

# Journal of the Arkansas Academy of Science

---

Volume 75

Article 5

---

2021

## An Updated Checklist of the Spiders (Arachnida: Araneae) of Arkansas

Henry W. Robison

*Southern Arkansas University Main Campus*, hwrobison@yahoo.com

C. Renn Tumlison

*Henderson State University*, tumlison@hsu.edu

Paula E. Cushing

*Denver Museum of Nature and Science*, Paula.Cushing@dmns.org

Peggy R. Dorris

*Henderson State University (Emeritus)*, peggy.dorris@icloud.com

Follow this and additional works at: <https://scholarworks.uark.edu/jaas>



Part of the [Biodiversity Commons](#), [Education Commons](#), and the [Medicine and Health Sciences Commons](#)

---

### Recommended Citation

Robison, Henry W.; Tumlison, C. Renn; Cushing, Paula E.; and Dorris, Peggy R. (2021) "An Updated Checklist of the Spiders (Arachnida: Araneae) of Arkansas," *Journal of the Arkansas Academy of Science*: Vol. 75, Article 5.

<https://doi.org/10.54119/jaas.2021.7516>

Available at: <https://scholarworks.uark.edu/jaas/vol75/iss1/5>

This article is available for use under the Creative Commons license: Attribution-NoDerivatives 4.0 International (CC BY-ND 4.0). Users are able to read, download, copy, print, distribute, search, link to the full texts of these articles, or use them for any other lawful purpose, without asking prior permission from the publisher or the author.

This Article is brought to you for free and open access by ScholarWorks@UARK. It has been accepted for inclusion in Journal of the Arkansas Academy of Science by an authorized editor of ScholarWorks@UARK. For more information, please contact [scholar@uark.edu](mailto:scholar@uark.edu), [uarepos@uark.edu](mailto:uarepos@uark.edu).

---

## An Updated Checklist of the Spiders (Arachnida: Araneae) of Arkansas

### Cover Page Footnote

First, we need to recognize our coauthor, Dr. Peggy R. Dorris, for her pioneering work on the distribution and biology of the spiders of Arkansas and for sharing her experience and knowledge of Arkansas spiders over the years with us. In addition, we thank the following for loan of specimens, collections, and aid of various kinds: Lynne C. Thompson (UAM), Chris E. Carlton (LSU), David Saugey (USDA FS), Ashley Downing (UA), Ray Fisher (UA), Michael L. Draney (UW-Green Bay), and Nina Sandlin (UW-Green Bay). Appreciation is expressed to Joe Kremers, Clarksville, for his avid collecting in Johnson County. HWR thanks former SAU students Janet Rader, Christa Marsh, Lindsay Robison, and Patrick Robison for their assistance in the field on collecting trips, for use of their respective collections of spiders, and for assisting with other logistical duties. Special appreciation is expressed to Ms. Donna McCloy, Librarian at Southern Arkansas University for facilitating ILL requests by HWR during this study. Her promptness in delivery of critical literature was vital to this study. Thanks also to Steve Schilling, volunteer in the DMNS arachnology lab, for searching Zoological Records for additional Arkansas Araneae records. Thanks also to Kathy Honda, DMNS volunteer, for locating hard-to-find references. The Arkansas Game and Fish Commission provided Scientific Collecting Permits to HWR and RT. Hank Guarisco and an anonymous reviewer provided extremely helpful comments to revise the paper.

## An Updated Checklist of the Spiders (Arachnida: Araneae) of Arkansas

H.W. Robison<sup>1</sup>, R. Tumlison<sup>2</sup>, P.E. Cushing<sup>3</sup>, and P.R. Dorris<sup>2</sup>

<sup>1</sup>9717 Wild Mountain Drive, Sherwood, AR 72120

<sup>2</sup>Department of Biological Sciences, Henderson State University, Arkadelphia, AR 71999

<sup>3</sup>Denver Museum of Nature and Science, 2001 Colorado Blvd., Denver, Colorado 80205

\*Correspondence: tumlison@hsu.edu

Running Title: Spiders of Arkansas

### Abstract

A total of 510 species of spiders representing 43 families and 215 genera are herein reported from Arkansas. The most diverse families of state spiders were Salticidae (64 species), Lycosidae (59 species), Araneidae (55 species), and Gnaphosidae (54 species). Twelve families had only a single representative species in the state. Additional taxa will surely be added to the checklist with future taxonomic studies incorporating molecular analyses and additional collecting. This updated checklist is intended to be of use to arachnologists, researchers, naturalists, professional biologists, and managers in determining the biodiversity for Arkansas. We have worked to insure that the taxonomy of the spiders documented in Arkansas is current and authoritative.

### Introduction

Spiders (order Araneae) are an extremely diverse group of arachnids. There are currently over 49,000 spider species known to exist worldwide (World Spider Catalog 2021). In North America alone there are approximately 3,800 known species of spiders (Bradley 2013) with many undescribed or undiscovered species remaining.

North American spiders are divided taxonomically into 2 primary groups: Mygalomorphae and Araneomorphae. Most Arkansas spiders are araneomorphs, i.e. they possess fangs that slant toward each other (Fisher and Dowling 2017). Mygalomorphs possess fangs that point straight down and include tarantulas, trap-door spiders, and their relatives.

The major objective of this study is to provide an updated checklist of the spiders currently known from Arkansas so that state biologists, students, naturalists, resource managers, and interested parties have a comprehensive list available to them. An accurate record of state species is important for determining

species ranges and for informing policies regarding land management and conservation (Milne *et al.* 2019). We derived this list from previous publications, most by Peggy Dorris, as well as other publications, collections by H. W. Robison, and from Arkansas records recorded in the Symbiota Collections of Arthropods (SCAN) database (<https://scans-bugs.org/portal/>). It is important to note that the Arkansas species included in the SCAN database are “ground-truthed” and based upon verifiable specimens. However, the species in the appendix were based largely upon published records and we were unable to locate the majority of specimens in existing collections. Arkansas records included in the SCAN database are marked in the appendix with an asterisk.

### Historical Review of Spider Research in Arkansas

Previous species lists of the spiders of Arkansas were published primarily by Peggy Dorris and co-authors (Beck and Dorris 1982, 1983; Dorris 1968, 1969, 1972, 1980, 1985, 1989, 1991; Dorris and Burnside 1977; Dorris and Burris 1992; Dorris and Saugey 1983; Dorris and Thompson 1986; Dorris *et al.* 1995; Hill *et al.* 1995; Parker and Dorris 1995). Dorris’ studies used taxonomic keys by Comstock (1982), Emerton (1902), Gertsch (1979), Heiss and Allen (1986), and Kaston (1948, 1982) to aid in identification of Arkansas spiders. Heiss also contributed significantly to our knowledge of faunal diversity of Arkansas spiders (Heiss 1977, 1984; Heiss and Meisch 1985; Heiss and Allen 1986; Heiss *et al.* 1988).

Two gnaphosid spiders new to Arkansas were described by Exline (1962). Later, McDaniel *et al.* (1979) and Peck and Peck (1982) documented spider species from Arkansas caves while Dorris and Saugey (1983) reported spiders inhabiting state abandoned mines and tunnels. Dorris *et al.* (1995) collected 102 forest litter samples from 14 localities in the Ouachita and Ozark Mountains, which revealed 17 families and

## Spiders of Arkansas

56 species among 51 genera of spiders including 19 species previously unrecorded for the state.

Most early research in the 1960s on spiders in Arkansas consisted of simple faunal lists of spiders found on cotton compiled by W. H. Whitcomb and his associates (Whitcomb 1967; Whitcomb and Bell 1964; Whitcomb *et al.* 1963a, 1963b), and as predators of the fall webworm (Whitcomb and Tadic 1963; Warren *et al.* 1967). Peck *et al.* (1971) studied spiders associated with shortleaf (*Pinus echinata*) and loblolly pine (*Pinus taeda*). Peck and Whitcomb (1978) studied the phenology and populations of cursorial spiders in a forest and a pasture. Such studies of the economic impact of spiders on various plants continued to be published as Dorris (1970) studied impact of insecticides on spider populations in a cotton field, and Heiss (1984) and Heiss and Meisch (1985) worked on spiders in rice fields. By use of pitfall traps, Dorris and Thompson (1986) documented the spiders occurring in pine and hardwood forests. Hill *et al.* (1995) reported spiders collected in pit traps in Drew County from different silvicultural systems and included a species list and observations on behavior and habitats.

