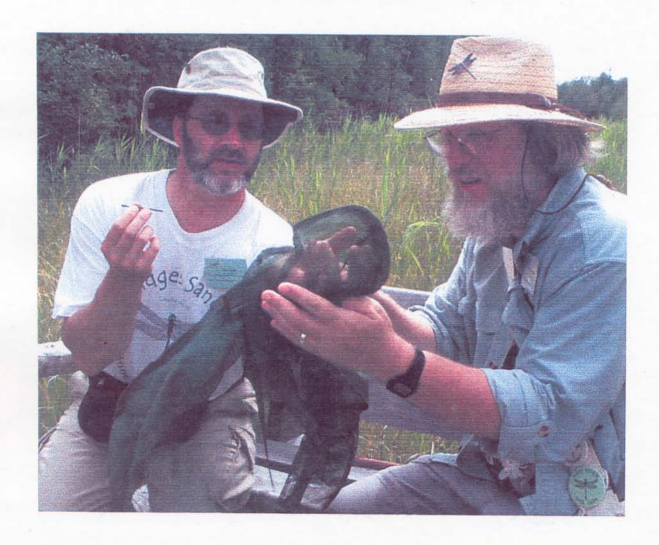
# ARGIA

THE NEWS JOURNAL OF THE DRAGONFLY SOCIETY OF THE AMERICAS

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#### THE DRAGONFLY SOCIETY OF THE AMERICAS

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#### 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: Dan Soluk and Steve Hummel with a newly netted Somatochlora hineana, which is about to be tagged for population studies, at Hine's Emerald Workshop. Photo by Nick Donnelly

#### IN THIS ISSUE

This year started out in the Northeast much like the famous summer of 1816, which was called "the year without a summer". Heavy rains, low temperatures, and perpetual cloudiness made field experiences here very poor. I took three groups of local people out on half-day trips and found myself searching frantically to even have an adult damselfly to show them. The people seemed receptive, but they couldn't have been thrilled about dragonflies when they couldn't see any!

We have two upcoming meetings to report. This year's ADIP meeting is in New Brunswick on 10 November. Presumably they'll be looking at late fall dragonflies, which are all the rage right now. The DSA annual meeting will be in the Hill Country of Texas next July, and I guarantee you won't be wearing your snuggies at that one.

The death of Bernie Counts was a shock to all of us and especially to his friends in Ohio. Bernie came to many DSA meetings, often arriving unexpected. He was very enthusiastic and especially loved larval sampling. We will all miss him very much.

The Vancouver Island meeting was a great success, and I was not responsible for the rain that they experienced. Hah! The field trips afterward were also very successful, and the Syd / Sid combination produced not one by two records for *Somatochlora brevicincta* in British Columbia. This is the range-extension-of-the-year.

A workshop held in Connecticut in May is reported here. Apparently they all had so much fun they forgot to send in the account for the previous issue.

One of the most memorable experiences for many of us was the Hine's Emerald workshop in northern Wisconsin in July. We not only saw dozens of these fine bugs, but learned of its very strange habits. One of the most interesting things I have ever witnessed was the pumping of *hineana* larvae out of crayfish burrows in the nearly-dry fens. We all got some insight on why these things are so rare.

Blair leads off our trip-report section with an account of the famous Somatochlora swat team visiting Maine. I discuss a far more mundane trip to Churchill, Manitoba, where I got some insight on why there are more dragonflies in the tropics than on the tundra. Bob Behrstock tells of a trip to a west Texas, where springs in this near desert have yielded many good odonate records.

For those of you who have been watching the Olympics, Sid Dunkle tells how he got the gold in Australia. Or was it the bronze? I present an account of my annual Oriental trip, which this year included Hong Kong and a really big snake.

Allen Barlow has been very active in northern New Jersey, so much so that Sussex County now totals 136 species, which is the North American record. Dennis Paulson gives us several new records for Washington and Idaho, and Roy Beckemeyer supplies records for Kansas and Nebraska. Anne Chazal describes occurrences of *Enallagma weewa* in eastern Virginia. I draw attention to the many late records for odonates in the Northeast – was it their late start, or something else? José Ramos Hernández summarizes the many occurrences of the oriental dragonfly *Crocothemis servilia* in Cuba. And Bill Mauffray and chums continue to untangle records for West Virginia, one of the less well known states.

I bring the dot-map project up to date. The current problem is *Lestes*. Your help is needed!

We have not one but two accounts of snakes eating adult dragonflies in this issue. Sid Dunkle reports one, and the other is mentioned in the review of 1999 Ontario Odonata activities. Allen Barlow tells of the other side or the coin: dragonflies eating something else, in this case ants. We had a previous note on this phenomenon; you don't have to catch your dinner on the wing at all!

I continue my biographical series with an account of the career of the late Edmund Walker, one of the giants of entomology of North America.

Roy Beckemeyer's account of going into the field with his "dragonfly dogs" reminds me of the miserable experience I had a few years ago in a marsh in southern Venezuela. It is tough enough to wade all day in deep water, but when you are accompanied by an overly friendly dog that splashes ahead of you just when you are set to pounce on a wary *Erythrodiplax fulva*, then you start contemplating canicide.

The book section is fairly long this time. The big news, of course, is the arrival of Sid Dunkle's attractive book, "Dragonflies Through Binoculars". Everyone has agreed that this book will have a great reception. The Ontario books are pretty impressive, and I urge those in the northeast US and eastern Canada to have a look at them

#### ADIP MEETING IN NOVEMBER

#### Paul Brunelle (as849@chebucto.ns.ca)

The ADIP (Atlantic Dragonfly Inventory Project) fall meeting will be on November 10-12 (Friday to Sunday) in Buctouche Baie on the east coast of New Brunswick. Denis Doucet of the Irving Eco-Centre has been very helpful in offering the facility and in helping to organize the event.

The main purpose of this meeting will be to learn what we have all been doing with regard to study of odonates, and to learn from each other. There are a number of people getting interested in odes in the Maritime Provinces, and it would be good to introduce them to our group. Government and conservation organizations are also getting interested.

We will meet at 7:00 on Friday evening at the Eco-Centre and go over what we want to do during the weekend. I could give a small slide program, discuss how MDDS (Maine Damselfly and Dragonfly Survey) is going, mention notable finds in the region, and review where we stand in distribution knowledge in the Atlantic Provinces.

Hopefully, some of you will want to give a presentation on your efforts over the last few years; try to contact me in advance so we can schedule that. You should also bring to the meeting any questions you have, and details of any projects you might want help on.

I encourage you all to bring any of your specimens that haven't been confirmed and entered into the ADIP database, and copies of any reports or articles you have done.

Accommodation in the area shouldn't be too expensive in the off-season. Some possibilities are:

Bouctouche Bay Inn, 506-743-2726, fax 2387 (motel type, single \$64/night, double \$75, tax incl.)

Chalets Chebooktoosk, 506-743-1999, http://www.chebooktoosk.nb.ca (cottages for up to 6 people, \$80-140)

Inn by the Dune, 506-743-8182 (hotel type, single \$75 - double \$89 (various rates for various rooms).

Please let me know:

1) if you will be able to make the meeting, and on what days,

- 2) whether you want to make a presentation, how long, and what equipment you'll need,
- 3) whether you want lunch Saturday and Sunday (about \$5/day).

I'll make final arrangements with Denis. And, of course, if you know of anyone interested please encourage them to attend as well.

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## 2001 ANNUAL MEETING - THE TEXAS HILL COUNTRY

#### John Abbott

At the Nanaimo meeting the group voted to accept the proposal to meet on July 12 – 15, 2001 in the Texas Hill Country. The proposal was to have the meeting at the Texas Tech University Center in Junction. Unfortunately, upon my return home I found that the Tech Station had reneged on its agreement to let us use its facilities in favor of holding its own Freshman Spirit camp. I have therefore made arrangements for us to stay at a local hotel. The meeting date will accommodate those who plan on going to the 2nd WDA International Symposium in Gallivare, Sweden.

The meeting place then will be Junction, Texas located on the South Llano River in the central Texas Hill Country. Junction is a small town of 2,500 located at the confluence of the South and North forks of the Llano River. It is right off Interstate 10, approximately 120 miles northwest of San Antonio and 120 miles directly west of Austin (both with international airports).

The group will gather Thursday evening and spend all day both Friday and Saturday collecting in the field. On Sunday, those attending the post-meeting trip to Dolan Falls can spend half the day collecting in the area before leaving for about a three-hour drive.

We will have meetings on Friday and Saturday evening in the fellowship hall of the local Methodist church, which is very suitable for showing slides and talking about the past year's collecting events.

odonata activities— There are a number of diverse collecting sights in the Hill Country that we can get to fairly quickly from Junction. These include the South Llano River at the South Llano River State Park, the Nueces River, the Frio River (Garner State Park), San Saba River and varied habitats at Lost Maples State Natural Area.

The above collecting localities should provide a number of opportunities to find such goodies as: Lestes sigma, Neoneura aaroni, Protoneura cara, Argia barretti, A. cuprea, Enallagma novaehispaniae, Ischnura barberi, Aphylla angustifolia, Phyllogomphoides albrighti, P. stigmatus, Progomphus borealis, Macromia annulata, Brachymesia furcata, Dythemis nigrescens, Orthemis ferruginea and discolor, Macrothemis imitans and M. inequiunguis.

ACCOMMODATIONS- The main congregating point for the meeting will be the Comfort Inn, off I-10 (exit 456) in Junction. They have agreed to give us the rate of \$55.50 + tax for a room with two beds. Just mention you are with the Dragonfly Society of the Americas to secure this rate. I have also listed another two other motels below.

Comfort Inn (915-446-3888; \$55.50)
Best Western River Valley Inn (915-446-3331; \$50-70)
Days Inn (915-446-3730; \$60-70)
The Hills Motel (915-446-2567)
Kimble Motel (915-446-2535)
La Vista Motel (915-446-2191)
Lazy T Motel (915-446-2565)
Sun Valley Motel (915-446-2505)
Legends Inn (915-446-8644)
Slumber Inn (915-446-4588)

For those wishing to camp the South Llano State Park is just outside of Junction and has a large number of campsites available. Reservations can be made by calling (512) 389-8900, or on-line at http://www.tpwd.state.tx.us/park/parks.htm. I would make reservations as the park is quite popular especially this time of the year and often meets its capacity nightly. This is also a nice place to launch a canoe.

OTHER ACTIVITIES- Other nearby activities or places to visit include: Enchanted Rock State Park; Fredericksburg which is an old German town with lots of attractions; San Antonio which offers numerous attractions including the famous river walk; and Sonora Caverns often touted as the most beautiful caverns in Texas.

POST-MEETING FIELD TRIP- There will be a post-meeting field trip to Dolan Falls on the Devils River, which is Nature Conservancy property. This is a beautiful area at the intersection of three biomes where Dolan Creek flows into the Devils River north of Del Rio in Val Verde County. It is among the most diverse areas for aquatic insects in

the state and is host to some 60 species of Odonata. Some of these include: Acanthagrion quadratum, Protoneura cara, Neoneura aaroni. Phyllogomphoides albrighti, P. stigmatus, Macromia annulata, Libellula comanche, L. saturata, Macrothemis imitans, M. inequiunguis, and Pseudoleon superbus. There are screened shelters with cots, but sleeping bags would be advisable as padding. Restrooms including showers as well as full kitchen facilities are also available

Details will be posted and updated both at my web site, http://www.esb.utexas.edu/jcabbott/odonata and at the IORI site, http://www.afn.org/~iori/. You can email, jcabbott@mail.utexas.edu or call (512) 471-5467, me if you have any questions as you make your plans for next summer.

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#### BERNIE V. COUNTS JR., OHIO, DEAD AT 42

#### **Bob Glotzhober**

Members of the Ohio Odonata Society, Ohio Environmental Protection Agency, and many friends are mourning the loss of Bernie V. Counts Jr. (September 25, 1957 to June 25, 2000). Bernie died suddenly this June from complications from diabetes.

His work with the Ohio EPA in monitoring the state's rivers and streams and testifying in court against polluters was much more than a job, it was his life. Chris Yoder, supervisor of the ecological assessment unit at the Ohio EPA said, "He really was a good example of a person who was dedicated and professional and knew his business." Kevin Kidder of the Columbus Dispatch said of Bernie that "Investigating crimes against the environment was his passion -- but the world of dragonflies was a close runner-up." At the time of his death, Bernie was Vice-President of the Ohio Odonata Society - a group that that Bernie helped form out of the survey project.

Bernie joined the Ohio Odonata Survey in our second or third year - hoping to find some folks that could help him with identifications of the larvae he was collecting while doing stream quality monitoring with the Ohio EPA. We quickly found out that Bernie was already ahead of all of us in his ability to identify larvae. With help from members of the DSA in other states, Bernie's skills and knowledge quickly advanced. He was a valuable asset to the Ohio survey. He also is the author of

the larval keys in the upcoming book, The Dragonflies and Damselflies of Ohio (to be published by the Ohio Biological Survey in late 2001 or early 2002).

More important than all of that, Bernie was a warm and affably person, always enthusiastic and willing to help. He was a good friend. He will be deeply missed.

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#### DSA ANNUAL MEETING, 27 JULY-1 AUGUST 2000, BRITISH COLUMBIA

#### Gordon Hutchings

The 2000 DSA meeting, organized by Gordon Hutchings, was held in Nanaimo, Vancouver Island, British Columbia. The first part of this account is written by Gord; the second part, which deals with the post-meeting field trips, is written by Rob and Syd Cannings, who, along with Dick Cannings and Dennis Paulson, organized and led the trips.

This year's meeting was a first for Western Canada and a first for yours truly; I had never before organized an event such as this. The meeting started a day early for me when Steve Valley and Jim Johnson arrived from Oregon to stay at my house in Victoria at the southern tip of Vancouver Island. In pouring rain, Steve and Jim kept a positive outlook for the next day's meeting. On the afternoon of Thursday, 27 July, when we arrived in Nanaimo at the lovely Malaspina College campus, we found several people with a wide variety of accents talking bugs. We knew we were in the right place, even if there was rain (Funny, where was Nick Donnelly in all this rain?). Let the stories begin!

Loud chatter filled the dormitory halls - stories of exotic places, big bugs, and new species caught -the "Please Be Quiet" signs went unnoticed. As the bragging continued, old friends and new members filtered in over the next few hours. The attendees included Bill Mauffray and Jerrell Daigle from Florida; Dennis Paulson, Kate O'Neal, Mike Kasprzak, Betty and Jessica Williams and Molly Hukari, all from Washington; Jim Johnson and Steve Valley from Oregon; me, Rex Kenner, Dennis St. John, Syd and Rob Cannings from British Columbia; Don Miller from Vermont; George and Phoebe Harp from Arkansas; Steve and Marcia Hummel from Iowa; Christine Rice from Alberta; Sid Dunkle and John Abbott from Texas; Tim Cashatt of Illinois; Kathy and Dave Biggs from California; our President, Mike May, from New Jersey; Rose Buckley from Pennsylvania; Marge Kuczynski from Ohio: and finally David and John Pryce from Shrewsbury, England. The only confirmed attendee who seemed to be missing was Duncan Culyer from North Carolina -- he fooled us all by pulling in late at 10:30. In all, 32 participants had gathered! That evening we discussed our plans for the next few days, everyone hoping that better weather was waiting below the horizon.

On Friday morning (28 July) the sky was overcast and a light rain was falling. Once the rain stopped and the temperatures rose, dragonflying would be all right, but in the meantime, one group who were keen to do some birding went to Nanoose Bay on the coast of Georgia Strait. They took in some great birding and, surprisingly, the dragonfly count was not too bad, either. They managed to see some Black Swifts and a variety of shorebirds, but the highlights were a pair of Merlins and a Peregrine Falcon. They saw seven species of dragonflies that weren't too exciting but included Aeshna multicolor, Anax junius and Sympetrum pallipes, species that the second group, which headed right to odonate habitat, failed to record.

The larger group went off to Eriophorum Fen and Wolf Creek in the Nanaimo Lakes watershed. They were rewarded with improving weather and managed find 15 species including to Cordulegaster dorsalis, Ophiogomphus occidentis, Somatochlora semicircularis and S. walshii. For the locals, the highlight was confirming that Lestes forcipatus indeed occurred on the BC coast - it had been overlooked all these years in the hordes of L. disjunctus. Mike May went back to this site the next day and collected two additional species, one of them Aeshna tuberculifera. The grand total for Eriophorum Fen was 17 species.

After a meal of pizza and other delights, the gang got back together for the evening sessions. We were treated to some excellent slides of Australia and Australian Odonata by Sid Dunkle, a video of Steve Valley and Jim Johnson on dragonflying in Oregon, and more slides by Kathy Biggs highlighting some dragonflies from California. Molly Hukari made a pitch for her great collecting nets, Bill Mauffray gave an update on new items from I.O.R.I. and Dennis Paulson offered us some books and gave away reprints of old dragonfly papers. Jerrell Daigle handed out the DSA meeting badges -- they will soon be a collector's item, being the first ones from a meeting in Canada. Syd Cannings, working for The Nature Conservancy, requested information



The DSA meeting group gathers at Nanaimo

on habitat characteristics of North American Odonata, especially globally rare species. Rob Cannings (Royal British Columbia Museum) asked participants to send him records of dragonflies collected during the meetings and fild trips.

On the second day of collecting, Saturday 29 July, we had much better weather and headed north to visit some exciting places. A long convoy of vehicles wound its way up the highway -- but at the town of Coombs, a popular tourist-trap, we stopped to buy some goodies for snacks and lunch. In the lead vehicle that I was in, I was outnumbered by Bill Mauffray (who was driving), Jerrell, Rose and Marge - they all insisted we stop -- the goats on the grass roofs at the market really draw the tourists (including odonatologists) in there! We arrived soon after at a great spot, Hamilton Marsh, where we spent a couple of hours of productive collecting. Collectors and photographers spread out over a large area and managed to see 25 species; Aeshna canadensis, A. interrupta, A. palmata, A. multicolor, Pachydiplax longipennis, Sympetrum obtrusum and S. occidentale were abundant. The specialty of the site, Aeshna tuberculifera was finally caught. After a lunch there, a sub-group (who wouldn't be traveling on to the Okanagan on the post-meeting trip) visited Bowser Bog while the rest went west to Summit Lake near Port Alberni. A highlight for the latter group was the forest of thousand-year-old Douglas-firs in Cathedral Grove at Macmillan Provincial Park.

At Bowser Bog we were looking for peatland species not expected at other Nanaimo area sites, although they would be found on the Okanagan trip after the meetings. There, the "Englander", the Florida boys with Marge and Rose, the Californians and myself were treated to ideal conditions in the warm, shallow waters. We were able to observe and collect 24 species including *Aeshna sitchensis*. David Pryce even collected a *Cordulegaster dorsalis* from a tree trunk with his fingers!

The evening meeting got off to a rocky start after a campus security guard was reluctant to cough up some extra slide trays. But with the arguments of many sensible adults and Christine eventually making perfect sense to the poor fellow, finally we were in business. President Mike May went over the new by-laws, which will eventually be published in Argia for all to vote on. Jerrell Daigle and Bill Mauffray were appointed to look into the legal incorporation and possible liabilities of the

DSA after their great suggestions sparked Mike to "volunteer" them for the job. It was announced that DSA would be offering grants for research into dragonflies and that information would be provided in Argia. Jerrell gave us his treasury report; the society will have \$8000US in the bank by the end of the year. Honorary Membership in the DSA was discussed and the Executive Committee agreed to study this matter. This was an interesting topic to end the "business" side of the evening, especially when Steve Valley followed showing a few slides from the first ever DSA meeting (Johnson City, 1989). We saw the trimmer tummies and fuller heads of some familiar members. John Abbott had us twitching in our chairs when he rattled off some of the species of dragonflies from central Texas, where next year's DSA meeting will be held. It fauna Columbia's made British seem inconsequential in comparison. John guaranteed us no rain! (Is Nick going though?). The final show went to Rob Cannings who gave us an excellent overview of the dragonflies of British Columbia. He showed many great slides of species from representative families found here. His many maps indicating the wide variety of biogeographical zones found within this vast province gave us some appreciation of how diverse this part of North America truly is. The trip to the Okanagan Valley the next day showed us some of this diversity.

