STARS

University of Central Florida STARS

Faculty Bibliography 2010s

Faculty Bibliography

1-1-2010

Prey Records for the Eastern Indigo Snake (Drymarchon couperi)

Dirk J. Stevenson

M. Rebecca Bolt

Daniel J. Smith University of Central Florida

Kevin M. Enge

Natalie L. Hyslop

See next page for additional authors

Find similar works at: https://stars.library.ucf.edu/facultybib2010 University of Central Florida Libraries http://library.ucf.edu

This Article is brought to you for free and open access by the Faculty Bibliography at STARS. It has been accepted for inclusion in Faculty Bibliography 2010s by an authorized administrator of STARS. For more information, please contact STARS@ucf.edu.

Recommended Citation

Stevenson, Dirk J.; Bolt, M. Rebecca; Smith, Daniel J.; Enge, Kevin M.; Hyslop, Natalie L.; Norton, Terry M.; and Dyer, Karen J., "Prey Records for the Eastern Indigo Snake (Drymarchon couperi)" (2010). *Faculty Bibliography 2010s*. 823.

https://stars.library.ucf.edu/facultybib2010/823



Authors

Dirk J. Stevenson, M. Rebecca Bolt, Daniel J. Smith, Kevin M. Enge, Natalie L. Hyslop, Terry M. Norton, and Karen J. Dyer

Prey Records for the Eastern Indigo Snake (Drymarchon couperi)

Dirk J. Stevenson^{1,*}, M. Rebecca Bolt², Daniel J. Smith³, Kevin M. Enge⁴, Natalie L. Hyslop^{5,6}, Terry M. Norton^{7,8}, and Karen J. Dyer⁹

Abstract - Prey items for the federally protected Eastern Indigo Snake (*Drymarchon couperi*) were compiled from published and gray literature, field observations, necropsies, dissection of museum specimens, and personal communications from reliable sources. One hundred and eighty-six records were obtained for 48 different prey species. Anurans, Gopher Tortoises, snakes, and rodents comprised ca. 85% of the prey items. Most records (n = 143) that mentioned size were from adult indigos; 17 were from juveniles. Prey records were collected from 1940–2008 and were available for all months of the year. These data confirm that Eastern Indigo Snakes eat a wide assortment of prey of varying sizes. This strategy allows *D. couperi* to potentially forage successfully in many different types of habitats and under fluctuating environmental conditions, a valuable trait for a top-level predator that requires a large home range.

Introduction

Drymarchon couperi Holbrook (Eastern Indigo Snake), with a maximum recorded total length of 2629 mm, is one of the largest snakes in North America (Conant and Collins 1991). It has been federally listed as Threatened since 1978 under the Endangered Species Act (US Fish and Wildlife Service 1978). Drymarchon couperi is diurnal and mostly terrestrial (Layne and Steiner 1996, US Fish and Wildlife Service 2008). Of the two main hunting strategies employed by snakes (ambush predator vs. active forager; see Mushinsky 1987), D. couperi is generally regarded as a wide-ranging, active forager (Hyslop 2007, Landers and Speake 1980, Moler 1992, Smith and Voigt 2005). In portions of its range, D. couperi spends the cooler seasons (November–March) in xeric upland habitats such as Pinus palustris Miller (Longleaf Pine)-Aristida stricta Michaux (Wiregrass) sandhills, where individuals frequently shelter in Gopherus polyphemus (Daudin) (Gopher Tortoise) burrows (Hyslop et al. 2009a, Stevenson et al. 2009). During

¹Project Orianne, Ltd., Indigo Snake Initiative, 414 Club Drive, Hinesville, GA 31313.
²Dynamac Corporation, Mail Code DYN-5, John F. Kennedy Space Center, FL 32899.
³Department of Biology, University of Central Florida, 4000 Central Florida Boulevard, Orlando, FL 32816. ⁴Florida Fish and Wildlife Conservation Commission, 1105
SW Williston Road, Gainesville, FL 32601. ⁵Warnell School of Forestry and Natural Resources, University of Georgia, Athens, GA 30602. ⁶Present address - Department of Wildlife Ecology, University of Florida, 324 Newins-Ziegler Hall, Gainesville, FL 32611. ⁷St. Catherines Island Foundation, 182 Camelia Road, Midway, GA 31320.
⁸Present address - Georgia Sea Turtle Center, 214 Stable Road, Jekyll Island, GA 31527. ⁹Audubon's Tavernier Science Center, 115 Indian Mound Trail, Tavernier, FL 33070. *Corresponding author - dstevenson@projectorianne.org.

Vol. 9, No. 1

the warmer months (April–October), these snakes may move considerable distances to lower and wetter habitats such as mesic pine flatwoods, hydric hammocks, or hardwood swamps (Breininger et al. 2004, Hyslop 2007, Smith and Voigt 2005, Speake et al. 1978).

Drymarchon couperi forage in a variety of habitats and have been observed sticking their heads into stump holes and burrows, patrolling the margins of wetlands, prowling thickets and brush piles, investigating rodent nests and burrows, and climbing in pursuit of *Pantherophis alleghaniensis* (Say) (Rat Snake) (Hyslop 2007; Layne and Steiner 1996; P. Moler, Gainesville, FL, pers. comm.; A. Nielson, Punta Gorda, FL, pers. comm.; D.J. Smith, 2009 unpubl. data). Drymarchon couperi is not a constrictor; prey is approached rapidly and swallowed alive or immobilized/killed by the muscular chewing motions of the predator snake (Keegan 1944, Moulis 1976). We conducted the current study to bring together all available information regarding the diet of D. couperi in an attempt to answer the following questions: What types of prey are preferred? During what seasons/months does D. couperi forage?

Methods

We compiled *D. couperi* prey records based on 1) a comprehensive review of the published literature and technical reports, including the results of recent *D. couperi* studies we conducted in Georgia (Hyslop 2007; Norton et al. 2004; Stevenson et al. 2003, 2009) and Florida (Breininger et al. 2004, Smith and Voigt 2005) (n = 115 records); 2) our personal observations (n = 27 records); 3) dissection of museum specimens housed at the herpetological collections of Georgia Southern University, Statesboro, GA (formerly the Savannah Science Museum Collection [Williamson and Moulis 1994]) (n = 12 records); the University of Florida Museum of Natural History, Gainesville, FL (n = 2); and the University of Central Florida, Orlando, FL (n = 5 records); and 4) interviews with experienced field biologists, commercial or recreational snake hunters, and local residents who lived on sites inhabited by *D. couperi* (n = 26 records).

We compiled prey records for wild *D. couperi* only, and included prey records of radio-transmittered *D. couperi* released and tracked at their original capture sites following transmitter implantations (Hyslop 2007, Smith and Voigt 2005) and juveniles hatched and raised in captivity before being released (Smith 1987).

When data were available, we listed the date, size (snout-vent length [SVL] or total length [TL] in mm), and sex of the corresponding *D. couperi* for each prey record, and the literature citation or name of the individual from which the record is based. Additionally, we characterized each prey record as follows: examination of feces of captured individuals held briefly in the laboratory (F); dissection from a necropsied specimen or from a museum specimen (N); observation from the field (O); regurgitated by or palpated from a snake (R); or unknown (U). We classified *D. couperi* <1000 mm TL as juveniles, and snakes \geq 1000 mm as adults. We treated those records where

3

multiple eggs (e.g., a clutch of turtle or bird eggs) were recovered from the same *D. couperi* on the same date as a single prey record.

We determined proportions for the four major prey types (Anurans, Gopher Tortoises, snakes, and small mammals), and calculated 95% confidence limits (Beyers et al. 1984). We subdivided the *D. couperi* prey record data into three categories: 1) males and females, 2) juveniles and adults, and 3) Georgia snakes and Florida snakes.

Results

We compiled 185 separate vertebrate prey records for *D. couperi* totaling 47 species: 1 fish, 1 salamander, 3 anuran, 1 crocodilian, 3 turtle, 1 lizard, 24 snake, 4 bird, and 9 mammal species (Appendix 1). Anurans, Gopher Tortoises, snakes, and rodents accounted for 158 (85.4 %) of these records, with snakes accounting for 91 (49.2 %) of the records. Ten of the 41 (24.4 %) specimens we necropsied or dissected contained prey. Table 1 provides the proportions of the four major prey types for *D. couperi* by sex (males and females), size (juveniles and adults), and state (Georgia snakes and Florida snakes).

