THE DRAGONFLY SOCIETY OF THE AMERICAS

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

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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 faunai 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 institutions or contributing membership, payable annually on or before 1 March of membership year. Dues for members in the Old World are $25.

Dues should be mailed to Jerrell Daigle, 2067 Little River Lane, TALLAHASSEE FL 32311

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

Front cover: Is it a species or isn’t it? The most sought-after dragonfly at the DSA meeting was Cordulegaster desertica (or C. dorsalis desertica). Image by Steve Valley.
In This Issue

The glories and triumphs of this season’s outings have paled with the sad news of the death, at 87, of Minter Westfall. Ken Tennessen’s fine tribute shows the extent to which he touched all of our lives. Mike May, Jerrell Daigle, Sid Dunkle, Bill Mauffray, and Carl Cook add some brief remembrances.

Selys, Hagen, Calvert, Williamson, and Walker described most of our species, but Minter Westfall, by his kind and never failing patience and encouragement, left a different and much grander heritage: a veritable legion of enthusiastic odonatists. Minter’s life was the turning point in dragonfly study, and we will all miss him greatly. If it weren’t for Minter, you wouldn’t be reading this.

I met Minter personally after having corresponded with him for a few years. In 1956 he was headed to Arizona with his family after having asked me for advice on pleasant places to visit along the way. My bride, having only discovered my love of dragonflies a week previously, was wandering, net in hand, in Garner Park (Texas), when a small boy asked her, “What are you catching lady, dragonflies or damselflies?” She quickly found me and said, “You had better follow up on this!” It was David Westfall, and his father was close by, dredging along the banks of the Frio River. Nearly fifty years later this lovely memory is still with us.

We continue with the accounts of our annual DSA meetings. The Eglin AFB (FL) meeting is becoming a fine tradition – a way to see spring weeks before it reaches the north. The Southeast DSA is one of the most productive of all our regional meetings. The annual meeting in California introduced us to a spirited corps of western odonatists, and to some of the most spectacular dragonflies on the continent. “Dragonfly Days” is another growing tradition, showing how interesting the “Valley” of south Texas can be.

Dennis Paulson was one of the very few North Americans to attend the WDA convention at Beechworth, Australia. As he has previously, Dennis gives us a fascinating account of Odonata collecting “down under”. I follow this with a much more prosaic account of a brief trip to a little-studied part of our own country: the northern Great Plains. This is a fine part of our continent and I urge all of you to visit it.

Mike May and Philip Corbet outline a fascinating problem with our most widespread odonate, Anax junius. Its migratory habits seem to have created two populations in the north, and studies of this insect promise to be most worth while.

Roy Beckemeyer tells us of the fate of a major zoological collection in Nebraska. Given current fiscal problems for all states, there may be similar news elsewhere.

A curious little note from NATURE tells of what seems to be an improbable research conclusion: dragonflies may adjust their flight so that their intended prey may see them against the same visual background and not realize their peril until too late! How do they do it? Look it up: http://info.nature.com/cgi-bin24/DM/y/evW0Dvc7a0C3O3p80Az

Roy Beckemeyer tells us that the revolution in scanning techniques goes far beyond what even the most sophisticated of us is currently doing. I can’t wait to see three-D images of gomphid terminalia!

Kathy Biggs has established a neat Cardinal Meadowhawk thermometer for her back yard. Now if that species only occurred in the east . . .

Most of have seen swarming aeshnids, but Jason Bried may have seen the mother of all swarms. When they are this concentrated, all sorts of interesting behavior questions present themselves.

Heath Ogden tells us of his project for studying genomes of odonates. This is probably the best way in which meaningful phylogeny will eventually be established.

I review Tim Manolis’ impressive field guide to California odonates. It was available at the annual meeting, and I think I saw a copy in everyone’s pocket. At least I should have seen a copy . . .