Additional records of Arkansas spider species have been published in various taxonomic revisions and faunal lists (Archer 1951; Baldridge and Moran 2001; Bishop 1924; Bond and Platnick 2007; Chamberlin and Ivie 1942; Cutler 1987; Dondale and Miller 2020; Dondale and Redner 1978a, 1978b; Dupérré 2013; Edwards 2004; Gertsch 1973, 1992; Hamilton *et al.* 2018; Howell and Jenkins 2004; Maddison 1996; Marusik and Koponen 1992; Muma and Gertsch 1964; Platnick and Shadab 1976, 1983; Vogel 2004; Wallace and Exline 1978; Whitman-Zai *et al.* 2015).

William Baerg (1885–1980), a professor at the University of Arkansas and the father of American tarantula research, originally studied the brown tarantula, *Aphonopelma hentzi* (Gerard), in Arkansas (Baerg 1929, 1938, 1958). Baerg (1936) and Baerg (1959) studied the black widow and 5 other venomous spiders in the United States. Additional studies on the life history or aspects of the natural history of particular species of Arkansas spiders also have been published over the years (Eason 1964, 1969; Eason and Whitcomb 1965; Whitcomb *et al.* 1966; Vetter and Rust 2010; Hogland *et al.* 2017). More recently, studies of state spiders by Tumlison and Robison (2010) documented *Trichonephilia clavipes* (Linnaeus) in southern Arkansas while Tumlison *et al.* (2016) reported on behavior and foods of *T. clavipes*. In an informative recent monograph, Hardy (2018) described ecological observations of the Trapdoor Spider,

*Myrmeekiaphila comstocki*, in the Ouachita Mountains, AR.

## Methods

This updated checklist of spiders is based primarily on personal collections from 1966 to 2019, published and unpublished records available to the authors, and a thorough literature and museum search. In order to develop an updated checklist of the spiders of Arkansas we embarked on a 5 part strategy including: (1) use of personal collections of Arkansas spiders by P. R. Dorris, H. W. Robison, R. Tumlison, C. E. Carlton, J. Kremers, and former SAU student collections, (2) collections of Arkansas spider specimens currently deposited in SCAN, (3) a thorough literature search of Arkansas spider records, including studies and autistic investigations specifically targeting spiders in Arkansas, as well as records gleaned from broader research, (4) use of previous collection records from museums at the Smithsonian Institution, Denver Museum of Nature & Science, Henderson State University, Southern Arkansas University, University of Arkansas, and University of Mississippi, and (5) an on-going, statewide collection effort of litter sampling, pitfall traps, and hand collecting of spiders in the 6 physiographic regions of Arkansas (Pell 1983), namely the Ozark Mountains, Arkansas Valley, Ouachita Mountains, West Gulf Coastal Plain, Mississippi Alluvial Plain, and Crowley's Ridge. Additional unpublished records and unidentified material also were obtained from the institutions listed above. In addition, a former volunteer with the DMNS arachnology collection, Nancy Bray, has been collecting spiders from her home and environs in Arkansas, contributing significant records of Arkansas spiders to the SCAN Symbiota database.

Because of the loss of some previous spider collection records at various institutions, it was impossible to verify every spider record from Arkansas reported in previous studies. However, we were able to use previous personal collection records of Arkansas spiders from pitfall trap collections, sweeping of vegetation, hand picking, and litter substrate sampling aiding in developing this checklist of Arkansas spiders. Spiders were obtained from approximately 500 collections made between the mid-1960s and 2000 by individuals noted previously in part 1 of our strategies. Between 1960 and 2019, ca. 250 hand collections of spiders and ca. 200 pitfall trap collections were made by HWR from the Ozark and Ouachita Mountains,

Arkansas River Valley, as well as collections from the Gulf Coastal and Mississippi Alluvial plains. In addition, spider collections also were made by hand collecting and sweeping vegetation with an insect net in various areas of the state. Identifications of spiders were made initially by PRD, HWR, and RT.

Taxonomic studies have changed names, added new names, redefined distributions of some taxa, and some reported species may have been misidentified in the past. Thus, some of the names of spiders found in earlier works regarding spiders in Arkansas are now excluded, and new names and taxa are included. The newly updated state checklist of the spiders including current taxonomy and new records of species occurrence in Arkansas is provided as Appendix 1. Use of available common names for species in the Appendix follows Breene *et al.* (2003). SCAN Symbiota specimens were identified using keys in Ubick *et al.* (2005).

## **Results and Discussion**

Presently, Arkansas has 5 mygalomorph families with 8 species in total. Six species of Arkansas mygalomorphs are trap-door spiders (Euctenizidae, Antrodiaetidae, and Halonoproctidae) while the Theraphosidae contains the largest spider in Arkansas, the Texas brown tarantula (*Aphonopelma hentzi*).

Our study found a total of 510 spider species within 215 genera and 43 families currently known to inhabit Arkansas (Appendix 1). The 4 most speciose families were the Salticidae (64 species, 31 genera), Lycosidae (59 species, 16 genera), Araneidae (55 species, 25 genera) and Gnaphosidae (54 species, 17 genera). Twelve families (Atypidae, Euctenizidae, Theraphosidae, Dysderidae, Filistatidae, Leptonetidae, Liocranidae, Miturgidae, Nesticidae, Scytotidae, Segestriidae, and Theridiosomatidae) had only 1 species represented in each family.

Spiders of medical importance to humans living in Arkansas include the brown recluse spider, *Loxosceles* species in the family Sicariidae and the black widow spiders, *Lactrodectus* species in the family Theridiidae. Although 2 species of *Loxosceles* and 4 species of *Lactrodectus* have been reported from Arkansas, only *Lactrodectus mactans* and *Loxosceles reclusa* have been “ground-truthed” (verified by keying of specimens in collections, and indicated by an asterisk in Appendix 1). The other reported species in these 2 genera need to be verified by specimens deposited in museum collections. Much early research was done on the brown recluse in Arkansas as studies by Dillaha *et al.*

(1963), Hite *et al.* (1966) and more recently by Vetter and Rust (2010) attest.

Of the 510 species of spiders documented from Arkansas, none is endemic to the state (Robison and Allen 1995), although there are a number of regional endemics known from the Interior Highlands region.

Currently, there are several new spider species being described including a widespread mountainous species (Michael L. Draney and Nina Sandlin, pers. comm.), thus our eventual number of spider species will definitely increase as more collecting is done and molecular research elsewhere is completed. Collecting also continues across the state by the authors and others in all physiographic regions and will reveal more about spider distributions in Arkansas.

## **Acknowledgments**

First, we need to recognize our coauthor, Dr. Peggy R. Dorris, for her pioneering work on the distribution and biology of the spiders of Arkansas and for sharing her experience and knowledge of Arkansas spiders over the years with us. In addition, we thank the following for loan of specimens, collections, and aid of various kinds: Lynne C. Thompson (UAM), Chris E. Carlton (LSU), David Saugey (USDA FS), Ashley Downing (UA), Ray Fisher (UA), Michael L. Draney (UW-Green Bay), and Nina Sandlin (UW-Green Bay). Appreciation is expressed to Joe Kremers, Clarksville, for his avid collecting in Johnson County. HWR thanks former SAU students Janet Rader, Christa Marsh, Lindsay Robison, and Patrick Robison for their assistance in the field on collecting trips, for use of their respective collections of spiders, and for assisting with other logistical duties. Special appreciation is expressed to Ms. Donna McCloy, Librarian at Southern Arkansas University for facilitating ILL requests by HWR during this study. Her promptness in delivery of critical literature was vital to this study. Thanks also to Steve Schilling, volunteer in the DMNS arachnology lab, for searching Zoological Records for additional Arkansas Araneae records. Thanks also to Kathy Honda, DMNS volunteer, for locating hard-to-find references. The Arkansas Game and Fish Commission provided Scientific Collecting Permits to HWR and RT. Hank Guarisco and an anonymous reviewer provided extremely helpful comments to revise the paper.

