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Continuation of Spider Research in Arkansas: Ouachita Mountain Area

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General Notes

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A CONTINUATION OF SPIDER RESEARCH IN ARKANSAS: OUACHITA MOUNTAIN AREA

For the past ten years, research has been persued concerning the spider fauna of Arkansas (Dorris, 1968; 1969; 1970; 1971; 1972). At the present time, 206 species of spiders have been reported for Arkansas. This study revealed 99 species, 27 of which were new for the state. This is the first of a series of studies which will include a total of 6 areas: Ozark Mountains, Arkansas River Valley, Ouachita Mountains, Gulf Coastal Plain, Delta, and Crowley's Ridge. Prior to this study spiders had been collected at random throughout the state with greater concentration within the vicinity of Clark County. The purpose of this study is to determine the spider fauna of the Ouachita Mountain area of Arkansas. Eventually, when all areas are covered, the spider fauna of the entire state of Arkansas can be ascertained in relation to distribution.

Several methods of collecting were used in the Ouachita Mountain Area. They were (a) a heavy duty sweep net to sweep grasses and heavy brush, (b) a wire mesh sieve to sift spiders from leaf litter, (c) hand picking from trees, bushes, ground and old dwellings or other related places, and (d) mud-dauber nest collections to reveal paralyzed spiders captured by mud-daubers. Collections were made primarily between the hours of 9 a.m. and 3 p.m. since this is the time indicated by most authorities to be the period of greatest activity.

The spiders collected were placed in screw cap bottles with 70% ethyl alcohol. A field book was kept to identify bottle numbers and check stations and to record other pertinent data.

For complete coverage of the Ouachita Mountain Region, check stations were set up in the eastern, central and western sectors of the area. These check points were covered from July through December with appropriate collecting methods being used. Each main station was checked three or more times during this period to insure complete coverage, and sub-stations were checked one to three times (Figure 1).

Names used are those employed by Comstock (1948), Kaston and Kaston (1953), and Gertsch (1949). The arrangement followed is that of Kaston and Kaston (1953).

A total of 22 families, 69 genera, and 99 species were collected in the Ouachita Mountain Area with 27 new species being added to the state record (Table 1).

Table I. Data Concerning Spider Collections Made in Ouachita Mountain Area.