There is quite a bit of summer left, and there are still bugs to be found. It may be too wet in the east, too dry in the southwest, or whatever, but this is the time to take your net or camera and head to the field.
MINTER J. WESTFALL, JR. PASSES AWAY

Ken Tenessen

One of the saddest moments to befall the Odonatological world, and particularly the DSA in its 14 years of existence, a moment we were all hoping would be postponed for a long time, has now come to be. Minter Jackson Westfall, Jr. died peacefully at his home in Gainesville, Georgia on July 20, 2003, at the age of 87. With Minter’s passing, a chapter in the history of Odonatology is closed. His name will be revered along with the likes of other great 20th century Odonatologists before him, such as Calvert, Walker, Williamson and Liefsttnick, to name just a few. He touched the lives and careers of nearly all members of DSA and also of the entire world dragonfly community. His strength faded only in the last couple of years. The last time most of us saw him was at Cades Cove, when at age 85 he came to help inventory the Odonata of the Smoky Mountains National Park. To say Minter was devoted to dragonfly study is an understatement, but he was even more devoted to his family and his Christian faith. He is survived by his son David, daughters Carol and Holly, and numerous grandchildren. Our condolences to each of them.

Minter’s dear wife, Margaret, passed away three years ago [see M. May, ARGIA 12(1):4-5]. Their son David said that in his words, his father was “ready to go join Margaret.” Through their years together, they graced many national and international symposia on Odonata and traveled on collecting trips to many parts of the world. They made lasting friendships wherever they went because they cared about people. Throughout his career, from his first publication on Odonata at age 25 (1941, Notes on Florida Odonata, Entomol. News 52:15-18,31-34) until his last in 2000 (Dragonflies of North America, Revised Edition), Minter was respected and renowned by hundreds of Odonatologists. For those who did not get the chance to meet him, his books, papers, and letters nourished all.

Minter was a natural teacher, beginning at a very early age teaching nature study to boy scouts in North Carolina, all the while slipping in facts about dragonflies. One of his favorite stories came from this happy time. He had told the scouts about the primitive-looking dragonfly, Tachopteryx thoreyi, and whoever caught one would earn extra credit. One day they were hiking a trail when a fine male landed on one boy’s cap. Minter yelled the boy’s name and said, “On your head, a Tachopteryx!” He then told how he could just see the boy’s mind working. All of sudden, the boy plopped his net down over his head and trapped the Tachopteryx! Another favorite of his was Jerrell Daigle’s famous saga concerning a Wisconsin black bear (ARGIA 14(1):15): “I was running down the road, with Dr. Westfall right on my heels; we were trying to net a slow flying Somatochlora kennedyi overhead, when I happened to glance back over my shoulder and laid saucer eyes upon an upcoming black bear loping along right towards us! If the episode were ever to be made into a motion picture called Ungentle Ben our ensuing conversation might be used for the script, and went something like: (me) “Minter! Look out! Bear!, Bear!” (Dr. Westfall) “Where? Where?”, (me) “There, There! Right behind us!”, (Dr. Westfall) “Oh! Oh!”, (me) “Run! Run!”, We did about 100 yards in what was probably Olympic class time, and - - when we looked back (fortunately for the bear) he had decided he couldn’t stand any more of our dialogue and turned off into the bushed and trotted away.”

Early on, Minter was greatly influenced by Edward M. Davis and James G. Needham, both of whom steered him toward dragonfly study. He completed his Ph.D. at Cornell in 1947 and found a teaching position at the University of Florida. His career in Zoology there spanned 38 years. Throughout that time, he gave undivided attention to every student who sought help, biology major or not, however long it took. At times his devotion to students took valuable time from his research on Odonata. At other times, he was responding to letters from around the world posing difficult questions on odonate taxonomy. He still had to find time for attending staff meetings, counseling graduate students, refereeing papers, and preparing the newsletter SELYSIA. All in all he authored or coauthored over 50 refereed journal papers and book chapters on dragonflies, plus he contributed many notes concerning Odonata and Odonatologists in society newsletters. In hindsight, I think his greatest professional contributions were the help he gave to others who were interested in studying dragonflies (he was so generous with his knowledge and time, it often meant delaying work on his own papers), and secondly his use of larvae to clarify taxonomic relationships.

