THE DRAGONFLY SOCIETY OF THE AMERICAS

Business address: c/o T. Donnelly, 2091 Partridge Lane, Binghamton NY 13903

EXECUTIVE COUNCIL 1997-1999
President
President Elect
Past President
Past President
Past President
Past President
Vice President, SIO Affairs
Vice President, Canada
Vice President, Latin America
Secretary
Treasurer
Regular member
Regular member
Regular member
R. Garrison
M. May
K. Tennesen
G.L. Harp
T.W. Donnelly
C. Cook
M. Westfall, Jr.
R. Cannings
R. Novelo G.
S. Dunkle
J. Daigle
R. Beckemeyer
J. Abbott
S. Valley
Azusa CA
Cranbury NJ
Florence AL
Jonesboro AR
Binghamton NY
Center KY
Gainesville FL
Victoria, British Columbia
Jalapa, Veracruz
Plano TX
Tallahassee FL
Wichita KA
Denton TX
Albany OR

JOURNALS PUBLISHED BY THE SOCIETY

ARGIA, the quarterly news journal of the DSA, is devoted to non-technical papers and news items relating to nearly every aspect of the study of Odonata and the people who are interested in them. The editor especially welcomes reports of studies in progress, news of forthcoming meetings, commentaries on species, habitat conservation, noteworthy occurrences, personal news items, accounts of meetings and collecting trips, and reviews of technical and non-technical publications. Articles for publication in ARGIA should preferably be submitted as hard copy and (if over 500 words) also on floppy disk (3.5" or 5.25"). The editor prefers MS DOS based files, preferably written in WORD, WORD for WINDOWS, WordPerfect, or WordStar. Macintosh WORD disks can be handled. All files should be submitted unformatted and without paragraph indents. Each submission should be accompanied by a text (=ASCII) file. Other languages should be submitted only as text (=ASCII) files. Line drawings are acceptable as illustrations.

T. Donnelly (address below) is the interim editor of ARGIA.

BULLETIN OF AMERICAN ODONATOLOGY is devoted to studies of Odonata of the New World. This journal considers a wide range of topics for publication, including faunal synopses, behavioral studies, ecological studies, etc. The BAO publishes taxonomic studies but will not consider the publication of new names at any taxonomic level. Enquiries and submission of manuscripts should be made to BAO editor T. Donnelly, 2091 Partridge Lane, Binghamton NY 13903. Final submissions (after review) should be made on floppy disk, as above, with illustrations in final form and preferably adjusted to final size.

MEMBERSHIP IN THE DRAGONFLY SOCIETY OF THE AMERICAS

Membership in the DSA is open to any person in any country. Dues for individuals in the US, Canada, or Latin America are $15 for regular membership and $20 for contributing membership, payable annually on or before 1 March of membership year. Dues for members in the Old World are $20. ARGIA is mailed Air Mail outside of the US and Mexico, and First Class in those countries.

The BULLETIN OF AMERICAN ODONATOLOGY is available by a separate subscription at $15 for members and $18.75 for non-members and institutions.

Cover: Water-colored ink drawing of Cora marina, Rio Lucia Sazo, southeastern Guatemala by Nick Donnelly. Bob Cumming had told me to look for a “Calopteryx with a bright blue body.”
IN THIS ISSUE

Winter seems reluctant to visit us this year. Ken Soltesz found *Sympetrum vicinum* in Westchester Co. NY on 6 Dec. and Ginger Carpenter reported *Sympetrum* sp. And *Anax junius* on 7 Dec. in Rhode Island. I will have to wait, however, for a sunny, cool day in early April when the first *Anax junius* reaches upstate New York from its emergence site far to the south. Speaking of which, *Anax junius* is very much in the news in this issue, with the exciting word that several Green Darners were spotted in extreme southwest England. Richard Orr contributes an unusually early appearance of *junius* in Maryland, and I have added a minor observation a few years ago of a somewhat distinctive morphology of Hawaiian jenius, which might have been in those islands long enough to have evolved slightly.

But the first order of business at the midwinter solstice is planning our activities next summer. We have a double event facing us in July; the tenth DSA Annual Meeting in the Adirondack Mountains followed immediately by the Dragonfly Symposium at nearby Colgate University. We hope to see you at both of these.

Contributor of our quarterly great adventure is our own “Butch” Tennesen who has just returned from a trip to the little-studied Bolivia. If his *Lestes* is really a first for the family in that country, then the place is in bad need of more exploration.

Richard Orr did not just look at a lot of *Anax* this spring – he followed an impressive series of gomphid emergences in his favorite spot, the Patuxent Wildlife Refuge. Richard and Darlene, by the way, are the proud new parents of their second child, Alexander Byron Orr, born in June. Richard reports he already holds a net, which he swings just like a rattle. Congratulations.

Some of us collect dragonflies; others, not. Hal White, who is one of the respected veterans of our organization muses about the practice of collecting. There are reasons both for and against, as he makes clear in a thoughtful essay.

I follow this with a little essay of my own on the perils of documenting unusual records without collecting. The conflict between collecting and non-collecting deserves careful thought by all odonists.

One of the most startling discoveries of this year was *Williamsonia lintneri* in Wisconsin. Although it was first taken near Albany NY, it has been restricted in this century to counties close to the Atlantic Ocean. In fact, Allen Barlow’s discovery of the species in mountainous Bergen County NJ was considered very exceptional. But Wisconsin?! We have a great deal to learn about these insects.

It doesn’t stop there. The southern tier of US states continues to feel the pressure from Latin American species with Bob Behrstock’s discovery of *Aeshna psilus* in Arizona. This is the second record from the US. And Roy Beckemeyer’s collection of *Tramea calverti* in Missouri has to rank as one of the better finds of the year.

Syd Cannings tells us of collecting in the mountains of southeastern British Columbia. He dwells a bit in what he didn’t find, but what he did find would dazzle the most eager odonists. Perhaps we can all get there in 2000...

Jerrell Daigle visited Sabino Canyon and evidently found it as rich in damselflies as I found it in 1954, before it became crowded and before there were trams or other high-faluting conveyances. From his account, the impact of all the development and the hordes of visitors to this popular spot near Tucson has been minimal for the fascinating local odonates, especially all those species of *Argia*.

Frederick SaintOurs contributes a piece on a survey of the North River in Massachusetts. It always delights me to hear of the joy of a new odonists catching his first Neurocordulia - one of the most fascinating and elusive of our North American fauna. Mark O’Brien follows this with a good account of the extensive activities of the Michigan Odonata Survey.
From nearby Ottawa come two notes from Frans Lefort and Paul Catling, and Paul Catling and Vivian Brownell. The first deals with the travails of urban gangs of damselflies and their luckier rural cousins, and the second with fall migrations observed on the shores of the Great Lakes.

Kathy Biggs tells us of her first year as a California odonatist. Her companions Tim Manolis and Andrew Rehn contribute several state records from California. Not far to the north Jim Johnson found the first *Somatochloria walshii* in Oregon. And Bob Honig and his companions have contributed many new and interesting records for the Houston TX area.

Roy Beckemeyer contributes several records of odonates in the midwest. His compilation of Nebraska and South Dakota records by participants in last year’s DSA Valentine meeting shows that we had a major impact on the knowledge of Odonata of a large region. Roy also reviews the captures of *Somatochloria ensigerae* near Valentine.

Mary Steele contributes an impressive list of Odonata from a little-collected area in Tennessee and Kentucky. Good results for a beginner!

We review two books this quarter – Legler’s excellent little guide to dragonflies (Anisoptera) of Wisconsin will help many midwesterners. Jean-Guy Pilon’s excellent Quebec book has now appeared, giving us a marvelous summary of the odonates of one of Canada’s most speciose provinces.

After some small notes and notices, and a very useful TRAMEA column by Roy Beckemeyer, we finish with the annual lists of members and our current e-mail directory.

**ADIRONDACK D.S.A. ANNUAL MEETING - JULY 1999**

Nick Donnelly

As announced in the previous ARGIA, the 1999 DSA Annual Meeting will be in the Adirondacks. The venue for the meeting will be Paul Smiths College, which is located on Lower St. Regis Lake near the village of Saranac Lake. Paul Smiths college is a local college specializing in forestry and hotel management. The small campus is very attractive and occupies one of the prettiest settings of any college. There is an auditorium available for evening sessions.

We have been fortunate to secure lodging and meals at the college, which hosts many events each summer, such as the annual wooden canoe meeting in August, and numerous hiking events. The facilities at the college will cost considerably less than motel prices in the area, and the college is located right in the heart of great dragonfly country.

The dates of the meeting are

Check in Thursday, 8 July, after 5 P.M. Evening meal will be served from 6 - 7 PM. There will be an evening get together.

**Friday.** Field day, with several options available for field trips. The major collecting places will be the Ausable River and the Bloomingdale Bog. There will be additional sites.

Breakfast 7 to 8 AM; lunch to be scavenged individually in the field (there are snack shops, etc., in the area, or you can bring some groceries, according to your tastes.); dinner will be 6 - 7 PM; Evening meeting in the auditorium.

**Saturday.** Same as Friday schedule.

**Sunday.** Breakfast 7 - 8 AM. Vacate college by 8 AM. There are several options available. (1) For those continuing to Hamilton for the Dragonfly Symposium, collecting field trips will be available in the morning, and we can proceed to Hamilton after lunch. It is less than a three hour drive to Hamilton. (2) Others not going on to Hamilton can arrange a variety of trips on their own.

Several people have indicated that they might like to come early. We have no guarantee that facilities will be available before 8 July; however, we can play that by ear or make separate arrangements in local motels.

There are camping facilities at nearby New York State parks, as announced in the last ARGIA. Fish Creek Pond (about 15 miles south) is the only one I have camped in, and it is very attractive. To reserve a camp site, call 1-800-456-CAMP, which is the number for all New York State camping facilities.
Fees for those staying in the college are as follows:

Lodging: $22 per person per night night.
2 meals per day per person: $16.50
Use of facilities: $10 per person
Insurance: $10 per person
Total, three days, two meals per day: $135.50.

I will accept reservations on a first-come first-serve basis. Payment will have to be made in advance. Your money secures your place.

We have estimated 50 persons to the College. There will probably be additional space available, but this is not guaranteed. Reserve early!

People staying at the college will have to furnish linen: single bed sheets, pillow cases, and towels. The reason is that as soon as we leave, the college orientation begins, and there will be no time for the college to launder linen. Blankets and pillows are provided.

Many previous visitors have advised me that although the rooms are comfortable, if there is hot weather, people might want to bring a small electric fan. Also, there are ceiling lights in the rooms, but no table lamps. Thus, a small table lamp will be desirable.

If you are flying to the meeting and renting a car, I advise coming to Syracuse, which is about a three hours drive from the College. If you will find it difficult to bring linen, Ailsa and I can supply some linen to a few people.

1999 INTERNATIONAL CONGRESS OF ODONATOLOGY AND 1ST SYMPOSIUM

THE RETURN OF BUTCH CASSIDY AND THE SUNDANCE KID

Ken Tennessen

When Butch Cassidy and The Sundance Kid fled to Bolivia in the early 1900s, the country was wild and undeveloped, much to the liking of the two outlaws. Imagining ourselves as the modern version of this duo, Bill Mauffray and I arrived in November 1998, and I would judge that the country has changed little, much to our liking.

Bolivia is still largely undeveloped, with few roads leading to the remote, forested areas. Such is the insect collector’s dilemma -- access to disturbed environments, or limited or no access to pristine areas. Although there are a few modern cities, such as Santa Cruz, most village
and rural people probably live the way people did at the turn of the century.

At the invitation of Dr. Julietta Ledeznova of El Museo de Historia Natural "Noel Kempff Mercado" at the Universidad Autonoma "Gabriel Rene Moreno" (U.A.G.R.M.) in Santa Cruz, we went to help one of her students, Natalia Araujo, learn Odonata identification and rearing/preserving methods. On Nov. 3 we flew to LaPaz, then east to Santa Cruz for a two-week stay. Natalia promptly informed us that this time of year is the beginning of the rainy season, so we automatically commented on the "Donnelly effect" (the postulate that it can rain during an odonatological excursion, it will).

We decided to divide our field efforts into three treks, first going to the semi-deciduous forest area southwest of Santa Cruz, then northwest of Santa Cruz to the more moist area around Buena Vista, and finally northeast of Santa Cruz toward Concepcion. In the following account, please take note that our identifications are preliminary and further study of the collections we made is pending.

On our way southwest to Samaipata, we collected two damselflies of interest, *Argia nigrior* at a small seep, and a few red-eyed *Argia joergensenii* at a small tributary of the Rio Bermejo. Later that afternoon we drove up a rough, steep and winding road to Laguna Volcan (2.5 km N of the main highway), where we found *Aeshna bonariensis* (Neureclipsa), *Anax concolor*, *Remartina lutipennis*, *Micrathyria catenata*, *Lestes bipupillatus*, and *Acanthagrion ablutum*, besides a host of common libellulids. Natalia and I collected a few larvae of *Lestes* and *Micrathyria* which emerged a few days later. Our stay in Samaipata was mostly pleasant, as the skies were sunny to partly cloudy and there were several interesting streams to investigate. At a small stream a few km E of Samaipata we found *Allopodagrion serigerum*, *Mnesarete grisea*, *Acanthagrion ablutum*, *Argia joergensenii*, and a large *Argia* with a strange green thoracic dorsum. Also winging up and down the stream was *Castoraeschna januaria*, a very large black and green damner (male 80 mm long), eyes mostly green but yellow posteriorly. Natalia and I found a few exuviae and larvae of this species. In another stream we found mostly the same species plus a second species of *Allopodagrion* and a few of the large *Hetaerina charca*. The third day we bounced up a mountain N of Mairana, to the La Yunga Preserve, where we collected a couple males of *Aeshna vigintipunctata* (subgenus *Marmaracteschna*)—we also found a few exuviae of this large damner on a boulder in a small rocky stream. It appeared to us that the odonate biodiversity of this region may not be high, although most of the streams we saw were rocky and disturbed by agriculture.

The area north of Santa Cruz and the Buena Vista area is more humid and receives more rainfall than the Samaipata area. This is the area where Robert Cummings spent several months in 1959 and 1960, and the collections he made are the basis for much of the knowledge on Bolivian Odonata. Buena Vista is a small town situated on a low uplift. In favor of the Hotel Amboro, where termites with 1 1/4" long wings were flying, we rented a small house outside of town. We had driving rain for a large part of one day, and steady straight-down rain all day the next day. Cabin fever ran high—we played cards, teaching Natalia the game of hearts. However, the sun finally appeared and our six days here were very productive. One of the more interesting species I collected was *Acanthagrion chararum*, which according to Leonard (1970) has not been collected since the types were described by Calvert; it has long, apically-directed male cerci, unusual for the genus. We also found the small black and orange *Tigriagrion aurantinigrum*, the black and yellow *Neoneura bilinearis* (segment 8 in life is like a small, intense yellow beacon), several *Epileoneura* species, the dark purplish-blue *Argia reclusa*, the tiny blue *Homeoura ambiguam*, several *Phyllogomphoides* species we are still trying to identify, *Phyllocyclus anduzei*, *Pogromphus intricatus*, several *Micrathyria* yet to be identified (though we probably got *eximia* and *hesperis*, plus others), and some coenagrionids yet to be examined. Around the fifth day of our stay, the macro lens on my camera separated at the base; it was very disappointing knowing that I had photographed only seven species of damselflies and very little else.

One day we drove over 200 km west of Buena Vista, in the direction of Cochabamba, and collected in the forest around the small town of Sajia. We found several different *Micrathyria* species, a shade-dwelling *Lestes* that appears
close to *pictus*, a gomphid, *Rhodopygia cardinals* and *prunosa*, *Perithemis, Heteragrion, Argia thespis*, and others. However, as we were collecting, trucks were removing huge logs, and I fear that much of the forest will be gone before we can get back to this area.

The most beautifully forested site we visited was in the Parque Nacional Amboro, and walking and collecting here was a most pleasant experience. Getting there was not. We left early on Nov. 12th, a sunny morning, and drove west on a good highway to the village of Yapacani. Here we turned south on a gravel road, which except for some large potholes and a tatty little split concrete bridge over a small, deep stream, seemed relatively good. However, after a couple kilometers, it got challenging. The road narrowed and became more of a clay/muckhole trail. We had to ford several streams with clay banks, and were relieved that we had rented a Toyota Land Cruiser with 4-wheel drive. We got stuck several times, and it took about an hour to traverse the 14.5 kilometers of this “road”. Finally we parked at the Yapacani River and took a canoe across, pushed by an old man wielding (and breaking) bamboo poles. On the other side was the Amboro, and we walked into the Mataracú section of the park. On the trail I netted a male of *Stauropelelia reticulata*, an aeshnid almost big enough to pull your net out of your hands. We hiked 5 km into the forest and then back out, collecting along the way at seeps, streams and pools. We found a few *Metaloptobasis* (new for Bolivia), a *Mecistogaster (Jocaste!)* and *Microstigma anomalum*, several *Argia* species, *Allopaegron, Mnesarete, Protonura, Epipleoneura*, and an interesting *Lestes*, the blue of which reminded me of *rectangularis*, and many other species. We got back to the Yapacani at 4:00, took the canoe across, and then had to drive back on mudhole road. We were pretty tired by the time we got back to Buena Vista.

We rejuvenated ourselves at dinner by downing a large bottle full of Paceña, the most popular beer in Bolivia. Everywhere we went there were ads for this beer, their only slogan being “Paceña es cerveza” (Paceña is beer). These ads were even on the top of some of the road signs! We wondered if the beer company put up the money to produce the traffic signs. The only other beer we saw advertised was Ducal, but it appears to have only a small percentage of the market.

On Nov. 14 we left Buena Vista to see what the area north of Santa Cruz had to offer. Instead of going all the way back to Santa Cruz, we looked at a map and took the shorter route from Montero to Los Troncos, our destination being San Ramon. Why are short cuts always the more “adventurous” routes? We were doing fine until we got N of Okinawa (yes, a Japanese settlement). The road got so rough something broke under the front end of the Toyota, and every time we hit a hole it clanked. Within a couple km of the Rio Grande, the road became a series of mudholes, and worse yet, it split. The following account is purposefully intended not to exaggerate. We tried several different forks, but these deteriorated badly and did not get us near the supposed ferry. After asking several local people, we found two scalloped, water-filled ruts that finally led to the river bank where the ferries were laboring to take trucks and automobiles across the churning river. The water looked like strong coffee with too much cream in it—my guess is that a Secchi disk would not have been visible below a depth of 1 cm.

