Box 6, Folder 8

Field journal / Mallard notes v4295 1947-1958

Physical Description: 258.0 Leaves

Field journal / Mallard Notes, 1947-1958 (MayhewWW_v4295)

Box 6, Folder 9

Field journal v4296 1959

Physical Description: 122.0 Leaves

Field journal, 1959 (MayhewWW_v4296)

Box 6, Folder 10

Field journal v4297 1960-1961

Physical Description: 174.0 Leaves

Field journal, 1960-1961 (MayhewWW_v4297)

Box 6, Folder 11

Field journal v4298 1962-1965

Physical Description: 118.0 Leaves

Field journal, 1962-1965 (MayhewWW_v4298)

Box 6, Folder 12

Field journal marked "current" v4294 1955-1981

Physical Description: 34.0 Leaves

Field journal marked "current", 1955-1981 (MayhewWW_v4294)

**Specimen Catalogs 1958-1968**

Scope and Contents note

Wilbur Mayhew organized his specimen catalogs by species name, providing each species with a code number. Species are all within the Iguanidae family and include the genera Sceloporus (code 1-4), Uma (code 5-7), Uta (Code 8), Urosaurus (code 10), Callisaurus (code 11), Phrynosoma (code 12), Dipsosaurus (code 15), and Coleonyx (code 16).

Box 1, Folder 1

Code #1: Sceloporus occutti, #1-200 v4299 1958-1961

Physical Description: 204.0 Leaves

Box 1, Folder 2

Code #1: Sceloporus occutti #1-200, 1958-1961 (MayhewWW_v4299)

Code #2: Sceloporus occidentalis 1-200 v4300 1958-1959

Physical Description: 203.0 Leaves

Code #2: Sceloporus occidentalis 1-200, 1958-1959 (MayhewWW_v4300)

Box 1, Folder 3

Code #2: Sceloporus occidentalis 201-400 v4301 1959-1961

Physical Description: 204.0 Leaves

Box 1, Folder 4

Code #2: Sceloporus occidentalis 201-400, 1959-1961 (MayhewWW_v4301)

Code #2: Sceloporus occidentalis 401-600 v4302 1961-1962

Physical Description: 200.0 Leaves

Box 1, Folder 5

Code #2: Sceloporus occidentalis 401-600, 1961-1962 (MayhewWW_v4302)

Code #3: Sceloporus magister 1-200 v4303 1959-1962

Physical Description: 201.0 Leaves

Code #3: Sceloporus magister 1-200, 1959-1962 (MayhewWW_v4303)
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<tr>
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<th>Species</th>
<th>Range</th>
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<td>#3</td>
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<td>v4303</td>
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<td>#4</td>
<td>Sceloporus graciosus 1-200, 1958-1962</td>
<td>v4304</td>
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<td>Sceloporus graciosus 201-400, 1962-1963</td>
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<td>Sceloporus graciosus 401-, 1963</td>
<td>v4306</td>
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<td>Uma notata 1-200, 1958-1959</td>
<td>v4307</td>
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<td>#5</td>
<td>Uma notata 201-400, 1959-1960</td>
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<td>v4310</td>
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<td>#6</td>
<td>Uma inortata 1-200, 1958-1960</td>
<td>v4311</td>
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<td>#6</td>
<td>Uma inortata 201-400, 1960-1961</td>
<td>v4312</td>
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<td>#6</td>
<td>Uma inortata 401-, 1961-1964</td>
<td>v4313</td>
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<td>#7</td>
<td>Uma scoparia 1-200, 1959-1960</td>
<td>v4314</td>
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<tr>
<td>#7</td>
<td>Uma scoparia 201-400, 1960-1961</td>
<td>v4315</td>
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<tr>
<td>#7</td>
<td>Uma scoparia 401-, 1961-1963</td>
<td>v4316</td>
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<td>1, 19</td>
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Finding Aid to the Wilbur W. Mayhew papers MVZA.MSS.0456
Specimen Catalogs 1958-1968