Minter introduced 16 new taxa of Odonata to science, namely the genus Elasmosthene (1988), and 15 species and one subspecies: Enallagma davisi (1943), Libellula needhami (1943), Macromia margarita (1947), Celithemis berthia leonora (1952), Gomphus (Gomphurus) septima (1956), Philogena leonora (1956, and Philogena zeteki (1956, with R. B. Cumming), Telebasis byersi (1957), Protoneura viridis (1964), Gomphus (Gomphurus) ozarkensis (1975), Protoneura sanguinipes (1987), Micrathyria diversgens, M. dunklei, M. 0ciptata, and M. pseudeximia (1992), and lastly, Erythodiplax bromelicola (2000).
One of Minter’s favorite subjects for study was the larval stage. He reared and described too many to list here, but most notable were his papers on larval Gomphididae and Zygoptera. When he discovered the larva of Elasmosthenes cannaeulodes, which was so different from the larvae of Dythemis, it convinced him that the group deserved generic rank.

When he left the Florida State Collection of Arthropods in Gainesville, Florida in 1996 to move close to his son David in Gainesville, Georgia, he left a file drawer with several unfinished manuscripts and drawings on temperate and tropical Odonata larvae.


Minter was awarded the Membership of Honor in S.I.O. (Societas Internationalis Odonatologica) in Ste. Therese, Canada in 1979. In 1986 the same society paid tribute to him on his 70th birthday by devoting an entire issue of the journal Odonatologica to him. Less than a year ago [see ARGIA 14(3):4], Minter was bestowed an Honorary Membership in the Dragonfly Society of the Americas, proposed by one of his students, Dr. Sidney W. Dunkle. Many other honors and tributes were conferred upon him over the years.

I first met Dr. Minter Westfall in 1968 when I went to Gainesville to attend the University of Florida and begin pursuit of a Master’s degree in Entomology. It didn’t take long to know I was in the right place. Minter put me to work right away researching damselfly taxonomy for his forthcoming Zygoptera manual, which much later (1996), with the tremendous collaboration of Dr. Mike May, became the sequel to the famous 1955 Anisoptera Manual that Minter had coauthored with James G. Needham. The Anisoptera Manual has also been revised (2000), again with Mike’s help, and together these two books serve as the foundation for identification of North American Odonata.

Through the 35 years I knew him, three of Minter’s qualities really got through to me, though I’m not sure he consciously taught these things. These are: 1) study the entire biology of dragonflies if you want to understand their true nature, 2) take great care that you have it right before you publish (or edit and re-edit), and 3) persevere. I have never met another person more tenacious in their approach to furthering scientific knowledge. When on a seemingly impossible bibliographic search, he was a bloodhound. And watching him dredge all day with that cumbersome steel Needham scraper is etched in my mind forever. I think I am going to miss him in more ways than I realize right now.

I’m feeling a bit numb, writing this obituary the day after Minter’s death. On my desk is a stainless steel letter opener with an embossed leather handle, a Ph. D. graduation gift from him in August of 1975. There is another memento; before I left Gainesville that fall, he gave me an already well-aged Swift 10X hand lens that he had used for many years. It is now badly worn, and I have put it away for safekeeping; I’ve decided it has seen its last days of fieldwork. With heavy heart, these are the tangible objects I will have to always rekindle thoughts of a great Odonatologist, mentor and friend. But I also feel rich in a way, for having known Minter Westfall gives me great inspiration to continue pursuing knowledge of the Odonata.

[For biographic details of Dr. Minter J. Westfall, Jr., and a bibliography up to 1985, see Odonatologica 15:5-17]

Minter’s death wasn’t exactly a shock. I knew he was 87 and not in great health. But it is a little hard to realize, especially at the height of dragonfly season, with Anax and Libellula on the ponds and Macromia whipping by me along sandy roads, just out of net reach, that he’s gone.

