

me 23

1962

Number 8-4

TRANSACTIONS of the KENTUCKY CADEMY of SCIENCE

Official Organ

KENTUCKY ACADEMY OF SCIENCE

CONTENTS

JAMES E. CONKIN,	m San Patricio County, Texas Barbara M. Conkin, and ason, Jr	
	те, Jr	
Libwald 1. Diowi		
A Phenomenological C	haracteristic of the Auditory	Stimilus
FRANK KODMAN, JI	3	58
College Forest	ous Flora of the Berea and Dan Pittilo	61
		74
Academy Affairs		74
Index to Volume 23	***********	81
	LIBRARY OF THE AMERICAN MUSEUM	
	OF	
	NATURAL HISTORY	

The Kentucky Academy of Science

Founded May 8, 1914

OFFICERS 1961-62

President: CHARLES WHITTLE, Western State College President-elect: LYLE DAWSON, University of Kentucky Vice President: JAMES CONKIN, University of Louisville Secretary: GERRIT LEVEY, Berea College Treasurer: PAUL RAY, Asbury College

Representative to AAAS Council: MARY WHARTON, Georgetown College Counselors to Junior Academy: MAURICE CHRISTOPHER, MUITAY State College, and THOMAS A. HUTTO, Eastern State College

OFFICERS OF SECTIONS

BACTERIOLOGY AND MEDICAL TECHNOLOGY

Chairman: MARGARET HOTCHKISS, University of Kentucky Secretary: EMIL KOTCHER, Louisville

BOTANY

Chairman: MARY WHARTON, Georgetown College Secretary: EDWARD BROWNE, University of Kentucky

CHEMISTRY

Chairman: ARTHUR W. FORT, University of Kentucky Secretary: THOMAS KARGL, Ursuline College

GEOLOGY

Chairman: JAMES CONKIN, University of Louisville Secretary: JOHN PHILLEY, Morehead State College

PHYSICS

Chairman: CLIFTON A. BASYE, Eastern State College Secretary: OTIS K. WOLFE, Western State College

PSYCHOLOGY

Chairman: LOUISE MILLER, University of Louisville Secretary: PAUL MCNEELY, Asbury College

ZOOLOGY

Chairman: C. B. HAMANN, Asbury College Secretary: Alle L. WHITT, Eastern State College

BOARD OF DIRECTORS

WILLIAM B. OWSLEYto	1962	CARL LANGEto	1964
C. B. HAMANNto	1962	A. L. WHITTto	1984
HAZEL NOLLAUto	1962	WILLIAM G. READto	1965
WILLIAM CLAYto	1968	R. H. WILEYto	1965

EDITORIAL STAFF

Editor: ROGER W. BARBOUR, University of Kentucky, Lexington, Ky. Associate Editors:

(Bacteriology and Medical Technology) SETH GILKERSON, Berea College, Berea. (Botany) MARY E. WHARTON, Georgetown College. (Chemistry) WARD SUMPTER, Western State College, Bowling Green. (Geology) BARBARA M. CONETN, LOUISVILLE

(Zoology) JOHN M. CARPENTER, University of Kentucky, Lexington

Membership in the Kentucky Academy of Science is open to interested persons upon nomi-nation, payments of dues, and election. Application forms for membership may be obtained from the Secretary. The TRANSACTIONS are sent free to all members in good standing. Subscription rates for non-members are: domestic, \$3.50 per volume; foreign, \$4.00 per volume

VOLUME. The TRANSACTIONS are issued semi-annually. Four numbers comprise a volume. Correspondence concerning memberships or subscriptions should be addressed to the Secretary. Exchanges and correspondence relating to exchanges should be addressed. The Librarian, University of Louisville, who is the exchange agent for the Academy. Manuscripts and other material for publication should be addressed to the Editor.

PLEISTOCENE SNAILS FROM SAN PATRICIO COUNTY, TEXAS

JAMES E. CONKIN, BARBARA M. CONKIN, AND WILLIAM T. MASON, JR. University of Louisville

Abstract

Pleistocene deposits in the Fordyce Quarry at San Patricio, San Patricio County, Texas are divided into two units: a fossiliferous upper unit consisting of silt with caliche and minor amounts of sand, and a lower unit of gravel and sand, barren of fossils except fragments of reworked extinct Pleistocene vertebrates and reworked Devonian, Cretaceous, and Tertiary fossils.

A snail fauna is identified from the silt and sand of the upper unit consisting of 17 genera including 18 species of land snails and three species of freshwater snails. Sixteen species of land snails and two species of freshwater snails are reported for the first time from the Pleistocene of San Patricio County. Bulimulus alternatus mariae, Euconulus chersinus trochulus, Helisoma tenue sinuosum, and Armigerus obstructus are reported as fossils for the first time. Gastrocopta contracta is reported as a fossil from Texas for the first time. Gastrocopta armifera, G. tappaniana, and Pupoides albilabris are reported as fossils from south Texas for the first time.

Some species, such as Gastrocopta tappaniana and Pupilla blandi, in the Fordyce Quarry fauna are characteristic of cool and humid climates, or certainly of temperate zones to the north. Pupilla blandi is not known in the Recent of Texas, while Gastrocopta armifera and G. tappaniana are not known in the Recent of south Texas. Thus a cool and somewhat more humid climatic regimen is indicated for south Texas during the deposition of the sediments of the upper unit in the Fordyce Quarry. The presence of the sedge genus, Scleria?, is an indicator of locally moist environmental conditions, but not of the regional climatic regimen.

Evidence derived from the geographic distribution and ecological requirements of many species, the absence of extinct species of snails and vertebrates, coupled with evidence based on the geologic range of the fossil snails indicate that the sediments of the upper unit of the Fordyce Quarry were deposited during Late Wisconsinan times. Some of the species have long stratigraphic ranges; nevertheless, the overall aspects of the mollusks is Wisconsinan. *Pupilla blandi* is known from the pre-Bradyan (Early Wisconsinan), but *Anguispira alternata* and *Stenotrema leai aliciae* are known from only the Bignell loess of Late Wisconsinan (Mankatoan, post-Bradyan) age in the classic Pleistocene section of Kansas.

26 James E. Conkin, Barbara M. Conkin, William T. Mason, Jr.

The stratigraphic position of the lower gravel and sand unit within the Pleistocene sequence could not be determined.

Introduction

Little work has been done on Pleistocene molluscan faunas in south Texas. Measured sections with stratigraphic placement of faunas have been presented only by Conkin and Conkin (1962). Sellards (1940), in his work on the Pleistocene Berclair terrace, dealt primarily with the vertebrate fauna and artifacts, while the snails reported by him were merely listed and not precisely placed within the Pleistocene sequence.

This paper is a continuation of detailed stratigraphic placement of molluscan faunas within the Pleistocene sequence of Texas. The field work for this study was completed in 1955. Sections were measured by hand level and rod.

Acknowledgements

The writers are grateful to the following individuals who were helpful during the completion of this paper: Dr. Joseph P. E. Morrison, Associate Curator, Division of Mollusks of the United States National Museum, for identification of several species and for supplying U. S. National Museum pleisiotype numbers; Mr. Robert Gunn of the Botany Department of Iowa State University at Ames, Iowa for tentative identification of the sedge seed, *Scleria*² sp.

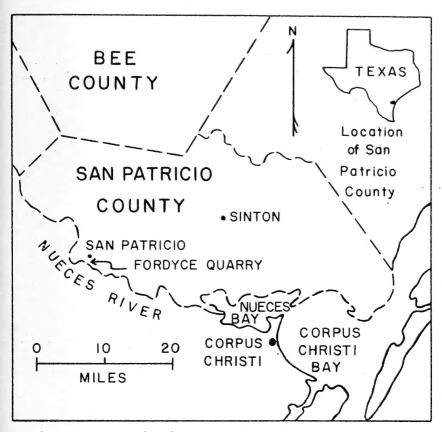
Stratigraphy

The Pleistocene deposits in the Fordyce Quarry at San Patricio, County, Texas (Text-figure 1) are herein divided into two units.

The lower unit, a sand and gravel conglomerate, contains much chalcedony, chert, petrified wood, quartz sand and pebbles, and small vertebrate fragments, including bones and teeth of *Equus* cf. *E. complicatus*. Reworked and silicified specimens of the Devonian tetracoral *Heliophyllum*, and Cretaceous Foraminifera in chert were found in the gravels (Conkin and Conkin, 1962, p. 345); however, most of the sediments were derived from younger beds as evidenced by reworked Tertiary and Quaternary horse teeth and fragments of silicified Miocene palm wood. A portion of the gravel may be derived from erosion of gravels of the Pliocene Goliad formation. No mollusks were found in the lower unit. This lower unit cannot be precisely placed stratigraphically within the Pleistocene sequence.

The lower unit is unconformably overlain by an upper unit consisting of silt and subordinate amounts of coarse to medium-grained sand, with humus in the upper few feet. Caliche is disseminated, or





Text-figure 1.-Location of Fordyce Quarry in San Patricio County, Texas.

concentrated within pockets in this upper unit below the soil horizon. Snails are abundant in the scattered caliche pockets in the silt, and to a lesser degree in the silt itself in the upper unit. Evidence is herein presented for a late Wisconsinan (post-Bradyan) age for the upper unit.

Measured Sections

Two sections were measured and samples taken in the Fordyce Quarry which is located immediately south-southeast of the intersection of farm road 666 and the railroad tracks at San Patricio. The two sections, located only a score of feet apart, were measured near the quarry office. As is usual with Pleistocene terrigenous sediments, the individual beds are rather erratic in their distribution and are discontinuous, with individual layers lensing out and replacing one another laterally so that the two measured sections show somewhat

27

different lithologies; nevertheless, the sections exhibit a good overall agreement in regard to larger lithologic units.

Section 1 Recent Soil			ckness Inches
7. 6.	Sand, silt, and gravel; humus in upper portion; snail fragments; partially a spoil bank Silt, brown, with infrequent small gravel		0 0
	Total	3	0
Pleistocen Upper 5.	unit Silt, as in bed 6, but lighter colored, buff brown,		
4. 3.	with small gravel Silt, light-buff colored; infrequent gravel Silt, light buff; caliche pockets; sparse occurrence	$\frac{2}{1}$	0 0
2.	of snails Like bed 3, but gravel larger and more abundant		0 0
	, , ,		
Lower	Total Total	5	0
1.	Sand, and medium to small gravel; no snails noted; base not exposed	1	0
Total thic	kness of measured section	9	0
Section 2 Recent			ckness Inches
Soil 10. 9. 8.	Silt, tan-brown; vegetation; with snails; not measured. Silt, tan-brown Silt, light tan to buff; frequent snails		0 0
	Total	3	0
Pleistocen Upper 7.	unit	. 2	0
6.	Like bed 7, with some gravel; more snails in one		0
5.	gully; caliche beds in nearby gully Like beds 6 and 7; leached in lower half; silt with		
4.	induces and another and induction of the with a bundant another	. 2	0
3.	infrequent snails, grading into silt with abundant snails Like bed 5, with caliche nodules and some clayey		
	Like bed 5, with caliche nodules and some clayey shale; rare to infrequent snails Silt, tan-buff, with pockets of fine to medium-grained	. 2	0
2.	Like bed 5, with caliche nodules and some clayey shale; rare to infrequent snails Silt, tan-buff, with pockets of fine to medium-grained quartz sand; caliche pockets; no snails noted; clay, ½ to 1 inch thick, at bottom Sand, quartzose, medium to coarse-grained; no caliche	_	0
2.	Like bed 5, with caliche nodules and some clayey shale; rare to infrequent snails Silt, tan-buff, with pockets of fine to medium-grained quartz sand; caliche pockets; no snails noted; clay, ½ to 1 inch thick, at bottom	. 1	

Lower unit

1.	Conglomerate, quartz and chert gravel, with pebble to		
	boulder-size material; pockets of medium to coarse-		
	grained sand; petrified wood, horse bones, and other		
	indeterminate bone fragments; covered at base of		
	quarry	3	- 0

Paleontology

LIST OF FAUNA AND FLORA

Recent

Land snails

Bulimulus alternatus mariae (Albers) Praticolella berlandieriana (Moricand)

Pleistocene Upper unit

Land snails

Anguispira alternata (Say) Bulimulus alternatus mariae (Albers) Euconulus chersinus trochulus (Reinhardt) Gastrocopta armifera (Say) Gastrocopta contracta (Say) Gastrocopta cristata (Pilsbry and Vanatta) Gastrocopta tappaniana (C. B. Adams) Hawaiia minuscula (Binney) Helicina orbiculata tropica "Jan" Pfeiffer Polygyra texasiana (Moricand) Praticolella berlandieriana (Moricand) Pupilla blandi Morse Pupoides albilabris (C. B. Adams) Retinella indentata (Say) Retinella indentata paucilirata (Morelet) Stenotrema leai aliciae (Pilsbry) Strobilops texasiana (Pilsbry and Ferriss) Succinea grosvenori Lea Snail eggs

Freshwater snails

Armigerus obstructus (Morelet) Helisoma tenue sinuosum (Bonnet) Physa sp.

Seed

Scleria? sp.

Pleistocene Lower unit

Vertebrates

Reworked Tertiary and early Quaternary forms

Invertebrates

Reworked Devonian Heliophyllum sp.

Land Plants

Reworked and silicified Miocene palm wood

30 James E. Conkin, Barbara M. Conkin, William T. Mason, Jr.

Stratigraphic and Geographic Occurrences

Pleistocene mollusks were reported from the undifferentiated Berclair terrace of Blanco Creek, Bee County, Texas and from Pleistocene deposits in San Patricio County, Texas by Sellards (1940); in addition, Conkin and Conkin (1962) reported Pleistocene (Late Wisconsinan) mollusks from the upper unit of the Berclair terrace of Medio Creek in Bee County. A summary of the previously known occurrences of these Pleistocene mollusks in Bee and San Patricio counties is represented in Chart 1. The stratigraphic placement and abundance of the snails in the upper unit of the Fordyce Quarry deposits are shown in Chart 2.

Armigerus obstructus, Bulimulus alternatus mariae, Euconulus chersinus trochulus, and Helisoma tenue sinuosum are herein reported

	After Se 1940, p.		Conkin and C p. 348, Bee C terrace of M	ounty, Berclair
	Bee County, undiffer- entiated Berclair terrace of Blanco Creek	San Patricio County	Upper Unit (post-Eunice Pleistocene)	Lower Unit (Ingleside correlative)
Bulimulus dealbatus	X		X	X
Helicina orbiculata tropica	X	Х	X	
Polygyra texasiana	X	Х	Х	X
Praticolella berlandieriana			X	X
Retinella indentata			X	
Stenotrema leai aliciae			X	
Stenotrema stenotrema			X	
Succinea avara			Х	
Amnicola sp			X	X
Helisoma antrosa			X	
Helisoma trivolvis	X	X	Х	X
Gyraulus parvus		Х	X	
Physa sp				X
Physa conoidea	Х			
Physa halei		Х		
Physa integra		Х		
Amblena perplicata			Х	
Lampsilis hydiana			X	
Pisidium sp			X	
Sphaerium sp	Х			-
Uniomeris sp	X			

Chart 1. Distribution of Mollusks in the Pleistocene of Bee and San Patricio Counties, Texas

Pleistocene Snails from San Patricio County, Texas

	Sect	ion 1		1	Sectio	n 2		
Bed:	5	6	5	6	7	8	9	10
Anguispira alternata	. 0	0	7	2	1	0	0	0
Bulimulus alternatus mariae	0	f	1f	7	9	3	2	6
Euconulus chersinus trochulus	0	0	5	0	0	0	0	- 0
Gastrocopta armifera	0	0	66	0	0	0	0	- 0
Gastrocopta contracta	0	0	121	0	0	0	0	0
Gastrocopta cristata	. 0	0	488	0	0	0	0	- 0
Gastrocopta tappaniana	. 0	0	4	0	0	0	0	0
Hawaiia minuscula	0	0	1	0	0	0	0	0
Helicina orbiculata tropica	0	0	390	1	2	0	• 0	0
Polygyra texasiana		0	136	0	1	0	0	0
Praticolella berlandieriana		f	3	4	6	1	- 0	5
Pupilla blandi	0	0	25	0	0	0	0	0
Pupoides albilabris	0	0	325	0	0	0	0	0
Retinella indentata		0	2	0	0	0	0	- 0
Retinella indentata paucilirata	0	0	1	0	0	0	0	0
Stenotrema leai aliciae	0	0	29	0	0	0	0	0
Strobilops texasiana	0	0	307	0	0	0	0	0
Succinea grosvenori	-	0	0	2	3	0	0	0
Snail eggs		0	3	0	0	0	0	0
Armigerus obstructus		0	1	0	0	0	0	0
Helisoma tenue sinuosum	0	0	2	0	0	0	0	0
Physa sp.	0	0	1	0	0	0	0	0
Scleria? sp		0	1	0	0	· 0	0	0

Chart 2. Distribution and abundance of snails and the seed Scleria? sp. in the upper unit of the Pleistocene deposits of the Fordyce Quarry, San Patricio, Texas. Abundance is indicated by number of specimens; "f" indicates fragmental specimen.

as fossils for the first time. Gastrocopta contracta is reported as a fossil from Texas for the first time. Pupilla blandi, herein reported from the Pleistocene, is not known in the Recent of Texas. Gastrocopta armifera, G. tappaniana (absent in the Recent of south Texas), and Pupoides albilabris are reported as fossils in south Texas for the first time. The following 16 species of land snails and two species of freshwater snails are reported from the Pleistocene of San Patricio County for the first time: Anguispira alternata, Bulimulus alternatus mariae, Euconulus chersinus trochulus, Gastrocopta armifera, G. contracta, G. cristata, G. tappaniana, Hawaiia minuscula, Praticolella berlandieriana, Pupilla blandi, Pupoides albilabris, Retinella indentata, R. indentata paucilirata, Stenotrema leai aliciae, Strobilops texasiana, Succinea grosvenori, Armigerus obstructus, and Helisoma tenue sinuosum.

Paleoecology

General information concerning climatic and geographic distribution of the snails in the Fordyce deposits has been compiled from

31

32 James E. Conkin, Barbara M. Conkin, William T. Mason, Jr.

Pilsbry (1940, 1946, and 1948), Baker (1939), Leonard (1950), Franzen and Leonard (1947), Forsyth (1958), and from observations by the senior author in the field.

The snail fauna consists of some species that are cosmopolitan in distribution such as Anguispira alternata, Gastrocopta armifera, G. contracta, Hawaiia minuscula, and Succinea grosvenori. Other species are characteristic of a southern climate: Bulimulus alternatus, mariae, Gastrocopta cristata, Helicina orbiculata tropica, Polygyra texasiana, Praticolella berlandieriana, Retinella indentata paucilirata (although it has been reported from Indiana), and Strobilops texasiana. It should be noted that the bulk of the snails as presented in chart 2 are dominantly of a southern climatic regimen. Freshwater snails are cosmopolitan and indicate ponded waters of creeks and rivers.

Many of the species herein reported are characteristically found along watercourses, thus being restricted to humid stations even in semi-arid regions. However, some species recovered from the samples definitely indicate a cool and humid climate; these are: *Gastrocopta tappaniana*, *Pupilla blandi*, and to a lesser extent, *Retinella indentata* (characteristically a temperate to north-temperate species).

The sedge genus Scleria? is indicative of locally, but not regionally, moist environment.

The evidence presented herein, based upon considerations of the geographic distribution and ecological requirements of the species of snails, indicates that climatic conditions were different during the time of deposition of the sediments of the upper unit at the San Patricio site than during the Recent in this area. The subsequent disappearance of *Pupilla blandi* and *Gastrocopta tappaniana* and diminuation of other forms in the Recent is consistent with the change to a warmer and drier climate in south Texas after deposition of the upper unit of the Fordyce deposits.