When it was our turn to board the wooden ferry (which could hold just two vehicles), Bill drove onto the two narrow warped boards used as ramps, looking out the window on the driver’s side; he successfully maneuvered the vehicle onto the boat and put it in park. Just then a large part of the river bank fell into the river and splashed Bill and the dashboard with mud. Natalia and I were glad we chose to board and sit on the rail along the passenger side. We zigzagged across, pushed by a small boat with an outboard motor. On the other side they charged us 50 Bolivianos (exchange rate is approximately $1 U.S. = 5 Bolivianos). Then we had to drive through the sand and mud of the floodplain and up the muddy opposite bank. Again 4-wheel drive came to our rescue. From here to Los Troncos the road was really rough. We took a break when we found a small shallow pond chocked with water lettuce, and collected a couple *Micrathria longifasciata* and a number of the tiny *Telebasis inalata*, among other common species. Later, south of San Ramon, we collected in a tributary of Rio San Julian where we saw the fantastic *Neoneura sylvatica* with its bright blue thorax and red abdomen. We also found a few small coenagrionids that we have not yet placed to genus.
Our last two days were spent just east of San Ramon and north of there between San Javier and Concepcion. Some of the species that Bill and I had not seen alive before were: *Diastatops intensa*, a wary butterfly-like libellulid with black wings (except for a red spot in the hind wing) and red abdomen, *Nepheletia aequisetis*, *Hetaerina rosea*, *Argia indocilis*, *Oxyaaron chapadense*, *Neoneura myrtacea*, *Orthemis sp. (aequilibris)?*, *Orthemis nr. ambigna*, and a tiny damselfly with a white thorax and black abdomen that stayed down in the vegetation like an elusive “flying spot.” On the 17th we reluctantly packed up and drove into Santa Cruz, discussing methods and reviewing species names with Natalia, who took lots of notes during the entire trip.

Before we left Bolivia, we drew up a preliminary species list for the country based on literature, specimens in the FSCA, and Dennis Paulson’s web list. This list contained about 140 Anisoptera and about 75 Zygoptera, for a total of 215 species. We added several genera (and two families) to the list: *Palaemnema* (Platystictidae new for Bolivia), *Lestes* (Lestidae new for Bolivia), the coenagrionid genus *Metaloptobasis*, and the proconurid genus *Epipleoneura*. We hope to report soon on how many species were added to the Bolivia list. We did not find any polythorids, nor *Phihogedia*. However, the day we left a student brought a small collection into the museum containing a huge *Polythore* and a *Phihogedia* we did not recognize. I think a return trip is in the making.

**ANAX JUNIUS IN ENGLAND!?**

Excerpted from THE INDEPENDENT

“GIANT BIRD-EATING DRAGONFLIES CROSS THE ATLANTIC” Thus proclaimed the clipping from a British newspaper that Bastiaan Kiliaan sent me, that brought the astonishing news that *Anax jardinius* was spotted in small numbers in southwestern England. Though no voucher specimens were taken (and apparently there was an awful ruckus over the attempted netting of one of the specimens), the British are apparently satisfied with the identification. A B&W photo accompanies the article; we aren’t told whether it is of one of the English specimens or a file photo of an American specimen.

The paper states that the insects turned up at three localities, two in the Scilly islands and one further east in Cornwall. The sightings accompanied an unusual number of North American bird sightings in England, suggesting that westerly winds are stronger and more constant this year. As for the title of the piece, we can put this down to typical British understatement.

**MORE ABOUT ANAX JUNIUS CROSSING THE OCEAN**

Nick Donnelly

People who spend some time on ships, and people who visit a lot of islands - especially islands in the South Pacific - are well aware that dragonflies of the genus *Anax* have the strength and wanderlust to migrate vast distances across water to reach distant lands. In the west Pacific world, *Anax guttatus* is widespread on the islands as well as the continent from India to Vietnam, and in the west Atlantic world, *Anax junius* is seen commonly on “whale-watching” and other coastal ships, well beyond sight of land. I recall one day several years ago when I saw literally hundreds of *Anax* flying past a ship which was well beyond sight of Long Island.

Visitors of Hawaii will find two species of *Anax*. The commonest, especially in modified areas, is *Anax jardinius* - our familiar Green Darter. Many other Odonata on Hawaii (*Enallagma* and *Ischnura*, for example) perhaps were introduced to Hawaii in aquatic plants imported for water gardens. But what about the Green Darter? Did it get to Hawaii as larvae smuggling themselves in the roots of aquatic plants? Or did it fly there?

Several years ago our family stopped briefly in Hawaii on the way back from a trip to Samoa. One afternoon we explored the west end of the Big Island - countryside that never made it to a photo contest and a place that tourists never visit. It was raining slowly, and the family grumbled from the dry interior of the car as I scouted for water - any water - that might have an odonate. Spying a fairly unattractive farm pond next to the road I braved the rain and walked over. There I saw a pair of Green Darners. Something looked odd about the bugs, so I netted them. Sure enough, their proportions seemed wrong! The abdomens were too short (or perhaps the wings
were too long). A few days later it rained hard in Honolulu and so I abandoned my surly horde and spent a day at the Bishop Museum measuring all their Anax junius specimens. When I returned home, I measured all mine, and later added a few from other collections. The results are shown on the accompanying figure. The Hawaiian specimens indeed tend to have abdomens shorter (or wings longer, if you prefer) than their mainland counterparts. The distinction is too small to be diagnostic - a "t-test" shows that if you handed me a specimen I would have only an 85% chance of placing it correctly in one group or the other.

I guess the question about Hawaiian Green Darner origins remains unsolved. However, someone else more inventive that I might be able to place a date on this event. It is an interesting question. But Anax sure does get around!

ANAX JUNIUS 1998 SPRING MIGRATION DATA FROM MARYLAND'S PWRC

Richard Orr

The big surprise for the spring of 1998 was the early arrival of the migrating Anax junius. Six healthy mature individuals (five males and 1 female) were seen on March 27. The female (72 mm) and one male (73 mm) were netted while they were in wheel. Both were boldly marked with red finger nail polish on the abdomen, and released. Neither were ever seen again. I have March records of Anax junius from 1991 (March 28) and again from 1994 (March 24), however, during most years the leading wave of migrants usually don't arrive until early to mid April.

By April 16, the migration was in full swing at PWRC where I recorded 70+ individuals at my study ponds. A number of these were captured, marked with red on the wings, and released. Again never to be seen at PWRC. I marked these dragonflies in such a way that they can easily be spotted in binoculars or visually at a good distance. If any of you north easterners just happened to see an Anax junius with a red marking on the abdomen or wings last spring, please make my day and let me know.

Various smaller waves of migrants were still moving through PWRC when the resident population of Anax junius started to emerge on May 19th. I often wonder how late into the year the minor northern movement of Anax junius occurs. I do know that some minor movement continues at PWRC until I can no longer separate the migrant individuals from the resident individuals. Do my emerging resident dragonflies trickle north being replaced a PWRC by southern emergents moving north throughout
the spring and summer seasons? Who knows, as always more questions than answers. The northern spring movement of Anax junius has been monitored since 1991 at Patuxent Wildlife Research Center (PWRC) in Maryland. For details see "The Odonata of Patuxent Wildlife Research Center and Vicinity", BAO 4(2) 15 Oct. 1996, and "A Bit of 1997 Migratory Anax junius Data From Maryland" ARGIA Volume 10, Number 1, 25 April 1998.

GOMPHID EMERGENCE TIMES ALONG THE LITTLE PATUXENT RIVER, MARYLAND

Richard Orr

If specific North American locations were to be ranked by their diversity of odonate species, the 12,750 acres at Patuxent Wildlife Research Center (PWRC) in Maryland would be near the top with an impressive 109 known dragonfly and damselfly species. For details, current through 1995, see "The Odonata of Patuxent Wildlife Research Center and Vicinity", BAO 4(2) 15 Oct. 1996.

This year at PWRC, I concentrated on recording gomphid emergence along a kilometer of the Little Patuxent River upstream from the Old Forge Bridge. The Little Patuxent River is a tributary of the Patuxent River, both of which flow through PWRC. The Little Patuxent River does however, have more open areas exposed to the sun than the deeply shaded Patuxent River which favors certain species of gomphids.

Periodically from May 19 through July 10, I collected all the exuviae along both sides of the kilometer long Old Forge Bridge site. Since I wanted a true representation of the number of individuals of each species I did not include adult sightings. The reason for this is that certain gomphid species seem to disappear after they emerge. If you use adult sighting counts it skews the data towards those species which remain conspicuous at the water’s edge.

This study started after the peak emergence of two of the most common early spring gomphids at PWRC, Gomphus lividus and Gomphus exilis. Gomphus lividus larvae are common in the river while only a few Gomphus exilis emerge from the river (it is predominately a pond species at PWRC). It therefore should be noted that the following data does not capture the complete emergence cycle of these two species.

The 1998 field days were 19-May, 25-May, 1-June, 6-June, 26-June, 4-July, and 10-July. If the date is not recorded below for a specific gomphid species then no cast skins were found on that day. The following gomphid species, along with the number of cast skins found (in parentheses) by date are: Gomphus exilis 19-May (1), 25-May (2); Gomphus lividus 19-May (3), 25-May (2); Gomphus rogersi 25-May (1); Ophiogomphus l. incurvatus 19-May (1), 25-May (6), 1-June (8), 6-June (2); Hagenius brevitarsus 1-June (1), 26-June (1); Progomphus obscurus 6-June (1), 26-June (1), 4-July (3); Stylgomphus albistylus 25-May (1), 1-June (9), 6-June (6); Stylurus laurate 26-June (4), 4-July (13), 10-July (1) and Stylurus spiniceps 4-July (2).

The Gomphus rogersi exuvia was a pleasant surprise since this species had never been recorded from Anne Arundel County and confirmed that this species was still present at PWRC. The last previous find was a couple of kilometers distant in Prince Georges County on a small creek where the small population disappeared after 1991. It is good to know that this species is still present in the area.

Progomphus obscurus numbers were way down this year along both the Little Patuxent and the Patuxent River from previous years. The reason is not known. The two cast skins of Stylurus spiniceps are the first evidence that this species is completing its life cycle at PWRC. Earlier adult records from PWRC were considered to be strays from the upstream section (Piedmont) of the Little Patuxent and Patuxent Rivers where it is fairly common.

Stylgomphus albistylus, before this study, was not known to occur at PWRC and yet this year it was easy to find along the river. Considering that I have studied the odonates of PWRC for 8 years finding this species in such numbers came as a surprise. However, it is such surprises that keeps me interested and continues to fuel my desire to return to Patuxent Wildlife Research Center year after year.
DSM MEETING IN VALENTINE - REFLECTIONS ON ODONATE CONSERVATION

Hal White, (Halwhite@udel.edu)

Valentine, Nebraska, is a no-frills ranch-country town of less than 3,000. Situated half a mile above sea level and surrounded by prairie, it is an oasis with 9 motels, 14 restaurants often with bars, several gas stations, and the only super market within 50 miles. Although it has a small airport, commercial airlines don't get close to the place. Coming by plane, one has to choose among Omaha, Iowa City, North Platte, Cheyenne, Pierre, or Rapid City to begin the rental car drive of 130 to more than 300 miles. Did the organizers know what they were doing? Did they really expect anybody to come to a Dragonfly Society of the Americas meeting in the middle of nowhere? In fact come they did to the second largest DSA meeting yet. Nearly 50 people came representing 23 states from coast to coast. They were not disappointed.

The air around Valentine literally swarmed with dragonflies. Sympectra of several species were everywhere - perched on the tips of every twig, lined up on barbed wire fences, rising in clouds as one walked through marshy fields. Hetaerina americana guarded every foot of river and stream bank. Libellula pulchella and Libellula luctuosa populated every habitat. Aeshna multicolor roosted gregariously in cottonwood shade during the heat of the day. A well-directed swing could net 10 at once! How could the food chain support so many predatory insects, we top predators wondered. The winged biomass was incredible.

Not only were there numbers, there was variety. More than 60 species were found, several of which were additions to the state list. Most participants encountered species they had never seen before.

What makes Valentine so different from where most of us came from? I imagine that habitats around Valentine are undisturbed compared to those elsewhere in the United States. There is no heavy industry, no mining, nor urban sprawl in the area. There are few cultivated crops that would require fertilizer and pesticides or that would alter runoff and siltation patterns. The cattle feed on open range rather than being concentrated in feed lots. Fortunately the Norden Dam proposed for the Niobrara River was blocked, and there are few dams to alter the temperature and substrates of free flowing streams. This is a dragonfly paradise.

If my take of over one hundred specimens was anywhere near representative, there are now a couple of thousand specimens from Nebraska in various collections that were not there before the DSA meeting. This number is infinitesimal compared to the abundance present. It would be foolhardy to think that our collecting had any impact on the local populations of any species. But are we sure? In my collecting and that of others, the least common species were sought out and kept. The common species often were released, if they were captured at all. What would it be like to be Somatochlora ensi gera at Boardman Creek or Stylurus notatus at Minnechadua Creek? While even in those cases the impact of the DSA meeting certainly must be minimal, can we be sure the situation won't change in the future with more people interested in Odonata concentrating on increasingly rarer species that are limited to fewer and fewer pristine habitats?

Certainly, we had a great time in the Nebraska Sand Hills, but I am reminded of visitors here more than a century ago who found millions of bison - an unlimited supply for food and trophy hunters they thought. We know differently. The demise of the bison was brought home to those of us who stayed several days near Norden Bridge as guests of the Nature Conservancy at its Niobrara River Preserve east of Valentine. Here bison once again roam the prairie. The Conservancy's stewardship of its nearly 85 square miles along the Niobrara River will go a long way toward conserving many habitats and with them the associated Odonata fauna for years to come. A century from now, I suspect that dragonflies will be as abundant and diverse in this area as they are now and will not suffer from human intervention as they have elsewhere and as the bison have here in the past.

Still, this raises a question. We rarely worry about dragonfly conservation and usually consider collecting as having little impact on dragonfly populations. Does that mean we don't have to worry about conservation issues when collecting?
There are relatively few Odonata collectors in the United States, of which only a small subset are serious taxonomists. Many of those who gathered in Valentine are, like myself, small-time trophy hunters who revel in field observations, lists, range extensions, seasonal distributions, and adding new species to our collections. Our collections contribute significantly to the knowledge of dragonflies. We have, by good fortune of association with a knowledgeable mentor or by perseverance, entered the world of the cognoscenti. What an ego trip to be an amateur and be a recognized expert in the field.

Yet, not everyone sees collecting in the same light. My family provides a constant counterpoint to the sport and our illusions of importance. "Why do you kill dragonflies?" my daughters ask. "Dragonflies are so beautiful and they don't harm you." Others share this view as well. I have reckoned with it on many occasions and come to appreciate it. We in DSA need to acknowledge the possible merits of their viewpoint rather than dismiss out-of-hand. The education goes both ways.

From a biological point of view, we can justify collecting. Dragonflies are a renewable resource, and it is clear that indiscriminate habitat destruction has a many-orders-of-magnitude-greater impact on Odonate populations than collecting. Nevertheless, do we need to collect as many specimens as we do even if it has no biological impact? Once a species has been documented for a place, does it need to be collected on every visit by every person multiple times? Can we justify collecting large series of rarer species when there are no taxonomic issues to resolve? From an ethical and aesthetic point of view, shouldn't we use nets and acetone less and binoculars and cameras more?

DOCUMENTING RARE ODONATES - A NICE PROBLEM TO HAVE BUT A PROBLEM NONE THE LESS

Nick Donnelly

A few decades ago, there were only a few dozen people in North America with a serious interest in odonates. Now there are literally hundreds. With this impressive increase in interest there has come an impressive increase in odonate discoveries. The pages of past issues of ARGIA have brought us news of several species recorded in the US for the first time - Palaemnema domina, Dythemis maya, and Tauriphila australis stick in my mind. In 1954 I took what I believe was the first Macrothemis north of the border (there are now three species recorded from several Texas counties), and our southern frontier will probably be crossed successfully by many more undocumented alien odonates in the future. How have these been documented, and how will they be documented in the future? This is a serious question.

A parallel problem was seen recently in the discovery of several specimens of Anax junius in southwest England. No specimens were taken, but a spokesperson said, "There is no doubt about its identification. Lots of entomologists have now seen it and are equally satisfied." Well...

Maybe there should be some doubt. There is no question that as further time passes, there will be just a little more doubt each year (unless the observation is repeated annually). Anyone who has participated in organized bird trips will have experienced the group dynamic when a putative unusual bird is spotted. Authorities whose identification is ultimately accepted may simply be persuasive people. Thus I wonder about the statement (in regard to the British Anax cited above) that "Lots of entomologists have now seen it and are equally satisfied."

The camera has given us a stunning new tool. Many detailed photos are now being taken, including rare species. Do these satisfy the requirement of identification? In many cases these excellent photos seem very clearly to be a certain species. But very often the ID is of the species in the genus which should occur in the area. In one recent case a photo ID was made of an Enallagma species. But a second species, identical to the camera and which occurred somewhat further away, was also possible. This is not identification in the true sense but a good (and probably correct) guess.

The recent record of Aeschna psilus (this issue) is almost certainly this species. But could it be corrigera, which also occurs in Mexico, and is the species closest to psilus? These species normally look very different. In some cases, they look identical, and in those cases the distinction is based on the very different hamules, which are
discretely tucked away from the prying eye of the camera. I have taken *psilus* in Venezuela that looked identical to the common, co-occurring *cornigerata*. Could the reverse be true? I really don't know, but a nagging doubt has to persist.

Another problem is that the species might be undescribed, which is all the more likely if the location is far distant from the "normal" range of the species it is taken to be. If excellent photos had been taken of most of the 50 or so new species of odonates that have been found in North America since WW II, and identifications made from these photos, then most of these species would have been given the name of an existing species, and their novelty would have gone unrecognized. North American odonate taxonomy today is about where the bird taxonomy was at the time of the US Civil War, and maybe not even that far along. But dragonfly studies are in their infancy and we really need these specimens to verify these records, and, more important, show that we haven't found yet another new species. Finally, we simply haven't yet achieved a full understanding of the variation within species.