I’d known Minter since I was eight years old. That’s when we moved to Gainesville, a block down 7th Place from the Westfalls. Not that Minter was a really easy person for an eight-year-old to get to know, but his son, David, was a schoolmate and good friend. One of the best things about living on that block was that sometimes we got to look through the drawers of mounted insects stored in their carport. Later, in junior high, Minter tried, with limited success, to teach us what the heck our biology teacher was talking about in the section of photosynthesis, and in 9th grade drove us down to Lakeland for the state science fair; that trip was when I learned, to my surprise, that Minter had quite a lot to say when you got him going.

I guess I could go on for a while telling Minter stories, but I’ll just do one more, because I’ve always thought of it as a real personal turning point. I’d come back to Gainesville after a semester at grad. school that had convinced me I wanted to be a field biologist rather than a bench scientist, and I
was casting about for what to do. Minter offered me a job as technician in his lab and, besides learning to use his printing press, which dated from just after Gutenberg, I got to go collecting with him and Ken Tennesen. His obsession that spring was to find adult *Gomphus australis*, so we headed for the sandhills east of Gainesville. As soon as we got there he netted something in the maidencane. He handed it to me along with his ever-present Hastings triplet. "Here, it’s *Ischnura ramhuri*". He was immediately off again, sloshing through the weeds, but I stopped and looked. I had no idea why that specimen seemed so amazing to me, but I suppose I’d never really looked closely at a live zygopteran. The colors and weird little mechanisms just stopped me in my tracks. It’s an awful cliché, but I couldn’t help thinking "jewel-like" – still can’t. For better or worse, I was hooked on dragonflies from that moment on.

As David said when he emailed to let us know of his Dad’s death, Minter lived a rich, full life, and luckily for all of us a long one. He’s also one of those people who helped a lot of others lead richer and fuller lives, full of hot sun, rich in mud, fast streams with slippery rocks, and an inexhaustible source of pleasure and satisfaction. Thanks, Minter.

Mike May

The first time I met Minter Westfall was when I found out we were both living in Gainesville, Florida. I used to go up to his office and read everything I could from his voluminous library on dragonflies. And I got to go on collecting trips with him and his grad students, including at that time, Ken Tennesen. A few years later I moved to California, but my grant-funded job ending there, and Minter agreeing to direct my PhD studies, I moved back to Gainesville. Thus, first by chance, and then by design, Minter changed my life. Unfortunately, I got interested in dragonflies after Philip Calvert and James Needham had died, so I never met them. Fortunately, Minter then became the epicenter of American odonatology. Those were the good old days, when every day would bring letters asking questions, or packages of specimens to be identified. Few people realized how much Minter helped everybody else with their research, at the expense of his own. Certainly the Zoology Department at the University of Florida did not realize his true value. I did, and I am sorry that he is gone. Yet, I know that, because of his very strong religious beliefs, Minter was comfortable with death. I’ll bet that right now he is bagging yet another new species of *Meganeura*.

Sid Dunkle

I can remember the first time I met Dr. Westfall in the mid-1970’s. As an aquatic macroinvertebrate technician, I had been using his 1955 manual to identify dragonflies in Orange County, Florida. I was having trouble with some of the adult gomphids, so my boss and I drove up to see him at Bartram Hall on the University of Florida campus. I excitedly showed him my Riker display of gomphids, all spread out like butterflies! Like the novice I was, I didn’t know you weren’t supposed to do that. To Dr. Westfall’s credit, he ignored my gaffe and he greatly complimented my display! Then, he took us around the lab and showed us the aquariums where he was rearing larvae. At the same time, he talked about the current methods of preserving adult dragonflies. He gave me some processed specimens already in envelopes with the identifying data typed on the cards plus a box of cellophane envelopes and paper triangles. He explained the procedures and methodology in such a way that I really enjoyed listening to him. It whetted my appetite to learn more about dragonflies and damselflies! He was a really good teacher and over the years, we had a lot of fun! I remember the great times we had together chasing *Ophiogomphus westfalli* in Arkansas, and being chased in return by that black bear in Wisconsin! Yes, Dr. Westfall is the guy who got me started in dragonflies and damselflies and I really appreciated that interest he showed in me over the years. I am going to miss him!