<table>
<thead>
<tr>
<th>Box 2, Folder 1</th>
<th>Code #8: Uta stansburiana 1-200 v4317 1958-1961</th>
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<th>Box 2, Folder 2</th>
<th>Code #8: Uta stansburiana 1-200, 1958-1961 (MayhewWW_v4317)</th>
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<tr>
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<td>Code #8: Uta stansburiana 201-400 v4318 1961-1964</td>
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<tr>
<th>Box 2, Folder 3</th>
<th>Code #10: Urosaurus graciosus 1-200 v4319 1958-1961</th>
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<th>Box 2, Folder 5</th>
<th>Code #11: Callisaurus draconoides 1-200 v4321 1958-1962</th>
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<th>Box 2, Folder 6</th>
<th>Code #11: Callisaurus draconoides 201- v4322 1962-1964</th>
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<th>Box 2, Folder 7</th>
<th>Code #12: Phrynosoma m'calli 1-200 v4323 1959-1962</th>
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<th>Box 2, Folder 8</th>
<th>Code #12: Phrynosoma m'calli 201- v4324 1962-1968</th>
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<th>Box 2, Folder 9</th>
<th>Code #12: Phrynosoma m'calli 201-, 1962-1968 (MayhewWW_v4324)</th>
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<tr>
<td></td>
<td>Code #15: Diposaurus dorsalis 1-200 v4325 1958-1960</td>
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<th>Box 2, Folder 10</th>
<th>Code #15: Diposaurus dorsalis 201-400, 1960-1961 (MayhewWW_v4325)</th>
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<td>Code #15: Diposaurus dorsalis 201-400 v4326 1960-1961</td>
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<th>Box 2, Folder 11</th>
<th>Code #15: Diposaurus dorsalis 401-600 v4327 1961-1962</th>
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<tr>
<th>Box 2, Folder 12</th>
<th>Code #16: Coleonyx variegatus 1-200 v4328 1958-1961</th>
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<th>Box 2, Folder 13</th>
<th>Code #16: Coleonyx variegatus 201- v4329 1961-1967</th>
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<td>Physical Description: 169.0 Leaves</td>
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<th>Code #16: Coleonyx variegatus 201-, 1961-1967 (MayhewWW_v4329)</th>
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Preserved Lizards Data 1958-1968

Physical Description: 6.0 Folder
Preserved Lizards Data 1958-1968

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<td>Preserved Lizards A-Cn, 1958-1964 (MayhewWW_v4330)</td>
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<td>2, 15</td>
<td>Preserved Lizards Co-Cz, 1960-1967 (MayhewWW_v4331)</td>
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<td>Preserved Lizards Q-S, 1959-1968 (MayhewWW_v4334)</td>
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<td>Preserved Lizards T-Z, 1959-1967 (MayhewWW_v4335)</td>
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<td>3, 4</td>
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<td>Reptile Field Notes T-Z, 1956-1964 (MayhewWW_v4339)</td>
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<td>5, 17</td>
<td>Accounts of birds, mammals, amphibians, and plant catalogue, 1947-1954 (MayhewWW_v4551)</td>
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Species Accounts 1947-1971
- Physical Description: 5.0 Folder
- Scope and Contents note: The species accounts are chronological narrative observations organized by species.