#### POST-MEETING FIELD TRIP

#### Rob and Syd Cannings

On Sunday (30 July) morning the crowd dispersed, some heading home via Vancouver or Victoria, others continuing on the field trip to the Okanagan Valley, 250 miles east of Vancouver. The weather was sunny and hot for the rest of the field trips. The 1.5 hour ferry voyage from Nanaimo east to Horseshoe Bay on the Vancouver side of the strait was spectacular, the glaciers of the Coast Range gleaming in the sun. Half the group drove up to Cypress Provincial Park to see a Tanypteryx hageni colony, the only one known in Canada. A few burrows, complete with larvae, were found in the mud and moss of a road cut; adults were yet to emerge. Part of the group -- John Abbott, Syd Cannings, Don Miller, and Sid Dunkle - drove east via Rolley Creek in the Fraser River Valley to look for Octogomphus specularis. Syd and John managed to shake off the Miller and Dunkle vehicles in the Vancouver suburbs and, by the time Don and Sid found Rolley Creek, all the Octogomphus had been caught!

A second group including Rob Cannings, Rex Kenner, Steve and Marcia Hummel, Tim Cashatt, Duncan Cuyler, Dennis Paulson, Kate O'Neal, Molly Hukari, Jim Johnson and Steve Valley headed up the Coquihalla Highway (#5) from Hope, eager to find high altitude species near the summit of Highway 97C on the plateau east of Okanagan Lake. The highlight here among the fens and ponds (some of the latter man-made dugouts for watering cattle) was Somatochlora hudsonica; this is the most southerly record of the species in British Columbia. S. albicincta, S. semicircularis and S. minor were also collected, along with Coenagrion resolutum, Aeshna sitchensis and other species. S. semicircularis, a common Cordilleran species, literally swarmed in the Beaked Sedge fens. As sunset lit the hills and big lakes of the Okanagan Valley, everyone headed to the Southwinds Inn at Oliver.

On Monday (31 July), a small group keen to see S. hudsonica returned to the area at the summit of Highway 97C; they were not disappointed -Somatochlora and Aeshna abounded. The main crew visited the bottomlands of the Okanagan River north of Osoyoos. Here the vineyards, orchards and lakes are in startling contrast to the sand and sage covered hills. Along the oxbows and main river cruised Macromia magnifica Ophiogomphus occidentis. Erythemis collocata (a rarity here at the extreme northern limit of its range) swarmed over its favourite pond. Dennis Paulson's sharp eyes picked out a lone Pachydiplax longipennis, a common species to the south but a new species to the Interior of British Columbia, and his Hukari net nabbed it soon after! Libellula forensis and L. pulchella were abundant. In the afternoon, collectors split up and went off in various directions into the pine and fir-clad hills surrounding the valley. Many species, including Aeshna eremita, A. interrupta, A. multicolor, and Sympetrum costiferum were recorded. At a dry sedge marsh, Gord Hutchings, Jim Johnson, and Steve Valley found Sympetrum madidum, Lestes dryas, and a population of Aeshna constricta, the latter another common species to the south that is scarce here at its northern outposts.

The last day (1 August) again dawned clear and warm; at 05:00 it was already about 80 degrees F and by 06:30 Aeshna multicolor was flying around the motel parking lot (the afternoon temperature in the valley reached about 100 degrees; this is not uncommon for this time of year). But we were heading high in the hills to the northeast to escape the heat and find more northern species. Dick

Cannings and his 13 year-old son Russell, Okanagan residents, led the day's jaunt to several lakes and fens over dusty gravel logging roads. John Abbott provided a memorable quote as he anticipated the dragonflies to come: "There'd better be plenty of 'em and they'd better be easy to catch!"

At Solco Lake, a sunny and quiet oasis in the Engelmann Spruce/ Lodgepole Pine woods at 5500 feet, the highlights were Somatochlora cingulata (common, and for once, flying along the shore and easy to catch) and Coenagrion interrogatum. George Harp, that intrepid collector from Arkansas. who had joined us again on this final day, found many species he'd never seen before, much to his delight. We stopped at two fens dominated by Beaked Sedge, Aeshna juncea and Somatochlora semicircularis. One of them had a sluggish stream and lots of Somatochlora minor. Both had adjacent mossy, rather dry areas thick with Aeshna sitchensis. Dick and Russell somehow managed to catch a male Somatochlora whitehousei each, the most southerly records in British Columbia -- even more surprising because we couldn't find appropriate habitat anywhere.

The remnants of the group, twelve in all, held an unofficial DSA banquet in a Greek restaurant in Oliver that last evening. Only Rob Cannings, who loves the stuff, dared to drink retsina.

After the meetings, Sid Dunkle headed for the northern forests and met up with Syd Cannings in Prince George, about 500 miles to the north (only accidentally checking into the same motel!). Especially near McBride, they went on to discover Somatochlora whitehousei in such abundance that Sid actually let a few go. Hiding among them was Holy Grail of boreal dragonflies. Somatochlora brevicincta! Sid's other lifer there was the dainty little rarity, Leucorrhinia patricia. They also found S. brevicincta farther north near the headwaters of the Parsnip River. Rob Cannings, on a subsequent trip, collected the species at two additional localities, one near McBride, the other on Herrick Creek in the McGregor River drainage east of Prince George. After leaving the Prince George area, Sid (and Dennis Paulson a few days later) took Rob and Dick Cannings' advice and drove out Highway #20 to Heckman Pass, on the summit of the Coast Range near Bella Coola, where he found S. septentrionalis among the S. whitehousei, and where Dennis found Aeshna septentrionalis hiding among the A. sitchensis!

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#### 2000 DSA BUSINESS MEETING MINUTES

Sid Dunkle, Secretary, Dragonfly Society of the Americas

The meeting was held in the auditorium of Malaspina College, Nanaimo, British Columbia and was organized by Gordon Hutchings and by Rob, Syd, and Dick Cannings. Some preliminary business was conducted on Friday evening, 28 July 2000, but most business was discussed on Saturday evening, 29 July, with 31 people attending. The Friday evening session, chaired by Gord Hutchings, included mostly slide and video presentations. Syd Cannings requested that anyone willing to share data on the habitat characteristics of any odonate species, but especially for rare ones, in the U.S. and Canada should please contact him. Larry Master of The Nature Conservancy, plus Ethan Bright and Ken Tennessen, are also part of this large datagathering project. Rob Cannings also requested that any sort of data relating to British Columbia odonates, especially data associated with this meeting, be sent to him for collation. Jerrell Daigle passed out the now traditional (official?) DSA Meeting Buttons. During the Saturday evening session, DSA President Mike May went over the By-Laws, and with input from the members present, made some changes in both language and substance to them. The major changes will be published in Argia for the DSA membership to vote Mike appointed Jerrell Daigle and Bill Mauffray to look into the possible incorporation of the DSA, and the extent of our legal liabilities. The DSA will be offering small grants for Odonata research, with application information to be published in Argia, the IORI Website, and the Odonata electronic list. The criteria for Honorary Membership in the DSA are to be established by the Executive Committee. The DSA meeting in 2001 will be hosted by John Abbott at Junction. Texas. Bill Mauffray is organizing a Tropical Group of the DSA which will hold meetings in various Neotropical countries during the North American summer. Jerrell Daigle delivered the Treasurer's Report, the bottom line of which is that the DSA should have about \$8000 in the bank by the end of 2000.

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#### DRAGONFLY AND DAMSELFLY WORKSHOP, UNIVERSITY OF CONNECTICUT

David L. Wagner, Ecology & Evolutionary Biology (dwagner@uconnvm.uconn.edu)

Dave Wagner, Ginger Carpenter, Ken Soltesz, Mike Thomas, and Blair Nikula repeated their twoday workshop on dragonflies and damselflies in May, 2000. Just like the first time they offered this workshop, interest was so great that the five had to add a second session. More than 40 people signed up for the workshop on odonate identification and natural history. The largest percentage of participants came from conservation groups and agencies from around the Northeast. Because of the large turn out and need to run concurrent sessions (one on adults and the other on immatures), it was possible to divide the participants into beginner and intermediate groups, and offer information appropriate to each.

Ginger Carpenter kicked the workshop off with an excellent overview of odonate taxonomy, natural history, and conservation. Her effusive nature and colorful characterizations of dragonfly behavior and biology never failed to kindle considerable enthusiasm. Mike Thomas' illustrated key to damselflies of southern New England was a big success; complete novices were able to accurately key all zygops to species in just a few minutes. (This is needed for dragonflies, Mike!) Ken Soltesz gave a talk about the natural history of the naiads and then distributed his keys to the dragonfly larvae of the Northeast. Though the keys are understandably difficult in places, his efforts have resulted in a tremendous resource for those interested in identifying immature stages. Another hit was Wagner's "shell collection"- a well curated assemblage of mounted cast skins of most of the Northeastern dragonfly genera and nearly all of the region's gomphids. Blair Nikula's evening talk told the participants about the various dragonfly ecosystems, so that everyone learned quite a bit about habitat preferences while having the opportunity to view his outstanding slides.

This year an optional second-day field trip was thrown into the mix. This formula turned out to be a winner, and no doubt will be a part of future offerings. Even though it was May, and the season was delayed by as much as a week, the group was able to see 26 species, including a very cooperative *Williamsonia lintneri* population. The dragonfly was exceptionally tame, allowing approach to

within several centimeters. Adults practically had to be coaxed off hats and other clothing so that people could get more natural backgrounds for their macrophotography.

Many of the participants were repeat offenders. No doubt, the organizers are likely to see a good percentage of the registrants the next time these five odonatologists cross their nets.

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#### **HINE'S EMERALD WORKSHOP 2000**

Tim Cashatt, Illinois State Museum, Research and Collection Center, 1011 East Ash Street, Springfield, IL 62703, cashatt@museum.state.il.us

To help field biologists recognize the federally listed Hine's emerald dragonfly (Somatochlora hineana) and its habitat, a workshop was held in Door County, Wisconsin, July 12-14. The topics covered in the workshop included general biology and taxonomy of dragonflies, taxonomy and distribution of Hine's emerald, life history and ecology of the larva, adult ecology, behavior, and distribution. Training sessions consisted of class room instruction as well as field trips to breeding sites in Door Co., home to the largest known population of Hine's emerald.

The workshop was sponsored by the U.S. Fish and Wildlife Service, U.S. Environmental Protection Agency, Bureau of Endangered Species of the Wisconsin Department of Natural Resources, Illinois State Museum, Illinois Natural History Survey, The Nature Conservancy, The Ridges Sanctuary, and Paul Burton, a local resident and dragonfly enthusiast. Most of the participants stayed at the Wagon Trail Resort where breakfast and dinner were available at Grandma's Swedish Restaurant and Bakery. Unfortunately, Grandma only provided a menu of high caloric food, so many of us returned a few pounds heavier despite a busy schedule!

Thirty-eight biologists from eleven states Illinois, Maine, Michigan. (Arkansas, Iowa, York, Ohio, Missouri, New Pennsylvania, Vermont, and Wisconsin) attended the workshop. Field biologists and experienced odonatologists of diverse backgrounds were invited, who as a part of their field studies, might encounter Hine's emerald. In this workshop format, it was our goal to provide the opportunity for those who have conducted extensive field research on S. hineana to share our experience with field botanists, plant community

ecologists, land managers, and other odonatologists.

Paul Burton, a local resident, arranged for us to have our indoor class sessions at the Ephraim Village Hall. Burton spent many hours photographing Hine's emerald at The Ridges Sanctuary at Bailey's Harbor and kindly shared his photo gallery with us during the workshop. During the morning of the first day, Tim Vogt and I attempted to cover very basic information on the general biology and taxonomy of Odonata, including the genus Somatochlora for those who needed that background. The first part of this session was mundane to the odonatologists, however, we attempted to keep them interested by involving them in discussions and help with instruction! The weather was overcast during the morning, but favorable for field studies in the afternoon

For the first afternoon session we convened at The Ridges Sanctuary, made available to us for our studies by Paul Regnier, the director and resident naturalist. The Ridges Sanctuary is a privately funded preserve. It includes a series of Lake Michigan beach ridges forested with mostly black spruce, balsam fir, and white pine. Portions of the ridges are open, wet, and calcareous and support an outstanding assemblage of rare and endangered plants. Swamp conifers occupy some of the swales but others are fen-like. In the fen-like swales, Hine's emerald can be observed feeding along the edges, carrying out territorial patrols, and ovipositing.

Hine's emerald was very cooperative during the afternoon field sessions and was the most common dragonfly at The Ridges Sanctuary. The workshop participants were divided into three groups that rotated among several locations for viewing the adults and habitat. Under federal permits workshop attendees were allowed to participate in mark/recapture studies being conducted by Dan Soluk of the Illinois Natural History Survey and a dedicated graduate student field crew. Forty-six Hine's emerald dragonflies were marked that afternoon. Everyone had a excellent opportunity to see Hine's emerald up-close and personal! In addition to S. hineana, S. williamsoni and S. walshii were also fairly common with an occasional S. minor, so participants had the opportunity to test their ability to identify other Somatochlora species on-the-fly!

The second day began with informative presentations of the results of larval life history and ecology studies that Dan Soluk and his graduate students have conducted in Door County over the past several years. Of particular interest is the relationship that S. hineana larvae have with a crayfish, Cambarus diogenes. The larvae, apparently are co-habitors with the crayfish and are able to use the wet burrows as refugia during dry periods and during the winter. Following the larval discussions, Tim Vogt and I led discussions of Hine's emerald adult behavior and distribution illustrated with slides and video from mostly the Illinois sites.

During the afternoon we visited an area along Lime Kiln Road to observe another breeding habitat of S. hineana. Many Hine's emeralds were observed flying over the gravel road near the larval Through the use of a portable, hand operated bilge pump connected to hoses, Soluk's students demonstrated their technique of extracting Hine's emerald larvae from crayfish burrows. We also had the opportunity to see the remote infrared video cameras that Soluk is using to study larval Bill Smith, Bureau of Endangered behavior. Species of the Wisconsin Department of Natural Resources, Madison, led other side field trips to other sites of particular interest to participants.

The third half day involved a discussion of the Hine's Emerald Recovery Plan and conservation. This discussion was led by Cathy Carnes, U.S. Fish and Wildlife Service at Green Bay, Wisconsin, and Dan Soluk with others contributing. Locating additional populations of Hine's emerald dragonfly was identified as a high priority task in the Hine's Emerald Dragonfly Recovery Plan. The final draft of the plan has been forwarded to the government printing office, and we hope that it will be distributed this year.

The sessions and evenings were filled with lively and informative discussions, some over food and drink. Contributions to lively discussions by John Belshe, Nick Donnelly, Karen Frolich, Wayne Gall, George and Phoebe Harp, Blane Heuman, Phillip deMaynadier, Paul McKenzie, Don Miller, Paul Novak, Mark O'Brien, Clark Shiffer, Joe Smentowski, and Jane Walker, to name just a few, were much appreciated and helped to make the whole experience pleasant, interesting, and successful. Some were lucky enough to be invited over to Dan Soluk's field headquarters where we enjoyed the view over the bay from the front yard.

Seeing so many individuals of *S. hineana* in Door Co. raised doubts in the minds of some biologists as to why it was listed. Hine's emerald habitat, based on our present knowledge, is very narrowly defined. In Illinois, those habitats are relatively small, support relatively small populations, and some are in danger of being destroyed. Even Door County has environmental concerns that may eventually impact these fragile, shallow wetlands overlaying the dolomitic limestone bedrock. Commercial development has escalated in recent years resulting in more homes and hotel accommodations that have required the need for better waste disposal. In addition, there are many orchards with associated pesticide runoff.

In my opinion, the de-listing of S. hineana can happen only if other stable populations are found, documented, and their habitat protected in other parts of the United States. We hope that we provided the participants with enough information about Hine's emerald dragonfly that they will recognize the species or potential habitat. Under a Federal Permit I will be coordinating survey efforts in the northeastern and mid-western U. S. over the next year. With a central reporting procedure at the Illinois State Museum web site, surveyors will be able to report new populations. Under specific conditions, collecting a voucher specimen of S. hineana will be permitted for those listed on our permit, many of which were in attendance at this For those interested in more workshop. information on Hine's emerald dragonfly, the Illinois State Museum web site http://www.museum.state.il.us/research/entomolog y/hines/mainpage.html.

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## BOG HOPPING AND STREAM SLOSHING IN THE MAINE WOODS

#### Blair Nikula

Following a successful four-day excursion to north-central Maine in 1999, Jeremiah Trimble, Rick Heil, and I decided a longer return visit was in order. This would provide an opportunity to chase some exciting boreal species while at the same time contributing to the second year of the Maine Dragonfly and Damselfly Survey. So, based in a cabin on the Penobscot River in Howland, we spent the week of 24 June – 1 July, 2000 chasing odonates in a still delightfully wild part of the Northeast. We found 84 species, among which were 19 species of emeralds (Corduliidae), including eight *Somatochloras* and three *Neurocordulias*,

and 17 species of clubtails (Gomphidae), among which were six species of *Ophiogomphus*. Rarest of our finds was a male *Anax longipes* (Comet Darner), a species previously unrecorded from Maine.

First stop on our northward trek was the Sebasticook River in Burnham, a shallow, rather muddy-bottomed river with a few rocky riffles. Odonates were numerous: a steady stream of Macromia illinoiensis (Illinois River Cruiser) and Didymops transversa (Stream Cruiser) cruised up and down the river, often chased by the numerous Ophiogomphus rupinsulensis (Rusty Snaketail) males, while Epitheca princeps (Prince Baskettails) drifted overhead. Highlight of the 20 species found here were several Gomphus abbreviatus (Spinecrowned Clubtail). Males of this small, brightly marked clubtail patrolled a foot or two over the surface of the river, the yellow spots on the sides of the club quite conspicuous during their frequent bouts of hovering.

Late that afternoon, at a stop along the Penobscot River in Greenbush, Rick netted a young male Gomphus (Gomphurus) vastus (Cobra Clubtail) (a second Gomphurus slipped away). We were later to learn that a few days earlier Michael Veit had seen hundreds of this species emerging along the Penobscot a bit further north in Lincoln. This is a species that previously had been known in Maine only from exuvial records.

The following day was devoted the 1000 Acre Heath, southeast of Lee, and especially the long logging road that runs past the heath. We first discovered this area in August of 1998, when Somatochlora incurvata (Incurvate Emerald) were numerous over the small, soupy pools on the bog perimeter. A return visit in June 1999, produced eight species of Somatochlora, including the first U.S. record of S. brevicincta (Quebec Emerald). We spent two days this year working this emeraldrich area, finding seven species of Somatochloras, although overall numbers seemed lower than in 1999 and we failed to find brevicincta or incurvata this year. We did record numerous S. franklini (Delicate Emerald) as well as lesser numbers of S. kennedyi (Kennedy's Emerald) and S. walshii (Brush-tipped Emerald), and one or two individuals each of S. elongata (Ski-tailed Emerald), S. forcipata (Forcipate Emerald), S. minor (Ocellated Emerald), and S. williamsoni (Williamson's Emerald). Hundreds of Epithecas (baskettails), comprising all four of the New England species, swarmed over the road. Predominant was E.

spinigera (Spiny Baskettail), though E. canis (Beaverpond Baskettail), E. cynosura (Common Baskettail), and E. princeps (Prince Baskettail) were all present in abundance. Sifting through the numerous Epithecas for the occasional Somatochlora got to be a bit of a nuisance at times! The Gomphurus especially often fooled us into thinking they were small Somatochloras.

