Michael Hubbard

THE NORTH AND CENTRAL AMERICAN SPECIES OF ISONYCHIA (EPHEMEROPTERA: OLIGONEURIIDAE)

BY Boris C. Kondratieff AND J. Reese Voshell, Jr.

From the Transactions of the American Entomological Society Volume 110: 129–244

Issued August 30, 1984

1520

This is a separatum from the TRANSACTIONS and is not a reprint. It bears the original pagination and plate numbers, and library copies were mailed at Philadelphia on the above date of issue.

THE NORTH AND CENTRAL AMERICAN SPECIES OF *ISONYCHIA* (EPHEMEROPTERA: OLIGONEURIIDAE)

BORIS C. KONDRATIEFF¹

and

J. REESE VOSHELL, JR.

Department of Entomology Virginia Polytechnic Institute and State University Blacksburg, Virginia 24061

ABSTRACT

The species of the genus Isonychia Eaton (Oligoneuriidae) of North and Central America are revised, of which eighteen species are recognized, 3 (I. berneri, I. edmundsi, I. hoffmani) are described as new, and 11 species names (I. bicolor Walker = I. christina Traver, I. circe Traver, I. fattigi Traver, I. harperi Traver, I. matilda Traver, I. pacoleta Traver, I. sadleri Traver; I. sicca (Walsh) = I. manca (Eaton); I. georgiae McDunnough = I. annulata Traver, I. thalia Traver; I. similis Traver = I. aurea Traver) are placed in synonymy. Isonychia campestris McDunnough is recognized as a full species. A Neotype is designated for I. arida (Say). Two subgenera, Isonychia s.s. and Prionoides Kondratieff and Voshell are recognized on the basis of adult and nymphal characteristics. Isonychia s.s. includes 4 species groups based on the male imago: bicolor group with 4 species (I. bicolor, I. rufa McDunnough, I. tusculanensis Berner, I. velma Needham), arida group with a single species (I. arida (Say)), sicca group containing 5 species (I. berneri, I. campestris, I. edmundsi, I. intermedia (Eaton), I. sicca), and diversa group with a single species (I. diversa Traver). The subgenus Prionoides includes 7 species: I. georgiae, I. hoffmani, I. obscura Traver, I. sayi Burks, I. serrata Traver, I. similis. Isonychia notata Traver, known only from the holotype, is of uncertain status. A discussion of the nomenclatural history of the genus and each species is included. Many characters used in the past as specific criteria were found to be related to water temperature and geography.

The life histories of two populations of *Isonychia (I.) bicolor* and one population of *Isonychia (P.) obscura* are presented. Additional life history information is included for *I. (I.) tusculanensis* and *I. (P.) serrata*.

(129)

Present address: Environmental and Chemical Sciences, Inc., P.O. Box 1393, Aiken, SC 29802

SPECIES OF ISONYCHIA

ACKNOWLEDGMENTS

We express our appreciation to the following persons who allowed the senior author to visit their respective institutions and examine large collections under their care: Drs. William L. Peters and R. Wills Flowers, Florida A & M University; Dr. George F. Edmunds, Jr., University of Utah; and Dr. Randall T. Schuh, American Museum of Natural History. Special thanks also to Dr. Harry M. Savage, Florida A & M University for rearing and associating Isonychia sayi and I. arida. We also thank Dr. Stephen Brooks of the British Museum (Natural History) for examining the holotype of *I. intermedia* and sending sketches of the abdomen and genitalia. We are indebted to the following persons for sending specimens: Lewis Berner, University of Florida; George F. Byers, University of Kansas; Philip J. Clausen, University of Minnesota; Ron S. Demaray, Lower Sackville, Nova Scotia; George F. Edmunds, Jr., University of Utah; Oliver S. Flint, Jr., Smithsonian Institution; R. Wills Flowers, Florida A & M University; Peter M. Grant, Florida A & M University; Brad C. Henry, Texas A & M University; Steve C. Harris, Geological Survey of Alabama; David H. Kavanaugh, California Academy of Sciences; Fred R. Kirchner, Huntington, WV; Paul K. Lago, University of Mississippi; Paul M. Liechti, State Biological Survey of Kansas; J.E. Martin, Canadian National Collection; Terry M. Mingo, University of Maine; Thomas E. Moore, University of Michigan; John C. Morse, Clemson University; Alfred F. Newton, Jr., Harvard University; L.L. Pechuman, Cornell Unversity; William L. Peters, Florida A & M University; Nancy Potthoff, Minnesota Department of Natural Resources; Arwin Provonsha, Purdue University; Selwyn S. Roback, Academy of Natural Sciences of Philadelphia; Harry M. Savage, Florida A & M University; Randall T. Schuh, American Museum of Natural History; Dan A. Soluk, University of Alberta; Bill P. Stark, Mississippi College, Margaret K. Thayer, Harvard University; John D. Unzicker, Illinois Natural History Survey; and Glen B. Wiggins, Royal Ontario Museum.

We thank Penelope F. Kondratieff for reading the manuscript. We also thank Robert M. Honeycutt, Carlile H. Price, Forest Products, VPI & SU; Lily K. Fainter, Veterinary Medicine, VPI & SU, and Janet J. Knodel-Montz, Department of Entomology, VPI & SU for assisting in preparation of SEM photomicrographs. Ms. Beth Umberger provided invaluable assistance in several aspects of this study.

Several reviewers made many helpful suggestions that greatly improved an earlier version of this manuscript.

INTRODUCTION

The mayfly genus *Isonychia* is widely distributed in the Holarctic, Oriental regions and extends south to Honduras in the Neotropics. In the Nearctic realm, the genus is abundantly distributed, especially in eastern North America. A total of 25 species, one with 3 subspecies, have been recognized in North America (Edmunds et al. 1976).

Isonychia nymphs and adults are important food for fish, especially trout (Leonard and Leonard 1962). Caucci and Nastasi (1975) list Isonychia as important trout food in freestone mountain streams in eastern and central United States. Schwiebert (1973) and McCafferty (1981) also illustrate and discuss Isonychia as trout food and mention that these mayflies produce excellent "hatches."

Few comprehensive studies of the biology and ecology of either the immatures or adults of Isonychia are available. Presently, the most informative are Clemens (1917), Cooke (1942), Berner (1959), Leonard and Leonard (1962), Edmunds et al. (1976), Sweeney (1978), Wallace and O'Hop (1979), and Grant and Stewart (1980). The streamlined, negatively phototropic and strong swimming nymphs are unique in being one of the four mayfly genera in North America which are regarded as suspension or filter feeders (Edmunds et al. 1976). Filter feeders are an important component of the structure and function of aquatic ecosystems because they utilize the abundant fine particles suspended in the water column and slow the export of energy from lotic ecosystems (Wallace et al. 1977, Merritt and Wallace 1981). Nymphs consume organic matter that has been strained from the water by the long setae on their forelegs. Wallace and O'Hop (1979) have provided a detailed description of the filtering feeding mechanisms of Isonychia.

The genus *Isonychia* originally was established by Eaton (1871) to include his new species *manca* from Texas (type species, now a junior synonym of *sicca* Walsh) and *ignota* Walker, a Palearctic species. Later, he (1881) proposed the new name *Chirotonetes* to replace *Isonychia*, which he thought was preoccupied by *Isonychus* Mannerheim. McDunnough (1923) corrected Eaton's misinterpretation and restored the correct name *Isonychia*. Previously Needham (1905) had reared *Chirotonetes albomanicatus* Needham and synonymized Eaton's (1881) Palearctic genus *Jolia* with *Chirotonetes* by proving that Eaton's figure of the type nymphs of *"Jolia roeselii"* was in fact the nymph of *Chirotonetes*, probably *ignota*, and that the presumed adult of *J. roeselii* was really a *Palingenia* (Palingeniidae). Recently, Hubbard and Peters (1978)

synonymized the Pakistani genus *Eatonia* of Ali (1970) as another junior synonym of *Isonychia*.

Numerous workers described species from North America that were placed in the genus Isonychia: Say (1839), Walker (1853), Walsh (1862), Eaton (1871, 1885), McDunnough (1931), Needham (1932), Traver (1932, 1934), Berner (1948) and Burks (1953). Dr. Traver was the most prolific, describing 16 of the 25 currently known species. In 1931, McDunnough reviewed the genus in North America for the first time, describing two new species and one new subspecies, giving the first key to the species known from North America. He also suggested that male imagoes of the North American species could be readily divided into two natural groups. Traver (1932) termed these groups the "arida" (= sayi Burks 1953) and the "albomanicata" (= bicolor of McDunnough 1931) groups. She further suggested that the "albomanicata" group could be subdivided into the "albomanicata" and "sicca" groups using penis form. Traver (1935) redescribed all stages of species that were available and presented new keys, distributional data, and a bibliography of all known North American species. She did not, however, accept McDunnough's (1931) contention that I. albomanicata was identical with I. bicolor. Kondratieff and Voshell (1983) formally divided Isonychia into two subgenera based on a study of adult and nymphal characteristics. Other authors who have broadened the knowledge of the taxonomy, nomenclature and distribution of the genus in North America: Berner (1950), Burks (1953), Leonard and Leonard (1962), Allen and Cohen (1977) and Provonsha and McCafferty (1982).

Isonychia has had a very interesting familial classification history. The genus has been considered to have heptageniid (Spieth 1933) and baetid (Traver 1935) affinities. Also it has been included in the large inclusive family Baetidae (e.g. Traver 1935) and Siphlonuridae (e.g. Ulmer 1932-1933, Burks 1953, Edmunds 1973 and Edmunds et el. 1976). Burks (1953) erected the subfamily Isonychinae in the Siphlonuridae to include the enigmatic Isonychia. Edmunds and Traver (1954) raised this subfamily to family rank without explanation, including Isonychia along with the genera Coloburiscoides Lestage (Australia), Coloburiscus Eaton (New Zealand), Murphyella Lestage (Chile, Argentina), and Mirawara Harker (Australia). However, Edmunds and Allen (1957) again included Isonychia in the Siphlonuridae as part of the subfamily Isonychiinae. Demoulin (1958) introduced another classification scheme and included Isonychia in the superfamily Oligoneurioidea in the family Isonychiidae and the subfamily Isonychiinae. Since then Isonychia has been variously included in Isonychiidae (mostly by European workers, e.g. Kimmins 1960, Demoulin 1969, Tshernova 1970) or the Siphlonuridae (mostly by North American workers, e.g. Edmunds 1973, Edmunds 1975, Edmunds et al. 1976). Recently McCafferty and Edmunds (1979) introduced another higher classification of the extant Ephemeroptera of the world and included Isonychia in the subfamily Isonychiinae of the family Oligoneuriidae. This classification was first introduced by Riek (1973). McCafferty and Edmunds made this placement based mostly on nymphal characteristics such as a double row of long filtering setae on the prothoracic femora and tibiae, gills on the maxillae, tracheal system lacking a ventral cephalic branch, and the highly setaceous maxillae and labrum.

Edmunds (1975) has hypothesized that one lineage of the siphlonurids (possessing most ancestral ephemeropteran character states), an Isonychia-like ancestor gave rise to the derived Oligoneuriidae and evolved on Gondwanaland before the Cretaceous, later spreading into temperate regions of Laurasia. Fossils are apparently known from the Oligocene (Lewis 1977). Today the genus Isonychia is apparently primarily Holarctic with a few Oriental species and one species entering the Neotropical region. The widespread Holarctic distribution may indicate that Isonychia is very old when compared to other mayfly taxa that have no connections among the southern continents except via Laurasia. The very incomplete knowledge of the Palearctic and Oriental forms hinders the understanding of the North American phylogeny and biogeography of the genus. Future studies of these species will hopefully allow phylogenetic analysis and hypothesis of dispersal routes.

METHODS AND MATERIALS

Except for Isonychia bicolor (Walker) and Isonychia intermedia (Eaton), we studied type material of all species. The British Museum type material of I. bicolor

(1 subimago female) was studied by Spieth (1940) and *I. intermedia* (1 male imago) by Spieth (1941). The male genitalia of all types of Traver's species are reillustrated to show more details.

Since the taxonomy of many of the North American species of *Isonychia* has been confused, in part due to the poor condition of types, associated material, and small sample size, extensive rearing and collecting were undertaken. Specimens were reared from North Carolina, Tennessee, Virginia, and West Virginia. All except three of the valid North American species were reared with all stages associated, many for the first time since their original description. All eight of Traver's type localities in North Carolina were revisited.

Live nymphs were collected with a D-frame kick net or removed individually with a turkey baster. The turkey baster was especially useful for capturing mature nymphs that had migrated to quiet, shallow water for emergence. Nymphs were transported to the laboratory in styrofoam coolers containing several screen cages and a portable aerator. Nymphs were reared in a modified Living Stream (Frigid Units, Inc., Toledo, Ohio) in which water temperatures and photoperiods were adjusted to approximate field conditions. Individuals or groups of nymphs were placed in cages made of fiberglass window screen. These cages were suspended in the water from a rack. Dry dog food ground into a fine powder using a Wiley Mill with a 20 mesh screen (mean particle size of 170.9 μ m x 106.6 μ m) was used as a food source for rearing nymphs to maturity. This powder was thoroughly mixed with distilled water, and small amounts were released in front of the screen cages with an eye dropper. Nymphs were observed cleaning their forelegs with their mouth parts after the suspended material passed. Nymphs grew rapidly at appropriate temperatures. Subimagoes were transferred to ventilated plastic jars for transformation. Nymphs and adults were preserved in Kahle's fluid and replaced with 80% ETOH and stored in shell vials.

Eggs of all valid species were examined by scanning electron microscope according to the methods of Towns and Peters (1978). Photographs were taken with an AMR Model 900 Scanning Electron Microscope. Terminology of egg structure follows Koss and Edmunds (1974). Eggs were removed from associated imago females because eggs of late instar nymphs and subimagoes often were covered with suprachorionic adhesive layers (Koss and Edmunds 1974, Kopelke and Müller-Liebenau 1981).

All specimens used for the species descriptions were preserved in alcohol. The Munsell Book of Colors was used to judge colors of imago males from two different populations of *I. bicolor* (Sinking Creek and Little River, VA) to ascertain the variability of color hues over a single season. The Munsell system of color notation identified three attributes: hue, value and chroma. The hue notation indicated its relation to red, yellow, green, blue, and purple; the value notation indicated its lightness, and the chroma notation indicated its strength (or departure from neutral). Freshly preserved alcoholic material was used for all color comparisons and color matching. At least five males per week throughout the season were viewed with a steromicroscope at about 90° with the light source at 45° . Identical illumination was employed for all observations.

In order to ascertain color and morphological variability within populations, the

life histories of three populations of two species were studied. A "two stage" D-frame kick net with coarse (0.9 x 0.8 mm mesh) and fine (100 μ m mesh) nets was used. This type of sampling device guaranteed the recovery of most early instars and helped prevent misinterpretations as outlined by Suter and Bishop (1980).

In the life history studies the following water quality measurements were taken: temperature (long-stem thermometer), pH (Beckman Electromate pH meter), alkalinity (Amer. Publ. Health Assoc. et al. 1975), dissolved oxygen (azide modification of the Winkler method, Amer. Publ. Health Assoc. et al. 1975) and conductivity (YSI Model 33).

All records and distributional ranges given for each species are based exclusively on specimens examined. Records given in the literature were omitted because of the uncertainty of many of the identifications. Specimens with obviously mislabeled or doubtful locality information were disregarded.

The following abbreviations are used for the sex and stage of specimens, the names of frequently reported collectors, and the institutions where material is housed.

M — male imago; F — female imago; N — nymph; BCK — B.C. Kondratieff; HTS - H.T. Spieth; JRT - J.R. Traver; LB - L. Berner; SSR - S.S. Roback; AMNH — American Museum of Natural History, New York; ANSP — Academy of Natural Sciences, Philadelphia; BH — Brad C. Henry, Jr., College Station, TX; CAS - California Academy of Sciences, San Francisco; CE - Clemson University, Clemson; CNC - Canadian National Collection, Ottawa; CU - Cornell University, Ithaca; DAS - D.A. Soluk, University of Alberta, Edmonton; FAMU - Florida A & M University, Tallahassee; FSCA - Florida State Collection of Arthropods, Gainesville; SH — S.C. Harris, Geological Survey of Alabama, University; INHS - Illinois Natural History Survey, Urbana; MCZ - Museum of Comparative Zoology, Harvard University, Cambridge; NP - Nancy Potthoff, St. Paul Minnesota; PL — P.L. Liechti, State Biological Survey of Kansas, Lawrence; PU - Purdue University, West Lafayette; RD - R.S. Demaray, Nova Scotia; ROM - Royal Ontario Museum, Toronto; TM - T.M. Mingo, University of Maine, Orono; UK — University of Kansas, Snow Entomological Museum, Lawrence; UM - University of Michigan, Museum of Zoology, Ann Arbor; UMN - University of Minnesota, St. Paul; USNM - U.S. National Museum, Washington, D.C.; UU – University of Utah, Salt Lake City; VPI – Virginia Polytechnic Institute and State University, Blacksburg.

Characters

The Nearctic *Isonychia* exhibit, with few exceptions, little structural diversity. This is especially true for the nymphs.

Male Imago

Use of various color shades (i.e. "pale reddish," "darker red," "deep wine red," "deep red," "brighter red" and "dull rose red") have been the primary diagnostic characters utilized in this genus. These general color shades vary geographically and

ecologically and, therefore, are generally not useful for species determinations, resulting in unnecessary species splitting. However, many species or species groups express color patterns. In the subgenus *Prionoides*, there are two types of color patterns. The most common (Figs. 23a-b) consists of a brownish-orange to brown abdominal ground color with a paler middorsal longitudinal stripe and dark submedian and lateral maculae. The second type is found only in *I. sayi* (Figs. 24a-b), consists of brown ground color with large yellowish anterolateral spots. In *Isonychia* s.s., the common abdominal color pattern is a reddish-brown ground color with blackish posterior marginal bands on the terga (Fig. 25).

Comparative coloration of leg segments, especially of the foretarsi, has been a common diagnostic character used (e.g. the *bicolor* species group) for separating similar species. Color of the forelegs was found to vary geographically and ecologically. Only in *I. arida* is foreleg coloration clearly diagnostic (Fig. 7).

Foreleg ratios of the femur to tibia, femur to tarsus, and various relative lengths of tarsal segments are not species specific. Traver (1935) previously used tibia/tarsal ratios for separating species of the "sicca" type. The ratio of the length of the second foretarsal segment to the first foretarsal segment is expressed as the foretarsal ratio.

Pigmentation of the forewing membranes is a useful character for separating several species of *Isonychia*. Both *I. tusculanensis* and *I. velma* have very characteristic pigmentation of the forewing membranes (Figs. 31-32), and *Isonychia edmundsi* imagoes usually possess dark pigmentation of the second and third bulla interspace (Fig. 33).

Male genitalia, particularly the penes, are useful only for separating species groups of *Isonychia* s.s. and delineating species in the subgenus *Prionoides*. Within *Prionoides* there is some variability in the number of lateral and marginal teeth or serrations on the incurved medial flap within species. The acute anterolateral projections may or may not be toothed or have additional spines. The armature of the right lobe may differ slightly from that of the left lobe. In the *bicolor* species group of *Isonychia* s.s., the shape and size of the penes are correlated with individual size and geographical occurrence. Bednarik and McCafferty (1979) also documented this phenomenon in the genus *Stenonema*. Larger individuals and more northern populations tend to have relatively longer and narrower penis lobes; whereas, smaller individuals or more southern populations have shorter and stouter penes. Penes should be examined only by using cavity slides or supported coverslips. Past problems in identification, especially with the subgenus *Prionoides*, have been due to distortion of the penes by standard slide mounting techniques.

Female Imago

Females generally exhibit few characters useful for distinguishing species. There are two basic shapes of the subanal plate. In the subgenus *Prionoides* the posterior margin is shallowly emarginate or often entire (Figs. 20-22). In *Isonychia* s.s. the posterior margin is moderately to deeply emarginate (Fig. 5).

Abdominal color intensity and pattern clarity depend on the absence (pattern indistinct) or presence (pattern distinct) of the whitish or yellowish eggs. Use of females void of eggs has contributed to some of the confusion in the taxonomy of the subgenus *Prionoides*.

Eggs have been found to be useful for subgeneric and species-group characterization. Koss and Edmunds (1974) have described the eggs in detail. They did not, however, have material of the subgenus *Prionoides* available for study.

Eggs are either biconvex (subgenus *Prionoides*) (Figs. 72-95) or spherical (*Isonychia* s.s.) (Figs. 48-71) with no obvious poles. The knob-terminated coiled threads occur in several arrangements: (1) spaced in a uniform layer covering the entire egg (Fig. 50) or one hemisphere (Fig. 54); (2) localized in one specific region (Figs. 75-77); (3) scattered over surface (Fig. 60). The terminal ends of the knob-terminated coiled treads are sometimes triangular (Figs. 59 and 80). The micropylar device is of the taganoform type (Fig. 88), the sperm guide is chorionic. These devices are present in the subgenus *Prionoides* on the side lacking the knob-terminated coiled threads (Figs. 78 and 86). Smith (1935) stated that eggs of *I. rufa* and *I. manca* were slightly flattened spheres. This is apparently caused by the eggs being closely appressed in the female body cavity.

Nymph

Nymphs are remarkably similar in structure and exhibit few useful diagnostic characters. Mouthparts (Fig. 34) are essentially invariable among species studied. External head, thorax, and abdomen features are also similar in all species. Terga and sterna both have similar armature of variable position with scattered spines, setae and marginal serrations (Fig. 111), even when studied by SEM. The armature of the caudal filaments is also similar in all species (Fig. 112). The armature of the legs is occasionally characteristic in some species groups. The number and position of the stout foretibial spines is characteristic for some species. Usually species of *Isonychia* s.s. have fewer leg spines than those of *Prionoides*. The length of the tibial spur relative to the foretarsi, a character used by Traver (1935) for species characterizations, is highly variable, as Berner (1950) already noted, useless as a diagnostic character.

The structure of the different types of gills was found to be a useful diagnostic character. There are two forms of forecoxal gills. In most species of the subgenus *Prionoides* the forecoxal gill is a stout single filament (Fig. 103), whereas in *I. (Prionoides) sayi* and all *Isonychia* s.s. the gill is a tuft of multibranched filaments (Figs. 104-105).

The marginal armature of the abdominal gill lamella is a consistent diagnostic character for separating the two subgenera. Mature nymphs of the subgenus *Prionoides* have gills without stout spines on the apical margins (Figs. 47 and 110); those of *Isonychia* s.s. have gills with stout spines on the apical margin (Figs. 46 and 109). The surface armature of the gill lamella is apparently useful in separating the *sicca* species group of *Isonychia* s.s. from the *bicolor* and *arida* species groups. Usually, most individuals of the *sicca* group have the sclerotized distal edge of the anterior margins with three or more indistinct rows of spines (Fig. 106), and the median sclerotized ridge with a distinct row of spines (Fig. 107); whereas, the *bicolor* and *arida* group species usually possess two or less rows of spines (Fig. 108) with no

SPECIES OF ISONYCHIA

distinct row of spines on the median sclerotized ridge. These characters should be used with caution, and numerous nymphs of a single population should be examined.

Potential taxonomic value of the microtrichia of the double row of long filtering setae of the forelegs was first mentioned by Wallace and O'Hop (1979). However, specimens examined in this study indicated some structural variation. Most species of the subgenus *Prionoides* have an arrangement similar to Figs 7-8 presented by Wallace and O'Hop and most *Isonychia* s.s. have an ultrastructure similar to their Figs. 3-4.

Often the only alternative is to use color or color patterns for separating similar species. In these instances a series of nymphs should be studied.

It is interesting to note that body and gill surfaces of nymphs often had the diatom *Cocconeis placentula* var. *euglypta* (Ehrenberg) Cleve. attached (Fig. 113). This diatom was common on nymphs from most geographic regions, especially of the *sicca* and *bicolor* species groups.

Immature nymphs of the subgenus *Prionoides* are often quite striking. They often exhibit a beautiful mottled appearance of light brown with middorsal brownish streaks and whitish submedian streaks and lateral spots.

SYSTEMATIC ACCOUNTS AND KEYS

Genus ISONYCHIA Eaton

- Isonychia Eaton, 1871:33, 134. Type species: Isonychia manca Eaton, by original designation; McDunnough, 1923:46; McDunnough, 1931:157; Traver, 1932:200; Spieth, 1933:329; Traver, 1935:477; Berner, 1950:106; Berner, 1959:36; Burks, 1953:108; Koss and Edmunds, 1974:303; Landa, 1969:295; Edmunds et al., 1976:144; Hubbard and Peters, 1978:31; Kondratieff and Voshell, 1983:128.
- Chirotonetes Eaton, 1881:21. Type species: Isonychia manca Eaton, by direct substitution; Needham, 1905:28; Ulmer, 1920:134.
- Jolia Eaton, 1881:192. Type species: Palingenia roeselii Joly, by original designation.
- Eatonia Ali, 1970:121. Type species: Eatonia khyberensis Ali, by monotypy; Hubbard and Peters, 1978:31.

MALE IMAGO: Body length 8-18 mm, forewings 8-17 mm.

Head: Compound eyes meet on meson of head, usually obliquely transverse light or darker bands separating upper from lower portions. Remnants of gill tufts (often purplish) at base of vestigial maxillae.

Thorax: Prothoracic legs various shades of brown, meso- and metathoracic legs whitish or yellowish. Forelegs usually subequal to body; foretibiae usually subequal to foretarsi; foretarsal ratio: 0.60-1.15; base of forecoxae with remnants of gill tufts or of single gill filament. Meso- and metasterna with spinous median processes at anterior margins, mesosternum also with spinous median process submedially.

138

Forewings with typical siphlonurid venation, costal angulation of hind wings obtuse (Figs. 29-30).

Abdomen: 10 segments; subgenital plate broadly or slightly emarginate posteriorly (Fig. 15e) or with a deep posteromedian emargination (Fig. 2-3 and 9); forceps 4-segmented, sometimes appearing 5-segmented; penes with either dorsally incurved medial flaps with sclerotized lateral and marginal serrations and/or spines (Figs. 14-19b), or dorsal lobes with a slightly sclerotized spinous flap or roll on medial edge (Figs. 1-4) or at most with only a slightly sclerotized medial margin (Figs. 8-13); two caudal filaments present, terminal filament vestigial.

FEMALE IMAGO: Body length 9-19 mm, forewings 9-18 mm. Similar to male in appearance and structure. Compound eyes small, widely separated on meson. Subanal plate with posterior margin with no or slight (Figs. 20-22) to deep emargination (Fig. 5).

MATURE NYMPH: Body length 8-22 mm.

Head: Hypognathous; median frontal carina below median ocellus, distally acute; antennae 2-3 times width of head, inserted below eyes. Mouthparts heavily setose (Figs. 34 and 102), anterior margin of labrum with a broad shallow emargination (Fig. 34) strong dorsal setae present, additional setae in broad V-arrangement ventrally, maxillae with 2-segmented palpi, apical segment setose, galea-lacina setose with 2 stout apical spines (Fig. 34); maxillary gills multibranched; mandibles with inner and outer incisors with 3 large apical teeth (Fig. 34); labium with paraglossae and glossae separated and setose, apical segment of palp setose (Fig. 34); hypopharynx with linqua broadly rounded, superlinqua laterally developed (Fig. 34).

Thorax: Legs with many stout spines; foretibiae with long apical spur, inner surface of forefemora, foretibiae, foretarsi with double row of long setae (Fig. 35); procoxal gills either as tufts of multibranched filaments (Figs. 104-105) or a single robust filament (Fig. 103); tarsal claws denticulate.

Abdomen: Gills on segments 1-7, dorsal lamella similar in shape, broadly rounded to subtruncate at apices, fibrilliform portion conspicuous, multibranched; posterolateral spines on segments 4-8; cerci slightly longer than terminal filament with long inner marginal setae, terminal filament with long inner and outer marginal setae.

Keys

Adult males are reliably distinguishable to the specific level with the following keys. No reliable characteristics for specifically separating all the females were found. The nymphal key is based on fully-mature specimens with swollen or dark wing pads and is intended for use only with mature nymphs. Nymphs of *Isonychia* are similar and must be examined in series. The following keys to the nymphs are not always reliable, but are more useful than those previously available. Further studies of the nymphs will hopefully find additional characters useful for more complete keys. *Isonychia (Prionoides) notata* Traver is not included in the following keys since the validity of this species is not definitive.

SPECIES OF ISONYCHIA

KEY TO THE SUBGENERA AND SPECIES GROUP OF ISONYCHIA

Male Imagoes

1.	Subgenital plate broadly concave or with only a slight posteromedian
	emargination (Fig. 15e); penes dorsally with acute sclerotized lateral
	and marginal serrations on incurved flap (Figs. 14-19b)
	subgenus Prionoides, p. 210
	Subgenital plate with deep posteromedian emargination (Figs. 2 and 9);
	penes dorsally without incurved flap bearing sclerotized teeth or
	serrations (Figs. 1-3 and 8-13) subgenus ISONYCHIA, s.s.,
2.	Penes mushroom-like (Fig. 13) DIVERSA GROUP, I. diversa, p. 209
	Penes not mushroom-like (Figs. 1-3 and 8-12) 3
3.	Foretibia white, dark brown at base and at apex (Fig. 7); penes as Fig. 6
	Arida Group, I. arida, p. 180
	Foretibia entirely brown, sometimes darker brown at base and apex,
	penes as Figs. 1-3 and 8-12 4
4.	Penes with prominent lightly sclerotized dorsal flap or roll at medial
	edge; ventral lobes with posterior margin usually undulate (Figs.
	1-3) Bicolor Group, p. 144
	Penes without prominent lightly sclerotized dorsal flap or roll at medial
	edge; at most with only a slightly sclerotized medial margin; ventral
	lobes broadly to narrowly rounded posteriorly (Figs. 8-12)
	, r

Female Imagoes

 Subanal plate with no or only a shallow posteromedian emargination (Figs. 20-22); eggs biconvex (Figs. 76-79).....subgenus PRIONOIDES Subanal plate with a moderate to deep posteromedian emargination (Fig. 5); eggs spherical (Figs. 48-51 and 62-63).....Subgenus ISONYCHIA S.S.

Mature Nymphs

1.	Abdominal gill lamella without apical stout marginal spines (Figs. 47
	and 110); forecoxal gills usually a single stout filament (Fig. 103)
	subgenus Prionoides, p. 210
	Abdominal gill lamella with apical stout marginal spines (Figs. 46 and
	109); forecoxal gills in tufts of multibranched filaments (Figs. 104-
	105)subgenus Isonychia s.s. p. 143

KEY TO MALE IMAGOES OF THE BICOLOR GROUP

1. Apical half to third of forewing uniformly shaded with brown (Fig. 31)

Apical half to third of forewing hyaline, occasionally very faintly tinged	
with reddish-brown	2

2.	Venation reddish-brown with costal and subcostal spaces of forewing tinged with red or reddish-brown, crossveins heavily margined with red or reddish-brown (Fig. 32); distribution limited to California and Oregon (Map 2)velma, p. 175
	Venation whitish to brown with costal and subcostal spaces of forewing not tinged with red or reddish-brown; distribution eastern and central North America
3.	Penes dorsally without a basal dome-like swelling, at most only with lateral ridges (Figs. 1 and 96-97); venation of forewings whitish to brown; stigmatic region of forewings usually with no or few anastomosed crossveins; abdominal terga usually dark reddish- brown, occasionally orange; eastern and central North America
	 bicolor, p. 144 Penes dorsally with a basal dome-like swelling forming lateral and apical ridges (Figs. 2 and 100-101); venation of forewings whitish to light yellowish; numerous stigmatic crossveins of forewings usually anastomosed; abdominal terga usually bright red to reddish-orange brown; central North America

KEY TO MALE IMAGOES OF THE SICCA GROUP

1.	Abdominal terga purplish-red brown with large yellowish to whitish anterolateral triangular spots (Fig. 28)intermedia, p. 198
	Abdominal terga not purplish-red brown and lacking pale anterolateral
	spots 2
2.	Penis lobes narrowly rounded distally (Fig. 8) berneri n. sp., p. 184
	Penis lobes broadly rounded to subtruncate distally (Figs. 9 and 12) 3
3.	Abdominal terga dark reddish-brown to reddish-orange sicca, p. 200
	Abdominal terga yellowish-brown
4.	
	space (Fig. 33); abdominal terga with a pair of submedian dorsal to
	parallel purplish-brown streaks (Fig. 27); southern Mexico south to
	Costa Rica (Map 1) edmundsi n. sp., p. 192
	Forewings without brownish spots or bars in second and third bulla
	interspace; abdominal terga without streaks, distinctly shaded
	laterally with darker brown; Alberta to Utah north to Manitoba
	(Map 3)
	· · /

PROVISIONAL KEY TO MATURE NYMPHS OF THE SUBGENUS ISONYCHIA (Nymph of *berneri* unknown)

1.	California and Oregon (Map 2); general body color uniform dark yel-
	lowish-brown
	Remainder of North and Central America; general body color shades of
	brown with pale markings 2

SPECIES OF ISONYCHIA

2.	Sclerotized distal edge of anterior margin of abdominal gill lamellae
	6-8 usually with 3 or more indistinct rows of stout spines (Fig. 106)
	and median sclerotized ridge usually with a row of spines along en-
	tire length (Fig. 107); species of southwest, central, southeast North
	America and Central AmericaSicca Group, 6
	Sclerotized distal edge of anterior margin of abdominal gill lamellae 6-8
	usually with 2 or less indistinct rows of stout spines (Fig. 108) and
	median sclerotized ridge usually only with scattered stout spines;
	species of eastern and central North America
	BICOLOR AND ARIDA GROUPS, 3
3.	Foretibia bicolored (dark brown at base and apex, whitish medially) as
	visible through cuticle (Fig. 7) arida
	Foretibia entirely brownish as visible through cuticle, sometimes darker
	brown at base and apex 4
4.	Wide pale middorsal abdominal stripe distinctly bordered by dark brown
	(Fig. 43); Tennessee and Virginia (Map 2) tusculanensis
	Middorsal abdominal stripe variable, if present usually not distinctly
	bordered by dark brown; widespread distribution
5.	Ventral cleft of metathoracic femur usually with 6 or more stout mar-
	ginal spines (at least on one leg) (Fig. 36); distribution eastern and
	central North America bicolor
	Ventral apical cleft of metathoracic femur with usually 5 or less stout
	marginal spines (Fig. 37); distribution central North America rufa
6.	Dorsal apical leading edge of prothoracic femur with numerous stout
	spines as Fig. 39 and distribution as Map 3 intermedia
	Dorsal apical leading edge of prothoracic femur with fewer stout spines
	as Fig. 40 and distributions as Map 3 7
7.	Alberta to Utah north to Manitoba (Map 3)campestris
	Minnesota to Indiana west to Kansas to northern Mexico (Map 3) sicca
	Southern Mexico to Costa Rica (Map 1)edmundsi

KEY TO MALE IMAGOES OF THE SUBGENUS PRIONOIDES

1.	Caudal filaments whitish with no dark articulations; venation whitish; genitalia as Fig. 17
	Caudal filaments brownish with or without dark articulations or caudal filaments whitish or grayish to light brown with dark articulations; venation dark brown to purplish-black; genitalia as Figs. 14-16 and
	18-19
2.	Caudal filaments whitish or grayish, sometimes basal portion shaded with brown, entire filament including basal portion marked with distinct dark articulations; genitalia as Figs. 15a-ggeorgiae, p. 214
	Caudal filaments brownish or basally brown becoming paler distally, distal portion may be marked with brownish articulations, basal

142

	portion not marked with distinct dark articulations; genitalia as Figs. 14, 16, 18-19
3.	Genitalia as Fig. 16; penes with subterminal notch or emargination; often with a large spine in notch at least on one side; caudal filaments 1/2 to 2/3 brown basally, becoming paler distally, paler portion marked with brownish articulations obscura, p. 223
	Genitalia as Figs. 14 or 18-19; penes without subterminal notch or emargination; caudal filaments brown without dark marked ar- ticulations, often paler at tips or caudal filaments 1/2 to 2/3 brown basally becoming paler distally, paler portion with or without dark
4.	marked articulations
	articulations
5.	brown without darker articulations, sometimes paler at extreme tips 5 Genitalia as Fig. 18, incurved portion of penes saw-like, with at least 6-10 large serrations serrata, p. 232
	Genitalia as Fig. 14, incurved portion of penes not saw-like with usually 2-4 large serrations
	Key to Mature Nymphs of the Subgenus Prionoides
1.	Gill present at bases of forecoxae as a tuft of multibranched filaments
	(Fig. 104) sayi Gills present at bases of forecoxae as a single robust purplish filament
2.	(Fig. 103)
	brown with or without middorsal stripe
	terga usually dark-reddish brown with at least a partial middorsal stripe
3.	Abdominal sterna 6-8 with pale marking as Figs. 44a-c georgiae
	Abdominal sterna 6-8 with pale marking as Fig. 45 obscura
4.	A wide middorsal stripe present on abdominal terga 1-9serrata
	A wide middorsal stripe usually present only on abdominal terga 1-4 or 5, if present on terga 1-9 then very narrow dash-like
5.	Stout spines on foretibiae usually 30-38
5.	Stout spines on foretibiae usually 20-26

Subgenus ISONYCHIA Eaton, sensu stricto

Type species: Isonychia manca Eaton, original designation.