Age of the Deposits

Although some species of snails in the upper unit of the Fordyce deposits are known in the fossil record as far back as the Aftonian, and one species, *Pupoides albilabris*, is recorded from the Pliocene, the bulk of the fauna is not known stratigraphically below the Yarmouthian. Three species, *Helicina orbiculata tropica*, *Praticolella berlandieriana*, and *Stenotrema leai aliciae*, are not known prior to the Wisconsinan; all three of these species were reported from the post-Eunice Pleistocene by Conkin and Conkin (1962, p. 348). *Pupilla blandi* is known from the pre-Bradyan Wisconsinan. In the well known Pleistocene sequence of Kansas, *Stenotrema leai aliciae* and *Anguispira*

alternata are known from only the post-Bradyan Bignell loess (Leonard, 1952, pp. 176, 182).

Thus, there is definitive evidence for a Wisconsinan age for the upper unit of the Fordyce sediments, in the geologic ranges of the elements of the fauna (Chart 3), in the absence of any extinct species, and in the change in climatic regimen since the deposition of the upper unit sediments. Indeed, the Fordyce deposits probably represent deposition during post-Bradyan (Late Wisconsinan) times.

Although there is a similarity between some elements of the fauna of the upper unit of the Fordyce deposits and the upper unit of the post-Eunice Pleistocene Berclair terrace (Conkin and Conkin, 1962), no correlation is hazzarded inasmuch as there are molluscan elements of a cooler and more humid climatic regimen present in the Fordyce Quarry fauna. The more humid environment represented by the Fordyce fauna might be explained by the undoubtedly more vegetated and broader margins of the greater valley and lower altitude of the Nueces River in contrast with the less vegetated and narrower margins of Medio and Blanco creeks at higher altitudes; but the presence in the Fordyce Quarry deposits of characteristically cooler zone snails indicates a difference in climate during deposition of the two deposits, and thus probably a difference in age.

1940, Leonard, 1992, and Conkin	ana	COM	30, 1						
	Pliocene	Nebraskan	Aftonian	Kansan	Yannouthian	Illinoian	Sangamonian	Wisconsinan	Recent
Anguispira alternata					1				
Gastrocopta armifera							-		
G. contracta					1				
G. cristata									
G. tappaniana									
Hawaiia minuscula									
Helicina orbiculata tropica									
Polygyra texasiana	-) - · · ·			-	
Praticolella berlandieriana									
Pupilla blandi									
Pupoides albilabris									
Retinella indentata									
Retinella indentata paucilirata							2		
Stenotrema leai aliciae									
Strobilops texasiana								? 📷	
Succinea grosvenori									

Chart 3. Previously known range of elements of the Fordyce Quarry fauna (after Pilsbry, 1940; Leonard, 1952; and Conkin and Conkin, 1962).

33

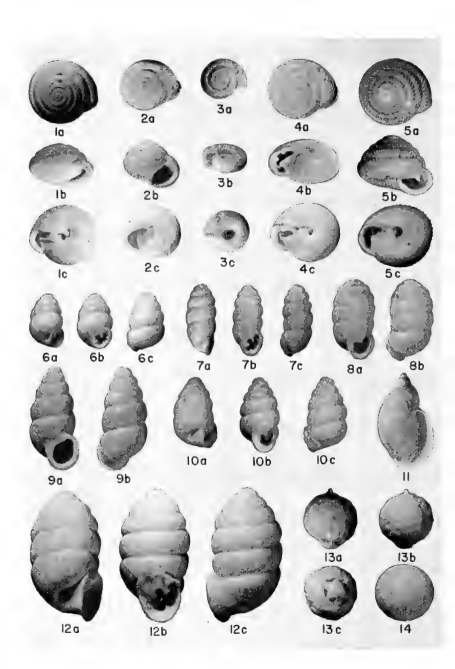


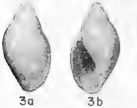
Plate 1

Explanation of Plate 1

- Figs. 1a-c.-Stenotrema leai aliciae; X 2.1; Fig. 1a, dorsal view; Fig. 1b, apertural view; Fig. 1c, umbilical view; Section 2, bed 5; U. S. N. M. No. 638767.
- Figs. 2a-c.-Helicina orbiculata tropica; X 2; Fig. 2a, dorsal view; Fig. 2b, apertural view; Fig. 2c, umbilical view; Section 2, bed 5; U. S. N. M. No. 638760.
- Figs. 3a-c.-Hawaiia minuscula; X 6; Fig. 3a, dorsal view; Fig. 3b, apertural view; Fig. 3c, umbilical view; Section 2, bed 5; N. S. N. M. No. 638759.
- Figs. 3a-c.-*Polygyra texasiana;* X 2.1; Fig. 4a, dorsal view; Fig. 4b, apertural view; Fig. 4c, umbilical view; Section 2, bed 5; U. S. N. M. No. 638761.
- Figs. 5a-c.-Strobilops texasiana; X 7.5; Fig. 5a, dorsal view; Fig. 5b, apertural view; Fig. 5c, umbilical view; Section 2, bed 5; U. S. N. M. No. 638768.
- Figs. 6a-c.-Gastrocopta tappaniana; X 6; Fig. 6a, oblique apertural view showing umbilicus; Fig. 6b, apertural view; Fig. 6c, side view; Section 2, bed 5; U. S. N. M. No. 638758.
- Figs. 7a-c.-Gastrocopta cristata; X 7.3; Fig. 7a, oblique apertural view showing umbilicus; Fig. 7b, apertural view; Fig. 7c, side view; Section 2, bed 5; U. S. N. M. No. 638757.
- Figs. 8a, 8b.-Pupilla blandi; X 7.2; Fig. 8a, apertural view; Fig. 8b, side view; Section 2, bed 5; U. S. N. M. No. 638763.
- Figs. 9a, 9b.-Pupoides albilabris; X 7; Fig. 9a, apertural view; Fig. 9b, side view; Section 2, bed 5; U. S. N. M. No. 638764.
- Figs. 10a-c.—Gastrocopta contracta; X 7.7; Fig. 10a, oblique apertural view showing umbilicus; Fig. 10b, apertural view; Fig. 10c, side view; Section 2, bed 5; U. S. N. M. No. 638756.
- Fig. 11-Succinea grosvenori; X 2.1; apertural view; Section 2, bed 6; U. S. N. M. No. 638769.
- Figs. 12a-c.—Gastrocopta armifera; X 7.4; Fig. 12a, oblique apertural view showing umbilicus; Fig. 12b, apertural view; Fig. 12c, side view; Section 2, bed 5; U. S. N. M. No. 638755.
- Figs. 13a-c.—Seed of sedge genus Scleria? sp.; X 7.7; Figs. 13a, 13b, side views; Fig. 13c, view showing attachment scar; Section 2, bed 5; retained in Conkin Collection.

Fig. 14.-Snail egg; X 7.4; Section 2, bed 5; U. S. N. M. No. 638773.







46



4c

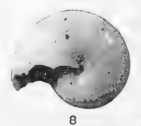


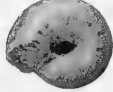
5a













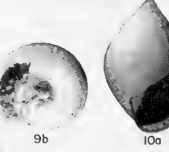




Plate 2

Explanation of Plate 2

- Figs. 1a, 1b.-Armigerus obstructus; X 7.5; Fig. 1a, dorsal view; Fig. 1b, umbilical view; Section 2, bed 5; U. S. N. M. No. 638772.
- Figs. 2a-c.-Helisoma tenue sinuosum; X 2.1; Fig. 2a, dorsal view; Fig. 2b, apertural view; Fig. 2c, umbilical view; Section 2, bed 5; U. S. N. M. No. 638770.
- Figs. 3a, 3b.—Physa sp.; Fig. 3a, side view; Fig. 3b, apertural view; Section 2, bed 5; U. S. N. M. No. 638771.
- Figs. 4a-c.-Praticolella berlandieriana; X 2; Fig. 4a, dorsal view; Fig. 4b, apertural view; Fig. 4c, umbilical view; Section 2, bed 6; U. S. N. M. No. 638762.
- Fgs. 5a-c.—*Euconulus chersinus trochulus;* X 7.5; Fig. 5a, dorsal view; 5b, apertural view; 5c, umbilical view; Section 2, bed 5; U. S. N. M. No. 638754.
- Figs. 6a, 6b.—Anguispira alternata; X 1.6; Fig. 6a, apertural view; Fig. 6b, umbilical view; Section 2, bed 5; U. S. N. M. No. 638751.
- Figs. 7, 10a, 10b.-Bulimulus alternatus mariae; X 1.6; Fig. 7, apertural view; Section 2, bed 6; U. S. N. M. No. 638752; Figs. 10a, 10b, immature specimen; Section 2, bed 6; U. S. N. M. 638753.
- Fig. 8.–*Retinella indentata*; X 8.9; umbilical view; Section 2, bed 5; U. S. N. M. No. 638765.
- Figs. 9a, 9b.—Retinella indentata paucilirata; X 6; Fig. 9a, dorsal view; Fig. 9b, umbilical view; Section 2, bed 5; U. S. N. M. No. 638766.

Systematic Paleontology

Anguispira alternata (Say) Pl. 2, figs. 6a, 6b.

Description. Specimens fit the specific description of Anguispira alternata as given by Pilsbry (1948, p. 569); first one and one-half nuclear whorls smooth to faintly granulated; remaining whorls with moderately strong striations; periphery broadly angular. Specimens are weathered with color pattern showing only faintly.

Measurements. Measurements of Anguispira alternata are given in Table 1.

Distribution. Canada (Ontario to Nova Scotia); in the United States mainly east of the Plains (Pilsbry, 1948, p. 569).

Ecology. "Anguispira alternata is found under loose bark, dead wood, and in stone piles. Several observers have found it climbing trees . . . Anguispira alternata is a plastic snail, varying from angular and heavily ribbed forms, in rocky or mountainous country, to rounded and finely or weakly striate shells in the low-lands . . . A high-spired form is assumed in many places west to Kansas . . . [apparently] owing to the moist air of such places which permits the snails to live both day and night out from under logs where the narrow quarters tend to keep the shell growth flattened" (Pilsbry, 1948, pp. 570-573).

Remarks. Pilsbry (1948, p. 569) reported Anguispira alternata to range from the Aftonian to the Recent in the Mississippi Valley; however, in the classic Kansas Pleistocene sequence it is known from only the post-Bradyan Bignell loess (Frye and Leonard, 1952, pp. 176, 182). The species has been reported from the loess at Natchez and Vicksburg by Shimek (1902), Richards (1938); in addition, Conkin and Conkin (1961, pp. 13-15) reported A. alternata from the loess at Vicksburg, Mississippi and have presented evidence for a post-Bradyan age for the upper 30 feet of the loess at Vicksburg. Browne and McDonald (1960) recorded A. alternata from the Tazewell deposits of Jefferson County, Kentucky.

Specimen	Section and bed nos.	Length	Max. diam.	Min. díam.	Apert. height	Apert. width	No. of whorls
9, Pl. 2, figs. 6a, 6b	2, 5	10.0	17.9	16.0	7.5	7.2	$5\frac{1}{2}$
10	2, 5	11.0	18.0	16.2	8.2	8.1	$51/_{2}$
11	2, 5	10.0	16.2	15.0	7.0	7.5	$5\frac{1}{2}$

Table 1. Measurements of Anguispira alternata in mm.

Armigerus obstructus (Morelet) Pl. 2, figs. 1a, 1b.

Description. Shell, small; planispirally depressed; body whorl thickened behind the aperture; aperture fully rounded. Shell is white and it is strongly weathered.

Measurements. Measurements for *Armigerus obstructus* are given in Table 2.

Distribution. The genus is living in Bee County today (personal communication from Dr. J. P. E. Morrison).

Ecology. "Planorbulids are pulmonates, but rather well adapted to aquatic life in quiet waters" (Leonard, 1950, p. 17).

Remarks. Specific determination was made by Dr. J. P. E. Morrison. Only one fragmentary specimen was found in the samples. This is apparently the first report of the species from the fossil record.

Pleistocene Snails from San Patricio County, Texas

Specimen	Section and bed nos.	Length	Max. diam.	Min. diam.	Apert. height	Apert. width	No. of whorls
76, Pl. 2, figs. 1a, b	2, 5	1.1	3.0	2.6	1.0	1.1	$21/_{2}$

Table 2. Measurements of Armigerus obstructus in mm.

Bulimulus alternatus mariae (Albers) Pl. 2, fig. 7.

Description. Length and diameter agree with Pilbry's forms (1946, p. 14); however, apertures of our specimens are smaller; single blunt tooth distinctly outlined; several specimens retain their ragged gray stripes.

Measurements. Measurements of Bulimulus alternatus mariae are given in Table 3.

Distribution. This species is very commonly found in southwest Texas, and in northern Mexico in the states of Tamaulipas, Nuevo Leon, and San Luis Potosi (Pilsbry, 1946, p. 14).

Ecology. "This species [*Bulimulus alternatus mariae*] often occurs in great abundance, and sometimes, in aestivation, may be seen sealed to large cactus, mesquite, coarse grass and shrubs, and on fence posts, and telephone poles, even to the very top, in full glare of the hot sun" (Pilsbry, 1946, p. 15).

Remarks. Bulimulus alternatus mariae is herein reported for the first time in the fossil record.

Specimen	Section and bed nos.	Length	Diam.	Apert. height	Apert. width	No. of whorls
22, Pl. 2, figs. 10a, b	2, 10	22.7	22.0	8.9	8.4	$5^{3/4}$
24	2,6	27.0	13.9	11.0	9.5	$5\frac{1}{2}$
25	2, 9	28.5	15.7	11.0	9.9	61/4
26	2,6	27.6	15.2	11.1	11.0	6
27	2,6	26.0	15.0	10.6	9.7	6
28, Pl. 2, fig. 7	2, 6	24.2	14.0	11.0	9.2	6
29	2, 10	27.0	14.9	11.2	10.0	$6^{3/4}$

Table 3. Measurements of Bulimulus alternatus mariae in mm.

Euconulus chersinus trochulus (Reinhardt) Pl. 2, figs. 5a-c.

Description. Specimens are in essential agreement with specimens described by Pilsbry (1946, p. 242); however, present specimens possess $6\frac{1}{4}$ whorls.

Measurements. Measurements of Euconulus chersinus trochulus are given in Table 4.

Distribution. According to Pilsbry (1946, p. 242) Euconulus chersinus trochulus is known on the Gulf Coast from Texas and Louisiana, Arkansas, and Oklahoma.

Ecology. Euconulus chersinus trochulus is a southern species.

Remarks. Specific determination of this species was made by Dr. J. P. E. Morrison. This species is recorded from the fossil record for the first time.

Specimen	Section and bed nos.	Length	Max. diam.	Min. diam.	Apert. height	Apert. width	No. of whorls
73	2, 5	2.7	3.2	2.7	0.9	1.7	$6\frac{1}{4}$
74, Pl. 2, figs. 5a-c	2, 5	2.3	2.9	2.6	0.6	1.3	61/4

Table 4. Measurements of Euconulus chersinus trochulus in mm.

Gastrocopta armifera (Say)

Pl. 1, figs. 12a-c.

Description. Franzen and Leonard (1947, p. 329) gave the range in measurements of their specimens as follows: height, 3.6-5.0 mm; diameter, 2.1-2.5 mm; apertural height, 1.4-1.8 mm; apertural width, 1.35-1.45 mm; number of whorls, $5\frac{1}{2}$ to 7; however, present specimens are longer, narrower, with more whorls, and the apertures are smaller. Shells are weathered and white; there are six denticles.

Measurements. Measurements for Gastrocopta armifera are given in Table 5.

Distribution. "It [Gastrocopta armifera] inhabits almost the whole country east of the continental divide, but is lacking in southwestern New Mexico, southern Texas, southern Florida, and the higher parts of the Alleghany mountain system. It prefers limestone districts" (Pilsbry, 1948, p. 875).

Strecker (1935, p. 19) reported Gastrocopta armifera in Texas north and west of the Gulf Coastal Plain.

Ecology. "Gastrocopta armifera is a gregarious species occurring commonly on wooded slopes, near or removed from a stream. It is to be found under dead wood, limestone rocks, or light cover or leaf mold or other debris. *G. armifera* frequently occurs under boards or rocks in gardens" (Franzen and Leonard, 1947, p. 329).

Specimen	Section and bed nos.	Length	Diam.	Apert. height	Apert. width	No. of whorls
37	2, 5	5.0	2.0	1.3	1.1	71/4
38	2, 5	4.9	2.0	1.2	1.0	7
39, Pl. 1, figs. 12a-c	2, 5	5.0	2.0	1.3	1.2	7
40	2,5	5.0	1.9	1.3	1.1	7
41	2, 5	4.9	2.0	1.1	0.9	6 ³ / ₄
42	2, 5	5.0	2.0	1.3	1.1	7

Table 5. N	Aeasurements	of	Gastrocopta	armifera	in	mm.
------------	--------------	----	-------------	----------	----	-----

"Gastrocopta armifera is distributed in North America in regions of diverse climates . . . [and] is tolerant of, and adaptable to various climatic conditions. In the prolonged dry, hot summer months, *G. armifera* is able to aestivate, making possible its survival in Kansas, especially in the western part of the state, where the summer droughts are often severe" (Franzen and Leonard, 1947, p. 330).

Remarks. Gastrocopta armifera has previously been reported as a fossil from Texas only in the Yarmouthian from Roberts and Hartley counties in the Panhandle (Leonard, 1950, p. 29). The species is herein reported from the Gulf Coast of Texas for the first time in the fossil form; the species is apparently absent from the Recent snail fauna of the Gulf Coast.

Gastrocopta contracta (Say)

Pl. 1, figs. 10a-c.

Description. Description and measurements by Franzen and Leonard (1947, pp. 330, 331) fit our specimens. Shell is white with no trace of the original color preserved.

Measurements. Measurements for Gastrocopta contracta are given in Table 6.

Distribution. In Canada, Ontario and Manitoba; in the United States, from Maine to Florida, west to South Dakota, Kansas, Oklahoma, and to the mouth of the Pecos River in Texas; in Mexico, to Veracruz (Franzen and Leonard, 1947, p. 331).

Ecology. "On shaded slopes along the watercourses, under dead wood, leaf mold and grass" (Franzen and Leonard, 1947, p. 331).

Remarks. Gastrocopta contracta is herein reported for the first time as a fossil from Texas.

Table 6. Measurements of Gastrocopta contracta in mm.

Specimen	Section and bed nos.	Length	Diam.	Apert. height	Apert. width	No. of whorls
60, Pl. 1, figs. 10a-c	2, 5	2.7	1.5	1.0	0.8	53/4
61	2, 5	2.7	1.4	0.9	0.7	$5^{3/4}$
62	2, 5	2.3	1.2	1.0	0.9	$5\frac{1}{2}$
63	2, 5	2.2	1.3	0.9	0.8	$5\frac{3}{4}$

Gastrocopta cristata (Pilsbry and Vanatta)

Pl. 1, figs. 7a-c.

Description. Shells striate; specimens similar to those described by Franzen and Leonard (1947, p. 345) from the Recent and Pleistocene except our forms are smaller than Franzen and Leonard's Pleistocene examples in regard to height, width, and apertural height and width. Compare measurements of Gastrocopta cristata in Table 7 with measurements of the forms given by Franzen and Leonard (1947, p. 345) from Meade County, Kansas: height, 2.35-3.5 mm; diameter, 1.35-1.40 mm; apertural height, 1.1-1.2 mm; apertural width, 0.7-1.0 mm. Specimens are pale yellow as a result of weathering.

Measurements. See Table 7 for measurements of Gastrocopta cristata.

Distribution. Pilsbry (1916, p. 68) gave the distribution of Gastrocopta cristata as northern Kansas, south to Oklahoma and southern Texas; west to New Mexico and Arizona.