Jerrell Daigle

Sometime time in mid or late 1940’s, I was at the University of Louisville and Minter was still at Cornell. Dragonflies were becoming something more than just a passing fad for me, and I was timidly attempting to establish contacts with some of the “big names” of the period- Calvert, Fraser, Montgomery, Walker, and of course Needham, who suggested that I should contact one of his students-Minter Westfall. Thus the beginning of a truly gratifying and stimulating lifelong friendship with one of the most honorable persons I have ever known. Minter was never tiring when I needed some obscure paper or advise on some problem, but my fondest memories are of times afIELD together. I was happy to show off my good gomphid habitats in Kentucky when he and Margaret visited us. Minter in turn showed me locations for *Libellula jesseana* when we visited them.

Bon voyage dear friend, may you discover dragonflies in wondrous variety along your travels in other dimensions!

Carl Cook
Minter Westfall was instrumental in my acquiring an interest in Odonata and also was the one who encouraged me to go to college. He further encouraged me to relocate to Gainesville Fl to help with the IORI and the FSCA collections. I continue to run the IORI with great pleasure and fulfillment as a volunteer in the area of Odonate research. All of his publications and books will be a constant reminder to me of his contributions in the field of Odonatology. Minter will always be highly respected and remembered.

Bill Mauffray

2003 DSA ANNUAL MEETING IN WILLIAMS, CA AND POST-MEETING TRIP TO OWENS VALLEY, JUNE 19-25

Steve Valley, svalley2@comcast.net, 541-928-4467

Collecting equipment, check....photo equipment, check....camping equipment, check....clothes, check. Looking around at the piles in my living room, I know I am forgetting something. No way this is all going to fit, I think desperately! My mind wanders and I imagine this same scene being played out all around the country as old friends and new ones prepare for the 2003 Dragonfly Society of
the Americas Annual Meeting in California. I look at the clock.... midnight....and Jim Johnson will be picking me up at 9:00 for the first leg of our trip to Williams. We plan on collecting, exploring and camping in southwestern Oregon along the way. Tuesday morning 4:00 AM, I am up and paring down, OK, this will fit, I only really need I clean pair of socks, etc. per day. 8:30, I am finally ready, but there is still that nagging feeling I am forgetting something....

That afternoon, 79.5 miles into our trip, standing knee-deep in a road side marsh, peering through my hand-lens at a Lestes trying to determine if it is dryas or stultus, I finally remember....I forgot my microscope! Well, at least that nagging feeling is gone. Our plan is to check the major rivers and streams (North and South Umpqua, Rogue and Illinois Rivers) along our route south, to see what is flying. On Wednesday, we take a side trip into the mountains to look at known Tanypertex hageni sites and perhaps discover some new ones. Southwest of Grants Pass, we explored the area between Eight Dollar Mountain and the Illinois River and located a number of Darlingtonia bogs that all had a few T. hageni flying, but it appeared that we were at the beginning of their flight season in this region. After a bit more exploring and collecting Thursday morning we make a dash in the afternoon for Williams, CA, where the DSA meeting will be held. (Jim and I added 18 new county records for OR on the round trip to CA).

There was no mistaking that we were at the right place when we pulled into the Granzellas parking lot. It was full of clusters of people talking, gesturing, hugging, shaking hands (a very odd collection, I can tell you). We spotted a dozen old friends right away. This is perhaps the most enduring tradition of DSA, “the parking lot meeting”. More information about the science of Odonatology is exchanged there than any other forum I can think of. We soon joined the throng, drifting from cluster to cluster, greeting old friends, meeting new ones, catching up on the past year, showing off new equipment, finding out who would be on which field trip the next day, telling jokes and stories, but most of all....having fun! Anyone watching us must have thought we were about the strangest bunch they had ever seen.