Taxon	**Station ***Collecting Taxon Bate Code Code Habitat Taxon			Date	**Station Code	***Collecting Code	Habitat		
Theraphosidas (Tarantulas)					Xysticus triguttatus Keyserling	7/17	0-2	58	Field
Dungaiella hentri Walchenaer	10/1	0-5		Roadwide	*Xysticus gutosus Keyserling	10/2	C-2	5	Forest.
regereeum nereze mezekennes	20/1			THOUSEN ROLL	Xysticus jumestus Reyserling	8/28	C-4	SN	Forest.
Scytodidae (Spitting)					Synema panvula (Henta)	7/17	C-1	555	Field
Scytodes thoracica (Latreille)	8/9	E-1		Building		6/28	0-4	SN	Forest
	1000			(Patricipal Co.	Table 1990 Control of the Control of	10/2	C-2	58	Forest
Loxoscelidas (Recluses)					Philodromus pernix Blackwall	6/28	C+3	P	Hiver
Leansceles Accluse Gertah & Mulaik	6/9	E-1	P	Building	Philadramus imbecillus Keyserling	10/2	0-2	¥	Forest
	10/2	C-2		Building	Thanatus (otmicinus (Clerck)	7/25	E-1	511	Rouds 1de
Lyssomanidas (Green jumper)				The state of the s	Teatus angulatus (Valchenser)	9/25	W-1	1.5	Forest
Lyssomanes viridis Hentz	7/17	C-2	SN	Field	*Tibellus dulloni (Hents)	7/17	0-2	SN	Field
Assurobiidae (Nencribellate)					Salticidae (Jumping)				
*Titangera americana Emerton	8/28	C-4		Forest	Phidippus whichtrici Veckham	0/9	E-1	P	Building
- Control and Control and Control	100000	14-2		100000000000000000000000000000000000000		6/28	C-4	5	Forest
Uleboridas (Feather-legged)					Phidippus clatus Keyeerling	7/25	E-1.	SN	Roadside
Hyptiotes caustus (Hentz)	11/25	W-4		Forest	Panaphidippus manginatus (Halchenser)	7/17	C-2	SN	Field
	557,55				Metaphidippus galathea (Valchenaer)	7/17	C-1	SN	Field
Dictynidae (Cribellate)					LUCE COLUMN TO THE TANK OF THE	7/17	C-1	58	Hoadmide
Dictyna voluctipes Keyserling	10/2	C-2		Forest	Metaphidippus protervus (Walchenser)	7/17	C-1	SN	Roaduide
					Section 1	11/25	W-5	P	Forest.
Gnaphosidae (Boss)					*Habrocestum puter (Henta)	9/5	W-1	- 8	Forest
Cesonia bilineats (Nentz)	9/5	W-1	5	Forest	Zygoballia bellini Peckham	7/17	C-2	SN	Field
*Sengialus jamufus Chamberlin	7/17	C-1	536	Field		7/25	E-1	SN	Roadwide
Ielotes Lacque (Berrove)	7/17	C-1	SH	Field		8/28	0-4	SM	Forest
					AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	7/17	C-1	IN	Field
Clubionidae (Club footed)					Zygoballis sexpunctatus (Hente)	7/17	C-1	SN SN	Field
Chubiona abbatic Roch	0/28	C-4	SN	Forest.	Access to the contract of the	7/17	E-1 0-1	531	Field
Chinacasthium inclusum (Henta)	9/4	W-4	SN	Roadside	Agassa cyunea Hentz *Nyclia pikti Peckham		U-4	538	Field
Ctubiona obesa Hentz	7/25	E-1	SH	Roadside	Manpasa undata (DeGeer)	7/17	6-2	538	Roadulde
*Phrunolimpus bonealis (Emerton)	9/5	W-1	8	Forest	wardcook number (beneel)	9/5	U-1	58	Field
*Phrunolithus formica Banka	9/25	W-1		Forest.		9/5	W-2	500	Forest
					Myamsanchne hentzi Banka	10/2	C-2	388	Field
Ctenidee (Wandering)	270000	1007-011	121	HERWING CO.	*Philegra fracinta (Hahn)	8/28	C-A	531	Forest
*Ctemus hibermalis (Hente)	9/25	W-1		Forest	Principle Searcement (manus)	85.68	-	54	Forest
Dominidae (Crab)					Haptonatius cotonatus (Hents)	7/17	0-2	SN	Field
Mcaumenoides formosches (Valchenser)	7/17	0-2	SW	Field		8/28	0-3		Hiver
weenmennence Podmorches (marchenner)	9/4	W-A	SN	Roadstde	Market Company (ACC) CARC CARC CARC CARC	10/2	0-2		Forest
Misumenops dapendius (Hents)	9/5	W-2	SN	Field	"Habronstius boreatis (Banks)	7/17	C-1	53V	Bondslde
Mcaumenopa dapenicha (Henta)	7/17	C-1	58	Field	Habronactus decorus (Blackwall)	7/17	C-2 E-1	SH	Field
	7/17	0-2	SN	Field		7/25	8-1	336	Roads Lde
	9/4	U-4	SN SN	Roadside	Anna Contact Contact				
Misumenops celes (Hentz)	7/17	0-1	SN SN	Field	Agelenidae (Grass) Agelenopsis marvis (Walchemaer)	9/25	W-1	- 1	Windows
meaning court (sects)	8/28	C+4	58	Forest	Conna medicinalia (Hanta)	8/28	0-4		Forest
Misumenops oblongus Reyestling	8/16	6-4	SN	Forest	re-sea mentioneces (miners)	9/25	W-1		Forest.
*Coringchae versicolot Keynerling	8/9	E-1		Building	*Cicunina Appunea Simon	9/25	W-1	- 5	Forest.