Invertebrate prey records (n = 10), many of which probably represent secondary ingestion, were limited to one slug and insects (beetles, caterpillars, unidentified insects). These prey records include three instances of carrionfeeding by *D. couperi* (shark [Chondrichthyes], *Lithobates sphenocephalus* Cope [Southern Leopard Frog], and *Pantherophis guttatus* (L.) [Red Cornsnake]). A minimum of 16 individual *D. couperi* contained multiple prey items.

Specific size of the predator *D. couperi* was available for 72 individuals (6 juveniles, 66 adults) and an additional 49 snakes were recorded as adults without being measured; 160 prey records were available for these snakes (Fig. 1). Prey documented for juvenile *D. couperi* included a *Anaxyrus terrestris* (Bonnaterre) (Southern Toad), two Glass Lizards (*Ophisaurus* sp.), a *Thamnophis sauritus* (L.) (Eastern Ribbonsnake), a *Cemophora coccinea* (Blumenbach) (Scarletsnake), a *Diadophis punctatus* (L.) (Ring-necked Snake), a givenile *D. couperi*, and the aforementioned slug and insects. The distribution of prey records per month (Fig. 2) was: 6 (January), 3 (February), 2 (March), 2 (April), 7 (May); 9 (June), 9 (July), 5 (August), 4 (September), 9 (October), 10 (November), and 4 (December).

Discussion

This review reinforces prior conclusions from other researchers that *D. couperi* is a eurytrophic species (Layne and Steiner 1996, Moler 1992). Our study corroborates the findings of Landers and Speake (1980), who reported that *D. couperi* preys primarily on amphibians, small Gopher Tortoises, snakes, and small mammals. The diverse food habits of *D. couperi*, combined with its high vagility (Breininger et al. 2004, Hyslop 2007, Smith and Voigt 2005, Speake et al. 1978), allow individuals to forage successfully in a wide variety of habitats (xeric pinelands, scrub, flatwoods, hydric

Vol. 9, No. 1

hammocks, wetlands, and disturbed landscapes such as ditch banks within sugarcane plantations, agricultural fields, and suburban neighborhoods) and may enable populations to endure the effects of adverse environmental conditions (e.g., droughts, see Stevenson et al. 2003). In addition to frequently moving between habitats, *D. couperi* have among the largest home ranges of any North American snake (ca. 809–1214 ha [2000–3000 ac] for some Georgia males; Hyslop 2007, Layne and Steiner 1996, Speake et al. 1978).

Our only documented fish-predation event by *D. couperi* was one instance of carrion-feeding on a shark. We also located a single instance of

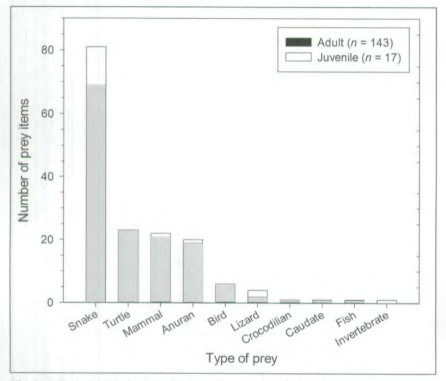


Figure 1. Prey records for juvenile (n = 17 records) and adult (n = 143 records) Eastern Indigo Snakes (*Drymarchon couperi*).

Table 1. Proportions (P) and lower (LCL) and upper (UCL) 95% confidence limits for major prey types for Eastern Indigo Snakes categorized by sex, age, and location.

	1	Anurar	IS	Goph	er tort	oises		Snake	S	Sma	ll man	mals
	Р	LCL	UCL	Р	LCL	UCL	Р	LCL	UCL	Р	LCL	UCL
Males Females	0.17 0.13		0.21 0.16	0.20 0.06		0.24 0.09	0.54 0.69	0.48 0.64		0.10 0.13	0.07	0.13
Juveniles Adults	0.07 0.15		0.09 0.17	0.00 0.17		0.00 0.19	0.86 0.50	0.84 0.47	0.88 0.53	0.07 0.19	0.06 0.16	0.09 0.21
Georgia Florida	0.16 0.17	0.12 0.13	0.20 0.21	0.24 0.08	0.140.0	0.28 0.10	0.52 0.56	0.47 0.51	0.57 0.60	0.08 0.20	0.05 0.16	

5

D. couperi preying on a salamander. However, captive D. couperi readily consume live Carassius auratus (L.) (Goldfish), minnows (Cyprinidae), and dead mullet (Mugilidae) (D. Alessandrini, Cincinnati, OH, pers. comm.; V. Johnson, Auburn, AL, pers. comm.), and we suspect that wild snakes forage in seasonal "dry-downs" where receding water levels concentrate fishes, amphibians, and other vertebrate prey. Lizards are also poorly represented in our summary data (Appendix 1). This result could be an artifact of the dataset, as several species of lizards including Anolis carolinensis Voigt (Green Anole), Pleistiodon (= Eumeces) laticeps (Schneider) (Broadhead Skink), Pleistiodon (= Eumeces) inexpectatus Taylor (Southeastern Five-lined Skink), Ophisaurus ventralis (L.) (Eastern Glass Lizard) and Ophisaurus attenuatus Cope (Slender Glass Lizard) that commonly occur sympatrically with D. couperi are readily consumed by wild-caught captive adults and their hatchlings (Moulis 1976, Williamson and Moulis 1979; V. Johnson, pers. comm.). We believe, however, that D. couperi are seldom successful in capturing fast-moving, secretive, and/or arboreal lizards (e.g., Aspidocelis sexlineata (L.) [Six-lined Racerunner], Plestiodon [= Eumeces] spp. [toothy skinks]) under natural conditions, and the small size of many lizards makes it energetically costly to pursue them.

Our review indicates that *D. couperi* is capable of subduing and eating sizeable prey, including *Crotalus* spp. (rattlesnakes) up to ca. 1000 mm TL and adult *Sigmodon hispidus* Say and Ord (Hispid Cotton Rat), and that

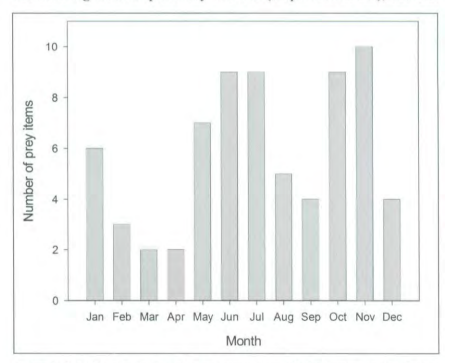


Figure 2. Monthly distribution of prey records (n = 70) for Eastern Indigo Snakes (*Drymarchon couperi*).

Vol. 9, No. 1

multiple food items are often eaten within a short period of time. In Guatemala, a *Drymarchon melanurus* (Boie) (Black-tailed Indigo Snake) that was 2950 mm TL was observed swallowing a 1683-mm TL *Boa constrictor* L. (Boa Constrictor); this same individual also contained a 953-mm TL *Atropoides nummifer* (Rüppell) (Jumping Viper) (Duellman 1963). Conversely, large *D. couperi* may sometimes consume fairly small prey items relative to their size. For example, the stomach of a 1637-mm TL adult male *D. couperi* from Long County, GA, contained a hatchling Red Cornsnake (ca. 250 mm TL). The observation of a large male *D. couperi* that fed repeatedly on *Pipilo erythrophthalmus* (L.) (Eastern Towhee), (R. Ashton, Newberry, FL, pers. comm.; see Appendix 1) is noteworthy. On three occasions, Ashton observed this snake lying motionless on the ground near a small artificial pond, where it successfully ambushed Eastern Towhees when they came to bathe.

The diet of hatchling and juvenile *D. couperi* in the wild remains poorly known. Layne and Steiner (1996) mention that insects were the only food items in stomachs of three juveniles ranging from 493 to 591 mm TL. From the limited number of records that we report herein, it does appear that juvenile *D. couperi*, similar to adults, often feed on snakes. Additional sympatric prey species (i.e., not listed in Appendix 1) that were consumed by young *D. couperi* (captive hatched from wild-caught females) included tadpoles of the Southern Leopard Frog, *Scaphiopus holbrookii* (Harlan) (Eastern Spadefoot), and a number of snakes including the *Regina rigida* (Say) (Glossy Crayfish Snake) and *Lampropeltis triangulum* (Holbrook) (Scarlet Kingsnake) (Moulis 1976; V. Johnson, pers. comm.). Young *D. couperi* grow rapidly, reaching 1250–1450 mm TL by their second winter (Stevenson et al. 2009) and presumably feed often to meet energy requirements.