One of my correspondents put it this way: "I won't accept a [sight or photo] record for an unexpected species, even from myself." I guess the problem is that the more years you spend studying these insects the more often you are humbled, and the more you see the inherent uncertainty of sight records.

So keep those photos and records coming. If possible, at least net the bug and examine the appropriate parts with a hand lens. Even a close look followed by releasing the specimen is better than an observation or even an excellent photo.

---

**WILLIAMSONIA LINTNERI** IN WISCONSIN!? AND WITH FLETCHERI!

taken from e-mails from Ginger Carpenter and Karl Legler

From Ginger Carpenter: "The really big news is that 2 occurrences of *Williamsonia lintneri* have been documented (photographically) from Wisconsin... This represents a startling jump in range from the New England populations, and should be of interest to folks anywhere between Wisconsin and New England. The habitat, as described in the publication, sounds very much like where we are finding this species in New England."

From Karl Legler: "Wisconsin's 2 records of apparent *Williamsonia lintneri* are from Jackson Co. and Juneau Co. The flight period is roughly from mid-May to perhaps mid-June (based on extrapolating from this spring's unusually early flight). No specimens were collected. I caught the first one and took several photographs, then released it. (*Lintneri* isn't that difficult to identify and unfortunately the possibility of a new species did not occur to me at the time.) I showed my photos and written documentation to Bill Smith of Bureau of Endangered Resources and he also wondered if it could be a different species. However Bill thought the claspers seemed appropriate --although they were not very well shown on the slides. No doubt a serious effort to obtain a specimen will be made by the Bureau next year. I also remembered a photograph I'd seen that was taken by Anita Carpenter of Oshkosh about 4 years ago when she knew nothing about dragonflies. At the time I had no idea what it was and the photo was not good enough to ID. Turns out she had unknowingly photographed *lintneri* too --just 12 miles from the site I found. She then returned to her site this spring and managed to photograph a *fletcheri* male in tandem with a *lintneri* female! Two outstanding county records in a single photo! So your comments about a new species are interesting and if it turns out to not be *lintneri* I won't be too disappointed! On the other hand I can imagine *lintneri* existing here and there between Wisconsin and New England undetected because it's rare, occurs in low numbers, and has a very early flight period--look how long its taken to find this thing in Wisconsin. I'm sure we'll learn much more next year."

Any site with the rare *W. fletcheri* should be checked for the even rarer *lintneri*.

---

**NOTES ON THE FIRST RECORD OF TURQUOISE-TIPPED DARNER (AESHNA PSILUS) IN ARIZONA**

Robert A. Behrstock

Several decades ago, birders coined the term "Patagonia Picnic Table Effect." It describes the
phenomenon wherein a site yields a rare bird; subsequent birders who are chasing it find another rarity, which attracts more birders who continue to scour the area, locating more rarities, ad infinitum. Such a site becomes a well known "hot spot" and is included in all birders' itineraries.


Encouraged by notes generously provided by Hoekstra and Garrison, I made an all-too-brief visit to Muleshoe 11-12 September 1998, along with Gloria Saylor of Port Lavaca, Texas. Although observing and photographing odonates was our prime concern, we found birds, butterflies, lizards and rattlesnakes to be plentiful. Our brief stay coincided with a dry period and oppressive heat afflicted the area; nonetheless, investigating a limited area only, we observed 12 zygopters and 10 anisopters.

After arriving on the morning of 11 September, we hiked the Hot Springs Creek wash, photographing a variety of odonates including Serpent Ringtail (*Ereptogomphus laemoperlitis matrix*), Great Spreading (*Archilestes grandis*), *Apanisagron lais* (at several locations), Painted Damsel (*Hesperagrion heterodoxum*), and a several *Argia* including *extranea* and the very beautiful and locally common Fiery-eyed Dancer (*A. oenea*).

Prior to leaving the next morning, we worked the wet, grassy spring and wash just below the cabins for damselflies and butterflies. While I was photographing a teneral *Apanisagron*, Gloria called out that she'd found a dragonfly we'd not seen during our trip. Sure enough, hanging about six feet above a steeply pitched slope and slightly within the canopy of a Mesquite tree (*Prosopis*), was an *Aeshna* with which I was totally unfamiliar. The bug's height and the pitch of the slope negated the possibility of photographing with my tripod which I've modified for low-perching subjects. Balanced awkwardly on the slope, and surrounded by a maze of slender branches (including the *Aeshna*’s perch), I shot about 15 hand-holds, hoping for the best.

Several days later, I had eight reasonably sharp slides depicting a largely brown *Aeshna* with brown eyes, a brown frons topped with two yellow spots, yellow stripes on the thorax, and a strongly petiolate abdomen marked with black and cream-colored rings and a broken blue ring around abdominal segment number two. I perused the keys in Needham and Westfall, but was unable to make a determination. Sid Dunkle kindly reviewed the slides, indicating that they appeared to represent a teneral male *A. psilus*, which would be a first Arizona record. He suggested I send the images on to Rosser Garrison for a second opinion. Rosser, too, agreed that the slides depicted *A. psilus*.

Consulting web sites provided by members of the International Brotherhood of Itinerant Naturalists, including George Bick, Dennis Paulson, and Enrique Gonzalez Soriano, I learned that *psilus* is a widespread species, ranging from Texas southward through most of Mexico and Central America, the West Indies, and northern and northwestern South America as far south as Peru.

The Galiuro Mountains, rising to 7,663 feet are isolated (yet readily accessible by a 30 mile dirt road out of Willcox, Arizona). The 49,000 acre Muleshoe Ranch Cooperative Management Area is administered by the Nature Conservancy, the U.S. Forest Service and the Bureau of Land Management. The Management Area protects seven permanent streams that flow through otherwise arid hills. Riparian habitats include clear, sparkling creeks, deep Cottonwood-shaded pools, grassy seeps, and densely vegetated sandy banks; all magnets for aquatic insects. Because of the Ranch's proximity to Mexico and New Mexico, entomological studies at Muleshoe should continue to be fruitful for investigators seeking new distributional records of a variety of insect groups.

I thank Sid Dunkle for reviewing this manuscript. Duplicate voucher slides have been deposited with Rosser Garrison and Sid Dunkle.
**TRAMEA CALVERTI COLLECTED IN MISSOURI**

Roy Beckemeyer

On a trip from Kansas to Illinois on the 31st of July, 1998, I stopped at an access area to the Blackwater River in Saline County, Missouri (McAllister Springs, which is just off I-70, at 38° 56.99'N, 93° 20.86'W). The river was flooding into the access area, and I waded in a flooded field along the road. Most of the odonate activity consisted of feeding and mating *Anax junius, Libellula lucioides, L. lydia, Pantala hymenaea, and Tramea lacerata*. One of my net sweeps on feeding *Tramea* yielded a big, red-bodied specimen with a narrow band on the hind wing that didn't look at all familiar. In the busy days that followed I forgot about the specimen until identifying material for this year-end issue. In keying this specimen, I couldn't find anything conclusive in Needham & Westfall, so I checked Sid Dunkle’s Dragonflies of Florida, and there it was: *Tramea calverti*. This tropical species is a rare vagrant in the US, and has also been occasionally found in large numbers in the northeast in the past (See ARGIA, 1992, 4(3):9-10, “An invasion of *Tramea calverti* on the northeast coast, by Ken Soltesz, and ARGIA, 1993, 5(3):17, “*Tramea calverti* reappears in New Jersey in 1993”, by Nick Donnelly). According to Sid Dunkle (Dragonflies of the Florida Peninsula, Bermuda, and the Bahamas, p. 115), it has also ranged as far north in the central US as Iowa.

**DRAGONFLYING IN THE MOUNTAINS**

Syd Cannings

For quite a few summers now we’ve always been plagued with bad weather on our field trips—sometimes the whole summer was a write-off and others we just picked the worst two weeks to get out of the office. We were coming dangerously close to becoming eternal whiners. Last summer, however, our luck changed and the sun shone on our dragonfly survey of the Kootenay region in southeastern British Columbia. Actually—to whine one last time—June was wet and cold, but the second phase of the survey was incredibly warm and sunny. And the dragonflies didn't disappoint us!

Leah Ramsay and I (from the B.C. Conservation Data Centre) made up one of the two teams; we were joined later by Rob Cannings (from the Royal B.C. Museum), Gord Hutchings, and by volunteers Gabrielle Archard and Sally Coates from the UK. We also had enthusiastic help from many local residents, newly recruited to the art and science of dragonflying. Funded by Parks Canada and the Columbia Basin Trust (through the Royal BC Museum’s Living Landscapes project), we splashed our way around the mountain National Parks and intervening valleys, swung our nets and dipping our pH meters.

For the previous two years, the BCCDC had sponsored several intensive and extensive inventories in British Columbia, primarily focused on regions where our rarest species occurred: the southwest coast, the dry southern interior, and the far northeast, and the Kootenay region was the next logical target. But the Kootenays cover an area about the size of Austria or Maine, and since our primary funding didn’t come through, we decided to focus on the National Parks of the Columbia and Rocky Mountains—Mount Revelstoke, Glacier (not the same as Montana’s Glacier National Park!), Yoho and Kootenay—and the intervening valleys. Other than a brief SIO field trip through the Rocky Mountain Trench in 1983, very little dragonfly collecting has been done in the region since a few early odonatologists visited the area by train in the 1920s and 1930s. We wanted to find such northern specialties as *Aeshna septentrionalis, Somatochlora septentrionalis, S. whitehousei, Coenagrion interrogatum,* and *Leucorrhina patricia* in the high mountains; the first two had both been found in the Rockies just over the hill in Alberta but were unknown this far south in British Columbia. Conversely, we were also looking for southern species such as *Argia vivida, A. emma, Gomphus grasilinellus, Libellula lydia,* and *L. pulchella* in the deep Trench valleys.

My personal dream was to find *Somatochlora forcipata* in British Columbia. This species had been collected about 3 km from the B.C.-Alberta border in Banff National Park by Edmund Walker back in the 1920s, and this ancient collection remained the only record of this species west of Manitoba. Surely it had to live in "small spring runs" following “devious courses” (as described by Walker) west of the Continental Divide as well!
We spent a couple of wonderful weeks in late July and early August exploring mountain wetlands. The highlights included two days supported by a helicopter, flying over icefields and reaching absolutely pristine fens and marshes several days hiking from the nearest road. We had added such widespread species as Somatochloras minor, S. walshii, and Leucorhina glacialis to the Kootenay list, but had found nothing more spectacular than some emerging Aeshna tuberculifera at a big calcareous fen in Glacier National Park. But on August 3, we found ourselves at a fascinating sloping fen in Yoho National Park, only 300 metres from Alberta and just around the corner from Lake Louise, Banff. We spent a great morning sampling the diverse dragonfly fauna (including Somatochloras franklini, S. whitehousei, Aeshna stichensis, and A. subarctica) flying about this quaking, calcareous mire (and falling through holes in the peat up to our waists when we became too focused on the sky above!). We were about to leave when Gord noticed small Somatochloras patrolling tiny, shaded, spring-fed pools at the edge of the fen... S. forcipata!! The pools obviously made up a small spring brook that was mostly dry at this time of year. Females oviposited in the pools and males patrolled them, often clashing with S. semicircularis males that we had encountered so many thousand times in the previous two weeks.

Once we knew the habitat, we visited another likely spot the next day near Emerald Lake, also in Yoho Park—and there they were again! I was even more surprised at this site, since the spring-fed trickles they were patrolling and ovipositing in were even shallower and smaller than those at the first site. The next week, Larry Halverson, the Chief Naturalist for Kootenay National Park, took Gabrielle Archard and Sally Coates (our English volunteers) to a similar site in the headwater drainage of the Vermilion River, just over the hill from the site where Edmund Walker had found them so many decades ago—and they were there, too! But even though we were successful beyond all our expectations, this dragonfly is still obviously quite rare in this region—simply because their habitat is sparsely distributed. I would be very interested in corresponding with anyone in the East with experience with forcipata’s habitat there. Are they always associated with fens there, or are they more catholic in their tastes?

The other major find of the survey was a new provincial record of the Sweetflag Spreadwing, Lestes forcipatus. We had been on the lookout for this primarily eastern damselfly ever since Dennis Paulson had told us about its recent discovery in Washington State. Leah Ramsay’s sharp eyes spotted this species at a wetland north of Donald, in the Rocky Mountain Trench.

At the end of the survey, we’d visited over 130 sites and collected over 2000 adults, exuviae and larvae. We never did find Aeshna septentrionalis or Somatochloras septentrionalis, (next year!) but did fill in quite a few distribution gaps. One such gap was filled by Dean Nicholson (a keen newcomer to Odonata watching), who discovered Gomphus grasinellus at Wasa Lake in the Rocky Mountain Trench. This species was previously known in British Columbia only from a handful of lakes in the Okanagan and Boundary regions, but is known from adjacent Montana. I was also delighted to find flying adult Somatochloras cingulata—after years of rainy field trips, 1 was convinced these only existed in the larval form!

NORTH RIVER, MASSACHUSETTS Odonate Survey

Frederick Saint Ours, Univ. of Massachusetts at Boston, Department of Biology. Home page: http://mothra.bio.umb.edu/Fred.html

A survey of Anisoptera was conducted for the North River Watershed in Plymouth County, MA during the 1997 and 98 seasons. The main stem of the river is tidal and brackish for most of its length, and is formed by the confluence of the Herring and Indian Head Rivers. Many of the tributary streams were investigated for larvae, and several trails, open meadows, backyards, and a good number of swamps were explored during the two-year project. A total of 39 species were recorded, 5 of which were new records for Plymouth Co.

The first ode encountered during the study was Lanthus vernalis, the Pygmy Clubtail, in a pair of small spring-fed creeks. Not only is it a locally rare species, usually preferring trout-stream conditions, it was also a new county record!
Black Pond Bog Conservation Area, a kettle-hole pond and Atlantic White Cedar swamp in Norwell, held an assortment of Leucorrinia as well as a thriving population of Nannothemis bella, a Species of Special Concern in MA. The list escalated rapidly through the first summer, including two more county records - Arigomphus villosipes and Libellula needhami. The former was found in old mill ponds, created by the obstruction of second and third order streams, and the latter discovered in the river itself. The small population of L. needhami seems to prefer the tidal conditions below the Indian Head dam, as none were found above. Hilltopping of a fair number of Anax junius was observed on both years during mid-June, suggesting that the meadow behind the soccer fields is good for more than picking up ticks!

The second year was just as exciting, if not more so. By early July, additions were made to both the North River list as well as my own. Several well-forested streams were found to sustain populations of Cordulegaster and Biaeschna, a few of which were used in a comparison study of biotic integrity. A female of the giant Epiacantha heros was caught one July evening in the back yard, adding yet another to the county list. It was one of the only sightings reported this year in MA. See the website: (http://omega.cc.umb.edu/~conne/fred/thesis/report.htm)

And last but far from least, the mysterious Neurocordula obsolata was discovered in the Indian Head River above the dam. This chance find was most significant in that it was more or less sheer luck. On a dragonfly walk organized by the North and South Rivers Watershed Association one day in July I suggested that we visit the Indian Head. As we were about to end our adventure I happened to discover a small exuvia held fast to the trunk of a white pine on the rivers edge. Disregarding it as nothing special I showed it to my cohorts, who immediately got excited and explained the significance of this state-listed rare species. They suggested that I go back and look in the evening, given that this species is crepuscular. I returned around 7:30 P.M., and waited until it got fairly dark and the mosquitoes became unbearable around 8:15 (no wonder nobody finds them!). Just as I was about to give up, a small brown dragonfly flew by... Special thanks to Jackie Sones, Blair Nikula and Jeremiah Trimble for all their help and support, without which this survey would have been a great deal more work, and not as much fun.

1998 SEASON SUMMARY FOR THE MICHIGAN ODONATA SURVEY

Mark O'Brien
Insect Division, Museum of Zoology, University of Michigan
Ann Arbor, MI 48109-1079.

This year has been a very interesting one for the MOS. First of all, our season started pretty early -- Ethan Bright and I started collecting larvae in early April, and the onset of continued warm weather resulted in mass emergences of adults in the first week of May in the Lower Peninsula. All kinds of early records were set this year, all over the state. I received numerous reports from various areas of the state of large numbers of odonates emerging en masse - in a fashion resembling something like Mayfly emergences. On May 5, I saw thousands of teneral damselflies flitting in the woods (mostly Enallagma boreale and Chromagrion conditum) in NW Washtenaw Co. This early surge of warm weather continued into the summer months, which skewed emergences, and also ruined plans for what would have previously "early" forays to search for species like Tachopteryx thereyi. Drought conditions in the eastern Upper Peninsula continued for much of the summer, and we don't yet know how populations of species in the drought areas have been affected.

In June, we received a $6000 grant from the US Forest Service, which has allowed us to purchase equipment and supplies for our volunteers, as well as provide money for travel expenses and hourly work. It has enabled me to hire Ethan Bright to continue working on the Michigan Odonata larval collection as well as the web site for larval identification. It has been profitable for us to provide collecting equipment for our volunteers, and the MOS certainly has reaped rewards from doing so this year.

The MOS was issued a permit for Threatened and Endangered Insects in Michigan by the Michigan Dept. of Natural Resources, and we also obtained a permit for Hine's Emerald from the U.S. Fish & Wildlife Service. Neither permit
was needed for our activities thus far, but they are good to have in hand just in case.

The MOS Web site
(http://insects.umrz.ums.lsa.umich.edu/michodo/mos.html)
 is being used constantly, though I have not yet analyzed the logs for the actual numbers. Ethan’s larval web key and the Odonata photos are two of the most-used resources. I have upgraded most of the maps to reflect the current known distributions, and the newsletter, WILLIAMSONIA, is now also being put online in PDF files. Plans for the coming year include a new format for listing the Michigan species, as well as improved resources for identifying adults.

Five MOS field trips were scheduled, resulting in new records for Lapeer Co., Washtenaw Co., and Cass Co. Although participation by MOS members in the field trips was minimal, those that attended had a great time, and we'll continue scheduling them for next year. The July 5 Dragonfly Walk at Hudson Mills Metropark drew about two dozen participants, and even garnered a front page photo story in the Ann Arbor News. MOS meetings in April and October generated more interest, and we had some very interesting talks presented by Nick Donnelly, Sam Riffell, and Eric Pilgrim.