## **Literature Cited**

Archer AF. 1951. Studies in the orbweaving spiders

## Spiders of Arkansas

- (Argiopidae). 1. American Museum Novitates 1487:1-52.
- Baerg WJ.** 1929. Cocoon making by the tarantula. Annals of the Entomological Society of America 22:161-167.
- Baerg WJ.** 1936. The black widow. University of Arkansas (Fayetteville, AR) Agricultural Experiment Station Bulletin 325:1-34.
- Baerg WJ.** 1938. Tarantula studies. Journal of the New York Entomological Society 46:31-43.
- Baerg WJ.** 1958. The tarantula. University of Kansas Press (Lawrence, KS). 88 p.
- Baerg WJ.** 1959. The black widow and five other venomous spiders in the United States. University of Arkansas (Fayetteville, AR) Agricultural Experiment Station Bulletin 608. 43 p.
- Baldridge CD and MD Moran.** 2001. Behavioral means of coexisting in old fields by heterospecific arthropod predators (Araneae: Lycosidae, Salticidae; Insecta: Coleoptera, Carabidae). Proceedings of the Entomological Society of Washington 103:81-88.
- Beck M and PR Dorris.** 1982. A continuation of spider research in Arkansas: east central Ozark Mountain area. Proceedings of the Arkansas Academy of Science 36:20-22.
- Beck M and PR Dorris.** 1983. Twenty-two new species of spiders for the Arkansas checklist. Proceedings of the Arkansas Academy of Science 37:78-79.
- Bishop SC.** 1924. A revision of the Pisauridae of the United States (with special reference to the New York species). New York State Museum Bulletin 252:1-140.
- Bond JE and NI Platnick.** 2007. A taxonomic review of the trapdoor spider genus *Myrmekiaphila* (Araneae, Mygalomorphae, Cyrtaucheniidae). American Museum Novitates 3596:1-30.
- Bradley RA.** 2013. Common spiders of North America. University of California Press (Berkeley, CA). 271 p.
- Breene RG, GB Edwards, B Hebert, HW Levi, G Manning, K McWest, and L Sorkin.** 2003. Common names of arachnids, 5th edition. The American Arachnological Society. 42 p.
- Carico JE.** 1972. The Nearctic spider genus *Pisaurina* (Pisauridae). Psyche, Cambridge 79:295-310.
- Carico JE.** 1973. The Nearctic species of the genus *Dolomedes* (Araneae: Pisauridae). Bulletin of the Museum of Comparative Zoology 144:435-488.
- Chamberlin RV and WJ Gertsch.** 1958. The spider family Dictynidae in America north of Mexico. Bulletin of the American Museum of Natural History 116:1-152.
- Chamberlin RV and W Ivie.** 1942. A hundred new species of American spiders. Bulletin of the University of Utah 32(13):1-117 (also listed as Biological Series 7:1-117.)
- Comstock J.** 1982. The spider book. Comstock Publishing Company (Ithaca, NY). 729p.
- Coyle FA.** 1971. Systematics and natural history of the mygalomorph spider genus *Antrodiaetus* and related genera (Araneae: Antrodiaetidae). Bulletin of the Museum of Comparative Zoology 141:269-402.
- Cutler B.** 1987. A revision of the American species of the antlike jumping spider genus *Synageles* (Araneae, Salticidae). Journal of Arachnology 15:321-348.
- Dillaha CJ, GT Jansca, WM Honeycutt, and CR Hayden.** 1963. The gangrenous bite of the brown recluse spider in Arkansas. Journal of the Arkansas Medical Society 60:91-94.
- Dondale CD and P Miller.** 2020. Taxonomic problems in the genus *Trochosa* (Araneae: Lycosidae). American Arachnology 85:16-22.
- Dondale CD and JH Redner.** 1978a. Revision of the Nearctic wolf spider genus *Schizocosca* (Araneida: Lycosidae). The Canadian Entomologist 110:143-181.
- Dondale CD and JH Redner.** 1978b. The insects and arachnids of Canada, Part 5. The crab spiders of Canada and Alaska, Araneae: Philodromidae and Thomisidae. Research Branch Agriculture Canada Publication 1663:1-255.
- Dondale CD, JH Redner, P Paquin, and HW Levi.** 2003. The insects and arachnids of Canada. Part 23. The orb-weaving spiders of Canada and Alaska (Araneae: Uloboridae, Tetragnathidae, Araneidae, Theridiosomatidae). NRC Research Press, Ottawa. 371 p.
- Dorris PR.** 1968. A preliminary study of the spiders of Clark County, Arkansas compared with a five-year study of Mississippi spiders. Proceedings of the Arkansas Academy of Science 22:33-37.
- Dorris PR.** 1969. Spiders collected from mud-dauber nests in Clark County, Arkansas. Proceedings of the Arkansas Academy of Science 23:88-90.
- Dorris PR.** 1970. Observations on the impact of certain insecticides on spider populations in a cotton field. Proceedings of the Arkansas Academy of Science 24:53-54.
- Dorris PR.** 1972. Checklist of spiders collected in Mississippi compared with preliminary study of

**H.W. Robison, R. Tumlison, P. Cushing, and P.R. Dorris**

- Arkansas spiders. Proceedings of the Arkansas Academy of Science 26:83-86.
- Dorris PR.** 1980. A continuation of spider research in Arkansas: Gulf Coastal Plains. Proceedings of the Arkansas Academy of Science 34:108-112.
- Dorris PR.** 1985. A checklist of the spiders of Arkansas. Proceedings of the Arkansas Academy of Science 39:34-39.
- Dorris PR.** 1989. Additional records of spiders in Arkansas. Journal of the Kansas Entomological Society 62:284-288.
- Dorris PR.** 1991. Spiders collected in southeast Arkansas by the pit trap method. Proceedings of the Arkansas Academy of Science 45:25-26.
- Dorris PR and F Burnside.** 1977. A continuation of spider research in Arkansas: Ouachita Mountain area. Proceedings of the Arkansas Academy of Science 31:114-116.
- Dorris PR and S Burris.** 1992. A checklist of the Lycosidae and Gnaphosidae in Arkansas. Henderson State University Academic Forum 10:24-28.
- Dorris PR and D Saugey.** 1983. Spiders collected from abandoned mine tunnels in the Ouachita National Forest. Proceedings of the Arkansas Academy of Science 37:81-82.
- Dorris PR and LC Thompson.** 1986. Spiders collected in southeast Arkansas using pitfall traps placed in pine-hardwood forests that received varous [sic] forestry treatments - a preliminary list. Proceedings of the Arkansas Academy of Science 40:86-87.
- Dorris PR, H Robison, and C Carlton.** 1995. Spiders (Arthropoda: Aranea) from deciduous forest litter of the Ouachita highlands. Proceedings of the Arkansas Academy of Science 49:45-48.
- Dupérré N.** 2013. Taxonomic revision of the spider genera *Agyneta* and *Tennesseelum* (Araneae, Linyphiidae) of North America north of Mexico with a study of the embolic division within Micronetinae sensu Saaristo & Tanasevitch 1996. Zootaxa 3674:1-189.  
doi:10.11646/zootaxa.3674.1.1
- Eason RR.** 1964. Maternal care as exhibited by the wolf spiders (Lycosids). Proceedings of the Arkansas Academy of Science 18:13-19.
- Eason RR.** 1969. Life history and behavior of *Pardosa lapidicina* Emerton. Journal of the Kansas Entomological Society 42:339-360.
- Eason RR and WH Whitcomb.** 1965. Life history of the dotted wolf spider, *Lycosa punctulata* Hentz (Araneida: Lycosidae). Proceedings of the Arkansas Academy of Science 26:83-86.
- Edwards GB.** 2004. Revision of the jumping spiders of the genus *Phidippus* (Araneae: Salticidae). Occasional Papers of the Florida State Collection of Arthropods 11:1-156.
- Emerton JH.** 1902. The common spiders of the United States. Ginn and Company (Boston, MA). 225 p. doi:10.5962/bhl.title.5617
- Exline H.** 1962. Two gnaphosid spiders from Arkansas. Proceedings of the California Academy of Sciences 32:79-85.
- Exline H and HW Levi.** 1962. American spiders of the genus *Argyrodes* (Araneae, Theridiidae). Bulletin of the Museum of Comparative Zoology 127:75-204.
- Fisher R and APG Dowling.** 2017. Arachnids. Encyclopedia of Arkansas. Available at: <https://encyclopediaofarkansas.net/entries/arachnid-s-5154/>.
- Gertsch WJ.** 1973. The spider family Leptonetidae in North America. Journal of Arachnology 1:145-203.
- Gertsch WJ.** 1979. American spiders. D. Van Nostrand Company (Princeton, NJ). 274 p.
- Gertsch WJ.** 1992. Distribution patterns and speciation in North American cave spiders with a list of the troglobites and revision of the cicurinas of the subgenus *Cicurella*. Texas Memorial Museum Speleological Monographs 3:75-122.
- Gertsch WJ and NL Platnick.** 1980. A revision of the American spiders of the family Atypidae (Araneae, Mygalomorphae). American Museum Novitates 2704:1-39.
- Godwin RL and JE Bond.** 2021. Taxonomic revision of the New World members of the trapdoor spider genus *Ummidia* Thorell (Araneae, Mygalomorphae, Halonoproctidae). Zookeys 1027:1-165. doi:10.3897/zookeys.1027.54888
- Hamilton FB, RN Wiedenmann, MJ Skvarla, R Sathyamurthy, DM Fisher, JR Fisher, and APG Dowling.** 2018. Litter-dwelling ground beetles (Coleoptera: Carabidae) and ground spiders (Araneae: Gnaphosidae) of the Ozark Highlands, USA. Southeastern Naturalist 17:55-73.
- Hardy LM.** 2018. Ecological observations of the trapdoor spider *Myrmekiaphila comstocki* Bishop & Crosby 1926 (Araneae, Mygalomorpha, Euctenizidae, Apomastinae) in the Ouachita Mountains of Arkansas. Southeastern Naturalist 17 (Monograph 10):1-37.
- Heiss JS.** 1977. Faunal study of spiders collected from pitfall traps in Newton and Union Counties of