Clearly, *D. couperi* are strongly ophiophagous, and the frequency of cannibalism in wild populations merits further study. As documented for Georgia and some Florida locations, *D. couperi* of various size classes concentrate seasonally in the same xeric upland habitats, potentially utilizing the same Gopher Tortoise burrows (Hyslop et al. 2009a, Smith and Voigt 2005, Stevenson et al. 2009). In addition to the instance of cannibalism listed in Appendix 1, Smith (1987) documented cannibalism at her northern Florida study site, where a yearling *D. couperi* was consumed by a larger yearling.

Drymarchon couperi were observed feeding, or prey items were documented, during every month of the year. The eleven instances that occurred in January–March were all from Florida. Snakes in the northern part of the range (southern Georgia) restrict their above-ground movements and foraging during January–February when low temperatures (nighttime lows of -4 to +4 °C, daytime highs of 13 to 18 °C) are common (Hyslop 2007; D.J. Stevenson, unpubl. data). Adult female *D. couperi* annually lay clutches of 4–14 eggs (Hyslop et al. 2009b; Moulis 1976; V. Johnson, pers. comm.) during the spring. We documented only a single instance of an adult female *D. couperi* feeding during the winter (Appendix 1), suggesting that gravid females may limit food intake prior to oviposition.

Our study indicates that *D. couperi* is a predator of a wide diversity of animals, including invertebrates, fish, anurans, salamanders, small crocodilians,

7

turtles, lizards, snakes—including venomous species—birds, mammals, and the eggs of vertebrates. Although certainly not dietary specialists per se, small turtles (including young Gopher Tortoises), anurans, rodents, and snakes figure prominently in the diet of wild *D. couperi*.

Where their ranges overlap, burrows of the Gopher Tortoise are likely important to the foraging ecology of D. couperi; of the prey species we compiled, the Southern Toad, Gopher Tortoise, Coluber flagellum (Shaw) (Eastern Coachwhip), Heterodon platirhinos Latreille (Eastern Hog-nosed Snake), and Crotalus adamanteus (Palisot de Beauvois) (Eastern Diamondbacked Rattlesnake) are known to frequently shelter in tortoise burrows (Jackson and Milstrey 1989; D.J. Stevenson, unpublished data.). Thus, at sites where D. couperi inhabits upland pineland ecosystems (e.g., sandhills, pine flatwoods and scrubs), it is vital to employ the appropriate habitat management or restoration techniques (e.g., prescribed fire, mechanical or herbicide thinning of hardwoods, etc.) that foster the open-canopied, grassy Longleaf Pine environs preferred by Gopher Tortoises and D. couperi (Landers and Speake 1980, Hyslop et al. 2009a, Means 2006). Because adult D. couperi have large home ranges, often travel between upland and wetland habitats, and commonly prey on upland species (e.g., Eastern Coachwhip, Gopher Tortoise) as well as wetland species (ranid frogs, aquatic snakes), our study underscores the importance of large contiguous tracts that contain both upland and wetland habitats connected by intact habitat corridors to the conservation of D. couperi.

Acknowledgments

For contributing their unpublished observations on eastern indigo snake prey items, we thank F. Antonio, R. Ashton, D. Breininger, B. Cope, J. Emanuel, A. Flanagan, S. Godley, H. Kale, K. Krysko, J. Layne, M. Legare, B. McGighan, P. Moody, K. Morin, R. Moulis, A. Nielson, D. Pearson, R. Redmond, C. Schmittler, M. Smith, R. Van Nostrand, J. Watt, and C. Webb. For general support and assistance, we thank D. Alessandrini, M. Barnwell, L. Carlile, J. Jensen, L. McBrayer, P. Moler, K. Ravenscroft, A. Safer, E. Shackleton, F. Snow, M. Wallace, M. Welker, and B. Willis-Stevenson. We thank E. Stolen for his statistical expertise and C. Jenkins for reviewing the manuscript.

Literature Cited

Alvarez, K. 1996. Indigo snake preys on marsh rabbit. Florida Department of Environmental Protection Resource Management Notes 8(2):37.

Babis, W.A. 1949. Notes on the food of the indigo snake. Copeia 1949(2):147.

- Becker, C. 1997. Indigo notes. Florida Department of Environmental Protection, Florida Park Service Resource Management Notes 9(2):22-23.
- Belson, M.S. 2000. Drymarchon corais couperi (Eastern Indigo Snake) and Micrurus fulvius fulvius (Eastern Coral Snake): Predator-prey. Herpetological Review 31(2):105.
- Beyers, C.R., and R.K. Steinhorst. 1984. Clarification of a technique for analysis of utilization-availability data. Journal of Wildlife Management 48:1050–1054.

- Breininger, D.R., M.L. Legare, and R.B. Smith (Bolt). 2004. Eastern Indigo Snakes (Drymarchon couperi) in Florida: Influence of edge effects on population viability. Pp. 299–311, In H. Akcakaya, M. Burgman, O. Kindvall, C. Wood, P. Sjögren-Gulve, J. Hatfield, and M. McCarthy (Eds.). Species Conservation and Management: Case Studies. Oxford University Press, New York, NY.
- Carr, A.E., Jr. 1940. A Contribution to the Herpetology of Florida. University of Florida Publications, Biological Science Series: Volume III, No. 1. Gainesville, FL.
- Conant, R., and J.T. Collins 1991. Reptiles and Amphibians of Eastern and Central North America. Houghton Mifflin Company, New York, NY. 450 pp.
- Dilley, W.E., 1954. Indigo snakes versus Flat-tailed Water Snake. Everglades Natural History 2:48.
- Dodd, C.K., Jr. and W.J. Barichivich. 2007. Movements of large snakes (Drymarchon, Masticophis) in north-central Florida. Florida Scientist 70:83-94.
- Duellman, W.E. 1963. Amphibians and reptiles of the rainforests of southern El Petán, Guatemala. University of Kansas Museum of Natural History Publications 15(5):205–249.
- Hopkins, M.N., Jr. 2001. In One Place: The Natural History of a Georgia Farmer. Saltmarsh Press, St. Simon's Island, GA. 265 pp.
- Hyslop, N.L. 2007. Movements, habitat use, and survival of the threatened Eastern Indigo Snake (*Drymarchon couperi*) in Georgia. Unpublished PhD Dissertation. University of Georgia, Athens, GA. 132 pp.
- Hyslop, N.L., R.J. Cooper, and J.M. Meyers. 2009a. Seasonal shifts in shelter and microhabitat use of the threatened Eastern Indigo Snake (*Drymarchon couperi*) in Georgia. Copeia 2009(3):460–466.
- Hyslop, N.L., J.M. Meyers, R.J. Cooper, and T.M. Norton. 2009b. Survival of radioimplanted Eastern Indigo Snakes (*Drymarchon couperi*) in relation to body size and sex. Herpetologica 65(2):199–206.
- Jackson, D.R., and E.G. Milstrey. 1989. The fauna of Gopher Tortoise burrows. Pp. 86–98, *In* J.E. Diemer, D.R. Jackson, J.L. Landers, J.N. Layne, and D.A. Wood (Eds.). Gopher Tortoise Relocation Symposium Proceedings. Nongame Wildife Program Technical Report No. 5. Florida Game and Fresh Water Fish Commission, Tallahassee, FL.
- Keegan, H.L. 1944. Indigo snake feeding upon poisonous snakes. Copeia 1944(1):59.
- Landers, J. L., and D.W. Speake. 1980. Management needs of sandhill reptiles in southern Georgia. Proceedings Annual Conference Southeastern Association of Fish and Wildlife Agencies 34:515–529.
- Layne, J.N., and T.M. Steiner. 1996. Eastern Indigo Snake (*Drymarchon corais couperi*): Summary of research conducted on Archbold Biological Station. Report prepared under Order 43910-6-0134 to the US Fish and Wildlife Service; Jackson, MS.
- Means, D.B. 2006. Vertebrate faunal diversity in Longleaf Pine savannas. Pp. 155–213, In S. Jose, E. Jokela, and D. Miller (Eds.). Longleaf Pine Ecosystems: Ecology, Management, and Restoration. Springer, New York, NY.
- Moler, P.E. 1992. Eastern Indigo Snake Drymarchon corais couperi (Holbrook). Pp. 181–186, In P.E. Moler (Ed.). Rare and Endangered Biota of Florida, Volume 3, Amphibians and Reptiles. University Press of Florida, Gainesville, FL. 291 pp.
- Moulis, R. 1976. Autecology of the Eastern Indigo Snake, Drymarchon corais couperi. Bulletin of the New York Herpetological Society, Vol.12 No. 3 and 4.
- Mount, R.H. 1975. The Reptiles and Amphibians of Alabama. Auburn University Experimental Station, Auburn, AL.
- Mumme, R.L. 1987. Eastern Indigo Snake preys on juvenile scrub jay. Florida Field Naturalist 15:53–54.