MALE IMAGO: Body length 8-16 mm, forewings 9-15 mm.

Abdomen: Generally light brown to dark reddish-brown with posterior margins of terga purplish-black; often with a faint middorsal stripe and submedian streaks or spots; sometimes with darker median and lateral streaks or one species with large anterolateral yellowish spots.

Genitalia: Subgenital plate with deep posteromedian emargination (Figs. 2-3 and 9); forceps 4-segmented sometimes appearing 5-segmented; penes without incurved and serrated flap, anterolateral angles rounded.

FEMALE IMAGO: Body length 9-16 mm, forewings 9-15 mm.

Subanal plate: With moderate or deep posteromedian emargination (Fig. 5). Egg: Spherical with knob-terminated coiled threads densely covering egg or densely covering one hemisphere, scattered in the other or scattered over entire chorion or covering one hemisphere, absent on the other.

NYMPH: Abdominal gill lamella with stout spines on apical margin (Fig. 46); procoxal gills in tufts of multibranched filaments (Fig. 104).

DIAGNOSIS: Male and female imagoes of *Isonychia* s.s. are easily distinguished from *Prionoides* by any of the following characters: (1) subgenital plate with a deep posteromedian emargination, (2) penes dorsally lacking an incurved serrated medial flap, (3) subanal plate with a moderate to deep posteromedian emargination, and (4) eggs spherical.

Mature nymphs of *Isonychia* s.s. are distinguished from the subgenus *Prionoides* by possessing stout spines on the apical margins of abdominal gill lamella and forecoxal gills are always present in the form of a tuft of multibranched filaments.

BICOLOR GROUP

This group contains four species from eastern half of North America, *bicolor*, *rufa*, *tusculanensis*, and *velma* from Oregon and California.

MALE IMAGO: Penes with anterior margin of ventral lobes usually undulate; apices of dorsal lobes with a prominent slightly sclerotized flap or roll on the medial edge (Figs. 1-3).

Isonychia (Isonychia) bicolor (Walker)

Figs. 1, 5, 25, 29, 36, 41, 42, 48-52, 96-99, 104, 105, 108, 109

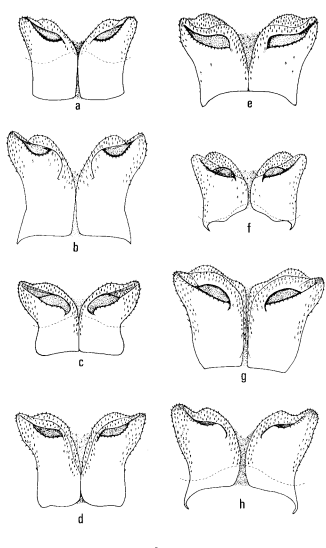
Palingenia bicolor Walker, 1853:552. Type locality: St. Martins Falls, Albany River, Hudsons Bay, Ontario, Canada, F subimago. Type deposition: British Museum; Hagen, 1861:43.

Siphlurus bicolor, Eaton, 1871:128; Eaton, 1885:221.

Chirotonetes albomanicatus Needham, 1905:31. Type locality: Ithaca, New York, M, F, nymph. Type deposition: (M) CU.

Isonychia albomanicata, Traver, 1932:203; Traver, 1935:483.

Isonychia bicolor, McDunnough, 1931:161; Traver, 1932:201; Spieth, 1940:326; Traver, 1935:486; Burks, 1953:113; Leonard and Leonard, 1962:80.



FIGURES 1 a-h. Male genitalia, dorsal. a, Holotype of *I. albomanicata;* b, Holotype of *I. christina;* c, Holotype of *I. circe;* d, Holotype of *I. fattigi;* e, Holotype of *I. harperi;* f, Holotype of *I. matilda;* g, Holotype of *I. pacoleta;* h, Holotype of *I. sadleri.*

trans. Amer. ent. soc., vol. 110

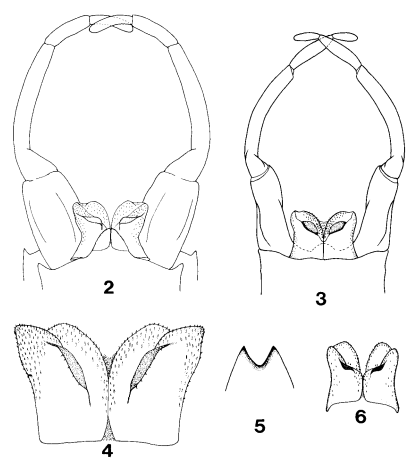
- Isonychia pacoleta Traver, 1932:218. Type locality: Pacolet River, near Tryon, North Carolina, M, F, and nymph. Type deposition: (M) CU; Traver, 1935:494. NEW SYNONYMY.
- Isonychia christina Traver, 1934:240. Type locality: Ithaca, New York, M, F. Type deposition: (M) CU; Traver, 1935:487. NEW SYNONYMY.
- Isonychia circe Traver, 1934:242. Type locality: Chattahoochee River, Atlanta, Georgia, M, F. Type deposition: (M) CU; Traver, 1935:488; Traver, 1937:81. NEW SYNONYMY.
- Isonychia fattigi Traver, 1934:245. Type locality: Swamp Creek, Dalton, Georgia, M, F. Type deposition: (M) CU; Traver, 1935:489; Traver, 1937:81. NEW SYNONYMY.
- Isonychia harperi Traver, 1934:246. Type locality: St. Regis River, Fort Jackson, New York, M, F. Type deposition: (M) CU; Traver, 1935:491; Leonard and Leonard, 1962:82. NEW SYNONYMY.
- Isonychia matilda Traver, 1934:248. Type locality: Wild Flower Preserve, Slaterville, New York, M, F and nymph. Type deposition: (M) CU; Traver, 1935:492. NEW SYNONYMY.
- Isonychia sadleri Traver, 1934:251. Type locality: Fish Hatchery on Cascadilla Creek, Ithaca, New York, M, F. Type deposition: (M) CU; Traver, 1935:496; Traver, 1937:59; Leonard and Leonard, 1962:80. NEW SYNONYMY.

MALE IMAGO: Body length 9-16 mm, forewing 10-15 mm.

Head: Eyes grayish red to grayish purple with dorsal portion separated by lighter and darker transverse bands; ocelli grayish; ocellar elevations dark brown to black; a brownish spot between compound eyes and scape. Antennae yellowish to brownish-red, usually lighter distally. Margin of transverse shelf reddish or purplish-red.

Thorax: Mesonotum yellowish-brown to dark reddish; metanotum light brown to blackish-brown. Pleura yellowish to brownish with membranes often tinged with purple or red. Prothoracic leg reddish-brown to dark brown, femora often lighter brown or yellowish basally, tarsi ranging from whitish or grayish to brown, joints often darker, claws grayish to brown; meso- and metathoracic legs whitish or yellowish tarsi and claws often tinged with brown or purple. Wings hyaline with venation whitish to brown, stigmatic region of forewing usually stained white or brown, stigmatic crossveins with or without anastomosing (Fig. 29); in dark forms apical portion of forewings appearing lightly tinted with brown.

Abdomen: Terga orange to reddish-brown to dark reddish-brown; terga 1-9 with purplish-black to blackish bands on posterior margins (Fig. 25); terga 2-6 or 7 occasionally with narrow translucent posterior bands; terga 7-10 often lighter in color (chalky white to light red); terga 2-9 usually with pair of submedian light or dark oblique streaks and/or often with lighter middorsal stripe. Pleural fold often margined with dark brown to black or gray; terga 2-8 with black dash below pleural fold. Sterna orange to dark brown; sterna 1-9 usually with light purplish-black bands on posterior margins; sterna 2-9 usually with a midventral pair of pale streaks and spots. Caudal filaments whitish to yellowish to brown, if whitish to yellowish, basal portion shaded with brown and several basal articulations marked with reddish or brown. Forceps yellowish to reddish-brown. Genitalia as Figs. 1a-h.



FIGURES 2-4 AND 6. Male genitalia, dorsal, Isonychia s.s., 2, I. rufa; 3, I. tusculanensis; 4, I. velma; 5, I. bicolor subanal plate; 6, I. arida.

FEMALE IMAGO: Body length 11-17 mm, forewings 10-16 mm.

Head: Yellowish to brown; ocelli whitish or grayish; ocellar elevations blackish; dorsally often with a pair of dark stripes. Posterior angles of occiput dark brown to black; a dark brownish or blackish bar to a spot between compound eye and scape. Antennae yellowish to grayish.

Thorax: Mesonotum yellowish to reddish-brown; metanotum light brown to dark brown. Pleura yellowish to brownish, membranes tinted with red or purple. Prothoracic leg reddish-brown to brown, femora often lighter brown basally, tarsi

whitish or brownish; meso- and metathoracic legs whitish to yellowish, tarsi and claws tinged with brown or purple. Wings hyaline with venation whitish to brownish; stigmatic region of forewing stained whitish to brownish, stigmatic crossveins with or without anastomosing.

Abdomen: Terga orange to reddish-brown to dark brown; terga 1-9 with purplish black to blackish bands on posterior margins; terga 2-6 or 7 occasionally with narrow translucent bands posterior of blackish bands; terga 2-9 often with a pair of middorsal light or dark streaks and/or lighter middorsal stripe. Pleural fold usually margined with brown, black or gray. A black dash or spot below pleural fold (terga 2-8). Sterna 2-9 usually with a midventral pair of light streaks and spots. Caudal filaments colored as male. Subanal plate moderately to deeply emarginate (Fig. 5).

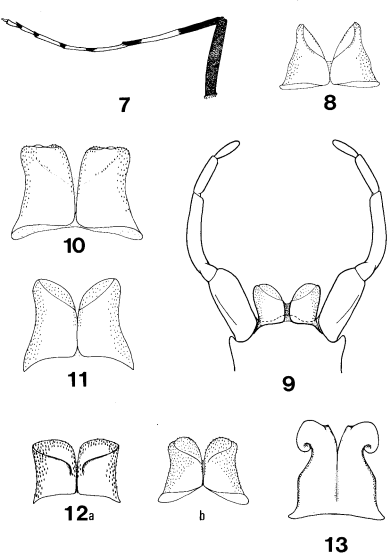
EGG: Typical of subgenus, but variable in density of knob-terminated coiled threads packed on one hemisphere, scattered on surface or densely covering entire egg (Figs. 48-52).

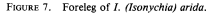
NYMPH: Body length 6-18 mm.

Head: Yellow brown to dark brown usually with whitish or light yellow coronal stripe, stripe often with edges mottled with brown dorsally. Antennae varying from whitish to light brown; scape and pedicel brownish or whitish, basal flagellar segments often tinged with brown.

Thorax: Nota yellowish-brown to brown usually with a whitish or yellowish middorsal stripe, stripe often faint or absent; pronotum with 2 pairs of submedian whitish crescentric spots and sometimes a middorsal pair of whitish dots; whitish or yellowish (often faint) spots and streaks anterior and lateral of mesothoracic wing pads; mesothorax often with a pair of whitish median and submedian spots. Legs brown with yellowish marks; forefemora brown either with distinct or faint basal, median and apical spots or transverse bands; tibiae whitish to yellowish-brown with median brown transverse band, entire tibia sometimes mottled with brown, tarsal usually yellowish with a wide transverse band, occasionally entire tarsi brown; tarsal claws with 5-11 marginal denticles.

Abdomen: 4 general abdominal color patterns: (1) Terga dark golden yellow with anterior and posterior transverse bands dark brown (Fig. 41); terga 1-4 (or 5) with yellow middorsal stripe, often faint, center of stripe often with brownish streak or blotch; terga 5-9 with stripe margined with diffuse brownish submedian oblique streaks or blotches. Sterna dark brown with anterolateral spots or streaks. (2) Terga dark reddish-brown; terga 1-9 with a wide yellowish middorsal stripe (Fig. 42); mediolateral margins of terga 1-9 with yellowish spot; posterolateral angles of terga 1-9 yellowish. Sterna reddish brown with faint medial light marks. (3) Terga light brown; terga 1-4 (or 5) with distinct middorsal stripe; terga 5-9 with either diffuse and faint or no middorsal stripe; mediolateral edge of terga 1-9 yellowish. Sterna light brown; sterna 2-8 (or 9) with pair of light yellowish oblique streaks, and (4) terga light to dark brown with no middorsal stripe. Gill lamellae light gray to purplish often with 1 or 2 diffuse purplish or brownish spots in distal margin. Median sclerotized ridge brown. Fibrillar portion whitish to purplish. Caudal filaments yellowish to dark brown, each filament usually with a brown or blackish cross band near middle and near tip; between these bands, filaments usually whitish.





FIGURES 8-13. Male genitalia, dorsal, I. (Isonychia). 8, I. berneri; 9, I. campestris; 10, I. edmundsi; 11, I. intermedia; 12a-b, I. sicca, a, Texas, b, Texas and Illinois; 13, I. diversa.

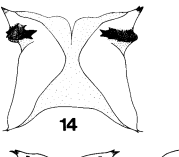
trans. Amer. ent. soc., vol. 110

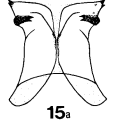
REMARKS: Isonychia bicolor is a variable species in size and coloration. Male imagoes are distinguished from all other species of the bicolor group by the following combination of characters: (1) wings hyaline, venation whitish to brown, (2) dorsally, penes without basal dome-like swelling and distinct apicolateral ridges, (3) abdominal color usually dark reddish-brown to dark red, sometimes orange, and (4) forewings often without stigmatic crossveins anastomosed.

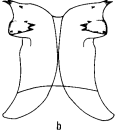
Imago males of *I. bicolor* may be confused with the very closely related *I. rufa*. Where *I. bicolor* and *I. rufa* overlap in distribution, the dark reddish-brown abdominal color of *I. bicolor* usually distinguishes it from the brighter reddish color of *I. rufa*. The characters used by Burks (1953) for separating these two species were not reliable. Almost all populations of *I. bicolor*, especially darker and higher elevational populations, have individuals with some anastomosing of the stigmatic crossveins. *Isonychia rufa*, particularly from southern areas have individuals with few or no stigmatic crossveins anatomosed. The nymph of *I. bicolor* is very similar to *I. rufa* and *I. tusculanensis* but usually can be distinguished by the characters given in the key.

DISCUSSION: Isonychia bicolor was originally described from a single female subimago by Walker (1853). It remained virtually unrecognizable for over 75 years because of Walker's vague description, and the fact that the type was a female subimago. Needham (1905) described *C. albomanicata* from all stages from Ithaca, New York. McDunnough (1931) reviewed the known eastern North American species of *Isonychia* and considered *C. albomanicata* a synonym of *I. bicolor* because of the occurrence of only one variable species in eastern North America. Traver (1932, 1935) did not accept McDunnough's rationale and considered *I. albomanicata* a valid species. Spieth (1940) critically studied the holotype of *I. bicolor* was not examined in this study, but

FIGURES 14-15. Male genitalia, dorsal, *I. (Prionoides)*. 14, *I. hoffmani*; 15a-g, *I. georgiae*; a, Holotype; b, Holotype of *I. thalia*; c, Town Creek, GA; d, Davidson River, NC; e, Holotype *I. annulata*; f, Big Alamance Creek, NC; g, Cullasaja River, NC.

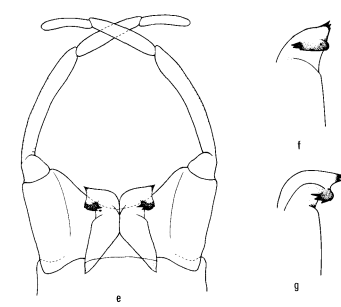












TRANS. AMER. ENT. SOC., VOL. 110

examination of much material clearly substantiated McDunnough's (1931) and Spieth's (1940) conclusions.

Isonychia bicolor usually has at least two generations a year throughout much of its range. There is a larger overwintering spring emerging generation followed by a faster developing and smaller summer or fall generation. There is more overlapping of generations at lower elevations and in more southern latitudes. The larger-sized adults emerging from the overwintering brood from medium to high elevations had been previously identified as "sadleri" or "christina." Members of the smaller, often darker, summer and fall-emerging brood had been usually identified as "harperi." The "harperi" phenotypes are more common in medium to large streams at medium elevations. The name "matilda" was applied to dark variants emerging in late summer or fall from smaller streams at higher elevations. The name "circe" was usually applied to the pale color phenotype from southeastern streams of low elevations. The name "fattigi" applied to another dark and usually small form of I. bicolor, often predominating in medium size streams of lower elevations of the southeast. The Florida records of "fattigi" Berner (1977) apply to a new species of the sicca group described below.

The name "pacoleta" is only known from the type specimens from North Carolina and Berner (1977) for nymphs from a locality in Tennessee. We reared adults from the type locality (Pacolet River), and these specimens were clearly referable to *I. bicolor*. Traver (1932) in her key to the North Carolina species of *Isonychia*, stated that the venation of *I. pacoleta* was dark brown. However, her original description and our examination of the types indicates that the venation is whitish. The penes of the types of *I. pacoleta* fall within the range of *I. bicolor*. On this basis *I. pacoleta* is also placed as a junior synonym of *I. bicolor*.

There are four basic color forms of mature I. bicolor nymphs (see description of nymph). Form 1 usually predominates in the northeastern portion of the range and often in cooler streams. Forms 3 and 4 are more common at lower elevations in warmer streams. However, it is not uncommon to collect all forms and integrading forms from a single stream anywhere in the range of I. bicolor throughout one season.

B.C. KONDRATIEFF AND J.R. VOSHELL, JR.

All characters used by Traver (1932, 1934, and 1935) to distinguish "christina," "circe," "fattigi," "harperi," "matilda," "pacoleta," and "sadleri," were found to be variable and totally unreliable. Examination of large series of adults and nymphs, many reared or associated, from throughout eastern North America and data from life history studies indicated that only one species, *I. bicolor*, was involved. Previous adult criteria such as body and wing length, abdominal color, foreleg tarsal color, and venation color, nymphal diagnostic characters, such as antennal color, gill color, middorsal abdominal stripe, and tibial spine lengths, are all related to developmental periods of populations involving geography and water temperature.

BIOLOGY: Most of the life history and ecological information reported for the genus *Isonychia* in North America concerns *I. bicolor*. The most comprehensive studies are by Clemens (1917), Sweeney (1978) and an unpublished study by Smith (1978). Several other authors provide brief biological information on *I. bicolor*: Needham (1905), Morgan (1911, 1913), Ide (1935b), Cooke (1942), Leonard and Leonard (1962), and Harper and Magnin (1971). Ide (1935b) described and figured the egg and instars I and II of *I. bicolor*. Sherberger et al. (1977) studied the drift of *Isonychia* through thermal plumes. They indicated that nymphs were tolerant to thermal shock, and that these shocks apparently did not affect rheotaxis, phototaxis, substrate orientation, or susceptibility to predation.

Smith (1978) and Sweeney (1978) found *I. bicolor* to be bivoltine with a spring and summer generation. Sweeney showed that female subimago body size and fecundity for the overwintering spring emerging generation was about double that of the smaller summer emerging generation. His study indicated that temperature affected both nymphal tissue growth and the rate of adult tissue maturation, and was a key factor in determining the distribution, life history, and fecundity of *I. bicolor*.

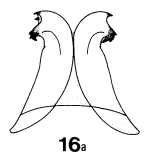
We analyzed the life history and ecology of *I. bicolor* in two different streams in the Ridge and Valley Province of Virginia where it seemed that *I. bicolor*, and the putative species "christina," "harperi," "matilda," and "sadleri" occurred sympatrically over a single season. Samples were collected in all habitats (riffles to backwaters) at each of the following study sites with the "two stage kicknet." Samples were collected monthly from November to March and about every two weeks for the remainder of the year. To assist determination of emergence and flight periods, a white light or black light placed on a white sheet was used to collect subimagoes and adults throughout the warm months. Timing, place of emergence, and flight patterns were also recorded.

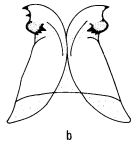
Sinking Creek originates from a series of springs. The substrata at the sampling site (Giles Co., Newport) was exposed bed rock, with overlying coarse pebble (32-64 mm), and some cobble (24-256 mm). At this site the stream was 4th order with a good canopy. Water temperatures at this site ranged from -1° C to 24°C (Fig. 117). Dissolved oxygen ranged from 8.6-13 pH 6.8-8.7, total alkalinity 83-121 ppm CaCO₃, and specific conductance 90-328 μ mhos.

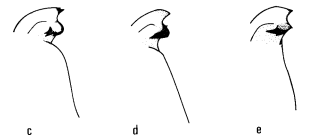
A sampling site was also established on the Little River at Montgomery County Route 787. At this point, the river was a 4th order stream with a sparse canopy. The substrate consisted primarily of pebble (16-64 mm) with some cobble (64-256 mm). Thick mats of *Podostemum ceratophyllum* Michaux (river weed) occurred on the substrate in the faster riffles. Water temperatures ranged from -1° C (January) to 28°C (June) (Fig. 117). Dissolved oxygen ranged from 7.1-12 ppm, pH 6.4-7.2, total alkalinity 15-24 ppm CaCO₃, and specific conductance 114-130 µhmos.

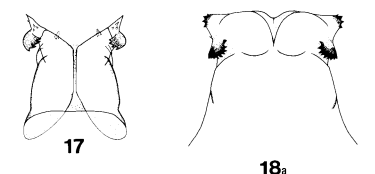
The subimagoes of *I. bicolor*, emerged from late morning to late afternoon at both sites; however, the method of emergence was different at each site. At Sinking Creek, the nymphs crawled 12-15 cm above the water surface onto rocks and other protruding objects before the subimagoes emerged. In spring, emerging nymphs crawled further away from the edge of water than the summer and fall. At the Little River, where only a few instream rocks or debris remain exposed, nymphs hatched by floating in the current. Sometime they clung to projecting rocks or debris in the shallow side margins without leaving the water. After emerging, subimagoes at both sites flew high into nearby vegetation. The duration of the subimago stage was 20-36 hours at both streams.

Only adults from Sinking Creek showed size variation. Mean









FIGURES 16-18a. Male genitalia, dorsal, *I. (Prionoides).* 16a-e, *I. obscura;* a, Holotype; b, New River, VA; c, Ball State Park, GA; d, Hazel River, VA; e, Little River, VA; 17, *I. sayi;* 18a, Holotype of *I. serrata.*

total body length was greatest in May (M 15-16 mm, F 16-18 mm) and least in August - October (M 10-11 mm, F 11-13 mm). At the Little River site mean total body length averaged 10-11 mm for

males and 11-13 mm for females throughout the season. There was also marked variation in fecundity throughout the season at Sinking Creek. Spring-emerging adults averaged 3000 eggs/female (n = 5, 2216-3302), while the summer and fall adults averaged only 940 eggs/female (n = 5, 732-1256). At the Little River site, there was little variation (878-1040) throughout the season, with an average of 958 eggs/female (n = 10, 801-1343).

Large nuptial flights were observed at both streams. At Sinking Creek nuptial flights lasted from early evening to after dark, with large flights of 30-75 males rhythmically rising and descending 3-5 m over riffles, occasionally almost touching the water's surface. At the Little River site, nuptial flights began later, almost at sunset, and swarming occurred at greater heights (4-6 m). Swarms of males typically contained 20-50 individuals. Eggs were deposited in flight at both sites as subspherical greenish masses. Newly hatched nymphs were identical to those figured by Ide (1935a).

At both sites the developmental cycles were relatively complex. At Sinking Creek (Fig. 114) there was an emergence of an overwintering brood of predominantly large adults in May with another peak of smaller individuals emerging in mid-September. Adults and/or mature nymphs, however, were present from May to October. The overlapping of generations was produced by the overwintering of various different developmental stages. Little growth occurred from December to March. The large overwintering nymphs (usually females) emerged first (early May) followed by gradually smaller adults from June to early October. Increasing water temperatures probably resulted in faster development and smaller-sized adults during these months. Eggs laid during May to early July produced the September peak. Eggs laid by the summer and fall emerging adults formed the overwintering population. Eggs from reared female imagoes were inseminated artificially as described by Sweeney (1978). Eggs from a single female hatched over a period of 21-56 days at both sites. These observations agree with those reported by Sweeney (1978) for a Pennsylvania population of I. bicolor. However, the Pennsylvania population did have more divergent generations with apparently little or no overlap. Sweeney proved that developmental rates are correlated with temperatures.

Date	Abdominal Color as Hue/Chroma of Munsell	Foretarsal Color	Body Length of Male Imago (mm)
15 May	10 red 3/4	light brown	15
18 May	2.5 yellow red 3/4	light brown	14
18 May	2.5 yellow red 3/4	whitish	15
18 May	10 red 3/4	light brown	16
18 May	10 red 3/4	light brown	15
26 May	7.5 red 3/4	light brown	15
26 May	10 red 3/4	whitish	16
27 May	5 yellow red 4/6	whitish	16
27 May	10 red 3/4	light brown	14
27 May	2.5 yellow red 3/4	light brown	16
10 June	2.5 yellow red 3/4	brown	14
10 June	7.5 red 2/2	brown	13
10 June	10 red 3/4	brown	11
10 June	10 red 3/4	brown	13
24 June	7.5 red 2/2	brown	14
10 July	2.5 yellow red 3/4	whitish	12
10 July	10 red 3/4	brown	11
10 July	10 red 3/4	whitish	10
22 July	2.5 yellow red $3/4$	whitish	11
22 July	2.5 yellow red 3/4	brown	10
1 Aug	2.5 yellow red 3/4	whitish	11
1 Aug	2.5 yellow red 3/4	dark brown	10
1 Aug	10 red 3/4	brown	10
1 Aug.	10 red 3/4	brown	10
1 Aug	10 red 3/4	whitish	11
11 Sept	10 red 3/4	dark brown	11
12 Sept	2.5 yellow red 3/4	brown	11
12 Sept	10 red 3/4	brown	10
11 Sept	2.5 yellow red 3/4	dark brown	11
11 Sept	10 red 3/4	brown	11
2 Oct	10 red 3/4	dark brown	11
6 Oct	2.5 yellow red 3/4	dark brown	11
6 Oct	10 red 3/4	brown	11

TABLE 1. Seasonal variation of color characters in *Isonychia (I.) bicolor*, Sinking Creek, VA, 1981.

Date	Abdominal Color as Hue/Chroma of Munsell	Foretarsal Color	Body Length of Male Imago (mm)
20 May	2.5 yellow red 3/4	whitish	12
12 July	2.5 yellow red 3/4	brown	11
12 July	2.5 yellow red 3/4	whitish	11
20 July	2.5 yellow red $3/4$	light brown	11
25 July	2.5 yellow red 3/4	whitish	11
25 July	2.5 yellow red 3/4	brown	11
4 Aug	2.5 yellow red 3/4	brown	11
4 Aug	2.5 yellow red 3/4	brown	12
6 Aug	2.5 yellow red 3/4	brown	10
6 Aug	2.5 yellow red 3/4	light brown	11
6 Aug	2.5 yellow red 3/4	brown	11
19 Aug	2.5 yellow red 3/4	brown	11
19 Aug	2.5 yellow red 3/4	dark brown	12
19 Aug	10 red 3/4	brown	11
26 Aug	2.5 yellow red $3/4$	brown	11
26 Aug	10 red 3/4	brown	11
9 Sept	2.5 yellow red 3/4	brown	12
11 Sept	2.5 yellow red 3/4	brown	12
12 Sept	10 red 3/4	whitish	9
13 Sept	2.5 yellow red 3/4	brown	12
13 Sept	2.5 yellow red 3/4	light brown	11
17 Sept	2.5 yellow red 3/4	whitish	10
17 Sept	2.5 yellow red 3/4	brown	11

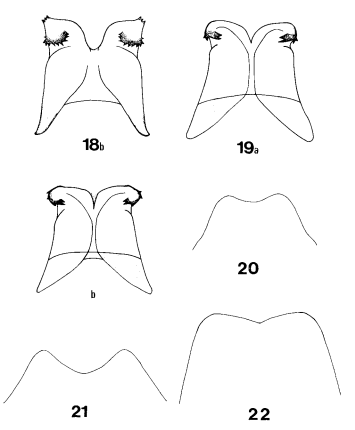
TABLE 2. Seasonal variation of color characters in *Isonychia (I.) bicolor*, Little River, VA, 1981.

The larger spring emerging adults at Sinking Creek were variable in abdominal color intensity (Table 1), with tarsi whitish to shaded with light brown. The later emerging individuals were also variable in abdominal color (Table 1) and had foreleg tarsi shaded with brown to dark brown and usually darker wing venation. In Tables 1-2, colors are denoted using the Munsell system (H V/C), where hue is written first followed by a fraction with the numerator indicating the value and the denominator the chroma. All hues at both sites were either reds or yellow reds. Spieth (1938) indicated that body coloration is not chitinous in origin but originates from

158

the underlying tissues. Apparently temperatures have an effect on the pigments in these tissues. The adults and nymphs of the Sinking Creek spring emerging brood corresponded with descriptions and keyed to (using Traver 1935) *bicolor*, *"christina,"* or *"sadleri,"* the summer/fall-emerging adults and nymphs to *"harperi,"* and the late fall individuals corresponded to *"matilda."* At all times, there were individuals that were intermediates of all of the above.