Various collecting trips were made to areas in the Lower Peninsula: Onsted State Game Area and Ives Road Fen, Lenawee Co.; Indian Springs Metropark and Huron River areas in Livingston, Oakland, and Washtenaw Counties; Embury Road areas in NW Washtenaw Co.; several areas in Cass and Berrien Counties; various areas in Emmet, Cheboygan, Presque Isle, Benzie, and Manistee Counties. In the Upper Peninsula, MOS participants visited Delta, Houghton, Marquette, and Mackinac Counties. A great many specimens were provided over the season from Mecosta Co. by Stephen E. Ross.

Our state species count currently stands at 155. Ranges were expanded and/or confirmed for a number of species in Michigan. The data is not all yet analyzed, but noteworthy records are listed below:

*Hetaerina titia* - Livingston Co.
*Argia tibialis* - Cass, Lenawee, and Livingston Counties were added to the list.
*Enallagma aspersum* - several NLP counties were added to the list.

*Enallagma basidens* - Washtenaw Co. added to the list.

*Enallagma anna* - a new state record (to be published in the Great Lakes Entomologist)
*Ischnura kellicotti* - Mecosta Co.
*Arigomphus cornutus* (Washtenaw Co.) and *A. villosipes* (Cass Co. and Mecosta Co.)

*Ophiogomphus anomalus* and *O. carolus* records from the western Upper Peninsula

*Ophiogomphus aspersus* is recommended for removal from state list. (see WILLIAMSONIA 2[4])

*Progomphus obscurus* - Mason, Newaygo, Jackson, St. Joseph Co. are new additions.

*Stylomorphus albistylus* - Gogebic, Dickinson, Oakland and Presque Isle Co.

*Stylurus plagiatus* (Wayne Co.), *S. scudder* (Marquette Co.) and *S. spineceps* (Alpena and Livingston Co.).

*Gomphaeschna furcillata* - three counties in the NLP.

*Macromia taeniolata* - Washtenaw Co.

*Corduliger diastatops* / *bilineata* - several sites were visited and specimens collected in the northern half of the lower peninsula.

Approximately 1300 records were added to the MOS database this year, which included larval and adult specimens from Michigan State University's collection, as well as numerous records from our collecting trips. The study of the Odonata of the Huron Mountains in Marquette County was pretty much wrapped up this year, and the report on our work there will be submitted to the Bulletin of American Odonatology in the coming year.

The following people deserve thanks for providing the MOS with specimens, and data:
1. Brian Sholtens donated specimens from Emmet and Cheboygan Counties, collected in 1997 -including the first LP records (in this century) for *Gomphaeschna furcillata*.
2. Carl Freeman provided numerous photos and took specimens in Benzie and Manistee Counties. Carl's hospitality at his place in Arcadia is also greatly appreciated. Carl provided photos of the second UP locality for *G. furcillata* in Benzie Co.
3. Stephen Ross collected and photographed Odonata in Mecosta Co. - he added over 30 county records for his efforts, and included are significant records for *Ischnura kellicotti*, *G.
furcillata, Arigomphus cornutus and Stylurus notatus.
4. David Cuthrell of the Michigan Natural Features Inventory provided us with hundreds of Gomphid larvae and exuviae that are keeping Ethan Bright very busy!
6. Dick Taylor provided a number of specimens from Oakland and Macomb Counties.
7. Michele Jokinen collected in Houghton Co.
8. Joel Weichsel led us to his old research site in Livingston Co. where we caught Hetaerina titia as well as Stylurus spiniceps.
9. Laura Krueger and Chris Clampitt of the Nature Conservancy provided us with specimens from their preserves.

I also heartily thank Ellie Shappirio for her continued work in the larval collection. She has really made a difference in her hours as a volunteer in the UMM. Michele Jokinen worked very hard at entering data into the MOS database, and she'll be hard to replace now that she has taken a full-time job elsewhere in the University.

A SURVEY OF DAMSELFLY ADULTS AT URBAN AND NON-URBAN STREAMS AT OTTAWA, ONTARIO

Frans Lefort (6415 Wellington Avenue, West Vancouver, British Columbia V7W 2H7) and Paul M. Catling (2326 Scrivens Drive, RR 3, Metcalfe, Ontario, K0A 2P0 (brownell@achilles.net))

SUMMARY—Sixteen species of adult damselflies were recorded at 23 stream sites, but only 9 were found at 3 or more sites. The most frequent species were Enallagma exsulans and Ischnura verticalis. Numbers of species and numbers of individuals were significantly less at streams inside the city than at streams outside, which are probably less polluted, suggesting that the numbers of species and individuals may prove useful in assessing water quality. Species with over 75% of their sites, and over 95% of their numbers on non-urban streams, including Argia moesta, Calopteryx aequabilis, Enallagma antennatum, and E. exsulans, may serve as useful specific indicators of good water quality. The relatively rare species, Chromagrion conditum, may also prove to be a useful indicator of good water quality.

Adult damselflies are often closely associated with the water bodies from which they emerged and they are relatively easily identified making them potentially very useful indicators of water quality, but actual use is limited by lack of knowledge of patterns of occurrence. Anticipated greater pollution in city streams may be expected to result in fewer species and lower numbers of individuals. The objective of the project described below was to determine whether city streams do in fact have fewer species and lower numbers, and to contribute to a selection of individual species that may prove useful as indicators of stream water quality in the area.

METHODS—At each of 23 sites including 12 inside the city and 11 outside the city, field surveys were conducted from 8 June to 23 June 1998. At each site adult damselflies were recorded for approximately 60 minutes and numbers of each species were recorded. To ensure an adequate sample, a section of stream 100 m in length was surveyed at each site. No more than 4 sites were sampled on any one stream.

Since stream size and flow rate may also influence occurrence of damselflies, data were recorded on these two aspects. Streams were assigned a size class based on width and depth: <3' wide and <3' deep (small creek); 3-6' wide and <3' deep (medium creek); 6-15' wide and 3-6' deep (large creek); 15-60' wide and 6' deep (small river); >60' wide and >6' deep (large river), and a flow rate class (slow, moderately slow, moderate, some parts slow and some fast, moderately fast, and fast with many riffles and rapids). Although subjective, these classes contributed to an evaluation of whether streams differed in these respects inside and outside the city. "Stream" is subsequently used here in the general and broad sense to include flowing water of any size and any speed.

Number of species of adult damselflies and total numbers of adult damselflies were related to location of site inside or outside the city using analysis of variance following a determination that departures from normality were not
substantial (standardized skewness and standardized kurtosis within the range of -2.0 to +2.0). Statistical analysis was done with Statgraphics Plus version 7 (1993, Manugistics Inc., Rockville, Maryland).

RESULTS AND DISCUSSION- Species and Numbers- Sixteen species were recorded at the 23 sites, but only 9 were found at 3 or more sites (Tables 1). The most frequent species were Ischnura verticalis and Enallagma exsulans. The latter is largely confined in the Ottawa region to streams, whereas the former is widespread in many different habitats. Although not found in many of the streams sampled, Argia moesia and Chromagrion conditum are also evidently largely confined to stream habitats in the Ottawa region.

Patterns of distribution- Numbers of species and numbers of damselflies were significantly less in city streams (p = 0.0156, p = 0.0004 respectively). Differences inside and outside the city might be a result of different kinds of streams inside and outside the city, but the sample sites within in the city were not significantly smaller (p = 0.0588), did not differ significantly in flow rate (p = 0.9916) and did not traverse a substantially different physiographic region or soil landscape. Furthermore the sites inside the city were less than 30 km from sites outside.

We speculate that the differences are a result of increased pollution in the urban environment. Streams inside the city may be more polluted due to relatively greater runoff which contains deicing salt from a denser network of roads, as well as pet excrement and lawn fertilizers and pesticides. City streams also receive industrial pollutants and pollutants from miscellaneous dumpage (run-off from car-wash etc.). Unfortunately water quality data from the streams visited was not adequate to test this hypothesis.

Five or more species and more than 20 adults recorded within an hour of sampling on a small stream represents a relatively high diversity and large population, whereas 7 species and over a hundred individuals would be indicative of relatively high diversity and large population on larger streams (creek or river). Further to the north a lower diversity would be expected as the range limits of some species (e.g. E. exsulans and E. antennatum) are encountered. On the other hand, a higher diversity may be characteristic of streams further south in Ontario where more species characteristic of streams occur (eg. species of Argia and Hetaerina).

Potential Indicator Species- The most useful indicator species would be those that are present on many streams and those that are relatively rare and restricted to unpolluted streams but are relatively abundant where they occur (Table 1). In general E. exsulans appears to be an indicator of better water quality than I. verticalis which was present at a higher number of urban sites with a higher number of individuals. Species with over 75% of their sites, and over 95% of their numbers on non-urban streams, including Argia moesia, Calopteryx aequabilis, Enallagma antennatum, and E. exsulans, may serve as useful specific indicators of good water quality. Possibly the relatively rare species, Chromagrion conditum, associated with one stream of very good water quality will also prove useful as an indicator of good water quality.

The kind of stream must also be considered in using a specific indicator. Although our sample size was not adequate to show a significant association, Argia moesia, Calopteryx aequabilis and C. maculata were strongly associated with relatively fast-flowing rocky streams, whereas Enallagma antennatum was only at slower streams and E. exsulans occurred at both fast and slow streams.

The streams outside the city passed through a landscape that is about 50% natural vegetation and 50% agricultural (corn fields and pasture). There was undoubtedly some eutrophication from time to time, but it is quite possible that some eutrophication has the effect of increasing diversity and numbers, so that the relationship with water quality is not necessarily a simple one.

Clearly more extensive studies and relationship to adequate water quality data are required to fully exploit the indicator value of adult damselflies in the area, but it appears that overall diversity and total numbers may provide a useful indication of water quality. This indication may be further refined by taking the presence of certain species into account. We would be interested to hear from anyone who has
conducted similar studies.

<table>
<thead>
<tr>
<th>species</th>
<th>common name</th>
<th>Number of sites</th>
<th>% sites non urban</th>
<th>Number of individuals</th>
<th>% individuals non urban</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ischnura verticalis</td>
<td>Eastern Forktail</td>
<td>14</td>
<td>64</td>
<td>123</td>
<td>85</td>
</tr>
<tr>
<td>Enallagma exsulans</td>
<td>Stream Bluet</td>
<td>8</td>
<td>75</td>
<td>79</td>
<td>95</td>
</tr>
<tr>
<td>Calopteryx maculata</td>
<td>Ebony Jewelwing</td>
<td>6</td>
<td>67</td>
<td>43</td>
<td>95</td>
</tr>
<tr>
<td>Enallagma hageni</td>
<td>Hagen’s Bluet</td>
<td>5</td>
<td>80</td>
<td>14</td>
<td>93</td>
</tr>
<tr>
<td>Enallagma ebratum</td>
<td>Marsh Bluet</td>
<td>5</td>
<td>40</td>
<td>12</td>
<td>58</td>
</tr>
<tr>
<td>Calopteryx aequabilis</td>
<td>River Jewelwing</td>
<td>4</td>
<td>75</td>
<td>26</td>
<td>96</td>
</tr>
<tr>
<td>Argia moesta</td>
<td>Powdered Dancer</td>
<td>3</td>
<td>100</td>
<td>52</td>
<td>100</td>
</tr>
<tr>
<td>Enallagma antennatum</td>
<td>Rainbow Bluet</td>
<td>3</td>
<td>100</td>
<td>18</td>
<td>100</td>
</tr>
<tr>
<td>Nealanxia irene</td>
<td>Sedge Sprite</td>
<td>3</td>
<td>67</td>
<td>7</td>
<td>29</td>
</tr>
<tr>
<td>Enallagma carunculatum</td>
<td>Tule Bluet</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Lestes rectangularis</td>
<td>Slender Spreadwing</td>
<td>1</td>
<td>100</td>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>Lestes virgulax</td>
<td>Swamp Spreadwing</td>
<td>1</td>
<td>100</td>
<td>1</td>
<td>100</td>
</tr>
</tbody>
</table>

Number of sites and individuals, and % sites and individuals non-urban, for 16 species of adult damselflies found at Ottawa district streams. The species are ranked first by number of sites and second by number of individuals.

---

MIGRATORY CONCENTRATIONS OF DRAGONFLIES ON THE NORTH SHORE OF LAKE ONTARIO, AND NORTHWARD EXTENSION OF MIGRATORY SPECIES

Paul M. Catling and Vivian R. Brownell
2326 Scrivens Drive, R.R. 3, Metcalfe, Ontario K0A 2P0, Canada
Brownell@achilles.net

ABSTRACT: Aggregations of several thousand dragonflies within an area of 5 acres have been noted at several sites along the north shore of Lake Ontario in late August and early September. The larger species of dragonflies in these aggregations are usually in the late tenenral or early adult stage and the aggregations are believed to be a result of an arrested movement in a southerly direction, and are thus migratory. In 1998 at Sandbanks Provincial Park, eastern Lake Ontario, Anax junius was the most abundant species but other species including Tramea lacerata, Pantala flavescens, and P. hymenaea were also recorded. Tandem pairs of Sympetrum vicinum were also observed moving in a southerly direction. Tramea lacerata has been reported north of the Carolinian zone only once, and observations by the authors of 12 individuals at the northeastern end of Lake Ontario indicate the possibility of a recent expansion of range northward. Both a gradual warming trend and the unusually warm spring and summer of 1998 may have been contributing factors.

Northward expansion of migratory species may make migratory stopover areas along Lake Ontario increasingly important for dragonflies.

INTRODUCTION- Much of what is known about migratory concentrations of dragonflies in southern Ontario is based on the observations of Corbet and Eda (1969). They reported large aggregations of dragonflies on the north shore of Lake Erie in late summer at Point Pelee, Rondeau and Long Point. These aggregations were presumably the result of a halted southward (or southwestward) migratory (sensu Corbet 1962) movement and have been interpreted as such (Corbet & Eda 1969). The aggregations involved primarily Anax junius, Pantala flavescens, Pantala hymenaea, and Tramea lacerata. Sympetrum vicinum was locally frequent. Several hundred adults of Anax junius were reported over a 150 yard strip at Point Pelee. Tramea lacerata was noted as “exceptionally abundant” at Rondeau and “hundreds” of individuals of Sympetrum vicinum were present at Long Point (for locations see Fig. 1). Other species present but far less common and presumably not migrating were Aeshna constricta, Celithemis elisa, Erythemis simplicollis, Libellula pulchella, Pachydiplax longipennis, Sympetrum corruptum and S. obtrusum (Corbet & Eda 1969).

Similar late summer and early autumn concentrations occur on the shoreline of Lake Ontario, and have been observed at Presqu’ile Provincial Park, Toronto.

19
Island, Leslie Spit, and Sandbanks. At Toronto Island, Presqu’ile and Leslie Spit, the most abundant species in the recently observed aggregations was *Anax junius*, but individuals with black at the base of the wings, presumably *Tramea lacerata*, were also present. More detailed information on the Lake Ontario migrations is not readily available. Here we present an enumeration of the dragonflies seen at Sandbanks, 

(43°54'30" N, 77°16'45" W), southwest corner of West Lake on eastern Lake Ontario (Fig. 1), Prince Edward County, on 3 occasions in the late summer and early autumn of 1998.

**WEATHER CONDITIONS**- On 13 September, it was variably cloudy with afternoon temperatures of 70-75°F and light winds 5-15 mph. The previous day had been mild, 75°F, mostly sunny with winds 15-30 mph from the west. At 4:30 PM the temperature was approx. 21°F and the winds were calm. On 19 September, the weather was similar with a temperature of 70-75 °F and winds 15-30 mph from the southwest. On Oct. 4 the high temperature was 60°F and it was sunny with light winds.

**Figure 1**

**Migratory concentrations of Dragonflies on the Lower Great Lakes**

**BEHAVIOUR AND NUMBERS OF INDIVIDUALS**- The four prominent species that were associated together in localized roosting groups and in behaviour were *Anax junius*, *Pantala flavescens*, *P. hymenaea*, and *Tramea lacerata*. These are the same four that were reported as most prominent in concentrations on the shore of Lake Erie as reported by Corbet and Eda (1969). On 13 September at approximately 5:00 PM, hundreds of individuals of *Anax junius* and some individuals of *Tramea* and *Pantala* had settled in small red and white cedar trees at the eastern end of the 4.5 mile long sand bar where wet meadows are adjacent to a long WNW-facing dune that directly received the late afternoon sun (Table 1). Up to 30 individuals would depart from the trees as they were approached and up to 200 individuals could often be seen flying over about an acre. Based on the departures and the numbers in the air we estimated that the concentration involved at least 3000 large dragonflies and 500 smaller dragonflies (Sympetrum spp.) within an area of 5000 square yards that was surveyed (Table 1). The concentration appeared to extend over an area at least twice that size and may therefore have involved at least 5000 individuals, and possibly as many as 10,000 individuals in the general region of West Point. On subsequent dates the numbers in the census area (Table 1) were much reduced, but involved at least a few hundred *A. junius* on each date within a mile of West Point.

On all three dates there were few or no dragonflies up to one mile away from the observed aggregation area in all directions, the only exception being scattered groups of 2-5 individuals of *Sympetrum* near to marshes. Unlike the other dragonflies, all of the *Anax junius* and *Tramea* and some of the *Pantala* were not associated with the ponds, but flew over extensive areas of meadow at heights ranging from a few to 100 feet. One exceptional individual of *A. junius* that patrolled a small pond on 19 Sept. was unlike all others (of thousands) seen in having a bright blue abdomen instead of dorsally brownish with pinkish-purple edges. On 19 Sept. several hundred *Anax junius*, as well as a few individuals of *Tramea* and *Pantala* were observed flying southeast along the northwestern-southeast oriented sandbar which is about 4 miles long. On 4 Oct. *A. junius* was active despite the relatively low temperature, but was more common in old fields surrounded by woodland near West Point than on the sandbar.