Specimen	Section and bed nos.	Length	Diam.	Apert. height	Apert. width	No. of whorls
56	2, 5	2.7	1.3	0.8	0.7	53/4
57		3.0	1.2	0.9	0.8	6
58	2, 5	2.3	1.2	0.8	0.7	$5\frac{1}{2}$
59, Pl. 1, figs. 7a-c	2, 5	2.7	1.2	0.9	0.8	$5^{3/4}$

Table 7.	Measurements	of	Gastrocopta	cristata	in	mm.

42 James E. Conkin, Barbara M. Conkin, William T. Mason, Jr.

Ecology. "Gastrocopta cristata has, in Kansas, usually been found . . . on timbered slopes near streams. In Meade County [Kansas] it was found living in grassy meadowlands of the State Park (Leonard, 1943, p. 239)" (Franzen and Leonard, 1947, p. 345).

Remarks. Gastrocopta cristata is the most abundantly occurring species in the deposits at the Fordyce Quarry. Forsyth (1958, p. 10) recorded the species from the Yarmouthian of Texas.

Gastrocopta tappaniana (C. B. Adams)

Pl. 1, figs. 6a-c.

Description. Our specimens are in essential agreement with those of Franzen and Leonard (1947, pp. 336, 337) except the present forms have a larger average number of worls ($5\frac{1}{2}$ compared to an average number of worls of $4\frac{3}{4}$ as given by Franzen and Leonard).

Measurements. Measurements for Gastrocopta tappaniana are given in Table 8.

Distribution. Franzen and Leonard (1947, p. 337) reported the distribution of the species as follows: "Ontario; Maine to Virginia; west to South Dakota and Kansas, to Arizona (Pilsbry, 1916, Vol. 24, pt. 93, p. 33). Pleistocene of Nebraska and Kansas . . . Gastrocopta tappaniana, essentially a northern species, entered Kansas sometime previous to Upper Pliocene times."

Ecology. "Its [*Gastrocopta tappaniana*] most frequent habitat is on shaded slopes near streams. However, it has been taken among grass roots on an unshaded slope near a pasture pond" (Franzen and Leonard, 1947, p. 337).

Remarks. This is the first report of *Gastrocopta tappaniana* from south Texas. The species has been reported from the Yarmouthian of Roberts and Hartley counties in the Panhandle of Texas by Leonard (1950, p. 32).

Specimen	Section and bed nos.	Length	Diam.	Apert. height	Apert. width	No. of whorls
64, Pl. 1, figs. 6a-c	2, 5	2.0	1.0	0.6	0.5	$5\frac{1}{4}$
65	2, 5	2.1	1.1	0.7	0.6	$5\frac{1}{4}$
66	2, 5	1.9	1.0	0.5	0.5	5

Table 8. Measurements of Gastrocopta tappaniana in mm.

Hawaiia minuscula (Binney)

Pl. 1, figs. 3a-c

Description. Specimens are in essential agreement with those described by Pilsbry (1946, p. 421) and Leonard (1950, p. 36).

Measurements. Measurements for Hawaiia minuscula are given in Table 9.

Distribution. In North America from Alaska and Maine to Florida and west to the Mountain States; Antilles, Japan, and Hawaii; England and Ireland in hot houses (Pilsbry, 1946, p. 421). Strecker (1935, p. 25) reported this species from the entire state of Texas.

Ecology. Hawaiia minuscula is tolerant of a wide range of climatic variations. Remarks. Leonard (1950, p. 36) reported Hawaiia minuscula from the Lower Pliocene to the Recent, and from the Yarmouthian of Roberts and Hartley counties in the Panhandle of Texas. Pleistocene Snails from San Patricio County, Texas

Specimen	Section and bed nos.	Length	Max. diam.	Min. diam.	Apert. height	Apert. width	No. of whorls
75, Pl. 1, figs. 3a-c	2, 5	1.1	2.2	2.0	0.3	0.5	4

Table 9. Measurements of Hawaiia minuscula in mm.

Helicina orbiculata tropica "Jan" Pfeiffer

Pl. 1, figs. 2a-c.

Description. Shell finely striate; apertural lip reflected onto the body whorl with an apically developed thickening; small but prominent "tooth" at the junction of the columellar and basal margins. Shell, white with no color pattern preserved.

Measurements. Measurements for Helicina orbiculata tropica are given in Table 10.

Distribution. Southern species: Arkansas; Texas, eastern part, to the Pecos River in west Texas; Mexico, Coahuila, Tamaulipas, and Nuevo Leon (Pilsbry, 1948, p. 1084).

Ecology. Helicina orbiculata tropica is a rather well defined subspecies. It is able to withstand drouth; the species is found in the open areas as well as in the more vegetated areas.

Remarks. Helicina orbiculata tropica has been reported from the loess at Helena, Arkansas (Shimek, 1917), from the Wisconsinan of Bee and San Patricio counties, Texas (Sellards, 1940, p. 1637), and from the Berclair terrace of the Medio Creek in Bee County (Conkin and Conkin, 1962, p. 348).

Specimen		Section and bed nos.	Length	Max. diam.	Min. diam.	Apert. height	Apert. width	No. of whorls
31		2, 5	7.0	8.5	7.2	3.1	2.0	43/4
32, Pl. 1,	figs. 2a-c	2, 5	6.9	8.2	7.0	3.5	1.9	5
33		2, 5	6.9	8.0	6.9	3.5	2.1	5
34		2, 5	6.5	8.0	6.7	3.5	2.0	5
35		2, 5	6.5	7.6	6.2	3.1	2.0	5
36		2, 5	6.5	7.8	6.5	3.5	2.0	$4^{3/4}$

Table 10. Measurements of Helicina orbiculata tropica in mm.

Helisoma tenue sinuosum (Bonnet)

Pl. 2, figs. 2a-c.

Description. The present examples are apparently normal for the species. Measurements. Measurements for Helisoma tenue sinuosum are given in Table 11.

Distribution. Helisoma tenue sinuosum is apparently a south Texas species.

Ecology. "Gastropods belonging to the genus *Helisoma* are inhabitants of stagnant ponds, small lakes, and the quieter waters of streams" (Leonard, 1950, p. 15).

Remarks. Specific determination was made by Dr. J. P. E. Morrison. This is apparently the first record of *Helisoma tenue sinuosum* from the fossil record.

Specimen	Section and bed nos.	Length	Max. diam.	Min. diam.	Apert. height	Apert. width	No. of whorls
7, Pl. 2, figs. 2a-c 8	ດ່ຮ	$5.5 \\ 8.0$	$\begin{array}{c} 10.2 \\ 15.1 \end{array}$	$\begin{array}{c} 8.6\\11.0\end{array}$	$5.2 \\ 7.0$	$3.0 \\ 5.0$	$\frac{4}{4}$

Table 11. Measurements of Helisoma tenue sinuosum in mm.

Physa sp.

Pl. 2, figs. 3a, 3b.

Description. Shell has a thin callus which is reflected onto the body whorl; body whorl is three-fourths of the total height of the shell; present specimen is small.

Measurements. Measurements for Physa sp. are given in Table 12.

Distribution. Widespread.

Ecology. "Physa is a genus of pond or small-stream snail, usually found in quiet or stagnant water, but some species occur in swift, clear streams . . . it dates from the Cretaceous of North America" (Leonard, 1950, p. 21).

Remarks. Present specimen probably represents an immature form.

Inhio	12	Monsuroments	OT.	Physa	cn.	10	mm mm
i ubic	1.444	Measurements	U 1	1 11 / 34	ap.		

Specimen	Section and bed nos.	Length	Diam.	Apert. height	Apert. width	No. of whorls
77, Pl. 2, figs. 2a, b	2, 5	3.5	1.9	1.6	0.8	3

Polygyra texasiana (Moricand)

Pl. 1, figs. 4a-c.

Description. Specimens are in essential agreement with those of Pilsbry (1940, p. 617).

Measurements. Measurements for Polygyra texasiana are given in Table 13.

Distribution. Polygyra texasiana is characteristically a southern species occurring in Arkansas, Oklahoma, and Louisiana; in Texas, east, south, southwest, and central (Pilsbry, 1940, p. 617).

Ecology. "Polygyra texasiana lives in timbered areas, under leaves, logs, and stones" (Leonard, 1950, p. 35).

Remarks. Polygyra texasiana has been reported in the Yarmouthian and Aftonian by Leonard (1950, p. 35). Conkin and Conkin (1962, p. 351) have recorded the species from the Pliocene.

Specimen	Section and bed nos.	Length	Max. diam.	Min. diam.	Apert. height	Apert. width	No. of whorls
12	2, 5	5.9	9.7	8.0	4.0	3.0	51/2
13, Pl. 1, figs. 4a-c	2, 5	4.5	9.4	8.0	4.0	2.8	5
14	2, 5	5.1	11.0	9.0	4.2	3.0	$5\frac{1}{2}$
15	2, 5	5.0	9.9	8.5	4.0	2.9	$5\frac{1}{2}$
16	2, 5	4.1	9.5	8.1	4.0	3.0	51/4
17	2, 5	4.0	9.0	7.7	4.0	2.7	51/4

Table 13. Measurements of Polygyra texasiana in mm.

Praticolella berlandieriana (Moricand)

Pl. 2, figs. 4a-c.

Description. Shell finely, but unevenly striate; otherwise present specimens are in essential agreement with those of Pilsbry (1940, p. 694). Shells are white with no color pattern preserved.

Measurements. Measurements for Praticolella berlandieriana are given in Table 14.

Distribution. Praticolella berlandieriana is a southern species occurring in Arkansas, and central and southern Texas; in Mexico, Tamaulipas and Nuevo Leon (Pilsbry 1940, p. 694).

Ecology. This is a southern species occurring in moderately dry to semiarid country.

Remarks. The first record of *Praticolella berlandieriana* as a fossil is that of Conkin and Conkin (1961, p. 12) in which it was reported as a fragment questionably referred to *P. berlandieriana* from the upper 30 feet of the loess at Vicksburg, Mississippi. The species has been reported also from the Wisconsinan of Bee County, Texas (Conkin and Conkin, 1962, p. 348).

Specimen	Section and bed nos.	Length	Max. diam.	Min. diam.	Apert. height	Apert. width	No. of whorls
18	2, 6	8.2	10.0	8.5	5.5	4.1	43/4
19, Pl. 2, figs. 4a-c	2, 6	8.8	10.5	8.9	6.2	4.5	$51/_{4}$
20	2, 6	8.5	10.0	8.1	5.5	3.9	$43/_{4}$

Table 14. Measurements of Praticolella berlandieriana in mm.

Pupilla blandi Morse

Pl. 1, figs. 8a, 8b.

Description. Present specimens are in essential agreement with those forms described by Pilsbry (1948, p. 931). Shell is white with original color pattern not preserved.

Measurements. Measurements for Pupilla blandi are given in Table 15.

Distribution. Pilsbry (1948, p. 931) gave the distribution of *Pupilla blandi* as follows: "Rocky Mountain region, from Montana and Red Deer, Alberta, to New Mexico; west to Nevada; eastward in the semiarid region (mainly as a fossil or in river drift) to McLean Co., North Dakota (at Ft. Berthold, type loc.); Brule Co., South Dakota; Phillips Co., Kansas; Comal Co., Texas."

Ecology. Leonard (1950), p. 28) discussed the ecology of *Pupilla blandi*: "It has disappeared from the Great Plains province, and occurs in regions of higher humidity and lower mean temperature. In the southern part of its range [see paragraph above on distribution] it lives at altitudes up to 10,000 feet, especially in aspen groves."

Remarks. Except for Pilsbry's (1948, p. 933) reference to *Pupilla blandi* either as a fossil washed from Pleistocene deposits on the river banks, or in river drift in Comal County, Texas, the species is not previously known from the geologic column of Texas, and does not occur in Texas today. This species is good evidence for a cool and humid climate during the deposition of the Wisconsinan deposits of the Fordyce Quarry, and the subsequent trend to warmth and aridity on the Gulf Coast of Texas since the Wisconsinan,

46 James E. Conkin, Barbara M. Conkin, William T. Mason, Jr.

Specimen	Section and bed nos.	Length	Diam.	Apert. height	Apert. width	No. of whorls
43	2, 5	3.0	1.2	1.1	0.9	61/2
44, Pl. 1, figs. 8a, b	2, 5	3.1	1.5	0.9	0.8	$5^{3/_{4}}$
45	2, 5	3.0	1.6	1.0	0.8	$6\frac{1}{4}$
46	2, 5	2.9	1.3	0.9	0.7	6 1/4
47	2, 5	3.0	1.7	0.8	0.7	$6\frac{1}{4}$

Table 15. Measurements of Pupilla blandi in mm.

Pupoides albilabris (C. B. Adams)

Pl. 1, figs. 9a, 9b.

Description. Specimens are in essential agreement with those forms described by Pilsbry (1948, pp. 921-923), but the apertural height and width of our forms are smaller than those of Franzen and Leonard's forms (1947, p. 370): apertural height, 1.5-2.0 mm; apertural width, 1.4-1.6 mm.

Measurements. Measurements for Pupoides albilabris are given in Table 16.

Distribution. "Maine and Ontario, south to the Gulf of Mexico, west to the Dakotas, western Arizona; northeastern Mexico to Cuba, Haiti, San Domingo, Porto Rico, Bermuda (Pilsbry, 1921, Vol. 26, pt. 102, p. 111" (Franzen and Leonard, 1947, p. 371).

Ecology. "*Pupoides albilabris* is tolerant of a wide range in environmental conditions; it thrives in woodlands under leaf mold, loosened bark of dead trees, beneath stones, and in prairies in dead grass, or even in short-grass pastures in unshaded situations" (Leonard, 1950, p. 29).

Remarks. Leonard (1950, p. 29) gave the geologic range of *Pupoides albilabris* as Pliocene to Recent and the species as a fossil in Texas only from the Yarmouthian of the Panhandle.

Specimen	Section and bed nos.	Length	Diam.	Apert. height	Apert. width	No. of whorls
52	2, 5	4.8	2.0	1.4	1.3	53/4
53	2, 5	4.5	1.9	1.3	1.2	$5^{3/_{4}}$
54, Pl. 1, figs. 9a, b	2, 5	4.1	2.0	1.3	1.2	$5^{3/4}$
55	2, 5	4.4	2.0	1.3 `	1.1	$5^{3/_{4}}$

Table 16. Measurements of Pupoides albilabris in mm.

Retinella indentata (Say)

Pl. 2, figs. 8, 9a, 9b.

Description. Specimens are shorter, narrower, and have fewer whorls than those forms described by Pilsbry (1946, p. 289): height, 3.0 mm; diameter, 5.7 mm; and whorls, 42/3.

Measurements. Measurements for Retinella indentata are given in Table 17. Distribution. Canada, Ontario north to the Muskoka District, Manitoulin Island and Ottawa. In the United States, New England and Middle States; Virginia, West Virginia, Ohio, and Michigan; west to Kansas; east and north Mis-

Pleistocene Snails from San Patricio County, Texas

souri; Tennessee, and northern Alabama (Pilsbry, 1946, p. 289). Retinella indentata is known from the entire state of Texas (Strecker, 1935, p. 24).

Ecology. Retinella indentata is a cosmopolitan species. Baker (1939, p. 71) discussed the ecology of *R. indentata* as found in Illinois: "It may be found living in almost every county in the state. It is found in the river valleys, in wooded areas and in former prairie lands, associated with *Retinella electrina*, *Zonitoides arboreus* and other small snails. Its most favorable habitat, like that of so many small snails of the state, is in woodlands of oak, elm, maple, and hickory. It may be found under loose bark, woodland debris and fallen limbs of trees."

Specimen		Section and bed nos.	Length	Max. diam.	Min. diam.	Apert. height	Apert. width	No. of whorls
72, Pl. 2, fi	g. 8	2, 5	2.7	4.5	3.9	2.0	2.5	4

Table 17. Measu	rements of	Retinella	indentata	in	mm.
-----------------	------------	-----------	-----------	----	-----

Remarks. Retinella indentata is known from the Yarmouthian to the Recent (Forsyth, 1958, p. 8). The species was recorded in Texas for the first time as a fossil (Wisconsinan) by Conkin and Conkin (1962, p. 348). Conkin and Conkin (1961, p. 12) reported *R. indentata* from the upper 30 feet (Wisconsinan) of the loess at Vicksburg, Mississippi.

Retinella indentata paucilirata (Morelet)

Pl. 2, figs. 9a, 9b.

Description. Retinella indentata paucilirata differs from R. indentata in having a larger umbilicus.

Measurements. Measurements for Retinella indentata paucilirata are given in Table 18.

Distribution. This species is recorded as distributed from Guatemala northward to southern Indiana (Pilsbry, 1946, p. 291).

Ecology. This species is characteristically one of southern to south-temperate zones.

Remarks. Specific determination was made by Dr. J. P. E. Morrison. *Retinella indentata paucilirata* has been recorded from the loess at Helena, Arkansas (Shimek, 1917), Natchez (Shimek, 1902), Vicksburg (Shimek, 1902 and Richards, 1938), and at Tunica, Louisiana (Richards, 1938).

Table 18. Measurements of Retinella indentata paucilirat	a in	mm	١.
--	------	----	----

Specimen	Section and bed nos.	Length	Max. diam.	Min. diam.	Apert. height	Apert. width	No. of whorls
71, Pl. 2, figs. 9a, b	2, 5	2.5	3.7	2.9	1.4	1.9	33/4

Stenotrema leai aliciae (Pilsbry)

Pl. 1, figs. 1a-c.

Description. Specimens are larger than those described from Michigan and Ohio by Pilsbry (1940, p. 680).

Measurements. Measurements for Stenotrema leai aliciae are given in Table 19.

48 James E. Conkin, Barbara M. Conkin, William T. Mason, Jr.

Distribution. Iowa, Kansas, Missouri, Arkansas, Oklahoma, Texas (Bowie, Cooke, Dallas, and Wood counties), Mississipppi, Alabama, Tennessee, Kentucky, Illinois, and Indiana. East Texas to Virginia, and Washington, D. C. (Pilsbry, 1940, p. 680).

Ecology. Stenotrema leai aliciae is characteristically a snail of the humid lowlands, but has been found at 4,000 feet elevation in Virginia (Pilsbry, 1940, p. 680).

This species has been reported from the late Wisconsinan Berclair terrace of Bee County, Texas by Conkin and Conkin (1962, p. 348). Forsyth (1958, p. 8) records *Stenotrema leai aliciae* from the Caryan of the Wisconsinan in Illinois.

Specimen	Section and bed nos.	Length	Max. diam.	Min. diam.	Apert. height	Apert. width	No. of whorls
1, Pl. 1, figs. 1a-c	2, 5	6.4	9.1	8.1	3.1	5.5	6
2	2, 5	5.5	8.7	8.2	3.1	5.0	$5^{3/4}$
3	2, 5	5.4	8.8	8.0	2.9	4.6	$5\frac{1}{2}$
4	2, 5	5.5	8.7	8.1	3.0	4.6	$5\frac{1}{2}$
5	2, 5	5.6	8.3	7.9	3.0	4.6	$5^{3/4}$
6	2, 5	5.2	8.7	7.9	3.0	4.5	$51/_{2}$

Table 19. Measurements of Stenotrema leai aliciae in mm.

Strobilops texasiana (Pilsbry and Ferriss)

Pl. 1, figs. 5a-c.

Description. Specimens are in essential agreement with those forms described by Pilsbry (1948, pp. 858-860).

Measurements. Measurements for Strobilops texasiana are given in Table 20. Distribution. Strobilops texasiana is known from southwest, south, and north-

east Texas and Louisiana, Arkansas, and Oklahoma (Pilsbry, 1948, p. 858).

Ecology. Leonard (1950, p. 34) commented on the ecological requirements of *Strobilops* as follows: "The genus *Strobilops* comprises small snails which live on decaying logs and dead leaves in moderately humid forests. It is distributed in North America from the 100th meridian eastward; it ranges from Ontario, Canada, on the north to Guatemala."