## Spiders of Arkansas

- Arkansas [MS thesis]. Fayetteville (AR): University of Arkansas. 158 p.
- Heiss JS.** 1984. A preliminary report on spiders associated with rice in Arkansas. American Arachnology 30:11.
- Heiss JS and RT Allen.** 1986. The Gnaphosidae of Arkansas. University of Arkansas (Fayetteville, AR) Agricultural Experiment Station Bulletin 885:1-67.
- Heiss JS and MV Meisch.** 1985. Spiders (Araneae) associated with rice in Arkansas with notes on species composition of populations. Southwestern Naturalist 30:119-127.
- Heiss JS, VE Harris, and JR Phillips.** 1988. An illustrated and annotated key to the cotton spiders of Arkansas. Journal of Entomological Science 23:1-35.
- Hill H, PR Dorris, and LC Thompson.** 1995. Influence of pine silvicultural systems on spider population diversity in Drew County, Arkansas. Proceedings of the Arkansas Academy of Science 49:65-70.
- Hite JM, WJ Gladney, JL Lancaster, Jr., and WH Whitcomb.** 1966. Biology of the brown recluse spider. University of Arkansas Agricultural Experiment Station Bulletin 711:1-26.
- Hogland BA, RJ Stork, and AG Hug.** 2017. A description of variation in fecundity between two populations of wolf spider *Rabidosa rabida* in Searcy Arkansas using brood size measurements. Journal of the Arkansas Academy of Science 71:47-50.
- Howell WM and RL Jenkins.** 2004. Spiders of the eastern United States: A photographic guide. Pearson Education (Boston, MA). 363 p.
- Kaston BJ.** 1948. Spiders of Connecticut. Bulletin of the Connecticut State Geological and Natural History Survey Bulletin 70:1-874.
- Kaston BJ.** 1973. Four new species of *Metaphidippus*, with notes on related jumping spiders (Araneae: Salticidae) from the eastern and central United States. Transactions of the American Microscopical Society 92:106-122.
- Kaston BJ.** 1982. How to know the spiders. Wm. C. Brown Company (Dubuque, IA). 272 p.
- Leech RE.** 1972. A revision of the Nearctic Amaurobiidae (Arachnida: Araneida). Memoirs of the Entomological Society of Canada 84:1-182.
- Levi HW.** 1957. The spider genera *Enoplognatha*, *Theridion*, and *Paidisca* in America north of Mexico (Araneae, Theridiidae). Bulletin of the American Museum of Natural History 112:1-124.
- Levi HW.** 1973. Small orb-weavers of the genus *Araneus* north of Mexico (Araneae: Araneidae). Bulletin of the Museum of Comparative Zoology 145:473-552.
- Levi HW.** 1993. The orb-weaver genus *Kaira* (Araneae: Araneidae) Journal of Arachnology 21:209-225.
- Maddison WP.** 1996. *Pelegrina* Franganillo and other jumping spiders formerly placed in the genus *Metaphidippus* (Araneae: Salticidae). Bulletin of the Museum of Comparative Zoology 154:215-368.
- Marusik YM and S Koponen.** 1992. A review of *Meta* (Araneae, Tetragnathidae), with description of two new species. Journal of Arachnology 20:137-143.
- McDaniel VR, KN Paige, and CR Tumlison.** 1979. Cave fauna of Arkansas: additional invertebrate and vertebrate records. Proceedings of the Arkansas Academy of Science 33:84-85.
- Millidge AF.** 1983. The erigonine spiders of North America. Part 6. The genus *Walckenaeria* Blackwall (Araneae, Linyphiidae). Journal of Arachnology 11:105-200.
- Milne MA, J Louderman, B Foster, I Grijalva, JJ Lewis, L Bishop, BL Deno, J Acosta, L Frandsen, and E Stern.** 2019. More spiders in Indiana: 100 new and updated distributional records. Proceedings of the Indiana Academy of Science 128:87-105.
- Muma MH and WJ Gertsch.** 1964. The spider family Uloboridae in North America north of Mexico. American Museum Novitates 2196:1-43.
- Parker R and PR Dorris.** 1995. Additions to the list of *Schizocosa* (Family Lycosidae) for Arkansas. Proceedings of the Arkansas Academy of Science 49:127-129.
- Peck SB and JH Peck.** 1982. Invertebrate fauna of Devils Den, a sandstone cave in northwestern Arkansas. Proceedings of the Arkansas Academy of Science 36:46-48.
- Peck WB.** 1981. The Ctenidae of temperate zone North America. Bulletin of the American Museum of Natural History 170:157-169.
- Peck WB and WH Whitcomb.** 1978. The phenology and populations of ground surface, cursorial spiders in a forest and a pasture in the south central United States. Symposium Zoological Society London 42: 131-138.
- Peck WB, LO Warren, and IL Brown.** 1971. Spider fauna of shortleaf and loblolly pines in Arkansas. Journal of the Georgia Entomological Society