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Team	Date	**Station Code	***Gollecting Code	Habitat
Maholidae (Sheet web)		THE STATE OF THE S		
*Neonatiates spiles (Keywerling)	8/28	0-6		Forest
	9/5	W-1 W-1	1	Forest Forest
	10/2	0-2	- 1	Forest.
Hamiridae (Normany inch)				
'insuridae (Nursery web) *Pedrpatia undulata (Keyserling) *Dalomedes utinator Hents *Dalomedes actualus Hents	8/28	C-4	SN:	Forest
*Dotomedes whishton Hents	7/16 8/28	C-1	- 1	Meldge
-bocomedes actelions nests	9/26	C-3		River Road
Passuting mits (Walchenser)	8/28	8-3 C-4	SN	Forest.
	10/2	C-2	SN	Porest
Timus peregramus (Bishop)	9/4	C-4 U-4	SN SN	Forest Enadelds
	974	W-4	58	Forest.
yconidae (Volf)				
Lycosa hellur Walchemaer	8/28	G-3	- F	River
Lycosa nabida Walchenner	8/28	C-4 U-5	SN	Forest
Lycose purcon waterenary	11/25	W-5	7	Forest
Pandosa melusas (Nepte)	7/17	G-1	531	Field
ycusidae (Volf) hipude heffur Walchemaer Lucosa satida Walchemaer Lucosa gudosa Walchemaer Lucosa avana (Keyserling) Pantosa entidante (Hents) Pinnto estudante Emerton	9/28	C-4		Forest
Oxyopidam (Lynx) Oxyopia sufficus Hentz	2/17	C-1	SN	Field
	7/17	C-1	SN	Roads1de
	7/17	C-2 E-1	58	Field Roadside
	8/28	0-4	SN	Forest
heridiidae (Comb-footed)				
Theridion tepidarionum (Koch)	8/9	X-1	*	Bullding
	8/28	C-3		Building
1.2	8/28 9/5	U-2	7	Forest Building
		269	- 5	P. 14 10000
Theridion involves Hentz Theridion different Emerton Composithe Ergona (Hentz) **Pipoena buccatus Keymerling Theridula opulenta (Walchenant)	8/28 8/28	C-4	SN	Forest Forest
Commission disperses Emerton	8/28	0-4 0-4	5N	Forest
*Process buccatus Keynerling	8/9	E-1		Buildin
Theredula opulants (Walchenant)	8/28	0-4	SN	Forest
Araneldae (Orh-weavers)				
Angiepe autantia Lucas	7/25 8/9	R-1 E-1	SN	Boadwid Buildin
	8/28	E-1 C-4	- ;	Forest
	9/25	W-1		Farest
20 12 0007 190- 5	10/2 7/17	C-2	- 1	Forest.
*Michathens angittets (Walchenser)	7/17	C-2 C-4	P	Forest
	8/28	C-2	SN P	Forest Forest
Angiope Enigasciata (Forekal)	7/17	C-1	SN	Rowdwid
CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR	7/17	C-2	SW	Field
	7/25	E-1	SN	Roadsid
Hichathena phacilis (Walchenane)	8/9 7/17	E-1 C-2	58 P	Field Forest
weenteneng Buresers (Matemana)	1/25	E-1	P	Forest
	6/28	C+4	P	Forest
	9/25	W-1	P	Forest
	10/2	C-2 C-2	P	Forest
Michathena mitrata (Walchenaer)	7/17	C-2		Forest
COMMISSION AND SOCIAL STREET,	7/25	E-1	P	Forest
	8/28	C-4	SM	Forest
	8/28	6-4	P	Forest
	9/25	V-1 C-2		Forest
	10/2	C-2	811	Forest
Ventucosa stenada (Walchenser)	7/25	E-1		Forest
	8/28	C-4	P	Forest
	9/25	W-1 C-2		Forest Forest
*Arancus (trondosa (Linnaeus)	9/25	V-1		Forest
*Araneus frondosa (Linnseus) Araneus marmoreus (Clerck)	7/16	6-1	P 160	Bridge
ALL THE DESIGNATION OF THE PROPERTY OF THE PRO	9/5	W-1	300	Bridge
	9/25	W-1 C-2	7	Forest Forest
	11/25	W-5	7	Forest
Neoscona domiciliotum (Hentz)	9/5	W-1	300	Bridge
Neoscona stabesca (Walchemeer)	7/16	C-2 C-1	P 200	Bridge
Mendering symptotic (Materioris)	7/17	0-2	SN	Field
	8/9	E-1	P SN	Butldin
	8/28	D-4		Fiel4
	9/5	W-1 W-1	HD F	Bridge Forest
	10/2	C-2		Forest
Marine Salarine Salarine	200	79797	SN	THE STATE
Mangora gibberosa (Ments)	9/5	C-2 W-2	SN	Field Field
Hangona placida (Hents) Hangona otnata (Walchenser)	8/28	C+4	5N	Forest
		467.4	SN	Forest.
Mangota otnača (Valckenaer)	8/28 8/28	0-4 0-4 0-2	P	Forest