Portions of the road were littered with Libellula julia (Chalk-fronted Skimmer) and Gomphus spicatus (Dusky Clubtail), with lesser numbers of G. exilis (Lancet Clubtail). Rick became quite adept at netting gomphids along the roadside from the car as we drove along, and eventually discovered that just hanging his net out the window for a few minutes would produce a regular catch - trolling for odes! The heath itself, a massive, spectacular bog, was not especially productive, though our foray into the bog was hindered by near gale-force winds. A complex of variably sized pools in the southwestern portion of the bog were very active, with common Libellulids and but mostly Zygoptera. Our best success was in the lee of a wooded island in the bog where Somatochloras. mostly franklini, appeared regularly, apparently seeking shelter from the strong winds. Also sheltering in the lee were 3-4 Pantala hymenaea (Spot-winged Glider). While trudging through the bog, Jeremiah's sharp eves detected a partially emerged, but badly deformed. female S. elongata.

That evening Jeremiah decided a search for Neurocordulia was in order and headed to the Mohawk Rapids on the Penobscot River a few miles upstream from our cabin, while Rick and I opted to remain behind to prepare our specimens. Although quite familiar with Jeremiah's nose for odes, we were nonetheless delighted, though only mildly surprised, when he returned a short while later with not one but two species of Neurocordulia! He had found both the newly described N. michaeli (Broad-bodied Shadowdragon) and N. yamaskanensis (Stygian Shadowdragon) to be abundant over the river.

Our second full day was devoted to the Machias River and vicinity in Washington County. In 1999, Paul Brunelle discovered *Ophiogomphus howei* (Pygmy Snaketail) on the Machias, just north of Route 9, and we were eager to find this elusive little bug. Our search met with quick success. Shortly after locating the sluggish, gravelly bottomed stretch of the river to which Paul had directed us, both Jeremiah and Rick netted males of this

delightful clubtail. Over the next hour or so, we saw several more and Jeremiah netted a female. The males appeared irregularly, seeming to drop down out of the trees for brief bouts of patrolling low over the river where they were very aggressive toward each other as well as the larger Ophiogomphus aspersus (Brook Snaketail) males that patrolled the same stretch of river. Rick also netted a male O. anomalus (Extra-striped Snaketail) over the river. Other numerous species in the area were Gomphus adelphus (Mustached Clubtail), G. exilis, Macromia illinoiensis, and Helocordulia uhleri (Uhler's Sundragon). Just downriver, where it was much rockier and more turbulent, we found a couple of O. mainensis Snaketail), the fourth species of Ophiogomphus within a hundred yards or so of river!

Salmon Pond, a well-vegetated pond just to the west of the Machias, was teeming with odonates, especially Leucorrhinia glacialis (Crimson-ringed Whiteface) and Enallagmas, E. aspersum (Bog Bluet) being the most common, at least along the shore. At least three individual Aeshnas cruised the deeper parts of the pond, but eluded capture (and thus identification). As I was engaged in photographing Leucorrhinias, Rick suddenly yelled "Big Al!" Sure enough, cruising out over the deeper water was an unmistakable, brilliantly crimson and green behemoth - Anax longipes (Comet Darner). We were aware that this was a significant occurrence this far north, but 15 minutes of watching and stalking failed to produce even a swing at the lordly creature. We later learned that the species was unrecorded in Maine, but that Paul Brunelle had also seen (and likewise failed to net) another individual in the southwestern part of the state within a few days of our sighting.

Following a logging road that paralleled the Machias northward, we stopped at the confluence of the West Branch Machias. Here, too, the river was rather sluggish and gravelly bottomed and, sure enough, both *O. howei* and *O. aspersus* were again numerous. Rick also netted another male *O. anomalus* here.

Naturally, a trip to the Mohawk Rapids that evening was a top priority and the *Neurocordulias* did not let us down. The river teemed with them and a couple dozen or more found their way into our nets. Surprising, especially considering the hour, was a male *Gomphus abbreviatus* that Jeremiah netted. In fact, we were impressed with the variety of odonates that were active late into the evening:

Basiaeschna janata (Springtime Darner), Gomphus adelphus, Ophiogomphus rupinsulensis (Rusty Snaketail), Helocordulia uhleri, and Macromia illinoiensis were all flying until 8:00 p.m., or later.

The first half of the week had been a great success. but it was probably too much to expect our luck to hold and, indeed, the pace slowed a bit during our remaining days, at least in part due to deteriorating weather. (Jeremiah's departure on Thursday didn't help either!) A trip into Oaks Bog in Burlington produced a few more Somatochloras, including S. elongata and S. forcipata. A single male Ophiogomphus carolus (Riffle Snaketail) on the Medunkeunk River in Chester was our sixth representative of that genus for the week, and a single male Neurocordulia obsoleta (Umber Shadowdragon) that Rick netted at the outlet of Long Pond in Lincoln completed our Neuro hattrick. On our return home, Rick and I stopped in the Fryeburg area in southwestern Maine where a dirt road vielded a male Somatochlora tenebrosa (Clamp-tipped Emerald), too high to net, but his distinctive terminal appendages visible through binoculars - Somatochlora number eight for the trip.

Even with a full week we felt we had barely scratched the surface of this productive area. We found some great looking sites that practically demand further exploration and we're eager to comply. We look forward to future ode-ventures in the Great North!

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## NA-NICK OF THE NORTH STRIKES AGAIN – A VISIT TO CHURCHILL, MANITOBA

#### **Nick Donnelly**

When the announcement in our airplane about fastening seat belts, etc., came in English, French, and Iniktutit, I had the feeling that we were really finally arriving in the Canadian north. I had wanted to go to Churchill for years, specifically since 1946 when Arthur Allen wrote an absorbing National Geographic article about the bird life there. My goal, however, was Aeshna septentrionalis.

We arrived at Churchill on 9 August and immediately found ourselves in a small, rather desolate town with a gigantic grain elevator (Churchill is Manitoba's ocean port for grain export), surrounded by several dozen elderly, cheerful tourists from Saskatchewan and Manitoba,

all of them talking like characters in "Fargo". Why were they here? It couldn't be dragonflies. Or even birds – this was past the prime bird-watching season. They were here because Churchill is the polar bear capital of the world, and they all came with high hopes of seeing one. There were plenty of polar bears to go around, as it turned out.

Our first morning we set out in a rented truck to explore the 60 km or so of gravel roads. Rounding a bend in a spruce wood we spotted our first polar bear, quite close to the road and wandering slowly in and out of the trees. It is amazing how thoroughly a huge (up to a ton in some cases) white animal can lose itself in spruce and willow thickets. We had been warned to be wary. Polar bears come ashore when the ice breaks up and they can no longer catch seals. This happens in late June. The bears will not feed properly until the bay freezes again in November. So the bears get a bit peckish, as they say. You find yourself whistling little tunes and constantly turning to see if you are being stalked, which you sometimes are, or so they warn us . . . Us predators are not used to being predatees.

We spent a week catching nine species of dragonflies in all, including my goal: Aeshna septentrionalis. We found A. sitchensis very common and often landing on the gravel road (presumably for warmth, as interrupta and eremita do in Alaska). A. juncea was almost as common but rarely landed on the road. The septentrionalis preferred to land on large granite glacial boulders, whereas their sitchensis cousins landed on dead logs, gravel roads, or my shirt, where they perched surrounded by dozens of horse flies.

Speaking of flies, in case you wondered, there were just a few biting bugs. We doused ourselves with 100% DEET and buttoned our sleeves. Around our fragrant faces there were at any one time about a thousand mosquitoes and black flies, never approaching to within less than inch. It was disconcerting (maddening, really), but we came back with no bites.

The rest of our bug list was not impressive. We found Somatochlora albicincta males and females in a roadside ditch. S. whitehousei was out on the tundra, but we located only two females. Coenagrion resolutum was common and interrogatum was rare. There were only a few Lestes disjunctus. And what can you say about a trip that produced the same number of polar bears as total libellulids? Four, in case you are interested – all Sympetrum danae. (This does not count

another ten polar bears seen from a helicopter, as well as a few caribou.)

One thing I found interesting was the fact that all of these dragonflies were flying at about 58 degrees F (14 C), a temperature at which our wimpy Binghamton bugs would be shivering in the trees.

Actually the birds and plants were pretty interesting. The "best" bird we saw was a golden eagle, which is surprisingly rare up there. Orange-crowned warblers were still feeding young, and rusty blackbirds were singing a very beautiful song. Our nicest seabird was the parasitic jaeger, which treated us to closer views than I have ever had. Thousands of beluga whales in the estuary were a treat that will be long remembered. And, finally, I saw my first northern lights. We haven't marked this place for a return visit, but it was great fun.

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RESULTS OF A BRIEF ODONATE SURVEY AT EAST SANDIA SPRING, REEVES CO., TEXAS, INCLUDING A NEW STATE RECORD OF PAIUTE DANCER (ARGIA ALBERTA) KENNEDY, 1918

#### Robert A. Behrstock

INTRODUCTION- On 16 April 2000, after receiving permission from John Karges to observe and collect odonates at a Nature Conservancy site, I visited East Sandia Spring, a unit of the Sandia Springs Preserve, about one mile east of the town of Balmorhea and adjacent to the small community of Brogado. Here, the Chihuahuan Desert of far western Texas receives about 8 inches of rain per year, and permanent freshwater habitats are in short supply. The spring (located within the 240 acre Harvey Tract that contains both East and West Sandia Springs) is part of the Balmorhea Springs Complex, the largest remaining desert spring system in Texas. Karges estimated the actual extent of the site's aquatic habitat (pools, channel edges, and their vegetated margins) to be less than two acres. Scarce or endangered populations of a pupfish, a mosquitofish, and several scantily distributed invertebrates occur at these springs. (TNC 1997-2000, Karges 1998). To date, no odonatist had surveyed the springs; thus, even a brief visit was bound to produce new information.

I visited the site from 11:20 A.M. - 4:00 P.M., at which point I left to make the first leg of the long drive back to Houston. After my arrival at the spring, the morning temperatures quickly climbed

to the mid-80s; but the afternoon was cooler, due to a thunderstorm and its associated clouds moving in from the southwest. A persistent breeze negated the possibility of successfully photographing insects in the field; indeed some individuals escaped my net when a sudden gust carried them away.

Voucher specimens of most species were collected in order to provide reference specimens for the site, to document regional records, and to avoid potential confrontation with entomologists who fear binocular sightings. Unless indicated otherwise, voucher specimens, indicated below as (V), were sent to John C. Abbott at the Entomology Collection of the University of Texas in Austin.

#### SPECIES LIST-

Blue-eyed Darner (Aeshna multicolor) One male flying over the largest pool. (V).

Common Green Darner (Anax junius) Two or three flying over pools.

Gomphid sp. (possibly a Ringtail, *Erpetogomphus*) - a distant fly-by.

Western Pondhawk (*Erythemis collocata*) Two males and one female on pools; female (V).

Comanche Skimmer (*Libellula comanche*) One male in channel through tall sedges.

Flame Skimmer (*Libellula saturata*) Two territorial males over pools.

Desert Whitetail (*Libellula subornata*) Two males at pools; one (V). FIRST COUNTY RECORD.

Variable Meadowhawk (Sympetrum corruptum) Several at pool edges.

Saddlebags sp. (*Tramea* sp.) A fly-by pair in a copulating wheel should represent either *lacerata* or *onusta*.

Plateau Spreadwing (*Lestes alacer*) About six at pool edge, seemed to appear after 3:00 P.M; one male and two females (V).

Paiute Dancer (Argia alberta) One brown sub-adult male about 20 feet west of channel on tall sedges; specimen to Sid Dunkle, Plano, TX. One blue adult male at a small, open pool surrounded by rushes in a flowing, clear part of the channel exiting the main pools; (V). FIRST STATE RECORD.

Variable Dancer (Argia fumipennis violacea) Fairly common on ground and at pool edges; one male (V).

Kiowa Dancer (Argia immunda) A few at edges of pools; one male (V).

Aztec Dancer (Argia nahuana) Several males perched on stems over open portions of channel; one male (V).

Double-striped Bluet (Enallagma basidens)
Common at water's edge and on emergent

vegetation; many ovipositing in tandem; one male (V)

Familiar Bluet (*Enallagma civile*) Very common at water's edge and on emergent vegetation; many ovipositing in tandem; one male (V).

Mexican Forktail (*Ischnura demorsa*) Scattered individuals at water's edge, both males and pruinescent females; four males and one female (V).

Black-fronted Forktail (*Ischnura denticollis*) At least four in rushes at pool edge; one male (V).

DISCUSSION- The odonates of Balmorhea State Park, located just a short distance to the west of East Sandia Springs, have been the subject of sporadic investigation. Thomas Donnelly collected there 14-15 Sept. 1954, 8-9 June 1956, and 3-4 Aug. 1995, and reported his results to Texas Parks and Wildlife (Donnelly 1995). His species lists, as well as more casual sightings by Bob Honig, Ted Eubanks, and myself (Behrstock 1997) have been incorporated into the species inventory of the Management Plan for Balmorhea State Park (Bryan et al. 1999).

Donnelly's composite list from Balmorhea State Park includes 38 odonates: 25 Anisopterans (one unconfirmed by him) and 13 Zygopterans (Donnelly 1995, Bryan et al. 1999). There were twenty-six species he encountered during six collecting days at the park, but missed by myself at East Sandia Spring: Ringed Darner (Anax amazili), Eastern Ringtail (Erpetogomphus designatus), Dashed Ringtail (E. heterodon), Sulphur-tipped Clubtail (Gomphus militaris), Four-striped Leaftail (Phyllogomphoides stigmatus), Bronzed River Cruiser (Macromia annulata), Red-tailed Pennant (Brachymesia furcata) (unconfirmed sighting), Pale-faced Clubskimmer (Brechmorhoga mendax), Checkered Setwing (Dythemis fugax), Black Setwing (D. nigrescens), Swift Setwing (D. velox), Eastern Pondhawk (Erythemis simplicicollis), Widow Skimmer (Libellula luctuosa), Twelvespotted Skimmer (L. pulchella), Marl Pennant Roseate Skimmer (Macrodiplax balteata), (Orthemis ferruginea), Wandering Glider (Pantala flavescens), Spot-winged Glider (P. hymenaea), Filigree Skimmer (Pseudoleon superbus), Black Saddlebags (Tramea lacerata), American Rubyspot (Hetaerina americana), Powdery Dancer (Argia moesta), Sooty Dancer (A. lugens), Blue-ringed Dancer (A. sedula), Leonora's Dancer (A. Arroyo Bluet (Enallagma and leonorae), praevarum).

My brief investigation turned up 18 species of odonates, nine Anisopterans and nine Zygopterans. Six of these: Western Pondhawk (*Erythemis collocata*), Desert Whitetail (*Libellula subornata*), Plateau Spreadwing (*Lestes alacer*), Paiute Dancer (*Argia alberta*), Variable Dancer (*Argia fumipennis violacea*), and Black-fronted Forktail (*Ischnura denticollis*), were not encountered by Donnelly.

During 1997, Eubanks, Honig, and I noted about 25 species of odonates at Balmorhea State Park and nearby Lake Balmorhea (Behrstock et al. 1997). Several of these were not encountered by Donnelly: Four-spotted Pennant (*Brachymesia gravida*) and Red Saddlebags (*Tramea onusta*) were found at the Lake, and Blue Dasher (*Pachydiplax longipennis*) was seen at the State Park. These species could be attracted to the well-vegetated edges of East Sandia Spring.

Due to the lack of broad, open, flowing channels, East Sandia Spring is not ideal habitat for Bronzed River Cruiser, American Rubyspot, or Powdery and Sooty dancers. Nonetheless, the Rubyspot, Powdery Dancer, and the common Blue-ringed Dancer occur close to the springs in a roadside ditch that carries cold, clear water, and these species may be expected to wander to the springs eventually. Rarities such as Ringed Darner, and Marl Pennant have at least a minor probability of reappearing. Over time, most or all of the remaining species encountered at Balmorhea State Park may be expected to occur at East Sandia Spring. Thus, a potential total of about 42- 44 species for the Spring is not unreasonable. At least 53 odonates are known from Reeves County and several more occur nearby in Jeff Davis County (Abbott 2000); thus, thorough sampling over time could bring the total to 50 or more.

One of my goals in visiting East Sandia Spring was the hope of rediscovering a local population of Leonora's Dancer (Argia leonorae). Donnelly collected leonorae at nearby Balmorhea State Park in 1954. Leonora Gloyd, who studied the genus Argia for half a century, referred to it with the manuscript name Argia balmorhea. After her death, Rosser Garrison (1994) described the species, naming it Argia leonorae in her honor. Due to habitat modification at the State Park, including removal of much channel vegetation, Donnelly, who did not encounter leonorae on his subsequent visits, feared that it had been locally extirpated (Donnelly 1995). Neither this visit to East Sandia Spring, nor several I have made to

Balmorhea State Park during the last several years, have yielded additional individuals of this apparently rare species.

Paiute Dancer (Argia alberta) is a widespread western U.S. endemic ranging north to Idaho and Montana, west to Oregon, east to Iowa, Kansas, and Oklahoma, and south to southern California and the Mexican border of SE Arizona. Perhaps its discovery in west Texas was overdue. Desert Whitetail (Libellula subornata), found throughout much of the western U.S. has been taken in west Texas in nearby Brewster, Presidio, and Jeff Davis counties. Its presence at a desert oasis in Reeves County is not unexpected.

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#### FUN IN OZ

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I spent late August to late Dec 1999 in Australia. which the Aussies themselves often call the Land of Oz, since so many things are reversed in Australia from the situation in North America, in particular winter is summer, summer is winter, the north is warm and the south is cold, and the country is about half a day ahead and out of synch. This article is written mostly for North Americans, so others shall have to interpolate. I bought a 1983 station wagon (which deserved a story by itself) and tent-camped from Sydney north to Cape Tribulation, then west to Darwin, then back the same way but more inland, then west to Perth and back to Sydney, all this taking 4 months. Since Australia is about the size of the contiguous 48 U.S. states, this is like driving from Georgia to New York and North Dakota and back, then to Los Angeles and back. The major parts of Australia that I missed were the island of Tasmania, the red desert center, and the Pilbara and Kimberly regions of the northwest, and I would dearly love to see all those someday. I need to mention that I carried a small tape recorder to gather data, and it became very obvious that I would have forgotten nearly half of what I saw without the memory prompt of the recorder. Such a recorder is far quicker than a notebook and pen (until you have to transcribe the data to paper later), and I cannot recommend the use of one in the field too highly.

I found odonate collecting to be extraordinarily difficult in Australia. First, I got there in late winter, and so it took awhile before I saw very many odonates, even by traveling toward the tropical north. Second, by design for tent-camping,

it was the dry season, during which apparently at least some of the odonates do not fly, and of course many temporary habitats were dry. Third, much of Australia is arid, and accessible aquatic habitats were generally scarce and hard to find, especially outside of parks and reserves. At one point, I asked a clerk in a grocery store if there were any flowing rivers nearby. She looked at me like I was out of my mind and said "You want a river with water in it?!" Because of the low population, most rivers did not have fisherman-caused paths along the banks, and the vegetation away from trails was usually very dense. Fourth, it seemed to me that the Australian odonates were warier and faster than most in North America, or maybe my rather finemeshed net was pushing too much air, or I am slowing down, or whatever. Fifth, dangerous animals inhibited my usual crashing through the weeds and brush. For instance, I did not want to end my career in the jaws of an Estuarine Crocodile, of which I saw quite a few, and so I had to keep back from the shores of murky waters in the tropical north. The single Freshwater Crocodile I saw, which is supposed to be harmless to people, was hissing and eyeing me balefully. "Crocodile Dunkle", I am not! Also, most of the Australian snakes are neurotoxic cobra relatives. I identified 7 species of snakes, and saw a few others, the most dangerous being the Tiger Snake, with a venom 4 times more toxic than that of an Indian Cobra. Of course, the Aussies like Gunther Theischinger run around through the brush in shorts and sneakers. Sixth, my collecting was inhibited by the complicated permitting situation, with separate rules for each state, and for different types of public lands within each state. Rainforest tourism and preservation was such a big commercial deal that no doubt environmentalists, tour operators, and the tourists themselves would cast a jaundiced eye on anyone seen wielding a net in the rainforest areas. Seventh, and not least, was the fact that I wanted to experience as much as I could of all the other neat Australian biota. The trip actually was more a birding trip than an odonate collecting trip. I visited 105 different parks and reserves because I was interested in experiencing unmodified habitats as much as possible. "Unmodified" is a relative term because, for one thing, much of Australia is deliberately burned every year, and in some parks I could not find any rangers because they were out burning down the park! Unexpectedly, though, I found that the best places to see wary wildlife were in the most congested parks, because the large animals were tamer there. I also visited a dozen zoos, botanical gardens, and museums.