Marked Reptiles 1961-1963
- Physical Description: 4.0 Folder
- Scope and Contents note: Marked reptile catalogs consist of data for reptiles captured, marked, and released.
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<th>Description</th>
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<td>Marked Reptiles Field T-Z v4341 1961</td>
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<td>Marked Reptiles Field T-Z, 1961 (MayhewWW_v4341)</td>
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<td>Scope and Contents note</td>
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<td>Marked &quot;Miscellaneous,&quot; reptile notes are catalogs of reptiles captured and released.</td>
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<td>Reptile Miscellaneous Uma spp., 1958-1964 (MayhewWW_v4349)</td>
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<td>Laboratory Experiments 1963-1964</td>
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<td>Box 4,</td>
<td>Folder 1</td>
<td>Laboratory Experiments Reptiles : Phrynosoma m'calli v4350 1963-1964</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Physical Description: 176.0 Leaves</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Laboratory Experiments Reptiles Phrynosoma m'calli, 1963-1964</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(MayhewWW_v4350)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Egyptian Lizards 1965-1966</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Physical Description: 1.0 Folder</td>
</tr>
</tbody>
</table>
Box 4, Folder 2  
**Egyptian Lizards v4351 1965-1966**  
Physical Description: 113.0 Leaves

**Egyptian Lizards, 1965-1966 (MayhewWW_v4351)**

**Deceased Lizards 1960-1962**  
Physical Description: 2.0 Folder

Box 4, Folder 3  
**Deceased/Released Lizards: Deceased Lizards Released Lizards v4352 1960-1962**  
Physical Description: 246.0 Leaves

**Deceased Lizards Released Lizards, 1960-1962 (MayhewWW_v4352)**

Box 4, Folder 4  
**Deceased Experimental Lizards: Deceased Experimental Lizards v4353 1961-1962**  
Physical Description: 214.0 Leaves

**Deceased Experimental Lizards, 1961-1962 (MayhewWW_v4353)**

**Microscope Data 1958-1963**  
Physical Description: 15.0 Folder  
Scope and Contents note  
Microscope specimen data codes correspond with specimen codes outlined in Series 2: Specimen catalogs.

Box 4, Folder 5  
**Microscope Data (2): Microscope Data Sceloporus occidentalis male 14-404 (2) v4354 1958-1961**  
Physical Description: 229.0 Leaves

**Microscope Data (2): Microscope Data Sceloporus occidentalis male 14-404 (2), 1958-1961 (MayhewWW_v4354)**

Box 4, Folder 6  
**Microscope Data (2): Microscope Data Sceloporus occidentalis male 406- (2) v4355 1961-1963**  
Physical Description: 133.0 Leaves

**Microscope Data (2): Microscope Data Sceloporus occidentalis male 406- (2), 1961-1963 (MayhewWW_v4355)**

Box 4, Folder 7  
**Microscope Data (4): Microscope Data Sceloporus graciosus male (4) v4356 1958-1963**  
Physical Description: 210.0 Leaves

**Microscope Data (4): Microscope Data Sceloporus graciosus male (4), 1958-1963 (MayhewWW_v4356)**

Box 4, Folder 8  
**Microscope Data (5): Microscope Data Uma notata male 1-425 (5) v4357 1958-1960**  
Physical Description: 218.0 Leaves


Box 4, Folder 9  
**Microscope Data (6) : Microscope Data Uma notata male 426-720 (5) v4358 1960-1962**  
Physical Description: 148.0 Leaves

**Microscope Data (6) : Microscope Data Uma notata male 426-720 (5), 1960-1962 (MayhewWW_v4358)**

Box 4, Folder 10  
**Microscope Data (6) : Microscope Data Uma inortata male 1-479 (6) v4359 1958-1962**  
Physical Description: 216.0 Leaves
Microscope Data (6): Microscope Data Uma inortata male 1-479 (6), 1958-1962
(MayhewWW_v4359)

Box 4, Folder 11

Microscope Data (7): Microscope Data Uma scoparia male 1-400 (7) v4360 1959-1961
Physical Description: 193.0 Leaves

Microscope Data (7): Microscope Data Uma scoparia male 1-400 (7), 1959-1961
(MayhewWW_v4360)

Box 5, Folder 2

Microscope Data (7) (1): Microscope Data Uma scoparia male 401-578 (7) Uta ornata Sceloporus orcutti (1) v4366 1958-1962
Physical Description: 220.0 Leaves


