

Geographical Color Pattern of Argia apicalis (Odonata: Coenagrionidae) in the Absence of Molecular Variation

Authors: Sisson, Melissa S., Santamaria, Carlos A., Smith-Herron, Autumn J., Cook, Tamara J., and Cook, Jerry L.

Source: Florida Entomologist, 99(3): 355-362

Published By: Florida Entomological Society

URL: https://doi.org/10.1653/024.099.0303

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <u>www.bioone.org/terms-of-use</u>.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Geographical color pattern of *Argia apicalis* (Odonata: Coenagrionidae) in the absence of molecular variation

Melissa S. Sisson^{1,2,*}, Carlos A. Santamaria^{3,4}, Autumn J. Smith-Herron¹, Tamara J. Cook³, and Jerry L. Cook⁵

Abstract

The blue-fronted dancer, *Argia apicalis* Say (Odonata: Coenagrionidae), is an ecologically vagile species inhabiting both pond and stream environments of the eastern United States. Variation in color pattern in *A. apicalis* occurs between a southeastern United States morph and a south Florida morph. Southeastern populations often are described as "typical" with a predominantly bright blue pterothorax and narrow black humeral stripe, whereas the southern Florida populations are "atypical," with a bright blue pterothorax and larger, wider black humeral stripes. Variability in color pattern has caused some researchers to question the true identity of the Florida morph. This study used color pattern and mitochondrial cytochromeb sequences to test the species identity of the 2 *A. apicalis* geographical color morphs. Mitochondrial cytochrome-b gene sequences showed that there is a single haplotype, showing no divergence between individuals, populations, or regions. This study is the first to test if color pattern variation is correlated with molecular characters within this species.

Key Words: damselflies; insect; distribution; cytochrome-b

Resumen

El caballito del diablo bailarín de frente azul, *Argia apicalis* Say (Odonata: Coenagrionidae), es una especie ecológicamente vágil que habita el ambiente de lagunas y de quebradas del este de los Estados Unidos. La variación en el patrón de color en *A. apicalis* se produce entre un morfo sureste de los Estados Unidos y un morfo del sur de la Florida. Se describen las poblaciones del sudeste a menudo como "típica" con un pterotórax azul predominantemente brillante y con una franja del húmero estrecha del color negro, mientras que las poblaciones del sur de la Florida son "atípicos", con un pterotórax azul brillante y rayas negras de húmero más grandes y más anchas. La variabilidad en el patrón de color ha hecho que algunos investigadores cuestionen la verdadera identidad del morfo de la Florida. Este estudio utilizó el patrón de color y las secuencias de citocromo-b mitocondrial para probar la identidad de las 2 formas geográficas de morfos de *A. apicalis*. Las secuencias de genes de citocromo-b mitocondrial mostraron que hay un solo haplotipo, sin mostrar divergencia entre individuos, poblaciones o regiones. Este estudio es el primero en probar si la variación del modelo de color se correlaciona con caracteres moleculares dentro de esta especie.

Palabras Clave: caballitos del diablo; insecto; distribución; citocromo-b

With only a few exceptions, odonates do not exhibit much intraspecific color pattern variation that is clearly correlated with geography despite distributions that encompass several ecological niches and wide areas. A noted exception is the *Argia fumipennis* (Odonata: Coenagrionidae) complex found in the southeastern region of the United States, which is composed of 3 sub-species: *A. fumipennis fumipennis* (Burmeister), *A. fumipennis violacea* (Hagen), and *A. fumipennis atra* Gloyd, and the subspecies are distinguished based only on wing color and distribution (Burmeister 1839; Hagen 1861; Gloyd 1968). *Argia apicalis* (Say) (Coenagrionidae: Odonata) is a species complex that shows a similar geographical color pattern variation.

Argia apicalis is an ecologically vagile species inhabiting both pond and stream environments. Say (1839) diagnosed *A. apicalis* as having a pearlaceous blue thoracic region and a hairline humeral and thin dorsal stripe (Fig. 1A). Other characters used to identify *A. apicalis* are the distinctive pointed and tooth-like cercus in males (Fig. 1B) and a distribution east of the Rocky Mountains and into Arizona (Fig. 1C) (Garrison 1994).

Bick & Bick (1965), Dunkle (1990), Johnson & Westfall (1970), and Johnson (1972) noted variation of the humeral stripe in southeastern populations of A. apicalis. The subpopulation of A. apicalis in the southeastern range (Suwannee County and Columbia County, Florida) have a broad humeral stripe across the length of the pterothorax. In his analysis of the geographical variation within A. apicalis in Florida, Johnson (1972) categorized both males and females into groupings based on the amount of black markings on the head, thorax, and abdomen, and defined "typical" A. apicalis as having humeral stripe values of 1 or 2, whereas "atypical" specimens had values of 4 or 5. Specimens with a value of 3 were deemed intermediates. Johnson (1972) then discussed the pattern variability in the southeastern distribution and noted that in this region specimens with the typical pattern were less than 5% and specimens with atypical thoracic patterns represented more than 95% of the population. In the summer of 2013, 2 authors herein (Smith-Herron & T. Cook) collected A. apicalis near the Suwannee River and noted that 100% of their specimens (122 specimens) fit Johnson's defi-

¹Texas Invasive Species Institute, Sam Houston State University, Huntsville, Texas 77341, USA; E-mail: melissa.sisson@und.edu (M. S. S.), smith-herron@shsu.edu (A. J. S.-H.) ²University of North Dakota, Department of Biology, Grand Forks, North Dakota 58203, USA

³Sam Houston State University, Department of Biological Sciences, Huntsville, Texas 77341, USA; E-mail: csantamaria@sar.usf.edu (C. A. S.), bio_tjc@shsu.edu (T. J. C.) ⁴Biology Faculty, College of Arts and Sciences, University of South Florida Sarasota-Manatee, Sarasota, Florida 34243, USA

⁵Sam Houston State University, Office of Research and Sponsored Programs, Huntsville, Texas 77341, USA; E-mail: bio_jlc@shsu.edu (J. L. C.) *Corresponding author; Email: melissa.sisson@und.edu (M. S. S.)