- 6:87-94.
- Pell W.** 1983. The natural divisions of Arkansas: a revised classification and description. *Natural Areas Journal* 3(2):12-23.
- Platnick NI.** 1974. The spider family Anyphaenidae in America north of Mexico. *Bulletin of the Museum of Comparative Zoology* 146:205-266.
- Platnick NI and MU Shadab.** 1976. A revision of the spider genera *Rachodrassus*, *Sosticus*, and *Scopodes* (Araneae, Gnaphosidae) in North America. *American Museum Novitates* 2594:1-33.
- Platnick NI and MU Shadab.** 1983. A revision of the American spiders of the genus *Zelotes* (Araneae, Gnaphosidae). *Bulletin of the American Museum of Natural History* 174:97-192.
- Platnick NI and MU Shadab.** 1988. A revision of the American spiders of the genus *Micaria* (Araneae, Gnaphosidae). *American Museum Novitates* 2916: 1-64.
- Prentice TR and RA Redak.** 2013. A new species of the spider genus *Eridantes* Crosby & Bishop from the southwestern United States and mainland Mexico with a revised diagnosis of the genus (Araneae, Linyphiidae, Erigoninae). *Zootaxa* 3616:357-366. doi:10.11164/zootaxa.3616.4.4
- Reiskind J.** 1969. The spider subfamily Castianeirinae of North and Central America (Araneae, Clubionidae). *Bulletin of the Museum of Comparative Zoology* 138(5):163-325.
- Richman DB.** 1989. A revision of the genus *Hentzia* (Araneae, Salticidae). *Journal of Arachnology* 17:285-344.
- Robison HW and RT Allen.** 1995. Only in Arkansas. University of Arkansas Press (Fayetteville, AR). 121 p.
- Slowik J.** 2009. A review of the cellar spider genus *Psilochorus* Simon 1893 in America north of Mexico (Araneae: Pholcidae). *Zootaxa* 2144:1-53. doi:10.11164/zootaxa.2144.1.1.
- Tumlison R and HW Robison.** 2010. New records and notes on the natural history of selected invertebrates from southern Arkansas. *Journal of the Arkansas Academy of Science* 64:141-144.
- Tumlison R, HW Robison, and TL Tumlison.** 2016. New records and notes on the natural history of selected invertebrates from Arkansas. *Journal of the Arkansas Academy of Science* 70:296-300.
- Ubick D, P Paquin, PE Cushing, and V Roth (eds.).** 2005. Spiders of North America: an identification manual. American Arachnological Society (Keene, NH). 377 p.
- Vetter RS and MK Rust.** 2010. Periodicity of molting and resumption of post-molt feeding in the brown recluse spider *Loxosceles reclusa* (Araneae: Sicariidae). *Journal of the Kansas Entomological Society* 83:306-312.
- Vogel BR.** 2004. A review of the spider genera *Pardosa* and *Acantholycosa* (Araneae, Lycosidae) of the 48 contiguous United States. *Journal of Arachnology* 32:55-108.
- Wallace HK and H Exline.** 1978. Spiders of the genus *Pirata* in North America, Central America and the West Indies (Araneae: Lycosidae). *Journal of Arachnology* 5:1-112.
- Warren LO, WB Peck, and M Tadić.** 1967. Spiders associated with the fall webworm, *Hyphantria cunea* (Lepidoptera: Arctiidae). *Journal of the Kansas Entomological Society* 40:382-395.
- Whitcomb WH.** 1967. Field studies on predators of the second-instar bollworm, *Heliothis zea* (Boddie) (Lepidoptera: Noctuidae). *Journal of the Georgia Entomological Society* 2:113-118.
- Whitcomb WH and KO Bell.** 1964. Predaceous insects, spiders, and mites of Arkansas cotton fields. *University of Arkansas (Fayetteville, AR) Agricultural Experiment Station Bulletin* 690:1-84.
- Whitcomb WH and M Tadic.** 1963. Araneida as predators of the fall webworm. *Journal of the Kansas Entomological Society* 36:186-190.
- Whitcomb WH, H Exline, and M Hite.** 1963a. Comparison of spider populations of ground stratum in Arkansas pasture and adjacent cultivated field. *Proceedings of the Arkansas Academy of Science* 17:34-39.
- Whitcomb WH, H Exline, and RC Hunter.** 1963b. Spiders of the Arkansas cotton field. *Annals of the Entomological Society of America* 56:653-660.
- Whitcomb WH, M Hite, and R Eason.** 1966. Life history of the green lynx spider, *Peucetia viridans* (Araneida: Oxyopidae). *Journal of the Kansas Entomological Society* 39:259-267.
- Whitman-Zai J, M Francis, M Geick, and PE Cushing.** 2015. Revision and morphological phylogenetic analysis of the funnel web spider genus *Agelenopsis* (Araneae: Agelenidae). *Journal of Arachnology* 43:1-25. doi:10.1636/k14-35.1
- World Spider Catalog 2021.** World Spider Catalog. Version 20.0. Natural History Museum, Bern. At: <http://wsc.nmbe.ch> (Accessed 7 June 2021). doi: 10.24436/2.

**Spiders of Arkansas**

Appendix 1. An updated checklist of the spiders of Arkansas. \*indicates species verified from museum collections and included in the SCAN Symbiota database (<https://scan-ugs.org/portal/sitemap.php>). Common names are included for those taxa listed in Breene *et al.* (2003). Some species added to this list based on non-Arkansas literature are followed by specific citations.

**INFRAORDER MYGALOMORPHAE****Antrodiaetidae** – [foldingdoor spiders]

*Antrodiaetus stygius* Coyle (Coyle 1971)

*Antrodiaetus unicolor* (Hentz)

**Atypidae** – [purseweb spiders]

*Sphodros fitchi* Gertsch and Platnick (Gertsch and Platnick 1980)

**Euctenizidae**

\**Myrmekiaphila comstocki* Bishop and Crosby

**Halonoproctidae**

*Ummidia audouini* (Lucas)

*Ummidia beatula* (Gertsch and Mulaik) (Godwin and Bond 2021)

*Ummidia macarthuri* Godwin and Bond (Godwin and Bond 2021)

**Theraphosidae** – [tarantulas]

*Aphonopelma hentzi* (Girard) – [Texas brown tarantula]

**INFRAORDER ARANEOMORPHAE****Agelenidae** – [funnel weavers]

*Agelenopsis emertoni* Chamberlin and Ivie

\**Agelenopsis kastoni* Chamberlin and Ivie

\**Agelenopsis naevia* (Walckenaer)

\**Agelenopsis oklahoma* (Gertsch)

*Agelenopsis pennsylvanica* (C. L. Koch)

\**Agelenopsis utahana* (Chamberlin and Ivie)

\**Coras kisatchie* Muma

\**Coras lamellosus* (Keyserling)

*Coras medicinalis* (Hentz)

*Coras montanus* Emerton

*Tegenaria domestica* (Clerck) – [barn funnel weaver]

**Amaurobiidae** – [hackledmesh weavers]

*Amaurobius ferox* (Walckenaer)

*Callobius bennetti* (Blackwall)

*Cybaeopsis tibialis* (Emerton)

**Anyphaenidae** – [ghost spiders]

*Anyphaena celer* (Hentz)

*Anyphaena fraterna* (Banks) (Platnick 1974)

*Anyphaena maculata* (Banks)

*Arachosia cubana* (Banks) (Platnick 1974)

\**Hibana cambridgei* (Bryant)

\**Hibana gracilis* (Hentz) – [garden ghost spider]

*Hibana velox* (Becker)

*Lupettiana mordax* (O. Pickard-Cambridge)

*Wulfila saltabundus* (Hentz)

**Araneidae** – [orbweavers]

*Acacesia hamata* (Hentz)

*Acanthepeira stellata* (Walckenaer) – [starbellied orbweaver]

*Acanthepeira venusta* (Banks)

*Araneus bicentenarius* (McCook)

\**Araneus bonsallae* (McCook)

*Araneus carrolli* Levi (Levi 1973)

*Araneus cavaticus* (Keyserling) – [barn orbweaver]

\**Araneus cingulatus* (Walckenaer)

*Araneus gadus* Levi (Levi 1973)

*Araneus gemmoides* Chamberlain and Ivy

*Araneus guttulatus* (Walckenaer)

*Araneus juniperi* (Emerton)

*Araneus marmoreus* Clerck – [marbled orbweaver]

*Araneus miniatus* (Walckenaer)

*Araneus nordmanni* (Thorell)

\**Araneus partitus* (Walckenaer)

*Araneus pugnax* (Walckenaer)

*Araneus pratensis* (Emerton)

*Araneus thaddeus* (Hentz) – [lattice orbweaver]

*Araniella displicata* (Hentz) – [sixspotted orbweaver]

\**Argiope aurantia* Lucas – [yellow garden spider]

*Argiope trifasciata* (Forsskål) – [banded garden spider]

\**Colpheepeira catawba* (Banks)

*Cyclosa conica* (Pallis) [trashline orbweavers]

*Cyclosa turbinata* (Walckenaer)

*Eustala anastera* (Walckenaer) – [humpbacked orbweaver]

*Eustala emertoni* (Banks)

*Eustala cepina* (Walckenaer)

*Gasteracantha cancriformis* (Linnaeus) – [spinybacked orbweaver]

\**Gea heptagon* (Hentz)

\**Hyposinga funebris* (Keyserling)

*Hyposinga pygmaea* (Sundevall)

*Hyposinga rubens* (Hentz) (Dondale *et al.* 2003)

*Kaira alba* (Hentz) (Levi 1993)

\**Kaira hiteae* Levi

*Larina directa* (Hentz)

\**Larinoides cornutus* (Clerck) – [furrow orbweaver]

*Mangora gibberosa* (Hentz) – [lined orbweaver]

*Mangora maculata* (Keyserling) – [greenlegged orbweaver]