At the Little River, (Fig. 115), there were no discrete generations detectable. Adults or mature nymphs were collected from June to

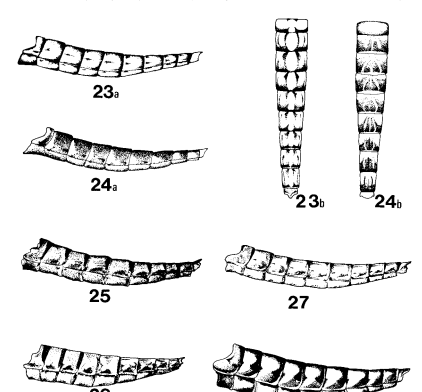


FIGURES 18b-19. Male genitalia, dorsal, *I. (Prionoides).* 18b, *I. serrata*, Fox Creek, VA; 19a-b, *I. similis*; a, Allotype of *I. similis*; b, Big Creek, NC; 20-22, subanal plates; 20, *I. georgiae*; 21, Holotype of *I. aurea*; 22, Holotype of *I. notata*.

mid-November. Adults exhibited little size variation or color variability throughout the year, apparently because of warmer water temperatures that extended over a longer period of time (Fig. 117). Water temperatures remained above 15° C from May to October. At the Sinking Creek site, water temperatures were above 15° C only from June to September. Sweeney (1978) indicated that *I. bicolor* nymphs showed little growth below 15° C and no emergence at or below 10° C. Greatest emergence at the Little River occurred from late August to mid-September. Adults at this site were rather uniform in abdominal color (Table 2), and usually had whitish or brown foretarsi. These could be assigned to either *bicolor* or *"harperi."*

MATERIAL: Holotype M (parts on slide), Isonychia albomanicata, NEW YORK: Ithaca (CU); Holotype M, Isonychia christina, NEW YORK: Ithaca, Balch Hall light, 24 July 1931, C.N. Hardy (CU# 1251); Allotype F, same as holotype (CU# 1251); Paratypes, 10 M, 2 F, same, 17 June 1931 (CU# 1251); 7 M, same, 24 July 1931 (CU# 1251); 16 F, same, 7 Aug 1932 (CU# 1251); Holotype M, Isonychia circe, GEORGIA: Chattahoochee River, Atlanta, 8 Aug 1932, P.W. Fattig (CU# 1252.1); Allotype F, same as holotype (CU# 1252); Paratypes, 4 M, 4 F, same as holotype but 4-10 July 1931 (2 M, 3 F CU# 1252; 2 M, 1 F CNC); 1 M, same as Holotype but 1 Aug 1931 (CU# 1252); 2 M, same as holotype but 30 June 1932 (CU# 1252); 1 M, same as holotype but 8 July 1932 (CU# 1252); 2 F, 1 sub F, Alcova River, S. of Monroe, 12 Aug 1931, P.W. Fattig (CU# 1252); 2 F, Apalachee River, N of Monroe, 12 Aug 1931 (CU# 1252); Holotype M, Isonychia fattigi, GEORGIA: Swamp Creek, Dalton, 25 May 1931, P.W. Fattig (CU# 1254); Allotype F, same, June 1931 (CU# 1254); Paratypes, 1 M, 2 F, same as allotype (1 F, CU# 1254, 1 M, 1 F, CNC); 2 F, Apalachee River, Monroe, 12 June 1931, P.W. Fattig (CU# 1254); Holotype M, Isonychia harperi, NEW YORK: St. Regis River, Ft. Jackson, 1-3 Sept 1932, L. Harper (CU# 1255); Allotype F, same as holotype (CU# 1255); Paratypes, 1 M, same as holotype (CU# 1255); 2 F, same as Holotype but 24 Aug 1932 (CU# 1255); 5 M, 2 F, same as holotype but 30 Aug 1932 (3 M, 1 F, CU# 1255, 2 M, 1 F CNC); Holotype M, Isonychia matilda, NEW YORK: Wild Flower Preserve, Slaterville, Aug 1932, J.G. Needham (CU# 1256.1); Allotype F (reared), same as holotype but 11 Sept 1931, JRT (CU# 1256); Paratypes, 1 M, 1 F, same as holotype (CU# 1256); 4 F (reared), same as holotype but 19 Sept 1931, JRT (CU# 1256); 6 M, 2 F, same, 21 Sept 1931 (5 M, 1 F, CU# 1256, 1 M, 1 F, CNC); 1 M, 1 F, 1 sub F, Wilseyville, Aug 1932, JRT (CU# 1256); Holotype M (reared), Isonychia pacoleta, NORTH CAROLINA: Pacolet River, near Tryon, 15 July 1930, JRT (CU# 1091.1); Allotype F (reared), same as holotype (CU# 1091.2); Paratypes, 1 sub M, 1 F, 1 sub F (reared), same as holotype (CU# 1091); 1 M, 1 F (reared), same as holotype but 17 July 1930 (CU# 1091); Holotype M, Isonychia sadleri, NEW YORK: Hatchery, Ithaca, 12 June 1932, W.O. Sadler (CU# 1258); Allotype F, same as Holotype (CU# 1258); Paratypes, 1 M, same as holotype but 19 June 1931, (CU# 1258); 2 M, same as holotype (1 M, CU# 1258, 1 M, CNC); 7 M, same as Holotype but on surface of pond (CU# 1258).

Specimens listed below were selected to indicate general range and seasonal occurence (total examined 634 M, 605 F). ONTARIO, Britannia, 6 July 1931, L.J. Milne, 1 M (AMNH); Dornoch, 8 July 1930, W.E. Ricker, 1 F (ROM); East Creek, Horning Mills, 24 July 1928, F.P. Ide, 1 F (ROM); same, 16 July 1934, F.P. Ide, 5 M, 3 F (ROM); same, 21 July 1934, F.P. Ide, 3 M, 1 F (ROM); same, 6 Aug 1934, F.P. Ide, 2 F (ROM); Glen Huron, 18 June 1932, F.P. Ide, 1 M, 1 sub F (ROM); Nipissing River, Algonquin Park, 3 Sept 1934, F.P. Ide, 1 F (ROM); Ottawa, 27 June 1938, C.H. Curran, 4 M (AMNH); Pine River, Horning Mills, 5 July 1928, F.P. Ide, 2 M, 1 F (ROM); Primrose, 10 July 1928, W.E. Ricker, 1 M, 3 F (ROM);



FIGURES 23-28. Adult abdomens. 23a-b, *I. (Prionoides) hoffmani*, a, lateral, b, dorsal; 24a-b, *I (P.) sayi*, a, ventral, b, dorsal; 25, *I. (Isonychia) bicolor*, lateral; 26 *I. (I.) velma*, lateral; 27, *I. (I.) edmundsi*, lateral; 28, *I. (I.) intermedia*, lateral.

28

QUEBEC: Cascades Point, 5 July 1930, G.S. Walley, 9 M (CNC); St. Lawrence River, Montreal, 5 Sept 1934, HTS, 8 M, 14 F (AMNH); ALABAMA: Bibb Co., Shultz Ck, Centreville, 13 Apr. 1982, 6 M, 1 F (SH); Talladega Co., Cheaha Ck., Mt. Cheaha St. Park, 22 May 1981, S. Morris 1 M (SH); CONNECTICUT: Saugatuck River, Redding, 10 June 1933, HTS, 1 M, 42 F (AMNH); GEORGIA: Chattahoochee River, Helen, 19 July 1945, P.W. Fattig, 3 M, 1 F (INHS); Sharpsburg, 2 June 1948, P.W. Fattig, 2 M, 1 F (UF); White Co., Town Creek, 1.5 mi. off Rt. 115 nr. Cleveland, 8 July 1981, BCK, 4 M, 12 F (reared), 7 N (VPI); ILLINOIS: Lusk Creek, Eddyville, 15 May 1946, Mohr and Burks, 2 M (INHS); Rock Island, 7 June 1939, Burks and Riegel, 1 M (INHS); Wilmington at light, 6 Aug 1947, Burks and Sanderson, 4 M, 1 F (INHS); INDIANA: St. Joseph River, Elkhart, 7 Aug 1940, HTS, 2 M (AMNH); Harrison Co., Blue River, 1 mi. E. White Cloud, 29 Aug 1971, W.P. McCafferty, 1 M, 1 F (PU); Martin Co., White River, at Hindostan Falls, 13 Aug 1974, A.V. Provonsha, 1 M, 2 sub M, (PU); MASSACHUSETTS: Athol, 1 July 1935, HTS and Spence, 10 M, 49 F (AMNH); MARYLAND: New Windsor, Aug 19 ?; V. Argo, 3 M (CU); MICHIGAN: Crawford Co., Ausable River, 5 May 1948, J.W. and F. Leonard, 4 N (UM); same, 2 July 1948, J.W. And F. Leonard, 1 sub F (reared) (UM); same, 4 July 1948, J.W. and F. Leonard, 3 M, 1 F (UM); same, at Rieth Haven, 5 July 1948, J.W. and F. Leonard, 1 M, 3 F (UM); same, 15 July 1948, J.W. and F. Leonard, 2 M, 18 F (UM); same, 11 Sept 1948, J.W. and F. Leonard, 1 M, 12 F (UM); same, 19 June 1950, J.W. and F. Leonard, 1 M, 1 F (UM); same, 22 June 1950, J.W. and F. Leonard, 1 F (UM); same, 12 July 1950, J.W. and F. Leonard, 3 F (UM); same, 20 Sept 1950, J.W. and F. Leonard, 1 F (reared) (UM); MAINE: Pinobscot Co., Orono, U. Maine, at light, 25 July 1979, T.M. Mingo, 1 M, 2 F (TM) same, 30 July 1979, T.M. Mingo, 2 M (TM) same, 3 Aug 1979, T.M. Mingo, 1 F (TM); MINNESOTA: Mississippi River, Fridley, 10 June 1937, R.H. Daggy, 1 M (UMN): MISSOURI: Big Springs St. Park, 17 June 1954, J.W. Green, 1 M (CAS); Little Osage River, Lebanon, 19 June 1936, Voris and HTS 1 M, 5 F (AMNH); Christian Co., Finley Creek, ca. 1 mi. E of Linen, 7 Oct 1979, D.M. Sullivan, 1 M, 1 F (PU); MISSISSIPPI: Lafayette Co., 18 July 1978, D.F. Standford, 2 M (UMI); Pike Co., LB, 1 M (UF); NORTH CAROLINA: Cherokee Co., Murphy, 26 July 1930, HTS, 12 M, 10 M (AMNH); same, 27 July 1930, HTS, 7 M, 15 F (AMNH); Guliford Co., Big Alamance Creek, Rt. 3336 at Rt. 1005, 23 May 1981, BCK, 5 M, 4 F (reared), 3 N (VPI); same, 15 Sept 1981, BCK, 18 M, 24 F (reared), 8 N (VPI); Swain Co., Bryson City, 30 July 1930, HTS, 2 M, 3 F (AMNH); Watauga Co: Valle Crucis, 30 May 1935, L.C. Thomsen, 6 M (UU) NEW HAMPSHIRE: Franconia, A.T. Slosson, 1 M, 1 F (AMNH); NEW JERSEY: Hackettstown, 3 June 1935, HTS, 1 M (AMNH); Musconetcong River, Penwell, Washington, 30 June 1957, E.L. Mockford, 1 M, 2 F (INHS); NEW YORK: Wellington, 7 Sept 1934, HTS, 1 M, 3 F (AMNH); Beaverkill River, Beaverkill, 16 June 1935, HTS, 9 M, 4 F (AMNH); Esopus River, Shadaken, 15 June 1935, HTS, 6 M, 5 F (AMNH); Fall Creek, Ithaca, 3 N (CU); Ithaca, 11 June 1935, H.K. Towns, 1 M (UMN); Niagara Falls, 21 July 1933, A.L. Melander, 13 M, 19 F (AMNH); Sloatsburg, 4 June 1933, HTS, 32 M, 11 F (AMNH); PENNSYLVANIA: Analomink, 25 June 1938, Jennings, 2 M (AMNH); Chester Co., East Br. of White Clay Creek, Rt. 926, 23 Sept 1968, J.W. Richardson, 4 M, 3 F (ANSP); same, 11

Sept 1969, J.W. Richardson, 1 M (ANSP); same, 25 June 1970, J.W. Richardson, 2 M (reared) (ANSP); same, 27 June 1970, J.W. Richardson, 1 M (reared) (ANSP); same, 12 June 1967, J.W. Richardson, 4 M (UU) same, 23 Aug 1966, J.W. Richardson, 1 M (UU) SOUTH CAROLINA: Lawrence Co., Ware Shoals, 29 June 1930, HTS 2 M (AMNH); TENNESSEE: Knoxville, 11 June 1891, ?, 1 M, 3 F (INHS); Cheatham Co., 2 July 1954, S.W. Edwards, 1 M, 1 sub M (UF); Overton Co., Roaring River, 5 May 1976, BCK and J. Foster, 1 M (reared) (VPI); same, 8 May 1976, BCK, 1 M, 1 F (reared) (VPI); VIRGINIA: Craig Co., Potts Creek, Co. Rt. 600, 26 June 1977, BCK, 15 M, 6 F (VPI); Culpeper Co., Hazel River, off Co. Rt. 707, 3 July 1981, BCK, 26 M, 19 F (reared) (VPI); Fairfax Co., Bull Run Creek, .25 mi. W of Co. Rt. 615, 14 Aug 1980, BCK, 3 M, 1 F (reared), 2 N (VPI); Giles Co., Sinking Creek, St. Rt. 42, Newport Park, 29 April 1977, BCK, 1 F (reared) (VPI); same, 15 May 1977, 4 M, 2 F (VPI); same, 18 May 1977, 8 M, 2 F (VPI); same, 20 May 1977, 1 M (reared) (VPI); same, 26 May 1977, 17 M, 2 F (VPI); same, 10 June 1981, 6 M, 4 F (reared), 1 N (VPI); same, 22 July 1981, 2 M, 2 F (reared) (VPI); same, 30 Aug 1981, 2 F (reared) (VPI); same, 11 Sept 1981, 4 M, 4 F (reared) (VPI); same, 14 Sept 1981, 5 F (reared) (VPI); same, 17 Sept 1981, 3 M, 2 F (reared) (VPI); same, 2 Oct 1981, 1 M, 1 F, (reared) (VPI); same, 6 Oct 1981, 2 M, 5 F (reared) (VPI); same, 14 Oct 1981, 1 F (reared) (VPI); Hanover Co., North Anna River, Falls, 27 May 1978, BCK, 3 M (VPI); same, 2 July 1977, BCK, 3 M (VPI); same, 4 Aug 1977, 5 M, 4 F, BCK (VPI); same, 18 Aug 1977, 12 M, 6 F, BCK (VPI); same, 14 Sept 1977, 1 M, 1 F, BCK (VPI); Montgomery Co., Little River, Co. Rt. 787, same, 20 May 1981, 1 M (reared) (VPI); same, 24 June 1981, 2 F (reared) (VPI); same, 12 July 1981, 2 M, 3 F (reared) (VPI); same, 7 Aug 1981, 1 M, 7 F, (reared) (VPI); same, 26 Aug 1981, 2 M, 4 F (reared) (VPI); same, 11 Sept 1981, 10 M, 14 F (reared), 8 N (VPI); same, 5 Oct 1981, 1 F (reared) (VPI); Nelson Co., South Fork Tye River, St. Rt. 56, Crabtree Rec. Area, 12 Sept 1977, 1 M, 11 F (reared) (VPI); Orange Co., Rapidan River, off Co. Rt. 715, 16 July 1981, BCK, 14 M, 16 F (reared), 6 N (VPI); Spotsylvania Co., Rappahannock River, Co. Rt. 618, 15 July 1981, BCK, 38 M, 26 F (reared) (VPI); VERMONT: Tabor Brook, Peru, 2 July 1937, HTS, 1 M (AMNH); WEST VIRGINIA: Hampshire Co., Cacapon River, Rt. 50, 16 July 1980, BCK, 11 M, 12 F (VPI); Pocahontas Co., Sitlington Creek, Rt. 92 and Rt. 28, at Dunmore, 12 Aug 1981, BCK, and R.F. Kirchner, 3 M, 1 F (reared), 5 N (VPI); East Fork Greenbriar River, Island Campground, 1 July 1982, W. Mathis and O.S. Flint, 7 M, 23 F (USNM); Raleigh Co., Beaver Creek, Rt. 19/3, Chessie Dam, 8 July 1982, BCK, 3 M, 5 F (reared), 5 N (VPI); Summers Co., New River, Hinton, 22 July 182, BCK, 5 M, 3 F (VPI).

Isonychia (Isonychia) rufa McDunnough

Figs. 2, 37, 53, 100, 101

Isonychia rufa McDunnough, 1931:162. Type locality: Davenport, Iowa. M, F, Type deposition: (M) CNC; Traver, 1935:495; Daggy, 1945:387; Burks, 1953:112.

MALE IMAGO: Body length 9-14 mm, forewings 8-13 mm.

Head: Eyes purplish gray with dorsal portion separated by lighter transverse bands; ocelli whitish; ocellar elevations blackish. Blackish spot between compound eye and scape. Antennal scape and pedicel brownish, flagella whitish.

Thorax: Mesonotum light reddish-brown to orange, mesoscutellum darker brown; metathorax dark brown. Pleura light reddish-brown, membranes with purplish tinge. Prothoracic leg dark reddish-brown, femora often yellowish-brown basally, tibiae sometimes darker, tarsi yellowish to light brown, each segment brownish apically; meso- and metathoracic legs yellowish, tarsi and claws often tinged with brown. Wings hyaline with all veins whitish to light yellow, forewings with whitish stain in stigmatic area, stigmatic cross usually anastomosed.

Abdomen: Terga bright red to reddish-orange brown; terga 1-9 with purplish black bands on posterior margins, occasional bands obscure or interrupted medially; terga 1-9 or 8 with black spot or streak just above pleural fold at posterolateral edge. Sterna light reddish-brown to yellowish orange; sterna 1-9 with whitish midventral ganglionic regions. Caudal filaments whitish to yellowish, few basal articulations yellow to reddish. Forceps yellowish-brown, first segment of forceps often as wide as long (Fig. 2); genitalia as Figs. 2, 100-101.

FEMALE IMAGO: Body length 10-14 mm, forewings 9-13 mm.

Head: Yellowish brown to orange; ocelli whitish or grayish; ocellar elevations blackish. Posterolateral angles of occiput blackish; a blackish bar or spot below compound eye and scape. Antennae brownish or yellowish.

Thorax: Mesonotum light reddish-brown to reddish-yellow, mesoscutellum tinged with brown; metanotum brown. Pleura light yellowish-brown, membranes tinged with brown or purple. Prothoracic leg dark reddish-brown, femora yellowish brown basally, tarsi yellowish, each segment brownish apically; meso- and metathoracic legs whitish or yellowish, tarsi often tinged with brown. Wings hyaline with all veins whitish to yellowish; stigmatic region of forewing stained with whitish, crossveins anastomosed.

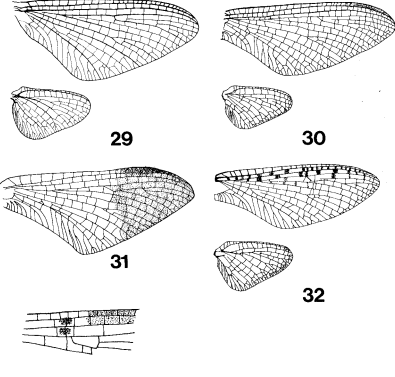
Abdomen: Terga light reddish-brown to yellowish-orange; terga 1-9 with purplish-black bands on posterior margins; terga 1-9 with blackish spot or dash just above pleural fold at posterolateral edge; terga 8-10 often yellowish. Sterna yellowish-brown to reddish-yellow; sterna 1-9 with whitish midventral ganglionic regions. Caudal filaments whitish to yellowish. Subanal plate deeply emarginate.

Egg: Typical of subgenus, terminal knobs of coiled threads often triangular (Fig. 53).

NYMPH: Body length 10-14 mm.

Head: Light yellowish-brown to brown with whitish or very light yellow coronal stripe. Antennae whitish or yellowish, often tinged with brown.

Thorax: Nota yellowish-brown with whitish or yellowish middorsal stripe; pronotum with 2 pairs of submedian crescentric or often bar-like whitish spots; small whitish to yellowish spots and streaks anterior and lateral of mesothoracic wing pads. Legs yellowish-brown to yellowish with brownish marks. Forefemora yellowish with 2 submedian brownish bands, tibia whitish or yellowish usually with a median brown transverse band, tarsi yellowish with a subbasal brown transverse band; tarsal claws with 5-11 marginal denticles. Abdomen: Terga 1-9 yellowish-brown to light reddish-brown occasionally with anterior and posterior darker brown transverse bands; terga 1-9 with a yellowish middorsal stripe, often faint or apparently absent, stripe often margined laterally by whitish submedian streaks; terga 1-8(9) with a whitish or yellowish median spot near lateral margin; terga 10 brown posteriorly, yellowish anteriorly. Sterna yellowishbrown to light reddish-brown; sterna 1-9 with anterolateral brownish spot; sterna 1-9 usually with 2 or 3 whitish or yellowish submedian dots. Gill lamella with a large diffuse purplish spot; median sclerotized ridge brownish; fibrillar portion purplish. Caudal filaments yellowish-brown to reddish-brown, darker brown basally, each filament with a broad dark brown submedian band, blackish band at tip, between these two bands filaments yellowish to whitish.



33

FIGURES 29-33. Wings. 29, I. (Isonychia) bicolor; 30, I. (Prionoides) serrata; 31, I. (I.) tusculanensis; 32, I. (I.) velma; 33, forewing bulla region, I. (I.) edmundsi.

REMARKS: Isonychia rufa may be distinguished from all other species of the *bicolor* group by the following combination of characters in the male imago: (1) forewings hyaline, veins whitish to light yellowish, (2) penes dorsally with a relatively prominent basal dome-like swelling, forming lateral and apical ridges, (3) abdomen bright reddish to reddish orange brown, and (4) stigmatic crossveins usually anastomosed.

The nymph is extremely similar to that of the sympatric I. *bicolor*. The nymphs I. *rufa* often can be separated by the ventral apical cleft of the mesothoracic femur on at least one side with 5 or less stout marginal spines (Fig. 37). However, some individuals may have 6-7 spines on both sides; therefore, a series of nymphs must be examined. Mature nymphs of I. *rufa* are often light yellowish-brown with pale marking compared to the darker brown to reddish-brown nymphs of I. *bicolor*.

DISCUSSION: Isonychia rufa is a midwestern species ranging from Manitoba south to Oklahoma. Daggy (1945) described the nymph, noting the variability commonly encountered with Isonychia nymphs. Since nymphs of I. bicolor and I. rufa are so similar, nymphs should be reared for positive identification.

The records of *I. rufa* by Traver (1935) from New Windsor, Maryland were typical *I. bicolor*. The specimens from Mississippi were not available and are considered to be doubtful. One of the Mississippi records of *I. rufa* listed by Berner (1977) (Pike County) is *I. bicolor*.

BIOLOGY: Apparently *I. rufa* is a species common in larger streams and rivers of the Mississippi drainage. Adults have been collected from April to September. McCafferty and Provonsha (1978) reported *I. rufa* common in the Ozark-Ouachita region of Arkansas, recording adults from May to late July.

MATERIAL: Paratype M, IOWA: Pleasant Valley, 4 July ?, G.S. Walley (CNC# 3251); Paratype M, KANSAS: Douglas Co., Lawrence, 31 July 1930, L.W. Brown (INHS).

ARKANSAS: Benton Co., 15 June 1966, B.F. Jones, 1 M (FAMU); Drew Co., Fire Tower, approx. 15 mi. SE of Monticello on Hwy. 35, I. Brown, 2 M (FAMU); Montgomery Co., Little Missouri River at Albert Pike Recreation Area, 30 May 1974, W.P. McCafferty et al., 1 M, 1 F (reared) (PU); Washington Co., 8 June 1964, B.F. Jones, 2 M (FAMU); same, 11 June 1964, 2 F (FAMU); same, 6 Aug 1964, L.O. Warren, 1 M (FAMU); same, 11 June 1966, 7 M (FAMU); ILLINOIS:

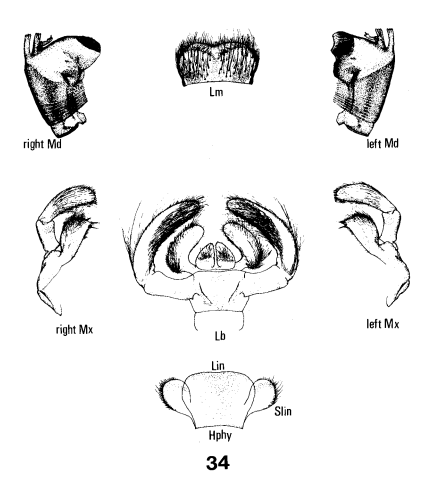


FIGURE 34. Mouthparts of *I. (Isonychia) velma*, abbreviations of terminology; Lm (labrum), Md (mandibles), Mx (maxillae without gill filaments), lb (labium), Hphy (hypopharynx), Lin (lingua), Slin (superlingua).

trans. Amer. ent. soc., vol. 110

Apple, R. C. S. P. Sweeping, 3 July 1946, Burks and Sanderson, 1 M (INHS); Aurora, 9 July 1907, 2 M, 1 F (INHS); same, at light, 17 July 1927, Frison et al., 7 F (INHS); Freeport, at light, 4 Aug 1948, Burks and Stannard, 3 F (INHS); Kankakee, 2 Aug 1938, Boesel and Burks, 1 M (INHS); same, 9 July 1948, Ross and Burks, 1 F (INHS); Monmouth, 23 June 1948, L.J. Stannard, 1 M (INHS); Oakwood, 14 July 1939, Burks and Riegel, 1 M (INHS); Omarga, at light, 9 July 1948, Ross and Burks, 1 F (INHS); Oregon, 4 July 1946, Burks and Mohr, 6 M, 2 F (INHS); Peoria, 13 July 1940, F.F. Hasbrouk, 1 M (INHS); same, 1 July 1941, 1 M (INHS); Quincy, 8 June 1939, Burks and Riegel, 1 M (INHS); Sangamon River, White Heath, 5 Aug 1939, Ross and Riegel, 1 M (INHS); Savanna, 20 July 1927, T.H. Frison, 2 F (INHS); St. Charles, at light, 8 July 1948, Ross and Burks, 2 M (INHS); Urbana, at light, 5 July 1907, ?, 2 M, 1 F (INHS); Wilmington, at light, 6 Aug 1947, Burks and Sanderson, 7 M, 3 F (INHS); W. Chicago, 9 July 1948, Ross and Burks, 1 F (INHS); INDIANA: Benton Co., Mud Creek at St. Rd. 71, 2.5 mi. N of Freeland Park, 14 July 1976, Provonsha et al., 1 M (reared) (PU); Starke Co., Yellow River at Knox, 14 July 1976, A.V. Provonsha and M. Minno, 3 M, 12 F (reared) (PU); IOWA: Red Oak, 28 July 1946, H.H. Ross, 2 M, 4 F (INHS); KANSAS: Douglas Co., 5 May 1921, W.J. Brown, 1 M (UK); same, 12 June 1921, 1 M (UK); same, 14 June 1921, 3 M, 4 F (UK); same, 15 June 1921, 4 M, 4 F (UK); same, 16 June 1921, 1 F (UK); Wakarusa River at U.S. 59 Hwy. bridge, 25 July 1978, P. Liecht, 2 M, 2 F (reared) (PL); Lawrence, electric light, 8 June 1922, W.J. Brown, 1 F (UK); same, July 1929, 17 M, 13 F (CNC); same, 23 June 1931, L.W. Brown, 1 M (AMNH); same, 16 Sept 1931, 1 M (AMNH); Ellsworth Co., 12 July 1923, R.H. Beamer, 1 F (UK); Phillips Co., 1940, 30 Aug 1912, F.X. Williams, 1 M (UK); Pottawatomie Co., 7 July 1955, McReynolds, 1 F (UK); Riley Co., Manhattan, at light, 23 May 1952, H.E. Evans, 3 M, 3 F (FAMU); Saline CO., 13 July 1923, W.B. Whitlow, 2 F (UK); same, R.H. Beamer, 2 F (UK); MINNESOTA: Anoka Co., Fridley, 28 Sept 1938, R.H. Daggy, 1 F (UMN); same, 25 July 1939, 1 F (UMN); Blue Earth Co., Mankato, at light, 13 Aug 1938, R.H. Daggy, 2 M, 2 F (UMN); Blue Earth River, Rapidan, 18 Aug 1938, J.H. Mohr, 1 M (reared) (INHS); Climax, 27 July 1937, R.H. Daggy, 2 M (UMN); Hubbard Co., Park Rapids, 29 July 1938, D.G. Denning, 1 F (UMN); Martin Co., Fairmont, 27 July 1938, R.H. Daggy, 1 M (UMN); Minneapolis, at light, 12 July 1938, R.H. Daggy, 1 F (UMN); same, 14 July 1938, 1 M, 1 F (UMN); same, 15 July 1938, 2 M, 7 F (UMN); same, 20 July 1938, 2 M, 2 F (UMN); same, 15 Aug 1938, 1 F (UMN); same, 19 Aug 1938, 1 F (UMN); same, 29 June 1939, 1 M, 6 F (UMN); same, 31 June 1939, 3 M (UMN); same, 1 July 1939, 3 M (UMN); same, 13 July 1939, 1 M, 3 F (UMN); Morrison Co., Little Falls, at light, 10 July 1938, R.D. Denning, 4 M, 1 F (UMN); Park Rapids, 1 mi. S, 17 July 1939, 1 M (reared), 14 N (UMN); Pine Co., Pine City, at light, 15 Aug 1938, D.G. Denning, 8 F (UMN); Pine Island at light, 25 June 1939, R.H. Daggy, 1 F (UMN); Rice Co., Faribault, 13 Aug 1938, R.H. Daggy, 1 M, 2 F (UMN); Rock Co., ? July 1938, at light, R.C. Stephens, 2 M, 1 F (UMN); Root River, Chatfield, 25 June 1939, R.H. Daggy, 21 N (UMN); NEBRASKA: Lincoln, at light, June, 1 F (INHS); same, August, 1 F (INHS); North Platt, 27 July 1946, H.H. Ross, 12 M, 6 F (INHS); OHIO: Marrow Co., Todds Fork, 7 Sept 1953, A.R. Gaufin, 1 M (FAMU); Ohio River, Cincinnati, 15 June 1939, B.D. Burks, 4 M (INHS); OKLAHOMA: Broken Bow, 13 ? 1939, 2 M (AMNH); Rogers, 12 April 1946, H.H. Ross, 1 M (INHS); Sherwood, 27 June 1937, Standish and Kaiser, 6 M, 4 F (AMNH); Tahlequah, 17 June 1939, 3 M (AMNH); SOUTH DAKOTA: Sioux Falls, Olivefalls at lights, 3 June 1938?, 3 M, 1 F (UMN).

Isonychia (Isonychia) tusculanensis Berner

Figs. 3, 31, 43, 54

Isonychia tusculanensis Berner, 1948: 117. Type locality. Camp Creek, Greene County, Tennessee, M, F. Type deposition: (M) UM.

MALE IMAGO: Body length 14-18 mm, forewings 13-17 mm.

Head: Eyes grayish with dorsal portion separated by lighter transverse bands; ocelli grayish; ocellar elevations dark brown to black. Blackish or brownish spot between compound eye and scape. Antennae brownish, distal portion of flagella grayish.

Thorax: Mesonotum brown; metanotum blackish brown. Pleura brownish, membranes yellowish tinged with red. Prothoracic leg dark brown, femora lighter brown or yellowish basally, tarsi light brown; meso- and metathoracic legs whitish to yellowish, tarsi tinged with brown distally, claws brownish. Wings hyaline with all veins whitish to light brown; apical half to third of forewing shaded with brown (Fig. 31), forewings with stigmatic crossveins anastomosed.

Abdomen: Terga dark reddish-brown to orange-brown; terga 1-9 with narrow purplish-black bands on posterior margins; terga 2-6 or 7 with narrow translucent bands posterior of blackish bands; terga 7-10 often lighter. Sterna reddish-brown to orange-brown; sterna 1-9 with purplish bands on posterior margins. Caudal filaments brown to dark brown, lighter distally, articulations often very narrowly whitish. Forceps brown. Genitalia as Fig. 3.

FEMALE IMAGO: Body length 15-20 mm, forewings 16-19 mm.

Head: Yellowish-brown; ocelli whitish or grayish; ocellar elevations blackish; dorsally with a pair of reddish stripes (fading after preservation). Posterolateral angle of occiput dark brown to black; a dark brown to black bar or spot below compound eye and scape. Antennae brownish, distal portion of flagella grayish.

Thorax: Mesonotum brown; metanotum dark brown; pleura brownish, membranes yellowish tinged with red. Prothoracic leg reddish brown to dark brown, femora yellowish-brown to yellowish basally, tarsi light brown. Wings hyaline with all veins reddish-brown, often darker at distal portion of wings; forewings without brown apical shading, stigmatic region with brownish stain, forewings with crossveins anastomosed.

Abdomen: Terga dark reddish-brown to orange; terga 1-9 with purplish-black bands on posterior margins; terga 8-10 often tinged with yellow. Pleural fold often margined with brown. Sterna reddish-brown to orange; sterna 1-9 usually with purplish bands on posterior margins. Caudal filaments brown, distally lighter, articulations often narrowly whitish. Subanal plate deeply excavated.

Egg: Typical for subgenus, knob-terminated coiled threads dense in one hemisphere and absent in the other (Fig. 54).

NYMPH: Body length 7-16 mm.

Head: Brown to yellowish-brown with whitish coronal stripe. Antennae whitish, scape and pedicel usually brown, basal flagellar segments often tinged with brown.

Thorax: Nota brown to yellowish-brown with a whitish middorsal stripe; pronotum with 2 pairs of whitish submedian concentric spots; small whitish often faint spots and streaks anterior and lateral of mesothoracic wing pads; a pair of faint whitish median spots on mesonotum, often absent. Legs brown with yellowish markings, forefemora brown with basal, median and apical spots or transverse bands, tibia whitish to yellowish-brown with median brown transverse band, tarsi yellowish to whitish with a wide basal brown transverse band; tarsal claws with 5-11 marginal denticles.

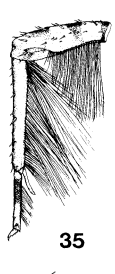
Abdomen: Terga yellowish-brown to brown; terga 1-9 with a wide whitish or yellowish middorsal stripe, stripe bordered laterally by dark brown (Fig. 43); terga 1-9 either with a pair of faint submedian oblique streaks or a series of dots; terga 1-9 with a white spot on anterolateral margin; terga 10 yellowish-brown anteriorly, dark brown posteriorly. Sterna yellowish-brown; sterna 2-9 usually with a posterior midventral yellow or whitish streak or spot, often diffuse anteriorly; sterna 2-9 with a pair of submedian oblique yellowish streaks; sterna 2-7 with 2 pairs of transverse yellowish spots, inner two often oblong. Gill lamella light gray to purplish, a brown diffuse spot often in distal margin; median sclerotized ridge brown; fibrillar portion purplish. Caudal filaments yellowish-brown, darker basally, each filament with a broad brownish transverse median band, a broad brownish or blackish band near tip, between these two bands, filaments usually whitish or light yellow.

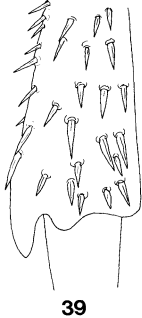
REMARKS: Male imagoes of *I. tusculanensis* may be distinguished from all other species in this group by the uniform brownish shading of half to third of the forewing (Fig. 31). Females are similar to the dark variants of *I. bicolor* and cannot be separated consistently.

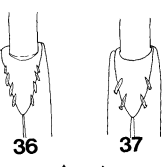
Nymphs are similar to the sympatric *I. bicolor* and may usually be distinguished by the wide whitish or yellowish complete middorsal abdominal stripe bordered by dark brown (Fig. 43). Nymphs of *I. bicolor* which possess a wide complete middorsal abdominal stripe usually lack the bordering brown shading (Fig. 42).

DISCUSSION: Berner's (1948) description is excellent. *Isonychia tusculanensis* has only been collected in the Appalachian region of Tennessee and Virginia. This species has been collected in association with the very closely related *I. bicolor*.