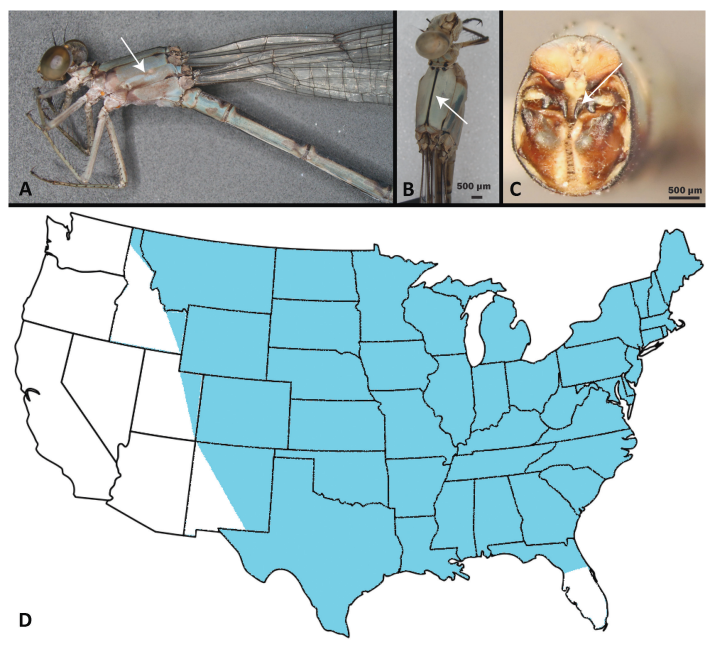


Fig. 1. The 4 defining characters of Argia apicalis; (A) a pearlaceous blue pterothorax and a hairline humeral stripe; (B) a thin dorsal stripe; (C) males have a distinctive pointed and tooth-like cercus; (D) and their distribution east of the Rocky Mountains (shaded areas on map are the recorded distribution of A. apicalis).

nition of atypical. This study is the first to combine color pattern and cytochrome-b gene sequences to document variation within an extensive portion of the distribution range of *A. apicalis*.

Materials and Methods

INSECT COLLECTIONS

Argia apicalis adults were collected using aerial nets in May through Sep 2013 and 2014 from 10 localities in Texas, Louisiana, Florida, and Oklahoma (Table 1). Individuals were field preserved in

Downloaded From: https://bioone.org/journals/Florida-Entomologist on 17 Apr 2024 Terms of Use: https://bioone.org/terms-of-use

70 to 90% ethanol and subsequently dried and curated upon arrival at the laboratory. Specimens were photographed with a Canon EOS 70D mounted on an Olympus SZX12 microscope.

We also obtained about 200 specimens on loan from the following museum collections: National Museum of Natural History (NMNH), International Odonata Research Institute (IORI), Georgia Museum of Natural History (GMNH), and Sam Houston State Entomology Collection (SHSUEC), which allowed us to augment our coverage of the distributional range of *A. apicalis*. The combination of our field-collected samples with existing museum specimens represent about 59% of the reported distribution of *A. apicalis* in the United States (Fig. 2) (Westfall & May 2006).

Sisson et al.: Variation of Argia apicalis

 Table 1. List of Argia apicalis specimens examined for color pattern analysis.