Remarks. "In Europe, a number of fossil species are known from Eocene to Pliocene, when the genus became extinct there. The genus is sporadically distributed over the world elsewhere. In North America, *Strobilops* appears first in Aftonian faunas." (Leonard, 1950, p. 34).

Strobilops texasiana has been reported from the drift along the Guadalupe River in Comal County, Texas (Pilsbry, 1948, p. 858). Otherwise, this is apparently the first record of the species in the Pleistocene.

Specimen	Section and bed nos.	Length	Max. diam.	Min. diam.	Apert. height	Apert. width	No. of whorls
67	2,5	2.0	2.3	2.1	0.8	1.0	51/2
68	2, 5	2.1	2.4	2.2	0.9	1.1	$5\frac{1}{2}$
69, Pl. 1, figs. 5a-c	2, 5	2.0	2.8	2.2	0.8	1.0	$5^{3/4}$
70	2, 5	2.1	2.5	2.2	0.9	1.1	$5^{3/4}$

Table 20. Measurements of Strobilops texasiana in mm.

Succinea grosvenori Lea

Pl. 1, fig. 11.

Description. Specimens are in essential agreement with those of Pilsbry (1948, pp. 820-822) and Leonard (1950, p. 24).

Measurements. Measurements for Succinea grosvenori are given in Table 21.

Distribution. "It [Succinea grosvenori] occurs from the warm humid Golf Coast to semi-arid areas in the great plains and mountain states, and in British America it extends north within the border of Northwest Territory" (Pilsbry, 1948, p. 821).

Ecology. "S. grosvenori, as now understood, tolerates an astonishingly wide range in practically all external conditions." (Pilsbry, 1948, p. 821.)

Remarks. Leonard (1950, p. 24) records *Succinea grosvenori* from the Aftonian of the Panhandle of Texas; the overall geologic range of the species was given as Aftonian to Recent.

Specific determination of this species was made by Dr. J. P. E. Morrison.

Table 21. Measurements of Succinea grosvenori in mm.

Specimen	Section and bed nos.	Length	Diam.	Apert. height	Apert. width	No. of whorls
48	2, 7	12.0	6.0	6.2	5.0	33/4
49	2,7	10.2	5.8	6.0	4.2	$3\frac{1}{2}$
50	2,6	10.1	5.3	5.8	4.1	31/4
51, Pl. 1, fig. 11	2, 6	12.9	6.9	8.0	5.8	3¾

Land Snail Egg

Pl. 1, fig. 14.

Description. Egg nearly spherical; calcified wall, hollow interior; color is buff; average diameter of three specimens is 4.5 mm.

Remarks. We were not able to identify the eggs further.

Scleria? sp.

Pl. 1, figs. 13a-c.

Description. No description of this seed is attempted at this time; maximum diameter of seed is 4.5 mm, and minimum diameter is 4.0 mm.

Remarks. We are indebted to Mr. Bob Gunn of the Department of Botany, Iowa State University, Ames, Iowa, for a tentative identification of this fossil seed of the sedge genus *Scleria*? Sedge are in themselves indicative of most ecological stations.

Literature Cited

Baker, F. C. 1939. Fieldbook of Illinois land snails. Illinois Nat. Hist. Surv., Manual 2, 116 pp. Urbana.

Browne, R. G. and D. E. McDonald. 1960. Wisconsinan molluscan faunas from Jefferson County, Kentucky. Bull. American Paleont. 41: 165-183.

Conkin, J. E. and B. M. Conkin. 1961. Fossil land snails from the loess at Vicksburg, Mississippi. Trans. Kentucky Acad. Sci. 22: 11-15.

. 1962. Pleistocene Berclair terrace of Medio Creek, Bee County, Texas. Bull. American Assoc. Petrol. Geol. 46: 344-353.

Forsyth, J. L. 1958. Pleistocene non-marine Mollusca of eastern United States. Unpublished manuscript, Ohio Geol. Surv. 22 pp. Columbus.

Franzen, D. and A. B. Leonard. 1947. Fossil and living Pupillidae (Gastropoda-Pulmonata) in Kansas. Univ. Kansas Sci. Bull. 30: 311-411.

Frye, J. C. and A. B. Leonard. 1952. Pleistocene Geology of Kansas. Kansas Geol. Surv., Bull. 99, 230 pp.

Leonard, A. B. 1950. A Yarmouthian molluscan fauna in the midcontinent region of the United States. Univ. Kansas Paleont. Contrib., Mollusca, Art. 3: 1-48.

Pilsbry, H. A. 1940. Land Mollusca of North America (North of Mexico). Monograph No. 3, The Acad. Sci. Philadelphia. 1 (2).

______. 1946. Land Mollusca of North America (North of Mexico). Monograph No. 3, The Acad. Sci. Philadelphia. 2 (1).

_____. 1948. Land Mollusca of North America (North of Mexico). Monograph No. 3, The Acad. Sci. Philadelphia. 2 (2).

Richards, H. G. 1938. Mollusks from the loess at Tunica, Louisiana. Louisiana Geol. Surv. 12: 47-58.

Sellards, E. H. 1940. Pleistocene artifacts and associated fossils from Bee County, Texas. Geol. Soc. America, Bull. 51: 1627-1658.

Shimek, B. 1902. The loess of Natchez, Mississippi. American Geol. 30: 279-299.

_____. 1917. The loess of Crowley's Ridge, Arkansas. Iowa Acad. Sci., Proc. 23: 147-152.

"LOST" SPECIES OF KENTUCKY LILIACEAE

EDWARD T. BROWNE, JR. Department of Botany University of Kentucky, Lexington

During the course of some investigations of the Liliaceae of Kentucky, several species have been found on deposit in herbaria which were collected no more recently than 50 or 100 or more years ago. It is not known whether these species still occur in the state. In addition, there are several other species in the Liliaceae which would be expected to occur in the state on the basis of their reported distribution in adjacent states but of which there are no known records (Small, 1933: Greenwell, 1935; Deam, 1940; Stevermark, 1940; McFarland, 1942; Braun, 1943; Fernald, 1950; Gleason, 1952; Strausbaugh and Core, 1952; Jones and Fuller, 1955; McGilliard, 1955; and Mohlenbrock and Voigt, 1959). Therefore, whether a species has not been reported from the state for a long period of time or botanists have failed to collect and report it, the species is effectively lost or unknown to botanical science as far as its occurrence in this state is concerned. There are examples of the former type on record for other states the best known of which is that of Franklinia Altamaha Marsh. in Georgia.

Probably the most important example of a "lost" species of Liliaceae in Kentucky is *Smilacina stellata* (L.) Desf. As the writer has pointed out in a previous paper, S. *stellata* was collected during the last century, but no record is known of its occurrence in the state in the 20th century or possibly in 100 years or more. (Browne, 1961). In spite of repeated attempts on the part of the writer and his colleagues to relocate S. *stellata*, there has been no success.

The record of the occurrence of this species in the state is as follows:

(Jefferson Co.). Corn Island, Louisville, C. W. Short, M.D., s.n. Kentucky, 1840. (PH 783418)

- (Jefferson Co.). In sylvis. Louisville, Ky. s.d. C. Mohr, 2921. (MO 147191)
- (? Co.). Kentucky, 1840. C. W. Short, M.D., s.n. (GH, PH, NY)

¹ This work was supported by grants awarded the writer by the Faculty Research Committee, Graduate School, University of Kentucky. Appreciation is expressed to the Committee and to Dr. Herbert P. Riley who read the manuscript and made several valuable suggestions.

Corn Island is situated in the Ohio River at Louisville. It has undergone considerable physical change associated with dam and canal construction, and the locality in which this species once occurred is thought to exist no longer. Growth of the metropolitan area of the city of Louisville has resulted in total destruction of the natural vegetation of great areas in the vicinity. It would appear, therefore, that all the former stations of this species in the area have been destroyed. If this species now occurs elsewhere in Kentucky, it is not known.

Among the manuals, only the second edition of Britton and Brown's Illustrated Flora (1913) reports the species for Kentucky. It is possible that the species may be found in Henderson and Union Counties since Deam (1940) reports it from Posey Co., Indiana, which is across the Ohio River from these counties.

On the basis of the distribution of Amianthium muscaetoxicum (Walt.) Gray, crow poison, in Campbell Co., Tennessee (McGilliard, 1955), it was suspected that this species might also occur in Kentucky since this county is adjacent to the state. Only two records are known of its occurrence in the state, however, and each of these is 122 years old. Apparently on the basis of these specimens the species is indicated in Gray's Manual, 7th ed., (Robinson and Fernald, 1908) and the New Britton and Brown (Gleason, 1952) to occur in Kentucky. It is not exactly clear what is included in the range given the species in Gray's Manual, 8th ed., (Fernald, 1950) which reads: "Fla. to s. Mo. and Okla., n. along the mts. to W. Va. and Pa." This could include Kentucky except that the only previous reports of the species have not been from the mountains. In addition, Britton and Brown (1913) give the range as: ". . . Long Island and eastern Pennsylvania to Florida, Tennessee, Missouri and Arkansas." It is not possible to determine whether Kentucky was meant to be included, nor is it possible to tell what is included in the distribution of the species given by Small (1903, 1933). In the manuals, when a species is no longer thought to be present in an area, it is customary to so indicate by the use of expressions such as "formerly in such and such an area" or by similar terminology. For both this species and Smilacina stellata no such reference is made in one of the more recent manuals (Fernald, 1950).

The only collections of *A. muscaetoxicum* from Kentucky known to exist are the following:

Todd Co. Meadows and barrens near Elkton. June 5th 1840. C. W. Short, M.D., s.n. (PH 784795)

(? Co.). Barrens of Kentucky. May 1840. C. W. Short, M.D., s.n. (PH, NY)

"Lost" Species of Kentucky Liliaceae

The problem concerning the existence of this species in Kentucky today is one of the most interesting at the present time. Field work is planned in Todd Co. in the near future in order to help answer the question of its occurrence in the state.

Distributional data given for *Melanthium virginicum* L. in Small (1903, 1933), Robinson and Fernald (1908), Britton and Brown (1913), Fernald (1950) and Gleason (1952) leave no doubt that the species occurs in Kentucky. It is of significance, however, that all of these reports are apparently based upon one collection, that of C. W. Short. No others have been located in herbaria. Whether this species still occurs in the state is problematic since the one known collection was made 120 years ago. Deam (1940) gives Floyd Co., Indiana, as one locality of this species, and since this county is across the Ohio River from Louisville, this information should be of some help in attempting to relocate the species.

The following specimens are cited as the Kentucky records:

? Co.). 1842. C. W. Short, M.D., s.n. (Two sheets, NY)

Another species of Liliaceae which has been collected in the state only once and which has not been reported since is *Xerophyllum asphodeloides* (L.) Nutt. This species has a very scattered distribution in the eastern United States, and it appears to be found mainly in dry habitats of the pine barrens of the Coastal Plain in "New Jersey, Delaware and North Carolina" and in similar situations on mountain sides and mountain tops from "Virginia to Georgia and Tennessee" (Fernald, 1950). Its occurrence in south-central Kentucky is somewhat of a puzzle in plant distribution, and in spite of attempts to do so, it has not been possible to relocate it. Based on both floral characteristics and length of the pedicels, the specimen cited below can only be X. asphodeloides. Its only known occurrence in the state is represented by the following specimen:

(Warren Co.). Bowling Green. 1903. Sadie F. Price, s.n. (MO)

This species might most reasonably be expected to occur in the Cumberland Plateau Province of eastern Kentucky since Robinson and Fernald (1908) and Britton and Brown (1913) describe its distribution as: ". . . N. J. to e. Tenn. and Fla.", and more recently Gleason (1952) has given the distribution to be: ". . . N. J.; . . . Va. to Tenn. and N. C." Its rediscovery in Kentucky would be a great find.

In the second category of "lost" species of Liliaceae in Kentucky are the following species which have never been reported from the state and which, as far as can be determined on the basis of specimens deposited in herbaria, have not been collected in the state: Convallaria montana Raf., Helonias bullata L., Maianthemum canadense Desf., Melanthium hydridum Walt., Muscari racemosum (L.) Mill., Schoenolirion croceum Gray, Tofieldia glutinosa (Michx.) Pers., Veratrum viride Ait., Yucca filamentosa L., and Zigadenus leimanthoides Gray.

The question of the validity of Convallaria montana Raf. as a species is undecided. Fernald (1950) considers it to be distinct from C. majalis L., and the writer is inclined to agree with this treatment. Whatever the relationship is, neither C. montana nor C. majalis has been reported as a wild plant from Kentucky. The native C. montana, which differs morphologically in several respects from C. majalis and grows singly or in small groups as opposed to the large colonies formed by C. majalis, is a plant of the higher altitudes, and, based on its distribution in West Virginia, Virginia and Tennessee, it might also be found in eastern Kentucky. No records are known of its occurrence there, however. In addition, there are no indications to be found in the literature concerning its distribution in Kentucky.

There is reason to believe that *Helonias bullata* L. might also be found in Kentucky, but there are no records to indicate its former or present occurrence. Since this species is distributed in the "mountains of Pennsylvania to nw. Georgia" (Fernald, 1950), there is the likelihood that *H. bullata* may be found in bogs at higher elevations in the eastern part of the state. Since one of the main purposes of this paper is to point out plant species of probable occurrence in the state so that others may be on the lookout for them, the inclusion of this species here is desirable.

It would not be at all surprising if Maianthemum canadense Desf. were discovered somewhere in the state. This species is to be found in four adjacent states, Indiana, West Virginia, Virginia and Tennessee, and its occurence here might be implied on this basis. However, no specimens of this species have been seen from Kentucky in herbaria nor have any collections of it been made by the writer or his colleagues. The range given by Fernald (1950) would exclude Kentucky, but in Small's Flora (1903), the 2nd edition of Britton and Brown (1913), Grav's Manual, 7th ed. (Robinson and Fernald, 1908), and Small's Manual (1933) Kentucky would seem to be included within the range. In Small (1903) and Britton and Brown (1913) this is given as: "Newfoundland to the Northwest Territory, south to North Carolina, Tennessee, Iowa and South Dakota", and in Gray's Manual, 7th ed. (Robinson and Fernald, 1908) the distribution reads: "... Lab. to N. C. w. to Ia., Dak. and Man." Belief that this species may occur in Kentucky is further strengthened by the fact that Deam (1940)

reports *M. canadense* from Floyd Co., Indiana, and this locality is across the Ohio River from Louisville.

Muscari racemosum (L.) Mill. would appear to occur in Kentucky since, according to Small (1933), the species is distributed from "N.C. to Miss., Md. and N.Y.", Fernald (1950) gives its range as: "Mass. to Mich., s. to Ga. and Miss." and Gleason (1952) says: ". . . Mass. to N.C. and Ind." No records are to be found to substantiate its presence in the state, however. It is easily separated from *M. botryoides* (L.) Mill., which is found in Kentucky (Greenwell, 1935), by its narrow, grass-like leaves as opposed to the wider, more flattened leaves of *M. botryoides*. Since *M. racemosum* is cultivated in Kentucky, it is reasonable to expect that it would be found in the wild also.

Schoenolirion croceum Gray occurs on the cedar barrens of central Tennessee (McGilliard, 1955). While this species is not known to occur in Kentucky, it is believed that it might be found in the barrens of south-central Kentucky, and investigation of these areas may reveal its presence. It is not now known from the literature or its presence in herbaria from this state.

No record is to be found in herbaria or in the literature of the occurrence of species of the genus *Tofieldia* in Kentucky. One species, however, might be expected to occur in the state. Since *T. glutinosa* (Michx.) Pers. is found in Ohio, West Virginia, Virginia, North Carolina and Georgia (Small, 1903, 1933; Fernald, 1950; Gleason, 1952). this species may be found in the mountainous eastern part of the state.

The American or white hellebore, *Veratum viride* Ait., would be expected to be found in Kentucky based on the distribution of this species in West Virginia, Virginia and Tennessee (Small, 1903, 1933; Britton and Brown, 1913; Fernald, 1950; Gleason, 1952). There are no known herbarium specimens in existence, however, or reports in the literature to support inclusion of this species in the Kentucky flora. Should this species be found in the state, it is probable that its occurrence would be in the mountains of eastern and southeastern Kentucky.

Several reports are to be found in the literature concerning the presence of Yucca filamentosa L. (Greenwell, 1935; McFarland, 1942; Braun, 1943), and, while these reports may be correct, it is highly doubtful. During 1961, Yucca was collected in several localities in the state, but the species which was found was always Y. Smalliana Fern. (Browne, 1961). Since no herbarium specimens of Y. filamentosa were seen, it is reasonable to believe that although this species may grow wild in the state, it is not as common as the very similar Y. Smalliana upon which the earlier reports may have been based. Persons inter-

ested in the botany of Kentucky should be on the lookout for Y. *filamentosa* since it has unquestionably escaped in other states and should be expected to do so here although it is at present not known for the state with certainty.

Zigadenus leimanthoides Gray is included in this discussion on the basis of its distribution in the following states adjoining Kentucky: Indiana, West Virginia and Tennessee (Deam, 1940; Strausbaugh and Core, 1952; McGilliard, 1955). The known distribution in these states is such that there is not a very strong indication of its occurrence here. Nevertheless, to fail to look for this species in the state would be unwise since already several quite unexpected finds have been made, e.g., *Trillium pusillum* Michx. (Browne, 1961).

One of the major lines of investigation in the future will be the continued search for the above-named species. Since the botany of Kentucky is still so incompletely known, it may be that some or all of these species will be eventually found. The writer welcomes information and/or inquiries from interested parties concerning these species.

In connection with this work, examination of specimens of Liliaceae was made in the following herbaria: University of Kentucky, Department of Botany, University of Kentucky Agricultural Experiment Station, University of Cincinnati, the E. Lucy Braun Herbarium, United States National Herbarium, Academy of Natural Sciences, Philadelphia (PH), Gray Herbarium (GH), Arnold Arboretum Herbarium, Missouri Botanical Garden Herbarium (MO), and the New York Botanical Garden Herbarium (NY). The writer wishes to express his appreciation to the curators and staffs of these institutions for their cooperation in making examination of specimens possible.

Literature Cited

- Braun, E. Lucy. 1943. An annotated catalog of the Spermatophytes of Kentucky. The Author, Cincinnati.
- Britton, N. L., and A. Brown. 1913. An illustrated flora of the northern states. ed. 2. N. Y. Botanical Garden, New York.
- Browne, E. T. 1961. Some new or otherwise interesting reports of Liliaceae from the southeastern states. Rhodora 63(755): 304-311.

Deam, C. C. 1940. Flora of Indiana. Department of Conservation, Indianapolis.

Fernald, M. L. 1950. Gray's manual of botany. ed. 8. American, New York.

- Gleason, H. A. 1952. The new illustrated Britton and Brown. N. Y. Botanical Garden, New York.
- Greenwell, Sr. Rose Agnes. 1935. A flora of Nelson County, Kentucky. Nazareth College, Louisville.
- Jones, G. N., and G. D. Fuller. 1955. Vascular plants of Illinois. University of Illinois Press, Urbana, and Illinois State Museum, Springfield.

- McFarland, F. T. 1942. A catalogue of the vascular plants of Kentucky. Castanea 7: 77-108.
- McGilliard, E. 1955. The family Liliaceae in Tennessee. Jour. Tenn. Acad. Sci. 30: 19-26.
- Mohlenbrock, R. H., and J. W. Voigt. 1959. A flora of southern Illinois. Southern Illinois University Press, Carbondale.
- Robinson, B. L., and M. L. Fernald. 1908. Gray's new manual of botany. ed. 7. American, New York.

Small, J. K. 1903. Flora of the southeastern states. The Author, New York.

Small, J. K. 1933. Manual of the southeastern flora. The Author, New York.

- Steyermark, J. A. 1940. Spring flora of Missouri. Mo. Botanical Garden, St. Louis, and Field Museum, Chicago.
- Strausbaugh, P. D., and E. L. Core. 1952. Flora of West Virginia. Part I. West Virginia University, Morgantown.