FIGURES 35-40. 35, nymphal foreleg, *I. (Prionoides) obscura;* 36-37, ventral apical cleft of mesothoracic femur; 36, *I. (I.) bicolor;* 37, *I. (I.) rufa;* 38, nymphal thorax, dorsal, *I. (I.) intermedia,* 39-40, leading dorsoapical edge of nymphal prothoracic femur; 39, *I. (I.) intermedia;* 40, *I. (I.) sicca.*













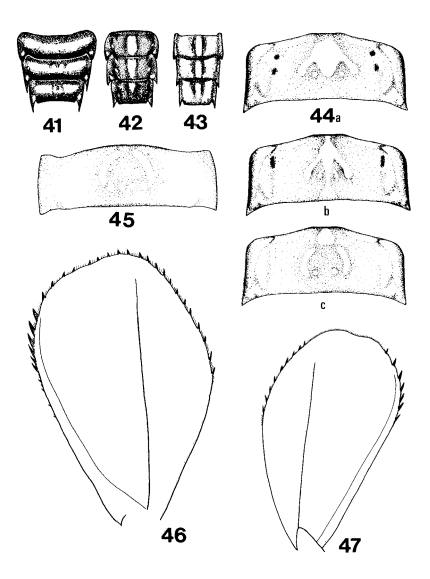
trans. amer. ent. soc., vol. 110

Dr. T.E. Moore, Curator of Insects at the University of Michigan informed us that the Museum now only has the holotype, the allotype and other paratypes originally deposited being lost.

This apparently uncommon species has been col-BIOLOGY: lected abundantly but very locally from several streams in southwestern Virginia. At one site, Yellow Sulphur Springs (Montgomery County, VA), I. tusculanensis was the dominant mayfly. This second order stream in the Ridge and Valley Physiographic Province of Virginia. The stream varied from 1.5 to 2.0 m in width and averaged 10-25 cm in depth. Substrate was composed of pebble (16-64 mm) and cobble (64-128 mm) over exposed bedrock. At this site dissolved oxygen was usually above 99% saturation, pH averaged 8.2, conductivity averaged 80-169 μ mhos/cm, alkalinity averaged 271 mg/CaCO₃ and hardness averaged 287 mg/CaCO₃. Water temperatures ranged from 2.5 (December or January) to 15°C (August). Other mayflies associated with I. tusculanensis at Yellow Sulphur Springs, a 19th century health spa, were Ephemerella rotunda Morgan, Ephemera guttulata Pictet, Stenacron interpunctatum (Say), and Habrophlebiodes americana (Banks).

Mature nymphs would swim to quiet and shallow eddies and sit quietly for a few minutes near a large rock, usually in the late morning. Several adults were observed to emerge. Mature nymphs of *I. tusculanensis* would usually swim to large projecting rocks and crawl up out of the water, often 3-6 cm from the water's edge. Almost simultaneously the subimago would emerge. The newly emerged adult would sit near its exuvia for a few seconds to several minutes and then fly high into nearby trees. Maximum emergence at this site was in mid-June.

This species was also abundant in Station Spring Creek, Burkes Garden, in Tazewell County, Virginia. This "canoe-shaped" anticlinal valley also lies in the Ridge and Valley Province of Virginia (Hoffman 1969) (elevation ca. 1430 m). Nymphs of *I. tusculanensis* were collected from headwater areas down to 4th order reaches of this creek. Substrata were mostly cobble (64-128 mm), pebble (16-64 mm) and some boulder (> 256 mm) over exposed bedrock. Maximum water temperatures ranged from 12° C to 19° C. Adults and last instar nymphs at this site were collected from early June to late October, indicating possibly a typical bivoltine life cycle.



FIGURES 41-47, nymphal terga 7-9, 41-42, I. (Isonychia) bicolor, 43, I. (I.) tusculanensis; 44-45, nymphal sternum 7, 44a-b, I. (Prionoides) georgiae; 45, I. (P.) obscura; 46-47, 7th nymphal gill, 46, I. (Isonychia); 47, I. (Prionoides).

A large nuptial flight was observed at this site (mid-June). Just before dusk males formed large swarms of several hundred individuals over long fast riffles (maximum stream width 4.5 m) below a mill pond. The rhythmic "dancing" was somewhat similar to Cooke's (1942) description. Females flying into the swarm would immediately be clasped, and the tandem pair soared out of sight. Swarming males actively eluded capture by aerial nets. Females were observed ovipositing in riffles and quieter areas. Nymphal exuviae literally covered all projecting exposed surfaces of rocks at this site. Much smaller nuptial swarms were observed upstream (maximum stream width 1.5 m) with dead males littering the shallow eddies.

Numerous attempts were undertaken to secure *I. tusculanensis* from its original localities (Camp Creek and Frank Creek, Greene County, TN). These streams have undergone many perturbations since the late 1940's with heavy siltation and other pollution sources. The once diverse mayfly communities described by Wright and Berner (1949) have been eliminated or greatly reduced. Wright and Berner (1949) present excellent descriptions of these habitats and provide water chemistry data for many streams of eastern Tennessee where *I. tusculanensis* once was apparently common.

Kondratieff and Foster (1977) listed *I. tusculanensis* from Blount County, Tennessee, apparently the only recent record from Tennessee (see Berner 1977).

As an interesting note, males of *I. tusculanensis* were once collected swarming in company with *Leptophlebia nebulosa* (Walker) (Leptophlebiidae). Both species have apical regions of the forewings shaded with brown. The mating flight of *L. nebulosa* was not as vigorous as *I. tusculanensis*, and males of the former species would come much closer to the water's surface on the downward leg of their flight pattern.

One male reared from Mill Creek, Virginia was a gynandromorph, with female type compound eyes but typical male genitalia. This is apparently the first report of gynandromorphism in *Isonychia* (Soldan and Landa 1981).

MATERIAL: Holotype M, TENNESSEE: Greene Co. Camp Creek, 4 June 1947, M. Wright (3059.2) (UMI). Paratypes, 1 M, same as holotype, 10 June 1947 (3058.2) (UF); 1 F, same, 28 May 1946 (2019.1) (UF). TENNESSEE: Blount Co., Pistol Creek, Maryville, 26 May 1976, BCK, 1 M (FAMU); Greene Co., Frank's Creek, 1 May 1948, M. Wright, 1 M (CAS); VIRGINIA: Giles Co., Sinking Creek, St. Rt. 42, Newport, 1 Aug 1980, BCK, 1 M (reared); Montgomery Co., Mill Creek, Co. Rt. 785, 26 April 1982, BCK, 1 M (reared); Wilson Creek, Yellow Sulphur Springs, 23 June 1979, BCK, 1 M (reared) (VPI); Yellow Sulphur Springs, 13 June 1981, BCK, 1 M, 1 F, (reared) (UF); same, 3 M, 4 F (reared) (VPI); Tazewell Co., Station Spring Creek, Burkes Garden, 10 June 1978, BCK, 35 M, 18 F, 4 M (reared) (VPI); small spring, base of Station Spring Creek at MBC Ranch, Burkes Garden, 1 Sept 1979, BCK, 7 M, 4 F (VPI); Station Spring Creek, MBC Ranch, Burkes Garden, 21 Oct 1979, BCK, 2 M, 2 F (VPI).

Isonychia (Isonychia) velma Needham

Figs. 4, 26, 32, 34, 55, 56

Isonychia velma Needham, 1932:273. Type locality: Putah Creek, California, M, F. Type deposition (M) CU; Traver, 1935:499; Day, 1952:38; Day, 1956:91; Allen and Edmunds, 1956:85.

MALE IMAGO: Body length 15-18 mm, forewings 14-16.5 mm.

Head: Eyes gray with ventral portion brownish; ocelli whitish-gray; ocellar elevations dark brown. Antennae brown. Sides of transverse shelf dark reddishbrown.

Thorax: Mesonotum reddish-brown; metanotum darker reddish-brown. Pleura reddish-brown with membranes grayish tinged with red. Prothoracic leg reddishbrown, femur lighter brown or yellowish basally, tarsi lighter reddish-brown tinged with red; meso- and metathoracic legs yellowish, apical portion of femora reddish to reddish-brown, tarsi reddish-brown or tinged with red. Wings hyaline with all veins reddish-brown; forewings with costa, subcosta, and often radial spaces tinged with reddish-brown and crossveins heavily margined with reddish-brown; hindwings broadly tinged with red on outer margins.

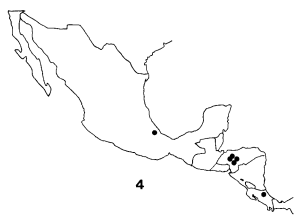
Abdomen: Terga 1-10 reddish-brown; terga 1-8 or 9 with a light reddish or orange middorsal stripe, stripe bordered laterally by dark brown to black streaks; terga 1-7 or 8 with narrow brown bands on posterior margins; terga 1-10 with posterolateral angles dark brown (Fig. 26). Pleural fold margined with dark brown. Sterna 1-10 reddish-brown to orange red; sterna 1-10 with light reddish midventral stripe, stripe bordered by oblique blackish submedian streaks; sterna 2-6 with 2 pairs of transverse black dots; sterna 7 or 8 with 1 pair of black spots. Caudal filaments whitish to yellowish, basally tinged with red to reddish-brown, articulations sometimes very lightly tinged with red. Forceps dark reddish-brown. Genitalia as Fig. 4.

FEMALE IMAGO: Body length 17-19 mm, forewings 16-18 mm.

Head: Reddish brown to orange; ocelli grayish with ocellar elevations blackish tinged with brown; head dorsally with yellowish middorsal stripe; posterior angles of occiput blackish. Antennae brownish-red.

Thorax: Mesonotum light reddish-brown; metanotum darker reddish-brown. Pleura reddish-brown, membranes grayish tinged with red. Prothoracic leg reddishbrown, femora yellowish basally, tarsi light reddish-brown. Meso- and metathoracic legs yellowish, apical portion of femur reddish to reddish-brown, tarsi tinged with red. Wings hyaline with all veins reddish-brown; forewings with costal and subcostal spaces tinged with reddish-brown, crossveins usually heavily margined with reddishbrown, bullae often tinged with reddish-brown; hindwings broadly tinged with red on outer margins.

Abdomen: Terga 1-10 reddish-brown to orange-brown; terga 1-9 or 10 with a light reddish middorsal stripe, stripe bordered laterally by blackish streaks; terga 1-9 or 10 with narrow brown bands on posterior margins; terga 1-10 with posterolateral angles dark reddish-brown. Sterna 1-10 reddish-brown to orange; sterna 1-10 with a light midventral stripe, stripe bordered laterally by oblique blackish submedian streaks; sterna 2-5 or 6 with 2 pairs of transverse dots; sterna 6-7 or 8 with 1 pair of



MAP 1. Distribution of Isonychia (1.) edmundsi.

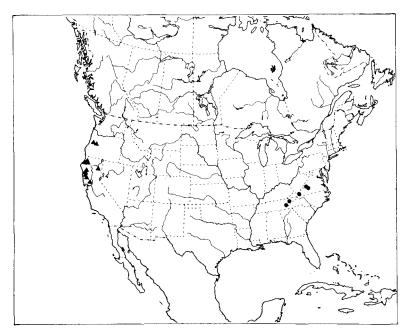
transverse dots. Prominent lateral extensions of segment 9 semitranslucent. Caudal filaments yellowish, basally tinged with red, articulations often very lightly tinged with red. Subanal plate deeply emarginate.

Egg: Typical of subgenus, knob-terminated coiled threads densely covering entire egg (Figs. 55-56).

NYMPH: Body length 17-22 mm.

Head: Dark yellowish-brown to dark brown sometimes with a faint coronal whitish stripe. Antennae brown, distal portion flagella light brown to grayish.

Thorax: Nota dark yellowish-brown to dark brown, sometimes with faint whitish middorsal stripe. Pronotum with 2 pairs of faint submedian marks. Legs dark brown with whitish or yellowish markings; forefemora either with a median yellowish or whitish spot or transverse band and a wide apical transverse band, tibia whitish or yellowish with a wide dark brown submedian transverse band, tarsi dark



MAP 2. Distribution of Isonychia (I.) velma (\blacktriangle) and I. (I.) tusculanensis (\bullet).

brown, yellowish apically; tarsal claws with 7-10 marginal denticles.

Abdomen: Terga dark yellowish-brown; terga 1-9 with faint yellowish narrow middorsal stripe, often more distinct on anterior portion of terga, stripe bordered by a pair of submedian oblique streaks; terga 1-9 margined with black. Sterna dark yellowish-brown; sterna 1-10 with whitish oblique submedian streaks and 2 pairs of whitish transverse dots. Gill lamella light grayish brown, median sclerotized ridge brown, anterior edge of lamella sclerotized; fibrillar portion whitish purple. Caudal filaments dark yellowish-brown, lighter near tip, brownish at apex.

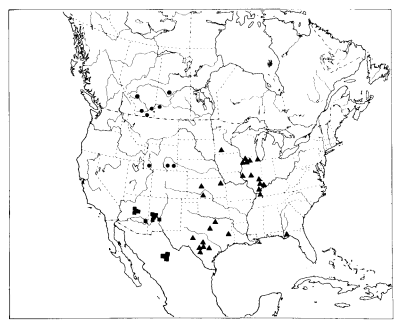
REMARKS: Adults of this beautiful species can be easily distinguished from all other species of the genus by any of the following characters: (1) wing maculation, (2) abdominal maculation, (3) large body size, and (4) restricted distribution (northern California and Oregon).

Mature nymphs can be distinguished by the following combination of characters: (1) rather uniform yellowish-brown body color, (2) large body size (17-22 mm), and (3) restricted geographical distribution. DISCUSSION: Isonychia velma is distinctive in all stages, apparently not closely related to any other North American species of the *bicolor* group. Recent adult and nymphal material was not available for study; most specimens were collected in the 1930's or late 1940's. Allen and Edmunds (1956) first reported this species from Oregon.

BIOLOGY: Day (1952) reported that this species is widespread in northern California and usually found in larger rivers (e.g. Klamath, Trinity, Russian, and Putah Creek). Nymphs were collected in shallow riffles, many times on wooden substrates. This species emerges late with adults collected from August to December.

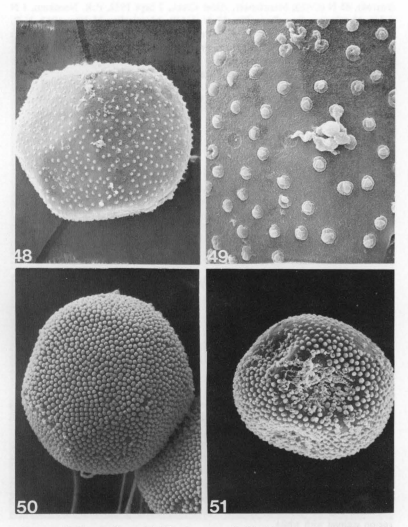
MATERIAL: Holotype M (parts on 2 slides), CALIFORNIA: Putah Creek near Maticello (sic), ? Dec 1917, J.C. Bradley; Paratypes, 2 F (1 F on slides), same as holotype; 13 F, Cloverdale, 4 Oct 1917, J.C. Bradley.

CALIFORNIA: Eel River at Red Mt. Creek, 1 Sept 1950, E. Rishel, 4 N (CAS); Eel River, 1-1/2 mi. S. of Oyerville on US 101, 14 Sept 1946, H.G. Nelson, 2 N



MAP 3. Distribution of *Isonychia (I.) campestris* (\bullet) , *I. (I.) intermedia* (\bullet) , and *I. (I.) sicca* (\blacktriangle) .

B.C. KONDRATIEFF AND J.R. VOSHELL, JR.



FIGURES 48-51. *I. (Isonychia) bicolor*, eggs. 48, Big Alamance Creek, NC, 500X; 49 same, details of knob-terminated coiled threads, 5000X; 50, Rapidan River, VA, 500X; 51, from *"matilda"* type imago, 375X.

(INHS); Klamath River, 1 mi. W. of Scott River, ? Aug 1949, W.C. Day, 1 M (reared), 45 N (CAS); Manchester, Alder Creek, 7 Sept 1932, P.R. Needham, 1 N (CU); Mendocino Co., Boonville, 12 N (CAS); Monticello, 25 May 1947, H.P. Chandler, 1 N (CAS); Plumas Co., 29 Aug 1946, H.P. Chandler, 1 N (CAS); Putah Creek, Monticello, 1 Oct 1949, W.C. Day, 9 N (CAS); Sonoma Co., Russian River, Geyserville, 15 Oct 1949, W.C. Day, 11 N (CAS), 5 N (CNC), 2 N (UU); Trinity Co., Weaverville, 16 Sept 1946, H.P. Chandler, 2 N (CAS); Trinity River, 30 mi. E of Willow Creek P.O., ? Aug 1949, W.C. Day, 2 F (reared) (CAS); OREGON: Foster, 14 Oct 1934, R.E. Dimick, 10 F (UU); Foster, Santiam River, 14 Oct 1934, R.E. Dimick, 1 M, 1 F (CNC) Linn Co., Williamson River, Corvallis, 22 Oct 1937, E.E. Crawford, 1 M, 1 F (UU).

ARIDA GROUP

This group contains only one North American species, arida.

MALE IMAGO: Penes with ventral lobes broadly rounded apically; dorsal lobes narrowly rounded apically; each dorsal lobe with a small medial slightly sclerotized flap or roll.

Isonychia (Isonychia) arida (Say)

Figs. 6, 7, 57-59

Baetis arida Say, 1839:42. Type locality: Indiana. Type destroyed. Isonychia arida, Burks, 1953:111.

Isonychia pictipes Traver, 1934:250. Type locality: Williamson Swamp, Bartow, Georgia, M, F. Type deposition (M) CU; Traver 1935:495; Berner, 1950:111; Kondratieff and Voshell, 1983:134 (= arida).

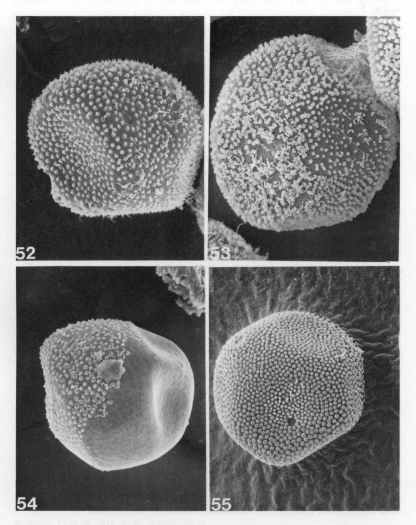
MALE IMAGO: Body length 8-14 mm, forewings 8-13 mm.

Head: Eyes purplish-gray with dorsal portion separated by lighter transverse bands; ocelli whitish; ocellar elevations black. A black spot between compound eyes and scape. Antennae brownish.

Thorax: Mesonotum light reddish-yellow to reddish-brown; metanotum dark reddish-brown. Pleura yellowish, membranes tinged with purplish. Prothoracic leg reddish-brown, femora often darker apically, usually margined with black apically, tibia whitish medially, dark reddish brown at base and tip, tarsi whitish to light brown (Fig. 7); meso- and metathoracic legs yellowish, often lightly tinged with brown. Wings hyaline with all veins whitish to yellowish; forewings with stigmatic region stained with white.

Abdomen: Terga 1-9 light red to reddish-brown; terga 1-8 or 9 with purplishblack bands on posterior margins; terga 1-9 often with a faint light reddish middorsal stripe bordered by light submedian marks. Sterna light reddish to dark reddishbrown; sterna 1-8 or 9 with light purplish black bands on posterior margins; sterna 1-9 with gray to grayish-black band paralleling pleural fold. Pleural fold margined

180



FIGURES 52-55. I. (Isonychia), eggs. 52, paratype of sadleri, 500X; 53, rufa, IN. 500X; 54, tusculanensis, VA, 500X; 55, velma, CA.

with purplish-gray. Caudal filaments whitish to yellowish with dark articulations, basal segments occasional lightly marked with brown. Forceps yellowish. Genitalia as Fig. 6.

FEMALE IMAGO: Body length 11-16.5 mm, forewings 11-16 mm.

Head: Creamy yellow to dark pinkish; ocelli whitish; ocellar elevations blackish. Posterolateral angles of occiput blackish; a blackish bar or spot below compound eyes and scape. Antennae yellowish to brown, flagella tinted with brown.

Thorax: Mesonotum yellowish-brown; metanotum reddish yellow brown. Pleura yellowish, membranes tinged with purple. Legs colored as male. Wings hyaline with all veins whitish to light yellow, crossveins often light brown to margined with very light black; stigmatic region of forewing whitish.

Abdomen: Terga light red to reddish-brown; terga 1-8 or 9 with purplish-black bands on posterior margins; terga 1-9 with a faint light reddish middorsal stripe. Sterna 1-9 light reddish or light reddish-brown; sterna 1-9 with light purplish black bands on posterior margins. Caudal filaments whitish to yellowish without dark articulations. Subanal plate with a moderate to deep emargination.

Eggs: Spherical, chorion smooth, knob-terminated coiled threads spaced uniformly on surface; knob-terminated coiled threads with prominent triangular knobs (Figs. 57-59).

NYMPH: Body length 7-14 mm.

Head: Brown to light brown with whitish coronal stripe. Antennae whitish, scape and usually pedicel tinged with brown, flagella occasionally lightly tinged with brown.

Thorax: Nota brown to light brown usually with a whitish middorsal stripe; pronotum with 2 pairs of submedian whitish spots or bilobed marks; small whitish to yellowish spots and streaks anterior and lateral of mesothoracic wing pads; mesonotum with a pair of whitish often oblong median spots, spots often fused with middorsal stripe. Legs light brown with whitish markings; forefemora light brown with faint whitish basal, median, and apical spots or transverse bands, tibia whitish to yellowish-brown median brownish transverse band, tarsi whitish with a basal transverse band; tarsal claws with 6-11 marginal denticles.

Abdomen: Terga 1-9 yellowish brown; terga 1-9 with a variable whitish or yellowish middorsal stripe, often faint or absent; lateral margins of terga 1-9 often mottled with white; terga 2-9 often with posterior margins margined with purplishblack; terga 10 whitish or yellowish anteriorly, brownish posteriorly. Sterna yellowish-brown; sterna 1-9 with blackish spot at lateral edge. Gill lamella purplish or with a purplish median spot; median sclerotized ridge brown; fibrillar portion purplish. Caudal filament yellow brown, often darker, each filament with a broad brown transverse band near middle, a broad brownish or blackish transverse band near tip, between these bands, filaments whitish.

REMARKS: Adults of this distinctive species may be distinguished by any of the following characters: (1) distinct bicolored foretibia, (2) penes, and (3) eggs.

182

The nymph was positively associated for the first time and is very similar to the nymphs of the eastern species of the *bicolor* group. Apparently the only reliable means of identification requires slide mounting forelegs of mature nymphs. The characteristic bicolored pattern of the foretibia is revealed through the nymphal cuticle.

DISCUSSION: The correct identification of this species was first clarified by Burks (1953) after collecting an Illinois male with "anterior tibiae whitish, obscure at base and tip." The original description by Say (1839) of Indiana specimens was typically brief and, therefore, Walsh (1862) apparently incorrectly identified specimens, now known as *I. sayi* Burks, as *I. arida* (Say). Hagen (1863) noticed that Walsh's specimens had foretibiae completely dark but apparently considered this within the normal range of variation. McDunnough (1931) also doubted Walsh's original identification but decided not to change the "generally accepted idea of the species." Burks (1953) however, collected a specimen which "fully agreed with Say's description" and renamed *I. arida* of Walsh, *I. sayi*.

Kondratieff and Voshell (1983), after examining the Illinois specimen and *I. pictipes* from throughout its range, designated *I. pictipes* as a junior synonym of *I. arida*. Since no type specimen of *I. arida* (type locality Indiana) is known and a synonym is involved, we designated and labeled the Illinois male imago listed by Burks (1953) as a Neotype of *I. arida* (Say) (In INHS Collection).

BIOLOGY: Berner (1950) reported some biological information on this species in Florida. Adults were collected from May to July and in December. He stated that the life history was the same as *I*. sp. A (see Biology section under *I. sayi*). Kondratieff and Voshell (1981) reported additional life history information for this species.

MATERIAL: Neotype M, *Isonychia arida*, ILLINOIS: Momence, 16 Aug 1935, H.H. Ross and B.D. Burks (INHS). Holotype M, *Isonychia pictipes*, GEORGIA: Williamson Swamp Creek, Bartow, 31 May 1931, P.W. Fattig (CU# 1257.1); Allotype F, Apalachee River N of Monroe, 12 Aug 1931, P.W. Fattig (CU# 1257.2); Paratypes, 6 M, same as allotype (4 M, CU# 1257, 2 M, CU); 2 M, Alcova River S of Monroe, 13 Aug 1931, P.W. Fattig (CU).

ALABAMA: Covington Co., Blue Spring, 12 June 1983, S. Harris, 4 M (SH); Monroe Co., Holly Mill Creek, Hwy 17, 15 May 1982, S. Harris, 4 M (SH); FLORIDA: Calhoun Co., Chipola River at Hwy. 20, 14 April 1972, P.H. Carlson, 3 M, 5 F (FAMU); same, 20 April 1972, 5 M, 5 F (FAMU); same, 15 June 1972, 4 M, 5 F (FAMU); same, 8 July 1972, 4 M, 2 F (FAMU); Dixie, Levy, Gilchrist Cos., Suwannee River at Hwy. Alt. 27, 9 May 1975, P.H. Carlson, 3 M (FAMU); Gadsden Co., Rocky Comfort Creek at bridge, 6 mi. SW of Hwy. 268 on Hwy. 65 C, 5 May 1973, P.H. Carlson, 2 M (FAMU); Rocky Comfort Creek on dirt rd at bridge 6 mi. S St. Hwy. 268, 10 April 1974, J. Jones et al., 4 M (FAMU); same, 30 April 1974, 4 M, 2 F, (FAMU); Jackson Co., Rocky Comfort Creek at Hwy. 71, at light, 2 Nov 1975, R.D. Kaplan et al., 3 M, 4 F (FAMU); Rocky Comfort Creek at bridge on dirt Rd., 6 mi. S of St. Hwy. 268, 9 Aug 1967, G.V. Cooper and J. Jones, 43 N (FAMU); Leon Co., Ochlockonee River, Ochlockonee Wildlife Mgmt. Area, downstream from Tower Rd., N. of Tallahassee, 14 Sept 1980, H.M. Savage et al., 5 N (VPI); same, 18 Oct 1980, 3 F (FAMU); same, 23 April 1981, 2 M, 1 F, 3 N (FAMU); same 1 M, 2 sub M, 4 F (VPI); Liberty Co., Apalachicola River at Hwy. 20, Bristol, 15 July 1973, P.H. Carlson, 1 sub M (FAMU); Rock Creek, 4 June 1953, LB, 1 N (UF); Okaloosa Co., Yellow River on Hwy. 2, 1/2 mi. E of Oak Grove, 25 April 1967, W.L. Peters et al., 2 M, 3 F (FAMU); Walton Co., Choctawhatchee River at Hwy. 20 (W side of river), 14 Aug 1971, P.H. Carlson, 3 F (FAMU); Washington Co., Choctawhatchee River, 1-1/2 mi. W of Live Oak at boat landing, W of Hwy. 284, 1 Oct 1971, P.H. Carlson, 1 M (FAMU); GEORGIA: Baker Co., Chickasawhatchee River at Hwy. 37, ca 10 mi. W of Newton, 11 Sept 1971, P.H. Carlson, 1 M, 1 F (FAMU); Cherokee CO., Etowah River at Junction of St. Rd. S 861, 6-1/2 mi. ESE of Ball Ground, 22-25 June 1971, LB et al., 2 F (FAMU); Cherokee Co., LB, 6 M, 1 F (UF); Etowa River, Rome, 12 July 1930, HTS, 1 M (AMNH); Monroe, Apalachee River, 9 mi E, 29 June 1945, P.W. Fattig, 1 M, 3 F (INHS); MISSISSIPPI: Pike Co., Tangipuhoa River, Hwy. 51, 10 June 1977, B. Stark et al., 2 M (FAMU); Walthall Co., Bogue Chitto River, 5 mi. SE of Lexie, 17 June 1977, B. Stark, 4M, 1F (FAMU); SOUTH CAROLINA: Aiken Co., Upper Three Runs Creek, about 0.1-1.0 mi. upstream from SRP Rd. C and about 8 mi. S of New Ellenton, 7 June 1972, J.W. Richardson, 2 M, 2 F (ANSP); same, below bridge at Hwy. A, 25-26 Aug 1964, J.D. Gentry, 2 F (ANSP); VIRGINIA: Louisa Co., South Anna River, St. Rt. 522, 5 July 1977, BCK, 2 M, 2 F (VPI); same, 19 July 1977, 6 M, 2 F (VPI).

SICCA GROUP

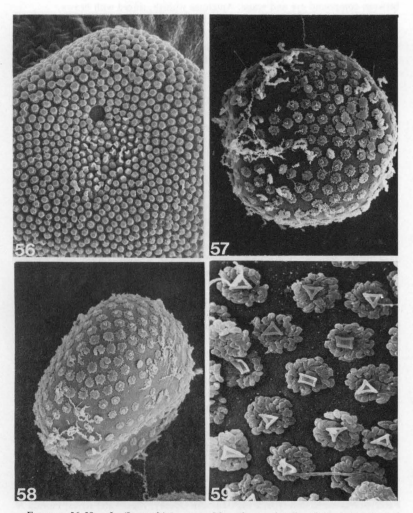
This group contains five species: *sicca, campestris, intermedia* from North America; and *edmundsi*, n. sp. from Mexico and Central America.

MALE IMAGO: Penes with ventral lobes broadly rounded, subtruncate or narrowly rounded apically; dorsal lobe without prominent flap or roll, at most a slightly sclerotized medial margin (Figs. 8-12).

Isonychia (Isonychia) berneri new species

Figs. 8, 60, 61

MALE IMAGO: Body length 9-12 mm, forewings 9-11 mm.



FIGURES 56-59. *I. (Isonychia)*, eggs, 56, velmae, details of knob-terminated coiled threads, 1000X; 57, arida, FL, 500X; 58, arida, SC, 500X; 59, arida, details of knob-terminated coiled threads, 2000X.

Head: Eyes purplish-gray with dorsal portion separated by darker and lighter transverse bands; ocelli grayish; ocellar elevations purplish-black. A black streak between compound eye and scape. Antennae whitish, tinged with brown.

Thorax: Meso- and metanota yellowish-brown, shaded with dark brown; pleura yellowish-brown, membranes purplish. Prothoracic leg reddish-brown, femora lighter brown basally, tarsi whitish, often tinged with light brown; meso- and metathoracic legs yellowish, claws often lightly tinged with purple. Wings hyaline with all veins whitish to very light brown; forewing with stigmatic region stain with white, few crossveins anastomosed.

Abdomen: Terga dark reddish-brown; terga 1-9 with purplish -black bands on posterolateral margins; terga 1-9 with a faint reddish-brown middorsal stripe, stripe bordered by submedian oblique light reddish-brown streaks; terga 1-9 with an anterolateral purplish-black mark; terga 1-9 with lateral margins margined with purplish-black; terga 10 yellowish, sometimes tinged with brown. Sterna reddishbrown usually darker than dorsum; sterna 1-9 with posterolateral margins light purplish-black bands; sterna 1-9 with a pair of dark purplish-brown or light reddishbrown submedian oblique streaks and often a pair of reddish-brown spots. Caudal filaments whitish. Forceps yellowish tinged with reddish-brown. Genitalia as Fig. 8.

FEMALE IMAGO: Body length 10-13 mm, forewings 10-12 mm.

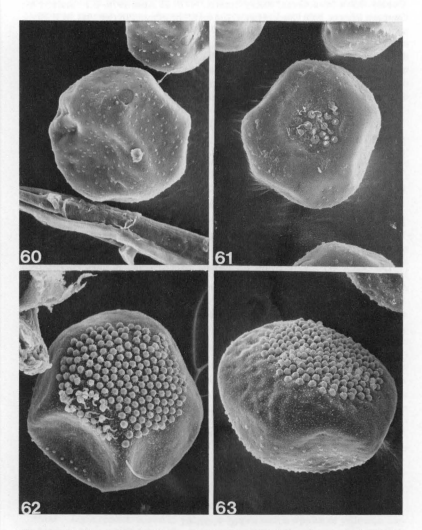
Head: Yellowish; ocelli grayish; ocellar elevations purplish-black; dorsally with a pair of brownish stripes. Posterolateral angles of occiput black; a blackish spot or dash below compound eye and scape. Antennae whitish, tinged with brown, reddish-brown, lighter basally, tarsi whitish, articulations often tinged with reddish; meso- and metathoracic legs yellowish, claws tinged with purple. Wings hyaline with all veins whitish to very light brown; stigmatic region of forewing stained with white.

Abdomen: Terga reddish-brown; terga 1-9 with posterolateral margins purplish black bands; terga 1-9 with faint reddish-brown middorsal stripe, stripe bordered by submedian oblique light reddish streaks; terga 1-9 with an anterolateral purplishblack to brown mark, sometimes faint; terga 1-9 with lateral margins margined with purplish-black; tergum 10 yellowish often tinged with brown. Sterna reddish-brown often with a purplish tint; sterna 1-9 with posterolateral margins light purplish-black bands; sterna 1-9 usually with a pair of light reddish or sometimes dark purplishbrown submedian oblique streaks. Caudal filaments whitish. Subanal plate with a moderate emargination.

Egg: Somewhat atypical; knob-terminated coiled threads scattered over most of the chorion, larger coiled threads at one pole (Figs. 60-61).

NYMPH: Unknown.

MATERIAL: Holotye M, FLORIDA: Santa Rosa County, Blackwater River at Deaton Bridge, 3.5 miles North of Harold, 10 July 1967, W.L. Peters et al. Paratypes: Same as holotype, 2 M; Okaloosa County, Blackwater River, Florida A & M University Biological Station, 4.5 miles northwest of Holt, 15 April 1977, W.L. Peters et al., 2 M, 2 F; same, 28 July 1973, 10 M, 6 F; same, 15 July 1976, 10 M; same, 4.5 miles northwest of Cannon Town, 26 April 1967, 3 M; Okaloosa County, Blackwater River, 23 April 1976, L. Berner (Cat. No. 4-2376-1, no. 4480.0), 1 M; ALABAMA: Baldwin Co., Turkey Creek, Hwy 59, 11 May 1982, S. Harris, 1 M, 1 F; Sandy Creek, Hwy 98, 23 June 1982, S. Harris, 4 M, 2 F; Mobile Co., Chickasaw



FIGURES 60-63. I. (Isonychia) eggs, 60, berneri, 500X; 61, same, 500X; 62, campestris, Sask., 500X; 63, same, 500X.