Box 4, Folder 12

Microscope Data (8): Microscope Data Uta stansburiana male (8) v4361 1959-1963
Physical Description: 212.0 Leaves

Microscope Data (8): Microscope Data Uta stansburiana male (8), 1959-1963
(MayhewWW_v4361)

Box 4, Folder 13

Microscope Data (10): Microscope Data Urosaurus graciosus male 7-410 (10) v4362 1959-1963
Physical Description: 207.0 Leaves

Microscope Data (10): Microscope Data Urosaurus graciosus male 7-410 (10), 1959-1963 (MayhewWW_v4362)

Box 4, Folder 16

Microscope Data (12) Microscope Data Phrynosoma m'calli and Callisaurus draconoides (11) v4552 1959-1963
Physical Description: 1.0 Folder

Microscope Data (15): Microscope Data Dipsosaurus dorsalis male 10-400 (15) v4363 1959-1961
Physical Description: 224.0 Leaves

Microscope Data (15): Microscope Data Dipsosaurus dorsalis male 10-400 (15), 1959-1961 (MayhewWW_v4363)

Box 4, Folder 15

Physical Description: 180.0 Leaves

Microscope Data (15): Microscope Data Dipsosaurus dorsalis male 401-699 (15), 1961-1962 (MayhewWW_v4364)

Box 5, Folder 1

Microscope Data (16): Microscope Data Coleonyx variegatus male 10-350 (16) v4365 1959-1963
Physical Description: 177.0 Leaves

Microscope Data (16): Microscope Data Coleonyx variegatus male 10-350 (16), 1959-1963 (MayhewWW_v4365)

Box 5, Folder 3

Microscope Data (19) (3) (17): Microscope Data Crotaphytus wislizeni male (19) Sceloporus magister male (3) Sauromalus obesus male (17) v4367 1959-1963
Physical Description: 193.0 Leaves

Microscope Data (19) (3) (17): Microscope Data Crotaphytus wislizeni male (19) Sceloporus magister male (3) Sauromalus obesus male (17), 1959-1963 (MayhewWW_v4367)

Box 5, Folder 4

Microscope Data (14) (20): Microscope Data Phrynosoma platyrhinos male (14) Cnemidophorus tigris male (20) v4368 1959-1963
Physical Description: 117.0 Leaves

Microscope Data (14) (20): Microscope Data Phrynosoma platyrhinos male (14) Cnemidophorus tigris male (20), 1959-1963 (MayhewWW_v4368)
Microscope Data 1958-1963

Microscope Data (14) (20): Microscope Data Phrynosoma platyrhinos male (14) Cnemidophorus tigris male (20), 1959-1963 (MayhewWW_v4368)

Reptile Computer Data 1958-1965
Physical Description: 3.0 Folder
Scope and Contents note
The reptile computer data is comprised of specimen data organized in tabular data sheets and divided by species name.

Box 5, Folder 5
Reptile Computer Data female v4369 1958-1963
Physical Description: 116.0 Leaves

Box 5, Folder 6
Reptile Computer Data female, 1958-1963 (MayhewWW_v4369)
Reptile Computer Data male Completed v4370 1958-1963
Physical Description: 231.0 Leaves

Box 5, Folder 7
Reptile Computer Data male, 1958-1965 (MayhewWW_v4370)
Physical Description: 151.0 Leaves

Reptile Hibernation 1963-1964
Physical Description: 1.0 Folder

Box 5, Folder 8
Reptile Hibernation v4372 1963-1964
Physical Description: 136.0 Leaves

Reptile Hibernation, 1963-1964 (MayhewWW_v4372)

Lizard Temperature Data 1958-1972
Physical Description: 3.0 Folder

Box 5, Folder 9
Lizard Temperature Data A-S v4373 1961-1972
Physical Description: 236.0 Leaves