A PHENOMENOLOGICAL CHARACTERISTIC OF THE AUDITORY STIMULUS

FRANK KODMAN, JR., Ph.D. University of Kentucky

Audition and vision constitute our two most important distance senses. Through these sensory modalities we receive advance notice of our physical environment before we actually come in contact with it. Despite the fact that light and sound may be conceptualized by wave theory, there are fundamental and significant differences between them psychophysically. To amplify this point, several comparisons are offered. Whereas the wavelength of audible sound may be measured in inches or feet, the wavelength of the visual stimulus is measured in millimicrons. Whereas, under certain conditions, the auditory system can analyze a complex sound into its component harmonics, the visual system cannot distinguish between the wavelengths of reflected light from an object even when all the visible wavelengths are present. This paper will call attention to a heretofore unspecified phenomenological difference between visual and auditory perception and offer a tentative explanation for it.

The Phenomenon

Aside from basic differences and similarities between vision and audition, one notes the comparative ease with which the observer perceives rotation or inversion of a visual object in space. When we attempt to find a comparable example in audition, we are unsuccessful. Although the auditory modality gives us information about distance, stimulus composition and the location of sound sources, it seems that we cannot perceptually *invert* a sound. To state the case in a different way, we are unable to invert sound emanating from space. Is this sound inversion phenomenon an impossibility due to the physical properties of sound? Is it due to the structure and function of the cochlear mechanism or can it be attributed to an inability of the CNS to mirror certain properties of sound? These are some of the possibilities which arise.

Comparative Stimulus Characteristics

The physical energy necessary for visual perception is a form of energy described as radiant energy or electromagnetic radiations. These energy particles or photons travel at approximately 186,000

Phenomenological Characteristics of the Auditory Stimulus 59

miles/second. We perceive visual objects because they emit radiant energy or because radiant energy is reflected from them.

Audible, acoustic energy in space may be considered as a series of condensations and rarefactions of the atmosphere (periodic or aperiodic) that set the peripheral or mechanical portion of the ear in motion which, in turn triggers a series of energy transformations within the mechanism. We readily perceive the direction or location of a sound source binaurally but we have less definite information about the size or distance of sound objects in space. Within the human observer pitch perception may be viewed as physiological *movement* in a vertical plane, however, this is not identical with the movement of a sound source in a vertical, spatial dimension. We could extend our descriptions of auditory experiences indefinitely without accounting for the inversion phenomenon mentioned above.

Theoretical Considerations

A theory will be presented which depends on an *axis of perception* concept and is applicable to visual energy travelling in space. This axis is a line from the energy source to the receptor with the energy distributed symmetrically about this axis. This is true whether the energy source is primary, as is a light source, or secondary, as is an object from which light energy rebounds to the receptor.

The reason we can recognize an inverted visual stimulus but cannot perceive an inverted auditory stimulus may be due to the fact that the light energy reflected by a physical object has many points of reflection and therefore many axes of perception. These reflections form a pattern in a plane perpendicular to their axis of perception and as a consequence have an additional axis in that plane; an axis of symmetry normal to the axis of perception. We detect inversion only if there are differences between the energy sources. If a flawless circular surface were presented visually and rotated before a subject, he would not detect the rotation. An inverted circular disk with an uneven surface, properly illuminated, would create an axis of symmetry and rotation of this axis about the axis of perception would permit its recognition as an inverted visual object.

In the auditory realm, we can produce a complex of sounds, each with a different source; such as a central loudspeaker rimmed by a series of satellite speakers. In this situation we would detect the rotation of each individual source about the mean axis of perception even though we could not detect the rotation of each individual sound source about its own axis of perception. In audition, we perceive what amounts to a single axis of perception and therefore are unable to experience sound inversion.

In summary, our explanation seems to account for the perception of an inverted visual object in space but only rotation and not inversion of an auditory sound. Rotation is but a form of sound localization. We can readily alter the temporal order of a tonal sequence and still lack true inversion of the auditory sound. The explanation presented here places its primary emphasis on the energy which reaches the receptor. The interested reader may find our explanation challenging and perhaps even inadequate. However, the fundamental observation that we do not perceive "upside-down" sound seems to be an original one worthy of inquiry.

Acknowledgements

The writer is indebted to Walter Whippo and Richard Griffith for several pertinent suggestions.

SHRUBBY AND HERBACEOUS FLORA OF THE BEREA COLLEGE FOREST

JAMES GROSSMAN Berea College, Berea, Kentucky

and

DAN PITTILLO University of Kentucky, Lexington

The Berea College Forest is a 5,000 acre tract of land four miles east of Berea in the Big Hill region. It is within the Knob Belt of the Cincinnati arch in central Kentucky. Much of it is watershed for the three reservoirs that supply water to the Berea community. The forest is used by the college for research and demonstration of modern practices in silviculture.

The knobs of the forest contain several types of rocks and vary between 800 and 1,660 feet in elevation from their base to their peaks. The lowest rock is the Ohio black shale. Above this are lavers of Cuyahoga and Logan shales; Warsaw, St. Louis, Ste. Genevieve, and Gasper limestone; Rockcastle conglomerate; and Corbin sandstone. The more resistant sandstone and conglomerate capping the knobs give them their unique shape. The soils of the knobs also reflect the nature of the rocks: basic clays are produced by shales and limestones; acidic sandy-loam is produced by the sandstone and conglomerate. The Burnt Ridge area, Millstone Ridge, Indian Fort Mountain (including East and West Pinnacles), and Bear Mountain are sandy-loam areas. Cowbell Hollow, Moonshine Hollow, Indian Fort Theater, Narrow Gap, Pigg Hollow, Gabbard House, Snake Hollow, Upper and West Lake Hollows, the forester's residence, the sawmill, Dogfoot Springs, and Grant Hollow are all underlain by shales and limestones and are therefore clay areas.

As a result of the various factors of topography, soil type, elevation, activity of man, etc., many different habitats are available to plant life. The wooded and dry sandy ridges offer one habitat; the bluffs and cliffs offer another. The moist, wooded valleys with their many streams produce other habitats. The open areas along the logging trails and around the marshy-bordered reservoirs give still other environments. Thus it can be seen that many species may be found concentrated in the relatively small confines of the college forest. Only vascular plants, with the exception of tree species, were collected. Three classes are represented in the collection: the Equisetineae, Filicineae, and Angiospermae. They include 29 orders, 75 families, 250 genera, and 448 species, varieties or forms.

James Grossman and Dan Pittilio

The project was financed by the U.S. Forest Service through an appropriation to Berea College. Duplicate specimens were sent to the U.S. Forest Service Herbarium for verification, one specimen was deposited in the Central States Forestry Research Center herbarium, and one was deposited in the Berea College herbarium. This is only a preliminary report, as much collecting is yet to be done in the area.

DIVISION TRACHEOPHYTA SUBDIVISION SPHENOPSIDA

EOUISETACEAE-Horsetail Family Equisetum arvense L.-West Lake, stream bed

SUBDIVISION PTEROPSIDA CLASS FILICINEAE

OPHIOGLOSSACEAE-Adder's-tongue Family

Botrychium dissectum Spreng, forma obliquum (Muhl.) Fern.-West Lake, border B. virginianum (L.) Sw.-Upper Cowbell Hollow, drained woods

POLYPODIACEAE-Fern Family

Adiantum pedatum L.-Cowbell Hollow, drained woods

Asplenium montanum Willd.-Millstone Ridge, cliff crevices

Athyrium pycnocarpon (Spreng.) Tidestr.-Cowbell Hollow, woods

A. thelypteroides (Michx.) Desv. form a acrostichoides (Sw.) Gilbert-Upper Cowbell Hollow, sandy loam in woods

Camptosorus rhizophyllus (L.) Link-Upper Cowbell Hollow, cliffs

Custopteris fragilis (L.) Bernh. var. protusa Weatherby-Cowbell Hollow, along stream in woods

Dryopteris hexagonoptera (Michx.) Christens.-Pigg Hollow, open, wet soil

D. marginalis (L.) A. Gray-Indian Fort Mtn., mixed woods

D. noveboracenis (L.) A. Gray-Upper Dogfoot Springs, stream in mixed woods Onoclea sensibilis L.-Cowbell Hollow, border

Polypodium virginianum L. var. virginianum-Upper Cowbell Hollow, rock cliffs in mixed woods

Polystichum acrostichoides (Michx.) Schott-Upper Cowbell Hollow, mixed hardwoods

Woodsia obtusa (Spreng.) Torr.-Burnt Ridge Road, sandy woods

CLASS ANGIOSPERMAE SUBCLASS MONOCOTYLEDONAE

TYPHACEAE-Cat-tail Family Tupha glauca Godr.-West Lake, marsh above lake

GRAMINEAE-Grass Family

Agropyron repens (L.) Beauv.-West Lake, border

Agrostis alba L.-Burnt Ridge, border

A. perennans (Walt.) Tuckerm.-Indian Fort Theater, border Andropogon virginicus L.-West Lake, border

Brachyelytrum erectum (Schreb. Beauv.-Indian Fort Mtn., sandy hardwoods Bromus japonicus Thunb.-Pigg Hollow, fields and borders

B. purgans L.-Indian Fort Mtn., open woodlands

B. tactorum L.-Indian Fort Theater, waste areas

Dactylis glomerata L.-Indian Fort Theater, waste area

Danthonia spicata (L.) Beauv.-Cowbell Hollow, open woods Digitaria ishaemus (Schreb.) Muhl.-Pigg Hollow, bordering road Elymus villosus Muhl.-Burnt Ridge, field border E. virginicus L.-Grant House, closed woods Glyceria striata (Lam.) Hitchc.-moist, mixed woods Holcus lanatus L.-Indian Fort Theater, waste area in woods Hysterix patula Moench-Indian Fort Mountain, open hardwoods Leersia oryzoides (L.) Sw.-West Lake, Marsh L. virginica Willd.-Cowbell Hollow, moist hardwoods Microstegium viminium (Trin.) A. Camus-Burnt Ridge, below limestone cliffs Muhlenbergia frondosa (Poir.) Fern.-Burnt Ridge Road, border M. tenuiflora (Willd.) BSP.-Cowbell Hollow, mixed hardwoods Panicum anceps Michx.-Cowbell Hollow, open oak woods P. ashei Pearson-Pigg House, mixed woods P. boscii Poir.-Narrow Gap Trail, open woods P. capillare L.-Gabbard's House, road border P. clandestinum L.-Cowbell Hollow, road border P. communatum Schult.-Pigg House, mixed woods P. depauperatum Muhl.-Indian Fort Theater, mixed hardwoods P. dichotomiflorum Michx.-Cowbell Lake, marsh P. dichotomum L.-Cowbell Lake, mixed hardwoods P. hauchucae Ashe var. fasciculatum (Torr.) Hubb.-Pigg Hollow, border P. microcarpon Muhl.-Pigg Hollow, mixed hardwoods P. polyanthes Schult.-Upper Lake, mixed open woods P. werneri Scribn.-Indian Fort Theater, mixed hardwoods Paspalum laeve Michx.-Indian Fort Theater, mixed woods Phleum pratense L.-Pigg Hollow, border of field Poa compressa L.-Indian Fort Theater, open meadow P. cuspidata Nutt.-Millstone Ridge, sandy woods on ridge P. pratensis L.-Narrow Gap, border P. sylvestris A. Gray-Snake Hollow, field Setaria faberii Herrm.-Lower Cowbell Hollow, border S. glauca (L.) Beauv.-Cowbell Hollow, border of marsh Tridens flavus (L.) Hitchc.-West Lake, road and woods border **CYPERACEAE**-Sedge Family Carex artitecta Mack.-Indian Fort Mtn., open mixed hardwoods C. blanda Dewey-Narrow Gap, border C. complanta Torr. & Hook.-West Pinnacle, mixed hardwoods C. digitalis Willd .- Cowbell Hollow, moist mixed hardwoods C. frankii Kunth-Pigg House, moist open meadow C. hirsutella Mack.-Narrow Gap, border C. lurida Wahlenb.-Cowbell Lake, stream bank

- C. pensylvanica Lam.-West Pinnacle, mixed hardwoods
- C. plantaginea Lam.-Cowbell Hollow, mixed hardwoods
- C. prasina Wahlenb.-Cowbell Hollow, wet woods
- C. torta Bott-Cowbell Lake, stream bed
- C. tribuloides Wahlenb.-West Lake, lake shore
- C. vulpinoidea Michx.-Cowbell Lake, stream bank in woods
- Cyperus filiculmis Vahl-Indian Fort Mtn., mixed hardwoods
- Eleocharis obtusa (Willd.) Schult.-Sawmill, wet woods
- Rhynchospora capitellata (Michx.) Vahl-Pigg Hollow, moist woods
- Scirpus atrovirens Willd .-- West Lake, lake shore
- S. cyperinus (L.) Kunth-West Lake, stream border
- S. lineatus Michx.-Narrow Gap, marshy ditch
- S. rubricosus Fern.-Cowbell Hollow, border
- S. validus Vahl-West Lake, marsh

ARACEAE-Arum Family

Arisaema atrorubens (Ait.) Blume–Cowbell Hollow, mixed hardwoods A. triphyllum (L.) Schott–Cowbell Hollow, mixed hardwoods

COMMELINACEAE-Spiderwort Family

Commelina communis L.-Lower Cowbell Hollow, open border Tradescantia subaspera Ker-Upper Cowbell Hollow, hardwoods slope

JUNCACEAE-Rush Family

Juncus acuminatus Michx.-West Lake, marsh

J. effusus L. var. solutus Fern. & Wieg.-West Lake, marsh

J. tenuis Willd.-Cowbell Lake, woods border

LILIACEAE-Lily Family

Allium tricoccum Ait.-Upper Lake Hollow, stream bank in woods

A. vineale L.-Burnt Ridge, road border

Asparagus officinalis L.-Narrow Gap, roadside border

Disporum languinosum (Michx.) Nicholson-Cowbell Hollow, mixed hardwoods

Erythronium americanum Ker-Cowbell Hollow, mixed hardwoods

Mediola virginiana L.-Burnt Ridge, mixed hardwoods

Polygonatum biflorum (Walt.) Ell.-Upper Snake Hollow, mixed hardwoods on slope

Smilacina racemosa (L.) Desf. var. cylindrata Fern.–Dogfoot Springs, mixed hardwoods

Smilax ecirrhata (Englem.) Wats.-Upper Cowbell Hollow, mixed hardwoods

S. rotundifolia L.-Gabbard Ridge, mixed hardwoods

Trillium erectum L. forma albiflorum R. Hoffm.-Cowbell Hollow, mixed hard-woods in cove

T. erectum L. (typical sp.)-Cowbell Hollow, mixed hardwoods

T. glandiflorum (Michx.) Salisb.-Dogfoot Springs, cove hardwoods

T. sessile L.-Cowbell Hollow, mixed hardwoods

Uvularia perfoliata L.-Cowbell Hollow, hardwoods slope

DIOSCOREACEAE—Wild Yam Family

Dioscorea quaternata (Walt.) J. F. Gmel.-Upper Lake Hollow, woods border

AMARYLLIDACEAE-Amaryllis Family

Hypoxis hirsuta (L.) Cov.-Upper Snake Hollow, open woods trail

IRIDACEAE-Iris Family

Iris cristata Ait.–Cowbell Hollow, open hardwoods Sisyrinchium graminoides Bickn.–Cowbell Hollow, open woods

ORCHIDACEAE-Orchid Family

Cypripedium acaule Ait.-Burnt Ridge, hilltop mixed woods

C. calceulus L. var. pubescens (Willd.) Correll–Upper Cowbell Hollow, covers in mixed hardwoods

Goodyera pubescens (Willd.) R. Br.-Cowbell Hollow, woods slope Habenaria peramoena A. Gray-Cowbell Hollow, meadow

Orchis spectabilis L.-Upper Cowbell Hollow, mixed hardwoods

Spiranthes cernua (L.) L. C. Rich.-West Lake, border

S. cernua (L.) L. C. Rich. var. odorata (Nutt.) Correll-as above

S. vernalis Engeln. & Gray-Grant House, meadow

Tipularia discolor (Pursh) Nutt.-Upper Lake Hollow, mixed woods

SUBCLASS DICOTYLEDONAE

SALICACEAE-Willow Family Salix interior Rowlee-Cowbell Hollow, stream bed S. sp.-Snake Hollow, open branch bank

CORYLACEAE-Hazel Family Corulus americana Walt .- Snake Hollow, open stream bank

URTICACEAE-Nettle Family

Boehmeria cylindrica (L.) Sw.-Upper Lake, moist meadow Laportia canadensis (L.) Wedd.-Upper Cowbell Hollow, moist woods Pilea pumila (L.) A. Gray-Upper Cowbell Hollow, moist hardwoods

ARISTOLOCHIACEAE-Birthwort Family Asarum canadense L.-Grant House, steep wooded slope

POLYGONACEAE-Buckwheat family

Polygonum aviculare L. var. aviculare-Upper Lake, marsh

P. hydropiper L.-Indian Fort Mountain, mixed hardwoods P. persicaria L.-Cowbell Hollow, thicket

P. punctatum Ell.-Lower Cowbell Hollow, moist woods border

P. punctatum Ell. var. leptostachyum (Meisn.) Small-West Lake, marsh

P. sagittatum L.-Upper Lake, wet meadow P. scandens L.-Pigg Hollow, border P. virginianum L.-Cowbell Hollow, lake shore

Rumex acetosella L.-Lower Cowbell Hollow, old pasture

R. pulcher L.-Pigg Hollow, field and woods border

CHENOPODIACEAE-Goosefoot Family

Chenopodium album-L. Pigg Hollow, border of field

PHYTOLACCACEAE-Polkweed Family

Phytolacca americana L.-Cowbell Lake, roadside thicket

PORTULACACEAE-Purslane Family

Claytonia virginica L.-Snake Hollow, mixed hardwoods

CARYOPHYLLACEAE-Pink Family

Arenaria patula Michx.--Indian Fort Mtn., soil on limestone rock Cerastium nutans Raf.-Cowbell Hollow, woods border Paronychia canadensis (L.) Wood-Indian Fort Mtn., open woods P. fastigiata (Raf.) Fern. var. paleacea Fern.-Lower Cowbell Hollow, border Silene stellata (L.) Ait. f.-Upper Lake Hollow, open woods S. virginica L.-Cowbell Hollow, hardwoods below sandstone cliffs Stellaria media (L.) Cyrillo–Upper Lake, meadow S. pubera Michx.–Cowbell Hollow, mixed hardwoods

RANUNCULACEAE-Crowfoot Family

Actaea pachypoda Ell.-Upper Cowbell Hollow, mixed hardwoods Anemone virginiana L.-Lower Cowbell Hollow, thicket border Anemonella thalictroides (L.) Spash.-Cowbell Hollow, woods Aquilegia canadensis L.-Cowbell Hollow, limestone crevices in mixed woods Cimicifuga racemosa (L.) Nutt.-West Pinnacle, mixed hardwoods Delphinium tricorne Michx.-Cowbell Hollow, mixed hardwoods

Hepatica acutiloba DC.-Grant House, wooded slope Hydrastis canadensis L.-Moonshine Hollow, hardwoods border, moist soil Ranunculus fascicularis Muhl.-Cowbell Hollow, mixed hardwoods R. recurvatus Poir.-Cowbell Hollow, mixed hardwoods slope Thalictrum dioicum L.-Moonshine Hollow, steep wooded slope T. polygamum Muhl.-Lower Cowbell Hollow, thicket

BERBERIDACEAE-Barberry Family

Caulophyllum thalictroides (L.) Michx.-Grant House, wooded slope Jeffersonia diphylla (L.) Pers.-Moonshine Hollow, mixed woods Podophyllum peltatum L.-Cowbell Hollow, mixed hardwoods