Creek, near Oak Grove, 24 June 1982, S. Harris, 1 M; MISSISSIPPI: Claiborne County, Little Sand Creek, Rocky Springs, NTP, 28 April 1978, B.P. Stark, 1 M; Simpson County, Mill Creek, Hwy 472, 4 mi SE of Pinola, 16 Oct 1981, B.P. Stark and M. Britton, 1 M.

The holotype and the majority of the paratypes belong to the Florida A & M University Collection. Additional paratypes are deposited in the Florida State Collection of Arthropods, Gainesville and VPI & SU collection.

ETYMOLOGY: This species is named in honor of Dr. Lewis Berner, University of Florida, for his numerous contributions to the study of Nearctic mayflies.

REMARKS: This species is easily distinguished from other Sicca group species by the following combination of characters: (1) penes lobes narrowly rounded distally, (2) wings hyaline, venation whitish to very light brown, and (3) terga 1-9 with prominent anterolateral purplish-black marks.

The nymph is presently unassociated. Nymphs of this species probably were examined from the Blackwater River, Florida and from Mississippi. However, rearing is required for a positive association.

DISCUSSION: The male image of this species is very distinctive and cannot be confused with any other species of Nearctic *Isonychia* s.s. was. Occasionally some individuals had additional thin membranous tissue between the penes lobes giving the penes a broader appearance medially.

This species is presently known from Alabama, Florida and Mississippi, and has been previously identified as *I. fattigi* Traver, a synonym of *I. bicolor* (Berner 1977).

BIOLOGY: This species is apparently common in the Blackwater River, a shifting sand River in northwestern Florida. Water quality information for this river has been summarized under *I. sayi*. Adults examined were collected from April to July.

Isonychia (Isonychia) campestris McDunnough

Fig. 9, 62, 63

Isonychia sicca campestris McDunnough, 1931:161. Type locality: Medicine Hat, Alberta, Canada, M, F. Type deposition: (M) CNC.

Isonychia campestris, Traver, 1935:487; Edmunds, 1954:64.

MALE IMAGO: Body length 9-14 mm, forewings 9-13 mm.

Head: Eyes purplish-gray with dorsal portion separated by lighter transverse bands; ocelli whitish to grayish; ocellar elevations black. A blackish streak between compound eye and scape. Margins of transverse shelf and keel usually margined with black. Antennae whitish tinged with brown.

Thorax: Meso- and metanotum light brown to yellowish-brown; mesoscutellum and metanotum dark reddish-brown. Pleura yellowish, membranes tinged with purplish. Prothoracic leg reddish-brown to dark reddish-brown, femora often lighter basally, tarsi light brown to reddish. Meso- and metathoracic leg whitish to yellowish, sometimes tinged with red. Wings hyaline with all veins brownish to blackish; stigmatic region of forewing stained with white, few to numerous crossveins anastomosed.

Abdomen: Terga 1-9 light brown with posterolateral margins purplish-black, often reduced laterally; terga 1-9 shaded laterally with dark brown to reddishbrown, often diffusely; terga 1-7 or 8 usually with a pair of submedian light oblique streaks; terga 7-9 often lighter brown. Sterna 1-10 light brown. Caudal filaments whitish to light yellowish-brown with at least 1-4 or more articulations brownish, basally segments also often lightly shaded with brown. Forceps light brown. Genitalia as Fig. 9.

FEMALE IMAGO: Body length 10-15 mm, forewings 10-14 mm.

Head: Yellowish to light brown; ocelli whitish or grayish; ocellar elevations blackish. A brownish or blackish streak or blotch laterally between compound eye and ocelli; dorsally often with a pair of reddish-brown stripes. Median carina of transverse shelf often margined with dark brown. Antennae whitish tinged with brown.

Thorax: Meso- and metanotum yellowish to yellowish-brown tinged with brown. Pleura yellowish, membranes tinged with brown. Prothoracic leg reddishbrown, femora lighter basally, tarsi light brown to reddish; meso- and metathoracic legs whitish or yellowish, sometimes tinged lightly with reddish. Wings hyaline with all veins brownish to blackish, crossveins often darker; stigmatic region of forewing stained with white, crossveins usually anastomosed.

Abdomen: Terga 1-10 light brown; terga 1-9 with posterolateral margins purplish black, often reduced to transverse dashes; terga 1-9 shaded laterally with brown, often more pronounced on anterior terga. Sterna 1-10 light brown to yellowish-brown. Caudal filaments whitish to yellowish with no distinctly darker articulations, often lightly shaded basally with brown. Subanal plate moderately to deeply emarginate.

Egg: Typical for subgenus; knob-terminated coiled threads densely packed on 1 hemisphere and scattered on the other (Figs. 62-63).

NYMPH: Body length 10-15 mm.

Head: Light reddish-brown to yellowish-brown with a whitish or yellowish coronal stripe, often mottled dorsally. Antennae whitish, often tinged with very light brown.

Thorax: Nota reddish-brown to yellowish-brown with a middorsal whitish or yellowish stripe; pronotum with 2 pairs of submedian crescentric or bilobed whitish or yellowish spots; mesonotum with whitish or yellowish spots anterior and lateral

of wing pads; mesonotum often with 2 submedian whitish spots. Legs reddishbrown to brown with yellowish marks; forefemora yellowish with subbasal and subapical reddish-brown transverse bands, often entirely mottled with reddishbrown, tibiae yellowish-brown to whitish with a wide reddish-brown transverse band, tarsi yellowish with a wide median brown transverse band; tarsal claws with 7-11 marginal denticles.

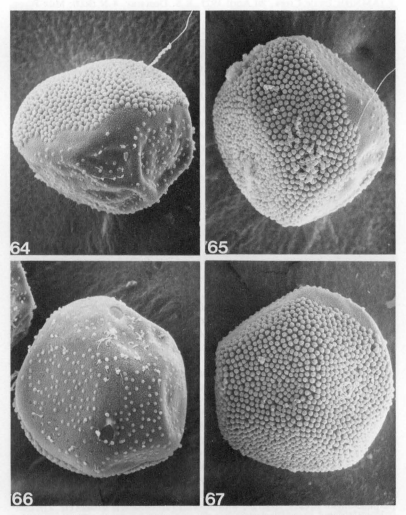
Abdomen: Terga yellowish to reddish-brown; terga 1-9 usually with a yellowish or whitish middorsal stripe; terga 1-9 with a whitish spot near lateral margin; terga 10 reddish-brown posterolaterally, yellowish anteriorly. Sterna yellowish-brown to reddish-brown; sterna 2-6 usually with 2 pairs of whitish midventral transverse dots, sterna 7-9 with a pair of whitish midventral dots; sterna 1-9 often with a pair of submedian whitish streaks. Gill lamella light purplish to whitish, median sclerotized ridge usually brown; fibrillar portion light purplish. Caudal filaments yellowish to reddish-brown, usualy darker basally, each filament with a submedian brownish wide transverse band, posterolateral of this band filaments often yellowish to whitish, extreme tips sometimes tinged with black or brown.

REMARKS: Isonychia campestris may be distinguished by the following combination of characters: (1) terga 1-9 light brown, distinctly shaded with darker brown laterally, and (2) distribution-Alberta to northeastern Utah north to Manitoba. The nymph is very similar to *I. sicca* and *I. edmundsi* and can be presently only identified by its distribution.

Discussion: This species was described as a "variety" of *I. sicca* by McDunnough (1931) from specimens collected in southern Alberta. He also noted specimens from Saskatchewan and Manitoba. Traver (1935) considered it as a valid species. *Isonychia campestris* is also considered here as a valid geographically restricted species. Male imagoes can be readily distinguished by abdominal coloration from *I. sicca*, with no intergradation noted in this character from various populations studied. Further collecting, especially from the tributaries of the upper Missouri and Mississippi Rivers, may indicate that *I. campestris* is another synonym of *sicca* or a recognizable allopatric subspecies of the latter. Edmunds (1954) first listed *I. campestris* from northwestern Utah.

BIOLOGY: Little information is available. Adults have been collected from July to September.

MATERIAL: Holotype M, ALBERTA, Persons Creek, Medicine Hat, 6 August 1929, J.H. Pepper (CNC# 3252), male genitalia slide only; Paratypes, same as holotype, 1 M (CNC); Medicine Hat, 24 July 1930, 1 F (INHS); Medicine Hat, Sask. River, 9 Aug 1939, J.H. Pepper, 1 F (CNC); Milk River, 23 Aug 1929 (CNC), male genitalia slide only.



FIGURES 64-67. I. (Isonychia), eggs, 64, edmundsi, Honduras, 500X; 65, same, 500X; 66, intermedia, NM, 500X; 67, same, 500X.

ALBERTA: Lethbridge, 29 July 1930, J.H. Pepper, 2 F (AMNH); Medicine Hat, 21-26 Aug 1929, F.S. Carr, 2 M (AMNH); Milk River, 23 Aug 1929, J.H. Pepper, 1 F (AMNH); Battle Creek, 20 April 1975, R.S. Demaray, 4 N (RD); Milk River, Hwy. 878, 22 July 1980, D.A. Soluk, 67 N (DAS); Red Deer River near Dinosaur Prov. Park. Hwy. 876, 16 Oct 1981, D.A. Soluk, 2 N (DAS); Sand River at mouth, 50 23' N 111 2' W, 3 July 1977, L.J. and D.A. Soluk, 1 M, 1 sub M, 4 F (reared), 29 N (DAS); same, 9 July 1978, 3 M, 1 F (DAS); SASKATCHEWAN, North Saskatchewan River, Borden, Hwy 5, 20 July 1974, R.S. Demaray, 12 N (RD); same, 27 July 1974, 1 F (reared) (RD); same, 24 July 1975, 1 M, 1 F (reared) (RD); South Saskatchewan River, Lemsford Ferry, 18 July 1975, R.S. Demaray, 8 N (RD); South Saskatchewan River Leader, 31 Aug 1975, R.S. Demaray, 5 F (reared) (RD); same, Hwy. 32, 5 Sept 1975, 1 M, 1 F (reared) (VPI); WYOMING: Torington, 17 July 1947, D.G. Denning and R.E. Pfadt, 4 M, 1 F (INHS); Wheatland, 29 Aug 1967, R.E. Pfadt, 7 M, 4 F (UU); Sweetwater Co., Green River, 16 July 1959, C. Smith and Musser, 8 N (UU); Black's Fork River at Int. Hwy. 80, 6 mi. E of Little America, 21 July 1971, S.L. Jensen and A.V. Provonsha, 39 M, 2 F (UU).

Isonychia (Isonychia) edmundsi new species Figs. 10, 27, 33, 64, 65

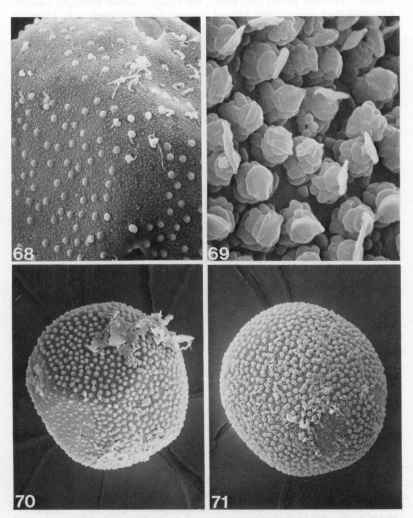
Isonychia sicca manca, Allen and Cohen, 1977:399. In part.

MALE IMAGO: Body length 14-16 mm, forewings 15-16 mm.

Head: Eyes purplish-gray with dorsal portion separated by lighter and darker transverse bands; ocelli grayish, ocellar elevations blackish. A purplish black spot or dash between compound eye and scape. Antennae light brown, lightly tinged with purple. Sides of transverse shelf tinged with purple; median ridge and lateral ridge of transverse shelf margined with purple.

Thorax: Prothorax purplish-brown usually with a pair of oblique blackish streaks, anterior and lateral margins purplish; mesonotum yellowish-brown to reddish-brown, scutellum tinged with brown and purple; metanotum yellowish brown tinged with darker brown. Pleural yellowish-brown, membranes whitish to yellowish with some purple tinting. Prothoracic leg yellowish-brown, tinged with reddish-brown; meso- and metathoracic legs yellowish. Wings hyaline with all veins reddish to dark margined; second and third bulla interspace of forewing with brown spots (Fig. 33), stigmatic region stained with brown, few crossveins anastomosed.

Abdomen: Terga light yellowish-brown, terga 1-9 with wide purplish bands on posterolateral margins; terga 1-10 with a pair of submedian oblique to parallel purplish-brown streaks; terga 2-9 with brownish anterolateral streak (Fig. 27). Sterna yellowish-brown; sterna 1-9 with reddish-purple bands on posterolateral margins; sterna 2-5 or 6 with a pair of submedian oblique streaks and 2 pairs of brownish transverse dots; sterna 5-9 with a pair of submedian oblique streaks and transverse brownish dots. Caudal filaments yellowish to light brown, basal segments lightly shaded with yellowish-brown. Forceps yellowish. Genitalia as Fig. 10.



FIGURES 68-71. *I. (Isonychia),* eggs, 68, *intermedia,* details of knob-terminated coiled threads, 1000X; 69, *intermedia,* details of knob-terminated coiled threads, 5000X; 70, *sicca,* TX, 500X; 71, *sicca,* IL, 500X.

FEMALE IMAGO: Body length 16-18 mm, forewings 15-17 mm.

Head: Yellowish to very light brown; ocelli grayish, ocellar elevations blackish. A purplish-black spot or streak between compound eye and lateral ocelli; a blackish streak between compound eye and scape; head dorsally with a pair of brownish purple stripes. Antennae light brown tinged with purple; sides of transverse shelf tinged and margined with purple.

Thorax: Prothorax purplish-brown; mesonotum and metanotum yellowishbrown tinged with purplish-brown. Pleura yellowish-brown, membranes yellowish tinged with purple. Prothoracic leg yellowish-brown, femur often darker apically; meso- and metathoracic legs yellowish, tarsi and claws tinged with purplish red. Wings hyaline with all veins reddish-brown to dark brown; third bulla interspace of forewing with a brown spot, stigmatic region stained with whitish to light brown (Fig. 33).

Abdomen: Terga light yellowish-brown; terga 1-9 with wide purplish bands on posterolateral margins; terga 1-10 with a pair of oblique to parallel brownish streaks, often faint on terga 1-6; terga 2-9 with lateral margins brownish. Sterna yellowish, sterna 1-9 with purplish bands on posterolateral margins; sterna 2-9(10) with a pair of submedian oblique often faint streaks. Caudal filaments yellowish to light brown, basal segments lightly shaded with yellow brown. Subanal plate moderately and broadly emarginate.

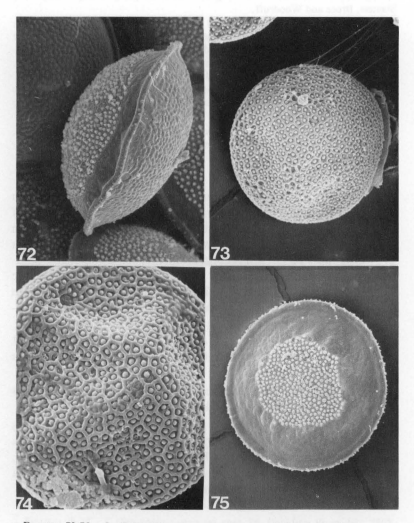
Egg: Typical of subgenus, knob-terminated coiled threads densely packed on one hemisphere, scattered on the other (Figs. 64-65).

NYMPH: Body length 15-18 mm.

Head: Light reddish-brown, with a whitish to yellowish coronal stripe often mottled with brown dorsally. Antennae whitish, scape brownish, flagella tinged with brown.

Thorax: Nota reddish-brown with a whitish or yellowish middorsal stripe; pronotum with 2 pairs of submedian crescentric or curved whitish or yellowish spots; mesonotum with whitish spots and streaks anterior and lateral of wing pads; mesonotum with a pair of median whitish spots often fused with middorsal stripe, also with a pair of submedian whitish spots. Legs yellowish with reddish-brown marks; forefemora yellowish with subbasal and subapical reddish-brown transverse bands, tibiae whitish-yellow with a median brownish transverse band, tarsi yellowish with a wide median transverse band; tarsal claws with 7-11 marginal denticles.

Abdomen: Terga yellowish-brown to reddish-brown; terga 1-9 with a yellowish to light yellowish-brown middorsal stripe, usually bordered by dark reddish-brown; terga 1-9 with small whitish submedian spots or streaks with dark reddish-brown pigment; terga 1-9 with a whitish to yellowish median spot near lateral margin; terga 10 reddish-brown posterolaterally, yellowish anteriorly. Sterna yellowish-brown; sterna 1-9 with anterolateral brownish spot; sterna 1-9 with whitish midventral blotch surrounded by darker brown; sterna 2-6 with 2 pairs of whitish midventral transverse dots; sterna 7-9 with 2 whitish midventral transverse dots. Gill lamella light purplish; median sclerotized ridge; anterior and posterolateral margins brown; fibrillar portion light purplish. Caudal filaments reddish-brown to yellowish, darker brown basally, each filament with a broad darker brown submedian band, posterolateral of this band filaments yellowish to whitish, extreme tip tinged with brown.



FIGURES 72-75. I. (Prionoides), eggs, 72, hoffmani, lateral, 350X; 73, sp.?, 310X; 74, same, details of chorion, 520X; 75, georgiae, allotype of thalia, 310X.

MATERIAL: Holotype M, Honduras: Chumloagus, 24 June 1964, J.M. Maltz; allotype F, Honduras: Dpto. Comayagua, Rancho Chiquito, km 62, 29 May 1964, Blanton, Broce and Woodruff.

Paratypes: 1 F, Honduras: Dpto. El Paraiso, Rio Yeguare, Escula Agricola Panamericana, 26 Oct 1964, J.S. Packer; 1 M, same as allotype; 1 M, Mexico: Veracruz, 3 km N of El Fortin, Tenndido River, 1 July 1955, R.B. and J.M. Selander; 1 F, Costa Rica: Prov. of Limon, Los Diamantes Experiment Station, near Guapiles, 18 Sept 1964, R.E. Woodruff.

The holotype, allotype and all paratypes except the male from Mexico are deposited in the Florida A & M collection. The male from Mexico belongs to the University of Utah collection.

ETYMOLOGY: This species is named in honor of Dr. George F. Edmunds, Jr., University of Utah for his substantial contributions to the taxonomy and phylogeny of mayflies.

REMARKS: Imagoes of *I. edmundsi* can be distinguished from other species of the *sicca* group by the following combination of characters: (1) terga 1-9 yellowish-brown with a pair of submedian oblique to parallel purplish-brown streaks, and (2) forewings with brownish spots or bars in second and third bulla interspace.

Nymphs were assigned to this species on the basis of geographic proximity. Allen and Cohen (1977) apparently listed this species in part as records of *I. sicca manca* from Honduras. Their northeastern Mexican specimens were not available for study.

Nymphs are very similar to I. sicca or I. campestris, and cannot be separated other than by geography — Veracruz south to Costa Rica.

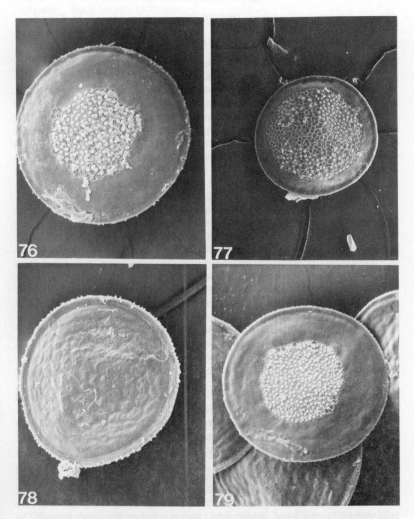
DISCUSSION: Packer (1965) recognized this species as new in his unpublished thesis on the mayflies of Honduras.

BIOLOGY: Most of the adults were collected from mountainous west central Honduras (elevation ca. 300-700 m). Adults from Honduras were collected from May to October; Mexico in July, and Costa Rica in September. Packer (1965) found nymphs in water from 0.3 to 0.9 m deep and in very swift currents.

MATERIAL: (Other than types): Honduras: Dpto. Francisco Morazan, 10 miles E of Guaimaca on Highway 3, 6 Nov 1964, J.S. Packer, 1 N (UU); Dpto. El Paraiso, Rio Yeguare, Escula Agricola Panamericana, 26 Oct 1964, J.S. Packer, 1 N (UU); Dpto. Comayagua, Rancho Chiquito, km 62, Banton, et al., 1 M subimago (FAMU).

B.C. KONDRATIEFF AND J.R. VOSHELL, JR.

197



FIGURES 76-79. *I. (Prionoides) georgiae*, eggs. 76, Davidson River, NC. 280X; 77, allotype of *annulata*, 210X; 78, side without knob-terminated coiled threads, 310X; 79, Towns Creek, GA, 270X.

Isonychia (Isonychia) intermedia (Eaton) Figs. 11, 28, 38, 39, 66-69

Chirotonetes intermedius Eaton, 1885:207. Type locality: Arizona, M. Type deposition: (M) British Museum.

Isonychia intermedia, Traver, 1935:491; Spieth, 1941:93.

MALE IMAGO: Body length 18-20 mm, forewings 18-19 mm.

Head: Eyes purplish-gray with dorsal portion separated by lighter and darker transverse bands; ocelli grayish; ocellar elevations brownish black. A purplish spot between compound eye and scape. Antennae light brown. Sides of transverse shelf tinged with purple, median and lateral ridge margined with purple.

Thorax: Prothorax purplish-brown; mesonotum dark yellowish-brown to dark reddish-brown, scutellum dark brown; metanotum dark purplish-brown. Pleura reddish-brown, membranes purplish. Prothoracic leg dark reddish-brown, femora lighter brown, tarsi light reddish-brown to yellowish-red; meso- and metathoracic legs yellowish, often tinged with light red. Wings hyaline with all veins dark reddishbrown to dark brown, venation often lighter basally.

Abdomen: Terga purplish-red-brown; terga 1-9 with darker purplish bands on posterolateral margins; terga 2-9 with large yellowish to whitish anterolateral triangular spots (Fig. 28); terga 2-9 with yellowish middorsal longitudinal dashes; dashes bordered by brownish-red triangular blotches, on terga 6-10 blotches streaklike. Sterna whitish-yellow; sterna 2-8 or 9 with midventral reddish triangles; sterna 2-5 or 6 with 2 pairs of reddish transverse dots; sterna 6-9 with a pair of darker red streaks. Pleural fold margined with purple. Caudal filaments yellowish with basal segments marked with reddish articulations, basal segments also tinged with red. Forceps yellowish often tinged with red. Genitalia as Fig. 11.

FEMALE IMAGO: Body length 19-22 mm, forewings 19-21 mm.

Head: Yellowish to light brown; ocelli gray; ocellar elevations blackish. A purplish-black spot between compound eye and lateral ocelli; a blackish streak between compound eye and scape. Antennae light brown, tinged with purplish. Sides of transverse shelf tinged and margined with purple.

Thorax: Prothorax purplish-brown, margined laterally with purple; mesonotum light yellow brown to reddish-brown; metanotum purplish-brown. Pleura reddish brown, membranes purplish. Prothoracic leg dark reddish-brown, femora lighter brown, tarsi light reddish-brown; meso- and metathoracic leg yellowish often tinged with red. Wings hyaline with all veins dark reddish-brown to dark brown, venation often lighter basally.

Abdomen: Terga purplish to reddish-purple; terga 1-9 with narrow purplish-red bands on posterolateral margins, also yellowish bands anterior to these bands; terga 2-9 with large yellowish-white anterolateral triangular spots; terga 2-9 with yellowish-white middorsal longitudinal dashes, dashes bordered laterally by brownish-red triangular blotches, on terga 5 or 6-10 blotches streak-like; terga 9 often diffusely brown. Sterna yellowish-white; sterna 1 purplish; sterna 2-6 or 7 with midventral reddish triangles; sterna 2-7 or 8 with faint whitish midventral stripe; sterna 2-5 with 2 pairs of light transverse dots. Caudal filament yellowish-white, some basal articulations red, also basally shaded with red. Subanal plate deeply emarginate. Egg: Typical of subgenus; knob-terminated coiled threads densely packed on 1 hemisphere and scattered on the other (Figs. 66-68).

NYMPH: Body length: 16-21 mm.

Head: Light reddish-brown to brown with a whitish to yellowish coronal stripe. Antennae whitish to yellowish, scape and pedicel often tinged with reddish-brown, flagella tinged with light brown.

Thorax: Nota yellowish to reddish-brown; with a whitish or yellowish middorsal stripe; pronotum with 2 pairs of submedian crescentric or curved whitish or yellowish spots; mesonotum variable, ranging from only with a middorsal stripe and posteromedian oblong spots to a pattern as Fig. 38. Legs yellowish to whitish with reddish-brown marks, forefemora yellowish with reddish-brown subapical transverse and, occasionally femora diffusely brown, tibia whitish with a median reddish-brown transverse band, occasionally tibia light reddish-brown, tarsi yellowish with a subbasal brownish transverse band; tarsal claws with 10-14 marginal denticles.

Abdomen: Terga 1-9 yellowish-brown to reddish-brown; terga 1-9 usually with a yellowish middorsal stripe, bordered by dark reddish-brown; terga 1-9 often with margins posterolaterally dark reddish; terga 1-9 with small whitish submedian spots or streaks, terga 1-8(9) with a whitish or yellowish median spot near lateral margin; terga 10 reddish-brown posterolaterally, yellowish anteriorly. Sterna yellowish to reddish-brown; sterna 1-9 with anterolateral brownish spot and streak; sterna 1-9 often with lighter midventral blotch and usually two submedian whitish spots; sterna 1-9 often with a pair of submedian crescentric whitish streaks and 2-4 whitish spots; sterna 6-10 often with posterolateral 2/3 reddish-brown. Gill lamella light purplish to whitish; median sclerotized ridge and anterior and posterolateral margins brown; fibrillar portion light purplish. Caudal filaments yellowish-brown to light reddish-brown, darker brown basally, each filament with a broad dark brown submedian band, posterolateral of this band filaments whitish, often blackish at extreme tips.

REMARKS: Imagoes of *I. intermedia* are easily distinguished from all other *sicca* group members by: (1) terga purplish redbrown with large yellowish to whitish anterolateral triangular spots, (2) wings hyaline with all veins dark reddish-brown to dark brown, and (3) large size, 18-22 mm body length.

The nymphs are usually large and have numerous stout spines on the leading dorsoapical edge of the prothoracic femur (Fig. 39), which separates them from the *sicca* complex (*campestris, edmundsi*, and *sicca*).

DISCUSSION: This species was described by Eaton (1885) and since then few imagoes have been available for study. The holotype male was not examined. Sketches of the abdomen and genitalia of the holotype received from S. Brooks (British Museum, personal communication) confirmed the descriptions of Eaton (1885) and Spieth (1941) and left no doubt concerning the correctness of the identification of this species. This species apparently is not as closely related to I. sicca as are the other species in this group.

Nymphs of this species have been collected frequently by Dr. R.K. Allen in New Mexico and Arizona, suggesting they are common in certain streams of the southwest.

BIOLOGY: Little is known about this species. Dr. R.K. Allen has collected numerous mature nymphs in the East Verde River, Verde River, and Oak Creek in Arizona. Most mature nymphs examined were collected in mid-July. Mature nymphs were collected in water with temperatures as high as 35° C. Spieth (1950) found *I. intermedia* common in the central plateau of Mexico and noted the similarity of streams of that area with those of southwestern United States. He found adults of *I. intermedia* sitting on bare *Acacia* twigs in the bright midday sunshine (July 6) and noted their ability to resist desiccation.

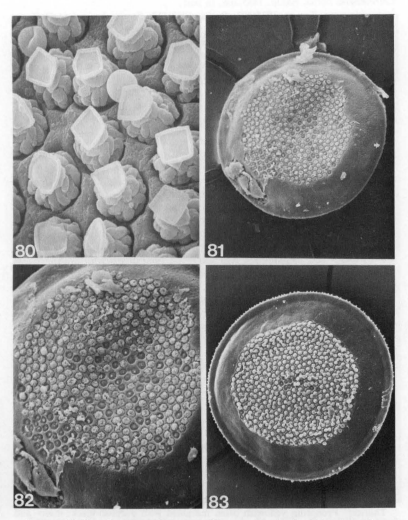
MATERIAL: ARIZONA: Gila Co., East Verde River on Rd. 406, 10 mi. E of Payson, 19 July 1970, R.K. Allen, 20 N (CAS); Greenlee Co., San Francisco River at Clifton, 95 F, 4 July 1964, R.K. Allen, 1 N (CAS); Yavapai Co., Verde River at Camp Verde, 18 July 1970, R.K. Allen, 1 N exuviae (CAS); same, at Cottonwood, 32 N (CAS); same at Verde Valley, 26 N (CAS); Oak Creek near Cornville, 18 July 1970, R.K. Allen, 3 N (CAS); same, at Red Rock Crossing, 17-18 July 1970, 2 N (CAS); NEW MEXICO: Catron Co., San Francisco River at Reserve, 22 July 1970, R.K. Allen, 8 N (CAS); Grant Co., Gila River near Cliff on Hwy. 180, 21 July 1970, R.K. Allen, 1 N (CAS); same, 1 mi. S of Cliff, 14 July 1967, R. and D. Koss, 15 N (PU); East Fork Gila River, 40 mi. N of Silver City, Rt. 527, July 1967, R.D. Koss, 1 F (reared) (PU); same, 40 mi. N of Silver City, Rt. 527 at junction with Gila River, 15 July 1967, 1 M (PU); same, on Hwy. 522, 21 July 1970, R.K. Allen, 9 N (CAS); same, on Hwy. 527 15 N (CAS); West Fork Gila River on Hwy. 527, 21 July 1970, R.L. Allen, 10 N (CAS); Rio Grande at Hatch, 11 Aug 1977, 78 F, 3700', R.K. Allen, 16 N (CAS); Mexico: Chihuahua, Matachic, 6 July 1947, W.J. Gertsch, 2 N (AMNH); same, 7 July 1947, HTS, 2 sub M, 26 N (AMNH, 2 N VPI); same, 8 July 1947, 3 sub M, 6 sub F (AMNH); Balleza Rio, Balleza, 5200', 7 July 1947, C.D. Michener, 1 sub F (AMNH); Carta Blanca, 16 mi. W. of Matachic, 8 July 1947, HTS, 1 N exuvia (AMNH); Rio Satevo at Gral. Trias on Hwy. 16, 76 F, 5100', 13 July 1977, R.L. Allen, 14 N (CAS).

Isonychia (Isonychia) sicca (Walsh)

Figs. 12, 40, 70, 71, 106, 107

Baetis sicca Walsh, 1862:371. Type locality: Rock Island, Illinois, M, F. Type deposition: (M) MCZ; Hagen, 1863:170; Walsh, 1863:191.

B.C. KONDRATIEFF AND J.R. VOSHELL, JR.



FIGURES 80-83. *I. (Prionoides)*, eggs, 80, georgiae, details of knob-terminated coiled threads, Davidson River, NC, 5000X; 81, Holotype of *notata*, 200X; 82, same, details of chorion, 500X; 83, obscura, VA, 285X.

TRANS. AMER. ENT. SOC., VOL. 110

201

Siphlurus siccus, Eaton: 1871:130.

Chirotonetes siccus, Eaton, 1885:208, In part.

Isonychia sicca, Traver, 1935:497; Burks, 1953:112; Provonsha and McCafferty, 1982:31.

Isonychia manca Eaton, 1871:134. Type locality: West Texas (Bosque County, Texas), F only. Type deposition: British Museum; McDunnough, 1923:47; Traver 1935:492. NEW SYNONYMY.

Chirotonetes manca, Easton, 1885:206, In part.

Chirotonetes sp., Eaton, 1892:16.

Isonychia sicca manca, McDunnough, 1931:160; Kimmins, 1934:351; Spieth, 1941:93; Allen and Cohen, 1977:109, In part.

MALE IMAGO: Body length 8-16 mm, forewings 8-15 mm.

Head: Eyes purplish-gray with dorsal portion separated by lighter transverse bands; ocelli whitish; ocelli elevations purplish-black to black. A black spot between compound eyes and scape; margins of transverse shelf and keel black. Antennae whitish hinged with brown or yellow-brown distally.

Thorax: Meso- and metanotum dark reddish-brown to brown. Pleura yellowish, membranes tinged purplish. Prothoracic leg brown, femora reddish-brown to yellowish-brown, often darker brown apically, tibiae yellowish-brown, often darker brown basally and apically, tarsi yellowish usually with apex of each segment brown; meso- and metathoracic legs yellowish, tarsi tinged with brown. Wings hyaline with all veins yellowish-brown to blackish-brown, often darker at disc; stigmatic region of forewing whitish.

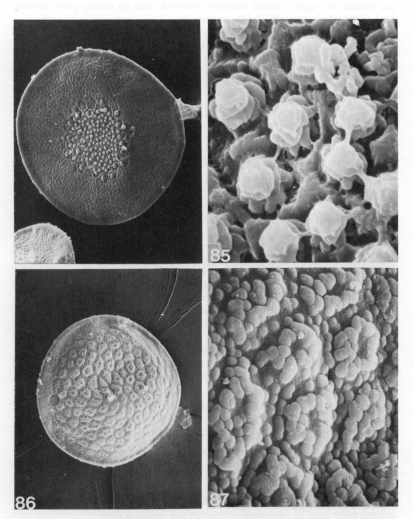
Abdomen: Terga dark reddish-brown or dark purplish-red or dark reddishorange; terga 1-9 with purplish-black or dark brown bands on posterolateral margins; terga 1-9 usually with anterolateral angles shaded with darker brown; terga 1-9 often with faint lighter middorsal stripe and darker submedian streaks; terga 8-10 sometimes tinged with yellow; terga 2-8 usually with a blackish dash or spot near anterolateral edge. Sterna dark reddish-brown to reddish-orange; sterna 2-9 usually with a midventral pair of lighter or darker streaks and spots. Caudal filaments yellowish to whitish with brown articulations basally, but occasionally marking entire filaments. Forceps light brown to reddish-brown. Genitalia as Figs. 12a-b.