On all three dates the individuals of *Aeshna*, *Libellula* and some *Pantala* were flying mostly back and forth over water within 6 feet of the surface. The species of *Sympetrum* were more widely distributed than the larger dragonflies and were generally flying short distances near the ground. The only exception was a few tandem pairs of *S. vicinum* flying southwest in or near to the census area, and 63 tandem pairs all flying southwest across a 30 yard stretch of road into an extensive marsh at a nearby location southwest of Bloomfield on 19 Sept. at noon during 30 minutes of observation. This movement
could have been either a localized return to a breeding area or a longer distance movement (Catling & Brownell 1997). Some tandem pairs were ovipositing in marsh and in the pools at Sandbanks on both 13 Sept and 19 Sept. However other pairs were seen moving southeast over the tops of the dunes to the open expanse of Lake Ontario, suggesting a longer movement. Thus the *Sympetrum* species, and particularly *S. vicianum*, may have been moving both long and short distances, but were evidently sexually mature unlike the individuals of *Anax, Tramea* and *Pantala*.

**NORTHWARD EXPANSION**- Walker and Corbet (1975) speculated that, like *Anax junius* and *Pantala flavescens* (Trottier, 1966, 1967, 1971), *Tramea lacera* may not overwinter in Canada, but produces a second generation in Canada from individuals that move north in the spring - early summer (late May to mid-July). The adults of this generation then move southward in late summer and early autumn. *Tramea lacera* was reported only once north of the Carolinian zone (south of a line from Toronto to London to Grand Bend) by Walker (1941) during a 50 year period of active collecting. This was based on a female taken at Lefroy on Lake Simcoe on 3 June 1933. Consequently the many observations of this conspicuous species in Prince Edward County in 1998 may indicate a recent northward extension of range that corresponds to a trend noted in other Odonata (e.g. Catling 1996, 1998). Walker (1941) noted that *Tramea lacera* was "common in the counties on Lake Erie". Further supporting a recent northward extension of range is the fact that this conspicuous species, was not previously reported in any of the 12 counties in New York state north of the south shore of Lake Ontario, yet it was recorded in 15 counties further south in the state and noted as "common" (Donnelly 1992). The other migratory species noted during this study may have been present in larger numbers than normal because of an expansion of their range north of Lake Ontario. In addition to the gradual warming trend to account for the northward extension of range, the unusually warm spring and summer of 1998 may also have been a contributing factor. Northward expansion of migratory species may make migratory stopover areas along Lake Ontario increasingly important for dragonflies.

Both of the species of *Pantala* observed are rare and *Pantala hymenaea* has been observed at only a few sites in Ontario. Like the *Anax junius*, individuals of *Tramea* and *Pantala* were in a late teneral or early adult stage suggesting recent and local emergence.

**Timing of aggregation**- Due to earlier low temperatures, migratory concentrations on Lake Ontario might be expected earlier than those on Lake Erie further to the south. On Lake Erie concentrations have been reported in late August. Major migrations have occurred on Long Island and Cape May on 20 and 22 Sept. (Walker & Corbet 1975), but these locations are much further south. Consequently the concentration at Sandbanks was somewhat later than would be expected. It appeared that even as late as 4 Oct., *Anax junius* was still migrating through and concentrating in the area. On this same date only two Monarch butterflies (*Danaus plexippus*) were seen in the area suggesting that the autumn migration of that species was largely over. *Anax junius* thus appears to continue migrating along the shore later than the Monarch butterfly.

**REFERENCES CITED**


VISIT TO SABINO CANYON

Jerrell J. Daigle

Over the Labor Day weekend, I went to Sabino Canyon in Tucson, Arizona to look for rare Argias such as Argia sabino, A. mundu, and A. pima. BINGO! They were thick as the blazes. I caught several ovipositing pairs of all 3 species and I must have seen about 100 individuals of A. sabino over 2 days. Most of them were at Bus Stop #9 at the end of the paved trolley road up the canyon.

Sabino Creek was flowing quite vigorously with big deep pools patrolled by numerous giant Anax walsinghami. All the canyon's cacti and saquaros were swollen with water and blossoming with beautiful flowers. El Nino was good to Sabino Canyon.

Other very common species seen here were Argia hinei, A. extranea, A. oeneu, A. pallens, Libellula saturata, and Paltothemis lineatipes. At Molino Canyon, I got one Argia sabino, several A. mundu, and several Archilestes grandis. At Rose Canyon Lake, I found one Aeshna dugesi and several A. multicolor.

Further up the canyon at Summerhaven (9,000'), I got many young Oplonaeschna armata on the very cold water Marshall Creek but no damselflies were seen. I also saw black bear, mountain lions, and the Coues deer nearby.
Next year, I plan to go back and look for other rare species such as *Argia lacrimans*, *A. tarasca*, and *Aeshna persephone*. I did see and missed what looked like *Dythemis sterilis* which would have been a new USA record. Who know what else might be out there? Adios.

---

A PRODUCTIVE FIRST YEAR IN CALIFORNIA

**e-mail by Kathy Biggs**

Merry Christmas everyone! Can you remember when you were an absolute beginner? When everything was so exciting, and yet frustrating too? Well, that's my first year. And I'd like to thank all of you who have been so helpful and patient with me! Unlike many of you, I was not a science major in college so everything was new to me. So how did I get interested in dragonflies? Well, I built a pond, and they came! They were gorgeous and interesting and, I discovered, addicting! Soon I became aware of how little information was available for a beginner, especially for identifications in California. Then I discovered many of you on the net. I am learning so much and having so much fun, meeting new people, and sharing my knowledge with everyone who will listen or look (visit my CA Dragonfly site at http://www.sonic.net/~bignest/Pond/Lists/dragons.html)! I ended last season with a VERY meager 'life list' of 28 species as I had only observed around my home town. I'd just barely met my first other human being interested in dragonflies (Tim Manolis). 1998 started out slowly odo-wise here in CA. It rained and rained and rained. In 1997, I'd had damselflies emerging from our pond in early February, but I had to wait clear till late March for the first to emerge this year (*Zoniagrion exclamationale*). Last year more than 60 odes emerged from my pond, and I couldn't ID them yet! So it was very frustrating that only 12 emerged now that I have tools for identifications! Besides the "ZoneX!!!"

*Ischnura cervula* and *perparva*, *Aeshna califorquina* and *multicolor*, and *Pachydiplax longipennis* emerged this year. Well, I thought, 'when life hands you lemons, make lemonade', so I started looking further and further from home. In Sacramento with Tim Manolis I saw my very first Spreadwings (*Lestes congener*, *L. stultus*), and we discovered *Telebasis salva* (Desert Firetail) showing their bright red against the bright green pond scum.

In June my husband and I took time off from our son's wedding to 'dragon hunt' in southern California. We found the brilliant Mexican Amberwing (*Perithemis intensa*), Black and Red Saddlebags (*Tramea*), Red Rock Skimmers (*Palotheumis luteipes*), Wandering Gliders and more all at a little city park lake near LA. All but the Black Saddlebag were 'lifers'. In July we took time off from our niece's wedding to meet Dennis Paulson in WA. Although we had less than 3 hours to be together, he took us to a nearby pond and zap!, just like that we had 3 more lifers (*Libellula julia*, *L. quadrimalulata*, and *Aeshna canadensis*).

Trips to our property in far northern CA near Mt. Shasta in the Cascades showed us the Whitefaces (*Leucorrhina intacta*, *L. glacialis*, *L. hudsonica*), more *Aeshna*, (*A. interrupta* and *A. umbrosa*) and more spreadwings (*L. unguiculatus* and *dryas*). Surprise visitors to our pond at home (Sebastopol, CA) included a *Sympertrum maddium* and *Libellula lydia*. Dennis Paulson sent an Excel chart of odes by county for CA and it was very evident how under-censused CA was. It has been a real thrill finding species in areas not previously known. In August, Tim Manolis reasoned that a lake he's noticed near Mt. Lassen had a unique flora and might be a good site for unusual sightings. How right he was! Andy Rehn, a graduate student in Odonatology at UC Davis made an additional discovery. [For these, see accompanying article. Ed.] These were the first new records for CA in over 20 years, so with great enthusiasm the 3 of us planned a collecting trip...a mad dash there and back in one day. I arose at 4 am, drove 2 hrs to Sacramento to meet Andy and Tim by 6:30. They drove the 4 more hours to Willow Lake. There we ignored the heat of the day for the heat of our enthusiasm. This day I was to learn a lot more about *Aeshna* and *Sympertrum*! Then we drove the 4 hrs back to Sacramento and I the 2 hours back to Sebastopol!

The year ended with my life list still meager, but at 62 species, I'd at least seen and/or collected a fair percentage of California's ~103 species. It's been wonderful year when even a beginner can help contribute to the knowledge. What a fascinating insect! Do you recall when common
species were new and excited you? Do they still?
I look forward to reading about your highlights in
strange and wonderful places!

FIRST RECORDS OF LEUCORRHINIA
PROXIMA, AESHNA CANADENSIS, AND
SYMPETRUM VICINUM FOR
CALIFORNIA

Tim Manolis and Andrew Rehn

At about 1600 h on 15 August 1998, while
searching for dragonflies along the margins of
Willow Lake, 9 mi. NW of Chester, Plumas
County, one of us (TM) netted a male
Leucorrhina. It was one of about 4-5 black-
and-red Leucorrhina sp. seen sitting atop fern
fronds in sunlit patches on the edge of the forest,
about .5 m off the ground. At first it was
assumed to be L. glacialis because the middle
abdominal segments were solid black. However,
taking it through a printed copy of Dennis
Paulson’s (DP) Field Key to Adult Washington
Dragonflies (available at his web site:
http://www.ups.edu/biology/museum/WAODkey.
hmtl), it key to Leucorrhina proxima, a
species not known for California. TM’s first
reaction was that the key might be wrong (sorry,
Dennis).

After returning home with the specimen, TM e-
mailed DP, who graciously and promptly
supplied additional information allowing
confirmation of the identification. Subsequently
we were able to compare the specimen with
examples of L. proxima, L. glacialis, L.
hudsonica and L. intaca in the Bohart Museum
at the University of California, Davis (where
specimens of all species collected at Willow
Lake mentioned in this note now reside).

On 2 September, we (and Kathy Biggs) returned
to Willow Lake. Again, Leucorrhina were
scarce, and only a few L. intaca were collected.
Aeshna canadensis was still common. The most
exciting discovery was of a small number of
teneral Sympetrum vicinum. Although no
published California records exist for this
species, AR has determined that there is a small
series of S. vicinum in the UCD collection.
These were collected at Alta, Placer County, on
10 September 1980 by R.P. Meyer. Willow
Lake is thus only the second known site in
California where this species has been collected.
Kathy Biggs found additional, recently-emerged
S. vicinum at Willow Lake on 7 September (K.
Biggs pers. comm.).

Both Aeshna canadensis and Sympetrum
vicinum were previously known from Oregon
 counties bordering California, so their
occurrence in the state, while exciting, is not too
surprising. However, Leucorrhina proxima, a
boreal and montane form found at boggy lakes,
was previously reported in the Pacific States no
farther south than Langendorfer Lake, east of
Duvall, King County, Washington, and the
nearest known localities in the Rocky Mountains
are in Lehmi County, Idaho, and Summit County,
Utah (fide DP). Its occurrence in California is
thus unexpected, but a number of other northern
species (Nehalennia irene, Aeshna canadensis,
Somatochlora albicincta, Libellula julia) are
known from mountain lakes in the Lassen Peak
region and very few other places in the state
(Paulson and Garrison 1977). In addition,
Willow Lake contains floating sphagnum bog
islands, a very rare habitat in the state, with a
number of species of bog plants found at few
 other spots in California. It has been classified
as a Botanical Special Interest Area by the
Lassen National Forest. Indeed, the unique bog
environment is what drew TM to the site in
search of dragonflies in the first place. The
Lassen Peak region is near the southernmost end
of the Cascade Range. The discovery of L.
proxima in this area suggests that it should be
looked for in similar environments in the
Cascades between northern California and
Washington.

Odonata collected or observed at Willow Lake,
Plumas County, California in August and
September 1998:
Lestes congener, L. disjunctus, L. dryas, Amphiagrion abbreviatum (seen only), Argia vivida, Enallagma boreale, E. cyathigerum, Ischnura cervula, L. perparva, Nehaennia irene, Cordulegaster dorsalis, Aeshna canadensis, A. interrupta, A. palmeta, A. umbrosa, Anax junius, Erythemis collocata (seen only), Leucorrhinia intacta, L. proxima, Libellula luctuosa (seen only), L. lydia (seen only), L. pulchella (seen only), L. quadrimaculata, Sympetrum corruptum, S. costiferum, S. danae, S. obtrusum, S. occidentale, S. pallipes, S. vicinum

The previous southernmost known location was South Prairie (elev. 3500 ft.) in Skamania County, Washington, about 50 miles north of Little Crater Lake.

SIGHT AND PHOTO RECORDS FOR ODONATES FROM HOUSTON, TEXAS

Largely unedited e-mail reports from Bob Honig

Flame Skimmer (Libellula saturata) Recorded in Harris County in Houston where it has been found in city parks and back yard ponds since 1988 (records from Richard Orr, Bob Honig, Ellen Red, et al.) -- records are from the Houston Arboretum & Nature Center, River Oaks (including the pond of the urban nature center at the River Oaks Elementary School), and the Rice University area -- these are the easternmost records of this species -- this apparently small disjunct population in Houston may be the result of accidental introduction of larvae with aquatic plants since this species is not usually found east of the Edwards Plateau

Neon Skimmer (Libellula croceipennis):
At Honig's pond, Houston, Harris Co.: 1 female ovipositing in mid-May; 2 males still present late June; 1 female 1 July.; 1-2 at Gretchen Mueller's pond, Bellaire, Harris Co.: starting late May or early June -- 2 still present through late June.; Mike Correll's pond in River Oaks, Houston, Harris Co.: still present through late June.; Mike Correll's place on Lake Livingston (Polk County, first seen 20 June 1998): likely transported with aquatic plants she brought from her house in Houston -- she installed the Polk Co. pond in 1997 and stocked it at least in part with aquatic plants from her Houston pond where this species has been present likely for several years (1 verified on site that in 1997 she had L. croceipennis).; 1 male at the pond and adjacent ENRON/Environmental Institute of Houston wetland habitat creation project in Sam Houston Park at the edge of downtown Houston, Harris Co., TX. Photos of male and female by Joe Kolb of ENRON, 12 June 1998 (I have copies on PC). On 27 June 1998, I observed male guarding female ovipositing in shallow (prob. <1in. deep) puddle over mucky soil in wetland project. Male present also 28 June (Behrstock and Honig); I haven't had time to check out the River Oaks Elementary School pond -- but that is a likely
spot also, based on Mike Correll’s possibly having seen one there in the past.)

Red-tailed Pennant (Brachymesia furcata) 28 June 1998 – 3 males at the pond next to the ENRON/Environmental Institute of Houston wetland habitat creation project in Sam Houston Park at the edge of downtown Houston, Harris Co., TX. Observed for at least 20-30 minutes by Bob Honig and Bob Behrstock. (It must have been an overdose of red when one briefly tussled with a Neon Skimmer (Libellula croceipennis), seen by Bob Behrstock.) One of the males was continually battling an Eastern Pondhawk (Erythemis simplicicollis) for a preferred perch. I got what should be identifiable photos. This date is a bit later in the season than those I photographed in the past south of Houston at Armand Bayou Nature Center (southeast Harris Co.) -- those photos were in early June, and I thought they may not have been around much longer than that. This is the second Harris Co. record, and only the second documented location for this species in the nine-county Houston vicinity we use for the web site (Harris, Galveston, Chambers, Brazoria, Fort Bend, Waller, Montgomery, San Jacinto, and Liberty Counties).

Comet Darter (Anax longipes), Hermann Lake in Hermann Park, Houston, Harris Co. (obs. Jerry Caravatis) 13 Sept 98

SOME KANSAS STATE AND COUNTY ODONATA RECORDS FOR 1998.

Roy Beckemeyer

Occasional collecting and museum specimen reviewing has led to some state and county records for Kansas which had not been previously reported. Thanks to Gene Young of Northwestern College in Winfield, Kansas for collecting with me in and around Slate Creek Wetlands in Sumner and Cowley Counties, and to Nancy Adams and Oliver Flint of the USNM for loaning me several boxes of Great Plains odonate material, some identified and some not.

State Records: The additions to the state list are based on museum specimens. They are: Argia immunda (Cherokee County (Riverton) Kansas, male, collected 27 April, 1963 by Gary F. Hevel, identified 1975 by M. Davis, USNM collection - envelope). Erythrodiplax umbrata (Labette County (Oswego), Kansas, teneral male, collected 11 July, 1964 by Gary F. Hevel, identified 1986 by Rosser Garrison, USNM collection - envelope). These specimens bring the total Odonata known for Kansas to 124 species (83 anisoptera, 41 zygoptera).

County Records: Argia plana (Cowley County (Rainbow Bend Spring, 7 mi south, 1 mi east Oxford, Kansas, pairs in tandem, collected by Roy Beckemeyer & Gene Young, 2 June, 1998). Argia tibialis (Sumner County (Slate Creek, Slate Creek Wetlands, Kansas, male, collected by Roy Beckemeyer & Gene Young, 2 June, 1998). Ischnura denticollis (Sumner County (pond, Slate Creek Wetlands), Kansas, male & female, collected by Roy Beckemeyer & Gene Young, 2 June, 1998). Argomphus submedianus (Labette County (Oswego), Kansas, male, collected 31 May, 1963 by Gary F. Hevel, identified 1998 by Roy Beckemeyer, USNM collection - envelope). Stylurus plagiatus (Sedgwick County (Cowskin Creek, Pawnee Prairie Park), Kansas, male, collected by Roy Beckemeyer, 7 Sept., 1998). Symptetrum ambiguum (Sumner County (weedy area near Slate Creek, Slate Creek Wetlands), Kansas, teneral male & female, collected by Roy Beckemeyer & Gene Young, 2 June, 1998). Tramea lacerata (Sumner County (pond, Slate Creek Wetlands), Kansas, male, collected by Roy Beckemeyer & Gene Young, 2 June, 1998).