Texas	Date	**Station Code	***Collecting Code	Habitat
Eustala anastera (Walchenner)	7/16	C-1	MD	Bridge
Acanthepeing stellata (Walchenser)	7/17	C-1	SN	Field
	7/17	C-1	SN	Roads 1de
	2/17	C-2	SN	Field .
	7/25	E+1	5N	Boads 1de
	9/4	W-4	SN	Roadside
	9/25	W-1		Forest
	10/2	C-2		Format
	10/2	0+2	SN	Forest
Acaceaia hamada (Henta)	8/9	E-1		Building
(Manneson, appropriate Statements)	8/28	0-4		Porest
	9/5	U-1	HD	Bridge
Ananiella displicata Chamberlin & Ivie	8/28	6-3	MD	bridge
*Cuclosa bifutca (Hentz)	9/26	W-3	190	Forest
Cyclosa concos (Palias)	7/16	C-1	MO	Bridge
*Hetereira (aburinthea (Hente)	7/17	C-2	2	Forest
mestacom empresenta (mesta)	7/25	E-1	SN	Roadsid
	8/9	E-1	P.	Buildin
	8/28	C-3	100	Bridge
	8/28	C-4	SN	Forest
	9/25	W-1		Forest
Necesconella pegnia (Velckenser)	8/28	C-3	HD	Dridge
tragnathidae (Lung laved orb weavers)				
Tetragnatha elongata Walchenest	8/28	0-3		River
*Tetragnatha seneca Seeley	8/28	0-3		Biver
Tetragmatha tabuncosa Hentz	7/17	0-1	SN	Field
	7/17	C-1	SN	Roadetd
	8/9	E-1	SN	Field
Leucauge venusca (Walchenser)	8/28	C-4	SN	Forest
nyphilides (Sheet-web weavers)				
Lingphia manginata (Koch)	7/25	E-I	P	Forest
and the same of th	8/28	0-4	58	Forest
	8/28	C-4	p	Forest
Lingohia coccinea (Henta)	7/17	C-1	58	Field
Secultural experience /murrer	6/9	E-1	58	Field
*Lingokia Macalata Emerton	6/28	C-4	SN	Forest.
achigana michima mercon	8/28	C-4	P	Forest
Frontimella pyramitela (Walchenaet)	8/28	C-4	58	Forest
rounderen pymmeteta (warreenast)	9/25	¥-1	2"	Forest
	10/2	0-2	£	Forest
cryphantidae (Dwarf)				
"Censticefus similia (Banks	7/25	E-1	SN	Roadside

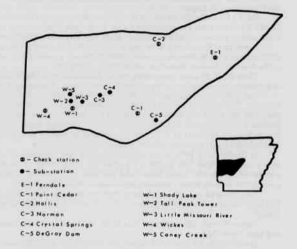
Species not published prior to the present collection.

E-1 Ferndale C-1 Point Gedar C-2 Hollis C-3 Norman

C-5 DeGray DAm Area
U-1 Shady Lake
U-2 Tail Peak Lookout Tower (North of Shady Lake)
U-3 Little Hissouri River (4 miles South Albert
Pike)
U-4 Canny Creek Wilderness Area

C-4 Crystal Springs

Figure 1. Map of Ouachita Mountain Area showing check stations.



By using the materials and methods described above and by setting up major and minor check stations, as was done in this study, the spider fauna of the entire state can be identified in a systematic manner. Since 99 species were collected in this one geographical area, authors believe that the Arkansas spider fauna is abundant. Different habitats should reveal many different species.

General Notes

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NATURAL AREAS PRESERVATION IN ARKANSAS

Scientists have a special interest in the preservation of natural areas. Everyone who teaches field courses in the natural sciences has been affected as favorite study sites were cut over, plowed under, or rearranged by bulldozers. Each year one travels farther and searches harder for good demonstration sites, and it becomes ever more difficult to find certain rare or threatened species.

This paper will attempt to share some thoughts on how the resources of the Arkansas Natural Heritage Commission should be focused to maximize achievement in preserving our remaining natural areas. In turn, because the scientific community is its most dependable source of informational, conceptional, and moral support, the Natural Heritage Commission solicits input from that quarter as it makes long-range plans for the preservation program in Arkansas.