FEMALE IMAGO: Body length 10-16 mm, forewings 9-15 mm.

Head: Yellowish to orange; compound eyes often with reddish oblique bands; ocelli whitish to gray; ocellar elevations blackish. Dorsally usually with a pair or single diffuse brownish-red stripe; posterolateral angles of occiput blackish; a blackish bar or spot below eye and scape, spot usually extending upward and often margining eye anteriorly. Antennae yellowish to brown.

Thorax: Pronotum yellowish often margined with purplish-black; meso- and metanotum yellowish-brown to reddish-brown. Pleura yellowish, membranes purplish. Legs colored as male. Wings hyaline with all veins light brown to brown, often crossveins darker; stigmatic region of forewing whitish.

Abdomen: Terga dark reddish-brown to reddish-orange tinged with yellow; terga 1-9 with purpish-black bands on posterolateral margins; terga 1-9 often with a faint lighter middorsal stripe. Pleural fold margined with purplish-black. Sterna



FIGURES 84-87. *I. (Prionoides) sayi* eggs, FL. 84, 350X; 85, details of knobterminated coiled threads, 5000X; 86, side with knob-terminated coiled threads, 210X; 87, details of chorion of side with knob-terminated coiled threads, 2000X.

dark reddish-brown to orange-brown; sterna 2-9 usually with midventral light oblique streaks and spots. Caudal filaments yellowish with no distinct dark articulations. Subanal plate usually deeply emarginate.

Egg: Typical of subgenus; knob-terminated coiled threads densely packed on 1 hemisphere and scattered on the other or densely covering most of the chorion (Figs. 70-71).

NYMPH: Body length 10-16 mm.

Head: Reddish-brown to yellowish-brown, with a whitish or yellowish coronal stripe, stripe often mottled with brown or faint. Antennae yellowish with scape and sometimes pedicel brownish.

Thorax: Nota reddish-brown to yellowish-brown with a middorsal whitish or yellowish stripe; pronotum with 2 pairs of submedian crescentric to bar-like yellowish spots; mesonotum with whitish or yellowish spots anterior and lateral of wing pads, mesonotum often with 2 submedian whitish spots fused with middorsal stripe. Legs brown with yellowish marks; forefemora brown usually with yellowish basal, median and apical transverse brownish bands, tibiae yellowish with wide brown medial transverse bands, occasionally absent, tarsi yellowish or whitish, usually with an apical and subbasal transverse band; tarsal claws with 7-11 marginal denticles.

Abdomen: Terga yellowish-brown to reddish-brown; terga 1-9 usually with a yellowish or whitish middorsal stripe often bordered by darker brown or terga 2, 6 and 7 brown, terga 3 brownish with median brownish blotch; terga 4-5 and 8-9 yellowish-brown; tergum 10 brown posterolaterally, yellowish anteriorly. Sterna yellowish-brown to reddish-brown; sterna 1-9 often with a pair of submedian whitish or yellowish often curved bars and 2 pairs of submedian whitish spots; sterna 1-9 often with brownish anterior brownish spots laterally; sternum 10 often brown. Gill lamella purplish to whitish with a median sclerotized ridge brown; fibrillar portion purplish. Caudal filaments yellow to reddish-brown, darker basally, each filament with a wide submedian brownish transverse band, posterolateral of this band filaments often yellowish to whitish, extreme tip usually blackish.

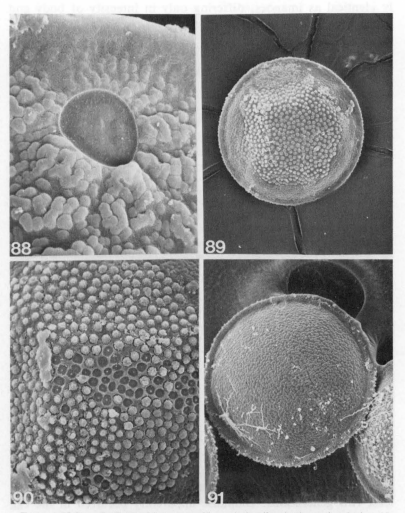
REMARKS: Isonychia sicca is recognized by the following combination of characters: (1) lobes of penes broadly rounded or subtruncate distally, (2) wings hyaline, all veins yellowish-brown to black, and (3) abdominal terga reddish-brown (sometimes tinged with yellow) to dark purplish-red, occasionally dark reddishorange.

The nymphs can not be satisfactorily separated from *I*. campestris and *I*. edmundsi, except by geography.

DISCUSSION: The southwestern subspecies *manca* was differentiated from the midwestern *sicca* by McDunnough (1931) and Traver (1935), by crossveins heavy and black and foretarsus usually fully as long as the tibia. By examining large series throughout the species range including typical *manca* (especially Texas) and typical

204

B.C. KONDRATIEFF AND J.R. VOSHELL, JR.



FIGURES 88-91. I. (Prionoides), eggs. 88, sayi, details of micropylar device; 89, Allotype of serrata, 210X; 90, same, details of chorion, 550X; 91, serrata, side without knob-terminated coiled threads, Fox Creek, VA, 225X.

TRANS. AMER. ENT. SOC., VOL. 110

205

sicca (Illinois and Indiana) it was found that both forms are virtually identical as imagoes, differing only in intensity of body and venation color. Like other geographically widespread species of *Isonychia*, characters such as foretarsal: tibia ratio (ranging from .66-1.20 in single populations examined) and venation color (ranging from yellowish-brown to black in single populations examined) were too variable to recognize the subspecific status of *manca*. Collections examined indicate tha *I. sicca* ranges from Texas north to Minnesota east to Indiana. It is interesting to note that the seemingly disjunct northwestern Florida populations (Apalachicola River) are more similar to typical midwestern populations of *I. sicca* than the southwestern populations. There are no confirmed records for *I. sicca* from eastern Canada or the mid-Atlantic states. Traver's (1932) North Carolina and Ide's (1930) Ontario records were *I. bicolor*.

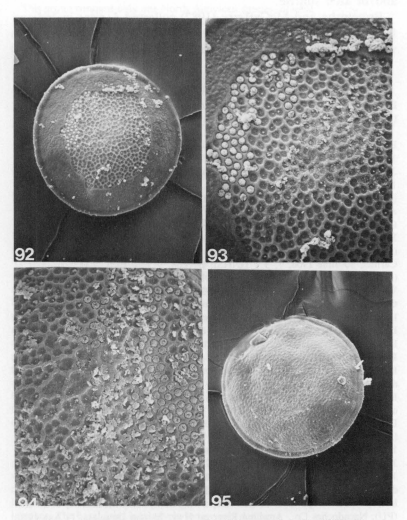
Provonsha and McCafferty (1982) described the nymph of *I. sic-ca* from Indiana. Most nymphs of *I. sicca* which we examined were similar to those illustrated by Allen and Cohen (1977) as *I. sicca* manca. The same distinctive tergal pattern as illustrated by Provonsha and McCafferty was also present in a series of nymphs collected by ANSP from the Savannah River and Lower Three Runs in South Carolina. No associated adults were available for examination from these sites.

We accept Burks' (1953) listing of the MCZ specimen (MCZ #11248) as the lectotype of *sicca* Walsh, as designated by N. Banks, even through Banks did not publish these lectotype designations. Since this case is not specifically covered by the Code, and there may be differences of opinion, we follow Sabrosky's (personal communication) suggestion and designate this same specimen (MCZ #11248) as the lectotype of *Isonychia sicca* (Walsh).

BIOLOGY: Grant and Stewart (1980) studied the life history of *I.* sicca in an intermittent stream in northeastern Texas. There were at least two generations. Diapause apparently occurred in the egg stage through the dry summer or fall months. They reported that cool water temperatures in the winter probably induced quiescence with egg hatch, resuming again in the spring.

Cloud and Stewart (1974) reported that *I. sicca* in the Brazos River in Texas exhibited "bigeminus" drift activity and suggested

B.C. KONDRATIEFF AND J.R. VOSHELL, JR.



FIGURES 92-95. *I. (Prionoides)*, eggs. 92, Holotype of *similis*, 210X; 93, same, details of chorion, 550X; 94, Holotype of *aurea*, details of chorion, 550X; 95 same, side without knob-terminated coiled threads, 550X.

that periods of emergence may occur in daylight before sunset and/or after sunrise.

Provonsha and McCafferty (1982) collected *I. sicca* in Indiana from large to moderate fast flowing rivers having rocky substate. It was commonly collected in association with *I. bicolor*.

MATERIAL: Paralectotypes, 2 F, *Isonychia manca*, TEXAS: Bosque Co., Belfrage, (MCZ # 11256); Lectotype M, *Isonychia sicca*, ILLINOIS: Rock Island, (MCZ# 11248); Paralectotype F, same data as Lectotype, (MCZ).

FLORIDA: Liberty Co., Apalachicola River at Hwy. 20, Bristol, 29 May 1972, P.H. Carlson, 5 M (FAMU); same, 14 June 1972, 9 M (FAMU); same, 17 June 1972, 6 M, 10 F (FAMU); ILLINOIS: Carroll Co., Mississippi River at Savanna, 19 July 1892, Forbes et al., 3 M (INHS); same, 27 July 1892, 1 F (INHS); same, 29 July 1892, 1 F (INHS); E. Dubuque, at light, 21 July 1927, T. Frison and R. DG., 5 F (INHS); Fulton, 20 July 1927, T.F. and R. DG., 1 M, 11 F (INHS); Harrisburg, 16 Aug 1937, ?, 1 M (INHS); Havanna, 28 April-1 May 1898, ?, 1 F (INHS); same, Quiver Lake, 25 June 1884, F. Smith, 3 F (INHS); Homer Park, 30 June 1925, T. Frison, 1 F (INHS); Lake Michigan, Chicago, Lincoln Park, 15 Oct 1881, ?, 1 F (INHS); Mississippi River near Foster, 4 July 1939, B. Berger, 1 M (INHS); Mt. Carmel, 30 June 1906, ?, 3 F (INHS); Oregon, 9 July 1925, T.H. Frison, 1 M (INHS); Quincy, 30 July 1898, ?, 1 F (INHS); Rock Island, 1 M (MCZ); INDIANA: Wabash River, New Harmony, 16 Jun 1936, HTS and Pence, 3 M (AMNH); Posey Co., Wabash River, at old dam, New Harmony, 12 Aug 1974, A.V. Provonsha and L. Dersh, 1 M (reared), 9 N (PU); Mt. Vernon, ? 1933, HTS 8 M (AMNH); IOWA: Davenport, 5 July 1928, G.S. Walley, 1 F (CNC); KANSAS: Lawrence, 1 Aug 1930, L.W. Brown, 1 M, 1 F, (CNC); Kiowa Co., 5 July 1923, R.H. Beamer, 1 M (UK); Russell Co., Saline River, 5 mi. N, 0.6 mi. W of Russell, UV light, 26 June 1978, P. Liechti, 9 M, 3 F (PL); MINNESOTA: Brown Co., Minnesota River, Kettner's Landing along Co. Rd. 10, N. Potthoff, 1 M (PN); TEXAS: Caldwell Co., Guadalupe River, 12 mi. S Luling on Hwy. 80, 9 Aug. 1970, R.K. Allen, 14 N (CAS); San Marcos River, 6 mi. NE of Luling off Hwy. 80, 9 Aug 1970, R.K. Allen, 1 N (CAS); Denton Co., Clear Creek, Hwy 2450, Bolivar, 16 June 1976, P.M. Grant, 1 M (reared) (FAMU); same, 30 April 1977, 1 M, 2 F (reared) (FAMU); same, 8 May 1977, 1 M (reared) (FAMU); same, 17 May 1977, 4 M, 1 F (reared) (FAMU); same, 30 May 1977, 1 F (FAMU); same, Hwy. 2164, 19 June 1977, 1 M (reared); same, 16 June 1978, 1 F (reared) (FAMU); Kendall Co. Gaudalupe River, 1 mi. S of Sisterdale at Ranch Rd 1376, 7 May 1977, W.P. McCafferty et al, 7 M, 4 F, 7 N (PU); Kerr Co. Guadalupe River at Kerrville, 5 May 1977, W.P. McCafferty et al. 1 M (PU); Nacadoches Co., Angelina River on Hwy. 21 near Douglass, 11 Aug 1970, R.K. Allen, 2 N (CAS); Tom Green Co., Tweedy Ranch, 3 May 1980, B. Henry, 3 N (BH); same, 8 mi. E of San Angelo, light trap, 13 Aug 1980, B. Henry, 1 M, 2 F (BH); same, Christoval, 23 Oct 1980, B. Henry, 1 M (BH); Uvalde Co., Rio Sabinal at Utopia, 2 Aug 1970, R.K. Allen, 13 N (CAS). Lake Austin, Feb 1933, H.J. Parker, Jr., 4 M, 2 F (CU).

DIVERSA GROUP

This group contains only one North American species, diversa.

MALE IMAGO: Base of penes broad, constricted ca. 3/4 of length, with posterolateral margins of dorsal lobes rounded giving penes a mushroom-like appearance (Fig. 13).

Isonychia (Isonychia) diversa Traver

Fig. 13

Isonychia diversa Traver, 1934:244. Type locality: Knoxville, Tennessee, M. Type deposition: (M) CU; Traver, 1935:489; Burks, 1953:111.

The following description is quoted directly from Traver (1934):244, since no additional fresh material was available other than the type:

Body: Length: 9 mm, forewings 9 mm. Head and thorax reddish-brown, brightest on the notum. Pleura somewhat paler.

Legs: Forefemur dark red, becoming blackish at the apex. Tibia almost black. Tarsus pale reddish-brown, the basal half of the first and second joints yellowish. Foretarsus as long as the tibia. Middle and hind leg whitish, femora slightly tinged with reddish, the claws pale smoky.

Wings: Hyaline. Venation wholly pale.

Abdomen: Smoky brown with a reddish-brown tinge; paler on the middle sternites, which are somewhat translucent. Tergites 9-10 dark red-brown, sternites 8-10 bright reddish. Each segment has a prominent dark brown posterior margin. The pleural fold is narrowly pale on the extreme margin, above which pale line is a narrow dark reddish strip at the center; a small dark mark is present at the stigmatic area. Mid-dorsal line pale; very narrow on the basal segments, increasing in width posteriorly. Dark brown wedge-shaped submedian streaks bound it on each side; these are obscure basally, well marked apically. Laterad of each dark streak is another translucent strip, followed by a darker one. Postero-lateral angles reddish brown, antero-lateral angles paler, translucent. Sternites marked similarly to the tergites, with a rather wide pale median stripe and alternating dark and light stripes on each side.

Tails: White unmarked.

Genitalia: Forceps base reddish; deeply excavated on its apical margin. Forceps pale. United to form a broad base, they are suddenly incurved and then curve outward again forming more or less rounded apical lobes, which are separated by a median V-shaped notch. Each lobe bears a slight indentation on its apical margin. The long second joint of the forceps is at least a third longer than the two terminal joints together. The basal joint is relatively longer and slender.

FEMALE IMAGO: Unknown.

Nymph: Unknown.

REMARKS: The "mushroom-like" penes readily distinguish males of this species from all other North American Isonychia.

This species is currently known only from the holotype male. There is an additional subimago male also collected by Dr. Ainslee, presumably at the type locality about 3 weeks later. Traver (1934) did not include it or a female imago which was also apparently from the same locality and time as the holotype. This badly damaged specimen is similar to females of the *sicca* and *bicolor* groups.

BIOLOGY: Unknown.

MATERIAL: Holotype M, TENNESSEE: Knoxville, at light, 30 June 1916, G. Ainslee (CU# 1253).

Same as Holotype but 19 July 1916, 1 sub M (CU).

Subgenus PRIONOIDES Kondratieff and Voshell, 1983:128

Type species: Isonychia georgiae McDunnough

This subgenus contains seven species: georgiae, hoffmani, obscura, sayi, serrata, and similis; and notata known only from the holotype.

MALE IMAGO: Body length 9-17 mm, forewings 9-16 mm.

Abdomen: Yellowish-brown to dark orange-brown with dark median and submedian maculae or dark brown with yellowish anterolateral spots.

Male genitalia: Subgenital plate with a broad or only a slight posteromedian emargination (Fig. 15e). Forceps sometimes appearing 5-segmented; penes, dorsally with incurved medial flap with prominent sclerotized lateral and marginal serrations and large spines (Figs. 14-19); usually with sclerotized acute anterolateral spines or projections.

FEMALE IMAGO: Body length 9-17 mm, forewings 10-16 mm.

Subanal plate: A shallow or no posteromedian emargination (Figs. 20-22).

Eggs: Biconvex usually with knob-terminated coiled threads closely spaced at center of one side (Figs. 75-95), apparently one species may have the entire chorionic surface mesh-like with knob-terminated coiled threads uniformly spaced between ridges (Figs. 73-74).

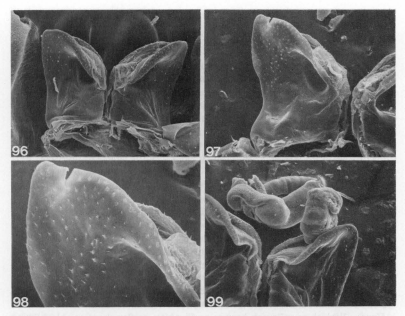
NYMPH: Abdominal gill lamella without stout spines on apical margin (Figs. 47 and 110). Procoxal gill a single robust purplish filament (Fig. 103), except in *I. sayi*, coxal gill as tuft of multibranched filaments.

REMARKS: Male and female imagoes are easily distinguished from *Isonychia* s.s. by any of the following characters: (1) subgenital plate with no or only a shallow posteromedian emargination, (2) penes armed dorsally with serrations, (3) subanal plate with no or only a slight posteromedian emargination, and (4) biconvex eggs.

Mature nymphs are distinguished by lack of spines on the apical margin of the abdominal gill lamella and possessing a single gill

210

B.C. KONDRATIEFF AND J.R. VOSHELL, JR.



FIGURES 96-99. I. (Isonychia) bicolor, male genitalia, dorsal, 96, 250X; 97, 310X; 98, 560X; 99, illustrating sperm extrusion, 200X.

filament at the base of each forecoxa (except I. sayi).

Adult character states (as listed above) and the lack of spines on the apical margin of nymphal abdominal gill lamella clearly indicates that *sayi* is a member of the subgenus *Prionoides*. However, the presence of procoxal gill tufts in the nymph of this species is atypical. Further studies of the world *Isonychia* and related groups are necessary before clarifying the phylogenetic significance of this character and for character state assignment.

Specimens of this subgenus are usually absent or rare in most of the large mayfly collections examined. Males of most of these species are not readily collected in the field by light trapping or sweeping. Specimens are best obtained by rearing nymphs.

BIOLOGY: Most of the members of this subgenus are apparently univoltine, inhabiting clear, cool Appalachian and upper Piedmont streams. Apparently only *I. sayi* has reached into the midwestern and extreme southeastern parts of North America.

Isonychia (Prionoides) hoffmani new species

Figs. 14, 23, 72

MALE IMAGO: Body length 11-15 mm, forewing 11-14 mm.

Head: Eyes purplish-gray with dorsal portion separated by lighter transverse band; ocelli white; ocellar elevations blackish. Antennae brownish. Sides of transverse shelf yellowish to white. Remnants of maxillary palps purplish.

Thorax: Mesonotum brown; metanotum dark brown. Pleura light brown. Prothoracic leg brown, femora light brown to whitish basally; meso- and metathoracic leg whitish, tarsi lightly tinged with purple. Wings hyaline with all veins dark brown to purplish-black; forewings with a light brownish stain in stigmatic region, few stigmatic crossveins anastomosed.

Abdomen: Terga 1-9 yellowish with wide reddish-brown bands on posterior margins, each band diffusely extending anteriorly; these bands interrupted medially by a yellowish to orange middorsal stripe (Fig. 23a-b). Middorsal stripe bordered laterally by dark brown streaks or blotches; stripe sometimes divided by diffuse brownish pigment posteriorly or partly obscured by brown shading (Fig. 23b); terga 2-9 with brown submedian oblique marks to crescent bars; terga 2-8 with black lines or spots just below pleural fold near each spiracle; terga 10 yellowish. Sterna 1-9 reddish-brown with anterolateral yellow spots becoming more prominent posteriorly; pair of anterior pale oblique bars on sterna 1-9. Caudal filaments uniformly brown, lighter at extreme tip. Forceps brown. Genitalia as Fig. 14.

FEMALE IMAGO: Body length 11-17 mm, forewings 10-15 mm.

Head: Whitish to yellowish brown; ocelli white; ocellar elevations black. Two black spots at posterolateral angle of occiput. Antennae light brown.

Thorax: Mesonotum light brown; metanotum brown. Legs colored as male, forelegs sometimes darker. Wings hyaline with all veins dark brown to black, forewings with brownish stain in stigmatic region, few stigmatic cross veins anastomosed.

Abdomen: Terga 1-9 yellowish or very light brown with wide reddish-brown bands on posterior margins, additional light brown diffuse shading usually extending beyond one-half of each tergum to anterior margins, bands interrupted medially by a yellowish middorsal stripe; terga 2-9 with stripe bordered laterally by dark brown blotches; terga 2-9 with dark brown submedian lines to crescentric bars; terga 2-8 with a distinct black spot just below pleural fold near spiracle; tergum 10 yellowish. Sterna 1-9 reddish-brown with anterolateral yellow areas becoming more prominent posteriorly; pair of anterior light oblique bars and spots on sterna 2-7 or 8. Caudal filaments uniformly brown, lighter at extreme tip. Subanal plate very shallowly emarginate posteriorly or straight.

Egg: Typical of subgenus (Fig. 72) (see Discussion).

NYMPH: Body length 14-18 mm.

Head: Brown with whitish coronal stripe, dark brown to black mottling between compound eyes. Antennae whitish, scape and pedicel brown, flagella with brown transverse band 1/3 distance from scape.

Thorax: Nota dark brown with whitish middorsal stripe. Pronotum with 2 submedian crescentric marks. Small whitish spots and streaks anteriorly and lateral-

ly of mesothoracic wing pads; a pair of submedian whitish spots on mesonotum. Legs dark brown with whitish or yellowish marking; forefemora dark brown with yellowish basal, submedian and apical transverse bands; tibiae yellowish with median dark brownish transverse band. Tarsi yellowish with submedian brownish band. Tarsal claws with 5-11 marginal denticles.

Abdomen: Abdominal terga dark brown, terga 1-9 with a wide middorsal yellowish or orange light brown stripe, occasionally stripe obscure middorsally on middle segments. Color pattern of adult faintly visible (purplish streaks or blotches bordering middorsal stripe). Terga 1-9 with a pair of middorsal crescentric-like pale streaks bordering middorsal stripe. Terga 1-9 with an obscure whitish spot at lateral edge. Terga 10 yellowish anteriorly, brown posteriorly. Sterna 1-9 yellowish brown with yellowish middorsal stripe, a pair of crescentric bars and 4 transverse dots, a black spot or streak near lateral edges. Gill lamella purplish, two brownish purple spots in distal margin. Median sclerotized streak brown, fibrillar portion purplish. Caudal filaments brown, distally whitish, blackish at tips, middle filament lighter.

MATERIAL: Holotype M, allotype F, 8 M paratypes, 11 F paratypes: WEST VIRGINIA, Fayette Co., Meadow River, Rt 19, 6 July 1982, B.C. Kondratieff (reared). Other paratypes: VIRGINIA, Highland Co., Laurel Fork, Co, Rt. 642, Mullenax, 12 Sept 1979, 1 M, 1 F, same, 30 Aug 1980, 1 M, 2 F (reared), same, 22 Aug 1981, 1 F (reared). Mature nymphs were also preserved from both sites.

The holotype, allotype and 2 male paratypes will be deposited in the United States National Museum, 2 male paratypes and 2 female paratypes in the Florida State Collection of Arthropods, Gainesville. The remaining paratypes are in the VPI & SU collection.

ETYMOLOGY: This species is named in honor of Dr. Richard L. Hoffman, Radford University, for his many contributions to the natural history of Virginia.

REMARKS: Male imagoes of *I. hoffmani* are similar to *I. georgiae* but may be distinguished by the following combination of characters: (1) caudal filaments uniformly brown, paler at extreme distal tips; entire filament with no darker brown marked articulations, and (2) penes wider with sclerotized dorsal area more angular at midline. Nymphs are very similar to *I. similis* and may be distinguished by the fewer number of spines on the foretibiae.

DISCUSSION: One male from Virginia has additional sclerotization on the ventral surface of the penis lobes. A series (2 M, 4 F)from Tennessee (Morgan Co. (label read Fentress Co.) Burrville, 16 June 1957, L. Berner, UF) are morphologically indistinguishable from the West Virginia and Virginia material except for the eggs. These specimens were listed as *I. serrata* in Berner (1977). The eggs of these specimens are atypical of *Prionoides* (Figs. 73-74). The entire chorionic surface has a mesh-like reticulation with the knobterminated coiled threads uniformly spaced between the ridges. The egg is biconvex but not as compressed as in other species of *Prionoides*, lacking the usually defined marginal carina. The knobterminated threads are also present on both sides. Whether two very closely related species or merely aberrant eggs are involved will require study of additional material from the Tennessee site. These specimens were originally treated as a new species in the senior author's unpublished dissertation (manuscript name of *I. (P.) distincta*); however, subsequently it was considered unwise to name a new species from such a small series and from the "abnormal" morphology of the eggs.

A single male imago from Pennsylvania (Butler County, North Branch Slippery Rock Creek, 1 mile East northeast of White Oak School, White Oak Road, 25 June 1967, J.W. Richardson, Jr. coll., UU) may also belong to this species. It has light brownish tinting in the disc area of the forewings. It was not considered a paratype since there were no associated females and only a single specimen was available from a rather disjunct geographical locality (north of Pittsburgh, PA).

BIOLOGY: Nymphs were reared from a 4th order cool fast flowing river to a 2nd order brook trout stream. Both streams had substrate composed of bedrock with overlying cobble (64-128 mm) and pebble (16-64 mm). Water temperatures at time of collection of mature nymphs at Meadow River and Laurel Fork were 21.5°C and 15°C respectively. Life cycles were univoltine at both sites.

Isonychia (Prionoides) georgiae McDunnough

Figs. 15, 20, 44, 75-80, 103

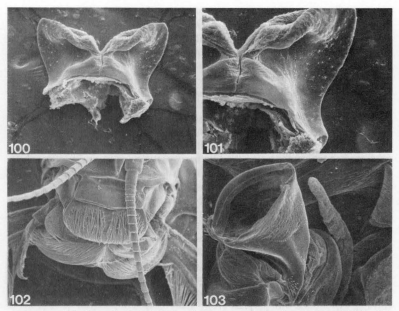
Isonychia georgiae McDunnough, 1931:159. Type locality: Rabun County, Georgia, M. Type deposition: (M) CNC; Traver, 1932:208; Traver, 1935:490.

- Isonychia annulata Traver, 1932:204. Type locality: Big Alamance Creek (Guliford County?), North Carolina, M, F and nymphs. Type deposition: (M) CU; Traver, 1935:484. NEW SYNONYMY.
- Isonychia thalia Traver, 1934:253. Type locality: Davidson River, Transylvania County, North Carolina, M, F and nymphs. Type deposition: (M) CU; Traver, 1935:499. NEW SYNONYMY.

MALE IMAGO: Body length 10-15 mm, forewings 10-15 mm.

Head: Eyes rust brown to gray (reddish in life) with dorsal portion separated by lighter transverse bands; ocelli whitish or gray; ocellar elevations blackish purple.

B.C. KONDRATIEFF AND J.R. VOSHELL, JR.



FIGURES 100-101. I. (Isonychia) rufa, male genitalia dorsal, 100, 200X; 101, 310X; 102, nymphal mouthparts, frontal, I. (Prionoides) obscura, 55X; 103, Nymphal forecoxal gill, I. (P.) georgiae, 200X.

Antennae yellowish to brownish tinged with purple, distally often whitish. Sides of transverse shelf yellowish. Black mark below compound eye at anterolateral edge. Remnants of maxillary palps purplish.

Thorax: Mesonotum yellowish-brown to brown; metanotum brown. Pleura yellowish with brown and purplish tinting. Prothoracic femora brown, yellow to yellowish-brown basally, joint between femur and tibia yellowish, tarsal segments light brown to purplish-gray; mesothoracic legs whitish or yellowish; tarsal segments slightly tinged with purple, claws tinged with purple. Wings hyaline with all veins brown to purple; forewings with whitish stain in stigmatic region, few stigmatic crossveins anastomosed.

Abdomen: Terga 1-9 orange to light brown, purplish-black bands on posterior margins, each band interrupted dorsomedially by an indistinct middorsal light brown stripe; terga 2-9 stripe bordered laterally by purplish-brown streaks or blotches; terga 1 or 2-8 or 9 with submedian purplish-brown oblique or crescentric streaks or blotches; terga 2-9 with extreme posterolateral areas whitish or yellowish; tergum 10 yellowish. Black dash just below pleural fold near each spiracle. Sterna 1-9 orange-brown to yellowish, with anterior sterna often darker. Sterna 2-6 or 7 with a pair of midsternal indistinct diffuse purplish-brown triangular areas, often becoming bar-like on sterna 7-9; sterna 2-9 often indistinct whitish or light brownish

transverse dots; sterna 2-9 with purplish bar paralleling pleural fold. Caudal filaments usually whitish-gray to light brownish-yellow with distinct reddish-brown to dark brown articulations marking entire filaments; basal portion of filaments often shaded with reddish-brown, occasionally filaments brown but with distinct darker brown articulations. Forceps purplish-brown. Genitalia with penes variable in structure (Figs. 15a-g).

FEMALE IMAGO: Body length 10-16 mm, forewings 10-15 mm.

Head: Yellowish to orange; ocelli whitish to gray; ocellar elevations blackish purple. Antennae purplish-brown; flagella often whitish to purplish. Posterior lateral angles of occiput purplish-black; blackish streak or spot below compound eye at anterolateral edge. Remnants of maxillary palps purplish.

Thorax: Mesonotum yellow; metanotum yellowish, often tinged with purple. Pleura yellowish with membranes purplish. Legs colored as male. Wings hyaline, all veins purplish-brown; forewings with whitish stain in stigmatic region.

Abdomen: Terga 1-9 yellowish orange with an indistinct to obscure yellowish middorsal stripe; terga 2-9, stripe interrupted by purplish-black bands on posterior margins; terga 2-9 stripe bordered laterally by purplish-black streaks or blotches; terga 2-9 with submedian purplish-brown or black streaks or crescentric spots. Tergum 10 yellowish. Purplish-black bash below pleural fold. Sterna 1-9 yellowish to light orange-brown; sterna 1-9 with light purplish or black bands on posterior margins; sterna 2-10 or 2-7 with a pair of midventral faint purplish-brown triangular to bar-like areas, often more distinct on anterior segments. Dots as male often present. Egg valves often with purplish-brown spots on each of posterior margin; sterna 1-9 with a purplish bar paralleling pleural fold. Caudal filaments as male. Subanal plate tinged with purple and usually entire or slightly emarginate.

Eggs: Typical of subgenus (Figs. 75-80).

NYMPH: Body length 11-17 mm.

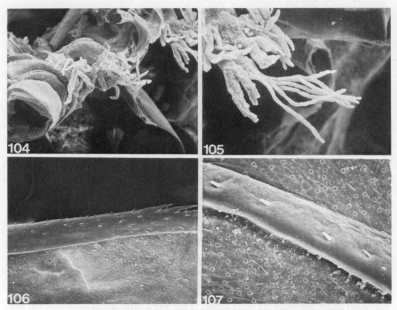
Head: Brown with whitish coronal stripe. Antennae white, scape and pedicel brownish, flagella with brown transverse band 1/3 distance from scape.

Thorax: Nota brown often with a middorsal whitish stripe, most distinct on mesonotum. Pronotum usually with 2 pairs of submedian crescentric or bilobed marks; small whitish spots and streaks anterior and lateral of mesothoracic wing pads; a pair of medial whitish spots on mesonotum. Legs brown with whitish markings, forefemora brown with whitish basal, submedian and apical transverse bands; tibia whitish with a median brownish transverse band; tarsi whitish with a median transverse band; tarsal claws with 5-10 marginal denticles.

Abdomen: Terga brown; terga 1-9 with or without a yellowish or very light brown middorsal longitudinal stripe; stripe often with blackish or brownish medial longitudinal dashes. Color pattern of adult usually visible. Terga 1-9 with a pair of submedian whitish dots or streaks; terga 1-9 with a whitish spot near posterolateral edge; terga 10 whitish anteriorly, brownish posteriorly. Sterna yellowish-brown; sterna 1-9 with a submedian whitish or yellowish pattern as Fig. 44; color pattern of adult usually visible (sterna 1-9 with 4 purplish-brown submedian blotches or bars and sterna 1-9 with a blackish spot near lateral edges). Gill lamella with a large, often diffuse purplish spot, two brownish-purple spots in distal margin; median sclerotized streak brown; fibrillar portion purplish. Caudal filaments brown, distally whitish, tinged with black at extreme tips. **REMARKS:** Isonychia georgiae may be distinguished by the following combination of characters: (1) caudal filaments usually whitish-gray to light brown with distinct reddish-brown to dark brown articulations marking entire filaments, occasionally filaments browner but marked with dark brown articulations, (2) mesothoracic tibiae yellowish, and (3) male penes as Figs. 15a-g). The nymphs are similar to *I. obscura* but may be usually separated by the abdominal sternal pattern (Fig. 44).