ANNONACEAE—Custard-apple Family Asimina triloba (L.) Dunal.—Moonshine Hollow, mixed woods

LAURELACEAE-Laurel Family Lindera benzoin (L.) Blume-Cowbell Hollow, mixed hardwoods

PAPAVERACEAE-Poppy Family

Dicentra canadensis (Goldie) Walp.-Grant Hollow, wooded slope D. cucullaria (L.) Beruh.-Grant Hollow, wooded slope below limestone cliffs Sanguinaria canadensis L.-Cowbell Hollow, mixed hardwoods Stylophorum diphyllum (Michx.) Nutt.-Snake Hollow, hardwoods

CRUCIFERAE-Mustard Family

Alliaria offinalis Andrz.-Bear Mountain, open woods, old homestead Arabis laevigata (Muhl.) Poir.-Grant House Hollow, wooded slope Barbarea vulgaris R. Br.-Cowbell Hollow, field and woods border Cardamine parviflora L.-West Lake, open grassy hillside C. parviflora var. arenicola (Britt.) O. E. Schulz-West Pinnacle, open hardwoods C. rotundifolia Michx.-Cowbell Hollow, wet woods border Dentaria diphylla Michx.-Upper Lake, woods border D. heterophylla Nutt.-Moonshine Hollow, cove hardwoods D. lacinata Muhl.-Cowbell Hollow, mixed hardwoods Draba verna L.-Upper Lake, dam in open Lepidium campestre L.-Cowbell Hollow, mixed woods L. virginicum L.-Indian Fort Theater, mixed woods

CRASSULACEAE-Orpine Family Sedum pulchellum Michx.-Indian Fort Mtn., shaded cliffs S. ternatum Michx.-Cowbell Hollow, shaded soil covered boulders

SAXIFRAGACEAE-Saxifrage Family

Heuchera americana L.-Cowbell Hollow, open hardwoods

H. parviflora Bartl. var. *rugeliii* (Schuttlw.) Rosend, Butt. & Lak.–Upper Cowbell Hollow, crevices of sandstone

H. villosa Michx.-Indian Fort Theater, cliff base in woods Hydrangea arborescens L.-Indian Fort Trail, open hardwoods Mitella diphylla L.-Cowbell Hollow, woods border on bank Penthorum sedoides L.-Cowbell Hollow, stream bank in woods Tiarella cordifolia L.-Cowbell Hollow, slightly open woods

HAMAMELIDACEAE-Witch-hazel Family Hamamelis virginiana L.-Moonshine Hollow, mixed hardwoods Shrubby and Herbaceous Flora of the Berea College Forest 67

ROSACEAE-Rose Family

Agrimonia parviflora Ait.-Grant House, meadow A. rostellata Wallr.-Indian Fort Trail, open hardwoods Amelanchier arborea (Michx. f.) Fern.-Lower Cowbell Hollow, woods Aruncus dioicus (Walt.) Fern.-Cowbell Hollow, hardwoods Fragaria virginiana Duchesne-Cowbell Hollow, border of field Geum canadense Jacq .- Cowbell Hollow, thicket Gillenia stipulata (Muhl.) Baill.-Indian Fort Theater, open woods Potentilla canadensis L.-Cowbell Hollow, border of road P. norvegica L.-Burnt Ridge, old pasture P. simplex Michx.-Cowbell Hollow, woods border Ribes cunosbati L.-West Lake area, limestone cliffs in woods Rosa carolina L.-Indian Fort Theater, hardwoods border Rubus sp.-Upper Lake, woods border Rubus flagellaris Willd.-Upper Lake, woods border **LEGUMINOSAE**-Pulse Family Amphicarpaea bracteata (L.) Fern. var. comosa (L.) Fern.-Cowbell Lake, waste Cassia fasiculata Michx.-Lower Cowbell Hollow, border C. hebecarpa Fern.-Lower Cowbell Hollow, thicket C. nictitans L.-Lower Cowbell Hollow, field border Desmodium glutinosum (Muhl.) Wood-Cowbell Hollow, open woods D. marilandicum (L.) DC.-West Lake, border D. nudiflorum (L.) DC.-Upper Cowbell Hollow, mixed hardwoods D. paniculatum (L.) DC.-Pigg Hollow, woods border D. perplexum Schub.-Cowbell Lake, border D. rigidum (Ell.) DC.-West Lake, open border Lespedeza procumbens L.-Indian Fort Theater, open woods L. repens (L.) Bart.-Indian Fort Theater, open woods Medicago lupulina L.-Indian Fort Theater, meadow Melilotus alba Desr.-Lower Cowbell Hollow M. officinalis (L.) Lam.-Upper Lake, border of road Strophlostyles helvola (L.) Ell.-Cowbell Hollow, border Stylosanthes biflora (L.) BSP.-Indian Fort Theater, open woods Tephrosia virginiana (L.) Pers.-Burnt Ridge, open hardwoods Trifolium pratense L.-Lower Cowbell Hollow, border old field T. procumbens L.-Grant House, meadow T. repens L.-Lower Cowbell Hollow, border Vicia caroliniana Walt.-Cowbell Hollow, woods border LINACEAE-Flax Family Linum medium (Planch.) Britt. var. texanum (Planch.) Fern.-Indian Fort Theater, mixed open woods L. striatum Walt.-Sawmill, border **OLALIDACEAE**-Wood-Sorrel Family Oxalis europaea Jord .- Lower Cowbell Hollow, border

O. grandis Small-Cowbell Hollow, mixed hardwoods

O. violacea L.-Cowbell Hollow, mixed hardwoods

GERANIACEAE-Geranium Family

Geranium carolinianum L.-Narrow Gap, road border

G. columbinum L.-Grant House, grassy meadow

G. maculatum L.-Cowbell Hollow, border of woods

POLYGALACEAE-Milkwort Family Polygala curtissii A. Gray-Burnt Ridge Road, border P. sanguinea L.-West Lake, meadow P. verticillata L. var. ambigua (Nutt.) Wood-Indian Fort Theater, open woods

EUPHORBIACEAE-Spurge Family

Aclypa virginica L.-Lower Cowbell Hollow, border Euphorbia maculata L.-Pigg Hollow, woods border

ANACARDIACEAE-Cashew Family

Rhus copallina L. var. latifolia Engler-Burnt Ridge, open woods

R. glabra L.-Burnt Ridge Road, border

R. radicans L. var. vulgaris (Michx.) DC. forma negundo (Greene) Fern.-Narrow Gap, woods border

CELASTRACEAE-Staff-tree Family Euonymus atropurpureus Jacq.-Indian Fort Mtn., open woods

STAPHYLEACEAE-Bladdernut Family

Staphalea trifolia L.-Moonshine Hollow, cove hardwoods

BALSAMINACEAE-Touch-me-not Family

Impatiens capensis Meerb.-Upper Lake, stream border I. pallida Nutt.-Pigg Hollow, wooded stream bank

RHAMNACEAE-Buckthorn Family

Ceanothus americanus L.-Indian Fort Mtn., open sandy woods Rhamnus caroliniana Walt.-Burnt Ridge Road, mixed woods

GUTIFERAE-St. John's-wort Family

Ascyrum hypercoides L. var. multicaule (Michx.) Fern.-Burnt Ridge, open woods Hypericum drummondii (Grev. & Hook) T. & G.-Indian Fort Theater, open woods H. gentianoides (L.) BSP.-Lower Cowbell Hollow, woods border

H. multilum L.-Lower Cowbell Hollow, border

H. punctatum Lam.-Cowbell Lake, open hardwoods

CESTACEAE—Rockrose Family

Lechea minor L.-Sawmill, mixed woods

VIOLACEAE-Violet Family

Hybanthus concolor (T. F. Forst) Spreng.-Upper Lake Hollow, woods

Viola canadensis L.-Cowbell Hollow, mixed hardwoods

- V. hirsutula Brainerd-Cowbell Hollow, mixed hardwoods
- V. macloskeyi F. E. Lloyd ssp. palens (Bank.) M.S. Baker-Grant House Hollow, hardwoods
- V. pedata L. var. lineariloba DC.-Indian Fort Mtn.
- V. pedata L. var. pedata-Indian Fort Mtn., pine woods slope
- V. pensylvanica Michx.-Cowbell Hollow, mixed hardwoods
- V. rostrata Pursh-Cowbell Hollow, woods border
- V. striata Ait.-Snake Hollow, woods border
- V. sororia Willd.-Indian Fort Mtn., mixed hardwoods
- V. triloba Schwein.-Cowbell Hollow, woods border

PASSIFLORACEAE-Passion-flower Family

Passiflora lutea L. var. glabrifolia Fern.-Cowbell Hollow, open woods

LYTHRACEAE-Loosestrife Family

Cuphea petiolata (L.) Koehne-Upper Lake, road and woods border

Shrubby and Herbaceous Flora of the Berea College Forest 69

MELASTOMATACEAE-Melastoma Family Rhexia virginica L.-Cowbell Lake, meadow

ONAGRACEAE-Evening-Primrose Family
Ciraea quadrisculcata (Maxim.) Franch. & Sav. var. canadensis (L). Hara.-Cowbell Hollow, open hardwoods
Ludwigia alternifolia L.-Cowbell Hollow, open woods
Oenothera biennis L.-Grant House, old meadow
O. biennis L. var. nutans (Atkins. & Bartl.) Wieg.-Cowbell Lake, waste area
O. tetragonia Roth.-Cowbell Lake, open border

UMBELLIFERAE-Parsley Family

Chaerophyllum tainturieri Hook.-Indian Fort Theater, woods border Cryptotaenia canadensis (L.) DC.-Cowbell Hollow, open hardwoods Daucus carota L.-Lower Cowbell Hollow, border Erigenia bulbosa (Michx.) Nutt.-Grant House, mixed hardwoods Osmorhiza claytoni (Michx.) C.B. Clarke-Dogfoot Springs, woods Sanicula canacensis L.-Indian Fort Trail, mixed hardwoods S. gregaria Bickn.-Indian Fort Mtn., mixed hardwoods Taenidia integerrima (L.) Drude-Bear Mountain, hardwoods Thaspium barbinode (Michx.) Nutt.-Cowbell Hollow, woods border Zizia aurea (L.) W. D. I. Koch-Cowbell Lake, border

CORNACEAE-Dogwood Family

Cornus amomum Mill.-Indian Fort Theater, marsh

PYROLACEAE—Wintergreen Family

Chimaphila maculata (L.) Pursh-Upper Cowbell Hollow, sandy woods Monotropa hypopithys L.-Pigg House, mixed hardwoods M. uniflora L.-Pigg House, hardwoods

ERICACEAE-Heath Family

Epigaea repens L.-Millstone Ridge, sandy woods
Gaultheria procumbens L.-Upper Dogfoot Springs, sandy woods
Kalmia latifolia L.-East Pinnacle, oak woods sandy soil
Vaccinium corymbosum L.-Dogfoot Springs, sandstone woods
V. stamineum L. var. neglectum (Small) Deam-Indian Fort Theater, mixed woods, clay loam
V. vacillans Torr.-Millstone Ridge, sandstone hardwoods

PRIMULACEAE—Primrose Family

Anagallis arvensis L.-Lower Cowbell Hollow, woods border Lysimachia lanceolata Walt.-West Lake, open woods L. quadrifolia L.-Indian Fort Theater, mixed woods Samolus parviflorus Raf.-Cowbell Lake, stream bank

GENTIANACEAE-Gentian Family

Frasera (Swertia) carolinensis Walt.–Scaffold Cane Ridge, woods Obolaria virginica L.–Burnt Ridge, hardwoods on sandstone Sabatia angularis (L.) Pursh–Cowbell Hollow, moist meadow

APOCYNACEAE—Dogbane Family Apocynum canabium L.—Pigg Hollow, woods border

ASCLEPIADACEAE—Milkweed Family Asclepias incarnata L.—Cowbell Hollow, open swamp A. quadrifolia Jacq.—Pigg Hollow, hardwoods on slope Asclepias syriaca L.-Lower Cowbell Hollow, thicket border A. tuberosa L.-Burnt Ridge, old pasture Gonolobus obliquus (Jacq.) Schultes-Cowbell Lake, border

CONVOLVULACEAE-Convolvulus Family Cuscuta gronovii Willd.-Pigg Hollow, woods border

C. pentagona Engelm.-Cowbell Hollow, logging trail Ipomoea pandurata (L.) G. F.W. Mey.-Upper Lake, field border

POLEMONIACEAE-Polemonium Family

Phlox carolina var. triflora (Michx.) Wherry-West Lake, open woods P. divaricata L.-Snake Hollow, mixed hardwoods P. maculata L.-Cowbell Hollow, open woods Polemonium reptans L.-Cowbell Hollow, mixed hardwoods

HYDROPHYLLACEAE-Waterleaf Family Hydrophyllum appendiculatum Michx.-Upper Snake Hollow, moist woods

BORAGINACEAE-Borage Family

Cynoglossum boreale Fern.-Upper Lake Hollow, hardwoods on slope Lithospermum arvense L.-Indian Fort Theater, road border L. canescens (Michx.) Lehm.-Indian Fort Mtn., mixed woods ridge Mertensia virginica (L.) Pers.-Grant House Hollow, hardwoods Mysotis verna Nutt.-Snake Hollow, hardwoods

VERBENACEAE-Vervain Family

Lippia lanceolata Michx.-Grant House, meadow Verbena urticifolia L.-Cowbell Lake, open hardwoods

LABIATAE-Mint Family

Collinsonia canadensis L.-Indian Fort Theater, hardwoods Cunila origanoides (L.) Britt.-Indian Fort Theater, open woods Glecoma hederacea L. var. micrantha Morcand-Bear Mtn., open woods Hedeoma pulegiodes (L.) Pers.-Lower Cowbell Hollow, border woods Lamium amplexicaule L.-Indian Fort Theater, woods border L. purpureum L.-Indian Fort Theater, open woods Lycopus virginicus L.-Cowbell Lake, shore Monarda fistulosa L.-Upper Cowbell Hollow, hardwoods border Physostegia virginiana (L.) Benth.-Indian Fort Mtn., oak woods Prunella vulgaris L.-Burnt Ridge, woods border Pycanthemum flexuosum (Walt.) BSP.-Pigg Hollow, woods border P. tenuifolium Schrad.-West Lake, lake shore Salvia lyrata L.-Narrow Gap, road border Scutellaria lateriflora L.-Upper Lake Hollow, stream bed in woods S. incana Biehler-Indian Fort Mtn., mixed woods S. nervosa Pursh var. nervosa-Snake Hollow, hardwoods Stachys riddellii House-Cowbell Hollow, open hardwoods SOLANACEAE-Nightshade Family

Pthysolis heterophylla Nees–Upper Lake, meadow Solanum carolinense L.–West Lake, pasture

SCROPHULARIACEAE-Figwort Family Collinsia verna Nutt.-Upper Snake Hollow, open hardwoods Gerardia grandiflora Benth.-Upper Lake Hollow, open hardwoods G. laevigata Raf.-Cowbell Lake, lake shore G. tenuifolia Vahl-Pigg Hollow, mixed woods Linaria vulgaris Hill-Burnt Ridge Road, road border Lindernia anagallidea (Michx.) Pers.-Cowbell Lake, disturbed soil Mimulus alatus Ait.-Indian Fort Theater, mixed woods, moist soil Pedicularis canadensis L.-Cowbell Hollow, woods border Penstemon laevigatus Ait .- Upper Lake, woods border Veronica officinalis L.-Cowbell Lake, hardwoods

OROBANCHACEAE-Broom-rape Family Conopholis americana (L.) Wallr.-Upper Cowbell Hollow, oak woods

ACANTHACEAE-Acanthus Family Ruellia caroliniensis (Walt.) Steud.-Cowbell Lake, open woods

PHRYMACEAE-Lopseed Family Phruma leptostachya L.-Upper Cowbell Hollow, mixed hardwoods

PLANTAGINACEAE-Plantain Family Plantago aristata Michx.-Pigg Hollow, field-woods border P. lanceolata L.-Lower Cowbell Hollow, border

RUBIACEAE-Madder Family

Diodia teres Walt.-Lower Cowbell Hollow, field border Galium circaezans Michx.—Indian Fort Mtn., oak forest G. pilosum Ait. var. puncticulosum (Michx.) T. & G.—Grant House, grassy meadow G. triflorum Michx.-Indian Fort Mtn., oak woods on sandstone Houstonia caerulea L.-Cowbell Lake, open hardwoods H. canadensis Willd.-Upper Snake Hollow, hardwoods H. purpurea L.-Indian Fort Theater, hardwoods

CAPRIFOLIACEAE-Honeysuckle Family Sambucus canadensis L.-Cowbell Hollow, thicket border Triosteum angustifolium L.-Upper Lake Hollow, hardwoods

CAMPANULACEAE-Bluebell Family

Campanula americana L.-Cowbell Lake, oak woods border

Lobelia inflata L.-Pigg Hollow, open woods

L. puberula Michx.-Pigg Hollow, mixed woods

L. siphilitica L.-Pigg Hollow, moist woods L. spicata Lam. var. leptostachya (A.DC.) Mackenz. & Bush.-West Lake, open oak woods

COMPOSITAE-Composite Family

Achillea millefolium L.-Lower Cowbell Hollow, pasture Actinomeris alternifolia (L.) DC.-West Lake, road and woods border Ambrosia artemisiifolia L.-Pigg Hollow, field-woods border Antennaria plataginifolia (L.) Hook.-Cowbell Hollow, hardwoods A. solitaria Rybd.-Upper Lake, woods border Anthemis cotula L.-Sawmill, field Aster azureus Lindl.-Cowbell Hollow, hardwoods A. infirmus Michx.-Pigg Hollow, mixed woods A. lateriflorus (L.) Britt.-Grant House, pasture border A. linariifolius L.-Burnt Ridge Road, woods border A. lowrieanus Porter-Grant House, hardwoods A. macrophyllus L. var. macrophyllus-Cowbell Hollow, hardwoods A. novae-angliae L.-Cowbell Lake, border

- A. ontarionis Wieg.-West Lake, woods border
- A. pilosus Willd. var. demotus Blake-West Lake, border
- A. pilosus Willd. var. pilosus-Grant House, woods border A. polyanthus Schult.-Burnt Ridge Road, border

Aster prenanthoides Muhl.-Cowbell Hollow, border A. surculosus Michx.-Burnt Ridge Road, border A. vimineus Lam.-West Lake, border Bidens bipinnata L.-Indian Fort Theater, border B. discoidea (T. & G.) Britt.-Indian Fort Theater, open woods B. polylepis Blake-Burnt Ridge road, road border Chrysanthemum leucanthemum L. var. pinnatifidum Leoq. & Lamotte-Cowbell Hollow, old pasture Chrysopsis mariana (L.) Ell.-Indian Fort Theater, woods border Cichorium intubus L.-Indian Fort Theater, edge highway Cirsium discolor (Muhl.) Spreng.-Sawmill, border Coreopsis auriculata L.-Indian Fort Theater, hardwoods C. major Walt, var. stellata (Nutt.) Robins.-West Lake, open oak woods C. tripteris L.-Cowbell Lake, open hardwoods Echinacea purpurea (L.) Moench-West Pinnacle, open hardwoods Elephantopus carolinianus Raeuschel-Upper Lake, border Erechtites hieracifolia (L.) Raf.-Indian Fort Theater, border Erigeron annuus (L.) Pers.-West Lake, road border E. canadensis L.-Pigg Hollow, old field border E. philadelphicus L.-Upper Snake Hollow, open hardwoods E. pulchellus Michx.-Indian Fort Mountain, hardwoods E. strigosus Muhl.-West Lake, pasture Eupatorium coelestinum L.-West Lake, woods border E. fistulosum Barrett-Pigg Hollow, field border E. perfoliatum L.-West Lake, woods border E. rugosum Houtt.-Cowbell Hollow, open woods E. serotinum Michx.-Cowbell Lake, hardwoods E. sessilifolium L.-Indian Fort Theater, hardwoods Gnaphalium obtusifolium L. var. obtusifolium-Burnt Ridge Road, border G. purpureum L.-West Lake, open meodow Helianthus angustifolius L.-West Lake, woods border H. decapetalus L.-Cowbell Hollow, open hardwoods H. divaricatus L.-Indian Fort Trail, open woods H. hirsutus Raf. var. hirsutus-Cowbell Hollow, open woods H. strumosus L.-Cowbell Lake, open hardwoods Hieracium gronovii L.-Indian Fort Theater, mixed woods H. paniculatum L.-West Lake, open oak woods Krigia biflora (Walt.) Blake-Cowbell Hollow, woods border Lactuca canadensis L. var. longifolia (Michx.) Farw.-Burnt Ridge, border L. floridana (L.) Guertn. var. villosa (Jacq.) Cronq.-Upper Lake, woods border L. scariola L.-Lower Cowbell Hollow, waste area Polymnia canadensis L.-Indian Fort Mtn., mixed woods P. uvedalia L.-Cowbell Hollow, mixed woods Prenanthes altissima L. var. altissima-Lower Cowbell Hollow, woods border Pyrrhopappus carolinianus (Walt.) DC.-Grant House, meadow Rudbeckia fulgida Ait. var. umbrosa (Boynt. & Beadle) Crong.-Cowbell Hollow, border R. hirta L.-Burnt Ridge, border of field Senecio aureus L.-Indian Fort Theater, mixed woods S. obvatus Muhl.-Grant House Hollow, hardwoods S. smallii Britt.-Indian Fort Theater, oak woods Sericocarpus asteroides (L.) BSP.-Burnt Ridge, open hardwoods S. linifolius (L.) BSP.-Burnt Ridge, open woods Silphium trifoliatum L.-Pigg Hollow, woods border Solidago bicolor L.-Cowbell Hollow, border S. caesia L.-Cowbell Hollow, hardwoods

S. erecta Pursh-open woods

Solidago flexicaulis L.-Upper Cowbell Hollow, hardwoods

- S. juncea Ait.-Indian Fort Mountain, open woods

S. *puncea* ARL—Indian Fort Mountain, open woods S. *nemoralis* Ait.—Indian Fort Mountain, open woods S. *sphacelata* Raf.—Cowbell Hollow, open hardwoods S. *rugosa* Ait.—Cowbell Lake, border *Taraxacum officinale* Weber—Snake Hollow, grassy meadow Veronia altissima Nutt.—Cowbell Hollow, border Xanthium strumarium L. var. glabratum (DC.) Cronq.—Sawmill, road border

ACADEMY AFFAIRS

1962 Fall Meeting

The forty-eighth annual business meeting of the Kentucky Academy of Science was held on the campus of Eastern Kentucky State College on November 10, 1962 with C. Whittle presiding.