In 1973 the Arkansas General Assembly laid the cornerstone for natural area preservation in the State. The legislative session of 1975 created the new Department of Natural and Cultural Heritage and approved funds for the Natural Heritage Commission as one of the five agencies within that Department. Since the Commission began operating with funds and a staff in July of 1975, almost incredible progress has been made. The Singer Corporation's donation of Singer Forest in Poinsett County in June of 1973 provided an encouraging start. Since that time legal protection has been extended to twelve additional natural areas in all parts of Arkansas. At present 2,266 acres are protected in the System of Natural Areas, and negotiations are underway to protect twelve additional sites which include approximately 3,000 acres.

The first purchase, Roth Prairie, was completed April 5, 1976. A 40-acre tall-grass prairie located south of Stuttgart. Roth Prairie is now managed by Arkansas State University and is used for demonstration by the Arkansas County Agricultural Museum.

Smoke Hole, 437 acres of bottomland hardwood on Bayou Two Prairie, is on the Lonoke County/Prairie County line thirteen miles southeast of Carlisle. The swamp supports an almost exclusive stand of tupelo bordered by a community on the northwest where specimens from nine species of oak have been collected. Negotiations have been initiated with the University of Arkansas at Little Rock for accepting custody of this area.

Sweden Creek Falls is a 75-foot waterfall descending into a shaded cove described by Maxine Clark as a typical relict of Appalachian flora. The falls and a half-mile stretch of Sweden Creek, purchased by the Commission in January of 1977, are located in Madison County south of Kingston.

Dardanelle Rock, overlooking the Arkansas River in Yell County, is an outcrop of sandstone and shale. This 10-acre site was purchased by the Commission in August of 1976.

Devil's Knob-Devil's Backbone is a 520-acre site located in Izard County. Probably the most undisturbed site in the System of Natural Areas, Devil's Knob has been recommended by Dr. E. E. Dale (University of Arkansas at Fayetteville) for recognition as a national natural landmark. Good upland hardwood, an Ahse juniper glade, and timestone-dolomite outcrops are characteristic features of this remote site.

A stretch of Cove Creek in Faulkner County with 222 acres of land surrounding the creek was purchased by the Commission in December of 1976. Upland pine-hardwood, streambottom hardwood, a cedar glade, and the Carolina spring beauty, listed as endangered by Dr. Gary Tucker in the Arkansas Natural Area Plan, are all found on this site.

Chalk Bluff, 55 acres overlooking the St. Francis River in Clay County, was described by Dr. George Thomas Clark in the Natural Area Plan and contains upland hardwood typical of Crowley's Ridge. This site is at the northernmost point of Crowley's Ridge in Arkansas.

The most recent purchase was 38.5 acres surrounding the Louisiana Purchase Historical Monument Marker in Phillips, Lee and Monroe Counties. The center of the site is at the intersection of the 5th Principal Meridian and the Baseline, the principal coordinates of the land survey system of Arkansas and other states included in the Louisiana Purchase. The high-ground swamp maintains an unusually constant level of shallow water and shows vegetation patterns which distinctly reflect slight variations in elevation and drainage. The Louisiana Purchase Swamp was acquired in February of 1977. Title was transferred directly to Arkansas State Parks, and a conservation easement from Parks to the Commission provides legal protection and establishes management policy.

In December of 1976, conservation easements were acquired on two sites in Prairie County, almost 29 acres of Konecny Praire and the 18acre Konecny Grove. The prairie is a part of the largest block of Grand Prairie grassland left in the state; and the grove is a prairie slash of persimmon, green ash, honey locust, and hawthorn with a four-acre marsh dominated by cattail and bordered by black willow. The grove supports Arkansas' only known breeding population of willow flycatchers.

Two hundred acres in Logoly State Park are expected to be dedicated into the System of Natural Areas through a conservation easement. The best features of this site in Columbia County are the beech-dominated ravines and the aquatic communities supported by numerous mineral

Taylor Woods, 138 acres near Pine Bluff, will be added to the System through a conservation easement donated to the Commission by Mr. and Mrs. Tates Phillips.

In addition to the protected System, the Commission also maintains a Registry of Arkansas Natural Areas. The Registry recognizes sites that have been evaluated by the staff and have outstanding scientific, educational, and recreational significance. The Registry now lists and describes forty-one sites.

Various government agencies own substantial acreage which meets the standards that have been established for listing in the Registry. These agencies are encouraged to establish preserved areas, and thirteen of the sites on the Registry reflect this Commission activity. Magazine

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