- Mangora placida* (Hentz) – [tuftlegged orbweaver]  
 \**Mastophora bisaccata* (Emerton) – [bolas spiders]  
*Mecynogea lemniscata* (Walckenaer) – [basilica orbweaver]  
*Metazygia calix* (Walckenaer)  
*Metopeira labyrinthica* (Hentz) – [labyrinth orbweaver]  
 \**Micrathena gracilis* (Walckenaer) – [spined micrathena]  
*Micrathena mitrata* (Hentz) – [white micrathena]  
*Micrathena sagittata* (Walckenaer) – [arrowshaped micrathena]  
*Neoscona arabesca* (Walckenaer) – [arabesque orbweaver]  
 \**Neoscona crucifera* (Lucas)  
*Neoscona domiciliorum* (Hentz)  
*Neoscona pratensis* (Hentz)  
*Ocrepeira ectypa* (Walckenaer)  
*Trichonephila clavipes* (Linnaeus) Foliate spider  
*Singa keyserlingi* McCook – [striped orbweavers]  
 \**Verrucosa arenata* (Walckenaer)
- Cheiracanthiidae**  
*Cheiracanthium inclusum* (Hentz) – [agrarian sac spider]  
*Strotarchus piscatorius* (Hentz)
- Clubionidae** – [sac spiders]  
*Clubiona abboti* L. Koch  
*Clubiona catawba* Gertsch  
*Clubiona johnsoni* Gertsch  
*Clubiona moesta* Banks  
*Clubiona obesa* Hentz  
*Clubiona pygmaea* Banks  
*Clubiona riparia* L. Koch  
*Clubiona saltitans* Emerton  
 \**Elaver excepta* (C. L. Koch)
- Corinnidae** – [antmimic spiders]  
*Castianeira amoena* (C. L. Koch)  
*Castianeira cingulata* (C. L. Koch) – [twobanded antmimic]  
 \**Castianeira crocata* (Hentz)  
*Castianeira crucigera* (Hentz) (Reiskind 1969)  
 \**Castianeira descripta* (Hentz) – [redspotted antmimic]  
*Castianeira gertschi* Kaston – [Gertsch antmimic]  
*Castianeira longipalpa* (Hentz)  
*Castianeira trilineata* (Hentz)  
*Castianeira variata* Gertsch
- Ctenidae** – [wandering spiders]  
*Anahita punctulata* (Hentz) (Peck 1981)  
 \**Ctenus exlineae* Peck  
*Ctenus hibernalis* Hentz

- Cybaeidae**  
*Calymmaria persica* (Hentz)  
*Cryphoeca montana* Emerton
- Dictynidae** – [meshweavers]  
*Dictyna bellans* Chamberlin (Chamberlin and Gertsch 1958)  
*Dictyna sylvania* Chamberlin and Ivie  
*Dictyna terrestris* Emerton (Chamberlin and Gertsch 1958)  
*Dictyna volucripes* Keyserling  
*Emlynna annulipes* (Blackwall)  
*Emlynna cruciata* (Emerton)  
*Emlynna hentzi* (Kaston)  
*Emlynna roscida* (Hentz)  
*Emlynna sublata* (Hentz)  
 \**Lathys immaculata* (Chamberlin and Ivie)  
*Lathys pallida* (Marx)  
*Phantyna bicornis* (Emerton)  
 \**Phantyna pixi* (Chamberlin and Gertsch)  
*Phantyna segregata* (Gertsch and Mulaik) – [apex mesh weaver]
- Dysderidae**  
*Dysdera crocata* C.L. Koch
- Filistatidae** – [crevice weavers]  
*Kukulcania hibernalis* (Hentz) – [southern house spider]
- Gnaphosidae** – [stealthy ground spiders]  
*Callilepis imbecilla* (Keyserling)  
*Callilepis pluto* Banks  
 \**Cesonia bilineata* (Hentz)  
*Drassodes auriculoides* Barrows  
*Drassodes gosiutus* Chamberlin  
*Drassodes neglectus* (Keyserling)  
*Drassyllus aprilinus* (Banks)  
 \**Drassyllus covensis* Exline  
*Drassyllus creolus* Chamberlin and Gertsch  
*Drassyllus depressus* (Emerton)  
*Drassyllus dixinus* Chamberlin  
*Drassyllus dromeus* Chamberlin  
*Drassyllus ellipes* Chamberlin and Gerstch  
*Drassyllus fallens* Chamberlin  
*Drassyllus frigidus* (Banks)  
*Drassyllus gynosaphes* Chamberlin  
*Drassyllus lepidus* (Banks)  
*Drassyllus niger* (Banks)  
*Drassyllus notonus* Chamberlin  
*Drassyllus novus* (Banks)  
*Drassyllus rufulus* (Banks)  
*Drassyllus socius* Chamberlin  
*Drassyllus texamans* (Chamberlin)  
 \**Gnaphosa fontinalis* Keyserling  
*Gnaphosa muscorum* (L. Koch)

## Spiders of Arkansas

- Gnaphosa sericata* (L. Koch)  
*Haplodrassus bicornis* (Emerton)  
*Haplodrassus signifer* (C. L. Koch)  
\**Herpyllus ecclesiasticus* Hentz – [parson spider]  
*Litopyllus temporarius* Chamberlin  
*Micaria elizabethae* Gertsch (Platnick and Shadab 1988)  
*Micaria laticeps* Emerton (Platnick and Shadab 1988)  
*Micaria longipes* Emerton  
*Micaria longispina* Emerton (Platnick and Shadab 1988)  
*Micaria punctata* Banks (Platnick and Shadab 1988)  
*Micaria seminola* Gertsch (Platnick and Shadab 1988)  
*Micaria vinnula* Gertsch and Davis  
*Nodocion floridanus* (Banks)  
*Sergiolus capulatus* (Walckenaer)  
*Sergiolus minutus* (Banks)  
*Sergiolus montanus* (Emerton)  
\**Sergiolus ocellatus* (Walckenaer)  
*Sergiolus tennesseensis* Chamberlin  
*Sosticus insularis* (Banks)  
\**Synaphosus paludis* (Chamberlin and Gertsch)  
\**Talanites echinus* (Chamberlin)  
*Talanites exlineae* (Platnick and Shadab)  
*Trachyzelotes lyonneti* (Audouin)  
\**Urozelotes rusticus* (L. Koch)  
\**Zelotes aiken* Platnick and Shadab  
\**Zelotes duplex* Chamberlin  
*Zelotes hentzi* Barrows  
\**Zelotes laccus* (Barrows)  
*Zelotes pullus* (Bryant)
- Hahniidae**
- \**Cicurina arcuata* Chamberlin and Ivie  
*Cicurina arkansa* Gertsch  
*Cicurina brevis* (Emerton)  
*Cicurina bryantae* Exline  
*Cicurina davisi* Exline  
*Cicurina ludoviciana* Simon  
*Hahnia cinerea* Emerton  
*Neoantistea agilis* (Keyserling)  
*Neoantistea riparia* (Keyserling)
- Leptonetidae** – [cave spiders]  
\**Ozarkia arkansa* (Gertsch)
- Linyphiidae** – [sheetweb and dwarf weavers]  
*Agyneta angulata* (Emerton) (Dupérré 2013)  
*Agyneta barrowsi* (Chamberlin and Ivie) (Dupérré 2013)  
*Agyneta fabra* (Keyserling)  
*Agyneta girardi* Dupérré
- Agyneta illanoensis* (Gertsch and Davis) (Dupérré 2013)  
*Agyneta micaria* (Emerton)  
*Agyneta parva* (Banks)  
*Agyneta semipallida* (Chamberlin and Ivie) (Dupérré 2013)  
*Agyneta serrata* (Emerton) (Dupérré 2013)  
*Bathyphantes pallidus* (Banks)  
*Centromerus latidens* (Emerton)  
*Ceraticelus creolus* Chamberlin  
*Ceraticelus emertoni* (O. Pickard-Cambridge)  
*Ceraticelus similis* (Banks)  
*Eridantes erigonoides* (Emerton) (Prentice and Redak 2013)  
*Erigone autumnalis* Emerton  
*Erigone dentigera* O. Pickard-Cambridge  
*Erigone praecursa* Chamberlin and Ivie  
*Florinda coccinea* (Hentz)  
*Frontinella communis* (Hentz)  
*Frontinella pyramitela* (Walckenaer) – [bowl and doily weaver]  
*Gonatium rubens* (Blackwall)  
*Grammonota inornata* Emerton  
*Grammonota maculata* Banks  
*Grammonota ornata* (O. P. Cambridge)  
*Grammonota texana* (Banks)  
*Helophora insignis* (Blackwall)  
*Islandiana flaveola* (Banks)  
*Megalepthyphantes nebulosus* (Sundevall)  
*Mermessus fradeorum* (Berland)  
*Mermessus maculatus* (Banks)  
*Mermessus tridentatus* (Emerton)  
*Mermessus trilobatus* (Emerton)  
*Microneta viaria* (Blackwall)  
*Neriene radiata* (Walckenaer) – [filmy dome spider]  
*Neriene variabilis* (Banks)  
*Pelecopsis moesta* (Banks)  
*Porrhomma cavernicola* (Keyserling)  
*Tennesseeum formica* (Emerton)  
*Tenuiphantes sabulosus* (Keyserling)  
*Tenuiphantes zebra* (Emerton)  
*Walckenaeria communis* (Emerton) (Millidge 1983)  
*Walckenaeria spiralis* (Emerton)
- Liocranidae**
- Agroeca pratensis* Emerton
- Lycosidae** – [wolf spiders]  
\**Allocosa funerea* (Hentz)  
\**Allocosa noctuabunda* (Montgomery)  
*Allocosa sublata* (Montgomery)  
*Alopecosa aculeata* (Clerck)