At Bear Creek, in Colusa County, the following 31 species were seen, collected or photographed, * indicates new county records: Hetaerina americana, Archiletes grandis*, Arga agrioides, Arga emma, Arga lugens, Arga vivida, Enallagma carunculatum, Enallagma boreale, Enallagma civile, Enallagma cyathigerum, Ischnura cervula, Ischnura Perparva, Ischnura barberi*, Erpetogomphus compositus, Progomphus borealis, Aeshna californica*, Aeshna multicolor, Anax walsinghami, Macromia magnifica, Epitheca canis*, Brechmorhoga mendax, Erythemis collocata, Libellula forensis, Libellula luctuosa, Libellula lydia, Libellula saturata, Pachydiplax longipennis, Sympernum corruptum, Sympernum madidum, and Tramea lacera. A. walsinghami was a real highlight for me. It was the first time I was in net range of them and also the first time to see the monster larvae, which Ken Tennessen dredged up.

At Pope Creek, in Napa County, 15 species were seen, collected or photographed: A. agrioides, A. vivida, E. carunculatum, E. praevarum, Telebasis salva, Gomphus kurilis, M. magnifica, Cordulegaster dorsalis, B. mendax, E. collocata, Libellula comanche, L. luctuosa, L. saturata, P. longipennis, T. lacera. A few collectors visited a Tanypertex hageni site near Lake Berryessa, but it was apparently too late in the season and none were seen there.

At Guenoc Pond, on Butts Canyon Road, between Pope and Bear Creek, in Lake County, 5 new county records were found: Archiletes californica*, Telebasis salva*, Anax junius*, E. compositus*, and Sympernum occidentale*.

Putah Creek, on the Yolo/Solano county line, was a good spot to get Zoniagrion exclamationsis, along with Arga agrioides, Enallagma cyathigerum and Ischnura cervula.

At Big Chico Creek, Bidwell Park, in Butte County, 16 species were reported: H. americana, A. agrioides, A. emma, A. lugens, A. vivida, Enallagma civile, E. cyathigerum, G. kurilis, Ophiogomphus bison, Ophiogomphusoccidentalis, M. magnifica, B. mendax, L. saturata, Palingenes lineatipes, Pantala hymenaea, and T. lacera.

At Horseshoe Lake in Bidwell Park we added: Ischnura cervula, I. denticollis, I. perparva, T. salva, Aeshna multicolor, A. junius, E. compositus, Libellula forensis, L. luctuosa,
Libellula lydia, Libellula pulchella, and P. longipennis.

Near the Cherry Hill Campground, along Butte Creek, in northern Butte County, we visited a really great Tanypetrix hageni site. The large hillside bog at an elevation of about 4700 feet was one of the largest Tanypetrix habitats I have ever seen. The upper part had Darlingtonia growing, but most of it was made up of a sheet-flow bog covered with moss, wildflowers and grasses. Cop pairs, ovipositing females, territorial males, burrows with larvae and exuviae were found in abundance. It was amazing to see photographers lining up to shoot a cop pair, and they sat patiently, as one after another captured their image. Ken Tennesen found Cordulegaster dorsalis exuviae on a roadside trickle below the bog and Jerrell Daigle captured an adult. Amphiphrion abbreviatum and Argia vivida were also common. Libellula nodisticta and Sympertrum corruptum were found in a clearing near the road.

The evening meetings were presided over by our President, Dennis Paulson. Friday evening, Dennis efficiently led us through the DSA business meeting, where we heard Jerrell Daigle’s Treasurer’s Report and DSA Incorporation Report. Jerrell passed out the traditional DSA Meeting Buttons. This one sported an image of Zoniagrion exclamations. We also discussed future meetings and after a presentation by Steve and Marcia Hummel, chose Iowa for the 2004 DSA meeting. Kathy Biggs and the CalOdes Group honored Dennis Paulson and Rosser Garrison as the “Fathers of California Dragonflies” for their 1977 paper on Pacific Coast Odonata, with a special button. (It is hard to believe we are all getting that old). We chose Steve Krotzer as our President-elect, to assume that position in 2005 and Steve Hummel was chosen as a regular member of the Executive Council, for the next 6 years, replacing Paul Brunelle. All other DSA officers will retain their positions.

The meeting lasted for a little more than an hour and after it was adjourned, many of us headed for our rooms to process specimens, host or attend late night gab sessions (parties), some of which lasted until the wee hours of the morning. (The motel management did ask us to close the door to our room because we were a little noisy, but the rooms seemed to be exceptionally well insulated.)