The minutes of the previous meeting were read and approved.

The treasurer's report, previously audited by R. Wiseman, R. Boyer, and R. Barbour, was presented by R. Chapman. The report was approved by the Academy.

T. Hutto reported on the Junior Academy activities of the previous year. A science fair was held on May 11 and 12, 1962 in Lexington with thirty clubs represented by about 200 students. He indicated the need for financial support of the Junior Academy and pointed out that he has applied for a National Science Foundation grant for travel expenses for students and sponsors attending Junior Academy meetings as well as secretarial and miscellaneous expenses on his part. At the present time the Phillip Morris Company is the only substantial financial supporter of the Junior Academy activities. It was moved and seconded that the report be accepted. The motion carried.

T. Hutto requested changes in the Junior Academy constitution. The main changes included statements regarding duties of the officers of the Junior Academy and duties of the three Counselors appointed by the Senior Academy. The duties of the latter were designated as director, membership chairman, and editor of the Junior Science Bulletin. After some discussion regarding the lack of time to study the proposed changes the motion to accept the changes was seconded and carried.

H. LaFuze reported on an item previously discussed by the executive committee. He has been active in the Westinghouse Science Talent search. State level awards are given by many State Academies and H. LaFuze recommended that the Kentucky Academy finance the prizes (subscriptions to Science or Scientific American) and other possible expenses up to a total of \$35 for Kentucky winners. The state level winners are judged on test scores and on their projects. It was moved and seconded that the Academy finance awards and expenses up to \$35. The motion carried. C. Whittle pointed out that the executive committee had discussed having the Junior Academy Counselors handle the Kentucky Talent search but decided that it probably would be better ho have the director of the latter independent of the Junior Academy.

Academy Affairs

In reporting for the research grant committee (W. Sumpter and H. LaFuze) W. Sumpter recommended that Ruth Browne be granted \$50 for a coral and stratigraphy study and that Thomas Kargl be granted \$50 for a chromatographic separation of 2,4-dinitrophenylhydrazones study. It was moved and seconded that these awards be made. The motion carried.

A list of new members to be approved by the Academy included: Vincent Brescia, Paul Christian, Armin Clark, Marylin Cole, Joseph Collins, Charles Ferguson, Claude Gentry, Z. S. Gierlach, Corson Hirschfeld, Henry H. Howell, Sanford Jones, Ray Jordan, and Sister Augustine Mattingly. It was moved and seconded that these be approved. The motion carried.

The nominating committee presented the following nominees:

President elect: Richard Chapman Vice President: Dwight Lindsay Secretary: Gerrit Levey Treasurer: J. H. B. Garner A. A. A. S. Representative: Mary Wharton Board of Directors: Herbert Shadowen and Otis Wolfe

It was moved and seconded that a unanimous vote be cast for all the nominees. The motion carried.

R. Chapman spoke briefly for L. Dawson (president for 1962-1963 but unable to attend this meeting) regarding activities for the coming year. He presented an invitation to hold the fall meeting of 1963 at the University of Kentucky. He also indicated an interest in beginning a Visiting Scientists program for secondary schools and science clubs. It was moved and seconded that L. Dawson receive wholehearted support of the Academy on the latter. The motion carried.

The meeting adjourned at 9:20 a.m.

At an executive committee meeting later in the morning it was agreed that the fall meeting of 1963 be held at the University of Kentucky.

Sectional Officers For 1962-1963

Chemistry: Chm. Thomas Kargl, Ursuline College, Louisville, Ky. Sec. Ellis Brown, Univ. of Ky., Lexington, Ky.

Geology: Chm. James E. Conkin, Univ. of Louisville Sec. John C. Philley, Morehead State College

Botany: Chm. Carl E. Hendrickson, Univ. of Ky. Sec. Robert Larance, Eastern Ky. State College

Acad	lemy	Aff	airs

Zoology:	Chm.	Roger	(W.	Barbo	ur, Un	iv.	of	Ky.
	Sec.	J. G.	Rodr	iguez,	Univ.	of	Ky	•

Physics: Chm. Richard Hanau., Univ. of Ky. Sec. Otis K. Wolfe, Centre College

Microbiology: Chm. Emil Kotcher, Univ. of Louisville Sec. Lucia Anderson, Western Ky. State College

Psychology: Chm. Joan Lee, Univ. of Ky. Sec. Mary Ellen Curtin, Univ. of Ky.

Report of the Treasurer for the year 1961-62

Balance in checking account, Second National Bank, Lexington, Kentucky, 10-1-61	\$	665.04		
Income October 1, 1961-October 1, 1962 \$ 901.50 Regular membership dues \$ 250.00 Industrial membership dues 500.00 A. A. A. S. research grant 100.00 Subscriptions, Transactions of the K. A. S. 53.50 Sale of reprints 151.48 University of Louisville, 200 copies of Transactions 200.00 Sale of advertising 50.00 Total income \$2,206.48	\$2	,871.52		
Expenditures October 1, 1961-October 1, 1962 Appropriations to Kentucky Research Foundation for publication of Volumes 22:3-5 and 23:1-2 of Transactions of the Kentucky Academy of Science Mailing Transactions of K. A. S. Secretary's expenses—notices, postage, etc. 111.31 Treasurer's expenses—notices, postage 17.17 Fall meeting, 1961—speaker, phone calls 77.85 Kentucky Junior Academy of Science 1,006.00 A. A. S. research grant 100.00 Thomas Hunt Morgan Fund 35.00 Dues to the Academy Conference 6.40 Total expenditures	\$	486.29		
Balance in checking account on October 1, 1962	φ \$	486.29		
Balance in account with Kentucky Research Foundation for publication of the Transactions of K. A. S. on October 1, 1962				
 Balance in Savings account, Lexington Federal Savings and Loan Assn. 10-1-61 Interest October 1, 1961-October 1, 1962 Balance in savings accounton October 1, 1962 	\$ \$	629.78 25.45 655.23		
Balance in Thomas Hunt Morgan Fund in First Federal Savings and Loan Assn.	\$	35.46		

Respectfully submitted, Richard A. Chapman, Treasurer

Sectional Meetings

BACTERIOLOGY AND MEDICAL TECHNOLOGY

Margaret Hotchkiss, Chairman

Emil Kotcher, Secretary

1. The effect of products of heterologous microorganisms on the *in vitro* migration of leukocytes of tuberculous guinea pigs as determined by a slide culture technique.

E. H. Gerlach and M. Scherago*, Department of Microbiology, University of Kentucky, Lexington, Kentucky.

2. The effect of products of heterologous microorganisms on the *in vitro* migration of leukocytes of tuberculous guinea pigs as measured by a capillary tube technique.

C. Thornsberry * and M. Scherago, Department of Microbiology, University of Kentucky, Lexington, Kentucky.

3. Fluorescent antibody detection of the gonococcus.

James A. Ellis, Louisville-Jefferson County Health Department, Louisville, Kentucky.

 Properties of staphylococcal coagulase in relationship to the hydrolysis of peptides.
 Marvin Murray, Gail Bosley, and Carl Rutledge, Department of Pathology,

Marvin Murray, Gali Bosley, and Carl Rutledge, Department of Pathology, University of Louisville, Louisville, Kentucky

- The effect of tuberculin on the in vitro migration of leukocytes from guinea pigs sensitized with heat killed *Mycobacterium tuberculosis*.
 R. W. Johnson* and M. Scherago, Department of Microbiology, University of Kentucky, Lexington, Kentucky.
- The correction of astigmatism in the electron microscope.
 F. Edwards, Department of Microbiology, University of Kentucky, Lexington, Kentucky.
- Pseudomonas as a hospital pathogen.
 William H. Kelly, Jewish Hospital, Louisville, Kentucky.
- Detection and isolation of the inclusion conjunctivitis virus.
 Emil Kotcher*, Kenneth Keller, Carolyn A. Frick and Doris W. Bottorff, Department of Microbiology, University of Louisville, Louisville, Kentucky.
- The effect of uric acid upon the weight gains and the intestinal flora of chicks. Larry N. Bare*, and Ralph F. Wiseman, Department of Microbiology, University of Kentucky, Lexington, Kentucky.
- The effect of uric acid upon the excretion of riboflavin in the rat. Paul J. Armstrong, Jr.* and Ralph F. Wiseman, Department of Microbiology, University of Kentucky, Lexington, Kentucky.
- 11. Physiological tests to differentiate cultures of *Streptomyces* and *Nocardia*. James D. Moore^{*} and M. Hotchkiss, Department of Microbiology, University of Kentucky, Lexington, Kentucky.
- A simple method for the conversion of diphasic fungi to the yeast phase.
 E. H. Gerlach, Department of Microbiology, University of Kentucky, Lexington, Kentucky.

Academy Affairs

ZOOLOGY SECTION

C. B. Hamann, Chairman

Allie Whitt, Secretary

- 1. Studies in mass rearing Macrocheles muscadeomesticae (Acarina: Macrochelidae) a predator of the house fly egg, by J. G. Rodriguez, Claude F. Wade, and Charles N. Wells.
- 2. Development of a chemically defined diet for a plant-feeding mite *Tetranychus* telarius (Acarina: Tetranychidae) by Ping Ie Sun, Thomas N. Seay, and J. G. Rodriguez.
- 3. Environmental Fluctuations in the Aquatic Habitat of Mammoth Cave by Robert A. Kuehne. (10 minutes)
- 4. A preliminary report of *Microtus* activity as influenced by climactic factors by Roger W. Barbour. (10 minutes)
- 5. Photographic survey of the fauna of Mammoth Cave by Thomas C. Barr, Jr. (10 minutes)
- 6. Studies on the reproductive potential of *Drosophila affinis* by Marvin J. Burdine and J. M. Carpenter. (10 minutes)
- 7. Studies on the bat *Myotis sodalis* in Carter Caves State Park, by Wayne H. Davis. (10 minutes)
- 8. Some endoparasites found in King snakes by M. W. Denner. (10 minutes)
- 9. Some viability determinations on *Trichinella spiralis* from putrescent meat in garbage by J. M. Edney and S. C. Johnson (10 minutes)
- 10. The effect of the cotton rat (Sigmodon hispidus) on the regeneration of southern pine by Michael J. Harvey. (10 minutes)
- 11. Variation in the central markings of the Mississippi Ringneck snake by Marion D. Hassell. (10 minutes)

BOTANY SECTION

Mary Wharton, Chairman Edward Browne, Secretary

- The Present Status of Work on the Kentucky Flora Project. E. T. Browne, Jr., U. K. (15 minutes)
- 2. Report on the Botany of Bourbon County, Kentucky. Edi Guhardja, U. K. (15 minutes)
- 3. The Importance of Voucher Specimens in Cytotaxonomic Studies. H. P. Riley, U. K. (15 minutes)
- 4. The Development of *Meloidogyne hapla* and *M. incognita* in Alfalfa. R. A. Chapman, U. K. 2 x 2 in. slides. (15 minutes)
- 5. The Effect of Moisture Level and Potassium Nitrate Level on Weight and Alkaloid Content of Two Genetic Lines of Burley Tobacco. Carl E. Henrickson and R. B. Griffith, U. K. 31/4 x 41/4 in. slides. (15 minutes)
- 6. A Possible Mechanism of Resistance to Wildfire in Tobacco. Phillip R. Fisher and Raymond E. Hampton, U. K. 2 x 2 in. sildes. (15 minutes)
- 7. Enzymatic Changes in Carrot Infected with *Thielaviopsis basicola*. Raymond E. Hampton, U. K. 2 x 2 in. slides. (15 minutes)

- 8. Some Observations on Plant Life in Indonesia. J. H. B. Garner, U. K. (15 minutes)
- The Origin and Development of Rhododendron Heath in Eastern Kentucky. J. C. Warden, U. K. 2 x 2 in. slides. (15 minutes)
- A Quick Method for Making Slides Permanent for Cytological Work. Debdas Mukerjee, U. K. 3¼ x 4¼ in. slides. (10 minutes)
- 11. A Preliminary Ecological Study of a Small Escarpment Mesa in Cumberland National Forest-Menifee County by David John and Amanda Russell, Asbury College.

CHEMISTRY SECTION

Arthur Fort, Chairman

Thomas Kargl, Secretary

- 1. "Dimethyl Sulfoxide Solutions of Sucrose". Paul G. Sears (15 minutes)
- "The Kinetics of the Ultra-Violet Isomerization of Benzalacetone." N. F. Bray and T. H. Crawford. (20 minutes)
- 3. "The Kinetics of Radio-Induced polymerization of Methyl Methacrylate at Low Temperatures." E. C. Weber and N. T. Lipscomb (20 minutes)
- 4. "The Vertical Distribution of Total, Organic, and Acid-Soluble Phosphorus in Eight Kentucky Soil Profiles." C. E. Gentry and F. B. Gailey.

BREAK-5 to 10 minutes

- 5. "The Effect of Alkyl Groups on the Carcinogenicity of Heterocyclic Azo Dyes." E. V. Brown.
- "Trace Element Determinations in Natural Materials by Activation Analysis." J. L. Setser, P. A. Baedecker, and W. D. Ehmann. (20 minutes)
- 7. "The Entropy of Monoclinic Sulfur." Donald Sands.
- 8. "The Determination of Formation Constants of Acetyl Acetonate from Solvent Extraction Data." Mary Richardson, H. C. Eckstrom and W. F. Wagner.

PSYCHOLOGY SECTION

Louise Miller, Chairman

- 1. A Development Study of Probability Learning by Betsy Estes and Mary Ellen Curtin, University of Kentucky.
- 2. The Locus Dimension in Electrocutaneous Communication by Emerson Foulke, University of Louisville.
- 3. A Study of MMPI Profiles of a Group of Wives of Alcoholics by Allie Hen? dricks and Billie Corder, Eastern State Hospital.
- Discrimination Learning with and without Knowledge of Results by Louise B. Miller, University of Louisville.
- 5. Integrating Factors in Motivation Theory by Edward Newbury, University of Kentucky.
- 6. Equal Apparent Intensity Contours in Electrocutaneous Stimulation by R. Kent PeVault, University of Louisville.
- 7. The Differential Effects of Two Tranquilizing Drugs on Performance under Flickering Light by Paul L. Seyfirt, University of Louisville.

Academy Affairs

- 8. The Use of Ionizing Radiation as a Motivational Stimulus by Richard Smith, University of Louisville.
- 9. An Experimental Enquiry into the Role of Values in Behavioral Conformity by Connie Taylor, University of Kentucky.

GEOLOGY

James E. Conkin, Chairman

John C. Philley, Secretary

- Arenaceous Foraminifera of the Northview Formation (Mississippian) of Missouri. James E. Conkin^{*} and Barbara M. Conkin, University of Louisville. 35 mm. slides. (15 minutes)
- Smaller Foraminifera of the Mississippian Hannibal Shale of Northeastern Missouri and Southwestern Illinois. James E. Conkin and James Pike*, University of Louisville. 35 mm. slides. (15 minutes)
- 3. The Role of Geology in Conservation in Kentucky. Preston McGrain, Kentucky Geological Survey. (15 minutes)
- 4. The Vertical Distribution of Mechanical Separates of Some Selected Kentucky Soils. Thomas E. Kemp, Berea College. (15 minutes)
- 5. Notes on a Study of Paleozoic Palaesis. James E. Conkin and David Bickel*.

PHYSICS

Richard Hanau, President

Otis K. Wolfe, Jr., Secretary

- 1. The Determination of Impedance Using Current Steps. M. Schwartz and W. Dennis, University of Louisville.
- Spectra of Protons and Alpha-Particles Emitted from CsI (TI) under Fast-Neutron Bombardment. T. Young, F. Gabbard, B. D. Kern, and J. L. Beach, University of Kentucky.
- 3. The Coriolis Acceleration. J. M. Pike, Asbury College.
- 4. The Relation Between Inflow Angle and Size in Cyclonic Storms. J. G. Traylor and J. M. Pike, Asbury College.
- 5. Some Observations on Science in Europe. W. Noll, Eastern Kentucky State College.

* (Asterisk) indicates speaker.