9

- Mushinsky, H.R. 1987. Foraging ecology. Pp. 302–334, In R.A. Seigel, J.T. Collins, and S.S. Novak (Eds.). Snakes: Ecology and Evolutionary Biology. Macmillan Publishing, New York, NY.
- Neill, W.T. 1964. Taxonomy, natural history, and zoogeography of the Rainbow Snake. *Farancia erytrogramma* (Palisot de Beauvois). American Midland Naturalist 71(2):257–295.
- Norton, T.M., R. Poppenga, N. Stedman, D. Stevenson, T. Chen, M. Oliva, M. Mitchell, E. Jacobson, E. Dierenfeld, C. Cray, T. Gross, M.S. Sepulveda, S. Telford, S. Gibbs, K. Zack, E. Baitchman, L. Durden, and N. Hyslop. 2004. Health assessment in the Eastern Indigo Snake (*Drymarchon corais couperi*) in southeastern Georgia. Unpublished update for US Fish and Wildlife Service (Atlanta, GA) and Georgia Department of Natural Resources (Social Circle, GA) permits, June 2004. 8 pp. + appendices.
- Rossi, J.V., and R. Lewis. 1994. Drymarchon corais couperi (Eastern Indigo Snake): Prey. Herpetological Review 25:123.
- Smith, A., and F. Antonio. 2007. Drymarchon corais couperi (Eastern Indigo Snake): feeding behavior. Herpetological Review 38(1):88.
- Smith, C.R. 1987. Ecology of juvenile and gravid Eastern Indigo Snakes in north Florida. Unpublished M.Sc. Thesis. Auburn University, Auburn, AL. 116 pp.
- Smith, D.J., and M. Voigt. 2005. SR 200 wildlife impact study, final report. Florida Department of Transportation, Contract No. BC354-74, Florida Department of Environmental Protection, Office of Greenways and Trails, Contract No. GM 114, and Southwest Florida Water Management District, Contract No. 03CON000078. GeoPlan Center, Department of Urban and Regional Planning, University of Florida, Gainesville, FL. 219 pp.
- Speake, D.W., J.A. McGlincy, and T.R. Colvin. 1978. Ecology and management of the Eastern Indigo Snake in Georgia: A progress report. Pp. 64–73, *In* R.R. Odum and L. Landers (Eds.). Proceedings of Rare and Endangered Wildlife Symposium. Georgia Department of Natural Resources, Game and Fish Division, Atlanta, GA. Technical Bulletin WL 4.
- Steiner, T.M., O.L. Bass, Jr., and J.A. Kushlan. 1983. Status of the Eastern Indigo Snake in southern Florida National Parks and vicinity. South Florida Research Center Report SFRC-83/01, Everglades National Park; Homestead, FL.
- Stevenson, D.J., K.J. Dyer, and B.A. Willis-Stevenson. 2003. Survey and monitoring of the Eastern Indigo Snake in Georgia. Southeastern Naturalist 2:393–408.
- Stevenson, D.J., K.M. Enge, L.D. Carlile, K.J. Dyer, T.M. Norton, N.L. Hyslop, and R.A. Kiltie. 2009. An Eastern Indigo Snake (*Drymarchon couperi*) markrecapture study in southeastern Georgia. Herpetological Conservation and Biology:4:30–42.
- Timmerman, W.W. 1995. Home range, habitat use, and behavior of the Eastern Diamondback Rattlesnake (*Crotalus adamanteus*) on the Ordway Preserve. Bulleting of the Florida Museum of Natural History 38, Part 1(5):127–158.
- US Fish and Wildlife Service. 1978. Endangered and Threatened Wildlife and Plants. Listing of the Eastern Indigo Snake as a threatened species. Federal Register 43:4026–4029.
- US Fish and Wildlife Service. 2008. Eastern Indigo Snake (*Drymarchon couperi*): 5-Year Review-Summary and Evaluation. Mississippi Ecological Services Field Office, Jackson, MS. 30 pp.
- Williamson, G.K., and R.A. Moulis. 1994. Herpetological Specimens in the Savannah Science Museum Collection: Volume 2—Reptiles. Savannah Science Museum Special Publication No. 2. Savannah, GA. 418 pp.

Prey items	#	So	State	Observer/ citation	Size	Sex	Date	Notes on Prey
Invertebrates Gastropoda Stylommatophora: Philomycidae Slug (<i>Philomycus</i> sp.); 75 mm TL	-	R	FL	Rossi and Lewis (1994)	610 mm TL		17 May 1993	
Insecta Insects	9	N,F	FL	Layne and Steiner (1996)	Adults			Insects present in 6 of 54
Insects	3	N,F	FL	Layne and Steiner (1996)	493 - 591 mm TL			adults Insects present in of 3 of 4 juveniles
Vertebrates Chondrichthyes Unidentified shark; head only, dead	1	0	FL	Smith and Antonio (2007)	ca. 2000 mm TL		18 Mar 2001	
Amphibia Anura: Bufonidae Southern Toad (Anaxyrus terrestris (Ronnaterres)	-	0	FL	R. Bolt	1320 mm TL	ш	July 1998	
Southern Toad; adult	-	Я	GA	D. Stevenson	1305 mm SVL	В	25 Nov 2003	25 Nov 2003 Also contained Eastern Garter Snake
Southern Toad; adult Southern Toads; adult Southern Toad; adult	- 60	ZZZ	FL GA	Layne and Steiner (1996) Layne and Steiner (1996) D. Stevenson	Adult 1426 mm SVL	ш	10 Oct 2001	All from same indigo Also contained Southern
Southern Toad; adult	1	R	GA	N. Hyslop	Adult	Е	23 Jul 2004	Copperhead Also regurgitated adult Eastern Hog-nosed Snake

Southeastern Naturalist

INN	-		~~~~				201
I N	GA	D. Stevenson	Adult	Ŧ	30 Aug 2003		0
	FL	Steiner et al. (1983)					
1 N	FL	K. Krysko	465 mm SVL		11 Sep 2008	11 Sep 2008 UF #153675	
4 N	FL	R. Bolt	1550 mm TL; 1275 mm SVL				
American Bullfrog (<i>Lithobates</i> 1 O conesbeionus Shaw): adult	GA	Stevenson et al. (2003)	Adult		15 Aug 1998		
Lithobates 1 R	FL	R. Bolt	1520 mm TL	Ŧ	May 2002		
N I	TH	K. Krvsko	1010 mm SVL		19 Nov 2007	19 Nov 2007 UF #152681	
0 1	GA	Hyslop (2007)	2180 mm TL; 1825 mm SVL	ш	10 Aug 2004		I
1 0	FL	Layne and Steiner (1996)).J.
1 0	FL	Layne and Steiner (1996)					St
1 0	GA	Hyslop (2007)	2180 mm TL; 1825 mm SVL	н	20 Apr 2004		evens
							son
2 S	H	Layne and Steiner (1996)	1102 2011	1	9001 3 66		et :
1 1 R	GA	Mount (1975) 2130 mm TL	2130 mm TL	III	0061 dac 77	Also contained hatchling	
						Gopher Tortoise, Southern Hog-nosed, and Pigmy Rattlesnake	
140 mm TL 1 0	FL	J. Emanuel	1067-1219 mmTL		2004		
odilia: Alligatoridae umerican Alligator (<i>Alligator</i> 1 O <i>mississippiensis</i> (Daudin)); juvenile	FL	R. Van Nostrand	Adult				
6 R	FL	Layne and Steiner (1996)	Adult				11