| Museum accession numbers | Date | Sex | State | County/Parish | Locality |
|--------------------------|----------------|-----|-------|---------------|---|
| USMN 00354813 | 1 VIII 1914 | F | DC | N/A | C&O canal, Chain Bridge |
| JSMN 00354821 | 22 VIII 1974 | Μ | FL | Jackson | N/A |
| JSMN 00354822 | 22 VIII 1974 | F | FL | Jackson | N/A |
| ORI 00038262 | 10 VI 1954 | - | FL | Liberty | Torreya State Park |
| ORI | 15 VIII 1969 | Μ | FL | Holmes | Choctowhatchee River at US 90 |
| ORI | 12 IV 1975 | F | FL | n/a | Escambia River |
| ORI | 25 VIII 1950 | Μ | FL | Columbia | Santa Fe River |
| ORI | 12 VII 1972 | Μ | FL | Clay | Black Creek, N. Prong, Hwy 209 |
| ORI | 2 VIII 1969 | Μ | FL | Suwannee | Suwannee River, Suwannee State Park |
| ORI | 11 VIII 1969 | Μ | FL | Wakulla | St. Marks River at Newport on US 98 |
| ORI | 28 V 1973 | Μ | FL | Gadsden | Near Apalachicola River, Hwy 90, Chattahooche |
| ORI | 28 V 1973 | F | FL | Gadsden | Near Apalachicola River, Hwy 90, Chattahooche |
| ORI | 22 VIII 1984 | F | FL | Jackson | Three Rivers State Park |
| ORI | 12 VIII 1969 | М | FL | Liberty | Ochlockonee River at Hwy 20 |
| ORI | 7 V 1981 | _ | FL | Washington | Choctowhatchee River at US 90 |
| ORI | 33 VIII 1984 | М | FL | Jackson | Three Rivers State Park |
| ORI | 12 VII 1972 | F | FL | Clay | Black Creek, N. Prong , Hwy 209 |
| ORI | 29 IV 1973 | M | FL | Columbia | Pond near Santa Fe River, Hwy 441 |
| ORI | 18 IX 1971 | F | FL | Alachua | Santa Fe River, near Hwy 235 |
| JSMN 00354826 | 20 VIII 1946 | M/F | GA | Decatur | Spring Creek (mating pair) |
| GMNH | 10 VII 1955 | | GA | Morgan | N/A |
| imnh | 7 VII 1971 | _ | GA | Clarke | N/A |
| imnh | 23 VI 1950 | | GA | Sumter | N/A |
| | | _ | | | - |
| MNH SAANU | 20 V 1984 | | GA | Clarke | N/A |
| MNH | 13 VI 1950 | - | GA | Sumter | N/A |
| MNH | 22–27 VII 1970 | - | GA | Clarke | N/A |
| MNH | 20 VI 1938 | - | GA | Clarke | N/A |
| iMNH | 20 VI 1937 | - | GA | Clarke | N/A |
| MNH | 26 V 1953 | - | GA | Clarke | N/A |
| imnh | 9–13 V 1994 | _ | GA | Clarke | 1.1 mile SW of Winterville |
| 6MNH | VI 1937 | _ | GA | Clarke | N/A |
| imnh | 2 VII 1944 | - | GA | Fulton | Bolton |
| imnh | 27 VII 1944 | - | GA | Fulton/Dekalb | Atlanta |
| imnh | 2 VII 1944 | - | GA | Fulton | Bolton |
| imnh | 25 VII 1941 | - | GA | Putnam | Eatonton |
| 6MNH | 24 VII 1931 | _ | GA | Whitfield | Dalton |
| 6MNH | 16 VI 1946 | - | GA | Decatur | Spring Creek |
| JSMN 00354841 | 24 VII 1929 | Μ | IL | Lake | 4-5 mi. N. of Olney |
| JSMN 00354842 | 24 VII 1929 | F | IL | Lake | 4-5 mi. N. of Olney |
| JSMN 00355162 | 26 VII 1953 | Μ | IN | Tippecanoe | Wabash River, N. of Lafayette |
| JSMN 00355164 | 26 VII 1953 | Μ | IN | Tippecanoe | Wabash River, N. of Lafayette |
| JSMN 00354873 | 8 VII 1927 | Μ | IA | N/A | Iowa River; SUI Campus |
| JSMN 00354875 | 15 VII 1927 | F | IA | N/A | Iowa River; SUI Campus |
| ISMN 00354900 | 10 VII 1943 | М | KS | Sumner | Caldwell |
| ISMN 00354901 | 10 VII 1943 | F | KS | Sumner | Caldwell |
| ISMN 00354908 | 18 VI 1947 | F | KY | Green | Crailhope; Little Barren River |
| ISMN 00354906 | 29 VII 1948 | М | KY | Green | Crailhope; Little Barren River |
| ISMN 00354909 | 12 VIII 1925 | F | LA | Madison | Eagle Lake |
| ISMN 00354910 | 12 VIII 1925 | M | LA | Madison | Eagle Lake |
| ISMN 00354930 | 21–28 VII 1903 | M | MD | Montgomery | Barnesville; C&O canal |
| ISMN 00354928 | 21–28 VII 1903 | F | MD | Montgomery | Barnesville; C&O canal |
| ISMN 00354969 | 16 VII 1907 | M | MN | Washington | Stillwater |
| ISMN 00354909 | 16 VII 1907 | F | MN | Washington | Stillwater |
| ISMN 00354970 | 28 VIII 1949 | F | MO | Oregon | N/A |
| | | | MO | - | N/A N/A |
| JSMN 00354979 | 28 VIII 1949 | Μ | | Oregon | |
| | 16 IX 1972 | | MO | Boone | N/A |
| JSMN 00355192 | 20 VII 1998 | M | NB | Cherry | Along Niobrara R; Allen Bridge; 4 mi. S of Sparks |
| JSMN 00355192 | 20 VII 1998 | M | NB | Cherry | Along Niobrara R; Allen Bridge; 4 mi. S of Sparks |
| JSMN 00355200 | 3 VIII 1985 | F | NJ | Hunterdon | Lockatong Cr. On Hwy 29 N; Stockton |
| JSMN 00355204 | 3 VIII 1985 | Μ | NJ | Hunterdon | Lockatong Cr. On Hwy 29 N; Stockton |
| JSMN 00355209 | 19 IX 1988 | M | NM | Guadalupe | Santa Rosa |

358

Table 1. (Continued) List of Argia apicalis specimens examined for color pattern analysis.