SOME MISCELLANEOUS ODONATA COLLECTED IN THE MIDWEST IN 1998

Roy Beckemeyer

A number of trips this year afforded the opportunity to do some roadside collecting as a travel break. The following lists have been extracted from my collecting records for 1998:

ILLINOIS: Clinton County (Beaver Creek upstream of Flat Branch, 38 deg 41.6’N, 89 deg 24.23’W), 1 August, 1998: Anax junius, Epitheca princeps, Somatochlora longissima, Libellula incerta, Libellula luctuosa, Libellula lydia, Libellula pulchella, Pachydiplax longipennis, Pantala flavescens, Perithemis tenera.


TEXAS: Marion County (Lake O’ The Pines) 25 May, 1998: *Argia apicalis, Stylurus plagiatus* (teneral), *Epitheca princeps, Erythemis simplicicollis, Libellula luctuosa*.


Compiled by Roy Beckemeyer

Reports were submitted for this compilation by: John Abbott, Jeff Ballard, Roy Beckemeyer, Paul Bedell, Duncan Cayler, Jerrell Daigle, Nick Donnelly, Sid Dunkle, Oliver Flint, Bob Glotzhofer, George Harp, Steve Humnell, Steve Krotzer, Bill Mauffray, Mike May, Blair Nikula, Dennis Paulson, Joe Smentowski, Ken Tennesen, and Hal White. Counties of record are listed for each species. Sight records are noted for those species for which a level of confidence can be placed on visual identification. A detailed Excel spreadsheet with specific data will be made available later for those interested in specific site and collector information. All specimens collected and sightings reported were in July, 1998 either immediately prior to, during, or immediately after the DSA meeting.


TWO NOTES ON SOMATOCHLORA ENSIGERA, THE PLAINS EMERALD

Roy Beckemeyer and Steve Hummel

1. Addendum to "A Brief History of the Plains Emerald, Somatochloria ensigera":

The summary of the history of this species (Beckemeyer, 1998) that appeared in ARGIA several issues ago omitted some recent data on collections in Iowa. Steve Hummel has a record from the insect collection at Iowa State University of S. ensigera from Story County in central Iowa, collected by L.S. Wells on 7/16/1916. He has also collected the species quite recently himself in Sac County, Iowa. In both of his recent collections (8/15/96 and 8/24/97), the specimens were taken from a small
unnamed stream running through cornfields and pastures in the southeast part of the county.

Cruden and Gode (1998) listed the species as rare and uncommon in Iowa, and indicated that
they had recorded it from 14 counties (27
locations) during their 3 year survey of Iowa
odonates. Their 14 counties (Gode, 1998) included Sac County but did not include
Delaware County which Walker had listed, or
Story County, so there are now a total of 16
counties of record in Iowa for Somatochlora ensigera.

A county dot map furnished by O.D Gode, Jr.
depicting distribution of Somatochlora ensigera
in the US that includes these Iowa records may
be found at: http://www2.southwind.net/~royb/somens.jpg

2. A note on the impact of intense collecting
pressure for a brief period of time on a
Somatochlora ensigera site:

One of our concerns prior to the 1998 Annual
Meeting in Valentine, Nebraska, was the
possible impact of collecting on the tiny stream,
Boardman Creek, which was the location of what
was at the time the only known Nebraska
population of Somatochlora ensigera. The stream
is a fairly small creek feeding into Merritt
Reservoir.

The site was visited nearly every day of the
meeting, from Tuesday, July 14 through
Tuesday, July 21. As far as we have been able to
ascertain, quantities of adults collected during the
meeting (to our knowledge no larvae or exuviae
were collected) included 7 (6 males and 1
female) on 15 July, 4 males on 16 July, 1 male
on 28 July, and 7 others between 16 and 21 July
(exact dates unknown), for a total of 19
specimens from Boardman Creek. Of 19 reports
of collecting I received from attendees at the
meeting, 10 had not taken specimens of S.
ensigera, and 9 collectors accounted for these 19
species. The only significant number taken by a
single collector were the 7 specimens collected by Tim and Daniel Cashatt, which were taken in
support of their overall Somatochlora study
related to their program on S. kineana. Thus,
even with a concentration of odonatologists
present in the area, the number of specimens
taken was pretty small.

Several visits were made to Boardman Creek
during which no ensigera were seen: Roy
Beckemeyer (14 July, 1430-1600), Hal White
(18 July, 1430-1500) and Dennis Paulson (19
July, 1400-1599) reported this experience. This
could very well have been due to the weather
conditions as ensigera activity seemed to be
more prevalent in the mornings.

Tim and Daniel Cashatt took 6 males and a
female on the 15th. Tim reports (Cashatt, 1998)
that he "...walked upstream about 1000 m. There
were occasional males flying along the stream
along that stretch, but most of the activity was
between the bridge and about 25 m. upstream.
Most of the activity that we observed was near
where a cattail marsh encroaches the stream
bank. 1-2 females were seen to oviposit about
one foot from the edge of the water on a muddy
slope around 9:30 am. Males seemed to be
interested in checking out this spot also.
Although we took 6 males and one female
between 9:00 am and 11:00 am, we must have
seen at least twice as many males and females
while we were there."

On the day Roy Beckemeyer, Jeff Ballard and
Sid Dunkle visited the stream, 16 July (0930-
1200), we observed fair numbers of individuals.
Beginning at about 1015, Roy Beckemeyer noted
his first male patrolling at the edge of the bank
and flying amongst the overhanging grasses.
There seemed to be a male coming by every 15
to 20 minutes. A total of 4 males were taken by
our group. On two separate occasions a female
was observed ovipositing as described by Tim,
the first at nearly 1100, the second within 20
minutes of the first. Our groups' capture rate was
closer to 20 or 25% rather than 50%.

On 23 July, Roy Beckemeyer visited Boardman
Creek for half an hour from 0900-0930. A cold
front had come through, and although the sky
was partly cloudy, it was cool and there were
only a few Calopteryx and Hetaerina and some
cold-looking Sympetrum about; no ensigera
were seen, but not many odonates were seen at
all because of the cool weather. Except for a
narrow and short trail through the grass along the
road to an access point on the creek, the
vegetation appeared untrampled. The same was
true of the cattail area where the females had
been ovipositing. Our visits was thus apparently
conducted with care and diligence on the part of
the folks collecting, and resulted in no apparent impact to the habitat.

On 28 July, Steve Hummel revisited the creek on his way back through Valentine after a trip to the Black Hills. By then the path observed by Roy Beckemeyer was barely visible. On that day, he observed 4 *ensigera* in a short period of time, and collected 1 male. He felt that the *ensigera* were pretty much back to normal.

Although this is more of an anecdotal than a quantitative observation, it does seem to indicate that the fairly heavy collecting pressure that occurred during the period of the meeting harmed neither the habitat nor the breeding behavior of this species.

In addition, another definite location for *S. ensigera* was located: Nick Donnelly collected a female at another location near Merritt Reservoir: Steer Creek Campground in the McKelvie National Forest. Finally, while collecting larvae in Minnechaduza Creek upstream of the Highway 83 bridge, it was noted by Jerrell Daigle that the creek at that point was sand bottomed with overhanging grasses along the bank, and that it looked very much like *ensigera* habitat. As Boardman, Steer, and Minnechaduza Creeks are quite typical of Sand Hills streams it would seem that *S. ensigera* should be widespread in north central Nebraska.

We hope to get back to the area in the future to continue our search for additional *Somatochlora ensigera* populations in Nebraska.

References:


Cashatt, E. D., 1998, Personal communication on his experiences collecting *Somatochlora ensigera* on Boardman Creek


Gode, O.J., Jr., 1998, Personal communication of a dot map showing Iowa counties in which Cruden and Gode collected *Somatochlora ensigera*.


BEGINNER STRIKES IT RICH!

e-mail from Mary Steele

"After moving to Dover, Tennessee in late spring from Deland, Florida, my friend, Jerrell J. Daigle, informed me that there were no dragonfly or damselfly records for Stewart County. I collected around the Triple J ranch pond out in front of the house and in back of the house on Leatherwood Creek. Also, I collected at Cedar Pond (Land Between the Lakes region), Cross Creek Wildlife Refuge, and Hematite Lake in Trigg County, Kentucky.

"I started catching them with a long Florida shrimp net but later Jerrell sent me a BioQuip tropics net which made collecting so much easier!

In Stewart County, Tennessee, we have collected such species as follows: *Arigomphus villosipes*, *Gomphus exilis*, *Anax junius*, *A. longipes*, *Epitheca costalis*, *E. cyanura*, *E. princeps*, *Celithemis elisa*, *C. fasciata*, *Erythemis simplicicollis*, *Libellula deplanata*, *L. incesta*, *L. luctuosa*, *L. hydna*, *Pachydiplax longipennis*, *Perithemis tenera*, *Syrpemtrum vicinum*, *Trapea carolina*, *T. lacerata*, *Argia fumipennis violaceus*, *A. apicalis*, *Calopteryx maculata*, *Enallagma aspersum*, *E. gennatrum*, *E. signatum*, *E. triviatum*, *Ischnura postica*, *I. verticalis*, and *Lestes inaequilis*.

"In Trigg County, Kentucky, we collected *Arigomphus villosipes*, *Gomphus exilis*, *Anax junius*, *Epitheca costalis*, *E. cyanura*, *Erythemis simplicicollis*, *Libellula deplanata*, *L. hydia*, *L. pulchella*, *Pachydiplax longipennis*, *Trapea lacerata*, *Argia fumipennis violaceus*, *A. tibialis*, *Enallagma gennatrum*, *E. signatum*, *Ischnura postica*, and *I. verticalis*. 

30
"I am looking forward to catching the early spring species flying around the pond. Jerrell's dad and I may even attend the 1999 DSA SE regional meeting in West Tennessee. See you there!"

GREAT SMOKY MOUNTAINS BIODIVERSITY PROJECT

From John Morse at Clemson University comes the information that a ten-year project to inventory the complete biota of the Great Smoky Mountains will begin shortly.

The coordinator of the Odonata part of the project will be our own Ken Tennesen, who has devoted much of his professional life to the streams of this region.

For further information, you can contact Dr. Kenneth J. ("Ken") Tennesen, 1949 Hickory Avenue, Florence, AL 35630
phone: 205-386-3651
email: ktennessen@aol.com

COLOR GUIDE TO COMMON DRAGONFLIES OF WISCONSIN by Karl and Dorothy Legler

reviewed by Mark O'Brien

I just received the new field guide, "A Color Guide to Common Dragonflies of Wisconsin" by Karl and Dorothy Legler and Dave Westover (1998)- a 7" x 8 1/2" field guide with glossy color photos of 76 of Wisconsin's 110 species of dragonflies. The book contains information of identification, breeding habitat, behavior, range maps and flight period.

To obtain a copy for $19.95 (includes postage), contact the authors at karl@bankpds.com or phone at (608) 643-4926. You can send a check or money order to: Karl Legler, 429 Franklin Street, Sauk City, WI 53583-1228.

This book is one that would be useful to anyone interested in Odonata in Michigan, and the Great Lakes since Wisconsin is just on the other side of the lake. The photos are well done, and I think everyone would find it useful!

LES ODNATES DU QUEBEC by Jean-Guy Pilon and Denise Lagacé
Entomofaune du Québec Inc., 637, Boulevard Talbot, Suite 108, Chicoutimi, Québec G7H 6A4 CANADA (post-publication price not known)

reviewed by Nick Donnelly

This long awaited book fills a substantial gap in our knowledge of the odonate fauna of northeastern North America. It makes available the extensive collecting results and careful studies (including extensive larval studies) of Jean-Guy Pilon, who has been studying Odonates for several decades from his base in Montreal and his many students.

This book is in French and attempts, in the words of the authors, to make the subject available to a large francophone audience of "beginning naturalists and amateurs". The book fills a large need, because the excellent book by Fr. Adrien Robert (Les Libellules du Québec, 1963) has been sadly unavailable for many years.

The book begins a recapitulation of the history of Odonata study in Quebec (which began with Abbé Léon Provancher in the late 1800's). A discussion of species which should be sought in Quebec is especially useful; all too often regional guides omit this essential information. There is a discussion of Odonata biology, morphology, and conservation.

The main part of the first half of the book is an extensively illustrated key to adult odonates, which follows the useful earlier format of Robert's book rather closely. Neither book, unfortunately, keys or even illustrates the larval forms. Because a large number of the "beginning naturalists" may be associated with fresh-water studies related to problems of conservation of streams and other wetlands, this seems an unfortunate omission.

The second half of the book begins with a discussion of Odonata habitats in Quebec, arranging them into biologic zones. The main part of this half is a recapitulation of the distribution for each species. Happily there are dot maps for each species, because the long text references (a locality and a bibliographic reference is included for each and every occurrence!) are very exhausting to follow. The
dot map scheme is wisely not based on political subdivisions of the Province, which are irregular in shape and quite variable in size, but by arranging them in blocks of about 27 km in the north-south direction, and 37 km in the east-west direction. This is a very sensible scheme which makes the distribution very clear at a glance.

The dot maps merit careful inspection. I was very interested to find that there are more than twice as many blocks in which Somatochlora franklini occurs, for example, than for Libellula luctuosa! And nearly as many for Somatochlora brevicincta and Aeshna septentrionalis. All readers will be impressed also by the very sparse dots for the entire northern three quarters of the province. This is a very difficult province to survey, and Pilon and his students deserve high praise for their results.

One departure from Robert’s book is the absence of any discussion of habitat for individual species. There is also no discussion of taxonomic problems, although these are hinted at in the key by assigning some taxa to “formes” pending further revisionary study.

The book will be an important work for all northeastern Odonata workers to include in their libraries. Even a glance at the extensive locality information that this book makes available will impress even the most devoted worker with the major effort that Pilon and his many students have devoted to finding and understanding Odonata in this province.

I expect that this book will reach its intended audience, and that there will be a resurgence of interest among younger people in eastern Canada. It certainly stands as a monument to Pilon’s vast labors.

MORE ON STATIC ELECTRICITY

Joe Smentowski contributes a “tongue-in-cheek” suggestion on beating the “static electricity” problem with odonate envelopes. He notes that 6th grade students who had washed their hair the night before utterly defeated his static electricity experiments. He suggests using “Bounce” or similar anti-static cling products. Don’t just stand there - try it!

NEW NAME FOR ZONIAGRION EXCLAMATIONIS

Earlier this year, Kathy Biggs and Tim Manolis pointed out to Dennis Paulson, the chair of the DSA Common Names Committee, that “Sierra Damsel” was a quite inappropriate name for Zoniagrion exclamations, a damselfly endemic to northwestern California. The species, while common in valley and foothill locations on the western side of the state, barely extends into the Sierra foothills. Therefore the committee recently voted to change the common name of this species to Exclamation Damselfly, appropriate for both its scientific name and one of its most prominent field marks. It is one of several coenagriids in which the males typically have pale exclamation marks on the dark thoracic dorsum. Others include Ischnura posita, the Fragile Forktail, and Coenagrion interrogatum, the Subarctic Bluets, neither of which occurs in the range of Zoniagrion.

COMMON NAME FOR GOMPHUS ADELPHUS EMENDED

The Common Names Committee has adopted a modified common name for Gomphus adelphus. Formerly the “Moustached Clubtail”, it is now the “Mustached Clubtail”. The shorter spelling is more common in North America.

MEMBERSHIP DONATES TO CORBET BOOK

Jerrell Daigle

The DSA membership responded quickly and most favorably with monetary contributions to the Philip Corbet Book Fund! I have written confirmation from the German Dragonfly Society’s bank that our donation of $1,465.00 was received and deposited.

I would like to heartily thank our American and Canadian DSA contributors as follows: Alice Phillips, George and Juanda Bick, Paul Michael Brunelle, John Hubbard, George Carmichael, Clark Shiffer, Dennis Paulson, Truman Sherk, Bob Hoenig, Roy Beckemeyer, Elizabeth "Cassie" Gibbs, Jerrell J. Daigle, Sid Dunkle, Hal White, Bohdan Bilyi, Victor Hellebuyck, Nayeem Hoq, Ollie Flint, Ken Soltesz, Nicholas
Wagerik, Stephen Ross, Bob Glotzhober, Mike May, Rosser Garrison, Syd Cannings, Rob Cannings, Raymond Hutchinson, Bruce Falls, and Susan Sullivan Borkin. The first donation was from Alice Phillips. Way to go, Alice!

Any news on the progress of this exceptional book and its availability to the public will be reported in upcoming issues of ARGIA. Stay tuned and many thanks for the donations!

ODONATOLOGICA DUES NOTICE

Bill Mauffray, the Managing Director of the International Odonata Research Institute (for those of you who do not know him) now is collecting "Foundation S.I.O. membership/subscription" fees.

TRAMEA

by Roy Beckemeyer

In the past, this column has been devoted to assembling tidbits of information - lists of a variety of sites on the web we thought would be of interest to the readers of Argia. It occurred to us that it might occasionally be of interest to highlight a specific site in more detail; particularly if that site appears to be making better than average use of the potential of the Internet. This edition's focus is on an ambitious undertaking of Environment Canada, the EMAN or Ecological Monitoring & Assessment Network, with particular emphasis on one element of that effort, an assessment of the "Mixedwood Plains" ecozone.

The EMAN site (RESE for the French speakers in the audience - "Le Reseau d'evaluation et de surveillance ecologiques") represents a network of approximately 100 research and monitoring sites in Canada and is organized into 14 terrestrial Ecological Science Cooperatives. It is intended to provide a "national perspective on how the health of Canadian ecosystems are being affected by environmental changes". The site's home page is at:

http://www.cciw.ca/eman-temp/intro.html

There are links from there to a number of branches, including a "Resources and Tools" section, a "Monitoring Protocols" section, and an "EMAN Assessments" link. Linking to the "Protocols" page leads to the immediate conclusion that fresh water ecology is one of the more mature elements of this site. The protocol for "Benthic Macroinvertebrates in Fresh Waters" is fairly complete and, as is the case for all the pages in the site, each section is kept small so that it is fast loading, even for those of us who must link to the world through our regular phone lines. The Table of Contents page for the freshwater protocols is at:

http://www.cciw.ca/eman-temp/research/protocols/freshwater/benthic/

You will note as you go through the protocol, that much of the reference material is comprised of old fashioned hard copy books, though there are some hot links to other web sites. This appears to be a measure of the state of science on the Internet rather than a shortcoming of the developers, however.
The most interesting portion of the site for the biodiversity/biogeography specialists will undoubtedly be the assessments themselves. In that section, the star of the show is the “Assessment of Species Diversity in the Mixedwood Plains Ecozone” report. The home page for this report is at:

http://www.cciw.ca/eman-temp/reports/publications/Mixedwood/intro.html

The stated purpose of the author is “...to present a series of reports...on the species composition and biogeography of selected taxa...inhabiting the Mixedwood Plains Ecozone...to provide the foundation of a comprehensive framework for analyzing the status and dynamics of species level biodiversity...” After a brief introduction and review of the Mixedwood Plains Ecozone (southern Ontario south of the Precambrian Shield and the St. Lawrence Valley of Quebec east to the region of Riviere-du-Loup), there are links to the floral/faunal assessments themselves. These are remarkably diverse, covering: Pteridophytes, Vascular Plants, Freshwater and Terrestrial Molluscs, Crayfishes, Mites, “Short-Horned” Bugs, Sawflies, Butterflies and Moths, Ground Beetles, Freshwater Fishes, Birds, Mammals, Mushrooms, Amphibians and Reptiles, and yes, of course (why else would we be doing this review?), the Dragonflies and Damselflies.