INDEX TO VOLUME 23

Achillea millefolium, 71 Aclypa virginica, 68 Actaea pachypoda, 65 Actinomeris alternifolia, 71 Adiantum pedatum, 62 Agrimonia parviflora, 67 A. rostellata, 67 Agropyron repens, 62 Agrostis alba, 62 A. perennans, 62 Alliara offinalis, 66 Allium tricoccum, 64 A. vineale, 64 Amblena perplicata, 30 Ambloplites rupestris, 23 Ambrosia artemisiifolia, 71 Amelanchier arborea, 67 Amianthium muscaetoxicum, 52 Amines; 16, 20 aliphatic, 16 heterocyclic, 16 Amphicarpaea bracteata, 67 Anagallis arvensis, 69 Andropogon virginicus, 62 Anemone virginiana, 65 Anemonella thalictroides, 65 Anguispira alternata, 25, 29, 31, 32, 33, 37, 38 Antennaria plataginifolia, 71 A. solitaria, 71 Anthemis cotula, 71 Apocynum canabium, 69 Aquilegia canadensis, 65 Arabis laevigata, 66 Arenaria patula, 65 Arisaema atrorubens, 64 A. triphyllum, 64 Armigerus obstructus, 25, 29, 30, 31, 37, 38 Arrow darter, 23 Artifacts, 4 Stone, 5 Projectile points, 5 Drills, 5 Other chipped stone, 5 Ground stone, 6 Pottery, 6 Baytown Plain, 7 Mulberry Creek, Cord-marked, 7 Blue Lake Cord-marked, 9 Yankeetown Incised, 9 Untyped Sherds, 9 Miscellaneous Sherds, 9 Aruncus dioicus, 67

Asarum canadense, 65 Asclepias incarnata, 69 A. quadrifolia, 69 A. syriaca, 70 A. tuberosa, 70 Ascyrum hypercoides, 68 Asimina triloba, 66 Asparagus officinalis, 64 Asplenium montanum, 62 Aster azureus, 71 A. infirmus, 71 A. lateriflorus, 71 A. linariifolius, 71 A. lowrieanus, 71 A. macrophyllus, 71 A. novae-angliae, 71 A. ontarionis, 71 A. pilosus, 71 A. polyanthus, 71 A. prenanthoides, 72 A. surculosus, 72 A. vimineus, 72 Athyrium pycnocarpon, 62 A. thelypteroides, 62 Auditory stimulus, 58 Barbarea vulgaris, 66 Bass, 23 Smallmouth, 23 Rock, 23 Berea College Forest, flora, 61 Bidens bipinnata, 72 B. discoidea, 72 B. polylepis, 72 Bluntnose minnow, 23 Boehmeria cylindrica, 65 Botrychium dissectum, 62 B. virginianum, 62 Brachyelytrum erectum, 62 Bromus japonicus, 62 B. purgans, 62 B. tactorum, 62 Browne, Edward T., Jr., 51 Buckhorn Creek, 22 Bulimulus alternatus mariae, 25, 29, 30, 31, 32, 37, 39 B. dealbatus, 30 Campanula americana, 71

Campostoma anomalum, 23 Camptosorus rhizophyllus, 62 Cardamine parviflora, 66 C. rotundifolia, 66 Carex artitecta, 63

Index

Carex blanda, 63 C. complanta, 63 C. digitalis, 63 C. frankii, 63 C. hirsutella, 63 C. lurida, 63 C. pensulvanica, 63 C. plantaginea, 63 C. prasina, 63 C. torta, 63 C. tribuloides, 63 C. vulpinoidea, 63 Cassia fasciculata, 67 C. hebecarpa, 67 C. nictitans, 67 Catostomidae, 22 Catostomus commersoni, 22 Caulophyllum thalictroides, 66 Ceanothus americanus, 68 Centrarchidae, 23 Cerastium nutans, 65 Chaerophullum tainturieri, 69 Chenopodium album, 65 Chimaphila maculata, 69 Chrysanthemum leucanthemum, 72 Chrysopsis mariana, 72 Chub, Creek, 22 Cichorium intybus, 72 Cimicifuga racemosa, 65 Ciraea quadrisculcata, 69 Cirsium discolor, 72 Clatonia virginica, 65 Clemons Fork, 22, 23 Collinsia verna, 70 Collinsonia canadensis, 70 Commelina communis, 64 Common shiner, 22 Conkin, Barbara M., 25 Conkin, James E., 25 Conopholis americana, 71 Convallaria majalis, 54 C. montana, 54 Coreopsis auriculata, 72 C. major, 72 C. tripteris, 72 Cornus amomum, 69 Corylus americana, 65 Creek Chub, 22 Cruptotaenia canadensis, 69 Cunila origanoides, 70 Cuphea petiolata, 68 Cuscuta gronovii, 70 C. pentagona, 70 Cynoglossum boreale, 70 Cyperus filiculmis, 63 Cyprinidae, 22

Cupripedium acaule, 64 C. calceulus, 64 Custopteris fragilis var. protusa, 62 Dactulis glomerata, 62 Danthonia spicata, 63 Darters, 23 Greenside, 23 Rainbow, 23 Johnny, 23 Arrow, 23 Daucus carota, 69 Delphinium tricorne, 65 Dentaria diphylla, 66 D. heterophulla, 66 D. laciniata, 66 Desmodium glutinosum, 67 D. marilandicum, 67 D. nudiflorum, 67 D. paniculatum, 67 D. perplexum, 67 D. rigidum, 67 Dicentra canadensis, 66 D. cucullaria, 66 Diethylamine, 15 Digitaria ishaemus, 63 Diodia teres, 71 Dioscorea quaternata, 64 Disporum languinosum, 64 Draba verna, 66 Driskill site, 3, 4, 11, 13 Dryopteris hexagonoptera, 62 D. marginalis, 62 D. noveboracensis, 62 Echinacea purpurea, 72 Elephantopus carolinianus, 72 Elymus villosus, 63 E. virginicus, 63Epigaea revens, 69 Equisetum arvense, 62 Equus complicatus, 26 -Erechtites hieracifolia, 72 Ericymba buccata, 23 Erigenia bulbosa, 69 Erigeron annuus, 72 E. canadensis, 72 E. philadelphicus, 72 E. pulchellus, 72 E. strigosus, 72 Erythronium americanum, 64 Etheostoma blenniodes, 23 E. caeruleum, 23 E. nigrum, 23 E. sagitta, 23

Euconulus chersinus trochulus, 25, 29, 30, 31, 37, 39, 40 Euonymus atropurpureus, 68 Eupatorium coelestinum, 72 E. fistulosum, 72 E. perfoliatum, 72 E. rugosum, 72 E. serotinum, 72 E. sessilifolium, 72 Euphorbia maculata, 68 Fordyce quarry, 25 Fragaria virginiana, 67 Franklinia altamaha, 51 Frasera carolinensis, 69 Galium circaezans, 71 G. pilosum, 71 G. triflorum, 71 Gastrocopta armifera, 25, 29, 31, 32, 33, 35, 40 G. contracta, 25, 29, 31, 32, 33, 35, 41 G. cristata, 29, 31, 32, 33, 35, 41, 42 G. tappaniana, 25, 29, 31, 32, 33, 35, 42 Gaultheria procumbens, 69 Geranium carolinianum, 67 G. columbinum, 67 G. maculatum, 67 Gerardia grandiflora, 70 G. laevigata, 70 G. tenuifolia, 70 Geum canadense, 67 Gillenia stipulata, 67 Glecoma hederacea, 70 Glyceria striata, 63 Gnaphalium purpureum, 72 Gonolobus obliquus, 70 Goodyera pubescens, 64 Greenside darter, 23 Grossman, James, 61 Gyraulus parvus, 30 Habenaria peramoena, 64 Hamamelis virginiana, 66 Hawaiia minuscula, 29, 31, 32, 33, 35, 42, 43 Hedeoma pulegioides, 70 Helianthus angustifolius, 72 H. decapetalus, 72 H. divaricatus, 72 H. hirsutus, 72 H. strumosus, 72 Helicina orbiculata tropica, 29, 30, 31, 32, 33, 35, 43 Heliophyllum, 26, 29

Helisoma tenue sinuosum, 25, 29, 30, 31, 37, 43, 44 H. trivolvis, 30 Helonias bullata, 54 Hepatica acutiloba, 66 Heuchera americana, 66 H. parviflora, 66 H. villosa, 66 Hieracium gronovii, 72 H. paniculatum, 72 Hog sucker, 22 Holcus lanatus, 63 Houstonia caerula, 71 H. canadensis, 71 H. purpurea, 71 Hybanthus concolor, 68 Hydrangea arborescens, 66 Hydrastis canadensis, 66 Hydrogen atoms, 14 Hydrophyllum appendiculatum, 70 Hypentelium nigricans, 22 Hypericum drummondii, 68 H. gentianoides, 68 H. multilum, 68 H. punctatum, 68 Hypoxis hirsuta, 64 Hysterix patula, 63 Impatiens capensis, 68 I. pallida, 68 Ipomoea pandurata, 70 Iris cristata, 64 Jeffersonia diphylla, 66 Johnny darter, 23 Juncus acuminatus, 64 J. effusus, 64 J. tenuis, 64 Kalmia latifolia, 69 Kodman, Frank, Jr., 58 Kojic acid, 14, 15, 16, 17, 20 Derivatives of Amino phenol, 17 Ortho, 17, 18 para, 17, 19 p-Chloroaniline, 17 1, 2, 3, 4-Tetrahydroquinoline, 19 Krigia biflora, 72 Kuehne, R. A., 22 Lactuca canadensis, 72 L. floridana, 72 L. scariola, 72 Lamium amplexicaule, 70

L. purpureum, 70

Index

Lampsilis hydiana, 30 Laportia canadensis, 65 Lechea minor, 68 Leersia oryxoides, 63 L. virginica, 63 Lepidium campestre, 66 L. virginicum, 66 Lepomis megalotis, 23 Lespedeza procumbens, 67 L. repens, 67 Liliaceae, 51 Linaria vulgaris, 70 Lindera benzoin, 66 Lindernia anagallidea, 71 Linum medium, 67 L. striatum, 67 Lippia lanceolata, 70 Lithospermum arvense, 70 L. canescens, 70 Lobelia inflata, 71 L. puberula, 71 L. siphilitica, 71 L. spicata, 71 Longear sunfish, 23 Ludwigia alternifolia, 69 Lycopus virginicus, 70 Lysimachia lanceolata, 69 L. quadrifolia, 69 Maianthemum canadense, 54, 55 Mannich Reaction, 14, 15, 16 Mason, William T., Jr., 25 Meadow, J. R., 14 Medicago lupulina, 67 Mediola virginiana, 64 Melanthium hydridum, 54 M. virginicum, 53 Melilotus alba, 67 M. officinalis, 67 Mertensia virginica, 70 Micropterus dolomieui, 23 Microstegium viminium, 63 Mimulus alatus, 71 Minnow, 23 Bluntnose, 23 Silverjaw, 23 Mitella diphylla, 66 Monarda fistulosa, 70 Monotropa hypopithys, 69 M. uniflora, 69 Morpholine, 15 Muhlenbergia frondosa, 63 M. tenuiflora, 63 Muscari botryoides, 55 M. racemosum, 54, 55 Mysotis verna, 70

Notropis ardens, 22 N. cornutus, 22 N. spilopterus, 23 Obolaria virginica, 69 O'Brien, G., 14 Oenothera biennis, 69 O. tetragonia, 69 Onoclea sensibilis, 62 Orchis spectabilis, 64 Osmorhiza clatoni, 69 Oxalis europaea, 67 O. grandis, 67 O. violacea, 67 Panicum anceps, 63 P. ashei, 63 P. boscil, 63 P. capillare, 63 P. clandestinum, 63 P. communatum, 63 P. depauperatum, 63 P. dichotomiflorum, 63 P. dichotomum, 63 P. hauchucae, 63 P. microcarpon, 63 P. polyanthes, 63 P. werneri, 63 Paronychia canadensis, 65 P. fastigiata, 65 Paspalum laeve, 63 Passiflora lutea, 68 Patterson, J. M., 14 Pedicularis canadensis, 71 Penstemon laevigatus, 71 Penthorum sedoides, 66 Percidae, 23 Phenolic ring, 15 Phleum pratense, 63 Phlox carolina, 70 P. divaricata, 70 P. maculata, 70 Phryma leptostachys, 71-Physa conoidea, 30 P. halei, 30 P. integra, 30 P. sp., 29, 30, 31, 37, 44 Physostegia virginiana, 70 Phytolacca americana, 65 Pilea pumila, 65 Pimephales notatus, 23 Piperidine, 15 Pisidium sp., 30 Pittillo, Dan, 61 Plantago aristata, 71 P. lanceolata, 71

Poa compressa, 63 P. cuspidata, 63 P. pratensis, 63 P. sylvestris, 63 Podophyllum peltatum, 66 Polemonium reptans, 70 Polygala curtissii, 68 P. sanguinea, 68 P. verticillata, 68 Polygonatum biflorum, 64 Polygonum aviculare, 65 P. hydropiper, 65 P. persicaria, 65 P. punctatum, 65 P. sagittatum, 65 P. scandens, 65 P. virginianum, 65 Polygyra texasiana, 29, 30, 31, 32, 33, 35, 44 Polymnia canadensis, 72 P. uvedalia, 72 Polypodium virginianum, 62 Polystichum acrostichoides, 62 Potentilla canadensis, 67 P. norvegica, 67 P. simplex, 67 Praticolella berlandieriana, 29, 30, 31, 32, 33, 37, 45 Prenanthes altissima, 72 Prunella vulgaris, 70 Pthysolis heterophylla, 70 Pupilla blandi, 25, 29, 31, 32, 33, 35, 45, 46 Pupoides albilabris, 25, 29, 31, 32, 33, 35, 46 Pycanthemum flexuosum, 70 P. tenuifolium, 70 Pyronone ring, 16 Pyrrhopappus carolinianus, 72 Quinaldine hydrochloride, 14 Rainbow darter, 23 Ranunculus fascicularis, 66 R. recurvatus, 66 Retinella indentata, 29, 30, 31, 32, 33, 37, 46, 47 Retinella indentata paucilirata, 29, 31, 32, 33, 37, 47 Rhamnus caroliniana, 68 Rhexia virginica, 69 Rhus copallina, 68 R. glabra, 68 R. radicans, 68 Ribes cynosbati, 67 Robinson Forest, 22

Rock bass, 23 Rosa carolina, 67 Rosefin shiner, 22 Rubus flagellaris, 67 R. sp., 67 Rudbeckia fulgida, 72 R. hirta, 72 Ruellia carolinensis, 71 Rumex acetosella, 65 R. pulcher, 65 Sabatia angularis, 69 Salix interior, 65 S. sp., 65 Salvia lyrata, 70 Sambucus canadensis, 71 Samolus parviflorus, 69 Sanguinaria canadensis, 66 Sanicula canadensis, 69 S. gregaria, 69 San Patricio County, Texas, 25 Schoenolirion croceum, 54, 55 Schwartz, D. W., 1 Scleria sp., 25, 29, 31, 32, 35, 49 Scutellaria laterifolia, 70 S. incana, 70 S. nervosa, 70 Sedum pulchellum, 66 S. ternatum, 66 Semotilus atromaculatus, 22 Senecio aureaus, 72 S. obvatus, 72 S. smallii, 72 Sericocarpus asteroides, 72 S. linifolius, 72 Setaria faberii, 63 S. glauca, 63 Shiner, 22, 23 Common, 22 Rosefin, 22 Spotfin, 23 Silene stellata, 65 S. virginica, 65 Silphium trifoliatum, 72 Silverjaw minnow, 23 Sisyrinchium graminoides, 64 Smallmouth bass, 23 Smilacina racemosa, 64 S. stellata, 51, 52 Smilax ecirrhata, 64 S. rotundifolia, 64 Snail eggs, 29, 31, 35, 49 Snails, Pleistocene, 25 Solanum carolinensis, 70 Solidago bicolor, 72 S. caesia, 72

Index

Solidago erecta, 72 S. flexicaulis, 73 S. juncea, 73 S. nemoralis, 73 S. sphacelata, 73 S. rugosa, 73 Sphaerium sp., 30 Spiranthes cernua, 64 S. vernalis, 64 Spotfin shiner, 23 Stachys riddellii, 70 Staphalea trifolia, 68 Stellaria media, 65 S. pubera, 65 Stenotrema stenotrema, 30 S. leai aliciae, 25, 29, 30, 31, 32, 33, 35, 47, 48 Stimulus, auditory, 58 Stoneroller, 23 Strobilops texasiana, 29, 31, 32, 33, 35, 48Stropholstyles helvola, 67 Stylophorum diphyllum, 66 Stylosanthes biflora, 67 Succinea avara, 30 S. grosvenori, 29, 31, 32, 33, 35, 49 Sucker, 22 Hog, 22 White, 22 Swertia carolinensis, 69 Taenidia integerrima, 69 Taraxacum officinale, 73 Tephrosia virginiana, 67 Thalaspe perfoliatum, 66

Thalictrum dioicum, 66 T. polygamum, 66 Thaspium barbinode, 69 Tiarella cordifolia, 66 Tipularia discolor, 64 Tofieldia glutinosa, 54, 55 Tradescantia subaspera, 64 Tridens flavus, 63 Trifolium pratense, 67 T. procumbens, 67 T. repens, 67 Trillium erectum, 64 T. grandiflorum, 64 T. pusillum, 56 Triosteum angustifolium, 71 Typha glauca, 62 Uniomeris sp., 30 Uvularia perfoliata, 64 Vaccinium corymbosum, 69 V. stamineum, 69 V. vacillans, 69 Veratrum viride, 54, 55 Verbena urticifolia, 70 Veronia altissima, 73 Veronica officinalis, 71 Vicia caroliniana, 67 Viola canadensis, 68 V. hirsutula, 68 V. macloskeyi, 68 V. pedata, 68 V. pensylvanica, 68 V. rostrata, 68 V. striata, 68 V. sororia, 68 V. triloba, 68 White Sucker, 22 Woodsia obtusa, 62 Xanthium strumarium, 73 Xerophyllum asphodeloides, 53

Yucca filamentosa, 54, 55, 56 Yucca smalliana, 55

Zigadenus leimanthoides, 54, 56 Zizia aurea, 69

INSTRUCTIONS FOR CONTRIBUTORS

The TRANSACTIONS OF THE KENTUCKY ACADEMY OF SCIENCE is a medium of publication for original investigations in science. Also as the official organ of the Kentucky Academy of Science, news and announcements of interest to the membership are published therein. These include programs of meetings, titles, abstracts of papers presented at meetings, and condensations of reports by the Academy's officers and committees.

Papers may be submitted at any time to the editor. Each manuscript will be reviewed by one or more editors before it is accepted for publication, and an attempt will be made to publish papers in the order of their acceptance. Papers are accepted for publication with the understanding that they are not to be submitted for original publication elsewhere, and that any additional printing shall be at a later date and shall be designated in an appropriate credit line as a reprint from the TRANSACTIONS OF THE KENTUCKY ACADEMY OF SCIENCE.

Manuscripts should be typed, double-spaced, with wide margins, on paper of good stock. The original and one carbon copy should be submitted, and the author should retain one additional carbon copy. It is desirable that the author have his colleagues read the manuscript for clarity of expression and typographical or other errors.

Titles must be clear and concise, and provide for precise cataloging. Textual material should be in clear, brief, condensed form. Footnotes should be avoided. Tables and illustrations are expensive and should be included only to give effective presentation of the data. Articles with an excessive number of tables or illustrations, or with poorly executed tables or illustrations, may be returned to the author for modification.

Line drawings and half-tones will appear as *text-figures*. Drafting should be carefully done (hand lettering generally is not satisfactory). Photographs should have good contrast and be printed on glossy paper. Text-figures are to be numbered consecutively and independently; on the back of each its number and the author's name should be written lightly in pencil. Each text-fiure must be referred to specifically in the text and must be provided also with a legend, the latter to be supplied as typed copy separate from the figures. Figures should be arranged into groups whenever possible and the legend for each group written as a separate paragraph. The amount of reduction desired should be indicated and should be consistent with the page dimensions of this journal. Indications of magnification should apply to the reduced figure.

The aim of the paper should be made clear in the introductory portion. If the paper is of more than a few pages it should contain a brief "Summary," which should be lucid without recourse to the rest of the article. In the interest of bibliographic uniformity, arrange all references under a "Literature Cited" heading, alphabetically by author and date, unnumbered, with textual citation by parenthetic insertion of author and date, as (Jones, 1940), or Jones (1940). Use initials for given names. Titles must be included. Abbreviate names of journals, using the form employed by Chemical Abstracts or Biological Abstracts. Separate the volume number from page numbers by a colon. References to books should include also the place of publication and the publisher.

The author is responsible for correcting the galley proof. Extensive alterations from the original are expensive and must be avoided or paid for by the author. Galley proofs must be returned promptly. Blanks for reprint orders will be supplied with the galley proof.