| Museum accession numbers | Date | Sex | State | County/Parish | Locality |
|--------------------------|----------------|-----|-------|---------------|--|
| JSMN 00355213 | 18 VIII 1939 | F | NC | Swain/Jackson | Cherokee; Hiwassee River; Murphy |
| JSMN 00355214 | 18 VIII 1939 | М | NC | Swain/Jackson | Cherokee; Hiwassee River; Murphy |
| ISMN 00355218 | 20 VII 1926 | F | OH | Erie | Huron R. ; 5 mi. S. of Huron |
| JSMN 00355222 | 20 VII 1926 | М | ОН | Erie | Huron R. ; 5 mi. S. of Huron |
| ISMN 00355247 | 1962 | F | ОК | Paine | N/A |
| ISMN 00355248 | 1960 | М | Ok | Garfield | N/A |
| ISMN 00355254 | 13–14 VI 1970 | М | PA | York | Conewago Cr.; 5 mi. NW of Davidsburg |
| ISMN 00355257 | 18 VII 1939 | М | SC | Greenville | Lakeside; a lake approx. 7 mi. S. of Greenville |
| JSMN 00355256 | 18 VII 1939 | F | SC | Greenville | Lakeside; a lake approx. 7 mi. S. of Greenville |
| JSMN 00355275 | 14 VIII 1939 | F | TN | Campbell | Lafollette; Cove Lake |
| JSMN 00355272 | 31 V 1953 | M | TN | Davidson | Nashville; pool in Centennial Park |
| JSMN 00355297 | 7 IX 1949 | M | TX | Cameron | Brownsville |
| JSMN 00355303 | 15–17 VI 1965 | M | TX | San Jacinto | Near Coldspring |
| JSMN 00355304 | 8 VI 1965 | F | TX | Wharton | El Campo |
| JSMN 00355309 | 26 VI 1904 | M/F | TX | n/a | Dallas (mating pair) |
| JSMN 00355306 | 15–17 VI 1965 | M | TX | San Jacinto | |
| | 12–26 VII 2007 | F | | | Near Coldspring |
| JSMN 00391416 | | | VA | Fairfax | Quarry; Great Falls; 39.984722 -77.250278 |
| JSMN 00391417 | 12-26 VII 2007 | M | VA | Fairfax | Swamp Trail; Great Falls; 38.984444 -77250556 |
| JSMN 00713680 | 13 VI 2007 | F | WV | Marshall | Dunkard; Fork Lake; 1.2 mi. S. of Majorsville off CR 1 |
| JSMN 00713676 | 24 VIII 2004 | M | WV | Harrison | Good Hope; West Fork River |
| HSUE 026337 | 20 VII 2013 | Μ | FL | Suwannee | Suwannee State Park along the river |
| HSUE 026336 | 20 VII 2013 | Μ | FL | Suwannee | Suwannee State Park along the river |
| HSUE 026339 | 20 VII 2013 | F | FL | Suwannee | Suwannee State Park along the river |
| HSUE 026338 | 20 VII 2013 | Μ | FL | Suwannee | Suwannee State Park along the river |
| HSUE 026335 | 20 VII 2013 | F | FL | Suwannee | Suwannee State Park along the river |
| HSUE 026344 | 20 VII 2013 | F | FL | Suwannee | Suwannee State Park along the river |
| HSUE 026345 | 20 VII 2013 | Μ | FL | Suwannee | Suwannee State Park along the river |
| HSUE 026349 | 31 VIII 2013 | F | TX | Taylor | Jim Ned Creek |
| HSUE 026348 | 31 VIII 2013 | F | TX | Taylor | Jim Ned Creek |
| HSUE 026346 | 31 VIII 2013 | Μ | TX | Taylor | Jim Ned Creek |
| HSUE 000185 | 1 IX 2007 | _ | OK | Tulsa | Mohawk State Park |
| HSUE 000161 | 23 VII 2007 | _ | TX | Brown | Yegua Creek |
| SHSUE 000189 | 10 VIII 2007 | _ | ТΧ | Parker | Mineral Wells |
| SHSUE 001293 | 25 VII 2012 | _ | ТΧ | Walker | Raspberry Pond, Phelps, TX |
| HSUE 000173 | 1 VII 2007 | _ | NE | Omaha | Easley Creek |
| GHSUE 026343 | 20 VII 2013 | М | FL | Suwannee | Jim Ned Creek |
| GHSUE 026340 | 19 IX 2013 | М | OK | Waynoka | Waynoka Stream |
| SHSUE 000195 | 2 IX 2007 | _ | KS | Sedewick | Pawnee Prairie |
| HSUE 000162 | 2 VII 2007 | _ | KS | Brown | Delaware River |
| HSUE 008488 | 12 VI 2013 | _ | LA | Calcacien | Sam Houston Jones State Park |
| HSUE 008519 | 17 VI 2013 | _ | LA | Washington | Bogue Chitto Stream |
| HSUE 000692 | 1 VII 2011 | _ | TX | Taylor | Jim Ned Creek |
| HSUE 026347 | 31 VIII 2013 | F | TX | Taylor | Jim Ned Creek |
| HSUE 026341 | | F | OK | - | Waynoka Stream |
| | 19 IX 2013 | | | Waynoka | • |
| HSUE 026342 | 19 IX 2013 | F | OK | Waynoka | Waynoka Stream |
| HSUE 008592 | 20 VII 2013 | _ | FL | Suwannee | Suwannee State River Park |
| HSUE 008599 | 20 VII 2013 | _ | FL | Suwannee | Suwannee State River Park |
| HSUE 008601 | 20 VII 2013 | — | FL | Suwannee | Suwannee State River Park |
| HSUE 008600 | 20 VII 2013 | — | FL | Suwannee | Suwannee State River Park |
| HSUE 008602 | 20 VII 2013 | _ | FL | Suwannee | Suwannee State River Park |
| HSUE 008603 | 20 VII 2013 | _ | FL | Suwannee | Suwannee State River Park |
| HSUE 008604 | 20 VII 2013 | _ | FL | Suwannee | Suwannee State River Park |
| HSUE 008579 | 20 VII 2013 | — | FL | Suwannee | Suwannee State River Park |
| HSUE 008580 | 20 VII 2013 | — | FL | Suwannee | Suwannee State River Park |
| HSUE 008581 | 20 VII 2013 | _ | FL | Suwannee | Suwannee State River Park |
| HSUE 008582 | 20 VII 2013 | _ | FL | Suwannee | Suwannee State River Park |
| HSUE 008583 | 20 VII 2013 | _ | FL | Suwannee | Suwannee State River Park |
| HSUE 008585 | 20 VII 2013 | _ | FL | Suwannee | Suwannee State River Park |
| HSUE 008586 | 20 VII 2013 | _ | FL | Suwannee | Suwannee State River Park |
| HSUE 014225 | 24 VII 2013 | _ | TX | Liberty | Big Thicket: Birdwatcher's Trail |
| | | | | / | J |