The Odonata assessment is located at:

http://www.cciw.ca/eman-temp/reports/publications/Mixedwood/odonata/intro.html

The introduction to the Dragonflies and Damselflies report contains a linked Table of Contents with the titles: History of Changes; Biogeography; Research Background; Statistics; Zonal Boundaries; Information Gaps; Major Needs With Respect to Biodiversity Protection; References; and Table 1: Damselflies and Dragonflies of the Mixedwood Plains. Again the pages are short and fast loading, and there are links to figures so that these can be accessed separately as required. (A bug in the Dragonfly report caused the figures to fail to load properly although figures in the earlier portions of the site did load correctly. It appeared that the figure images were either not cited properly in the link or were not named correctly. I did email the authors about the glitch but do not know if the problem has been fixed.)

This paper should stir up some interest among the DSA membership, dealing as it does with assessing the state of diversity of Odonata in this ecozone. I very strongly urge you to access the site, read the report, and then offer your comments to the authors of the site (P.M. Caling, R. Hutchinson, and B. Menard) via the Feedback link on their pages. This should be one of the major advantages of putting such information on the web - real-time dialogue and discussion. Furthermore, such discussion could obviously take on any of a number of flavors. One would be input on more effective use of the advantages of the HTML language and the Internet linkages. Another would be with the approaches used and data presented or the conclusions reached. Web publications with this kind of direct email link back to the authors allow queries and comments similar to those that take place at scientific meetings.

It is interesting to be able to read through the odonate assessment, then move on the another group of organisms and compare that assessment. A current weakness of the site is that there is no overall attempt to synthesize the various floral and faunal reports and draw some general conclusions. For example, one could attempt to assess relative strengths and weaknesses and to define further work required to have a balanced state of knowledge across the groups. Or one could use the various reports to rank the taxa as to which are the better indicators of ecozone health. Perhaps such a synthesis is forthcoming.

In any event, I think that you will find something here to pique your interest, perhaps even to inspire in you other ways in which to use our electronic connections to improve the state of our understanding of odonatology and of our world.

[Ethan Bright has added an interesting parallel site. In a recent e-mail he writes, “I thought you’d be interested in this web site pertaining to USFS ecoregion classification. It contains a lot of useful landscape-ecosystem information and a useful context in which to think about odonate (and other macroinvertebrate) species-distributions on a regional scale.
E-MAIL LIST DECEMBER 1998

Abbott, John (Denton TX) jabbott@students.cas.unt.edu
Adams, Nancy (Washington DC) adams.nancy@nmnh.si.edu
Amjad, Hassan (Beckley WV) hamjad@mailin.cwv.net
Ariss, Thomas (Worcester MA) tartiss@black.clarku.edu
Barber, Bob (Millville NJ) bob@vertigo.hsr1.rutgers.edu
Barlow, Allan (Budd Lake NJ) abarlow@cahners.com
Bechly, Gunter (Boblingen GERMANY) gbechly@aol.com
Beckemeyer, Roy (Wichita KS) royb@southwind.net
Bedell, Paul (Richmond VA) pbedell@erols.com
Behrstock, Bob (Houston TX) rbehrstock@aol.com
Belshe, John (Warrensburg MO) jfbelshe@iiland.net
Biggs, Kathy (Sebastopol CA) bigsnsnest@sonic.net
Boomsma, Tineke (Belmopan BELIZE) tfs@pobox.com
Borkin, Susan (Milwaukee WI) sb@mpm.edu
Bowles, Bob (Orilla ONT) bowles@bconnex.net
Braid, Malcolm (Montevallo AL) braidm@um.montevallo.edu
Brake, William (Birmingham AL) odonatafly@aol.com
Brenner, Dawn (Lakefield ON) dbrenner@trentu.ca
Bright, Ethan (Ann Arbor MI) ethanbr@insects.umz.lsa.umich.edu
Brunelle, Paul (Halifax NS) as849@chebucto.ns.ca
Burke, Peter (Lakefield ON) dbrenner@trentu.ca
Burnette, Dennis (Greensboro NC) burnetted@aol.com
Cannings, Robert (Victoria BC) rcannings@rbml01.rbcm.gov.bc.ca
Cannings, Syd (Victoria BC) scanning@fwhdept.env.gov.bc.ca
Carpenter, Virginia (Esmond RI) gcarpenter@nc.org
Cashatt, Tim (Springfield IL) cashatt@museum.state.il.us
Cataling, Paul (Metcalf ON) BrownellIV@infoshare.ca
Charlton, Ralph (Manhattan KS) rcharlto@oz.oznet.ksu.edu
Chordas, Steve (Columbus OH) chordas.2@osu.edu
Clifford, Jim (Dalhousie NB) clifford@bnnet.nb.ca
Cohen, Hal (Downers Grove IL) cohenhl@cdnet.cod.edu
Conti, Lisa (Tallahassee FL) contil@hrs.state.fl.us
Cook, Carl (Center KY) bugman@scrtc.blue.net
Coombs, Eric and Phillip (Salem OR) ecoombs@oda.state.or.us
Counts, Bernie (Shawnee Hill OH) bernie.counts@epa.state.oh.us
Cruden, Robert (Iowa City IA) robert-cruden@uiowa.edu
Currie, Hugh (Toronto ON) currie@pathcom.com
Curry, James (Franklin IN) curryj@franklincolll.edu
Czaplak, Dave (Germantown PA) dma3@aol.com
Daigle, Jerrell (Tallahassee FL) daigle_j@dep.state.fl.us
Denson, Dana (Orlando FL) denson_d@or1.dep.state.fl.us
Donnelly, Nick (Binghamton NY) tdonnel@binghamton.edu
Dunkle, Sid (Plano TX) sdunkle@cccd.edu
Empie-Foreman, Alynda (Brookline MA) foremana@lberger.com
Esquivel, Carlos (Heredia COSTA RICA) cesquive@una.ac.cr
Evans, Susan (Tallahassee FL) sbc@nettally.com
Fails, Bruce (Don Mills ON) pero@zoo.utoronto.ca
Flint, Oliver (Washington DC) adams.nancy@nmnh.si.edu
Frolich, Karen (Albany NY) KFROLICH@MAIL.NYS*ED.GOV
Garrett, Sandy (Beckley WV) lu@cwv.edu
Nunnallee, David (Issaquah WA) davidn@nwlink.com
O'Brien, Mark (Ann Arbor MI) mfoebrien@m.imap.itd.umich.edu
O'Grady, Elyse (Wood Ridge NJ) firefly@starmail.com
Orr, Richard (Laurel MD) richard.l.orr@usda.gov
Osborn, Rae (Arlington TX) rosborn@uta.edu
Padgett, Sue (Livermore CA) dmsfly@hotcoo.infi.net
Paseka, Don (Ames NE) paseka@tvsonline.net
Paulson, Dennis (Seattle WA) dpaulson@ups.edu
Payne, Randy (Pensacola FL) payne_r@pns1.dep.state.fl.us
Pearl, Christopher (Eugene OR) capearl@oregon.uoregon.edu
Phillips, Alice (Akron OH) ahp@uakron.edu
Pilon, Guy (Montreal PQ) pilonjg@magellan.umontreal.ca
Piper, Werner (Hamburg GERMANY) werner.piper@t-online.de
Post, Peter (New York NY) peter.gunnel@worldnet.att.net
Pratt, Paul (Lasalle ON) prairie@netcore.ca
Pritchard, Gordon (Calgary AB) gpritcha@acs.ucalgary.ca
Ramirez, Alonso (Athens GA) aramirez@uga.cc.uga.edu
Rawlins, John (Pittsburgh PA) rawlinsj@cluhgh.org
Richman, David (Las Cruces NM) nmflagman@taipan.nmsu.edu
Riffell, Sam (East Lansing MI) riffells@piotl.msu.edu
Rith, Janet (Bemidji MN) jrrith@vax1.bemidji.nmsu.edu
Roble, Steve (Richmond VA) smr@dcr.state.va.us
SaintOurs, Fred (Norwell MA) g2192fsain@umbsky.cc.umb.edu
Sanders, Barbara (Cassel CA) damsify@c-zone.net
Sanders, Lynnette (Collegeville PA) pachydp@aol.com
Schmude, Kurt (Superior WI) kschmude@staff.uwsuper.edu
Schopf, Linda (Carp ON) dragonfly@cyberus.ca
Schorr, Martin (Zerf GERMANY) foeatrier@aol.com
Scoville, Mark (Hughesville MD) mscoville@srsstca.com
Shepard, Beverly (Ann Arbor MI) mshrep@umich.edu
Sibley, Fred (New Haven CT) fcs@george.peabody.yale.edu
Simpkin, Janice (Twin Falls ID) jsimpkin@shields1.csi.id.us
Sinex, Jim (Tucson AZ) jsinex@azstarnet.com
Sirot, Laura (Gainesville FL) lsiroi@zoo.ufl.edu
Smith, Bill (Madison WI) smithw@mail01.dnr.state.wi.us
Smith, Lynn (Camden SC) smithlynnb@aol.com
Smith, Tim (Jamaica Plain MA) timsmith@gis.net
Smolka, George (Griffith IN) gsmolk@mail.congrp.com
Soltesz, Ken (South Salem NY) soltfam@put.com
Sones, Jackie (Port Harwich MA) odeneus@capecod.net
Spada, Dan (Ray Brook NY) dmsspada@gw.dec.state.ny.us
Sprandel, Gary (Tallahassee FL) sprandel@freenet.fsu.edu
Springer, Jim (Mountainside NJ) j sprunger@naba.org
Tennessee, Ken (Florence AL) ktennessen@aol.com
Thomas, Michael (Cromwell CT) gomphid@compuserve.com
Thurber, Frederick (Westport MA)thurber@hks.com
Tingley, Stuart (Sudiac Bridge NB) tingley@nbnet.nb.ca
Trial, Linden (Columbia MO) triall@mail.conservation.state.mo.us
Trimble, Jeremiah (Massape MA) merlin@capecod.net
Trybulja, Jan (Oxford OH) trybulj@muchio.edu
Valley, Steve (Albany OR) svalley@skipnet.com
van der Poorten, Nancy (Toronto ON) nm.nmgvanderpoorten@sympatico.ca
van Tol, Jan (Leiden NETHERLANDS) tel@naturalis.nmn.nl
Veit, Michael (Pepperell MA) mveit@lacademy.edu
Vick, Graham (Basingstoke ENGLAND) cam.dragonfly@btinternet.com
DSA MAILING LIST DECEMBER 1998

John Abbott, Dept. of Biological Sci., Univ. North Texas, DENTON, TX, 76203
John H. Ascom, 132 Walsh Crescent, EDMONTON ALBERTA T5T 5L7 CANADA,
Nancy Adams, Entomology - MRC 105, Nat. Museum of History, WASHINGTON, DC, 20560
Dr. Michael Allan, 27 Banff Road, TORONTO, ON, CANADA, M4S 2V6
P. M. Allen, Little Thatch, North Gorley, FORDINGBRIDGE, HANTS, ENGLAND, SP6 2PE
Dr. Hassan Amjad, 32 Hunningbird Lane, BECKLEY, WV, 25801
Cathy H. Anderson, 8080 Harrodsburg Road, NICHOLASVILLE, KY, 40356
Ray Andress, 38 Capel Close, Whetstone, LONDON, ENGLAND, N20 0QJ
Dr. Brian J. Armitage, 4255 Darbyshire Court, HILLIARD, OH, 43026-2525
Thomas A. Artiss, Dept. of Biology, Clark University, 950 Main Street, WORCESTER, MA, 01610-1477
Michael T. Averill, 25 Oakhill Avenue, KIDDERMINSTER, WORCS, ENGLAND, DY10 1LZ
Mary E. Bajecz, 2645 W. Commerce, MILFORD, MI, 48380
Jeffrey J. Ballard, 10500 Doncaster Court, LARGO, MD, 20774
George J. Balogh, 6275 Liteolier, PORTAGE, MI, 49024
Jody T. Barbeau, 3127 Makeway Drive, COLUMBIA, SC, 29201
Robert D. Barber, 360 Port Elizabeth, Cumberland Road, MILLVILLE, NJ, 08332
Allen E. Barlow, 10 Belle Court, BUDD LAKE, NJ, 07828
Mr. Gunter Bechly, Breslauer Str. 30, D-71034 BOBLINGEN, GERMANY,
Roy J. Beckemeyer, 957 Perry, WICHITA, KS, 67203
Paul Bedell, 10120 Silverleaf Terrace, RICHMOND, VA, 23236
Robert A. Behrstock, 9707 S. Gessner #3506, HOUSTON, TX, 77071-1032
John F. Belhse, Biology Dept., Central Missouri State Univ., WARRENSBURG, MO, 64093
Linda Berard, 23 Perry Street, CAMBRIDGE, MA, 02139
Univ. of California Library, BioScience & Nat. Resource Library, 2101 VLSB #6500, BERKELEY, CA, 94720-6500