Well, to the odonates. I found only a few of the rare species, because I think that even more so than in North America, they are very spotty and local, as Gunther also mentioned to me at the end of my trip. For instance, I did not see any Neopetaliids. Isostictids, Calopterygids, Chlorocyphids, the giant aeshnid Austrophlebia, or any of the numerous species of Austroaeschna. John Hawking did show me a habitat of Hemiphlebia mirabilis, which was a dry sedgy swale that I would never have bothered looking at on my own. Hemiphlebia looks and acts like a Sprite (Nehalennia), usually appearing bronze colored, but metallic green at a certain angle of lighting. There must be many more habitats for this species out there, but the animal is extremely inconspicuous to say the least. Of the other damselflies, the following can be mentioned: Agriocnemis spp. were so tiny that they hardly qualify as Odonata, and were frustrating to try to find, even inside the net, although male A. argentea which are entirely pruinose white, do stand out in the grass. The mostly black Argiocnemis rubescens perched low in the shade so inconspicuously that I thought it had to be a new species that nobody had ever seen before, but of course I was wrong about that. Austrocnemis splendida is a strange damselfly that looks like a spider-legged Nehalennia but perches on lily pads with the tip of the abdomen curled upward. Ischnura heterosticta was the common "I. ramburii" of Australia, while the pruinose gray I. pruinescens seemed to be scarce. I saw a mating pair of the multicolored I. aurora in which the female was teneral, as Richard Rowe discovered a number of years ago is usual in this species. Pseudagrion aureofrons, with its vellow face and front of the thorax, resembles the Caribbean Yellowface Neoerythromma cultellatum in both appearance and its habit of flying far out over the water and perching on vegetation distant from shore. The mostly blue P. microcephalum is the Australian version of the Familiar Bluet Enallagma civile. Xanthagrion erythroneurum, which was common at human-stressed habitats, looks like nothing in North America, in its livery of red thorax and blue abdominal tip. The only genus of Threadtails (Protoneuridae) in Australia Nososticta, of which I saw 4 species. The orange and black N. solida surprised me by being common at "regular" disturbed streams, more like the Orange Bluet Enallagma signatum than a protoneurid. Austrolestes, of which I also saw 4 species, are surprising to Yanks as lestids which are NOT Spreadwings, in that they perch with the wings upright like most other damselflies. Lestoidea, of which I found 2 species on rainforest streams, are

pretty dull colored and not very prepossessing, until one realizes that they are classified in a family of their own. Miniargiolestes minimus are really charming tiny Megapodagrionids which I encountered in Western Australia. They are bronzy brown with white stigmas, and perch unwarily with their wings out flat on grass blades near or above streams and rivers. I found the large and spectacular metallic green Synlestes weyersii of the family Synlestidae at only one place. After flying to a new perch, the wings are held open for a couple of minutes, then closed over the back. The other synlestid I saw was a few S. tropicus, of which 2 of 3 females were perched on the long dangling prickly whips of climbing palms. I caught those by hand, after gently hauling down the whips until the insects were within reach. These palms, which scramble up to the forest canopy using their long whips covered with recurved prickles, are also called rattans, wait-a-bit vines, or lawyer vines, and seem to lash out and grab a net, or for that matter any person, that comes anywhere near them. Australia's most spectacular damselflies, though, are the 5 species of Diphlebia, classified in Amphipterygidae or in a family of their own, Diphlebiidae. Males, as Dennis Paulson has also noted, look and act like bright blue gomphids, perching with wings spread on rocks in riffles. D. euphaeoides, one of the most common stream odonates in northeastern Australia, has black wings in the mature males. Mature and juvenile males. along with the yellow to gray females, all perch together along the streams, the males often side by side. I never actually saw Diphlebia mating, and saw a possible courtship only once. So far as I know, nobody has studied the reproductive behavior of Diphlebia, something which cries out to be done.

Among the dragonflies, the following come to mind: Gunther showed me a habitat of Petalura gigantea, a very dense brushy swamp, where we finally saw one female, the only Petalurid I saw in Australia. We thought that P. gigantea was dying out here, and would recolonize someday after the swamp is burned. The Australian version of the Common Green Darner Anax junius is Hemianax papuensis, by far the most common aeshnid I saw. but brown rather than green, although it oviposits in tandem like A. junius. I saw the real Anax at several places, but only one came within net reach, and I missed that one. I came across 9 species of Austrogomphus, not too spectacular, but with ornate male abdominal appendages. A. turneri was exceptional, in that it was brightly colored much like the Eastern Ringtail Erpetogomphus

designatus. Ictinogomphus australis is a large gomphid that looks like a River Cruiser (Macromia) in flight. Like Anax, I saw these in several places and had only one swing at one. That time though, I got that sucker! I collected only 2 specimens of synthemistine corduliids, black with yellow markings and metallic green eyes. The first was the only anisopteran I saw on a beautiful small rainforest stream; it was hovering under some overhanging brush along the shallow edge of a riffle and turned out to be the undescribed male of Eusynthemis tenera. The other, a more common species E. nigra, appeared as a dark blur traveling down a small stream on top of Mt. Lewis, one of the few accessible mountain summits in tropical Australia. I saw several of these go by before it registered on me that they could be odonates instead of some other supersonic insect. There was a notable beautiful marshy pond on top of Mt. Lewis also. This was notable because there were absolutely no odonates there at all! There were some other good-looking habitats in Australia, including some in reserves, that should have been loaded with odonates, but had none, and I have no idea why. The best pond that I found had 20 species of odonates, the best stream had 22. Among other corduliids, the 3 species of Hemicordulia that I found were common, and the males both looked and acted like slender Baskettails (Epitheca). As usual, the common pond anisopterans were libellulids. The pruinose blue Crocothemis nigrifrons fooled me into thinking that it was an Orthetrum at first because it looks so unlike the Scarlet Skimmer C. servilia. Australia's "Scarlet Skimmer" would have to be the abundant small but bright red Diplacodes haematodes. Macrodiplax cora is also bright red, quite unlike the black American Marl Pennant M. balteata, while Tholymis tillarga is pale red, again unlike the brown American Evening Skimmer T. citrina. However, it was astounding to see that the pink and blue Orthetrum migratum looked just like American Roseate Skimmer Orthemis ferruginea. Likewise, Rhyothemis graphiptera has an orange and black wing pattern just like that of the American Halloween Pennant Celithemis eponina, although it is more of a flyer/glider than a percher. This latter species was frustrating for me because they looked like they could hardly fly, yet they avoided the hardest and fastest net swings that I could muster again and again. At least some of the Rhyothemis species while perching tilt their wings back and forth, left to right, apparently to display the pattern and the iridescence that some Finally, I have to mention Orthetrum caledonicum, Australia's answer to the abundant

Blue Dasher *Pachydiplax longipennis* of the U.S., including the amber smudges in the outer part of the wings of the males. *O. caledonicum* was everywhere, apparently just as much at home perching on a rock in a riffle as on the shore of a muddy pasture pond. *Diplacodes haematodes* was almost as ubiquitous, also breeding in both moving and still waters. In summary, I saw 93 species of odonates during my travels, which is 29% of the 320 described from Australia.

Generally, Australia has very pleasant camping, at least in the dry season. From what I heard, mold, flooding, and terrestrial leeches in the wet season could be very trying. If one wants more facilities, such as hot showers and a laundry, there are many, usually inexpensive, Caravan (Trailer) Parks available. I ran into horseflies, called March Flies down-under, in a few places, which bit the tar out of my hands when I raised my binoculars. I heard that they can be a plague in some areas during the wet season. The one real, perpetual, plague in Australia, at least in the outback, is the Bush Flies. They are similar to House Flies, and do not bite, but they so persistently swarm all over you, especially on your face, that they just about drive you crazy. I usually gave them the karate-chop, because that makes less bird-scaring noise than slapping, but ended up speckled with fly guts. The flies just have to be experienced to be believed.

I have to also say something about the vertebrates that I saw, including the Platypus and Spiny Anteater, the Monotremes or egg-laying mammals. Many of the native Marsupials look extraordinarily alike, but I was able to identify about 20 species, including the Koala, Common Wombat, Northern Brown Bandicoot, 3 species of Possums, all 4 large Kangaroos, 5 species of Wallabies, and the smaller Red-necked Pademelon and Musky Rat Kangaroo. Watching a shrew-like Dusky Antechinus snuffling around within a rainforest brushpile was seeing a mammal as a dinosaur would have seen one 65 million years ago. Native Placental mammals that I identified were 5 species of bats, including large spectacular roosts of Flying Fox fruit bats, the New Zealand Fur Seal, and the Australian Sea-lion. Probably unfortunately, I also saw 7 species of introduced mammals which have wrecked so much environmental havoc in Australia, namely Dingoes, Red Foxes, feral House Cats, European Rabbits, Brown Hares, wild Horses, and feral Pigs. I think that the latter, by plowing up seepage areas, as I saw abundantly in rainforest areas, may be drastically reducing the populations of odonates

that breed in those seepages, such as Petalura ingentissima.

Among the reptiles other than crocodiles the most attention-getting were some of the lizards, including 6 foot long Lace Monitors in two different color patterns that swaggered through the campgrounds, and the 2 foot long Frilled Lizard. I saw 2 species of the several different pythons found in Australia, and 2 kinds of turtles.

The birds deserve a story of their own, but who could forget the Cassowary that chased me around the car, the Collared Sparrowhawk that took a bath only 30 feet away, the Brown Falcon that perched on a fence post outside the car window, the Grey Goshawk that Gunther and I flushed from a Ringtail Possum that it had just killed, the Wedgetailed Eagles eating road-killed Kangaroos, the Emus, the Black Swans, the metallic green Emerald Doves, the urbanized Crested Pigeons, the cackling of the Laughing Kookaburras, the Bowerbirds, and the many kinds of parrots, including the most spectacular of all to my mind, the Red-tailed Black Cockatoo, 2 feet long with a 5 foot wingspread! For the record, I identified 352 species of birds, 47% of the 754 listed for Australia in a popular field guide. Man, do I long to return to the Land of Oz again!

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#### FARANGPO 2000 – HONG KONG, THAILAND, AND CAMBODIA

#### **Nick Donnelly**

[From "malangpo": (Thai) dragonfly, and "farang": foreigner]

HONG KONG- As I crept gently down the elevated, narrow concrete path, stepping softly so as not to frighten the local wildlife, and carefully so as not to slip off the path into the vines on the side, I saw a discarded dark gray inner tube lying across the path ahead of me. "That's odd", I thought; "what is this doing in a deserted village?" And then it started to move. And move, and move, and move... It was the same king cobra that Keith Wilson had spotted two days previously, and which Graham Reels and I had failed to see because we were walking behind him. "It's at least 3 ½ to 4 meters," was Keith's judgment. [Rule 1: Make a little noise so that the king cobras will quietly move aside. They don't like to be startled.]

Like most Odonatists, we were enchanted by Keith Wilson's book on Hong Kong Odonata. inspired were we by this book, we decided to plan a trip to Hong Kong as a preliminary to our (nearly) annual trip to Thailand. Keith was able to go out in the field with us for two weekend days, and what days these were. Accompanied by Keith's friend Graham Reels, we set off into the New Territories to sample one of the finest odonate places that Keith had discovered - the deserted village of Sha Lo Tung. Hong Kong lived up to its reputation for gomphids - we found the huge Gomphidia kelloggi and Megalogomphus sommeri, the slightly smaller Asiagomphus hainanensis, and - a startling discovery - a Merogomphus much like a large version of M. parvus in Thailand. This seemed like a day for large Odonata. Philoganga vetusta (a huge damselfly) was perched on a stem over the stream. Tetracanthagyna waterhousei, one of the largest aeshnids, was ovipositing in a live tree trunk overhanging the stream.

The aptly named Lyriothemis elegantissima (with a brilliant red abdomen) and Pseudothemis zonata perched high on vegetation along paths. The beautiful red-spotted damselfly Prodasineura croconota and its somber sister, autumnalis flew along the streams.

Francolins (grouse like birds) called from the tops of telephone poles. A small green, poisonous viper hung from a vine along the path. We hardly noticed the drenching rain.

Later that day Keith took us to a small estuary, where we found *Orthetrum poecilops*, a salt-water dragonfly. We found it behind the mangroves, flying about in the world's ugliest fern; the giant *Acrostichum aureum*, which is a pan-tropical salt-loving plant. This is the only old-world salt-loving odonate that I have seen. A peregrine falcon perched nearby and swooped down several times in search, presumably, of salt-loving birds. A lovely experience.

The next day Keith took us to Ng Tung Chai, a village at the edge of Tai Mo Shan Park, in one of the higher parts of the New Territories. Here we looked for platystictids and other forest damselflies – the sort you catch with your fingers in the thick forest vegetation. It is just as well that we concentrated on Zygoptera. Yesterday's drenching rain had become today's torrential downpour. Happily one can find forest damselflies even under such conditions, and the forest at the park did not disappoint: we found three genera of platystictids;

Drepanosticta hongkongensis, Protosticta taipokauensis, and Sinosticta ogatai, all Hong Kong specialities. The latter is a peculiar platystictid: rather stout-bodied in this family of very thin damselflies. Also flying about was Agriomorpha fusca, which we had previously found in Vietnam: a peculiar forest dwelling megapodagrionid damselfly which holds its wings over its back, like Burmargiolestes.

On Monday Keith reported that our rain had been no summer shower. A tropical depression had apparently formed in the Pearl River estuary – which was exactly where we were. I seemed to have carried the "Donnelly Effect" half way around the world!

THAILAND-We moved on to Thailand for another safari with the ever resourceful Brother Amnuay Pinratana and his friend Mr. Somnuk Pichipan, who had been our guides on several previous trips to this enchanted country. This time we headed straight west from Bangkok to Khanchanburi (the province, not the city). But we had to pass through the city first. What had been an charming provincial town in 1980, at whose outskirts unpaved roads led on to the almost deserted province, had become twenty years later a sprawling, crowded, unattractive city which was the nexus of a road network for trucks carrying food and raw materials for the construction of yet more new provincial villages. We did not pause here but sped onward to a remote mountain village of Pi-Lok, where a friend of Brother Amnuay cheerfully hosted us at a luxurious mountain lodge. Alas - the bugs did not quite match the scenery and ambience. We did find Phaenandrogomphus asthenes darting swiftly up and down a torrential stream. Ailsa found an Anisopleura furcata (a stout bodied Euphaeid with a peculiar bend in the front of the hind wing) that seemed somewhat different from the same species in northern Thailand. There were few Indocnemis orang, a very large platycnemidid damselfly, and Protosticta curiosa, a gloriously thin, elongate platystictid damselfly. Nice but not memorable. And it only rained a little bit. This village was nearly on the Burma border; we have been on this border at so many places that we will have to have a trip to Burma sometime in the future

From Pi-Lok we proceeded to a rural hotel not far from Sangkla Buri. The hotel proved to be quite an experience in itself. From the front of the hotel we had great views of distant, cloud-shrouded mountains and closer views of Black-shouldered Kites. The prime attraction of the hotel, however, was a tame (is there is such a thing) Great Hornbill — a huge bird that can make you believe that dinosaurs still live. The bird had the disconcerting habit of perching on shoulders and looking for grapes (those are my eyes, dummy!), which the owner fed him. There is no sensation quite like pulling out of a parking lot on the way to a day's outing and discovering that a hornbill is sitting on the roof rack, peering in at you through the window

We collected at several localities from our base. The first was Nang Kruan, a forested area with a large stream. So keen was our interest that we visited this place on three separate days. Mr. Somnuk started the proceedings with a fine male Philoganga montana, a species rarely taken in Thailand. Like the Hong Kong vetusta, this is a very large, stout damselfly, but lacks the extensive yellow on the abdomen. Gomphids abounded at this site. A Burmagomphus arboreus foolishly landed a few feet from me when I stepped out of vehicle. Merogomphus parvus and Heliogomphus selysi were also sitting on the vegetation and Brother Amnuay found a lovely Macrogomphus kerri. A nearby roadside stream provided the huge Gomphidia perakensis. Now this is a gomphid! It can be spotted from a considerable distance as it menaces all the other odonates in the stream from its perch atop a tall grass stem.

The most interesting find here was the mysterious Coeliccia (an elongate clear-winged forest damselfly) that John Michalski had taken a few of in 1993, and which remains undescribed. We took a fine series, with many females, enabling it to finally be described. It is noteworthy for belonging to the group of Borneo species informally known as the membranipes complex, which includes another mainland species: C. octogesima from peninsular Malaysia and Singapore. All the species of this complex have lovely blue scroll marks on the thorax. Flying with these Coeliccia were two congeners: C. chromothorax, with its spectacular orange-spotted thorax, and the more modest C albicauda.

We found some beautiful forest flowers along the stream at Nang Kruan. One lovely mint, called Cat's Whiskers, had very long stamens, making it like a large, colorful bottle brush. A member of the Indian pipe family had its large, colorful flower right on the forest floor, with no visible stem. I was especially attracted to a large fungus with a white,

openwork netlike hood (like a tiny insect net) growing in muddy seeps. Ailsa found a Great Barbet, just to complete the day.

Woodland pools were full of the small coenagrionid damselflies Onychargia atrocyana and Mortonagrion arborescens. Red-bodied libellulids seemed to abound: Agrionoptera insignis (widespread in Indonesia and in Southwest Pacific islands, but rare on the mainland), Amphithemis curvistyla (a new one for me), Lathrecista asiatica and Crocothemis servilia were all here.

Another place we visited was Lam Klong Gnu, home of the large chlorocyphid damselfly Indocypha vittata. These stout damselflies flew swiftly among bamboo debris along a swift and rather treacherous river. Only the very long net of Mr. Somnuk was capable of reaching them. [Rule 2: get a long net!] On this same, swift river were two species of lovely large damselflies: Dysphaea dimidiata, with much less black than Malaysian or Borneo specimens, and the spectacular D. gloriosa, with reddish salmon colored wings. A few Onychogomphus duaricus flew swiftly above the rapids. Chalk up another one for Mr. Somnuk's long net and quick reflexes.

One of the more interesting localities here was Pu Ye, a Buddhist encampment in the forest. The Buddhists chose well, living amidst a series of travertine waterfalls cascading down the forested mountain slope. A really gigantic dipterocarp tree (called Ta Kien) was festooned at its base with ribbons and had obviously been the object of religious veneration for many years. Just behind this tree was a forest seep with quantities of a Burmargiolestes which is probably the same as the northern species melanothorax, but which seemed more slender and behaved more timidly (in my estimate) than its northern brethren. Flying in nearby tangles of vegetation was a Protosticta that appears to be an undescribed species, and which is one of the longest species in the genus that I have found. Ailsa found a lone specimen of Protosticta medusa, with its curious "upside-down" beard-like tuft on the cerci. We also found more of the lovely undescribed Coeliccia, and many of the dark Calicnemia imitans, a waterfall loving damselfly. On the way out we found a Bat Flower, which is one of the strangest forest flowers I have ever seen. Imagine a nearly black, very large, long-spurred flower growing close to the forest floor. Weird. . .

Throughout the Thailand trip we were rained on every day. How tropical species cope with so much

rain I don't know, but even in the gloom of the forest, damselflies can be found going about their business rain or not. Dragonflies tend to retreat to the higher limbs of trees when the rain starts coming down heavily, but even they seem to function in light rain.