Florida Red-bellied Cooter (Pseudemys nelsoni(Carr)); hatchlings					1160		Autor	fars no datat	
	n	0	FL	J. Watt	1829 mm TL			Eating hatchlings emerging from a nest	
Testudines: Testudinidae								on a turtle farm	
Gopher Lortoise (Gopherus polyphemus (Daudin)); hatchling	_	X	GA	Mount (1975)	2130 mm TL			Also contained toad, Southern Hog-nosed, and Piornv Rattlesnake	
Gopher Tortoise; hatchlings	4	R (GA	Landers and Speake (1980) Adult	Adult			Autority and a sup	
Gopher Tortoise; all hatchlings or small juveniles , egg remains	6 1	z	FL	Layne and Steiner (1996)	Adults			Two tortoises from same indigo	
Gopher Tortoise; hatchling	1	z	GA	Stevenson et al. (2003)	1514 mm SVL	Ŧ	17 Oct 1997	DOR; also contained Eastern Diamondback; GSU # 97.0494	
Gopher Tortoise; juvenile	1	0	GA	Stevenson et al. (2003)	Adult		27 Sep 2000		
Gopher Tortoise; hatchling	1	K	GA	R. Redmond	1778 mm TL; 1486 mm SVL	Ш	16 Dec 2006		
Gopher Tortoise; juvenile	1	R	GA	Hyslop (2007)	Adult	m	Oct 2003		
Gopher Tortoise; hatchlings	3	z	GA		2095 mm TL; 1780 mm SVL	в	20 Nov 2003	20 Nov 2003 All from same indigo	
Gopher Tortoise; juvenile	1 1	R		R. Bolt	Adult	III	Nov		
Gopher Tortoise; juvenile (yearling)	1			ey	Adult	m	Jul 1985		
Gopher Tortoise;, juvenile	I	R		Smith and Voigt (2005)	1680 mm SVL	В	7 Dec 2004	Regurgitated following capture for transmitter removal	
Testudines: Undentified									
Unidentified turtle eggs	4	z	FL	Babis (1949)	1828 mm SVL		7 Nov 1948	Eggs averaged 3.0 x 1.3 cm; also contained 2 Pigmv Rattlesnakes	
Unidentified turtle Squamata: Sauria Sauria: Anguidae	1	0	H	R. Van Nostrand	Adult				
Glass Lizard (Ophisaurus sp.) Glass Lizard	1 1	R	FL	R. Bolt Layne and Steiner (1996)	1350 mm TL	4	May		

Southeastern Naturalist

Prey items	#	20	State	State Observer/ citation	2710	VAC	Laic	fait in const
Glass Lizard	0	EL.	FL	Smith (1987)	Juveniles		1986	
Squamata: Serpentes Serpentes: Colubridae								
Watersnake (Nerodia sp.)	-	0	GA	Hyslop (2007)	1765 mm TL; 1490 mm SVL	Ŧ	10 Jun 2004	
Brown Watersnake (Nerodia		0	FL	Steiner et al. (1983)	1500 - 1800 mm TL	IL	5 Jan 1982	
taxispilota (Holbrook)) Mangrove Saltmarsh Watersnake (Nerodia clarktii Kennicott)	-	0	FL	Dilley (1954)	Adult			
Southern Watersnake (Nerodia fasciata (L.))	-	0	FL	Smith and Voigt (2005)	1650 mm SVL	ш	24 Jun 2004	
Eastern Ribbonsnake (Thamnophis sauritus (L.)), 890 mm TL	-	R	FL	K. Dyer	898 mm TL	£	19 May 2003	
Eastern Gartersnake (Thamnophis sirtalis (L.)); adult	-	R	GA	D. Stevenson	1305 mm SVL	В	25 Nov 2003	25 Nov 2003 Also contained Southern Toad
Eastern Gartersnake; adult	T	0	FL	R. Van Nostrand				
Scarletsnake (Cemophora coccinea) (Blumenbach))	-	0	FL	Smith (1987)	Juvenile		1986	
Ring-necked Snake (Diadophis punctatus (L.))	-	0	H	Smith and Voigt (2005)	1470 mm SVL	4	6 Nov 2004	
Ring-necked Snake Ring-necked Snake; front half only	1 1	οz	FL	Layne and Steiner (1996) R. Bolt	545 mm TL; 445 mm SVL		18 Aug 1994 UCF #0145	UCF #0145
Eastern Hog-nosed Snake (Heterodon platithinos Latreille); adult	1 1	R	GA	N. Hyslop	Adult	Ш	23 Jul 2004	Also contained adult Southern Toad
Eastern Hog-nosed Snake; adult	-	0	GA	Hyslop (2007)	1675 mm TL; 1450 mm SVL	£	28 Oct 2004	
Eastern Hog-nosed Snake Southern Hog-nosed Snake (<i>Heterodon simus</i> (L.))		ZM	FL GA	Layne and Steiner (1996) Mount (1975)	2130 mm TL			
Red-bellied Mudsnake (Farancia abacura (Holbrook))	Г	0	FL	R. Bolt	1630 mm TL	ш	Jan	

± -		La	D DI MARILITAGAN	and and		Nov Train	6111 IIO 0001	4
cambow Snake (<i>Farancia</i> 1 F erytrogramma (Palisot de Beauvois)); adult	~	ΗĽ	Neill (1964)	2235 mm TL				
Common Kingsnake (Lampropeltis 1 getula (L.)); ca.1219 mm TL	0	FL	P. Moody	1524-1829 mm TL	Ţ	1996		
Eastern Coachwhip (Coluber flagellum 1 (Shaw)); adult, 1500 mm TL	R	FL.	Carr (1940)	Adult				
Eastern Coachwhip; adult, 1783 mm TL 1	R	FL	Layne and Steiner (1996)	2056 mm TL				
Eastern Coachwhip; adult, 1000 mm TL 1	R	H	Layne and Steiner (1996)	1918 mm TL				
1	Z	FL	Layne and Steiner (1996)					
1	0	FL	Smith and Voigt (2005)	1630 mm SVL	ш	13 Jun 2004		
Eastern Coachwhip; adults, each ca. 2 914 mm TL	R	GA	Hopkins (2001)	1829 mm TL			both from same indigo	
Eastern Indigo Snake (Drymarchon 1	0	FL	F. Antonio	1829 mm TL	ш			Sou
couperi (Holbrook)); male, ca. 1219 mm 1L	1							th
yearling 1 (0	FL	Smith (1987)	juvenile		1986		eas
Coluber 1 (0	FL	Dodd and Barichivich (2007) 1105 mm SVL	1105 mm SVL	ш	10 Dec 1986		stern
adult 1 1	0	LI	D Dolt	A. J 14	1			N
1	00	E	R. Ashton	IIIIII	=			u ur
3 N.	N. F2	FL	Lavne and Steiner (1996)	3 different indigos	S			
1		FL	Smith and Voigt (2005)	Adult		Sep 2004	Observed in residential	
adult, ca. 1 (0	GA	Hyslop (2007)	1860 mm TL; 1555 mm SVL	Ŧ	18 Jun 2004	scining, conwood, r.t.	
1	0	GA	Hyslop (2007)	1950 mm TL; 1575 mm SVL	Ŧ	23 Jul 2004		
1168 mm TL 1 (0	FL	K. Morin	1524+ mm TL		2001		
1 (0	FL	Smith (1987)	Adult		1986		
Eastern Ratsnake (Pantherophis 1 (alleghaniensis (Say))	0	FL	R. Bolt	1880 mm TL	£	Jan		Vo
1 1	R	FL	R. Bolt	1960 mm TL	m	Feb		1. 9
1 (0	FL	Smith and Voigt (2005)	Adult	E	22 May 2004		, 1
1	0	ET.	R Ashton	Adult				0.