- Alopecosa kochi* (Keyserling)  
*Arctosa emertoni* Gertsch  
*\*Arctosa littoralis* (Hentz)  
*Arctosa rubicunda* (Keyserling)  
*Arctosa virgo* (Chamberlin)  
*\*Gladicosa gulosa* (Walckenaer)  
*\*Gladicosa pulchra* (Keyserling)  
*\*Hogna antelucana* (Montgomery)  
*Hogna baltimoreana* (Keyserling)  
*\*Hogna carolinensis* (Walckenaer)  
*\*Hogna frondicola* (Emerton)  
*Hogna lenta* (Hentz)  
*Pardosa atlantica* Emerton  
*\*Pardosa lapidicina* Emerton  
*Pardosa littoralis* Banks  
*\*Pardosa milvina* (Hentz)  
*Pardosa moesta* Banks  
*\*Pardosa pauxilla* Montgomery  
*Pardosa saxatilis* (Hentz)  
*\*Pardosa xerampelina* (Keyserling)  
*Pirata alachuus* Gertsch and Wallace  
*\*Pirata apalacheus* Gertsch  
*Pirata hiteorum* Wallace and Exline  
*Pirata montanus* (Emerton)  
*Pirata piraticus* (Clerck)  
*Pirata sedentarius* Montgomery  
*Pirata seminolus* Gertsch and Wallace  
*Pirata spiniger* (Simon) (Wallace and Exline 1978)  
*Pirata suwaneus* Gertsch  
*Pirata sylvanus* Chamberlin and Ivie  
*Piratula insularis* (Emerton)  
*Piratula minuta* (Emerton)  
*\*Rabidosa punctulata* (Hentz)  
*\*Rabidosa rabida* (Walckenaer)  
*\*Schizocosa avida* (Walckenaer)  
*Schizocosa bilineata* (Emerton)  
*Schizocosa crassipes* (Walckenaer)  
*Schizocosa duplex* Chamberlin (Dondale and Redner 1978a)  
*Schizocosa floridana* Bryant  
*\*Schizocosa mccooki* (Montgomery)  
*\*Schizocosa ocreata* (Hentz)  
*Schizocosa retrorsa* (Banks)  
*Schizocosa rovneri* Uetz and Dondale  
*\*Schizocosa saltatrix* (Hentz)  
*\*Schizocosa stridulans* Stratton  
*Sosippus mimus* Chamberlin  
*Tigrosa annexa* (Chamberlin and Ivie)  
*Tigrosa aspersa* (Hentz)  
*\*Tigrosa georgicola* (Walckenaer)  
*Tigrosa helluo* (Walckenaer)  
*Trabeops aurantiacus* (Emerton)
- Trebacosa marxi* (Stone) (Wallace and Exline 1978)  
*Trochosa pratensis* (Emerton)  
*\*Trochosa sepulchralis* (Montgomery)  
*\*Varacosa avara* (Keyserling)
- Mimetidae** – [pirate spiders]  
*Ero leonina* (Hentz)  
*Mimetus epeiroides* Emerton  
*Mimetus notius* Chamberlin  
*Mimetus puritanus* Chamberlin  
*Mimetus syllepsicus* Hentz
- Miturgidae** – [prowling spiders]  
*Zora pumila* (Hentz)
- Nesticidae** – [cave cobweb spiders]  
*\*Eidmannella pallida* (Emerton)
- Oecobiidae** – [flatmesh weavers]  
*Oecobius annulipes* Lucas  
*Oecobius cellariorum* (Dugès)
- Oxyopidae** – [lynx spiders]  
*Hamataliwa helia* (Chamberlin)  
*Oxyopes acleistus* Chamberlin  
*\*Oxyopes aglossus* Chamberlin  
*\*Oxyopes apollo* Brady  
*\*Oxyopes salticus* Hentz – [striped lynx spider]  
*Oxyopes scalaris* Hentz – [western lynx spider]  
*Peucetia viridans* (Hentz) – [green lynx spider]
- Philodromidae** – [running crab spiders]  
*Ebo latithorax* Keyserling  
*Ebo punctatus* Sauer and Platnick  
*Philodromus aureolus* (Clerck)  
*Philodromus cespitosum* (Walckenaer)  
*Philodromus imbecillus* Keyserling  
*Philodromus infuscatus* Keyserling  
*Philodromus keyserlingi* Marx  
*\*Philodromus laticeps* Keyserling  
*Philodromus marxi* Keyserling  
*\*Philodromus mineri* Gertsch  
*Philodromus minutus* Banks  
*Philodromus placidus* Banks  
*Philodromus rufus* Walckenaer  
*Philodromus vulgaris* (Hentz)  
*Thanatus formicinus* (Clerck)  
*\*Thanatus rubicellus* Mello-Leitão  
*Thanatus vulgaris* Simon  
*Tibellus duttoni* (Hentz)  
*Tibellus oblongus* (Walckenaer) Long bodied crab spider
- Pholcidae** – [cellar or daddylongleg spiders]  
*Pholcus phalangioides* (Fuesslin) – [longbodied cellar spider]  
*Psilochorus pullulus* (Hentz) (Slowik 2009)  
*Spermophora senoculata* (Dugès) –