Sisson et al.: Variation of Argia apicalis

Table 1. (Continued) List of Argia apicalis specimens examined for color pattern analysis.

| Museum accession numbers | Date | Sex | State | County/Parish | Locality |
|--------------------------|-----------|-----|-------|---------------|------------------|
| SHSUE 026437 | 20 V 2014 | _ | ТΧ | Brewster | Rio Grande River |
| SHSUE 026438 | 20 V 2014 | _ | ТΧ | Brewster | Rio Grande River |
| SHSUE 007459 | 20 V 2014 | _ | ТΧ | Brewster | Rio Grande River |
| SHSUE 007460 | 20 V 2014 | _ | ТΧ | Brewster | Rio Grande River |
| SHSUE 007461 | 20 V 2014 | _ | ТΧ | Brewster | Rio Grande River |
| SHSUE 007462 | 20 V 2014 | — | ТΧ | Brewster | Rio Grande River |

MORPHOLOGICAL CHARACTERS

Since its description in 1839, researchers have used hairline humeral stripe found on the thorax to identify and distinguish *A. apicalis* from its congeners (Johnson 1972). We examined the width of the humeral stripe of the thorax and the pattern and coloration of the head and thorax. For the humeral stripe, the width of the stripe, along the entire length of the thorax, was evaluated and whether or how much it narrowed along its length (Fig. 3). Johnson (1972) reported that individuals with large black patterning on the head usually had hairline humeral stripes whereas individuals with small patterning had wider humeral stripes. To test this observation, we examined head and abdomen of specimens for distinct patterns between the southeastern and the northwestern populations. We also evaluated variation in the morphology of the male caudal appendages and female mesostigmal plates (Garrison 1994; Westfall & May 2006).

MOLECULAR ANALYSES

We extracted genomic DNA from legs for a subset of 29 individuals (Table 2) following the standard protocol instructions of Zymo Research's Quick-gDNATM Mini Prep extraction kit (Zymo Research, Irvine, California). Individuals selected for DNA extraction were taken from field-collected specimens as most museum specimens included in the morphological analyses were collected over 20 yr ago. Special care was taken to select individuals from populations throughout the geographic distribution of *A. apicalis* (i.e., Florida, Kansas, Louisiana, Oklahoma, and Texas). Although the mitochondrial cytochrome oxidase I (COI) gene has been used widely to detect cryptic diversity and inter-population differentiation in odonates (Brown et al. 2000) and other hexapods (Folmer et al. 1994; Marcus et al. 2009), repeated attempts to amplify this gene fragment in our samples using various previously published primers [e.g. HCO/LCO (Folmer et al. 1994), EVA/ JERRY (Blum et al. 2003)] failed to produce positive amplicons. We thus decided to PCR amplify a 361 bp fragment of the mitochondrial gene cytochrome-b (cyt-b) using primers (151F: 5'-TGTGGRGCNACYGTW-3'; 270R: 5'-AANAGGAARTAYCAYTCNGGYTG-3') and conditions published by Merritt et al. (1998). The usefulness of this gene fragment in detecting cryptic diversity and population structure in insects and other arthropods is well established (Simmons & Weller 2001; Santamaria et al. 2013). Positive amplicons were cleaned and sequenced at Genewiz (South Plainfield, New Jersey), with resulting sequences assembled and edited (e.g., removal of primer regions) using Geneious R 8.0.2 (Biomatters Ltd.). Dried specimens from which DNA was extracted were labeled as DNA vouchers and deposited into the SHSUEC. DNA template vouchers are stored at -40 °C in the Sam Houston State Natural History Collections (SHSNHC) housed at the Texas Research Institute for Environmental Studies (TRIES) facility, Sam Houston State University.