CAMBODIA- As a bit of dessert for this trip, Ailsa and I, accompanied by Brother Amnuay and Mr. Pramote and two of their friends, enjoyed a trip of a few days to Angkor Wat, in central Cambodia. As this glorious archeological site covers thousands of square kilometers, we could only scratch the surface in three days of temple climbing. This is probably the most impressive archeological site we have ever visited. In spite of centuries of neglect and theft, it remains one of the most artistic monuments in the world. For those of you visiting the complex, there are lots of dragonflies to see. Neurothemis fulvia seemed to be everywhere in the bushes around the ruins. Rhyothemis phyllis and a few variegata fly in numbers in sunny places, sometimes with Pantala flavescens, and often around the upper levels of many temples. canals have many Anax guttatus patrolling over the After one violent but mercifully short shower, which caught us away from our vehicle, Gynacantha subinterrupta swarmed along a shaded path. One thing I saw but never did catch was a third species of Rhvothemis, which reminded me of R. regia. So, please, won't one of you go and catch this thing? Even if you don't, you'll love the place.

## ADDITIONS TO THE CHECKLIST OF ODONATA FROM NEW JERSEY

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Since the publication of May & Carle's 1996 list of New Jersey Odonata (BAO 4(1)) the search for new state and county records has continued with some success. To the previous list of 172 species I can add six that have hitherto eluded collectors here. Several new county records have also come to light and are therefore included. It should be noted that with the addition of the following records the Sussex County list now totals 132 species, making this perhaps one of the most speciose counties in the U.S.

STATE RECORDS- Argia sedula - Hunterdon: Delaware River at Spring Garden Road, north of Milford, 18 August 2000. On the advice of Mike May I visited various locations on the Delaware River between Frenchtown and Milford. At several locations blue *Argia* species were seen but could not be netted successfully. At my final stop just north of Milford I successfully collected three males of this species. Due to its occurrence in southeastern Pennsylvania, this species has long been sought in south and central New Jersey.

Gomphus (Gomphurus) fraternus – Sussex: This species and the following were found to occur on the Wallkill River last year in Orange County, New York by Ken Soltesz. This discovery has led to an exhaustive survey of this river within the body of the Wallkill River National Wildlife Refuge in Sussex County. Several adult males of this species were collected at the Bassett's Bridge Fishing / Canoe access on County Road 642 (June 23, 2000). Unfortunately, persistent rain during the previous two weeks had so swollen the river that exuviae could not be collected.

Gomphus (Gomphurus) ventricosus – Sussex: A brief visit on August 10 to the locality mentioned above yielded two apparently old examples of this species. Both were flushed from the grasses growing along the riverbanks just downstream of the CR 642 bridge. Poor weather throughout July and early August made regular visits to this locality impossible. Any assessment of the population size of these this and the preceding species will have to wait until next year

Aeshna interrupta - Sussex: This is a species that has long been sought here. With many suitable habitats in the northern part of New Jersey the species apparent absence has long been a source of frustration among collectors in the state. On September 18, 1998 I collected two males of A. interrupta in Sussex County, within the body of High Point State Park. The region contains many beaver ponds and other habitats suitable for the species. It was encountered along Saw Mill Road just south of Saw Mill Pond among a substantial feeding swarm of A. tuberculifera and A. clepsydra. On August 21 and 22, 2000 a female A. interrupta was observed at a sedge marsh on ovipositing Sawmill Road in Sparganium americana. Several female A. tuberculifera and A. verticalis were observed ovipositing in the same plant species.

Aeshna subarctica - Sussex: Two male specimens were collected on August 26, 2000 at a sight known as Lost Pond within the Mashipicong Pond Nature

Conservancy Preserve. The locality is one of the only true muskeg bogs within the state. Males were seen patrolling low over *sphagnum* mats at the waters edge and proved difficult to detect and collect. By comparison, *A. canadensis* (the most numerous *Aeshna* here) flew higher and was more conspicuously colored. While never previously collected in New Jersey, an apparently stable population exists approximately 100 miles northwest in Chenango County, New York (Donnelly, pers. com.).

Somatochlora forcipata – Sussex: One male specimen was collected on the same date at the locality mentioned previously. Other individuals were seen flying high and erratically among spruce trees growing on the fringe of the bog. The occurrence of this species in nearby Monroe County Pennsylvania (Tannersville Bog Preserve) has created great interest in finding it in NW New Jersey for some years.

COUNTY RECORDS- What follows is a brief listing of new county records of species not known; doubtful, or omitted at the time the 1996 list was published. Included also, where appropriate, are comments on the biology and ecology of some species. Supplemental occurrence data for many poorly documented species has been accumulated as well. Publication of this voluminous information will be reserved however for an upcoming report detailing the Odonata of the NJ Highlands and Ridge & Valley physiographic provinces.

Hetaerina americana - Sussex/Morris border, Musconetcong River at CR 605, Allamuchy Mountain SP. This conspicuous species occurs commonly along most of the Musconetcong River. Along the Morris/Sussex border at least it experiences two emergences, one in mid June and another much larger one in mid August.

Archilestes grandis – Sussex: Allamuchy Mountain State Park in Byram Twp. A large population of this interesting species was encountered at a defunct beaver pond along the Sussex Branch Trail approximately .4 miles north of Jefferson Lake. Visits to this pond throughout the year have shown that it supports populations of four Lestes species. Warren: Upper Yards Creek Reservoir in Blairstown Twp. A large population of this species was discovered by Tom Halliwell in two fishless ponds adjacent to the reservoir on its north end. A subsequent visit on September 27 was rewarded with the observation of some dozen mating pairs and numerous males. This locality and others

adjacent to the reservoir appear to be the product of water seeping from the walls forming its north and south ends. This is a species that is rapidly expanding its range in adjacent Morris County. It is able to utilize a wide array of fishless habitats such as water retention basins, roadside drainage channels and old beaver ponds. This species appears to be quite tolerant of pollution from roadside runoff (e.g. salt, oil).

Lestes dryas - Sussex: Wallkill River NWR, borrow pit and cattail swamp on Scenic Lakes Road. This small species has previously been collected once in Morris County. Despite the presence of numerous suitable habitats in Morris and especially Sussex Counties this species has eluded collectors since its initial discovery. The species small size and habit of perching inconspicuously in grass and emergent plants may account for the paucity of records in this state.

Lestes inequalis - Monmouth: Howell Twp. Rutgers Plant Science Extension Center, town of Adelphia, exuvia (Jennifer Price, leg.).

Lestes vigilax – Warren: I found this species to be the dominant Lestes at the White Lake Wildlife Management Area. This is a common and widespread species throughout the state. Its previous absence from the Warren County list is indicative of how poorly studied this county is.

Enallagma basidens — Sussex: Wallkill River NWR. This species was found to be extremely numerous in June at the Bassetts Bridge Fishing/Canoe Access area. The habitat is a complex of wading bird ponds which refuge management had created three years previous. It is interesting to note that in addition to this species, 23 others have been found colonizing this relatively new habitat. Since it's initial discovery in 1982, E. basidens has rapidly expanded it's range throughout New Jersey.

Enallagma carunculatum – Sussex: Taken on the family boat while on Lake Hopatcong, Byam Cove, Hopatcong Boro (June 18, 1999). Numerous pairs in tandem landed constantly on our boat making it easy for me to catch a good series. I have subsequently encountered the species in a similar fashion on several parts of the lake. Listed by May and Carle as an uncertain Sussex County record. Warren: White Lake Wildlife Management Area in Hardwick Twp. This habitat is interesting as the lake is a 60 acre marl pond with little emergent vegetation. The lakes white limestone substrate

coupled with crystal clear water creates a cerulean color reminiscent of the Caribbean Sea. E. carunculatum and the following were the only Enallagma species encountered during several visits.

Enallagma aspersum — Warren: Small ponds on the north end of the Yards Creek Reservoir, September 27 2000. This was the only Enallagma species discovered at these two ponds perhaps owing to the lateness of season. This is a species which aggressively colonies new habitats and particularly fishless ones.

Enallagma civile – Warren: White Lake WMA. This species was by no means as numerous at this locality as the previous one but was found sporadically at all parts of the lake. This is another extremely common species in New Jersey. That it has been overlooked in this county for so long is frankly surprising. Monmouth: Howell Twp. Rutgers Plant Science Extension Center, town of Adelphia (Jennifer Price, leg.).

Ischnura hastata — Warren: Found in large numbers among sedges bordering the small ponds on the north end of the Upper Yards Creek Reservoir. This is a species found abundantly in the Pine Barrens and until this year was only found sparingly in the north. In addition to this colony, five others have been found in Morris and Sussex counties this year. It is interesting to note that in southern New Jersey this species is a spring emerger while in the north it seems to emerge in late August. Monmouth: Howell Twp. Rutgers Plant Science Extension Center, town of Adelphia (Jennifer Price, leg.). Listed as an uncertain record for Monmouth by May and Carle.

Tachopteryx thoreyi - Taken in Morris County at two localities. The first, in Mount Olive Township is a steep calcareous seepage draining into the South Branch of the Raritan River along Flanders -Drakestown Road. Two males were collected June 5, 1999 perching on beech trees adjacent to the seepage. Subsequent visits suggest the population is of moderate size. The second locality lies within Lewis Morris Historical Park in Harding Township south of Morristown. One old individual was observed July 11 of 1994 while I was searching the site (successfully) for Cordulegaster erronea. Subsequent visits to this low gradient sunny seepage have shown that it supports a far larger population the previous. Due to the sites location within a remote section of a national park I consider the population relatively secure. Previously

recorded from Bergen and Passaic counties. The Bergen county colony has since been extirpated due to habitat destruction.

Gomphus abbreviatus — Morris: Two adult females taken on June 6 and July 18, 1999 at the Musconetcong River in Mount Olive Township at Continental Road. Also, two teneral males were collected June 1 of this year at the same locality. The species is likely more numerous here than these records indicate. The two female specimens were collected as they rapidly flew down out of the treetops to feed on insects emerging from the river. Several other small gomphines have been seen repeating this behavior. I may have been observing this species or the following. Previously recorded from Hunterdon, Somerset, Sussex, Warren and Mercer (uncertain) Counties.

Gomphus quadricolor - Morris: With the exception of one locality in Somerset County (Lamington River), all previous records for this species have been confined to the Delaware River and its confluence with tributaries. The species was discovered on the Musconetcong River in Mount Olive Township on May 30, 1998 and observed for the next two weeks frequently. This species apparently prefers a shallow, rocky stretch of the river downstream of Continental Road. As many a 10 individuals could be counted on any large streamside shrub along this section of the river. Approximately 120 exuviae were collected along the river among roots and under the Continental Road bridge crossing. Previously recorded from Somerset, Sussex and Warren Counties.

Aeshna canadensis - Warren: Blairstown Twp. Two males were collected September 27 (T. Halliwell and A. Barlow leg.) at a large Sparganium marsh on the north side of the Upper Yards Creek Reservoir. This marsh, and an adjacent larger one were both several acres in size and literally choked with Sparganium. Also found within these marshes were the largest populations of A. tuberculifera I have ever seen. Quite literally dozens of males and copulating pairs of this species were observed at the marshes and along the adjacent Appalachian Trail. In the case of both species, this years field work has resulted in the discovery of many new populations (particularly along the Kittatinny Mountain Range). This suggests the possibility that neither species are as rare as the current NJ Natural Heritage rankings would indicate.

Aeshna contricta - Sussex: Stokes SF, Beaver pond at Crigger Rd. Repeated visits to this locality over the past 14 years have yielded only vague sight records of Aeshna species. It was gratifying to successfully net two male specimens of this species on 22 August 2000. Several other individuals were closely observed patrolling the shoreline of this large beaver pond. Within days of this discovery, three other significant populations were found elsewhere in Sussex County (Whittingham Wildlife Management Area in Fredon Twp,the Wallkill River NWR in Vernon Twp., and the Phragmites marshes near Canal Rd, also in Vernon). The Wallkill population is of interest because two female color morphs (yellow and blue) were present. Yellow form females were consistently perched low in the grasses surrounding the larval habitat making them almost impossible to detect. Blue form females encountered were all in the wheel position copulating. Observing these two color forms within the same population makes me wonder (not for the first time) what purpose these morphs actually serve. This species has been infrequently encountered previously in Bergen, Morris, and Somerset Counties.

Aeshna verticalis – Passaic: Bearfort Mountain Natural Area off Rt 513 north, 21 August 2000. During my brief visit, a single male was observed (and netted) flying over a large swamp composed of Typha and Sparganium. This is a relatively common Aeshna in northern New Jersey and is generally the first to colonize newly created aquatic habitats with the appropriate vegetation. The absence of previous records of this species from this county is likely due to a lack of fieldwork more than anything else.

Cordulegaster erronea - Sussex: Stokes SF, coldwater seepage at Culver's Gap off Rt 206 north. This is by far the largest colony I have yet encountered. The habitat itself is a complex of three seepages feeding into a larger brook which drains through a hemlock dominated ravine. This habitat was repeatedly visited from 20 July - August 19. During this period a total of 36 males and 6 females were netted and marked. Of this total, only 5 males previously marked were successfully recaptured. This habitat is shared with Somatochlora walshii which was observed several times during July and August. Female S. walshii were seen ovipositing in the mud along the upper branches of the middle seepage. I have longed assumed that C. erronea was a July/August insect in New Jersey. This assumption was erroneous (no pun) as numerous fully mature males were found patrolling two

separate streams on June 20 of this year in Morris County. The species likely emerges therefore the first or second week of June. It is interesting to note that *C. erronea* was found to share habitat with *C. obliqua* at one Morris County site. Males of both species would literally fly by one another with no interaction at all.

Epitheca princeps – Warren: Hardwick Twp, White Lake WMA off CR 521. Several individuals were observed and one male was netted flying over the parking area adjacent to the lake on September 5. Why this common and widespread species has remained undocumented in this county until now is a mystery.

Epitheca spinigera – Morris: (Burnt Meadow Brook), Sussex: (Wallkill River NWR, Mashipicong Pond Nature Conservancy Reserve). This species was previously known from a historical record published by William Davis in 1913. At all three sites where I collected this species, it was found among large feeding swarms of E. cynosura. As the two species are indistinguishable while in flight, it seems likely that E. spinigera has been overlooked quite easily. One must literally net and carefully examine every Epitheca from a swarm, an activity which would not appeal to many people.

Neurocordulia obsoleta – Morris: Taken along Sand Shore Road adjacent to Budd Lake throughout June of 1999. I found the species rather numerous flying along the shoreline of the lake as well though the species was more difficult to collect then. I discovered that collecting was simplified when my ears became attuned to the "buzz" made by the wings. Trying to keep my eyes on the beast in the dusky gloom was a exercise in futility. Previously recorded from Sussex and Warren counties.

Somatochlora elongata- Morris: Rockaway Township. This species was collected flying over Green Pond Brook as it flows through a large bog at the south end of Green Pond. During my July 11 visit one male was collected but several others were observed over the channel. This locality was by far one of the most treacherous places I have ever visited. This species has been recorded previously from one locality in Sussex County.

Somatochlora linearis - Sussex: Sussex Branch Trail, Allamuchy Mountain State Park, Byram Twp. I walk this trail often as it is a wonderful place to observe various gomphid species and Macromia as they emerge from the nearby

Musconetcong River. Each year Somatochlora would be observed 30+ feet overhead but the opportunity to net specimens never presented itself. A late day visit on July 6, 2000 proved fruitful as several large feeding swarms were seen low over the gravel trail. I was fortunate to net a single male of this species almost immediately. All other specimens netted that day proved to be S. tenebrosa. On subsequent visits I observed females of both species ovipositing in a small woodland stream that flows parallel to the path. Both species utilizing the muddy substrates that were accumulated on the stream banks. Previously recorded from Cumberland, Morris, Ocean, Salem, and Somerset Counties.

Celithemis eponina - Monmouth: Howell Twp. Rutgers Plant Science Extension Center, town of Adelphia (Jennifer Price, leg.).

Celithemis fasciata - Morris: This species has been collected in Morris County at Lake Denmark in Rockaway Township since 1986 but was somehow omitted from the 1996 list. The species prefers a water body know locally as Gravel Dam Cove. The cove was created by the construction of a rail line into the Picatinny Arsenal. This essentially isolated a small finger of the main lake and created numerous biological opportunities for for many odonates. I have observed and collected this species here each year since 1986 throughout the month of June. While not numerous, the population has remained consistent. Sussex: Byram Township, Johnson Lake on Tamarack Road. This was the most numerous species observed here on July 10, 2000. This locality, like the preceding is actually a small isolated cove of Johnson Lake that was created with the construction of Tamarack road. Previously recorded from Atlantic, Bergen, Burlington, Camden, Cape May, Glouchester, and Ocean Counties. The Sussex County occurrence represents the most northwestern population in the state.

Libellula pulchella - Monmouth: Howell Twp. Rutgers Plant Science Extension Center, town of Adelphia (Jennifer Price, leg.).

Pantala flavescens – Sussex: Vernon Township – Wallkill River NWR. Several individuals were encountered swarming with P. hymenaea at the wading bird ponds adjacent to the Bassets Bridge Fishing/Canoe Access on 21 August 2000. This species experiences dramatic population fluctuations throughout the highlands and ridge and valley provinces of New Jersey. During 1988 the

species apparently experienced one such peak and then virtually disappeared until 1994. Since them each successive year had seen it become more abundant than the previous. Such fluctuations may explain its previous absence from the Sussex County list. **Monmouth:** Howell Twp. Rutgers Plant Science Extension Center, town of Adelphia (Jennifer Price, leg.).

Tramea lacerata - Monmouth: Howell Twp. Rutgers Plant Science Extension Center, town of Adelphia (Jennifer Price, leg.).

ACKNOWLEDGMENTS- I would like to sincerely thank Libby Herland and Kevin Holcomb (U.S. F&WS) for their permission and support that allowed access to the Wallkill River NWR. Andrea Stevens (The Nature Conservancy) was kind to permit access to the Mashipicong Pond Preserve. Rick Dutko (NJ Natural Heritage Program) has provided invaluable information about several Wildlife Management Areas. Mike May was kind enough to allow me to publish records from Monmouth County that have recently come to light. Mike has also recommended several sites that have led to interesting discoveries. Finally, Tom Halliwell has been extremely helpful, and patient with the identification of various plant species. Tom has also contributed many county records and new occurrence data.

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## NEW RECORDS FROM WASHINGTON AND IDAHO

**Dennis Paulson,** Slater Museum of Natural History University of Puget Sound, Tacoma, WA 98416

Recent collecting has added two species each to the odonate fauna of Washington and Idaho, as follows.

Coenagrion interrogatum - WASHINGTON, Ferry Co., Davis Lake, 4550' (48°44.22'N, 118°13.71'W),

13 July 2000, D. R. Paulson & N. Smith. A male and three pairs were collected. They may have been fairly common in sedges on a floating moss mat that was inaccessible at that place, as the three pairs in copula were taken in shrubs in a very short length of lake shore.

Aeshna subarctica - WASHINGTON, Ferry Co., Davis Lake, 4550' (48°44.22'N, 118°13.71'W) 29 August 1999, DRP. One male was collected from among many that appeared to be territorial over a very extensive floating moss mat. I was able to reach the mat, which was separated from shore by an open channel, only at one point on a floating log, but the Aeshna were spread all across it and seemed all to be this species (careful study of numerous males with binoculars).

Both of these species were sought at Davis Lake because it matched the description of their habitat preferences, it was the highest-elevation lake that could be reached by automobile in the northern Okanogan region, and both had been taken at Solco Lake, British Columbia, about 80 km to the west-northwest. Both species were known from records in boreal areas of western Montana (Miller, K. B., and D. L. Gustafson, Distribution records of the Odonata of Montana, Bull. Am. Odonat. 3: 75-88, 1996) but nowhere else in the western part of the Lower 48 states.