Prey iten

		1997	- 2004	004		\$	habitat				1954	1989	2005	1993 Also contained mammal hair: GSI1 #03 17646	0.077.00 L 0.00 Kmm		60		Young-of-the-year indigo			10 Oct 2001 Also contained Southern Toad				948 Also contained 4 turtle	Also toad, hatchling Gopher Tortoise, and
	Oct	8 May 1997	14 May 2004	11 Jun 2004		6 Jun 1976		Jul		Jun	11 Mar 1954	12 Nov 1989	26 Apr 2005	10 Oct 1993		D-1-0	reb 2009	ca. 1990	autumn			10 Oct	TNOV 2005	1017 1		7 Nov 1948	
	Ш	T	÷	ш		ш		m		m			н	н			1					m					
	1680 mm TL	1524-1829 mm TL	1555 mm SVL	1575 mm SVL		1400 mm TL		1630 mm TL		2010 mm TL	ca. 1840 mm TL	Adult	2229 mm TL;	1637 mm TL			11 mm 6781-47C1	Adult	610 mm TL			1426 mm SVL	A duile	TIMPLY	Adult	1828 mm SVL	2130 mm TL
	R. Bolt (pers. comm.)	Becker (1997)	Hyslop (2007)	Hyslop(2007)	Layne and Steiner (1996)	S. Godley		R. Bolt		R. Bolt	Steiner et al. (1983)	Stevenson et al. (2003)	D. Stevenson	D. Stevenson	Ctainer at al /10221	COLL OF OF OF OF	J. Watt	J. Watt	B. McGighan	Steiner et al. (1983)		Stevenson et al. (2003)	Conith and Voint (2005)	(COULD ISLOV DID INTING	Landers and Speake (1980) Adult	Babis (1949)	Mount (1975)
	FL	FL	GA	GA	FL	FL		FL		FL	FL	GA	GA	GA	EI	11	ΗŢ	FL	FL	FL		GA	ET	LL	GA	FL	GA
2	0	0	0	0	Z	0		0		R	0	0	R	Z	0	0 0	0	0	0	Z		Z	C	0	R	Z	R
-	IL1	I	-	L 1	-	1		T		-	H	I	1	IL1	Ţ		-	I	-	1		-	-	8	T	115 2	1
CITICAL TALLS	Eastern Ratsnake; adult, ca, 1500 mm TL	Eastern Ratsnake	Eastern Ratsnake	Eastern Ratsnake; adult, ca. 970 mm TL	Eastern Ratsnake	Eastern Ratsnake;1000 mm TL		Red Cornsnake (Pantherophis	guttatus (L.))	Red Cornsnake	Red Cornsnake	Red Cornsnake; adult	Red Cornsnake; adult, 914 mm TL	Red Cornsnake; hatchling, 255 mm TL 1	Vand het miner het	Neu COTHSHAKE, UCAU (DON)	Red Cornsnake; 1220 mm TL	Red Cornsnake; 1067 mm TL	Red Cornsnake; ca. 508 mm TL	Rough Green-snake (Opheodrys	aestivus (L.)) Serpentes: Viperidae	Southern Copperhead (Agkistrodon	contoririx (L.,), 010 mm 1L	Contonnoum (Agaistroadon piscivorus (Lacepede))	Cottonmouth		Pygmy Rattlesnake

rrey nems	#	00		Diate Observer (trialing	0 0710	VAC	Date	TAULOS ULL LICY	
Pygmy Rattlesnake	4	0	FL	Smith (1987)	2 juveniles		Aug/Sept 1985 and 1986	86	
Pygmy Rattlesnake	3	H	FL	Smith (1987)	Juveniles		1986		
Pygmy Rattlesnake	-	0	FL	C. Webb	ca. 1372 mm TL				
Eastern Diamond-backed Rattlesnake	e 1	0	GA	M. Smith	Adult				
(Crotalus adamanteus (Palisot de Beauvois))	Beauv	((sio							
Eastern Diamond-backed Rattlesnake	e 1	0	FL	H. Kale	Adult				
Eastern Diamond-backed Rattlesnake	e 3	R	GA	Landers and Speake (1980)					
Eastern Diamond-backed Rattlesnake	e 1	Z	GA	Stevenson et al. (2003)	1514 mm SVL	Ŧ	17 Oct 1997	Also contained hatchling Gopher Tortoise; GSUI #97.0494	
Eastern Diamond-backed Rattlesnake	e 1	0	GA	Stevenson et al. (2003)	Adult				
Eastern Diamond-backed Rattlesnake; ca. 914 mm TL	e; 1	0	FL	Layne and Steiner (1996)	Adult				
Eastern Diamond-backed Rattlesnake	e 1	0	FL	K. Dyer	Adult				
Eastern Diamond-backed Rattlesnake; 600-700 mm TL		0	FL	Dodd and Barichivich (2007) 1105 mm SVL		н	17 July 1986	Also mentioned in Timmerman (1995)	
Eastern Diamond-backed Rattlesnake; ca. 610 mm TL	e; 1	0	FL	C. Schmittler	1372 mm TL				
Timber Rattlesnake (Crotalus horridus (L.))	1	0	GA	Hyslop (2007)	1575 mm SVL 1	в	13 Jun 2003		
Timber Rattlesnake	1	0	GA	Hyslop (2007)	1780 mm SVL 1	m	17 Jul 2003		
Timber Rattlesnake	1	0	GA	Hyslop (2007)	1	В	12 Jul 2004		
Serpentes: Elapidae									
Harlequin Coral Snake (Micrurus fulvius (L.))	1	0	FL	Layne and Steiner (1996)					
Harlequin Coral Snake; ca. 750 mm TL Serpentes: Unidentified	L 1	0	FL	Belson (2000)	ca. 1250 mm TL		7 Oct 1998		
"Ringed" snake (cf. Micrurus fulvius)	s) 1	0	FL	Steiner et al. (1983)					
Snake scales	-	[1	FI	R Bolt	1 2 2 0 mm TT	4	Tam		

Adult	A. Flanagan		A. Flanagan
einer (1996) Adult	Layne and Steiner (1996)		Layne and Steiner (1996)
(2	Mumme (1987)	FL Mumme (1987)	
einer (1996)	Layne and Steiner (1996)	FL Layne and Steiner (1996)	
	R. Ashton	FL R.Ashton	
einer (1996) Adult	Layne and Steiner (1996)		Layne and Steiner (1996)
igt (2005) 1630 mm SVL, 1589 grams	Smith and Voigt (2005)		Smith and Voigt (2005)
6) 2130 mm TL	Alvarez (1996)		Alvarez (1996)
einer (1996)	Layne and Steiner (1996)		3 F1, O2 FL Layne and Steiner (1996)
	Smith (1987)	FL Smith (1987)	