George and Juanda Bick, HCR 65, Box 31, KILLINGTON, VT, 05751
Kathy Biggs, 308 Bloomfield Road, SEBASTOPOL, CA, 95472
Jeff Biller, P.O. Box 321, BELL, FL, 32619
Bolhdan Bilij, BioTax, 12 Westroyal Rd., ETOBICOKE, ONT, CANADA, M9P 2C3
Orland Blanchard, 17 Roxanne Ct., HUNTINGTON STATION, NY, 11746
Deborah Bland, 23939 NE 121 Lane, SALT SPRINGS, FL, 32314
Tineke Boomsmma, Belize Tropical Forest Studies, P.O. Box 208, BELMO TAN BELIZE,
Susan Sullivan Borkin, Milwaukee Public Museum, 800 West Wells St., MILWAUKEE, WI, 53233-1478
Robert L. Bowles, 374 Greenville, ORILLA, ON, CANADA, L3V 7P7
John P. Bowman, 80 Briermood Lane, BURLINGTON, VT, 05401-2604
Thomas E. Bradner, 5 Owlswood Drive, LARKSPUR, CA, 94939-2145
Malcolm R. Braz, 340 Comanche St, MONTEVALLO, AL, 35115
William C. Brake, Jr., 1008 80th Street South, BIRMINGHAM, AL, 35206-4515
Marian C. Brinkner, 766 Harvard, ST. LOUIS, MO, 63130
Nina Briggs, 726 Tuckertown Road, WAKEFIELD, RI, 02879
Ethan Bright, 1103 Baldwin Avenue #2, ANN ARBOR, MI, 48104-3505
The Natural History Museum, Library, Acquisitions Department, LONDON SW7 5BD, ENGLAND.
Jed Bromfield, 4854 Faircourt Drive, WEST BLOOMFIELD, MI, 48322
Timothy H. Brown, 1825 W. Wabansia, CHICAGO, IL, 60622
Paul-Michael Brunelle, 2460 John Street, HALIFAX, NS, CANADA, B3K 4K7
Dennis Burnette, 4209 Bramlet Place, GREENSBORO, NC, 27407
Robert Cannings, Royal British Columbia Museum, 675 Belleville Street, VICTORIA, BC, CANADA, V8W 1X4
Syd Cannings A68, BC Cons. Data Ctr., Resource Inven. Branch, P.O. Box 9344, Stn. Prov. Govt., VICTORIA BC V8W 9M1, CANADA,
Richard J. Cannings, S.11 C.96 RR#1, NARAMATA, BC, CANADA, V0H 1N0
George R. Carmichael, 28 Jasmine Road, LEVITTOWN, PA, 19056
Paul T. Lederer, 33 Hamden Avenue, STATEN ISLAND, NY, 10306
Karl Legler, 429 Franklin Street, SAUK CITY, WI, 53583
Carl R. Lemmon, Connecticut Agricultural Exp. Stn., P.O. Box 1106, NEW HAVEN, CT, 06405-1106
Tony Leukering, 13401 Piccadilly Road, BRIGHTON, CO, 80601
Robert Lisieński, 105 Moose Meadow Road, WILLINGTON, CT, 06279-1500
Terri Litke, 170 Santa Rosa Avenue S.W., PALM BAY, FL, 32908
Larry J. Little, 7102 38th Avenue S.W., SEATTLE, WA, 98126
Dr. Douglas Lochhead, 9 Quarry Lane, SACKVILLE, NB, CANADA, E4L 4G3
Jessica Logan, 1319 Dana Avenue, PALO ALTO, CA, 94301
Roger B. Long, 775 Yellowstone Avenue #126, POCATELLO, ID, 83201-4406
Jennifer L. Loose, Dept. of App. Ecol. & Env.Sci., Deering Hall 304A, Univ. of Maine, ORONO, ME, 04469
Jerry Louton, NHM MRC 165, Smithsonian Inst., WASHINGTON, DC, 20560
Ron Lyons, 2057 Village Park Way #103, ENCINTAS, CA, 92024
Jim MacDougall, 29 Campmeeting Road, TOPSFIELD, MA, 01936
Philippe Machet, 9 Av. du General Leclerc - A114, 94400 VITRY-SUR-SEINE, FRANCE
Stephen Mackay, Cen. Catchment & Instream Res., Griffith Uni, Kessels Road, NATHAN 4111, QUEENSLAND, AUSTRALIA
Tim Manolis, 808 El Encino Way, SACRAMENTO, CA, 95864
Ginger Mason, 428 West 14th Avenue, VANCOUVER, BC, CANADA, V6Y 1X6
Larry Master, The Nature Conservancy, 201 Devonshire St., 5th Floor, BOSTON, MA, 02110-1402
Bill Mauffray, 3906 N.W. 32nd Pl., GAINESVILLE, FL, 32606
Michael May, Dept. Entom. & Econ. Zool., Cook College, Rutgers University, NEW BRUNSWICK, NJ, 08903
Michelle McCleve, 3713 Seaside Street, BELLOINGHAM, WA, 98226
Kent P. McFarland, RR2, Box 532, WOODSTOCK, VT, 05091
John E. McLeran, 39 Mountain Road, WEST REDDING, CT, 06896
John W. McLure, N236 LC, University of Iowa, IOWA CITY, IA, 52242
Dr. Vicky McMillan, Biology Department, Colgate University, HAMILTON, NY, 13346
Mark McPeek, Dept. of Biological Sciences, Dartmouth College, HANOVER, NH, 03755
Dave McShaffrey, Biology Dept., Marietta College, MARIETTA, OH, 45750
Mark J. Mello, Lloyd Center for Environmental Studies, P.O. Box 87037, SOUTH DARTMOUTH, MA, 02748
Myra Memis, 3136 Briarcliff Avenue, VESTAL, NY, 13850
Anita Messina, Woodsprite Communications, 84 Green Street, PORT BYRON, NY, 13140
John Michalski, 90 Western Ave., MORRISTOWN, NJ, 07960
Museums Library, 2500 Museums Bldg, Washenaw & North University, ANN ARBOR, MI, 48109
Paul Miliotis, 8801 Cinnamon Creek, #1425, SAN ANTONIO, TX, 78240-4610
Paul Miller, 20 Ramona Way, NOVATO, CA, 94945
Donald H. Miller, Box 578, 2 Overlook Drive, LYNDONVILLLE, VT, 05851-0578
Mary T. Montag, 5616 Wyandotte, KANSAS CITY, MO, 64113
Jorge R. Montero-Moreno, P.O. Box 1913-1000, SAN JOSE, COSTA RICA
Fred Morrison/Laurie Sanders, 56 Montague Road, WESTHAMPTON, MA, 01027
Terry Lee Morse, Mar. Sci. Center, Oregon State Univ., 2030 South Marine Science Drive, NEWPORT, OR, 97365-5296
William B. Moser, Jr., P.O. Box 819, BEEVILLE, TX, 78104-0819
David Moskowitz, EcolSciences, Inc., 75 Fleetwood Drive, Suite 250, ROCKAWAY, NJ, 07866
Owen Muise, 22 Bridge Street, SOUTH DARTMOUTH, MA, 02748
Robert R. Muller, 17 Sailors Lane, MILFORD, CT, 06460
J. Muzon-A232, Inst. de Limnologie Dr. Raúl Ringuete, CC712 1900 LA PLATA, A, ARGENTINA
Sharon E. Neary, 529 Baker Street, SAN FRANCISCO, CA, 94117
Mrs. Pat Neighbors, R.R. 1, Box 121, FLAT ROCK, IL, 62427
Betsy Newcomer, RR2, Box 410, PARSONSFIELD, ME, 04047-9425
Blair Nikula, 2 Gilbert Lane, HARWICH PORT, MA, 02646
Tokihiro Nishida, C-12, Mubanchi, Iwase, MATSUDO-CITY, CHIBA PREF., 271, JAPAN
Paul G. Novak, 54 N Main St., VOORHEESVILLE, NY, 12186-9720
Rodolfo Novelo G., Instituto Ecologia A.C., A.P. 63 91000 XALAPA, VERACRUZ, MEXICO.
David Nunnelee, 2820 196 SE, ISSAQUAH, WA, 98029
Mark F. O’Brien, Insect Division, Museum of Zoology, University of Michigan, ANN ARBOR, MI, 48109-1079
Odonatological Abstracts, P.O. Box 256, 3720 AG BILTHOVEN, NETHERLANDS,
Elyse O’Grady, 323 North Avenue, WOOD-RIDGE, NJ, 07075
Kate O’Neal, 1710 Kirkland Avenue NE, RENTON, WA, 98056
Senckenbergische Bibliothek, 
Zeitschriftenabteilung/DFG, Bockenheimer Landstr. 
134-138, D-60325 FRANKFURT AM MAIN, 
GERMANY, 
Beverly Shepard, 515 3 Street, ANN ARBOR, MI, 
48103 
Truman E. Sherk, P.O. Box 331, BRANFORD, CT, 
06405 
Clark Shiffer, 254 S. Gill, STATE COLLEGE, PA, 
16801 
Fred C. Sibley, 25 Shirley Street, NAUGATUCK, CT, 
06770 
Janice Simpkin, Biodiversity Research Center/314, 
University of Nevada, RENO, NV, 89557 
 Allan Sinclair, RR3, BRACEBRIDGE, ON, 
CANADA, P1J 1X1 
David H. Small, 89 Lake Ellis Road, ATHOL, MA, 
01331 
Joseph H. Smentowski, 9714 Mueck Terrace, ROCK 
HILL, MO, 63119 
Bureau of Endangered Resources, Attn: William 
Smith, P.O. Box 7921, MADISON, WI, 53707 
Timothy P. Smith, 106 Rockview St. #2, JAMAICA 
PLAIN, MA, 02130-2512 
Lynn B. Smith, 407 Ridgecrest Drive, CAMDEN, SC, 
29020 
George Smolka, 337 S. Griffith Boulevard, 
GRIFFITH, IN, 46319-3033 
Calvin C. Snyder, Dept. of Env., Amer. Mus. of Nat. 
His., Central Park West & 79th Street, NEW 
YORK, NY, 10024 
Bob and Joanne Solom, 10617 Graceloch Road, 
LAUREL, MD, 20723 
Ken Soltesz, PO Box 62, SOUTH SALEM, NY, 
10590 
Jackie Sones, 2 Gilbert Lane, HARWICH PORT, 
MA, 02646 
Daniel Spada, Adirondack Park Agency, Box 99, 
RAY BROOK, NY, 12977 
Gary L. Sprandel, 1600 Pullen Road, Apt. 7A, 
TALLAHASSEE, FL, 32303 
James P. Springer, 1089 Sylvan Lane, 
MOUNTAINSIDE, NJ, 07092-1517 
Frederick Saint Ours, Jr., 376 Prospect Street, 
NORWELL, MA, 02061 
Alice Stacey, 1401 Spagglass Drive, MANSFIELD, 
TX, 76063 
John L. Stansberry, P.O. Box 2808, KETCHUM, ID, 
83340 
Carrie Staples, P.O. Box 10663, McLEAN, VA, 
22102 
Wayne Steffens, 1108 39th Avenue East, SUPERIOR, 
WI, 54880 
Dirk Stevenson, 120 Deloach lane, GLENVILLE, 
GA, 30427 
Carla Sutherland, 526 Highland, HOUSTON, TX, 
77009 
Lisa Swantek, 1422 La Loma Road, PASADENA, 
CA, 91105 
Eileen P. Sweeney, 5645 E. Nisbet, SCOTTSDALE, 
AZ, 85254 

Thomas O. Swinford, Dept. of Nat. Res., Div. of 
Nat. Pres., 402 W. Washington St., Room W267, 
INDIANAPOLIS, IN, 46204 
Barbara Ann Taylor, 4040 Woodland Drive, ANN 
ARBOR, MI, 48103-9440 
Kenneth Tennessen, 1949 Hickory Ave, FLORENCE, 
AL, 35630 
Susan Terjeson, 5616 40th Avenue SW, SEATTLE, 
WA, 98136 
Sylvain Theriault, 230 Parcours, BOISBRIAND, PQ, 
CANADA, J7G 2C7 
Michael C. Thomas, 206 Skyview Drive, 
CROMWELL, CT, 06416 
Frederick G. Thuber, 810 Potomkas Road, SOUTH 
DARTMOUTH, MA, 02748-1308 
Stuart Tingley, General Delivery, SHEDIAC 
BRIDGE, NB, CANADA, E0A 3H0 
Rodrigo Torres N., Director, Museo de Historia 
Natural, Univ. Pedagogic Nac. Aptdo Aereo 19149, 
BOGOTA DC COLUMBIA SA, 
James D. Trainor, 186 Avenue B #4, NEW YORK, 
NY, 10009 
John Trevino, 819 Brook Meadow Trail, CEDAR 
PARK, TX, 78613 
Linden Trial, Missouri Dept. of Conservation, 1110 S. 
College Ave., COLUMBIA, MO, 65201-5204 
Jeremiah Trimble, 22 Somerset Road, MASHPEE, 
MA, 02649 
Jan Trybula, Department of Zoology, Miami 
University, OXFORD, OH, 45056 
William Tyler, 1239 Valerian Ct., #1, SUNNYVALE, 
CA, 94086 
Idle Ulsh, 2317 N. 134th, SEATTLE, WA, 98133 
Steve Valley, 1165 SW Lawrence, ALBANY, OR, 
97321 
Jan van Tol, P.O. Box 24, 2250 AA 
VOORSCHOTEN, NETHERLANDS, 
Nancy van der Poorten, 164 Morse St., TORONTO, 
ON, CANADA, M4M 2P8 
Cesar A. Delgado Vasquez, Dpto. de Entomolgia, 
INPA, CP 478, CEP 69011-970, MANAUS - AM 
- BRASIL, 
Michael F. Veit, 93 Chestnut Street, PEPPERELL, 
MA, 01463 
Graham S. Vick, Crossfields, Little London, 
BASINGSTOKE, HANTS RG26 5ET 
ENGLAND, 
Tim Vogt, Illinois State Museum, 1920 10 1/2 St., 
SPRINGFIELD, IL, 62703 
Howard W. Phillips, Volo Bog State Natural Area, 
28478 W. Brandenburg Road, INGELSDIE, IL, 
60041 
Nicholas Wagerik, 628 Hudson Street, NEW YORK, 
NY, 10014 
David L. Wagner, Ecol. & Evol. Biology, U. Box 42, 
University of Connecticut, STORRIS, CT, 06269 
Dave Walker, RR4, DURHAM, ON, CANADA, 
NG9 1R0 
Dave Walles, 1630 N. Fort Valley Rd., #41, 
FLAGSTAFF, AZ, 86001
BACK ISSUES OF ARGIA AND THE BULLETIN OF AMERICAN ODONATOLOGY

The editor is able to provide back issues of ARGIA. Please contact T. Donnelly, 2091 Partridge Lane, Binghamton NY 13903. The present price schedule takes into account the different costs of duplication of each number of ARGIA. In the event that an issue becomes exhausted, then xerox copies will be sent. Prices are $2.00 per issue; these do not include postage; see below.

Back Issues of the BULLETIN OF AMERICA ODONATOLOGY can be furnished at the prices given below. Prices do not include postage; see below.

| (1) The Odonata of New York, Thomas W. Donnelly | p. 1-28 | $3.00 |
| (2) Distribution of Dragonflies and Damselflies in Florida, Sidney W. Dunkle | p. 29-50 | $2.50 |
| (3) Morphological and ecological differences among species of Ladona, Michael L. May | p. 51-56 | $1.50 |
| Comportamiento reproductivo y poblacionalismo en Ischnura denticollis Burmeister, Alejandro Córdoba Aguilar [with English summary] | p. 57-64 | |
| (4) A checklist of the Odonata of the Dominican Republic by Province, Jerrell James Daigle | p. 65-69 | $1.50 |
| Odonata de la Sierra de Huachinango, Puebla, Mexico [with English summary], José A. Gómez Anaya and Rodolfo Novelo Gutiérrez | p. 71-73 | |
| (2) Description of the Nymph of Epipheca (Tetragonura) spinosa (Hagen, K. J. Tennesen) | p. 15-19 | $1.50 |
| The Larva and Adult Male of Somatochlora georgiana Walker, Jerrell J. Daigle | p. 21-26 | |
| (3) Macromia illotenis and georgina: a Study of their Variation and Apparent Subspecific Relationship, T.W. Donnelly, K.J. Tennesen | p. 27-61 | $3.00 |
| (4) The Subgenus Tetragonura (Anisoptera: Cordulidae: Epipheca) in New Jersey, Michael L. May | p. 63-74 | $1.50 |
| (1) The Odonata of Ohio - a Preliminary Report, Robert C. Glotzhober | p. 1-30 | $3.00 |
| (2) Four Decades of Stability and Change in the Odonata Population at Ten Acre Pond in Central Pennsylvania, Clark N. Shifier & Harold B. White | p. 31-40 | $1.50 |
| Descripción e Historia Natural de las Larvas de Odonatos de Costa Rica. IV. Mecistogaster ornata (Rambur, 1842) [with English summary], Alfonso Ramirez | p. 43-47 | |
| (4) Distribution Records of the Odonata of Montana, Kelly B. Miller and Daniel L. Gustafson | p. 75 - 88 | $1.50 |
| (2) The Odonata of Patuxent Wildlife Research Center and Vicinity, Richard L. Orr | p. 37 - 67 | $3.00 |
| (3) The Status of Leses apterinae Navás and L. henshawi Calvert, Thomas W. Donnelly | p. 69-74 | $1.50 |
| (4) The Dragonflies of Washington, Dennis R. Paulson | p. 75-96 | $1.50 |
| (5) The Dragonflies and Damselflies (Odonata) of Louisiana, Bill Maufray | p. 1-26 | sub* |
| (2) The Odonata of the Cayman Islands: a Review, R.R. Askew, R. Prosser, and P.S. Corbet | p. 27-32 | sub* |
| TAXONOMIC AND Population Studies of British Columbia Aeshna species, G. Peters | p. 33-42 | sub* |
| (3) Adapting the Tower Malaise Trap for Collecting Live Odonata, Robert C. Glotzhober & Dan Riggs | p. 43-48 | sub* |
| Archiles grandis (Great Spreadingwing) in Central New Jersey, with Notes on Water Quality, David P. Moskowitz and David M. Bell | p. 49-54 | |
| Variation in Head Spines in Female Ophiogomphus, with a Possible Example of Reproductive Character Displacement (Anisoptera: Gomphidae), Dennis R. Paulson | p. 55-58 | |

Mailing and Handling Costs:

<table>
<thead>
<tr>
<th>SURFACE</th>
<th>AIR MAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States 1st number</td>
<td>$1.25</td>
</tr>
<tr>
<td>each additional</td>
<td>$1.00</td>
</tr>
<tr>
<td>Canada, Mexico 1st number</td>
<td>$1.25</td>
</tr>
<tr>
<td>each additional</td>
<td>$1.00</td>
</tr>
<tr>
<td>Western Hemisphere 1st number</td>
<td>$1.50</td>
</tr>
<tr>
<td>each additional</td>
<td>$1.25</td>
</tr>
<tr>
<td>Europe, Asia, etc 1st number</td>
<td>$1.50</td>
</tr>
<tr>
<td>each additional</td>
<td>$1.25</td>
</tr>
</tbody>
</table>

* subscription
Argia

Volume 10, Number 4, December 1998

IN THIS ISSUE

ADIRONDACK D.S.A. ANNUAL MEETING JULY 1999
1999 INTERNATIONAL CONGRESS OF ODONATOLOGY AND 1ST SYMPOSIUM OF THE WORLDWIDE DRAGONFLY ASSOCIATION (WDA)
THE RETURN OF BUTCH CASSIDY AND THE SUNDANCE KID
ANAX JUNIUS IN ENGLAND!?
MORE ABOUT ANAX JUNIUS CROSSING THE OCEAN
ANAX JUNIUS 1998 SPRING MIGRATION DATA FROM MARYLAND’S PWRC
GOMPHID EMERGENCE TIMES ALONG THE LITTLE PATUXENT RIVER, MARYLAND
DSA MEETING IN VALENTINE - REFLECTIONS ON ODONATE CONSERVATION
DOCUMENTING RARE ODONATES - A NICE PROBLEM TO HAVE BUT A PROBLEM NONE THE LESS
WILLIAMSONIA LINTNERI IN WISCONSIN!? AND WITH FLETCHER!
NOTES ON THE FIRST RECORD OF TURQUOISE-TIPPED DARNER (AESCHNA PSILUS) IN ARIZONA
TRAMEA CALVERTI COLLECTED IN MISSOURI
DRAGONFLYING IN THE MOUNTAINS
NORTH RIVER, MASSACHUSETTS ODONATE SURVEY
1998 SEASON SUMMARY FOR THE MICHIGAN ODONATA SURVEY
A SURVEY OF DAMSELFLY ADULTS AT URBAN AND NON-URBAN STREAMS AT OTTAWA, ONTARIO
MIGRATORY CONCENTRATIONS OF DRAGONFLIES ON THE NORTH SHORE OF LAKE ONTARIO, AND NORTHWARD EXTENSION OF MIGRATORY SPECIES
VISIT TO SABINO CANYON
A PRODUCTIVE FIRST YEAR IN CALIFORNIA
FIRST RECORDS OF LEUCORRHINIA PROXIMA, AESCHNA CANADENSIS, AND SYMPETRUM VICINUM FOR CALIFORNIA
SOMATOCHLORA WALSHII RECORDED IN OREGON
SIGHT AND PHOTO RECORDS FOR ODONATES FROM HOUSTON, TEXAS
SOME KANSAS STATE AND COUNTY ODONATA RECORDS FOR 1998
SOME MISCELLANEOUS ODONATA COLLECTED IN THE MIDWEST IN 1998
TWO NOTES ON SOMATOCHLORA ENSIGERA, THE PLAINS EMERALD

BEGINNER STRIKES IT RICH!
GREAT SMOKY MOUNTAINS BIODIVERSITY PROJECT
review: COLOR GUIDE TO COMMON DRAGONFLIES OF WISCONSIN by Karl and Mark O’Brien Dorothy Legler
review: LES ODONATES DU QUEBEC by Jean-Guy Pilon and Denise Lagacé
MORE ON STATIC ELECTRICITY
NEW NAME FOR ZONIAGRION EXCLAMATIONIS
COMMON NAME FOR GOMPHUS ADELPHUS EMENDED
MEMBERSHIP DONATES TO CORBET BOOK
ODONATOLOGICA DUES NOTICE

TRAMEA

E-MAIL LIST DECEMBER 1998
DSA MAILING LIST DECEMBER 1998