The Saturday night meeting was reserved for presentations related to odonatology rather than DSA business. Rosser Garrison gave a presentation about his studies of Hetaerina and Mnnesarete and also his projects to create keys for New World Odonata. Another subject he covered had to do with the issue of Triacanthagyna / Gynacantha and suppressing an earlier name. Steve and Mary Jane Krotzer gave us a very nice musical interlude with Steve’s excellent dragonfly photographs. Heath Ogden gave a report on his projects involving Molecular Systematics of Odonata. Ken Tennesen gave a talk about Larval Sampling and showed us his latest generation of larval grabbers, including his slick new “Brush-Tipped Tennesen Scraper, Model 2003”. He also gave us tips on efficient design and construction.

At the end of the meeting, Dennis Paulson passed the gavel to the new DSA President, Roy Beckemeyer. Thank you Dennis, for the great job over the past 2 years!

On Sunday morning, after a more abbreviated night of revelry, we said our good byes to those who were not going on the post meeting safari to the Owens Valley area around Bishop. It is about a 6 hour drive from Williams to Bishop for everyone butodonists. The route over the Sierras passes many streams, marshes and lakes, and a dragonfly hunter cannot resist the temptation to check them out.

On New York Creek, surrounded by a residential neighborhood, on the eastern outskirts of Sacramento, Ken Tennesen was able to dredge up a couple Octogomphus specularis larvae, but the adults were not to be seen on this trip. Many of us stopped along Hwy. 50, on the side of a cliff, to take in the spectacular view of the Upper Truckee River Valley, more than 1000 feet below. Breathtaking and scary! At Grass Lake, along Hwy. 89, in El Dorado County, Somatochlora semicircularis was emerging and Coenagrion resolutum and Leucorrhinia Hudsonica were collected.

In Alpine County, at Markleeville, a Libellula saturata escaped the net, but Amphiphrion abbreviatum and Enallagma boreale were collected. At Monitor Pass, on two small grass lakes, Ischnura cerva, I. perpavra and Leucorrhinia intacta were collected, for new county records and Lestes dryas, Leucorrhinia Hudsonica and Libellula quadriraculata were also collected. A. abbreviatum and E. anna were collected in Mono County.

The post-meeting expedition was headquartered in various motels at Bishop, in Inyo County. Monday morning saw nets swinging at every wet spot within 30 miles. The species that were seen or collected in
Inyo County were: *Amphiagrion abbreviatum, Argia albera, Argia emna, Argia sedula, Argia vivida, Enallagma anna, Enallagma carunculatum, Hetaerina americana, Ischnura barberi, Ischnura cervalia, Ischnura denticollis, Ischnura perparva, Telebasis salva, Aeschna multicolor, Anax junius, Erythemis collocata, Libellula composita, Libellula forensis, Libellula nodisticta, Libellula quadrimaculata, Libellula saturata, Libellula suborna, Ophiogomphus morrisoni, Pachydiplax longipennis, Pantala flavescens, Pantala hymenae, Progomphus borealis, Symetrum corruptum, Symetrum corruptum, Symetrum occidentale, Tramea lacerata,* and *Tramea onusta.*

Most of the collectors also made the trek over the White Mountains on the steep and curvy Hwy 168, to Deep Springs Valley. Some also visited the ancient Bristle-cone Pines that are growing in the mountains. One of the few known *Cordulegaster desertica* sites is Antelope Springs, on the north side of Deep Springs Valley. Many specimens of this beautiful species were photographed and collected. Larvae were collected by Ken Tennesen, and he reports several morphological differences between *C. desertica* and the closely related *C. dorsalis.* Adults were also seen flying and many exuviae were collected at Batchelder Springs.