Nehalennia irene - IDAHO, Boundary Co., large pond 10 mi N US 2 on US 95, 2200' (48°51.72' N, 116°20.18' W), 11 July 2000, DRP. Common in dense tall Phalaris arundinacea grass at a large, shallow pond. Two males and a female were preserved, and many tandem pairs were seen, some ovipositing at water level. I had to look well down in the grass to see them, but at one spot there were 4 pairs in a square meter. This pond lacked fish and had a diversity of about twice as many species of Odonata as nearby lakes, in which centrarchid fishes were abundant. I usually see N. irene in low sedge beds and considered this an unusual habitat for the species.

Epitheca spinigera - IDAHO, Benewah Co., Lake Benewah, 2200' (47°20.84' N, 116°41.13' W) 10 July 2000, D. R. Paulson & N. Smith. IDAHO, Boundary Co., McArthur Lake, 2200' (48°31.25' N, 116°26.51' W), 11 July 2000, DRP, NS. IDAHO, Boundary Co., Dawson Lake, 3000' (48°46.35' N, 116°14.30' W), 11 July 2000, DRP. IDAHO, Bonner Co., Freeman Lake, 2700', 12 July 2000, DRP. A male specimen was collected at each of these sites, and others were seen at most of them.

The species is apparently fairly common and widespread in the northern panhandle of Idaho.

The most interesting thing about these records is that all four species were common where they were taken. Idaho is a poorly known state, but Washington is probably the best-known western state at this time, and finding these two new species was quite exciting. In all of these cases, an effort to find characteristic habitats right at the periphery of the state for species unknown from the state resulted in successful searches.

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#### NEW KENTUCKY RECORDS

(e-mail from Ellis Laudermilk)

The 2000 field season has yielded two zygopteran species previously unrecorded from Kentucky. On 23 May 2000, Enallagma daeckii (Calvert) was collected from: Fulton County, wetland at KY 94/781 intersection on E side of Little Bayou de Chien, E.L. Laudermilk and R.R. Cicerello. The single male specimen was perched among the roadside vegetation as an imminent thunderstorm approached from the west. On 20 July 2000, one male Telebasis byersi Westfall was collected from the leaves of Saururus cermus L. from: Casey County, wetland immediately southwest of the KY 1640/3272 intersection, E.L. Laudermilk and R.R. Cicerello. Two other males were observed at the site on 20. July, but two subsequent visits during the following month did not vield additional observations of this species. Specimens will be deposited in the Kentucky State Nature Preserves Commission Odonata Collection located at 801 Schenkel LN, Frankfort, KY 40601.

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## TWO VIRGINIA RECORDS FOR ENALLAGMA WEEWA

Anne C. Chazal, Virginia Department of Conservation and Recreation – Division of Natural Heritage, Richmond, Virginia

Enallagma weewa, the Blackwater Bluet, is a southern Coastal Plain damselfly that ranges from Florida northward to New Jersey and west to Louisiana (Dunkle, 1990). Dunkle (1990) reports its habitat as "...slow and shady, often brushy or swampy, parts of streams. Occasionally it is found at lakes."

Documented Virginia localities are missing from the literature (Dunkle, 1990; Roble 1994; Westfall and May, 1996). However, Carle (1988) in an unpublished report indicated that one population occurs in Virginia, but he did not provide locality information with the observation. The present report is the first known documentation of *Enallagma weewa* for Virginia.

On 10 June 1999, a male and female Enallagma weewa were collected between 1550h and 1730h from the Nottoway River upstream of Gills Bridge (Rt. 613 crossing) on the Fort Pickett Military Reservation, Brunswick and Dinwiddie county line. Virginia. The Nottoway River at this locality has a moderate flow, is fairly entrenched approximately 15-18 m wide. The substrate is predominantly sand and silt with some larger gravel and boulders. Two small, well-shaded tributaries, from a nearby beaver pond, flow into the river. The surrounding forest is comprised of mostly river birch (Betula nigra) and red maple (Acer rubrum). Unfortunately, the exact collection site was not noted, so it is unknown if the specimens were collected from the main stem of the Nottoway River or from one of the small tributaries. None of these habitats, however, are similar to of those described by Dunkle (1990). Subsequent visits in 2000 did not reveal further observations of this species.

A second collection of *E. weewa* in Virginia was made on 13 June 2000 from the Dragon Swamp in King and Queen County upstream from Rt. 603. A male was collected from slow moving waters in a bald cypress (*Taxodium distichum*) - tupelo (*Nyssa biflora*) swamp. The substrate is predominately sandy with some silt. Six more individuals were observed on 17 July 2000 at the same locality. Four of these were collected, including one tandem pair. In both instances, observations were made in the late afternoon, about 1500 - 1700h. No *E. weewa* were seen during a brief survey on 22 August 2000. The full extent of the range of *E. weewa* along the Dragon Swamp is not known, however the available habitat is extensive.

I would like to thank Amber Foster and Chris Hobson for their field assistance.

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#### SOME COUNTY ODONATA RECORDS FOR KANSAS AND NEBRASKA FOR 1999 AND 2000

#### Roy J. Beckemeyer

1999 – Nebraska: Dodge Co., Maple Township Section 17. *Amphiagrion sp.* Male & female collected in tandem by Don & Janis Paseka, 4 June 1999. RJB collection.

1999 - Kansas: Sedgwick Co., Pawnee Prairie Park, Wichita. *Erythrodiplax umbrata* female collected 8 June by Roy J. Beckemeyer. 2<sup>nd</sup> record for state.

1999 – Kansas: Barber County, NE quarter, S26, T32S, R15W. *Telebasis salva* male. Photographed by Betsy Betros (Director of the Pollution Control Div., Johnson Co. KS Environmental Dept., Lenexa, KS) on 5 Sept. 1999. Photos identified by me and copies placed in my collection. This is the first record of this species for Kansas since the 1930's. I am following Dennis Paulson's lead (Paulson, 1999, "Photo files for odonate records" ARGIA 11(3):19-20) and placing photos constituting records into my collection together with pertinent data.

2000 - Kansas: Cherokee Co., Mined Lands Wildlife Area. Collected by Roy J. Beckemeyer, 28 & 29 June 2000, Dromogomphus spoliatus, Neurocordulia xanthosoma, Dythemis fugax, Dythemis velox.

2000 - Kansas: Clark Co., Clark State Fishing Lake. Collected by Roy Beckemeyer, 17 May 2000, Amphiagrion sp., Ischnura denticollis.

2000 - Kansas: Sedgwick Co., N. Fork Ninnescah River below Cheney Dam. Collected by Roy Beckemeyer 6 July 2000: *Dromogomphus* spoliatus.

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## LATE RECORDS IN THE NORTHEASTERN UNITED STATES AND EASTERN CANADA

#### Compiled by Nick Donnelly

This was the year for late records here in the northeast US. The reason for these late records is not known. One idea is that the season started later because of excessive rain, cool weather, and cloudy days in the early summer. Another possible cause is the absence of violent weather in August which might have diminished the population through decreased opportunities for feeding.

The following are some of the records that appear unusual:

- 18 August *Ladona Julia*, *Nannothemis bella*, Shelburne Co. NS (Paul Brunelle)
- 22 August *Tachopteryx thoreyi*, mating pair at Treman SP, Tompkins Co. NY (Ailsa Donnelly);
- 24 August *Arigomphus villosipes*, Budd Lake, Morris Co. NJ (Allen Barlow)
- 28 August *Tachopteryx thoreyi*, Letchworth SP, Wyoming Co. NY (Doug Bassett)
- 9 September *Celithemis elisa*, Madison CT (Mike Thomas)
- 11 September *Libellula cyanea*, High Point SP, Sussex Co. NJ (Allen Barlow)
- 17 September *Ophiogomphus rupinsulensis*, Susquehanna R., Susquehanna Co. PA (N Donnelly and J Michalski);
- 19 September *Neurocordulia obsoleta* , Penobscot Co. ME (Bronco Quick)
- 19 September *Epitheca princeps* Schuyler Co. NY (Fred Sibley)
- 20 September *Erythemis simplicicollis*, *Libellula luctuosa* Schuyler Co. NY (Fred Sibley)

- 21 September *Epitheca princeps* Sussex Co. NJ (Allen Barlow)

#### GEOGRAPHIC DISTRIBUTION OF CROCOTHEMIS SERVILIA (DRURY) (ODONATA: LIBELLULIDAE) IN CUBA

José M. Ramos Hernández, Apartado Postal 2204, Sancti-Spíritus, CUBA C.P. 60100

(translated by Nick Donnelly)

INTRODUCTION- Crocothemis servilia (Drury, 1773) is an Asiatic dragonfly which was accidentally introduced into Florida in 1975 (Dunkle, 1989; Flint, 1996). The first record for our country was in December 1994, when it was found in the Río Ariguanabo, San Antonio de los Baños, La Habana Province (Flint, 1996). It is very similar to members of the genus Erythrodiplax, but it can be distinguished from these by the brilliant red color of the males, among other characters.

In early 1997 I began to collect, in various localities in Sancti-Spiritus Province, examples of this species. These were kindly identified by Dr. Sidney Dunkle (Collin County Community College, Plano, Texas), to whom I sent a pair of wings and sketches of the genitalia. Since then I have observed and collected these in numerous sites in this province, and in one site in Cienfuegos Province.

RESULTS- Because Cuban entomologists have little information about this dragonfly, I am providing its present distribution in Cuba. In Cuba C. servilia has been taken in the backwaters of rivers, in impoundments associated with rice cultivation, in irrigation canals, in ponds, and in slow-flowing streams. It flies throughout the year, but it has only been observed in copulation during the summer months (June and September). Flint (1996) collected it in San Antonio de los Baños, La Habana Province. The following Cuban localities constitute new records, with the dates in parentheses. All the material has been deposited in the author's collection, but two females and two males have been deposited in the Instituto de Ecología y Sistemática (I.E.S.), La Habana.:

Cienfuegos Province; Muncipio de Cumanayagua: Río San Juan (May, 1998) Sancti-Spíritus Prov.; Mun. de Trinidad: Río Manacal (Sept. 1997); Playa la Boca (Mar. 1997)

Sancti-Spíritus Prov.; Mun. de Cabaiguán; Río Zaza, Sierra Las Damas (Feb. 1997, Dec. 1998, Oct. 1999); pond near Cabaiguán (Aug. 1999); pond in El Vivero (Sep. 1999); Arroyo Las Vueltas, Jíquima de Peles (Aug. 1997, 1998); Tres Atejes Pond (Aug. and Sep. 1997, Aug. 1998); Arroyo Guayos, near village of Guayos (Jan. 1998)

Sancti-Spíritus Prov.; Mun. de Sancti-Spíritus; Arroyo Los Limpios, Banao (Mar. 1997); Río Tuinucú (May and Jun. 1997); Tunas de Zaza (Jul. 1997)

Sancti-Spiritus Prov.; Mun. de Taguasco; Río Zaza, Zaza del Medio (Jan. 1997, Apr. 1998)

The wide distribution and resulting abundance of this species in Cuba, at least in some localities in Sancti-Spiritus Province, suggests that it could have been present prior to 1994, the date of Flint's capture (Flint, 1996). Additionally it is expected in the future to extend throughout the entire island, for it can adapt easily to our natural and artificial aquatic ecosystems.

Acknowledgements: To Dr. Luis F. de Armas (Instituto de Ecología y Sistematica de La Habana, Cuba) for editing the manuscript and offering suggestions. To Dr. Sidney Dunkle, for kindly identifying *Crocothemis servilia*.

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## NEW STATE RECORDS OF ODONATA FOR WEST VIRGINIA IN THE COLLECTION OF THE LATE PAUL D. HARWOOD

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Although potentially rich in diversity, the Odonata fauna of West Virginia has not been studied thoroughly and relatively little literature exists concerning the species found in this state. Needham and Westfall (1955) recorded only 20 species of Anisoptera from West Virginia; Kormondy (1960) and Cruden (1962) added 8 and 19 species of Anisoptera, respectively. The most extensive papers are those of Harwood (1971, 1972, 1973, 1974, 1975, 1976, 1979). Most of these were published in The Redstart, a state ornithological and natural history journal, and are not widely known to students of Odonata. Cruden (1962) provided records for 27 species of Zygoptera from West Virginia and Harwood (1972, 1973) discussed 11 others; Westfall and May (1996) listed 41 species for the state. Additional scattered records of West Virginia Odonata can be found in the works of Beatty and Beatty (1969), Olson (1972), Johnson (1973, 1974), Carle (1980, 1982, 1983), Donnelly (1987), Czaplak (1998) and Needham et al. (in press), among others. The fauna of Cranesville Swamp, which straddles Maryland-West Virginia border, was inventoried by Ahrens (1968) and Orr (1998), although these authors did not always indicate which of their records (if any) were confined to one state or the other.

The late Paul D. Harwood (1906-1995; see Donnelly, 1996) assembled perhaps the largest collection of West Virginia Odonata that currently exists. His specimens (ca. 5,000) were donated to the Florida State Collection of Arthropods shortly before his death. Recent cataloguing of Harwood's collection revealed the presence of a number of potential new state records. These specimens were critically examined to confirm their identifications. or problematic Although some erroneous identifications were found, several other records are believed to constitute previously unpublished state records. The following three new state records for West Virginia, none of which was unexpected, were confirmed in the Harwood collection:

Lestes inaequalis - Monroe County (Pond near Bozoo)

Pantala flavescens - Gilmer, Hampshire, Hancock, Mason and Mercer counties

Pantala hymenaea - Barbour and Hancock counties

Harwood's collection also contains specimens of Aeshna verticalis from Barbour, Preston and Tucker counties, but these records were never The lone specimen of A. verticalis published. recorded by Orr (1998) at Cranesville Swamp was captured in the West Virginia (Preston County) portion of the swamp (R. Orr, pers. comm.), and is thus the first published record for the state. Czaplak (1998) and Orr (1998) published the first West Virginia records for Ladona julia, although Harwood had previously collected this species at Cranesville Swamp on June 26, 1976; Sid Dunkle (pers. comm.) has also taken this species in Tucker County. Ahrens (1968) did not record L. julia at Cranesville Swamp, but he did find Libellula flavida (June 9, 1966), a species that eluded Orr (1998). The Harwood collection has specimens of L. flavida from Boone and Tucker counties. Both Ahrens (1968) and Orr (1998) recorded Epitheca canis from Cranesville Swamp, with the latter author noting that it is common and widespread in the swamp; one of us (Tennessen) has also taken this species in Tucker County, West Virginia. Apparently, Harwood never found E. canis in West Virginia.

Harwood's papers contain reports for two species of Anisoptera that are apparently not supported by voucher specimens and will not be listed as recorded from West Virginia by Needham et al. (in Harwood (1979) reported Gomphus spicatus from Pocahontas County on the basis of several males collected the previous year by Raymond Schultz and Robert Lightburn (and presumably identified by Harwood). Our investigation revealed that the Harwood collection contains specimens of Gomphus quadricolor from Pleasants and Pocahontas counties that he misidentified as G. spicatus. His collection also contains specimens of G. quadricolor from Greenbrier and Hampshire counties that he misidentified as Arigomphus lentulus. Other specimens (mostly reared) of G. quadricolor in Harwood's collection (his determinations have not been checked) are from Braxton, Hardy, Mineral, Pocahontas, Tucker and Wyoming counties. Details of some of these records, plus others for G. quadricolor from West Virginia, are given in Harwood (1974).

Harwood (1979) also reported rearing one nymph of *Macromia pacifica* from the North River in Hampshire County and collecting another nymph from the Greenbrier River in Pocahontas County that he assigned to this species. Recent

examination (by Tennessen) of the *Macromia* specimens identified by Harwood as *M. pacifica* revealed that they belong to *M. alleghaniensis*. Harwood (1979) reported *M. alleghaniensis* from Pocahontas County; his collection also contains specimens from Braxton, Gilmer, Hampshire, Hardy, and Wetzel counties.

ACKNOWLEDGMENTS- Brian McDonald provided partial financial support for the cataloguing of the Harwood collection and also supplied copies of several of Harwood's papers. Michelle Faniola assisted with data entry of the collection.

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## DOT-MAP PROJECT – HUNG UP ON LESTES!

#### **Nick Donnelly**

The dot map project is progressing nicely. I have been hung up on a few taxonomic problems which I have mentioned previously in **ARGIA**. The present plans are to print the maps in groups, starting with the Zygoptera. Problems which I am facing are:

1) Lestes disjunctus, forcipatus, and australis. Examination of a long series has convinced me that australis is a distinct species and should be recognized as such. However, it is not always easy to distinguish from forcipatus. Females are easy (length of ovipositor) but males are tricky. In an email widely circulated I specified some differences, especially in the hamule, and also the relative lengths of segments 2 and 3.

At present it seems the true disjunctus does not occur as far south as I once thought. It is common throughout New York, and I have it west to South Dakota, but not south of this in the Great Plains. In the west it appears to reach California and New Mexico. I have an australis from southern Oregon, suggesting it should be sought throughout the far west. On the other hand, museum specimens of australis from New England have proven to be forcipatus, and I now know of no true australis from New England. Forcipatus has recently been recognized in the far northwest. It is probable that many old records of forcipatus and disjunctus refer to australis. Several people have recently sent me specimens to identify, and I have found much useful information in these shipments. If you have specimens that puzzle you, I would like to see them.

2) Aeshna interrupta. The various subspecies seem to have the characteristics of valid geographic races. In the far northwest there is confusion that might result from extensive intergradation (much like Macromia illinoiensis in the Ozarks). True interrupta seems to be a forest species of the east. In the Great Plains and westward lineata takes

over, at least as far west as Idaho. In the Great Basin, and extending north to British Columbia and southwest Wyoming, *interna* (recognized most easily by the shape of the cercus) is the form. In the high Sierra there is a form which is either a disjunct *lineata*, or perhaps *nevadensis* (which is very similar to *lineata*). I have no final conclusion about these taxa, but I would like to document as best as possible the variants in the hopes that future workers can provide convincing answers.

- 3) Sympetrum semicinctum and occidentale. The presence in western Ontario and Isle Royale of apparent intergrades between semicinctum and occidentale suggest that this is one species with four subspecies: semicinctum (which is the oldest name), occidentale, fasciatum, and californicum. In intermediate zones there is extensive intergradation among all of these, as would be anticipated.
- 4) Erythemis simplicicollis and collocata. These seemed straight forward, with the separation (as Gloyd pointed out) by shape of the abdomen. However, in Colorado and New Mexico there are sufficient intergrades to suggest that this may be a single species, with western and eastern races.
- 5) Epitheca costalis and petechialis. Again these seem to be separated mainly by the shape of the The wing spotting of petechialis is abdomen. characteristic only for far southwestern specimens Oklahoma). (New Mexico, central Texas, Specimens called cynosura from Colorado proved to be unspotted petechialis. There is a zone of intergradation from east Texas northward to Missouri, at least. The specimens in this zone look very similar to co-occurring cynosura (those with unspotted wings, that is). Within this zone the distinction between costalis (as the combined species must be called) and cynosura will prove to be a problem.
- 6) Amphiagrion saucium and abbreviatum. Specimens at the extremities of the range (east coast vs. western mountains) are very different. However, in the Great Plains there is extensive intergradation. I have seen specimens from Iowa that I would attribute to either end member. There are records of "abbreviatum" from as far east as Indiana. Gloyd once contemplated naming the intermediates as a third species; happily, she did not

do so. It has been suggested that the dot map should show the two existing forms as named in the original data submission. I do not think this will be useful, because several data-correspondents told me that their selection of the name "abbreviatum" was based solely on their range! Talk about circular reasoning. . Amphiagrion variation to be a case of geographic races, and saucium is the older species, so its name should apply.

I would appreciate any comments to these problems. Note that I do not intend the introduction of new names.