Results

ANALYSIS OF COLOR PATTERN

Specimens from the northwestern distribution of *A. apicalis* (north of the Florida Panhandle) displayed a "typical" hair-line humeral stripe. The humeral stripe in this distribution range varied from almost ab-

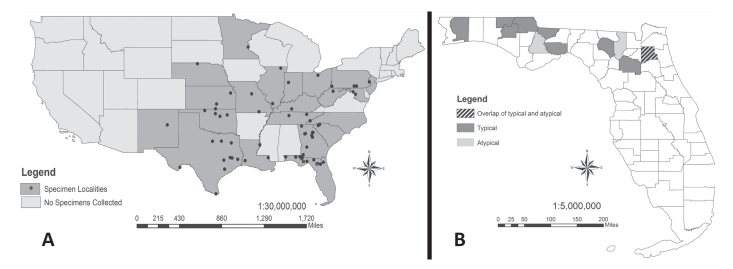


Fig. 2. (A) Distribution map of specimens examined (this accounts for about 59% of the reported distribution of *Argia apicalis*). Dark gray states with black dots represent collected specimen localities, and light gray states with no dots represent areas where no specimens were collected. (B) Distribution of color morphs of *A. apicalis* in Florida; dark gray represents counties with typical *A. apicalis*, light gray represents counties with atypical *A. apicalis*, and the striped area represents the county in which both typical and atypical *A. apicalis* morphs are present.

360

2016 — Florida Entomologist — Volume 99, No. 3

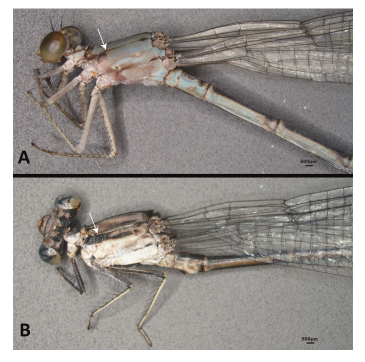


Fig. 3. Geographical color variation: individuals from the **(A)** northwestern range of the distribution have a typical (= narrow) humeral stripe, whereas individuals from the **(B)** southeastern part of the range have an atypical (= wide) humeral stripe.

Table 2. List of Argia apicalis specimens processed for molecular analysis.

sent in some specimens to very narrow at most, and rarely extended more than a third of the length of the pterothorax. Although the thickness of the humeral stripe varied in the northwestern populations, the variation was not as pronounced as that between northwestern and southeastern populations (Figs. 4–6). Southeastern populations had an "atypical" humeral stripe that was much wider than the "typical" variation and generally extended beyond the anterior third of the pterothorax and might extend the entire length of the pterothorax. Patterns on the head and abdomen were variable among all individuals and were not correlated with geography. After examining all specimens, we noted that the black patterns on the head and abdomen were variable across all specimens and all geographic regions.

MOLECULAR ANALYSIS

All sequences produced in this study were deposited in GenBank under accession numbers KP770147 to KP770165. We successfully sequenced the target *cyt-b* gene fragment for 19 *A. apicalis* individuals from throughout its range in the United States: 8 from 5 populations in Texas, 7 from a single population in Florida, 3 from 2 populations in Oklahoma, and 1 from a single population in Kansas. All 19 individuals harbored a single haplotype for the *cyt-b* gene, indicating no divergence between individuals, populations, or regions. The remaining 11 DNA extractions (4 from Texas, 1 from Florida, 1 from Oklahoma, 2 from Louisiana, 2 from Kansas, and 1 from Nebraska) failed to produce positive amplicons despite repeated attempts at PCR amplification and re-extraction of DNA. Given our findings of non-existent genetic divergence in this gene, we decided against further efforts to produce sequences for these samples.

| Museum accession numbers | Date | Sex | State | County/Parish | Locality |
|--------------------------|--------------|-----|-------|---------------|------------------------------|
| SHSUE 026337 | 20 VII 2013 | М | FL | Suwannee | Suwannee State River Park |
| SHSUE 026336 | 20 VII 2013 | М | FL | Suwannee | Suwannee State River Park |
| SHSUE 026339 | 20 VII 2013 | F | FL | Suwannee | Suwannee State River Park |
| SHSUE 026338 | 20 VII 2013 | М | FL | Suwannee | Suwannee State River Park |
| SHSUE 026335 | 20 VII 2013 | F | FL | Suwannee | Suwannee State River Park |
| SHSUE 026344 | 20 VII 2013 | F | FL | Suwannee | Suwannee State River Park |
| SHSUE 026345 | 20 VII 2013 | М | FL | Suwannee | Suwannee State River Park |
| SHSUE 026349 | 31 VIII 2013 | F | ТХ | Taylor | Jim Ned Creek |
| SHSUE 026348 | 31 VIII 2013 | F | ТХ | Taylor | Jim Ned Creek |
| SHSUE 026346 | 31 VIII 2013 | М | ТХ | Taylor | Jim Ned Creek |
| SHSUE 000185 | 1 IX 2007 | — | ОК | Tulsa | Mohawk State Park |
| SHSUE 000161 | 23 VII 2007 | — | ТХ | Brown | Yegua Creek |
| SHSUE 000189 | 10 VIII 2007 | _ | ТХ | Parker | Mineral Wells |
| SHSUE 001293 | 25 VII 2012 | — | ТХ | Walker | Raspberry Pond, Phelps, TX |
| SHSUE 000173 | 1 VII 2007 | — | NE | Omaha | Easley Creek |
| SHSUE 026343 | 20 VII 2013 | М | FL | Suwannee | Jim Ned Creek |
| SHSUE 026340 | 19 IX 2013 | М | ОК | Waynoka | Waynoka Stream |
| SHSUE 000195 | 2 IX 2007 | — | KS | Sedewick | Pawnee Prairie |
| SHSUE 000162 | 2 VII 2007 | — | KS | Brown | Delaware River |
| SHSUE 008488 | 12 VI 2013 | — | LA | Calcacien | Sam Houston Jones State Park |
| SHSUE 008519 | 17 VI 2013 | — | LA | Washington | Bogue Chitto Stream |
| SHSUE 000692 | 1 VII 2011 | _ | ТХ | Taylor | Jim Ned Creek |
| SHSUE 026347 | 31 VIII 2013 | F | ТХ | Taylor | Jim Ned Creek |
| SHSUE 026341 | 19 IX 2013 | F | ОК | Waynoka | Waynoka Stream |
| SHSUE 026342 | 19 IX 2013 | F | ОК | Waynoka | Waynoka Stream |
| SHSUE 007459 | 20 V 2014 | _ | ТХ | Brewster | Rio Grande River |
| SHSUE 007460 | 20 V 2014 | _ | ТХ | Brewster | Rio Grande River |
| SHSUE 007461 | 20 V 2014 | _ | ТХ | Brewster | Rio Grande River |
| SHSUE 007462 | 20 V 2014 | _ | ТХ | Brewster | Rio Grande River |