## Spiders of Arkansas

- [shortbodied cellar spider]
- Phrurolithidae**
- \**Phrurotimpus alarius* (Hentz)
  - \**Phrurotimpus annulatus* Chamberlin and Ivie
  - \**Phrurotimpus borealis* (Emerton)
  - Phrurotimpus certus* Gertsch
  - Phrurotimpus illudens* (Gertsch)
  - Phrurotimpus umbratilis* (Bishop and Crosby)
  - Scotinella brittoni* (Gertsch)
  - \**Scotinella fratrella* (Gertsch)
  - Scotinella pallida* Banks
  - \**Scotinella redempta* Gertsch
- Pisauridae** – [nursery web spiders]
- Dolomedes albineus* Hentz (Carico 1973)
  - Dolomedes scriptus* Hentz
  - \**Dolomedes tenebrosus* Hentz
  - Dolomedes triton* (Walckenaer) – [sixspotted fishing spider]
  - Dolomedes vittatus* Walckenaer
  - Pisaurina brevipes* (Emerton) (Carico 1972)
  - Pisaurina dubia* (Hentz) (Carico 1972)
  - Pisaurina mira* (Walckenaer) – [nursery web spider]
  - Pisaurina undulata* (Keyserling)
  - Tinus peregrinus* (Bishop)
- Salticidae** – [jumping spiders]
- Anasaitis canosa* (Walckenaer)
  - Attidops youngi* (Peckham and Peckham)
  - Attinella concolor* (Banks)
  - Attulus floricola* (C. L. Koch)
  - Chinattus parvulus* (Banks)
  - Colonus puerperus* (Hentz)
  - Colonus sylvanus* (Hentz)
  - \**Eris militaris* (Hentz) – [bronze jumper]
  - Eris rufa* (C. L. Koch)
  - Ghelna barrowsi* (Kaston) (Kaston 1973)
  - Ghelna canadensis* (Banks)
  - Ghelna sexmaculata* (Banks)
  - Habronattus borealis* (Banks)
  - Habronattus coecatus* (Hentz)
  - Habronattus decorus* (Blackwall)
  - Habronattus viridipes* (Hentz)
  - Hentzia mitrata* (Hentz)
  - Hentzia palmarum* (Hentz) (Richman 1989)
  - Lyssomanes viridis* (Walckenaer) – [magnolia green jumper]
  - \**Maevia inclemens* (Walckenaer) – [dimorphic jumper]
  - \**Maevia intermedia* Barnes
  - \**Marpissa formosa* (Banks)
  - Marpissa lineata* (C. L. Koch)
  - Marpissa pikei* (Peckham and Peckham) – [Pike
- slender jumper]
  - Menemerus bivittatus* (Dufour) – [gray wall jumper]
  - \**Metacyrba taeniola* (Hentz)
  - Naphrys pulex* (Hentz)
  - Neon nelli* Peckham and Peckham
  - Paraphidippus aurantius* (Lucas)
  - Peckhamia picata* (Hentz) – [antmimic jumper]
  - Pelegrina chalceola* Maddison
  - Pelegrina exigua* (Banks)
  - Pelegrina galathea* (Walckenaer) – [peppered jumper]
  - Pelegrina peckhamorum* (Kaston)
  - Pelegrina proterva* (Walckenaer)
  - Phidippus apacheanus* Chamberlin and Gertsch
  - \**Phidippus audax* (Hentz) – [bold jumper]
  - Phidippus cardinalis* (Hentz) – [cardinal jumper]
  - Phidippus clarus* Keyserling
  - Phidippus insignarius* C. L. Koch
  - \**Phidippus mystaceus* (Hentz)
  - \**Phidippus otiosus* (Hentz)
  - Phidippus princeps* (Peckham and Peckham)
  - Phidippus purpuratus* Keyserling
  - \**Phidippus putmani* (Peckham and Peckham)
  - Phidippus texanus* Banks
  - Phidippus whitmani* Peckham and Peckham
  - Phlegra fasciata* (Hahn)
  - \**Phlegra hentzi* (Marx)
  - \**Platycryptus undatus* (De Geer)
  - Plexippus paykulli* (Audouin) – [pantropical jumper]
  - Salticus scenicus* (Clerck) – [zebra jumper]
  - Sarinda hentzi* (Banks)
  - Sassacus cyaneus* (Hentz)
  - \**Sassacus papenhoei* (Peckham and Peckham)
  - \**Sassacus vitis* (Cockerell)
  - Synemosyna formica* Hentz
  - Talavera minuta* (Banks)
  - Tutelina elegans* (Hentz)
  - Tutelina harti* (Emerton)
  - Tutelina similis* (Banks)
  - Zygoballus nervosus* (Peckham and Peckham)
  - Zygoballus rufipes* Peckham and Peckham – [hammerjawed jumper]
  - Zygoballus sexpunctatus* (Hentz)
- Scytodidae** – [spitting spiders]
- Scytodes thoracica* (Latreille)
- Segestriidae** – [tunnel spiders]
- \**Ariadna bicolor* (Hentz)
- Sicariidae** – [sixeyed sicariid spiders]
- \**Loxosceles reclusa* Gertsch and Mulaik – [brown recluse]

- Loxosceles rufescens* (DuFour) –  
[Mediterranean recluse]
- Tetragnathidae** – [longjawed orbweavers]
- \**Glenognatha foxi* (McCook)
  - Leucage venusta* (Walckenaer) – [orchard  
orbweaver]
  - Meta ovalis* (Gertsch)
  - Pachygnatha autumnalis* Keyserling (Dondale  
*et al.* 2003)
  - Pachygnatha tristriata* (C. L. Koch) – [thickjawed  
orbweavers]
  - Tetragnatha caudata* Emerton (Dondale *et al.*  
2003)
  - \**Tetragnatha elongata* Walckenaer
  - Tetragnatha guatemalensis* O. Pickard-Cambridge
  - \**Tetragnatha laboriosa* Hentz – [silver  
longjawed orbweaver]
  - Tetragnatha pallescens* F.O. Pickard-Cambridge
  - Tetragnatha straminea* Emerton
  - Tetragnatha versicolor* Walckenaer
  - Tetragnatha viridis* (Walckenaer)
- Theridiidae** – [cobweb weavers]
- \**Anelosimus studiosus* (Hentz)
  - Asagena fulva* (Keyserling)
  - Cryptachaea porteri* (Banks)
  - Cryptachaea rupicola* (Emerton)
  - Dipoena nigra* (Emerton)
  - Dipoena buccalis* Keyserling
  - Enoplognatha marmorata* (Hentz) – [marbled  
cobweb spider]
  - Euryopis funebris* (Hentz)
  - Faiditus cancellatus* (Hentz) (Exline and Levi  
1962)
  - Hentziectypus globosus* (Hentz)
  - Latrodectus geometricus* (C. L. Koch) –  
[brown widow]
  - Latrodectus hesperus* Chamberlin and Ivie –  
[western black widow]
  - \**Latrodectus mactans* (Fabricius) – [southern  
black widow]
  - Latrodectus variolus* (Walckenaer) – [northern  
black widow]
  - Neospintharus trigonum* (Hentz)
  - \**Parasteatoda tepidariorum* (C. L. Koch) –  
[house spider]
  - Pholcomma hirsutum* (Emerton)
  - Phorocnidia americana* (Emerton)
  - Phylloneta pictipes* (Keyserling)
  - Platnickina alabamensis* (Gertsch and Archer)
  - Platnickina antoni* (Keyserling)
  - Platnickina tincta* (Walckenaer)
  - Rhomphaea fictilium* (Hentz)
- \**Robertus banksi* (Kaston)
- Robertus riparius* (Keyserling)
- Spintharus flavidus* Hentz
- \**Steatoda triangulosa* (Walckenaer)
- Theridion albidum* Banks
- \**Theridion australe* Banks
- Theridion differens* Emerton
- Theridion flavonotatum* Becker
- Theridion frondeum* Hentz
- Theridion murarium* Emerton
- Theridion neshamini* Levi
- Theridion punctosparsum* Emerton (Levi 1957)
- Theridion rabuni* Chamberlin and Ivie
- Theridula emertoni* Levi
- Theridula opulenta* (Walckenaer)
- Tidarren sisypoides* (Walckenaer)
- Thymoites marxi* (Crosby) (Levi 1957)
- Wamba crispulus* (Simon)
- Yunohamella lyrica* (Walckenaer)
- Theridiosomatidae** – [ray orbweavers]
- \**Theridiosoma gemmosum* (L. Koch) – [ray  
spider]
- Thomisidae** – [crab spiders]
- Bassaniana floridana* (Banks) – [bark crab  
spiders]
  - Bassaniana versicolor* (Keyserling)
  - Mecaphesa asperata* (Hentz)
  - Mecaphesa celer* (Hentz)
  - Misumena vatia* (Clerck) – [goldenrod crab  
spider]
  - Misumenoides formosipes* (Walckenaer) –  
[whitebanded crab spider]
  - \**Misumessus oblongus* (Keyserling)
  - \**Modysticus modestus* (Scheffer)
  - Ozyptila monroensis* Keyserling – [leaflitter crab  
spiders]
  - Ozyptila americana* Banks
  - Ozyptila creola* Gertsch
  - Ozyptila distans* Dondale and Redner
  - Synema parvulum* (Hentz)
  - Tmarus angulatus* (Walckenaer)
  - Tmarus rubromaculatus* Keyserling
  - \**Xysticus auctificus* Keyserling
  - Xysticus banksi* Bryant
  - Xysticus bicuspis* Keyserling
  - Xysticus elegans* Keyserling – [elegant crab  
spider]
  - Xysticus ferox* (Hentz)
  - \**Xysticus fraternus* Banks
  - \**Xysticus funestus* Keyserling
  - Xysticus gulosus* Keyserling
  - Xysticus luctans* (C.L. Koch)

*Xysticus punctatus* Keyserling

\**Xysticus texanus* Banks

*Xysticus triguttatus* Keyserling – [threebanded  
crab spider]

**Titanoecidae**

*Titanoeca americana* Emerton

*Titanoeca brunnea* Emerton (Leech 1972)

**Trachelidae**

\**Meriola decepta* Banks

*Trachelas similis* F.O. Pickard-Cambridge

*Trachelas tranquillus* (Hentz)

**Uloboridae** – [hacked orbweavers]

*Hyptiotes cavatus* (Hentz) – [triangle weaver]

*Uloborus glomosus* (Walckenaer) –

[featherlegged orbweaver]

---