DISCUSSION: The confusion in naming of this species is due to the original brief description of I. georgiae by McDunnough (1931), Traver's (1932) apparent redescription, Traver's (1934) naming of I. thalia for her 1932 specimens, and again the redescription of the apparent "true" georgiae by Traver (1935). McDunnough (1931) described I. georgiae from a single male specimen from Rabun County Georgia. This pinned specimen is damaged, with the abdomen fragmented and caudal filaments missing. McDunnough's description was very brief, significantly omitting any reference to the caudal filaments, perhaps indicating that they were already missing at that time. The very characteristic dorsal abdominal pattern of median and submedian maculae are not clearly ascertainable with dry and pinned material as compared to well preserved alcohol specimens. This may also account for his brief description. Traver in 1932, thought she reared the true georgiae from the Davidson River (Transylvania County, North Carolina). She completely described all stages, although her material only consisted of one male imago, one female imago and one female nymph. However, after receiving specimens (apparently one male and one female imago) from Dr. Fattig from Town Creek (Cleveland County, Georgia) she renamed her original Davidson River material thalia because of "distinct" differences in size and coloration of the abdomen and "slight differences in the genitalia."

Traver (1935) redescribed again the apparently "true" georgiae from Dr. Fattig's material. She stated that georgiae had a dark wine red abdomen and only a trace of submedian lines. The Fattig specimens were examined. The male is badly damaged, the female is in fair condition. Traver probably based most of her description on the female. This female is void of eggs. In *Prionoides* females



FIGURES 104-105. I. (Isonychia) bicolor, nymphal forecoxal gill tuft, 200X; 105, same, 200X; 106, Distal edge of anterior margin of nymphal abdominal gill 7, I. (Isonychia) sicca, 200X; 107, Median sclerotized ridge of nymphal abdominal gill 7, I. (Isonychia) sicca, 500X.

which have voided their eggs have a much more pronounced reddish tinge to the abdomen, and therefore the abdominal maculae are indistinct. The eggs being whitish to yellowish give the distinctive yellowish orange ground color accentuating the maculae patterns.

We collected and reared *I. georgiae* from Town Creek (Cleveland County, Georgia), and they were the same as Traver's Davidson River material with the only discrepancy being the coloration of the caudal filaments — "greyed purplish-brown and joining slightly darker" (Traver 1932 as *I. georgiae*), rather than whitish-gray to light brown with distinct brownish articulations. We also collected and reared adults from the Davidson River and found that indeed these specimens were typical *I. georgiae* in all respects including the caudal filaments (grayish to light brown with distinct brown is articulations). The types of *thalia* revealed apparently pale caudal

B.C. KONDRATIEFF AND J.R. VOSHELL, JR.

filaments with dark articulations. However, this material has been preserved for over 50 years in alcohol and the "purplish-brown" color may have faded. In a series of typical *I. georgiae* adults reared or collected by light trap from the Cullasaja River (Macon County, North Carolina) several male imagoes had caudal filaments dull light brown, somewhat darker basally, lighter distally, but brownish articulations marking entire filaments. This indicates that *I. georgiae* usually has grayish to light brown caudal filaments with distinct brownish articulations (basal portion often shaded with reddish-brown), but *thalia* -like individuals do occur with filaments colored as above. Traver's original 1934 figure (her Fig. 11) of the penes of *thalia* is inaccurate (see Figs. 15b and 15d); *thalia* falls well within the range of *I. georgiae*. All of the above evidence indicates that *I. thalia* is the same as *I. georgiae*, and we place it as a junior synonym of *I. georgiae*.

Isonychia annulata was originally described from one male imago, one female imago and a male subimago from Big Alamance Creek south of Greensboro, North Carolina. We collected and reared a large series of both male and female imagoes from this creek. Examination of these adults and nymphs and the types clearly indicated that *I. annulata* is a junior synonym of *I. georgiae*. The male genitalia of *I. annulata* fall within the range of variability observed with *I. georgiae*.

The large "whitish" blotches on the abdomen are more evident on female imagoes only after a period of preservation in alcohol. In live and freshly preserved individuals, the abdominal ground color is orange-brown in the male and yellowish orange in the female, fading to light yellow to whitish in alcohol.

BIOLOGY: *I. georgiae* has been collected from 4th - 5th order Appalachian to Piedmont streams. Big Alamance Creek is a typical 4th order North Carolina Piedmont stream with substrate mostly pebble (16-64 mm) with some cobble (64-256 mm), overlying bedrock. Maximum water temperature recorded at this site was 28°C. *Isonychia georgiae* is univoltine in this creek with maximum emergence in the first week of June. *Isonychia bicolor* was also abundant at this site. Town Creek is a rather large and silty stream with mostly sand (0.25-0.5 mm) and pebble (16-64 mm) substrate. *Podostemum ceratophyllum* Michaux, river weed, grows sparsely in riffle areas. Stream temperature at time of collection of nymphs was 26°C. Good populations of this species also occurred in the Cullasaja River (water temperature 21°C at time of maximum emergence) and the Davidson River (water temperature was 22°C at time of moderate emergence). This species is found in a variety of stream conditions.

MATERIAL: Holotype M, Isonychia georgiae, GEORGIA: Rabun Co., (CNC# 3250); Holotype M, Isonychia annulata, NORTH CAROLINA: Big Alamance Creek, 22 May 1929, JRT (CU# 1088.1); Allotype F, same (CU# 1088.2); Paratype sub M, same (CU# 1088.3); Holotype M, Isonychia thalia, NORTH CAROLINA: Davidson River, 9 July 1930, JRT (CU# 1259.1); Allotype F, same, 21 July 1930, JRT (CU# 1259.2); Paratype N, same, 27 June 1930, JRT (CU# 1259.3).

GEORGIA: White Co., Town Creek, 1.5 mi off Rt. 115 near Cleveland, 8 July 1981, BCK, 3 M, 2 F (reared), 8 N (VPI); Neel Gap, Wolf Creek, 3.5 mi N, 1 July 1945, 1 F (INHS); Clarkesville, Soque River, 9 July 1939, P.W. Fattig, 2 F (INHS); NORTH CAROLINA: Guliford Co., Big Alamance Creek, Co. Rt. 1005, 23 May 1981, BCK, 1 sub F (reared), 37 N (VPI); same, 3 June 1981, 11 M, 9 F (reared), 3 N (VPI); Jackson Co., Dillsboro, at light, 5 Aug 1982, BCK, 1 M (VPI); Macon Co., Cullasaja River, Co. Rt. 1672, 7 July 1981, BCK, 6 M (2 reared), 9 F (reared), 19 N (VPI); Little Tennessee River, Co. Rt. 1629 junct. Co. Rt. 1631, 10 July 1983, BCK and R.F. Kirchner, 6 M, 12 F, 5 N (VPI); Transylvania Co., Davidson River, St. Rt. 276 near Gov. Rd, 8 July 1981, BCK, 2 M, 3 F, 2 sub F (reared) (VPI); Polk Co., Pacolet River, St. Rt. 176 near Co. Rt. 1102, 9 July 1981, BCK, 1 F (reared), 9 N (VPI); VIRGINIA: Bedford Co., Five Forks Creek, Co. Rt. 723, 15 June 1982, BCK, 3 M, 10 F (reared), 1 N, (VPI); Elk Creek confluence Big Otter River, US Rt 460, 29 June 1983, BCK, 6 M, 11 F (reared) (VPI); Louisa Co., South Anna River, St. Rt. 522, 12 June 1978, BCK, 9 N (VPI).

Isonychia (Prionoides) notata Traver

Figs. 22, 81, 82

Isonychia notata Traver, 1932:210. Type locality: Bald Creek, Yancey County, North Carolina, F and nymph. Type deposition: (F) CU; Traver, 1935:493.

The following description is taken directly from Traver (1932):211-213 since no additional material was available other than the type:

Body: Length 13 mm, forewings 12 mm.

Head: Greenish yellow. Dark purplish spot in posterior angles of occiput. Antennae purplish. Black spot below lateral carina on each side, another to each compound eye. Compound eyes bluish gray.

Thorax: Pronotum yellowish. Dark purple at center of posterior margin. Lateral borders marked with purplish grey. Mesonotum and pleura greenish-yellow. Mesonotal spine faintly marked with lavender, also its lateral aspects. Pleura marked with greyish lavender. Metanotum yellowish-brown, purple at center of posterior margin. A purplish-brown spot on each side of median line at center of sclerite. Ventrally, two dark transverse bars, the anterior one discontinuous, between forelegs. Central sclerite of metasternum brown. Its anterior portion, and the median area of the mestasternum, purplish.

Legs: Basal half of fore femur yellowish; distal half purplish-brown, borders darker. Tibia greyed purplish-brown, darker in basal half. Tarsus greyed lavender, joinings and claws darker. Tarsus and distal fourth of tibia of second leg, and last two tarsal joints of third leg, purplish-brown with olive tinge. Other portions of these legs greenish white, the second tibia with a brown stain near each end of the whitish portion.

Wings: Transparent, iridescent. Venation light purplish rose. Stigmatic area opaque white. No forking or anastomosis of cross veins in this area. Some of veins from 1st anal to margin, twice forked.

Abdomen: Dorsally, yellow tinged with light orange; 10th tergite brighter yellow, unmarked. Median light dorsal streak, bordered on each side by a dark purplish-brown line extending the length of the tergite. Posterior border of each tergite dark purplish-brown except at median line. Arising from the posterior margin halfway between the median line and the pleural fold, a light purplish-brown mark, widest at the base, curves forward and outward, not quite attaining the anterior border. Between this and the pleural fold, a crescentric mark of the same color. One end of the crescent is in the pleural fold, the other in the space between this fold and the dark line mentioned above. Thus the crescent occupies most of the posterior lateral angle, its open side toward the center of the tergite. Posterior half of the pleural fold on each tergite margined with lavender. Ventrally, light yellow. Posterior margin of each sternite purple. On each side of the light median, an interrupted purplish-brown streak, extending the length of the sternite on 1-6, but on 7 and 8 not reaching the posterior margin. Central portion of lip of egg valve reddish purple. Between the longitudinal streaks on 8, a chestnut transverse bar, connected on each side to the outer edge of the egg valve by a short arm. On posterior portion of each sternite, a reddish-purple streak borders the pleural fold. In the anterior portion of each, in line with this streak, a dark purple spot. (Subanal plate slightly emarginate, Fig. 22).

Tails: In basal two-thirds, light purplish-brown; distal third greyish white. A short transition between these, light tan. Joinings dark purplish-brown, quite prominent.

Egg: Typical of subgenus (Figs. 81-82).

NYMPH: Mature nymph dark reddish-brown, lighter ventrally. Immature nymph deep orange-brown.

Head: Median line of vertex and occiput mottled whitish. White spots laterad of each lateral ocellus, and cephalad of median ocellus. Frontal carina whitish. Antennae dark brown at base, remaining portion yellowish brown, crossed by black transverse band one-third from base.

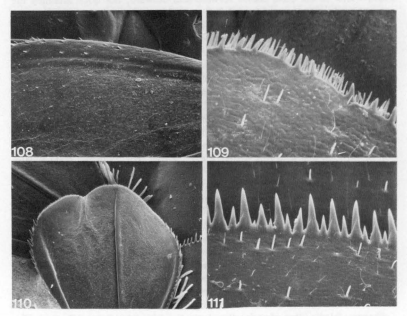
Thorax: Median line of entire dorsal aspect a wide whitish band, in immature nymph. In mature nymph, whitish band wide at anterior border of pronotum only, becoming narrower until it almost disappears at the mesonotal spine. Crescentric whitish mark on each side of pronotum, not far from median line. Halfway to

SPECIES OF ISONYCHIA

lateral border, a large white blotch. One or two smaller white dots toward lateral border from this blotch. White spot on each side of median line of mesonotum, between inner margins of wing pads. Several small white spots anterior to wing roots. Pleura and ventral surface light reddish-brown.

Legs: Dark reddish to purplish-brown, with yellowish markings. Tarsi narrowly yellow at basal end, distal half also yellow. Fore tibia narrowly lighter at each, other tibiae with rather wide yellow band distally. Femora yellow narrowly at each end, a wider discontinuous blotch near the center.

Abdomen: Immature nymph with wide dorsal median line. On mature nymph, only the anterior segments are light for their entire length; others light at anterior borders only. A yellowish white streak on each side of median line, arising from the white line near the anterior border, extends beyond the center of the tergite. A white spot on each side at the center, near pleural fold. Tergite 10 yellowish basally, blackish-brown distally. Ventrally, each ganglionic area is a large white blotch, from which extends on each side a white line outwards and backwards to the center of the sternite. Four white dots arranged transversely at center of each sternite. On posterior sternites, median line posterior to ganglionic area is likewise white. A dark spot near each anterior lateral angle.



FIGURES 108-110. Nymphal abdominal gill 7, 108, Distal edge of anterior margin, *I. (Isonychia) bicolor*, 200X; 109, apical margin, *I. (I.) bicolor*, 500X; 100, apical margin, *I. (Prionoides)*, 70X; 111, Posterior margin of 6th tergum, *I. (P.)*, 500X.

222

Gills: Greyish lavender, the borders and median division brownish. Two purplish-brown spots in the outer margin of each.

Tails: Reddish-brown as far as the first black transverse bar.

REMARKS: The single female imago apparently may be distinguished only by the following character from females of *georgiae* —distal fourth of mesothoracic tibia being purplishbrown.

DISCUSSION: This species is still known only from the type female imago and two nymphs. We collected and reared a series of Prionoides adults from Bald Creek, Yancey County near the town of Bald Creek, North Carolina, the type locality of I. notata. However, these adults were clearly I. serrata. Isonychia notata is apparently very similar to or conspecific with I. georgiae. Thirtytwo females of *I. georgiae* were examined and none had the distal portion of the mesothoracic tibia purplish-brown, a character still pronounced on the holotype. The two nymphs and other nymphs identified by Dr. Traver were also examined. Many characters useful in separating the various species of *Prionoides* are no longer evident after the many years of preservation. Since the single adult specimen of *I. notata* may be only a local variant or an aberrant specimen thus possibly be a synonym of *I. georgiae*, further collecting at the type locality is required to settle this question. The Swain County, North Carolina female imago listed by Berner (1977) was examined and is not I. notata, but I. georgiae.

MATERIAL: Holotype F, NORTH CAROLINA: Bald Creek, 17 July 1930, JRT (CU# 1087.1).

Isonychia (Prionoides) obscura Traver

Figs. 16, 45, 83, 102

Isonychia obscura Traver, 1932:217. Type locality: Penrose, Transylvania County, North Carolina. M. Type deposition (M) CU; Traver, 1935:494.

MALE IMAGO: Body length 12-15 mm, forewings 11-14 mm.

Head: Eyes purple gray with dorsal portion separated by lighter transverse bands; ocelli grayish; ocellar elevations dark purple to black. Antennae light purplish-brown. Purplish spot below compound eye at anterolateral edge. Remnants of maxillary palps purplish.

Thorax: Meso- and metanotum dark brown. Pleura brownish with membranes purplish. Prothorax brown, femora lighter basally, tarsal segments light brown;

meso- and metathoracic legs whitish to light yellow, tarsal segments tinged with purplish. Wings hyaline with all veins dark brown to dark purple; forewings with whitish stain in stigmatic region.

Abdomen: Terga 1-9 orange-brown, dark brown bands on posterior margins, each band interrupted dorsomedially by an indistinct reddish-brown middorsal stripe; terga 1-9 with additional diffuse brown shading on posterior half; terga 1-9 stripe bordered anterolaterally by dark purplish-brown marks; terga 2-9 with anterolateral dark purplish-brown streaks, terga 2-9 also with posterolateral purplish-brown triangle-like areas; tergum 10 yellowish brown. Pleural fold margined with purplish-brown. Black spot or dash just below pleural fold near each spiracle. Sterna 1-2 or 3 brown; sterna 3-9 light brown; sterna 1-9 with a faint light median streak; sterna 2-8 a pair of median purplish streaks; sterna 2-8 often with posterior margins diffusely banded purplish-brown. Sterna 1-9 with lateral purplishbrown bar paralleling pleural fold; sternum 10 brown. Caudal filaments brown basally, becoming light gray or very light brown distally, this lighter portion marked with reddish-brown articulations. Forceps purplish-brown, last segment often whitish. Genitalia as Figs. 16a-e.

FEMALE IMAGO: Body length 14-16 mm, forewings 14-15 mm.

Head: Yellowish; ocelli whitish to gray; ocellar elevations purplish-black. Antennae purplish-black. Posterolateral angles of occiput blackish; blackish streak or spot below compound eye at anterolateral edge. Remnants of maxillary palps purplish.

Thorax: Mesonotum yellowish-brown; metanotum light yellowish-brown or light brown. Pleura yellowish with membranes purplish. Legs colored as male. Wings hyaline, all veins purplish-brown; forewings with whitish stain in stigmatic region.

Abdomen: Terga 1-9 light orange-brown with an indistinct yellowish orange middorsal stripe; terga 29 stripe interrupted by reddish-brown bands on posterior margins; terga 2-9 stripe bordered laterally by purplish marks; terga 2-9 oblique purplish streaks laterally, often faint; terga 2-9 with posterolateral purplish triangle-like areas; tergum 10 yellowish. Pleural fold margined with purple. Purplish black spot just below pleural fold by each spiracle. Sterna 2-9 light reddish-yellow; sternum 1 purplish; sterna 1-9 with a pair of median purplish streaks; sterna 2-8 with purplish shading on posterior margins; sterna 2-8 with purplish bar paralleling pleural fold; sternum 10 yellowish. Caudal filaments as male, often entire filaments marked with dark reddish-brown articulations. Subanal plate shallowly emarginate.

Egg: Typical of subgenus (Fig. 83).

NYMPH: Body length 10-15 mm.

Head: Brown with whitish coronal stripe, brownish moulting around edges. Antennae whitish, scape and pedicel brownish, flagella with brownish transverse band ca. 1/3 distance from scape.

Thorax: Nota light brownish to brown, often with a faint whitish middorsal stripe. Pronotum usually with 2 pairs of submedian often bilobed or concentric whitish marks; small whitish spots and streaks anterior and lateral of mesothoracic wing pads; a pair of median whitish spots on mesonotum. Legs light brown with whitish markings, forefemora light brown usually with basal, submedian and apical

whitish transverse bands, sometimes bands faint, tibiae whitish with a median brownish transverse band, tarsi whitish with a median or basal brownish transverse bands; tarsal claws with 5-11 marginal denticles.

Abdomen: Terga yellowish-brown; terga 1-9 usually without a distinct lighter middorsal stripe; color pattern of adult usually visible; terga 1-9 with a pair of submedian whitish dots or streaks; terga 1-9 with a whitish spot near posterolateral edge; terga 10 whitish anteriorly, brownish posteriorly. Sterna yellowish-brown; sterna 3-6 with four whitish transverse dots and a pair of concentric whitish marks (Fig. 45), often outer pair of dots fused posteriorly with concentric marks; color pattern of adult visible (sterna 2-7 with 2 pairs of midventral purplish-black blotches and sterna 1-9 usually with a dash or spot at lateral edges). Gill lamella with a large purple median spot; two brownish purple spots in distal margin. Median sclerotized streak brown; fibrillar portion purplish. Caudal filaments brown, distally whitish, sometimes tinged with black at extreme tips.

REMARKS: Isonychia obscura is most similar and closely related to *I. georgiae* and *I. hoffmani*. Male imagoes may be distinguished by the following combination of characters: (1) caudal filaments brown basally, distally grayish or light brown, this lighter portion marked with distinct reddish-brown articulations, and (2) penes with acute and often "toothed" distal projections with a subterminal lateral notch or emargination. Mature nymphs are very similar to those of *I. georgiae* and usually are distinguished by the abdominal sternal pattern (Fig. 45). Female imagoes cannot usually be separated from *I. similis*. However, apparently *I. obscura* prefers larger and warmer streams of lower elevations.

DISCUSSION: An intercalary spine in the subterminal lateral notch or emargination of the penes is often present, usually only on one side. Series of males examined from a single locality indicated that this spine can be in the membranous portion of the notch or just below or above the notch or emargination (see Figs. 16a-b). This species, originally described from only one male imago from North Carolina, is the most widespread species of the subgenus *Prionoides*, having been collected from Maine to Georgia. Terry M. Mingo has collected large numbers of imagoes at lights at the University of Maine Campus, Orono. These records represent the most northern occurrence of the subgenus in North America.

BIOLOGY: Large populations occur in several Piedmont and Ridge and Valley 4th and 5th order rivers of Virginia. The life history and ecology of this species were investigated at the Little River, VA. The river and the sampling site is described under *I*. *bicolor*.

Subimagoes of *I. obscura* emerged in the late-afternoon to early evening. Unlike most species of the subgenus *Prionoides, I. obscura* nymphs did not climb out of the water for emergence. They either migrated to shallow stream margins (2-4 cm) and emerged by briefly clinging to the many projecting rocks and debris available, or by briefly clinging to large projecting rocks on sides away from the fast current. Subimagoes flew into nearby trees.

A small nuptial flight was observed almost before sunset. A swarm of 10-15 males was rhythmically undulating 10-20 m above a riffle. No copulation was observed. Females were seen flying singly above the water's surface just after sunset. Mating and oviposition apparently occurred at or after sunset.

The development cycle was clearly univoltine (Fig. 116), with all adults emerging in June. Very early instars were again collected in early November, indicating egg diapause during the warmer months. Egg hatching correlated with temperatures dropping below 15°C (Fig. 117). Most species of the subgenus *Prionoides* are apparently adapted to cooler streams than species of *Isonychia* s.s. and inhabit mostly low order montane tributaries. Sweeney (1978) has suggested that these low order tributaries are too cool for *I. bicolor*, because at temperatures below 15°C growth and subsequent emergence are either reduced or not possible. Several species of *Prionoides* have, however, extended their ranges into the larger and warmer lower elevation streams (i.e. *I. obscura, I. georgiae*), apparently having succeeded by diapausing as an egg during the warmer summer months. Eggs typically hatch only after cooler seasonal fall temperatures return.

Isonychia obscura also occurred in abundance in the New River in Carroll County, Virginia (County Route 721) near the North Carolina border. The following data are summarized from Kennedy (1980). At this site the river width was about 150 m, with average depths of 0.5-2.5 m. The substrate was bedrock, with overlying sand, gravel and rubble. *Podostemum ceratophyllum* covered the substrate in riffle areas, mean flows averaged about 50 m/s. Temperatures ranged from 0°C (February) to 25°C (August), dissolved oxygen ranged from 6.6 ppm (88%) to 9.4 ppm (125%).

B.C. KONDRATIEFF AND J.R. VOSHELL, JR.

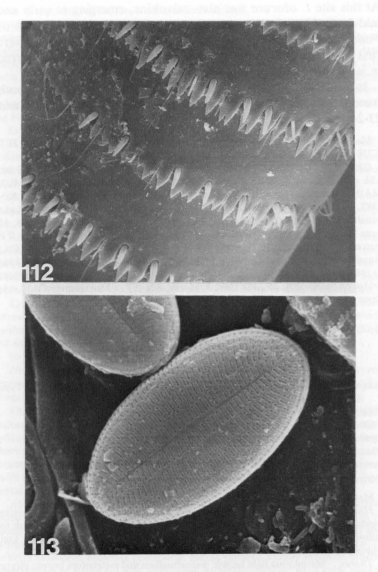


FIGURE 112. Lateral nymphal caudal filament, I. (Prionoides), 500X; 113, Cocconeis placentula, on nymphal abdominal gill surface, 5000X.

At this site *I. obscura* was also univoltine, emerging in early and mid-June. Nymphs were most commonly collected from mats of *Podostemum, Elodea*, and *Vallisneria*. Early instar nymphs were first collected in early September. *Isonychia bicolor* also occurred in large numbers at this site.

In Maine imagoes were collected at light for almost a month from 9 July to 1 August, with greatest numbers 17-18 July and 23-24 July.

MATERIAL: Holotype M, NORTH CAROLINA: Penrose, 7 July 1930, JRT (CU# 1086.1).

GEORGIA: Cherokee Co., Etowah River at junction of St. Rd S861, 6-1/2 mi. ESE of Ball Ground, 22-25 June 1971, W.L. Peters et al., 2 M, 18 N (FAMU); MAINE: Penobscot Co., at lights, University of Maine, Orono Campus, 16-24 July 1982, T. M. Mingo, 10 M, 57 F (TM); North Carolina: Haywood Co., Lake Junaluska, LB, 1 M (UF); VIRGINIA: Carroll Co., New River, Co. Rt. 606, 15 June 1977, J. Kennedy, 1 M (reared) (VPI); same, 11-20 June 1980, BCK, 7 M, 7 F (reared) (VPI); same, 5-14 June 1981, 3 M, 2 F (reared) 7 N (VPI); Culpeper Co., Hazel River, off Co. Rt. 707, 3 July 1981, BCK, 1 M (reared), 4 F (VPI); same, 9 July 1982, BCK, 12 F (VPI); Louisa Co., North Anna River, 100 yds upstream from bridge on St. Rt. 208, 25 June 1969, J. Marsh, 2 N (VPI); Montgomery Co., Little River, Co. Rt. 787, 13-24 June 1981, BCK, 3 M, 14 F (reared), 12 N (VPI).

Isonychia (Prionoides) sayi Burks

Figs. 17, 24, 84-88

Isonychia sayi Burks, 1953:110. Type locality: Rock Island, Illinois, M, F. Type deposition: (M) MCZ.

Baetis arida? Say, Walsh, 1862:370.

Baetis arida, Walsh (nec Say), 1863:170; Walsh, 1863:191.

Siphlurus aridus, Walsh (nec Say), Eaton, 1871:129.

Chirotenetes aridus, Walsh (nec Say), Eaton, 1885:206.

Isonychia arida, Walsh (nec Say), McDunnough, 1931:159; Traver, 1935:485.

Isonychia sp. A, Berner, 1950:108.

MALE IMAGO: Body length 9-14 mm, forewings 9-13 mm.

Head: Eyes purplish-gray with dorsal portion separated by lighter transverse bands; ocelli whitish; ocellar elevations dark purplish-brown. Antennae whitish to yellowish, tinged with brown. Sides of transverse shelf of face red brown, keel whitish.

Thorax: Mesonotum light brown; mesoscutellum and metanotum brown; pleura brownish. Prothoracic femur brown, apex dark brown, tarsal segments light brown; meso- and metathoracic legs whitish to light yellow. Wings hyaline with all veins whitish or light yellow, often with some veins light brown; forewings with whitish

228

stain in stigmatic region, few crossveins anastomosed.

Abdomen: Terga 1-9 dark brown with light yellowish (sometimes diffuse) anterolateral spots (Fig. 24a); terga 1-9 with middorsal and submedian whitish to yellowish-brown streaks or marks (Fig. 24b); tergum 10 yellow. Sterna 1-9 dark brown with yellowish anterolateral spots, becoming larger posteriorly; sterna 1-10 with 2-4 transverse whitish dots and usually with a pair of submedian streaks. Sterna 2-9 with black dash just below pleural fold near each spiracle. Caudal filaments whitish to light yellow with no dark articulations. Forceps light brownish. Genitalia as Fig. 17.

FEMALE IMAGO: Body length 10-15 mm, forewings 11-14 mm.

Head: Whitish to yellowish; ocelli whitish; ocellar elevations black; dorsally often with a pair of brownish diffuse stripes; posterolateral angles of occiput blackish; a blackish spot usually below compound eyes and between antennal scape. Antennae whitish tinged with brown.

Thorax: Mesonotum light brown; metanotum brown; pleura yellowish-brown. Legs colored as male, often lighter. Wings hyaline with all veins dark brown or purple; forewings with whitish stain in stigmatic region.

Abdomen: Terga 1-9 dark brown with large yellowish anterolateral spots; terga 1-9 with middorsal and submedian yellowish (often diffuse) spots or streaks; tergum 10 yellowish. Sterna 1-10 brown with yellowish anterolateral spots; sterna 2-9 with a black dash below pleural fold near each spiracle. Caudal filaments whitish to light yellowish with no dark articulations. Subanal plate entire or slightly emarginate.

Egg: Typical of subgenus, however median region of knob-terminated coiled thread smaller in area, as compared with other species of *Prionoides*; and the side without the knob-terminated coiled threads has a more distinctive pattern (Figs. 84-88).

NYMPH: Body length 11-16 mm.

Head: Brown with whitish coronal stripe, sometimes forming a cross between compound eyes dorsally. Antennae whitish, scape and pedicel brownish basally, flagella with a brown transverse band about 1/2 distance from scape.

Thorax: Nota brownish with middorsal whitish stripe, very distinct on pronotum and mesonotum, usually forming a "Y" at base of mesonotum; small whitish spots and streaks anterior and lateral of mesothoracic wing pads. Legs brown with whitish markings, forefemora brown with whitish submedian and apical transverse bands, tibiae whitish with median brownish transverse band, tarsi brown with basal whitish transverse band; tarsal claws with 7-11 marginal denticles. Procoxal gill a tuft of multibranched light purplish or whitish filaments.

Abdomen: Terga brown; terga 1-9 with or without a middorsal stripe, sometimes with stripe only present on anterior portions of terga; color pattern of adult usually visible (yellowish anterolateral spots); terga 1-9 with whitish dots and streaks laterally and usually a brown spot at the posterolateral edge; tergum 10 whitish anteriorly, brownish posteriorly. Sterna variable, usually yellowish-brown; lateral edges of sterna 1-9 with whitish and brownish maculae; adult color pattern visible. Gill lamella with large purplish median spot; median sclerotized streak brown; fibrillar portion whitish tinged with purple. Caudal filament brown, distally whitish. **REMARKS:** Isonychia sayi is a very distinctive species within *Prionoides.* Male imagoes may be easily distinguished by the following combination of characters: (1) veins hyaline or whitish, (2) caudal filaments whitish without dark articulations, (3) abdominal terga dark brown with light yellowish anterolateral spots, and (4) the distinctive penes. Females are similar to males except wing venation is brownish to purplish.

Nymphs were reared and associated for the first time from northwestern Florida by H.M. Savage and are separable from all other nymphs of *Prionoides* by having coxal gills in tufts. They also apparently lack the two characteristic purplish-brown spots in the distal margin of the abdominal gill lamella.

DISCUSSION: This species has an interesting history as explained by Burks (1953). He renamed the species identified as *arida Say* by Walsh (1862), and others *sayi*, after recognizing the true *arida*. *Isonychia sayi* with its *Siphlonurus* -like appearance and nymphs possessing coxal gill tufts, is apparently not closely related to any other species of *Prionoides*. The penes usually have a small pair of membranous dorsoapical projections termed by McDunnough (1931) as "apical tubercles." These are apparently not found on any other species of *Prionoides*.

This species is rather rare in its northern range (McDunnough 1931). The male listed from Missouri has aberrant genitalia, and the specimen is badly faded.

BIOLOGY: This species has been frequently collected by Dr. William L. Peters and co-workers from the Blackwater River near the Florida A & M University Biological Station in northwestern Florida. Beck (1973) and Peters and Jones (1973) have described the river. Summer water temperature maxima is near 30°C and winter minima is about 10°C (Peters and Peters 1977). *Isonychia* sayi nymphs (as *Isonychia* sp. A Berner (1950)) were found by Peters and Jones (1973) to occur associated with bank vegetation and leaf litter. Berner (1950) reported that nymphs (as *Isonychia* sp. A) were found in flowing water where current was rapid. They were also frequently collected on well-anchored submerged logs, rocks and boards. Most frequently, however, they were collected among masses of debris and roots lodged in swift regions of sand bottomed streams. Berner states that apparently *I. sayi* may be cap-

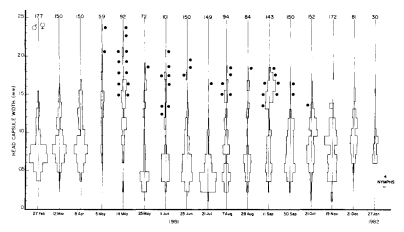


FIGURE 114. Size frequency distribution of head capsule widths of *Isonychia (I.)* bicolor. Sex could be determined for nymphs with head widths >0.9 mm. Black dots denote nymphs with black wing pads; Sinking Creek, VA.

tured throughout the year. Adults examined from Florida in this study were collected from April to June.

MATERIAL: Holotype M, ILLINOIS: Rock Island, 1863, B.D. Walsh, (MCZ# 31711); Allotype F, same (MCZ# 31711); Paratypes, same as holotype, 1 M (MCZ), 2 F (INHS); Dixon, 27 June 1935, Delong and Ross, 1 M (INHS); Gulfport, Crystal Lake, 10 June 1939, J.S. Ayars, 1 M (INHS); Oquawka, 13 June 1932, H.L. Dozier, 2 F (INHS); Prophetstown, Rock River, 24-25 July 1947, Burks and Sanderson, 1 F (INHS); Rockford, at light, 29 June 1938, B.D. Burks, 1 F (INHS).

ARKANSAS: Black Rock, Black River, 22 May 1957, Ross and Stannard, 2 F (UU); FLORIDA: Okaloosa Co., Blackwater River, Florida A & M Univ. Biol. Stn., 4-1/2 mi NW of Holt (at light), 14 April 1977, W.L. Peters et al., 3 F (FAMU); same, 16 April 1977, 5 M (FAMU); same, 21 April 1977, 1 M, 1 F (FAMU); same, 23 April 1977, 1 F (FAMU); same, 29 April 1 M, 1 F (FAMU); same, 1 May 1978, 1 F (FAMU); Leon Co., Ochlockonee River, Ochlockonee Wildlife Mgmt. Area, 23 April 1981, H.M. Savage et al., 1 sub M, 5 sub F (reared), 6 M, 21 F, 3 N (VPI); Escambia River, Escambia River Survey #2, Stn. 4, 28 March 1953, SSR, 1 N (ANSP); same, Stn 1, 30 March 1953, 5 N (ANSP); ILLINOIS: C.V. Riley Coll., 1 M (USNM); MISSISSIPPI: Camp Shelby near Hattiesburg, 29 May 1944, C.D. Michener, 1 M (AMNH); MISSOURI: Roaring River State Park, June 1954, J.W. Green, 1 M (CAS); SOUTH CAROLINA: Aiken Co., Upper Three Runs Creek, about 0.1-10 mi upstream from SRP Road C and about 8 mi S of New Ellenton, 7 June 1972, J.W. Richardson, 1 N (ANSP); S.R.P. #4 Survey, Station 6B, 8 mi above Allendale Bridge, 10 June 1952, SSR, 1 N (ANSP); WISCONSIN: Dane CO., W.S. Marshall, 1 M (CNC).

Isonychia (Prionoides) serrata Traver

Figs. 18, 30, 89-91

Isonychia serrata Traver, 1932:222. Type locality: Allen's Creek, Haywood County, North Carolina, M, F and nymph. Type deposition: (M) CU; Traver, 1935:496.