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#### SNAKES EATING ADULT ODONATES

#### Sid Dunkle, Plano, TX

While certain small water snakes routinely eat dragonfly larvae, I had not heard of snakes eating adult odonates until I read this article: Plummer, Michael V. 1981. Habitat utilization, diet and movements of a temperate arboreal snake (Opheodrys aestivus). J. Herpetology 15(4):425-432. Plummer describes a study of the Rough Green Snake done along the inlet of Bald Knob Lake, White Co., AR. The snakes are diurnal and spend most of their time near the ends of small branches in dense woody vegetation about 2 m up along forest edges. The primary foods in the stomachs of 104 snakes were caterpillars, spiders, grasshoppers, and odonates in that order, with odonates composing 9% by number and 11% by volume of the diet. Male snakes ate fewer odonates (4%) than females (13%), probably because the males more often roamed away from the forest edge. Unfortunately, odonate prey is not listed more specifically, not even whether they were Zygoptera or Anisoptera.

[Note a similar account in the Ontario 1999 book review]

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## OBSERVATIONS OF ODONATA UTILIZING ANTS AS PREY

Allen E. Barlow, 10 Belle Court, Budd Lake, NJ, <a href="mailto:tramea@hotmail.com">tramea@hotmail.com</a>

On June 20 of this year I was exploring a trail paralleling the Musconetcong River in Mount Olive Twp, Morris County New Jersey. While following this trail I noticed a significant complex of large anthills (mounds actually) some of which were over

2 feet high and four feet across. I paid no further attention to these until my return trip on the path. Out of the corner of my eye it seemed that odonates were landing briefly on the anthills and then flying back to the overhanging branches.

Intrigued by this behavior I stopped briefly to observe what was going on. Perched over the mounds were female *Erythemis simplicollis* and *Plathemis lydia*. Over the next few minutes I observed them to fly down from their perches, land quickly on a mound at which time they would gather an ant (*Formica exsectoides*) and fly back to their perch to devour the ant. After a mere five minutes of observation I realized that these *Formica* ants had become interested in my presence and were swarming up my legs and back. I beat a hasty retreat with the intent of returning the next day clad with high rubber boots.

The following day I returned appropriately armored and found that rubber boots did indeed reduce the amount of interest the ants paid me. I continued to observe the previous two species feeding on these ant colonies. At any given time no more than two odonates were observed at a given mound. Also, and perhaps of greatest interest was that at no time on this day or on twelve subsequent visits were males ever observed utilizing these ants as prey. In addition to the previously listed odonates I have also observed Pachydiplax longipennis (females again) displaying the same behavior. This last species observation is of great interest since (as emphasized by Mike May) Pachydiplax is not normally a ground percher while the other two species normally are.

I will continue monitoring this Formica colony and others to gain more knowledge about this behavior. I encourage others to visit any local colonies of these ants and see what you can learn. Bring your rubber boots!

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## HISTORY OF AMERICAN ODONATA STUDIES - EDMUND M. WALKER

#### **Nick Donnelly**

Edmund Walker (1877 - 1869) is not only the most important figure in the history of Canadian odonatology, but he is also a towering figure in the entire history of North American Odonata. He was a man rarely described by other than superlative terms, and he shaped the careers of countless entomologists, both north and south of the border.

He wrote an autobiographical sketch in the commemorative volume of the Canadian Entomological Society (Centennial of Entomology in Canada, 1863- 1963. A tribute to Edmund M. Walker. Contribution no. 69, Life Sciences, Royal Ontario Museum, University of Toronto, 1966). I have drawn heavily on this sketch for this biography.

Walker was born into a prosperous family in Windsor, Ontario, in 1877. As a youth he was fascinated by natural history and also by drawing. He notes that his "greatest pleasure was drawing, which I began to practise before I was three years old." Walker's love of drawing was an important part of his life. Later in life he produced Christmas cards with water-color drawings of woodlands, cottages, and other parts of his life. I have included in this account a whimsical pen and ink sketch recalling how Fr. Adrien Robert once extricated him from a Quebec Bog.

His grandfather and father both were enthusiastic fossil collectors. His father had told him of the pleasure he derived from reading Darwin's "Origin of Species" when it first appeared, for it gave him a context in which to appreciate the fossils that he collected.

At age thirteen his father built a cottage on DeGrassi Point, on Lake Simcoe. He recounts with palpable fascination the experience of seeing an emergence of Hexagenia mayflies, and watching their second emergence. Fascinated by this, he endeavored to learn as many insect orders as he could. During this and the following summers he became an enthusiastic collector of butterflies and other insects. Walker dwells at this point in the narrative on the assistance and encouragement given him by his father and also by others, notably Dr. William Brodie, a "dentist by profession but a naturalist and philosopher by temperament. He was an elderly Scotsman, kindly and helpful to young men and boys in whom he perceived a genuine interest in nature. . ."

Living in Toronto (then a city of 100,000), he spent much of his time collecting insects, enjoying especially the opportunities provided by electric street lights. He became especially interested in the Orthoptera (in the old, broad sense of the term), and later became a notable specialist in that order. Entering the University of Toronto in 1896, he enrolled in the Natural Science course. The summer following his freshman year he was invited to accompany a party of scientists traveling to the

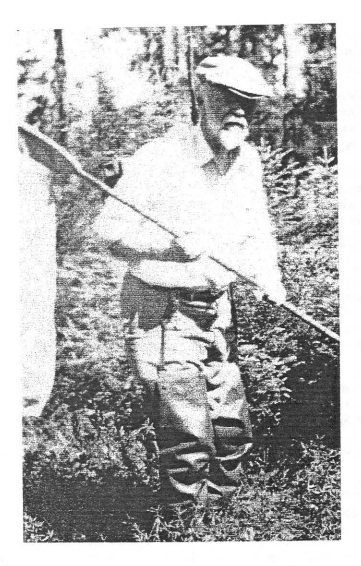


Photo of Edmund Walker courtesy of his grandson, Conrad Heidenrich

west coast in a chartered train. This introduction to the Rocky Mountains and the western interior of Canada cemented his interest in Orthoptera and indeed all insects. He returned to the Rockies on several occasions and in 1913 made what he considered the most exciting find of his life: the discovery of the orthopteran *Grylloblatta*, now placed in its own order as a very primitive orthopteroid.

When he graduated from the University, he decided to continue on for a Medical degree, which he received three years later. Although he received an appointment as an intern, his interest in medicine was not sufficient for this career, and he returned to biology, studying further at Toronto and in Berlin. Early in 1906 he was appointed a lecturer in invertebrate zoology at the University of Toronto,

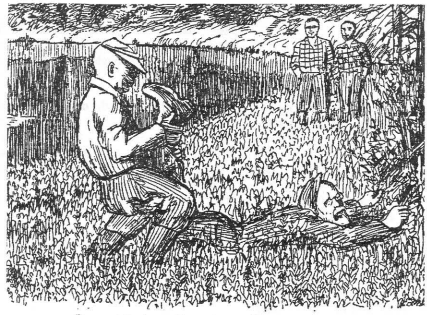
and he remained attached to this university for the remainder of his career. Bruce Falls (who had been a student of Walker) recently told me of the popularity of his classes, of his great sense of humor, and of his habit of making cartoon drawings of his colleagues.

Walker does not record the beginning of his interest in Odonata. He first paper was published in 1904 – the description of the larva of *Arigomphus furcifer*. In 1907 he described his first new odonate, *Somatochlora williamsoni*.

One of his most important studies was also one of his earliest. Up to that time, most Aeshna species in the northeastern part of North America were attributed to Say's two species verticalis and Selys had described clepsydra, and constricta. Scudder eremita, but these two were often confused with each other and with other species. Walker redefined the older species and added several new ones: canadensis, tuberculifera, interrupta, subarctica, umbrosa, and three taxa now treated as subspecies of interrupta: interna. lineata, and nevadensis. It is difficult from the vantage point of a century's experience how profound this revision Walker followed this with his seminal monograph on the "North American Dragon-flies of the genus Aeshna" (1912), whose beautiful color plates were financed by a donation from his father, who was chairman of the Board of Governors of the University.

From the time of the appearance of his first Odonata paper, the bulk of his publications were of this order, although he continued to publish on his favorite insect, Grylloblatta. His major works were a monograph on Somatochlora (1925), a series of papers on larvae of several genera (including generic treatments of Lestes, Leucorrhinia, Sympetrum, Stylurus, and Ophiogomphus), a series of papers on the odonate faunas of the various provinces, and, finally, his monumental "The Odonata of Canada and Alaska" (1953, 1958, and (posthumously) 1975, completed by Philip Corbet). Other frequently cited papers include a Sympetrum semicinctum revision of occidentale (1951), a revision of the Lestes thoughtful disiunctus complex (1952), a phylogenetic study of North American Gomphus sensu lato (1957), and the generic status of Tetragoneuria and Epicordulia (1966).

In 1952 I began a correspondence with Walker that continued for several years. In 1953 one of my most enjoyable experiences was spending the day



Saved by Brother Robert

Cartoon from a Walker Christmas card, recalling a sticky incident in a bog with Fr. Adrien Robert

with him in Toronto. He and his second wife Norma, a charming lady and a noted human geneticist, treated me to an elegant lunch of the sort that a college student rarely experiences. He showed me specimens of *Epicordulia princeps* from Georgian Bay that were very small and with minimally spotted wings, along with large *Tetragoneuria spinigera* from the same locality. How, he asked, could you place these in separate genera?

If Walker had a weak point, it was his relative lack of experience outside of Canada. He recounted to me a trip he had taken to Washington DC in 1953, and described his first sighting of Libellula cyanea with the enthusiasm of an Odonatist who had just seen his first giant "helicopter" damselfly in the tropics. His "Odonata of Canada and Alaska" omits species not officially recorded for Canada at the time, including such species as Somatochlora linearis, which can probably look at Canada from its occurrence on Grand Isle, near Buffalo, New York. These omissions have proven bothersome, especially for Ontario Odonatists, who have added several new species to the Canadian fauna, the identity of some of which caused great difficulty when they were first found.

Walker's enthusiasm and support was without parallel in the field of North American odonatology. A minor enquiry would elicit from

him a long, carefully constructed response. discussing his interests in Gomphus phylogeny, he actually tucked into the letter a page of pencil sketches of penes of North American Gomphus, showing his phylogenetic scheme, (complete with the never-published names "Progomphurus" and "Prostylurus", which he had once intended for the two major divisions of what we understand as the subgenus Gomphus). Every question put to him was answered, and he enjoyed having little arguments about all sorts of things. agonized over the identities of several larval gomphids, he discussed these at great length. There are dozens (perhaps hundreds) of odonatists who can truly say that he was the most helpful, enthusiastic, and inspirational odonatist that they have ever known. Men like Walker come along very rarely. We are all fortunate that he chose to grace our field.

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## DRAGONFLY DOGS: CANINE COLLECTING COMPANIONS

#### Roy Beckemeyer

I have now had the pleasure of the company of two different "dragonfly dogs" on my collecting excursions, and thought I would share the pleasures and the perils of having canine companionship while netting Odonata.

Both of my dragonfly dogs have been Labrador retrievers. That breed is naturally drawn to water, which is a good first step. They are also intelligent and inquisitive, which helps as well. Our first lab was a black one, named Misha (both dogs have been neutered males - Misha was named after Mikhail Baryshnikov, because both the dog and the dancer had, in my wife's words, "big, sad, The second and irresistible puppy dog eyes". current dog is a yellow lab, named Joey (no gender confusion with that name, unlike Misha, which many people considered a feminine name). Both dogs are house dogs - they live inside with us. That meant that, being large sporting dogs, they need the opportunity for exercise. My wife and I have shared that job from the beginning, one taking the dog for an hour's walk in the morning, the other an hour or so in the evening. One of the two walks is usually on the nearby golf course, and involves socialization with a number of other dogs from the neighborhood that are allowed to run together with their owners. We also live near the Arkansas River, so many of my walks end up there, with swimming optional for the dog. Of course, in the spring, summer and fall, I also have a net or camera along.

The dogs learn very quickly, by watching carefully what you are doing, to recognize which insects you are pursuing. They then join wholeheartedly into the chase, even when you might prefer that they not help. So training is needed. Both our dogs were taught to sit and stay, so when they begin to be more annoying than helpful, I can make them sit Of course, I don't always out for a while. remember to do that, and more than once I have been just at the point of getting close enough to pancake a clubtail with a net or to finally have a full-frame image of it in my viewfinder, when a crazy lab would come tearing past me from behind. Fortunately, I am pretty easy-going, and besides, the goofy look a lab gives you when he has oneupped you is too funny to allow you to get mad.

But I find the dogs more helpful than not. Once they have a search image of the insect of the moment, they can do a good job of sighting. They are particularly good at finding low-flying gomphids over water, probably because of their lower viewpoint that allows them to see the insects against the sky. On wide, shallow stretches of river, I have had many successful captures of gomphids and cruisers because a crazy lab pursued them around the water until they finally came close enough to me to be netted.

I have also had canine help when kick netting for nymphs. Labs can really get into digging in the gravel of a riffle, although it can be tough on their feet

But in the end, it is just the companionship the dogs offer that is so enjoyable. They are always ready to find a stream and go wading, and they are always grateful for the trip. And some folks like me even get to where they like having a cold, wet dog leaning on their shoulder on the ride home. In fact, sitting here and writing this has given me an idea.

"Hey, Joey, lets go find some bugs!"

## SOME ARCANE DRAGONFLY PUBLICATIONS FROM THE PAST

#### Roy Beckemeyer

All three of Philip Corbet's Odonata books that I happen to have readily at hand ( see the references) list and briefly discuss R.H. Lamborn's 1890 book, "Dragonflies vs Mosquitos". I finally came across a copy of this strange book a year or so ago. It contains some interesting material. Lamborn had offered prizes in 1899 for essays "containing original investigations regarding methods of destroying the mosquito and the house fly"." Along with the essays on dragonflies as predators of mosquitos were a several interesting lists by William Beutenmiller. One was a list of some citations concerning migrations of dragonflies that included reference to an 1880 observation by Torrey (Am. Nat. 14:132): "an enormous swarm of dragon-flies at Weymouth, Mass. On June 2nd. The column was at least a quarter of a mile in width and the migration lasted all day..."

Another interesting list was a "Preliminary catalogue of the Odonata found in the State of New Beutenmiller listed these species: York." Calopteryx apicalis and maculata, Hataerina [sic] americana, Lestes rectangularis, unguiculata, hamata, and congener, Agrion irene, iners, ramburii, hastatum, saucium, civile, violaceum, and aspersum, Gomphus adelphus, fraternus, brevis, Hagenius brevistylus, spicatus and Tachopteryx thoreyi, Anax junius, Aeschna heros, constricta, verticalis, clepsydra, and grandis, transversa, Epitheca tenebrosa, Macromia Cordulia lepida and uhleri, Tramea carolina, Celithemis eponina, Plathemis trimaculata, Libellula quadrimaculata, semifasciata, pulchella, basalis, auripennis, quadrupla, and plumbea, Mesothemis simplicicollis and longipennis, Diplax rubicundula, vicina, semicincta, berenice and elisa, Perithemis domitia, and Nannothemis bella. Note that some of the names are familiar, while others look a bit strange.

A second book I just came across recently is called "Life among the dragonflies". It was written in 1925 by Vance Randolph, and published in a strange little series of books called "Little Blue Books". The booklet is a paperback pamphlet about 3.5 by 5 inches, and is center stapled. It is 64 pages exclusive of the cover. This series of books was quite successful in the 20's. It was the brainchild of a socialist and journalist, Emanuel Haldeman-Julius, who also published the socialist newspaper "Appeal to Reason". Haldeman-Julius published the paper and the book series in the small town of Girard, Kansas. Most of the Little Blue Books were literary and the series included many classics. The dragonfly issue was a bit unusual, although the same author also wrote issues titled "Our insect enemies" and "Beekeeping for profit." Some 40,000 booklets a day were being printed at the height of the Little Blue Books popularity.

In a chapter in "Life among the dragonflies" called "Books about dragonflies", the author mentions Linnaeus, Fabricius, Selys de Longchamps, Martin and Ris, Hagen, and Calvert. He recommends Williamson's "Dragonflies of Indiana", Kellicot's "Odonata of Ohio", Allison's "Dragonflies of southeastern Kansas", and Kennedy's "Dragonflies of Kansas" and "Notes on...the dragonflies of Washington and Oregon". Overall, the book contains a lot of interesting information, although the figures are rather poor ink sketches.

A section titled "Dragonflies and aviation" quoted R.J. Tillyard's comments on dragonflies as models for airplanes, from"The Biology of Dragonflies," that I had overlooked until now. On p. 336 of Tillyard's book he states: "The Dragonfly has unconsciously rendered one very great service to mankind, by providing in itself the natural model for the modern airplane. As long ago as 1883, Aman suggested that the Dragonfly would serve as a suitable model for a flying machine...One of the first French monoplanes to be manufactured on a large scale was called the 'Demoiselle,' thus commemorating Aman's original idea...A study of the different effects on flight...suggested by various parts of the Dragonfly's wing...might even suggest a solution for 'hovering' on simpler lines than anything yet attained."

I was fascinated to find this reference, as another piece of arcane dragonfly material I have is a poster, done by a French artist, Jean Olivier Heron, and printed by R. Bluteau a Nantes, titled "Comment naissent les aviona: Blanche 2: le Biplan."

The poster shows 10 figures, the first 5 (la through 1e) comprising a standard sequence of the emergence of a dragonfly from its nymphal exuviae. In Fig. 2, the wings are unfolding. In Fig. 3, the hind wings are moving to the lower thorax, the antennae are becoming a propeller, and the abdominal appendages growing into more or less standard airplane tail surfaces. In Figures 4 and 5, the eyes are becoming a prop spinner and then a cowling, the legs are curling into airplane wheels, and in Figure 6, the dragonfly has become a biplane. I really like this poster, as it associates two of the main interests of my scientific life, airplanes and dragonflies. Getting alerted to the Tillyard quote from the Little Blue Book sort of completed the circle.

#### References:

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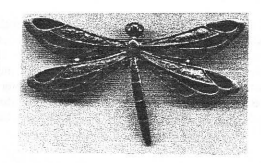
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DRAGONFLIES THROUGH BINOCULARS: A FIELD GUIDE TO DRAGONFLIES OF NORTH AMERICA by Sidney W. Dunkle, Oxford University Press. 2000. 266 pp (not counting the pages containing the color plates).

Book review by Ken Tennessen, Florence, AL.

This long-awaited field guide fills a huge void in the library of both the naturalist and insect specialist by providing a handy means of identifying dragonflies in the field throughout North America, mainly by taking advantage of differences in their color patterns and body proportions. This book is the result of many years searching, of dedicated field study, photography of dragonflies by one of the leading. most knowledgeable odonatologists in this country, and comes at a time when dragonflies are becoming more and more popular among bird watchers and the general public. It is low-priced for its content (around \$30.00). It deals only with the Anisoptera of North America (the term dragonfly is restricted by some authors to this suborder). I wonder if any similar guide to the other suborder of Odonata (the Zygoptera, sometimes called damselflies) will be forthcoming, as these smaller, more slender insects are not as noticeable in the field. The book has been very carefully edited; I found no typographical errors in the reading I have done so far. The only substantive error I found concerns the statement on p. 141 that 3 species of the subgenus Epitheca occur in Europe and Asia; I know of only two species in this subgenus.

The short introductory section is concerned mostly with how to use the guide, containing helpful tips on binoculars and how to find dragonflies. It also has some basic information on the biology of dragonflies, plus handy notes on habitat, flight season, geographic distribution, conservation and how to photograph them. The section on dragonfly morphology presents just enough treatment to facilitate using the guide for identifications. Several new terms for body parts are introduced, such as "chin" for labium and "shin" for the dorsal surface of the tibia, undoubtedly to provide familiarity for those new to "dragonfly watching".