Sisson et al.: Variation of Argia apicalis

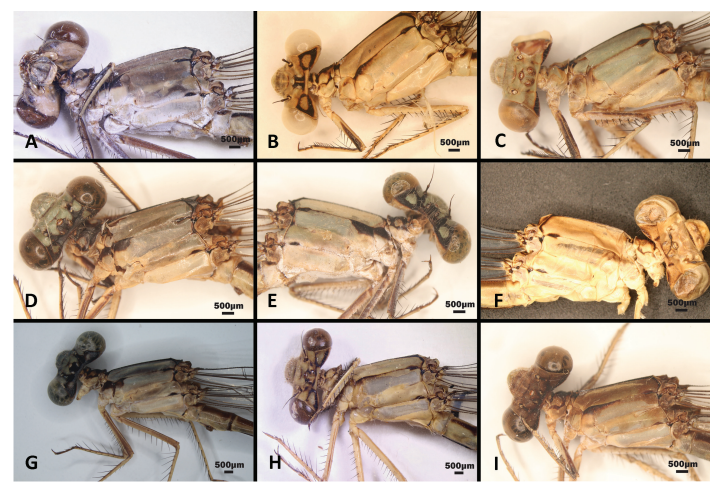


Fig. 4. Variation in width and extension of humeral stripes in the northwest region of the distribution: (A) Dallas County, Texas; (B) Fairfax County, Virginia; (C) Hunterdon County, New Jersey; (D) Iowa; (E) Missouri County, Oregon; (F) Washington Parish, Louisiana; (G) Holmes County, Florida; (H) Wharton County, Texas; and (I) Washington D.C.

Discussion

The 2 color forms of *A. apicalis* were described briefly by Johnson (1972) and Dunkle (1990). Descriptions of *A. apicalis* have characterized it as having a pterothorax with a narrow dorsal stripe and either no or at most thin humeral stripe, except for populations from Florida in which the humeral stripe is wider and extends more than half the length of the pterothorax. The geographical divide of the 2 color forms is the Suwannee River and reflects the population disjunctions of the sub-species of *A. fumipennis* in which *A. f. atra* occurs east of the Suwannee River, *A. f. fumipennis* west of the Suwannee River, and *A. f. violacea* north/northwest of Florida. Where the color morphs overlap, they are intermediate in the color pattern and cannot be identified further.

The 2 color forms of *A. apicalis* were once documented to coexist near the Suwannee River but their co-existence may no longer be true. As we found no differences in *cyt-b* gene sequences between the 2 color morphs throughout their distribution range, their recognition as separate species is not justified. Although no mechanism or cause is known for the variation seen in both the *A. fumipennis* and *A. apicalis* complexes, Johnson (1972) suggested allopatric processes associated with sea level changes during the Pleistocene (e.g., fragmentation of Florida into islands and formation of the Suwannee Straits) may be responsible for the observed differences.

Acknowledgments

The authors would like to thank Karen Pruitt and Cowboy Joe Herron for aiding in the collection of specimens from west and south Texas and Lenora Reid for granting permission to collect on her property. We would also like to extend our appreciation to Daniel Haarmann, Sibyl R. Bucheli, Brent C. Rahlwes, Soheyla Bayat, and Ashley R. Morgan for their assistance in the identification of specimens and discussion of molecular techniques. We are truly grateful to Christopher P. Randle, who allowed the use of his research lab to conduct the molecular portion of this research. The authors would like to acknowledge the Georgia Museum of

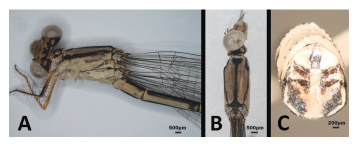


Fig. 5. Identifying characters of *Argia apicalis* in the southeast: **(A)** humeral stripe wide extending at least three-quarters of the pterothorax length; **(B)** middorsal line slightly wider than in northwestern *A. apicalis*; and **(C)** paler caudal appendage (whiter) than in individuals from the north.