Eastern Harvest Mouse1RGALanders and Speake (1980)AdultHispid Cotton Rat (<i>Sigmodon hispidus</i> 1NFLSteiner et al. (1933)AdultSay and Ord)Say and Ord)Steiner et al. (1996)Several different adultsPrey items includeSay and Ord)Hispid Cotton Rat7N2, F5 FLLayne and Steiner (1996)Several different adultsPrey items includeSay and Ord)Hispid Cotton Rat7N2, F5 FLLayne and Steiner (1996)Several different adultsPrey items includeHispid Cotton Rat1NGAStevenson et al. (2003)1156 mm SVLf14 Dec 2001Hispid Cotton Rat1NGAStevenson et al. (2003)Adultf30 June 1974Old field habitatHispid Cotton Rat1NRodentia: Muridae1RRAdultf30 June 1974Old field habitatHouse Muse (Marm scalus (L.))1RRE.Steiner (1996)2 different adultsf30 June 1974Old field habitatBlack Rat (Ratur scalus (L.))1RRLaders and Speake (1996)2 different adultsf30 June 1974Old field habitatBlack Rat (Ratur scalus (L.))1RGLaders and Steiner (1996)2 different adultsf30 June 1974Old field habitatBlack Rat (Ratur scalus (L.))1RGLaders and Steiner (1996)2 different adultsff0 Dit field fieldBlack Rat (Rat	use 1 R GA Landers and Speake (1980) Adult himmilis (Audubon and Bachman) Steiner et al. (1983) Adult Adult Sigmodon hispidus N FL Layne and Steiner (1996) Several different adults 7 N2, F5 FL Layne and Steiner (1996) Several different adults 14 Dec 2001 adult 1 N GA Stevenson et al. (2003) 1156 mm SVL f April/ May 1991 adult 1 N GA Stevenson et al. (2003) 1156 mm SVL f 30 June 1974 adult 1 N F A. Nielson Adult f 30 June 1974 adult 1 R F S. Godley Adult f 30 June 1974 adult 1 R F Ban Eayne and Steiner (1996) 2 different adults adult 1 R F Layne and Steiner (1996) 2 different adults Adult adult 1 N F Layne and Steiner (1996) 2 different adults Adult Adult after (L, N) 2 <th>Prey items</th> <th>#</th> <th>20</th> <th>State</th> <th>So State Observer/ citation</th> <th>Size</th> <th>Sex</th> <th>Sex Date Not</th> <th>Notes on Prey</th>	Prey items	#	20	State	So State Observer/ citation	Size	Sex	Sex Date Not	Notes on Prey
humulis (Audubon and Bachman)Steiner et al. (1983)AdultSigmodon hispidus 1NFLIayne and Steiner (1996)Several different adults7N2, F5 FLLayne and Steiner (1996)Several different adultsfadult1NGAStevenson et al. (2003)1156 mm SVLfadult1NFLA. NielsonAdultfadult1RFLS. GodleyAdultfmusculus (L.))1RGALanders and Steiner (1996)2 different adultsatrus (L.))2N, FFLLayne and Steiner (1996)2 different adultsatrus (L.))1NFLLayne and Steiner (1996)2 different adultsatrus (L.))1NFLLayne and Steiner (1996)2 different adultsatrus (L.))1NFLRyne and Steiner (1996)2 different adultsatrus (L.))1NGAD.Stevenson	humulis (Audubon and Bachman)Steiner et al. (1983)AdultSigmodon hispidus 1NFLSteiner et al. (1983)Adult7N2, F5 FLLayne and Steiner (1996)Several different adultsadult1NGAStevenson et al. (2003)1156 mm SVL f adult1NFLA.NielsonAdult f adult1NFLA.NielsonAdult f adult1RFLA.NielsonAdult f adult1RFLA.NielsonAdult f adult1RFLA.NielsonAdult f adult1RFLA.NielsonAdult f adult1RFLLayne and Steiner (1996)2 different adultsatus (L.))2R, FFLLayne and Steiner (1996)2 different adultsatus (L.))2R, FLayne and Steiner (1996)2 different adultsatus (L.))1NFLayne and Steiner (1996)2 different adultsatus (L.))1NFRBoheMatus (L.))1NGAStevenson1 637 mm TLatus (L.))1FFLR. BohRatus (L.))1FRRatus (L.))1FFLRatus (L.))1FFLRatus (L.))1FFLRatus (L.))	Eastern Harvest Mouse	-	R	GA	Landers and Speake (1980)	Adult			
Sigmodon hispidus 1NFLSteiner et al. (1983)Adult7N2, F5 FLLayne and Steiner (1996)Several different adultsadult1NGAStevenson et al. (2003)1156 mm SVLfadult1NGAStevenson et al. (2003)1156 mm SVLfadult1NFLA. NielsonAdultfadult1RFLA. NielsonAdultfmusculus (L.))1RGALanders and Speake (1980)2 different adultsattus (L.))2N, FFLLayne and Steiner (1996)2 different adultsattus (L.))1NFLLayne and Steiner (1996)2 different adultsattus (L.))2N, FFLLayne and Steiner (1996)2 different adultsattus (L.))1NFLayne and Steiner (1996)2 different adultsattus (L.))1NFLLayne and Steiner (1996)2 different adultsattus (L.))1NFLLayne and Steiner (1996)2 different adultsattus (L.))1NFLLayne and Steiner (1996)2 different adultsattus (L.))1NFLRune and Steiner (1996)2 different adultsattus (L.))1NFLLayne and Steiner (1996)2 different adultsattus1NFLRune and Steiner (1996)2 different adultsattus1NFLRune and Steiner (1996)	Sigmodon hispidusNFLSteiner et al. (1983)Adult7N2, F5 FLLayne and Steiner (1996)Several different adultsaubadult1NGAStevenson et al. (2003)1156 mm SVLfadult1NFLA. NielsonAdultfadult1NFLS. StooleyAdultfadult1RGALanders and Speake (1996)2 different adultsmusculus (L.))2N, FFLLayne and Steiner (1996)2 different adultsmusculus (L.))2R, FFLLayne and Steiner (1996)2 different adultsmusculus (L.))1NFLLayne and Steiner (1996)2 different adultsodent1NFLLayne and Steiner (1996)2 different adultsodent1NFLRyne and Steiner (1996)2 different adultssitrel (Glaucomys2R, FFLLayne and Steiner (1996)2 different adultsodent1NFLRyne and Steiner (1996)2 different adultses1FFLRyne and Steiner (1996)2 different adultses1FRRRes1FRRRes1FRRRes1FRRRes1FRRRes1FRRRes1F </td <td>(Reithrodontomys humulis (Audubor</td> <td>and</td> <td>I Back</td> <td>((usur</td> <td></td> <td></td> <td></td> <td></td> <td></td>	(Reithrodontomys humulis (Audubor	and	I Back	((usur					
7 N2, F5 FLLayne and Steiner (1996)Several different adultssubadult1NGAStevenson et al. (2003)1156 mm SVLfadult1NGAStevenson et al. (2003)1156 mm SVLfadult1RFLA. NielsonAdultfansculus (L.))1RFLS. GodleyAdultf <i>musculus</i> (L.))1RGALanders and Speake (1980)Adultf <i>musculus</i> (L.))2N, FFLLayne and Steiner (1996)2 different adults <i>musculus</i> (L.))2R, FFLLayne and Steiner (1996)2 different adults <i>musculus</i> (L.))1NFLLayne and Steiner (1996)2 different adultsodent1NFLLayne and Steiner (1996)2 different adultssirrel (Glaucomys2R, FLayne and Steiner (1996)2 different adultssirrel (Glaucomys1NFLRayne and Steiner (1996)2 different adultsisNFLRayne and Steiner (1996)2 different adultsmsiNFLRayne and Steiner (1996)2 different adultsmisNFLRayne and Steiner (1996)2 different adultsmisNFLRayne and Steiner (1996)2 different adultsmsiNFLRayne and Steiner (1996)2 different adultsmisNFLRayne and Steiner (1996)1637 mm TL	7 N2, F5 FLLayne and Steiner (1996)Several different adultssubadult1NGAStevenson et al. (2003)1156 mm SVLfadult1NGAStevenson et al. (2003)1156 mm SVLfadult1RRA. NielsonAdultfmusculus (L.))1RGALanders and Steiner (1996)2 different adultsattus (L.))2N, FFLLayne and Steiner (1996)2 different adultsattus (L.))2R, FFLLayne and Steiner (1996)2 different adultsattus (L.))1NFLLayne and Steiner (1996)2 different adultsattus (L.))2R, FFLLayne and Steiner (1996)2 different adultsattus (L.))1NFLLayne and Steiner (1996)2 different adultsattus (L.))1NFLRyne and Steiner (1996)2 different adultsattus (L.))1NFLRyne and Steiner (1996)2 different adultsattus (L.))1NFLRyne and Steiner (1996)2 different adultsattus (L.)1NFLRyne and Steiner (1996)2 different adultsattus (L.)1NF	Hispid Cotton Rat (Sigmodon hispidu Say and Ord)	s 1	Z	FL	Steiner et al. (1983)	Adult			