MALE IMAGO: Body length 15-16 mm, forewings 14-15 mm.

Head: Eyes rust brown to gray with dorsal portion separated by a darker transverse band; ocelli whitish or gray; ocellar elevations blackish-purple usually with additional brownish tinting forming a dark triangular patch. Antennae purplish-yellow, flagella segments purplish. Sides of transverse shelf purplishbrown. Remnants of maxillary palps purplish.

Thorax: Mesonotum yellowish-brown, scutellum brown; metanotum purplishbrown; pleura brownish-yellow. Prothoracic leg purplish-brown, basal half of femora and joint between femora and tibiae yellowish-purple, tarsi light brown to grayish-purple, claws darker purple; meso- and metathoracic legs white, tarsal segments tinged with purple. Wings hyaline with all veins dark purplish-brown; forewings with purplish stain in stigmatic region, stigmatic crossveins anastomosed.

Abdomen: Terga 1-9 yellowish-brown, purplish-black bands on posterior margins, each band becoming diffusely purplish-brown anteriorly; terga 1-9 with yellowish-brown middorsal stripe; terga 2-9 stripe bordered laterally by diffuse purplish-brown marks; terga 1-9 with posterolateral dark purplish-brown trianglelike regions; tergum 10 yellowish; terga 2-9 with black dash just below pleural fold near each spiracle. Sternum 1 brown with purplish tinting; sterna 2-4(5) purplishbrown with yellowish anterolateral regions; sterna 2-4(5) with 4 small median yellowish transverse dots; sterna 6-9 yellowish tinged and with purple with 2 median small yellowish transverse dots. Caudal filaments brown, distally slightly lighter. Forceps light purplish-brown. Genitalia as Figs. 18a-b.

FEMALE IMAGO: Body length 15-17 mm, forewings 14-16 mm.

Head: Yellowish; ocelli grayish; ocellar elevations blackish-purple. Antennae purplish-yellow, flagella purplish. Posterolateral angles of occiput tinged with purple. Margins of transverse shelf of face shaded with reddish-brown and purple. Remnants of maxillary palps dark purple.

Thorax: Mesonotum yellow; metanotum yellowish tinged with purple. Pleura yellowish tinged with purple. Legs colored as male. Wings hyaline with all veins purplish-brown, anterior veins often reddish-brown; forewings with whitish stain in stigmatic area, some crossveins anastomosed.

Abdomen: Terga 1-10 yellowish with purplish-black bands on posterior margins; terga 1-10 with faint yellowish middorsal stripe, bordered laterally by purplish streaks; terga 1-6 or 7 posterior bands often diffusely purplish brown; terga 1-8 or 9 with posterolateral purplish-brown triangle-like regions; tergum 10 yellow. Sterna as male. Caudal filaments as male. Subanal plate usually with no posteromedian emargination.

Egg: Typical of subgenus (Figs. 89-91).

NYMPH: Body length 14-18 mm.

Head: Dark brown with whitish coronal stripe. Antennae whitish, scape and

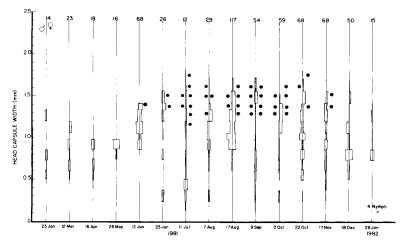


FIGURE 115. Size frequency distribution of head capsule widths of *Isonychia (I.)* bicolor. Sex could be determined for nymphs with head widths > 0.9 mm. Black dots denote nymphs with black wing pads; Little River, VA.

pedicel brown; flagella with brown transverse band 1/3 distance from scape; flagella often tinged with light brown.

Thorax: Nota dark brown with a middorsal whitish stripe. Pronotum with 2 pairs of submedian crescentric marks; small whitish spots and streaks anterior and lateral of mesothoracic wing pads; mesonotum with a pair of whitish submedian spots. Legs dark brown with whitish or yellowish marking, forefemora dark brown with whitish to yellowish submedian and apical transverse bands, sometimes an obscure basal transverse band; tibiae yellowish with median brownish transverse band, tarsi yellowish with submedian brownish transverse band; tarsal claws with 5-11 marginal denticles.

Abdomen: Terga dark brown; terga 1-9 with a wide middorsal yellowish or whitish stripe, occasionally stripe faint on middle segments. Color pattern of adult faintly visible. Terga 1-9 with a pair of submedian crescent-like light streaks bordering middorsal stripe, these streaks sometimes bordered thinly with black; terga 1-9 with an obscure whitish dot near anterolateral edge; tergum 10 yellowish anteriorly, brown posteriorly. Sterna brown; sterna 1-9 with a yellowish anterior midventral spot, a pair of yellowish submedian crescentric bars and four transverse dots; sterna 1-9 with a black obscure spot near lateral edges. Gill lamella purplish, two brownish purple spots in distal margin; median sclerotized streak brown; fibrillar portion purplish. Caudal filaments brown, distally whitish, blackish at tips, middle filaments sometimes lighter.

REMARKS: This species may be distinguished by the following combination of characters: (1) incurved dorsomedial flap saw-like

with 6-10 teeth, (2) often lacking the distinct submedian oblique or concentric lateral marks on terga 1-9, and (3) caudal filaments brown, lighter at extreme tips with no darker articulations. The nymph is similar to *I. similis*, but can be usually identified by possessing a wide pale middorsal stripe on terga 1-9. It is also usually more uniformly darker than the preceding species.

DISCUSSION: As typical with the subgenus *Prionoides*, the penes are variable. Occasionally the diagnostic saw-like flap of 6-10 teeth is more apparent only on one side with the other having less than 6 teeth. The medial swelling of the holotype as depicted by Traver (Fig. 18a) is apparently an artifact of mounting or of the original teneral condition of the specimen.

BIOLOGY: This higher elevation Appalachian species emerges late with most records from July to September. A large population occurs in Fox Creek located in Grayson County, Virginia (County Route 603). This excellent trout stream is located in the Blue Ridge Physiographic Province of Virginia, draining part of the highest peak in Virginia (Mount Rogers, 1746 m). The median width of the stream at the collection site was 2 m. Substrate consisted of pebble (16-64 mm) and cobble (64-128 mm) overlying bedrock. PH averaged 7.2 and alkalinity 11 mg/1 CaCO₃. Early instar nymphs were first collected in late May and adults emerged from mid-July to August. There was apparently only one generation per year.

The type locality of *I. serrata* was visited in early July 1981. Allen Creek has undergone much perturbation recently by the expansion of the city of Waynesville, including construction of a large dam for the Waynesville Watershed Project. This species was not recollected from Allen Creek. This species is apparently the common *Prionoides* in larger (3rd-5th order) pristine montane streams of the southern Appalachians.

MATERIAL: Holotype M, NORTH CAROLINA: Tributary of Pigeon River, Waynesville, 21 July 1930, JRT (CU# 1085.1); Allotype F, Allen's Creek, Hazelwood, 23 July 1929, JRT (CU# 1085.2).

NORTH CAROLINA: Haywood Co., Catalochee Creek, Great Smoky Mt. National Park, 5 Aug 1982, BCK, 3 M, 1 F (reared) (VPI); Yancey Co., Bald Creek, St. Rt. 19 near Wallow Creek confluence, 9 July 1981, BCK, 4 M, 8 F (reared), 8 N (VPI); VIRGINIA: Grayson Co., Fox Creek, Co. Rt. 603, 18 July 1981, BCK, 2 N; same, 30-31 July 1981, 3 M, 11 F (reared), 12 N (VPI).

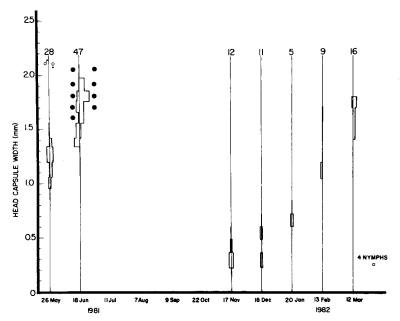


FIGURE 116. Size frequency distribution of head capsule widths of *Isonychia (P.)* obscura. Sex could be determined for nymphs with head widths > 0.9 mm. Black dots denote nymphs with black wing pads; Little River, VA.

Isonychia (Prionoides) similis Traver

Figs. 19, 21, 92-95

Isonychia similis Traver, 1932:213. Type locality: Cedar Creek, Jackson County, North Carolina, M, F and nymph. Type deposition: (F) CU; Traver, 1935:498.
Isonychia aurea Traver, 1932:224. Type locality: Small tributary (Plott Creek?), Haywood County, North Carolina, F and nymph. Type deposition: (F) CU; Traver, 1935:486. NEW SYNONYMY.

MALE IMAGO: Body length 12-16 mm, forewings 12-15 mm.

Head: Eyes rust brown to gray with dorsal portion separated by a lighter transverse band; ocelli whitish or grayish; ocellar elevations blackish-purple. Antennae whitish or light brown, flagella tinged with purple. Sides of transverse shelf light orange to light brown, edges margined with purplish-brown. Remnants of maxillary palps purplish.

Thorax: Mesonotum yellowish-brown; metanotum brown. Pleura yellowish with membranes often purplish. Prothoracic leg purplish-brown, femora basally light yellowish-purple; meso- and metathoracic legs whitish to yellowish, tarsi tinged

with purple. Wings hyaline with all veins purplish-brown; forewings with brownish stain in stigmatic region, stigmatic crossveins anastomosed.

Abdomen: Terga 1-9 yellowish-brown, wide purplish-brown bands on posterior margins, each band becoming diffusely light purplish-brown anteriorly; terga 1-9 with a yellowish-brown middorsal stripe, sometimes stripe not discernable from background color; terga 2-9 middorsal stripe bordered laterally by purplish-brown streaks, streaks often diffuse and crescentric on terga 8-9; terga 2-9 with faint lateral streaks; terga 1-9 posteriolateral angles purplish-brown; tergum 10 yellowishorange. Black dash below pleural fold near each spiracle. Sterna 1-9 light yellowishorange to purplish-brown; sterna 2-3 or 4 with 2 pairs of transverse light dots. Caudal filaments brown, distally becoming lighter, this distal portion sometimes marked with darker brown articulations. Forceps light yellowish-brown. Genitalia as Figs. 19a-b.

FEMALE IMAGO: Body length 15-16 mm, forewings 14-15 mm.

Head: Yellowish; ocelli grayish; ocellar elevations blackish-purple. Antennae brown tinged with purple. Posterolateral angles of occiput purplish; edges of transverse shelf shaded with reddish and tinged with purple. Remnants of maxillary palps purple.

Thorax: Mesonotum yellow; metanotum light yellowish-brown tinged with purplish brown. Legs colored as male. Wings hyaline, with all veins purplish-brown, stigmatic region with brown stain, stigmatic crossveins anastomosed.

Abdomen: Terga 1-10 yellowish-orange with purplish-brown bands on posterior margins interrupted medially by a faint yellowish-brown middorsal stripe; terga 2-9 middorsal stripe bordered laterally by purplish-brown streaks, streaks larger on terga 2-5; terga 2-9 with lateral streaks faint; terga 1-9 posterolateral angles purplish-brown; tergum 10 yellowish. Black dash below pleural fold near spiracles. Sterna as male. Caudal filaments as male. Subanal plate with very shallow emargination.

Egg: Typical for subgenus (Figs. 92-95).

NYMPH: Body length 11-16 mm.

Head: Brown with whitish often obscure coronal stripe. Antennae whitish to yellowish, scape and pedicel brownish, flagella usually with a light brown transverse band 1/3 distance from scape, occasionally band faint or absent.

Thorax: Nota brown usually with a faint whitish middorsal stripe, more distinct on pronotum and anterior portion of mesonotum; pronotum usually with 2 pairs of submedian spots or crescentric marks; small whitish spots or streaks anterior and lateral or mesothoracic wing pads; a pair of median whitish spots on mesonotum. Legs brown with whitish or yellowish markings, forefemora brown with yellowish basal, submedian and apical transverse bands, bands sometimes obscure, tibiae whitish or yellowish with median brownish transverse band, tarsi yellowish with a submedian or basal brown band; tarsal claws with 5-11 marginal denticles.

Abdomen: Terga brown; terga 2-9 either with a middorsal whitish or yellowishorange streak or blotch or terga 1-5 or 6 with a whitish middorsal thin stripe anteriorly. Color pattern of adult faintly visible (purplish streaks or blotches bordering middorsal stripe); terga 1-9 with a pair of submedian crescentric light streaks bordering stripe; terga 1-9 with a whitish spot near lateral edge; tergum 10 yellowishbrown. Sterna brown; sterna 1-9 with a pair of midventral crescentric bars and 2

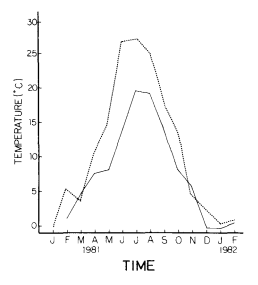


FIGURE 117. Water temperatures in Sinking Creek, VA (solid line); Little River, VA (dashed line).

pairs of light transverse dots, outer pair often fused with posterior end of bars; sterna 1-9 with a blackish spot near lateral edge. Gill lamella purplish; two brownish spots near distal margin; median sclerotized streak brown; fibrillar portion purplish. Caudal filaments brown to yellowish-orange, distally whitish, tips blackish.

REMARKS: Males of *Isonychia similis* may be distinguished by the following combination of characters: (1) penes with anterolateral angles rounded and (2) caudal filaments brown basally, lighter distally with distal portion sometimes marked with darker brown articulations. The nymph is apparently similar to *I. hoffmani* and can be usually separated by the larger number of stout spines on the foretibia.

DISCUSSION: *Isonychia similis* was originally described from two female imagoes and one male imago, a female designated as the holotype. The single male had its subimago exuviae artificially removed (Traver 1932).

Isonychia aurea was originally described from only two female imagoes and one female subimago. We collected and reared male imagoes from the probable type locality stream of *I. aurea* (Plott Creek) near Hazelwood, North Carolina. The male genitalia were of the same unique type as *I. similis*, color and maculation were within limits of variation typically encountered in *Prionoides*. We also examined additional male imagoes from North Carolina, South Carolina, and Virginia. Based on all of the above we place *I. aurea* as a junior synonym of *I. similis*.

We also visited the type locality stream of *I. similis*, Cedar Creek (Jackson County, North Carolina, County Route 1120). This stream has undergone several severe alterations. Much of the lower portion of the creek was inundated by Thorpe Reservoir, and the upper portion is under the influence of a small private dam and lake. Only a few nymphs were collected after considerable effort, and none were successfully reared.

BIOLOGY: This species along with *I. serrata*, emerges late in the season (July to September) and apparently is the common *Isonychia* of pristine 1st-3rd order streams of mountainous southern Appalachians. The water temperature at the time of the Plott Creek collections (7 July) was 16°C and at Cedar Creek (17 July) 18°C.

MATERIAL: Holotype F, *Isonychia similis*, NORTH CAROLINA: Cedar Creek, 29 July 1930, JRT (CU# 1092.1); Allotype M, same, 24 July 1930 (CU# 1092.2); Paratype F, same, 29 July 1930 (CU#1092.3); Holotype F, *Isonychia aurea*, NORTH CAROLINA: Tributary of Pigeon River, Hazelwood, 26 July 1930, JRT (CU# 1090.1); Allotype F, same, 25 July 1929 (CU# 1090.2); Paratype F, same, 22 July 1929 (CU# 1090.3).

NORTH CAROLINA: Buncombe Co., small spring-fed stream, Big Cove Campground near Candler, 4 Aug 1982, BCK and R.F. Kirchner, 3 M, 2 F, 5 N (VPI); Haywood Co., Plott Creek, end of Co. Rt. 1173, 7 July 1981, BCK, 2 M (reared), 12 N (VPI); Rocky Branch of Allen Creek, Co. Rt. 1219, 5 Aug 1982, BCK, 2 M, 3 F (reared), 5 N (VPI); Henderson Co., a tributary of North Fork Mills River, Forest Road 1206, 5 Aug 1982, BCK, 1 M, 2 F (reared), 1 N (VPI); Bradley Creek, Forest Road 1206, 5 Aug 1982, BCK, 2 M (reared) (VPI); Jackson Co., Cedar Creek, Co. Rt. 1120, 9 July 1981, BCK, 3 N (VPI); Macon Co., Big Creek (Bad Branch) 17 Aug 1948, LB, 2 M (reared) (UF); SOUTH CAROLINA: Pickens Co., Springs into Wildcat Creek, Issaqueena Lake Area, 13 July 1983, BCK, 1 M, 2 F (VPI); Sumter National Park, 12 July 1957, LB, 1 M (UF); TENNESSEE: Greene Co., Cummins Branch into Paint Creek, 11 Sept 1981, BCK, 1 M (reared) 2 F (VPI); Sevier Co., Rabbit Creek, 22-23 Aug 1982, J.S. Weaver, 2 M, 6 F (VPI); VIRGINIA: Floyd Co., small spring-fed stream off Co. Rt. 651, off St. Rt. 221, 25 July 1982, BCK, 7 M, 8 F (reared), 12 N; Grayson Co., Helton Creek, at end of Co. Rt. 783, 4 Sept 1982, BCK, 1 M (VPI).

Isonychia (Prionoides) species?

Since females and nymphs of the subgenus *Prionoides* are often difficult to identify specifically and because of the possibility of undescribed species, the following records are being listed to augment distributional information and stimulate further collecting from these localities:

FLORIDA: Escambia River, Escambia River Survey #2, Station 1, 30 Mar 1953, S.S. Roback, 1 N (ANSP); PENNSYLVANIA: Centre Co., Roaring Run, 22 April 1981, P.H. Adler; Chester, Devon at light, 7 July 1964, SSR, 1 F (ANSP); Conestoga River Basin, Conestoga Creek, 3 mi NE of Lancaster, 19 May 1948, J.W. Richardson, 1 N (ANSP); Hammer Creek, Conestoga River Basin, 1/2 mi N of Millway, 21 June 1948, J.W. Richardson, 1 N (ANSP); SOUTH CAROLINA: Aiken Co., Upper Three Runs Creek, ca. 0.1-1.0 mi. upstream from SRP Road C and ca. 8 mi. S of New Ellenton, 6 June 1972, J.W. Richardson, 2 F (ANSP); WEST VIRGINIA: Pocahontas Co., Greenbrier River, near Lewis Lick Run, 5 mi N of Marlington, 29 June 1982, BCK, 2 F (VPI).

LITERATURE CITED

- ALI, S.R. 1970. Certain mayflies (Order: Ephemeroptera) of West Pakistan Pakistan J. Sci. 22:119-124.
- ALLEN, R.K. AND S.D. COHEN. 1977. Mayflies (Ephemeroptera) of Mexico and Central America: new species, descriptions, and records. Can. Entomol. 109:399-414.
- ALLEN, R.K. AND G.F. EDMUNDS, JR. 1956. A list of the mayflies of Oregon. Proc. Utah Acad. Sci., Arts and Letters 33:85-87.
- AMERICAN PUBLIC HEALTH ASSOCIATION, AMERICAN WATER WORKS ASSOCIATION AND WATER POLLUTION CONTROL FEDERATION. 1975. Standard methods for the examination of water and waste water. 14th Ed. N.Y., APHA. 1193 pp.
- BECK, W.M., JR. 1973. Chemical and physical aspects of the Blackwater River in northwestern Florida. Proc. 1st, Int. Conf. Ephemeroptera, Tallahassee, Florida 1970:231-241.
- BEDNARIK, A.F. AND W.P. MCCAFFERTY. 1979. Biosystematic revision of the genus Stenonema (Ephemeroptera: Heptageniidae). Can. Bull. Fish. Aquat. Sci. 201:73 pp.
- BERNER, L. 1948. A new species of mayfly from Tennessee. Entomol. News. 59:117-120.

_____. 1950. The mayflies Florida. Univ. Florida Press, Gainesville. 267 pp.

_____. 1959. A tabulary summary of the biology of North American mayfly nymphs (Ephemeroptera). Bull. Florida St. Mus. Biol. Sci. Ser. 4:1-58.

_____. 1977. Distributional patterns of southeastern mayflies (Ephemeroptera). Bull. Florida St. Mus., Biol. Sci. 22:1-56.

- BURKS, B.D. 1953. The mayflies, or Ephemeroptera, of Illinois. Bull. Illinois Nat. Hist. Surv. 26:1-216.
- CAUCCI, A. AND B. NASTASI. 1975. Hatches, a complete guide to fishing the hatches of North American trout streams. Comparahatch, Ltd., N.Y. 320 pp.

CLEMENS, W.A. 1917. An ecological study of the mayfly *Chirotenetes*. Univ. Toronto Stud., Biol. Ser. 17:1-43.

- CLOUD, T.J., JR., AND K.W. STEWART. 1974. The drift of mayflies (Ephemeroptera) in the Brazos River, Texas. J. Kans. Entomol. Soc. 47:379-396.
- COOKE, H.G. 1942. Mating flights of *Isonychia* mayflies (Ephemeroptera). Entomol. News. 53:249-252.
- DAGGY, R.H. 1945. New species and previously undescribed naiads of some Minnesota Mayflies (Ephemeroptera). Ann. Entomol. Soc. Amer. 38:373-396.
- DAY, W.C. 1952. New species and notes on California mayflies. Pan-Pac. Entomol. 28:17-39.

. 1956. Chapter 3, Ephemeroptera, pp. 79-105. *In:* R.L. Usinger, ed. Aquatic Insects of California. Univ. Calif. Press, Berkeley, 508 pp.

DEMOULIN, G. 1958. Nouveau schema de classification des Archodonates et des Ephemeropteres. Bull. Inst. Roy. Sci. Nat. Belg. 34:1-19.

______. 1969. Sur la position systematique et phylogenetique des Rallidentinae (Ephemeroptera). Bull. Inst. Roy. Sci. Nat. Belg. 45:1-5.

EATON, A.E. 1871. A monograph on the Ephemeridae. Trans. Entomol. Soc. London. 19:1-164.

_____. 1881. An announcement of new genera of the Ephemeridae. Entomol. Mon. Mag. 17:191-197, 18:21-27.

_____. 1885[1883-1888]. A revisional monograph of recent Ephemeridae or mayflies. Trans. Linn. Soc. London. 2nd Ser. Zool. 3:1-352.

____. 1892. (Ephemeridae) Biologia Centrali-Americana. 38:1-16.

EDMUNDS, G.F., JR. 1954. The mayflies of Utah. Proc. Utah Acad. Sci. Arts Lett. 31:64-66.

_____. 1973. Some critical problems of family relationships in the Ephemeroptera. Proc. 1st Int. Conf. Ephemeroptera, Tallahassee, Florida. 1970:145-154.

_____. 1975. Phylogenetic biogeography of mayflies. Ann. Missouri Bot. Gard. 62:251-263.

- EDMUNDS, G.F., JR. AND R.K. ALLEN. 1957. A checklist of the Ephemeroptera of North America north of Mexico. Ann. Entomol. Soc. Amer. 50:317-324.
- EDMUNDS, G.F., JR., S.L. JENSEN AND L. BERNER. 1976. The mayflies of North and Central America. Univ. Minn. Press, Minneapolis. 330 pp.
- EDMUNDS, G.F., JR., AND J.R. TRAVER. 1954. An outline of a classification of the Ephemeroptera. Proc. Entomol. Soc. Wash. 56:236-240.
- GRANT, P.M. AND K.W. STEWART. 1980. The life history of Isonychia sicca (Ephemeroptera: Oligoneuriidae) in an intermittent stream in north central Texas. Ann. Entomol. Soc. Amer. 73:747-755.

HAGEN, H. 1863. In Observations on certain N. A. Neuroptera, by H. Hagen,

M.D. of Koenigsberg, Prussia; translated from the original French MS., and published by permission of the author, with notes and descriptions of about twenty new N. A. species of Pseudoneuroptera. By Benjamin D. Walsh. Proc. Entomol. Soc. Phil. 2:182-272.

- HARPER, F. AND E. MAGNIN. 1971. Emergence saisonniere de quelques ephemeropteres d'un ruisseau des Laurentides. Can. J. Zool. 49:1209-1221.
- HOFFMAN, R.L. 1969. The insects of Virginia. No. 1. Part II. The biotic regions of Virginia. Res. Div. Bull. 48:23-62. VA Polytech. Inst. and St. Univ.
- HUBBARD, M.D. AND W.L. PETERS. 1978. A catalogue of the Ephemeroptera of the Indian subregion. Oriental Insects. Suppl. 9:1-43.
- IDE, F.P. 1935a. Post embryological development of Ephemeroptera (mayflies). External characters only. Can. J. Res. 12:433-478.

______. 1935b. The effect of temperature on the distribution of the mayfly fauna of a stream. Univ. Toronto Stud., Biol. Ser. No. 39. Publ. Ont. Fish. Res. Lab. 50:3-76.

- KENNEDY, J.H. 1980. Macroinvertebrate drift in the New River, Virginia. Ph.D. Dissertation, VPI&SU. 229 pp.
- KIMMINS, D.E. 1934. Notes on the Ephemeroptera of the Godman and Salvin collections, with descriptions of two new species. Ann. Mag. Nat. Hist. 14:338-353.

______. 1960. The Ephemeroptera types of species described by a A.E. Eaton, R. McLachlan, and F. Walker. Bull. Brit. Mus. Nat. Hist. Entomol. 9:269-318.

- KONDRATIEFF, B.C. AND J.W. FOSTER, III. 1977. Some mayflies (Ephemeroptera) of middle and east Tennessee. J. Tenn. Acad. Sci. 52:112.
- KONDRATIEFF, B.C. AND J.R. VOSHELL, JR. 1981. Seasonal distribution of mayflies (Ephemeroptera) in two Piedmont rivers in Virginia. Entomol. News 92:189-195.

_____. 1983. Subgeneric and species-group classification of the mayfly genus *Isonychia* in North America (Ephemeroptera: Oligoneuriidae). Proc. Entomol. Soc. Wash. 85:128-138.

- KOPELKE, J. AND I. MÜLLER-LIEBENAU. 1981. Eistrukturen bei Ephemeroptera und deren Bedeutung fur die Aufstellung von Artengruppen am Beispiel der europäsichen Arten der Gattung Baetis Leach, 1815. Teil III: buceratus-, atrebatinus-, niger-, gracilis- und muticus- Gruppe (Ephemeroptera, Baetidae). Deutsche Entomol. Zeitschrift, N. F. 28:1-6, Plates 1-7.
- Koss, R.W. AND G.F. EDMUNDS, JR. 1974. Ephemeroptera eggs and their contribution to phylogenetic studies of the order. Zool. J. Linn. Soc. 55:267-349.
- LANDA, V. 1969. Comparative anatomy of mayfly larvae (Ephemeroptera). Acta Entomol. Bohemoslov. 66:188-316.
- LEONARD, J.W. AND F.A. LEONARD. 1962. Mayflies of Michigan trout streams. Canbrook Inst. Sci., Bloomfield Mills, Maine. 139 pp.
- LEWIS, S.E. 1977. Two new species of fossil mayflies (Ephemeroptera: Neoephemeridae and Siphlonuridae) from the Ruby River Basin (Oligocene) of southwestern Montana. Proc. Entomol. Soc. Wash. 79:583-587.

SPECIES OF ISONYCHIA

- McCAFFERTY, W.P. 1981. Aquatic Entomology. The fishermen's and ecologists' illustrated guide to insects and their relatives. Science Books Intern., Boston, Mass. 448 pp.
- McCAFFERTY, W.P. AND G.F. EDMUNDS, JR. 1979. The higher classification of the Ephemeroptera and its evolutionary basis. Ann. Entomol. Soc. Amer. 72:5-12.
- MCCAFFERTY, W.P. AND A.V. PROVONSHA. 1978. The Ephemeroptera of mountainous Arkansas. J. Kans. Entomol. Soc. 51:360-379.
- McDUNNOUGH, J. 1923. New Canadian Ephemeridae with notes. Can. Entomol. 55:39-50.
 - _____. 1931. The genus *Isonychia* (Ephemeroptera). Can. Entomol. 63:157-163.
- MERRITT, R.W. AND J.B. WALLACE. 1981. Filtering feeding insects. Sci. Amer. 244:132-144.
- MORGAN, A.H. 1911. Mayflies of Fall Creek. Ann. Entomol. Soc. Amer. 4:93-126.
 - . 1913. A contribution to the biology of mayflies. Ann. Entomol. Soc. Amer. 6:371-441.
- NEEDHAM, J.G. 1905. Ephemeridae. N. Y. St. Mus. Bull. 86:17-62.
 - ______. 1932. Three new American mayflies (Ephemeroptera). Can. Entomol. 64:273-276.
- PACKER, J.S. 1965. A preliminary study of the mayflies of Honduras. MA thesis, Univ. Utah, Salt Lake City. 118 pp.
- PETERS, W.L. AND J. JONES. 1973. Historical and biological aspects of the Blackwater River in northwestern Florida. Proc. 1st, Int. Conf. Ephemeroptera, Tallahassee, Florida. 1970. 242-253.
- PETERS, W.L. AND J.G. PETERS. 1977. Adult life and emergence of *Dolania* americana in northwestern Florida (Ephemeroptera: Behningiidae). Int. Rev. Ges. Hydrobiol. 62:409-439.
- PROVONSHA, A.V. AND W.P. MCCAFFERTY. 1982. New species and previously undescribed larvae of North American Ephemeroptera. J. Kans. Entomol. Soc. 55:23-33.
- RIEK, E.F. 1973. Classification of the Ephemeroptera. Proc. 1st, Int. Conf. Ephemeroptera, Tallahassee, Florida. 1970:160-178.
- SAY, T. 1839. Descriptions of new North American neuropterous insects, and observations on some already described. J. Acad. Nat. Sci. Phil. 8:9-46.
- SCHWIEBERT, E. 1973. Nymphs. Winchester Press, N. Y. 339 pp.
- SHERBERGER, F.F., E.F. BENFIELD, K.L. DICKSON, AND J.C. CAIRNS, JR. 1977. Effects of thermal shocks on drifting aquatic insects: a laboratory simulation. J. Fish. Res. Bd. Can. 34:529-536.
- SMITH, J.G. 1978. The life histories, production rates and feeding habits of selected benthic macroinvertebrates of Spring Creek, Overton County, Tennessee. MS thesis. Tenn. Tech. Univ., Cookeville, 164 pp.
- SMITH, O.R. 1935. The eggs and egg-laying habits of North American mayflies. In J.G. Needham, J.R. Traver, and Y Hsu. The biology of mayflies. pp 67-89. Comstock, Ithaca, N. Y.

- SOLDAN, T. AND V. LANDA. 1981. Gynandromorphism, intersexuality and teratology of external genitalia in the order Ephemeroptera. Vest. CS. Spolec. Zool. 45:189-203.
- SPIETH, H.T. 1933. The phylogeny of some mayfly genera. J. N. Y. Entomol. Soc. 41:55-86, 327-391.

. 1938. Studies on the biology of the Ephemeroptera. I. Coloration and its relation to seasonal emergence. Can. Entomol. 70:210-220.

_____. 1940. The North American ephemeropteran species of Francis Walker. Ann. Entomol. Soc. Amer. 33:324-338.

. 1941. The North American ephemeropteran types of the Rev. A. E. Eaton. Ann. Entomol. Soc. Amer. 34:87-98.

. 1950. The David Rockefeller Mexican Expedition of the American Museum of Natural History. Introductory Account. Amer. Mus. Novitates. 1454:1-67.

SUTER, P.J. AND J.E. BISHOP. 1980. The effect of mesh size on the interpretation of the life history of two mayflies from south Australia. pp 381-403. In J.F. Flannagan and K.E. Marshall, eds. Advances in Ephemeroptera biology. Plenum Press, N. Y.

SWEENEY, B.W. 1978. Bioenergetic and developmental response of a mayfly to thermal variation. Limnol. Oceanogr. 23:461-477.

TOWNS, D. AND W.L. PETERS. 1978. A revision of the genus Atalophlebioides (Ephemeroptera: Leptophelebiidae). N. Z. J. Zool. 5:607-614.

TRAVER, J.R. 1932. Mayflies of North Carolina. J. Elisha Mitchell Sci. Soc. 47:85-161, 163-236.

______. 1934. New North American species of mayflies (Ephemerida). J. Elisha Mitchell Sci. Soc. 50:189-254.

_____. 1935. Part II, Systematic. In J.G. Needham, J.R. Traver, and Y. Hsu. The biology of mayflies. pp 239-739. Comstock, Ithaca, N. Y.

______. 1937. Notes on mayflies of the southeastern states (Ephemeroptera). J. Elisha Mitchell Sci. Soc. 53:27-86.

- TSHERNOVA, O.A. 1970. On the classification of the fossil and recent Ephemeroptera. Entomol. Obozr. 49:124-145.
- ULMER, G. 1920. Ubersicht uber die Gattungen der Ephemeropteren, nebst Bemerkungen uber einzelne Arten. Stett. Entomol. Z. 81:97-144.

_____. 1932-1933. Aquatic insects of China. Art. VI. Revised key to the genera of Ephemeroptera. Peking Nat. Hist. Bull. 7:195-218.

- WALKER, F. 1853. Catalogue of the specimens of neuropterous insects in the collection of the British Museum. 3:477-585.
- WALLACE, J.B. AND J. O'HOP. 1979. Fine particle suspension-feeding capabilities of *Isonychia* spp. (Ephemeroptera: Siphlonuridae). Ann. Entomol. Soc. Amer. 72:353-357.

WALLACE, J.B., J.R. WEBSTER AND W.R. WOODALL. 1977. The role of filter feeders in flowing waters. Arch. Hydrobiol. 79:506-532.

WALSH, B.D. 1862. List of the Pseudoneuroptera of Illinois contained in the cabinet of the writer, with descriptions of over forty new species, and notes on their structural affinities. Proc. Acad. Nat. Sci. Phil. 13:361-402.

- WALSH, B.D. 1863. Observations on certain N. A. Neuroptera, by H. Hagen, M.D. of Koenigsberg, Prussia; translated from the original French MS., and published by permission of the author, with notes and descriptions of about twenty new N. A. species of Pseudoneuroptera. Proc. Entomol. Soc. Phil. 2:167-272.
- WRIGHT, M. AND L. BERNER. 1949. Notes on the mayflies of eastern Tennessee. J. Tenn. Acad. Sci. 24:287-298.

244