The rest of the book is arranged into two main sections, the species accounts and the color plates. The species accounts take up the bulk of the book (over 200 pages), and include identifying characteristics and how they vary, and which other species have similar characteristics (those that could be mistaken through binoculars for the

subject species). Notes are given also on habitat, season, and behavior. The accounts are arranged by family, and are based on the English names recently proposed by the Dragonfly Society of the Americas. Scientific names are also given. The terms used to indicate abundance in the subheading labeled "IDENTIFICATION" are only loosely defined on p. 17. Several species pairs whose status has been questioned by experts but which have not yet been formally synonymized (e.g., two Baskettails, Epitheca petechialis and E. costalis; two Meadowhawks, Sympetrum occidentale and S. semicinctum) are lumped without explanation. Nearly all 307 species recorded for North America are illustrated photographically on 47 plates. few species that are not shown do not differ in color pattern from a species shown (for example, the Tennessee Clubtail is not shown because it is basically identical in color pattern and stature to the Pronghorn Clubtail, shown on Plate 7). Most of the photographs are of individuals that were Some of these present an captured and posed. unnatural posture and perch substrate, such as that of the Five-Striped Leaftail in Plate 19-5. Although the pictures are of high resolution and show most of the color characters important for identification, the images are crowded onto the plates and therefore are rather small. I found that especially the images of the spiketails and most of the darners are grossly undersized, so much so that the color characteristics and the comparative size are not readily detectable. I would prefer fewer, larger images on the color plates, with the written species accounts reduced as a tradeoff so not to increase the bulk of the book. A helpful feature is that range maps showing species distributions in North America are given next to the photographs. These maps indicate general flight season by using different colors (blue for early species, green for summer or all-season species, and red for late season species), although such a scheme has limitations. I have not had opportunity as yet to take the guide out for a "test-run", but the characters Dunkle uses should make identification of most groups rather easy. My guess is that as with any field guide treating a large group of animals, beginners will have to do a lot of "plateturning" to find their quarry. However, as one becomes familiar with a few species of each family, this chore should become less and less timeconsuming. I predict that people getting interested in dragonflies as a hobby will be thanking Sid Dunkle for this fine field guide for many years to

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DAMSELFLIES AND DRAGONFLIES (ODONATA) OF ONTARIO: Resource Guide and Annotated List, by P.M. Catling and V.R. Brownell, published by the authors, 2326 Scrivens Drive, R.R. 3, Metcalfe, Ontario, Canada KOA 2P0, email; (brownell@achilles.net) (price \$28 plus \$6 for postage, Canadian funds), 198 pages.

The impressive work is more than a "resource guide". It is a good regional fauna of a large and important province. Ontario, only slightly smaller than Texas, has the highest odonate diversity of the Canadian provinces. Vigorous work there has produced several new Canadian records in the past few years. These are mainly species that are found in Ohio and Michigan, and are apparently extending their ranges into southern Ontario. Another fascinating species, Enallagma anna, is apparently invading from the west.

With all this activity on the part of the odonates, a group of field workers is busily adding to our information for this province. The guide has accounts for all the species, a key for their determination, and many small figures of anatomical details that will assist the collector trying to identify a specimen. It is very nearly a stand-alone document for the Ontario collector, but I do not recommend throwing away your guides quite yet.

There is little quibble with it. The record of *Sympetrum occidentale* in Kenora should probably be omitted. It is based on my collections, and I consider the specimens intermediate between *semicinctum* and *occidentale*. The Isle Royale specimen of Glotzhober belongs here also, as well as an additional specimen of mine from Sudbury.

The only part that I believe could be done differently is the dot map section. The execution of the maps is quite good, but the northern districts get only one dot each. Kenora is about the average size of a US state, and Cochrane and Thunder Bay are about the size of New England states. Placing data as a single spot really omits a lot of information.

This is really a very good manual, and any northeastern US, or eastern Canada worker, should have a copy.

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ONTARIO ODONATA. VOLUME 1 (including 1999 observations), by Paul Catling, Colin Jones, and Paul Pratt

"The Toronto Entomologists' Association announces that the first annual summary of Odonata observations in Ontario, Canada is now available for sale. This 81/2 x 11 publication with 153 pages includes 1999 Odonata observations and 16 articles on the Odonata of Ontario. The articles cover topics such as conservation status ranks, natural history, migration, lists and records, and an illustrated key to the mature nymphs and exuviae of eastern Canadian Stylurus. This initiative supports the objectives of the Toronto Entomologists Association: to bring amateurs and professionals together, to educate the public and to produce information on the insects of Ontario."

In many ways this book complements the excellent Guide reviewed above. The first section of this book gives the conservation status of Ontario species. Several species that are southern and have extended their range into Ontario are called "critically imperiled". Considering the weakness of our knowledge of odonate ranges anyway, I wonder if calling such species as *Argia translata* "critically imperiled" serves a useful purpose. Perhaps "U" (unrankable) or "Z" (not of practical conservation" might have been preferable.

An article on *Ischnura hastata* by Michael Oldham summarizes both new and old occurrences of this damselfly. There are several sections dealing with the odonates of provincial parks. Catling, Brownell and Bree give a thorough account of the odonata of Sandbanks Provincial Park, in the eastern part of the province. Jones and Holder add records for Algonquin P.P. Bree gives a preliminary account for Bon Echo P.P. Catling, Brownell, and Catling list species of Wheatley P.P.

Bree describes Oviposition of *Enallagma exsulans* at a lake margin. Jones describes a Garter snake feeding on *Aeshna tuberculifera*. [We have two accounts in this issue of snakes feeding on Odonata!] Catling discusses the negative effects of stream engineering on imperiled dragonflies. Jones gives several noteworthy records for Timiskaming District.

Oldham and Elder give numerous new and interesting records for northwestern Ontario, several of which are range extensions for southerly species. Catling, Brownell, Pratt, and Marshall summarize the odonate fauna of the very interesting Bruce Peninsula. Jones, Mitchener, Purdom, and Runtz summarize the odonate fauna of Renfrew Couty.

Barker describes odonate migration in western Lake Ontario, mainly *Anax junius* and *Tramea lacerata*. Oldham describes the occurrence of *Gomphus viridifrons* in the Rainy River District of western Ontario. Catling provides an illustrated key to the larvae of *Stylurus*.

The bulk of the book is an appendix with more than 3500 records for 1999. Following a brief introduction, there is a map showing Anax junius reports as dots of varying sizes and emphasizing the large numbers that gather at the northern edge of the Great Lakes on their southern migration. I was especially pleased to find in the appendix many new records for the previously under-reported counties of Frontenac, Huron, Perth, and Lennox & Addington. [One tiny glitch was a section entitled 'Weather in 2000'. How did they know this in June 2000?]

This is an exhaustive account of a very productive year. Our dot-map project profited by a few hundred county/cell records. Can (or did) they top this in 2000?

To order a copy, please send a cheque/check to: Toronto Entomologists' Association, c/o Alan Hanks, 34 Seaton Drive, Aurora, Ontario Canada L4G 2K1. Cost is \$20 Can. incl. taxes & shipping for T.E.A. members; \$25 Can. incl. taxes & shipping for non-members in Canada; and \$20 U.S. or \$30 Can. incl. shipping for U.S. and overseas addresses. Membership in the T.E.A. is \$20 Can. per year and includes a subscription to the news journal "Ontario Insects". Sorry but the T.E.A. can't take credit card orders."

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#### IORI BOOK UPDATES

**Bill Mauffray**, I.O.R.I., Div. of Plant Industry, P.O. Box 147100 Gainesville Fl 32614

DRAGONFLIES THROUGH BINOCULARS by Sid Dunkle: By now all of you have probably received a copy of this long awaited field guide. The first shipment was received and shipped in late August. The IORI sold over 240 copies. A second shipment is expected in mid to late October, possible by the time you read this.

The IORI will set up a web site for corrections as provided by the author Sid. Dunkle. I still have a few copies left that were not claimed. Please e-mail

me so that I can reserve one for you before sending your check.

FIELD GUIDE TO THE DRAGONFLIES OF FLORIDA by Sid Dunkle: This has been out of print since earlier this year. I have been able to obtain a few (20) copies returned by book dealers to the publisher. The current cost is \$25.00 (includes S&H) If you want one then send me an email to iori@afn.org, before sending your order in so that I can hold one for you. I have no copies left of the companion damselfly guide. There is discussion going on now between the publisher and Sid to possible have a second edition sometimes next year.

THE DAMSELFLIES OF NORTH AMERICA by Westfall and May is still available and sales are still brisk.

The Kathy Biggs, CALIFORNIA GUIDE is still available form IORI

The revised MANUAL OF THE DRAGONFLIES OF NORTH AMERICA by Needham, Westfall & May went to the printer on September 25 and the proof is expected on October 18. I am told by the publisher that the expected shipping date to me is November 18. These will be shipped within 24 hrs of receipt. Note that the price is now \$85.00 US and will go up to \$100 or greater in January.

The 2nd edition of the **DRAGONFLIES OF CENTRAL AMERICA** by Stephen Forster has been delayed due to lack of advanced orders. Stephen does not have the funds to pay for the printing unless there is enough interest. If you are interested please e-mail me and let me know. The cost will be approx 46-50\$ (including S&H).

Remember that when you purchase through the IORI, a non-profit group, every penny of the profit goes to the IORI and is used to support dragonfly projects at the FSCA and this web site. I do not receive a salary or fee for my donated services as managing director.

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#### DRAGONFLIES IN THE NEWS

The most impressive contribution submitted for this issue was an issue of the Missouri Conservationist pressed into my hand by Linden Trial at the Hine's Emerald Workshop. The July 2000 issue sports a stunning 6X life size *Celithemis elisa* sprawled all

over the cover. The article by Linden Trial about Pond Dragons is richly illustrated with lovely photos. Skimmers of all sorts are illustrated and described. The October 1999 issue of the same magazine reported the find of Hine's Emerald by Trial in Missouri.

The latest issue of Traverse - Northern Michigan's Magazine (August 2000, p. 47-48). Has a nice little article on Dragonflies featuring Carl Freeman & his photos, and also prominently features the Michigan Odonata Survey, along with our web address. Nice to have that kind of exposure so far from home base. (Submitted by Mark O'Brien)

The Philadelphia Inquirer (date not given) described a baseball game between the Phils and Padres in which "The sight of Ed Vosberg pitching with a large dragonfly on his cap in those critical eighth-inning moments was absolutely hilarious." [I hate to rain on this parade, but I bet it was a dobson fly.] (submitted by George Carmichael)

An article in the 24 September Bucks County Courier Times states that "Bugs have become the buzzword in the world of home decoration." And that "the most popular bug of the day is the dragonfly." It goes on to describe cotton percale dragonfly sheets (Pottery Barn), dragonfly wall paper (Raymond Waites), 5-inch-high dragonflies embroidered on cotton organdy (Shimmer from Florusiehs, Inc.), dragonflies "cavorting over a quilted field in an eggshellwhite, cotton/rayon combo (Stroheim & Romann), a luxurious matelasse "on which embroidered dragonflies flit about with ladybugs and bumblebees (Greef). (submitted by George Carmichael)

And the Philadelphia Inquirer (9 August) reports that a remote-controlled miniature helicopter which carries a camera is called – you guessed it – a "Dragonfly". [The first prominent French helicopter was called the Demoiselle]. (submitted by George Carmichael)

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### CHANGE IN CANNAPHILA INSULARIS COMMON NAME

The Common Names Committee of the DSA has changed the common name of Cannaphila insularis (Libellulidae) from Narrow-winged Skimmer to Gray-waisted Skimmer. This change was to accommodate the necessity of giving Cannaphila vibex a common name, as the latter species was recently reported from Nuevo León, Mexico, and thus will be included in the new dragonfly manual by Needham, Westfall, and May (in which numerous species found in the northernmost Mexican states and the Caribbean islands will first be given English names). The name "narrow-winged skimmers" is being retained for the genus Cannaphila, and the most obvious field mark of C. insularis, the gray pruinosity at the base of the black abdomen of mature males, is now featured in its common name.

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#### 2000 DSA FINANCIAL REPORT

#### Jerrell J. Daigle

At the request of Nick Donnelly, I have prepared a short summary of the ARGIA and BAO financial account for 2000. Dues for both journals are combined together in one savings account at the SunTrust Bank in Tallahassee, Florida. We began the 2000 year with a 1999 balance forward amount of \$11,629.49.

Presently, our current account is \$14,768.48. Our expenses of \$2,856.50 were for ARGIA 11(4), and 12(1). Annual expenses were estimated at \$8,000.00 for all ARGIA and BAO mailings. After all expenses and without any incoming late dues for 2000, our projected surplus by the end of 2000 is estimated at \$8,000.

A brief current financial report was presented at the July DSA meeting in Nanaimo, British Columbia, Canada and a few copies of the report were distributed to the media.

#### TRAMEA

#### **Nick Donnelly**

Alan W. Harvey of Georgia Southern University (<a href="mailto:aharvey@gsaix2.cc.gasou.edu">aharvey@gsaix2.cc.gasou.edu</a>) has created a key to the genera of North American odonates. See it at: <a href="http://www.bio.gasou.edu/bio-home/Harvey/dragonkey.html">http://www.bio.gasou.edu/bio-home/Harvey/dragonkey.html</a>

Bob Behrstock of Houston sends a URL for "Odonates (Dragonflies and Damselflies) of the Rio Grande Valley " http://www.fermatainc.com/nat\_odonates.html

#### 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(1) The Odonata of New York, Thomas W. Donnelly p. 1-28	\$3.00
1(2) Distribution of Dragonflies and Damselflies in Florida, Sidney W. Dunkle p. 29-50	\$2.50
1(3) Morphological and ecological differences among species of Ladona, Michael L. May p. 51-56	\$1.50
Comportamiento reproductivo y policromatismo en Ischnura denticollis Burmeister, Alejandro Córdoba Aguilar [with English	
summary] p. 57-64	
1(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 Huauchinango, Puebla, Mexico [with English summary], José A. Gómez Anaya and Rodolfo	
Novelo Gutiérrez p. 71-73	
2(1) La Nayade de Archilestes latialatus Donnelly, 1981 [with English summary], R. Novelo-Gutiérrez p. 1-7	\$1.50
Descripción e Historia Natural de las Larvas de Odonatos de Costa Rica. III Gynacantha tibiata (Karsch 1891) [with English	
summary], Alonso Ramírez p. 9-14	
2(2) Description of the Nymph of Epitheca (Tetragoneuria) spinosa (Hagen, K. J. Tennessen p. 15-19	\$1.50
The Larva and Adult Male of Somatochlora georgiana Walker, Jerrell J. Daigle p. 21-26	
2(3) Macromia illinoiensis and georgina: a Study of heir Variation and Apparent Subspecific Relationship, T.W. Donnelly, K.J.	\$3.00
Tennessen p. 27-61	22.00 90.00
2(4) The Subgenus Tetragoneuria (Anisoptera: Corduliidae: Epitheca) in New Jersey, Michael L. May p. 63-74	\$1.50
3(1) The Odonata of Ohio - a Preliminary Report, Robert C. Glotzhober p. 1-30	\$3.00
3(2) Four Decades of Stability and Change in the Odonata Population at Ten Acre Pond in Central Pennsylvania, Clark N. Shiffer &	\$1.50
Harold B. White p. 31-40	
Descripción e Historia Natural de las Larvas de Odonatos de Costa Rica. IV. Mecistogaster ornata (Rambur, 1842) [with English	
summary], Alonso Ramírez p. 43-47	
3(3) The Distribution of Odonata in Alabama, Kenneth J. Tennessen, James D. Harper, R. Stephen Krotzer, p. 49-74	\$3.00
3(4) Distribution Records of the Odonata of Montana, Kelly B. Miller and Daniel L. Gustafson, p. 75 - 88	\$1.50
4(1) An Annotated List of the Odonata of New Jersey, With an Appendix on Nomenclature in the Genus Gomphus, Michael L.	\$3.00
May & Frank L. Carle p. 1 - 35	
4(2) The Odonata of Patuxtent Wildlife Research Center and Vicinity, Richard L. Orr p. 37 - 67	\$3.00
4(3) The Status of Lestes apollinaris Navás and L. henshawi Calvert, Thomas W. Donnelly p. 69-74	\$1.50
4(4) The Dragonflies of Washington, Dennis R. Paulson p. 75-90	\$1.50
5(1) The Dragonflies and Damselflies (Odonata) of Louisiana, Bill Mauffray p. 1-26	\$3.00
5(2) The Odonata of the Cayman Islands: a Review, R.R. Askew, R. Prosser, and P.S. Corbet p. 27-32	\$1.50
TAXONOMIC AND Population Studies of British Columbia Aeshna species, G. Peters p. 33-42	41.40
5(3) Adapting the Townes Malaise Trap for Collecting Live Odonata, Robert C. Glotzhober & Dan Riggs, p. 43-48	\$1.50
Archilestes grandis (Great Spreadwing) 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	<b>62.00</b>
5(4) The Odonata fauna of Connecticut, David L. Wagner and Michael C. Thomas, p. 59-85	\$3.00
* subs	scription

#### Mailing and Handling Costs:

	SURFACE		AIR MAIL	
	1st number	each additional	1st number	each additional
United States	\$1.25	\$1.00		
Canada, Mexico	\$1.25	\$1.00	\$1.50	\$1.25
Western Hemisphere	\$1.50	\$1.25	\$2.00	\$1.50
Europe, Asia, etc	\$1.50	\$1.25	\$3.00	\$2.50

## **ARGIA**

FOR HIS CONTROL OF THE STATE OF THE SECOND S	Vol. 12, No. 3, 10 October 2000		
In This Issue	distance and respectively.	1	
ADIP meeting in November	Paul Brunelle	2	
2001 Annual Meeting - The Texas Hill Country	John Abbott	2	
Bernie V. Counts Jr., Ohio, Dead at 42	Bob Glotzhober	3	
DSA Annual Meeting, 27 July – 1 August 2000, British Columbia	Gordon Hutchings	4	
Post-meeting Field Trip	Rob and Syd Cannings	6	
2000 DSA Business Meeting Minutes	Sid Dunkle	7	
Dragonfly and Damselfly Woorshop, University of Connecticut	Dave Wagner	8	
Hine's Emerald Woorshop 2000	Tim Cashatt	8	
Bog Hopping and Stream Sloshing in the Maine Woods	Brail Nikula	10	
Na-Nick of the North Strikes Again - a Visit to Churchill, Manitoba	Nick Donnelly	12	
Results of a Brief Odonate Survey at East Sandia Springs, Reeves Co., Texa a new State Record of Paiute Dancer (Argia alberta) Kennedy 1918	s, including Robert A. Behrstock	13	
Fun in OZ	Sid Dunkle	15	
Farangpo 2000	Nick Donnelly	18	
Additions to the Checklist of Odonata from New Jersey	Allen E. Barlow	21	
New Records from Washington and Idaho	Dennis Paulson	25	
New Kentucky Records	Ellis Laudermilk	26	
Two Virginia Records for Enallagma weewa	Anne C. Chazal	26	
Some County Odonata Records from Kansas and Nebraska for 1999 and 20	00 Roy J. Beckemeyer	27	
Late Records in the Northeastern United States and Eastern Canada	Nick Donnelly	28	
New State Records of Odonata for West Virginia in the Collection of the Late Paul D. Harwood	Bill Mauffray, Steve Roble, an Ken Tennessen	nd 29	
Dot-Map project - Hung up on Lestes!	Nick Donnelly	31	
Snakes Eating Adult odonates	Sid Dunkle	32	
Obesrvations of odonata Utilizing Ants as Prey	Allen E. Barlow	32	
History of American Odonata Studies - Edmund M. Walker	Nick Donnelly	33	
Dragonfly Dogs: Canine Collecting Companions	Roy J. Beckemeyer	35	
Some Arcane Dragonfly Publications from the Past	Roy J. Beckemeyer	36	
Dragonflies through Binoculars: A Field Guide to Dragonflies of North Ame by Sidney W. Dunkle	Review by Ken Tennessen	38	
Damselflies and Dragonflies (Odonata) of Ontario: Resource Guide and Anaby P. M. Catling and V.R. Brownell	notated List, Review by Nick Donnelly	39	
Ontario Odonata. Volume 1 (including 1999 observations), by Paul Catling, Colin Jones, and Paul Pratt	Review by Nick Donnelly	39	
IORI Book Updates	Bill Mauffray	40	
Dragonflies in the News		40	
Changes in Cannaphila insularis Common Name		41	
TRAMEA	Nick Donnelly	41	