subadult1NGAStevenson et al. (2003)1156 mm SVLfadult10FLA.NielsonAdultfadult1RFLS. GodleyAdultfmusculus (L.))1RGALanders and Speake (1980)Adultfattus (L.))2N,FFLLayne and Steiner (1996)2 different adultsattus (L.))2R,FFLLayne and Steiner (1996)2 different adultsattus (L.))1NFLLayne and Steiner (1996)2 different adultsattus (L.))1NFLLayne and Steiner (1996)2 different adultsattus (L.))1NFLLayne and Steiner (1996)2 different adultsattus (Jaucomys2R,FFLRayne and Steiner (1996)2 different adultsattus (Jaucomys1NFLLayne and Steiner (1996)2 different adultsattus (Jaucomys1NFLRayne and Steiner (1996)2 different adultsattus (Jaucomys1NFLRayne and Steiner (1996)1637 mm TLmattas1FFLR. Bolt1630 mm TLm	subadult1NGAStevenson et al. (2003)1156 mm SVLfadult10FLA.NielsonAdultfadult1RFLA.NielsonAdultf 1 RFLS. GodleyAdultfmusculus (L.))1RGALanders and Speake (1980)Adultfmusculus (L.))2N, FFLLayne and Steiner (1996)2 different adultsmusculus (L.))2R, FLayne and Steiner (1996)2 different adultsantus (L.))1NFLLayne and Steiner (1996)2 different adultsodent1NFLRyne and Steiner (1996)2 different adultsodent1NGAD. Stevenson1637 mm TLmes1FFLR. Bolt1690 mm TLm	Hispid Cotton Rat	2	N2, F	S FL	Layne and Steiner (1996)	Several different	adults		Prey items included
subadult1NGAStevenson et al. (2003)1156 mm SVLfadult10FLA.NielsonAdultfadult1RFLS. GodleyAdultfmusculus (L.))1RGALanders and Speake (1980)Adultfattus (L.))2N,FFLLayne and Steiner (1996)2 different adultsattus (L.))2R,FFLLayne and Steiner (1996)2 different adultsattus (Glaucomys2R,FFLLayne and Steiner (1996)2 different adultsodent1NFLLayne and Steiner (1996)2 different adultsodent1NFLRayne and Steiner (1996)2 different adultsset1NFLRayne and Steiner (1996)1637 mm TLmes1FFLR. Bolt1980 mm TLm	subadult1NGAStevenson et al. (2003)1156 mm SVLfadult10FLA.NielsonAdultfadult1RFLA.NielsonAdultfmusculus (L.))1RGALanders and Speake (1980)Adultfmusculus (L.))2N, FFLLayne and Steiner (1996)2 different adultsmusculus (L.))2R, FFLLayne and Steiner (1996)2 different adultsmusculus (L.))1NFLLayne and Steiner (1996)2 different adultsodent1NFLLayne and Steiner (1996)2 different adultsodent1NGAD. Stevenson1637 mm TLmes1FFLR. Bolt1690 mm TLm									young, 3 small juveniles, 1 sub- adult, 1 adult
adult10FLA.NielsonAdultf $nusculus$ (L.))1RFLS. GodleyAdultf <i>musculus</i> (L.))2N, FFLLanders and Speake (1980)Adultf <i>attus</i> (L.))2N, FFLLayne and Steiner (1996)2 different adults <i>attus</i> (L.))2R, FFLLayne and Steiner (1996)2 different adults <i>attus</i> (L.))1NFLLayne and Steiner (1996)2 different adults <i>attus</i> (L.)1NFLLayne and Steiner (1996)2 different adults <i>attus</i> (Glaucomys2R, FLayne and Steiner (1996)2 different adultsodent1NFLLayne and Steiner (1996)1637 mm TLmes1FFLR. Bolt1980 mm TLm	adult10FLA.NielsonAdultfmusculus (L.))1RFLS. GodleyAdultfmusculus (L.))1RGALanders and Speake (1980)Adultfattus (L.))2N, FFLLayne and Steiner (1996)2 different adultsattus (L.))2R, FFLLayne and Steiner (1996)2 different adultsattus (Glaucomys2R, FLayne and Steiner (1996)2 different adultsodent1NFLLayne and Steiner (1996)2 different adultsodent1NGAD. Stevenson1637 mm TLmes1FFLR. Bolt1690 mm TLm	Hispid Cotton Rat; subadult	1	Z	GA	Stevenson et al. (2003)	1156 mm SVL	J	14 Dec 2001	
1RFLS. GodleyAdultfmusculus (L.))1RGALanders and Speake (1980)Adultattus (L.))2N, FFLLayne and Steiner (1996)2 different adultsuirrel (Glaucomys2R, FFLLayne and Steiner (1996)2 different adultsodent1NFLLayne and Steiner (1996)2 different adultsodent1NFLLayne and Steiner (1996)2 different adultsodent1NFLLayne and Steiner (1996)1637 mm TLmes1FFLR. Bolt1980 mm TLm	1RFLS. GodleyAdultfmusculus (L.))1RGALanders and Speake (1980)Adultattus (L.))2N, FFLLayne and Steiner (1996)2 different adultsattus (L.))2R, FFLLayne and Steiner (1996)2 different adultsattus (Glaucomys2R, FLLayne and Steiner (1996)2 different adultsodent1NFLLayne and Steiner (1996)2 different adultsodent1NGAD. Stevenson1637 mm TLmes1FFLR. Bolt1690 mm TLm	Hispid Cotton Rat; adult	1	0	FL	A. Nielson	Adult		April/ May 1991	
musculus (L.))1RGALanders and Speake (1980)Adultattus (L.))2N, FFLLayne and Steiner (1996)2 different adultsairrel (Glaucomys2R, FFLLayne and Steiner (1996)2 different adultsodent1NFLLayne and Steiner (1996)2 different adultsirrel (Glaucomys1NFLLayne and Steiner (1996)2 different adultsodent1NFLLayne and Steiner (1996)2 different adultsifFRByte and Steiner (1996)1637 mm TLmes1FFLR. Bolt1980 mm TLm	musculus (L.))1RGALanders and Speake (1980)Adultattus (L.))2N, FFLLayne and Steiner (1996)2 different adultsuirrel (Glaucomys2R, FFLLayne and Steiner (1996)2 different adultsodent1NFLLayne and Steiner (1996)2 different adultsodent1NFLLayne and Steiner (1996)2 different adultsodent1NFLLayne and Steiner (1996)1637 mm TLmes1FFLR. Bolt1690 mm TLm	Hispid Cotton Rat Rodentia: Muridae	1	R	FL	S. Godley	Adult	f	30 June 1974	Old field habitat
attus (L.)) 2 N, F FL Layne and Steiner (1996) 2 different adults uirrel (<i>Glaucomys</i> 2 R, F FL Layne and Steiner (1996) 2 different adults odent 1 N FL Layne and Steiner (1996) 1637 mm TL m 1 N GA D. Stevenson 1637 mm TL m es 1 F FL R. Bolt 1980 mm TL m	attus (L.))2N, FFLLayne and Steiner (1996)2 different adultsuirrel (Glaucomys2R, FFLLayne and Steiner (1996)2 different adultsodent1NFLLayne and Steiner (1996)2 different adultsifNFLLayne and Steiner (1996)1637 mm TLmes1FFLR. Bolt1690 mm TLm	House Mouse (Mus musculus (L.))	-	R	GA	Landers and Speake (1980)	Adult			
 a different adults a different adults<td>airrel (Glaucomys 2 R, F FL Layne and Steiner (1996) 2 different adults odent 1 N FL Layne and Steiner (1996) 1637 mm TL m i N GA D. Stevenson 1637 mm TL m es 1 F FL R. Bolt 1690 mm TL m</td><td>Black Rat (Rattus rattus (L.))</td><td>2</td><td>N, F</td><td>FL</td><td>Layne and Steiner (1996)</td><td>2 different adults</td><td></td><td></td><td></td>	airrel (Glaucomys 2 R, F FL Layne and Steiner (1996) 2 different adults odent 1 N FL Layne and Steiner (1996) 1637 mm TL m i N GA D. Stevenson 1637 mm TL m es 1 F FL R. Bolt 1690 mm TL m	Black Rat (Rattus rattus (L.))	2	N, F	FL	Layne and Steiner (1996)	2 different adults			
uirrel (<i>Glaucomys</i> 2 R, F FL Layne and Steiner (1996) 2 different adults odent 1 N FL Layne and Steiner (1996) 1 N GA D. Stevenson 1637 mm TL m es 1 F FL R. Bolt 1690 mm TL m es 1 F RL R. Bolt 1980 mm TL m	uirrel (<i>Glaucomys</i> 2 R, F FL Layne and Steiner (1996) 2 different adults odent 1 N FL Layne and Steiner (1996) 1 N GA D. Stevenson 1637 mm TL m es 1 F FL R. Bolt 1690 mm TL m es 1 F FL R. Bolt 1980 mm TL m	Kodentia: Sciuridae								
odent 1 N FL Layne and Steiner (1996) 1 N GA D. Stevenson 1637 mm TL m es 1 F FL R. Bolt 1690 mm TL m es 1 F FL R. Bolt 1980 mm TL m	odent 1 N FL Layne and Steiner (1996) 1 N GA D. Stevenson 1637 mm TL m es 1 F FL R. Bolt 1690 mm TL m 1980 mm TL m	Southern Flying Squirrel (Glaucomys volans (L.))	2	R, F			2 different adults			
odent I N FL Layne and Steiner (1996) 1 N GA D. Stevenson 1637 mm TL m es I F FL R. Bolt 1690 mm TL m es I F FL R. Bolt 1980 mm TL m	odent I N FL Layne and Steiner (1996) 1 N GA D. Stevenson 1637 mm TL m es I F FL R. Bolt 1690 mm TL m es I F FL R. Bolt 1980 mm TL m	Rodentia: Unidentified								
1 N GA D. Stevenson 1637 mm TL m 1 F FL R. Bolt 1690 mm TL m 1 F FL R. Bolt 1980 mm TL m	1 N GA D. Stevenson 1637 mm TL m 1 F FL R. Bolt 1690 mm TL m 1 F FL R. Bolt 1980 mm TL m	Unidentified small rodent Mammals: Unidentified	-	Z	Ϋ́Γ	Layne and Steiner (1996)				
IFFLR. Bolt1690 mm TLmJanIFFLR. Bolt1980 mm TLmJan	IFFLR. Bolt1690 mm TLmJanIFFLR. Bolt1980 mm TLmJan	Mammal hair	+	Z	GA	D. Stevenson	1637 mm TL	В	10 Oct 1993 Also	o contained hatchling m snake;
1 F FL R. Bolt 1980 mm TL m	1 F FL R. Bolt 1980 mm TL m	Mammal hair in feces	-	Ц	FL	R. Bolt	1690 mm TL	m		U #93.12646
		Mammal hair in feces	T	E4	FL	R. Bolt	1980 mm TL	ш	Jan	

Southeastern Naturalist

Copyright of Southeastern Naturalist is the property of Humboldt Field Research Institute and its content may not be copied or emailed to multiple sites or posted to a listserv without the copyright holder's express written permission. However, users may print, download, or email articles for individual use.