Box 5, Folder 10
Lizard Temperature Data A-S, 1961-1972 (MayhewWW_v4373)
Lizard Temperature Data T-Z v4374 1958-1969
Physical Description: 165.0 Leaves

Box 5, Folder 11
Lizard Temperature Data T-Z, 1958-1969 (MayhewWW_v4374)
Lizard Temperature Data Phrynosoma m’calli v4375 1961-1967
Physical Description: 123.0 Leaves

Lizard Temperature Data Phrynosoma m’calli, 1961-1967 (MayhewWW_v4375)

Reptile Testes Data 1958-1968
Physical Description: 2.0 Folder
Box 5, Folder 12  Reptile Testes Volumes A-S (calculated) v4376 1958-1968  
Physical Description: 169.0 Leaves  

Reptile Testes Volumes A-S (calculated), 1958-1968 (MayhewWW_v4376)  

Box 5, Folder 13  Reptile Testes Volumes T-Z (calculated) v4377 1958-1967  
Physical Description: 113.0 Leaves  

Reptile Testes Volumes T-Z (calculated), 1958-1967 (MayhewWW_v4377)  

Reptile Reproduction Data 1958-1967  
Physical Description: 2.0 Folder  

Box 5, Folder 14  Reptile Reproduction (Summarized) A-S v4378 1958-1967  
Physical Description: 241.0 Leaves  


Box 5, Folder 15  Reptile Reproduction (Summarized) T-Z Codes v4379 1958-1964  
Physical Description: 213.0 Leaves  

Reptile Reproduction (Summarized) T-Z Codes, 1958-1964 (MayhewWW_v4379)  

Reptile Gonadal Data 1947-1968  
Physical Description: 5.0 Folder  

Box 5, Folder 16  Reptile Gonadal Data female A-S v4380 1947-1968  
Physical Description: 167.0 Leaves  

Reptile Gonadal Data female A-S, 1947-1968 (MayhewWW_v4380)  

Box 6, Folder 1  Reptile Gonadal Data female T-Z v4381 1947-1967  
Physical Description: 121.0 Leaves  

Reptile Gonadal Data female T-Z, 1947-1967 (MayhewWW_v4381)  

Box 6, Folder 2  Reptile Gonadal Data male A-O Codes v4382 1948-1967  
Physical Description: 110.0 Leaves  

Reptile Gonadal Data male A-O Codes, 1948-1967 (MayhewWW_v4382)  

Box 6, Folder 3  Reptile Gonadal Data male A-S v4383 1948-1968  
Physical Description: 117.0 Leaves  

Reptile Gonadal Data male A-S, 1948-1968 (MayhewWW_v4383)  

Box 6, Folder 4  Reptile Gonadal Data male T-Z v4384 1949-1967  
Physical Description: 139.0 Leaves  

Reptile Gonadal Data male T-Z, 1949-1967 (MayhewWW_v4384)  

Incubation Data 1958-1964  
Physical Description: 2.0 Folder  

Box 6, Folder 5  Reptile Growth Data (Summarized) Weather Data v4385 1960-1964  
Physical Description: 169.0 Leaves  

Reptile Growth Data (Summarized) Weather Data, 1960-1964 (MayhewWW_v4385)  

Box 6, Folder 6  Incubation Data Climatology: Bird, Reptile Incubation Data Climatology v4386 1958  
Physical Description: 85.0 Leaves  

Finding Aid to the Wilbur W. Mayhew papers MVZA.MSS.0456  
MVZA.MSS.0456 12
Incubation Data Climatology: Bird, Reptile Incubation Data Climatology, 1958
(MayhewWW_v4386)

Locality and Behavioral Data 1958-1961

Physical Description: 1.0 Folder

Box 6, Folder 7

Capture localities, behavioral data, and lizard scan sampling plots v4387 1958-1961

Physical Description: 194.0 Leaves

Capture localities, behavioral data, and lizard scan sampling plots, 1958-1961
(MayhewWW_v4387)