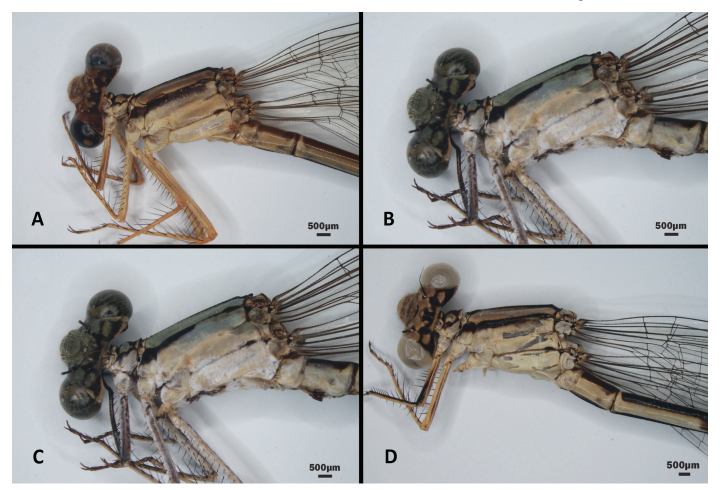


Fig. 6. Variation of humeral stripes in the southeast region of the distribution: (A) Clay County, Florida; (B) Columbia County; Florida; (C) Wakulla County, Florida; and (D) Suwannee County, Florida.

Natural History, the International Odonata Research Institute, the National Museum of Natural History, and the Sam Houston State University Natural History Collections for providing loan specimens that aided in the overall research. Collection permits were granted by the Florida Department of Environmental Protection Division of Recreation and Parks (#05291310) and the Louisiana Department of Wildlife and Fisheries. This research was made possible by funding provided by a Sam Houston State University Enhancement Research Grant (#290041). Lastly, we would like to thank the several anonymous reviewers for their careful edits and helpful comments that greatly improved the manuscript.

References Cited

- Bick GH, Bick JC. 1965. Color variation and significance of color in reproduction in the damselfly, *Argia apicalis* (Say) (Zygoptera: Coenagrionidae). Canadian Entomologist 97: 32–41.
- Blum MJ, Bermingham E, Dasmahapatra K. 2003. A molecular phylogeny of the Neotropical butterfly genus Anartia (Lepidoptera: Nymphalidae). Molecular Phylogenetics and Evolution 26: 46–55.
- Brown JM, McPeek MA, May ML. 2000. A phylogenetic perspective on habitat shifts and diversity in the North American *Enallagma* damselflies. Systematic Biology 49: 697–712.
- Burmeister H. 1839. Handbuch der Entomologie. Zweiter Band, pp. 757–1050. Theod. Chr. Friedr. Enslin, Berlin, Germany.
- Dunkle S. 1990. Damselflies of Florida, Bermuda and the Bahamas. Scientific Publishers, Gainesville, Florida.
- Folmer O, Black M, Hoeh W, Lutz R, Vrijenhoek R. 1994. DNA primers for amplification of mitochondrial cytochrome c oxidase subunit I from diverse metazoan invertebrates. Molecular Marine Biology and Biotechnology 3: 294–299.

- Garrison RW. 1994. A synopsis of the genus Argia of the United States with keys and descriptions of new species, Argia sabino, A. leonorae, and A. pima (Odonata: Coenagrionidae). Transactions of the American Entomological Society 120: 287–368.
- Gloyd LK. 1968. The union of Argia fumipennis (Burmeister, 1839) with Argia violacea (Hagen, 1861), and the recognition of three subspecies (Odonata). Occasional papers of the Museum of Zoology, University of Michigan 658: 1–6.
- Hagen H. 1861. Synopsis of the Neuroptera of North America. Smithsonian Institution, Washington, District of Columbia.
- Johnson C. 1972. An analysis of geographical variation in the damselfly, *Argia apicalis* (Zygoptera: Coenagrionidae). The Canadian Entomologist 104: 1515–1527.
- Johnson C, Westfall MJ. 1970. Diagnostic keys and notes on the damselflies (Zygoptera) of Florida. Bulletin of the Florida State Museum, Biological Sciences 15: 45–89.
- Marcus JM, Bell DD, Bryant AN, Burden EC, Carter ME, Cataldo TJ, Clark KR, Compton HE, DeJarnette LS, Faulkner VB, Gregory RW, Hall JR, Houchin LN, Hudson ME, Jenkins III PF, Jordan JM, Logan BK, Long NR, Maupin HF, McIntyre SR, Mitchell JK, Mobley JK, Nehus AN, Potts BN, Read CR, Slinker KN, Thompson CE, Hughes TM, McElroy DM, Wyatt RE. 2009. The Upper Green River Barcode of Life Project. Journal of the Kentucky Academy of Sciences 70: 75–83.
- Merritt TJS, Shi L, Chase MC, Rex MA, Etter RJ, Quattro JM. 1998. Universal cytochrome b primers facilitate intraspecific studies in molluscan taxa. Molecular Marine Biology and Biotechnology 7: 7–11.
- Santamaria CA, Mateos M, Taiti S, DeWitt TJ, Hurtado LA. 2013. A complex evolutionary history in a remote archipelago: phylogeography and morphometrics of the Hawaiian endemic *Ligia* isopods. PLoS One 8: e85199.
- Say T. 1839. Descriptions of the new North American neuropterous insects and observations on some already described by (the late) Th. Say. Journal of the Academy of Natural Science of Philadelphia 8: 9–46.
- Simmons RB, Weller SJ. 2001. Utility and evolution of cytochrome b in insects. Molecular Phylogenetics and Evolution 20: 196–210.
- Westfall MJ, May ML. 2006. Damselflies of North America. Scientific Publishers, Gainsville, Florida.