At last count there were 65 people and one dog, from 16 states and Argentina, in attendance at the 2003 DSA Meeting: Ken Tennesen, Steve & Mary Jane Krotzer from Alabama, Natalie von Ellenrieder from Argentina, Doug Danforth & Rich Bailowitz from Arizona, George & Phoebe Harp from Arkansas, Andy Lazere, Andy Rehn, Bob Behrstock, Bob Parks, Bruce Dewel, Bruce Webb, Chris Anderson, Don Mitchell, Douglas Vaughn, Doris Kreschmer, Heather Hacking and friend, Kathy & Dave Biggs, Kathy & Kit Crump, Liz Cooper, Ray & Steven Bruun, Rod Miller, Rosser & Jo Garrison, Sandra Huwe, Lois Taylor, Steve Lindley, Terri Gallion & Jenna (her guide dog), Tim Manolis, Tom & Jo Heindel all from California, Jerrell Daigle from Florida, Steve & Marcia Hummel from Indiana, Roy Beckemeyer from Kansas, Blair Nikula & David Allan Fitch from Massachusetts, Mike May from New Jersey, Nick & Ailsa Donnelly from New York, Duncan Cuyler from North Carolina, Jim Johnson, Ron Lyons & Steve Valley from Oregon, John Abbott, John Morse, Linda Sharp and husband, Omar Bocanegra, Ryan Caesar & Sid Dunkle all from Texas, Erik Pilgrim & Heath Ogden from Utah, Dennis Paulson, Molly Hukari, Mike Kasprzak, Betty & Jessica Williams from Washington.

I think the meeting was judged a success by all those who attended. Some species that were hoped for, were not seen, but almost everyone saw some new ones. Stories that are told and re-told always come out of these meetings. My favorite from this one is about Jerrell Daigle, who navigating for Ken Tennesen on their drive west, invented a new unit of measurement, “the Double Knuckle”, for estimating distances on a map. No one is sure how many miles a double knuckle represents, but navigating has been redefined as “Daigleing”.

We owe a special thanks to Dave and Kathy Biggs, Tim Manolis and Andy Rehn for organizing and hosting the 2003 DSA Meeting. They did a great job!

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**2003 EGLIN AFB, FLORIDA MEETING**

Jerrell J. Daigle and Theresa Thom  
(850) 878-878, jdaigle@netally.com, (850) 882-4164 ext. 371, Theresa.Thom@eglin.af.mil

Last year the 2002 Southeast Regional Meeting was held at Eglin Air Force Base in Niceville, Florida (See ARGLA 14:2). It went very well, and we decided to have it again this year (April 11-12) after the MOAB (Massive Ordinance Air Burst) bombing tests!

Attendees included Theresa Thom (our host), Don Ray, Frank Butera, Johnny Richardson, Emily Springer, Mike Heyn, Manny Pescador, Andy Rasmussen, and Jerrell J. Daigle from Florida. Carl Cook came down from Kentucky. Steve Krotzer, Paul Miliotis, and Ken Tennesen followed him from Alabama. This year's snowbirds were Ailsa and Nick Donnelly plus Peggy and Fred Sibley from New York, and Dan Bogar from Pennsylvania. Jim Johnson traveled from way out west in Washington! We had a much larger turn out than last year, and everyone was eager for new Eglin adventures!

Our main goal was to help Theresa, the base aquatic biologist, with her ongoing invertebrate species level inventory for Eglin AFB. For the weekend we were focused on Odonata, with our senses especially tuned to look for adults of the new Florida *Ophiogomphus.* We were able to double last year's species total, add new species records and verify collected specimens including *Gomphaeschna antilope, Nannotheimis bella, Helocordulia setlyi, Libellula flavida, L. semifasciata, Enallagma dubium, E. weeva, Nehalennia gracilis,* and *Argia bipunctulata.*
We enjoyed good weather, and an amazing landscape including the largest contiguous old-growth longleaf pine (Pinus palustris) ecosystem left in the Southeast! We sampled near streams like Turkey Creek, which provides habitat to the federally endangered Okaloosa Darter (Etheostoma okaloosae). The ecosystem management on Eglin has helped protect and maintain habitat for many state and federally threatened and endangered species as well as rare species including dragonflies like Ophiogomphus and Cordulegaster. Which reminds me, Dan Bogar informed me he got the rare Cordulegaster sayi in the nearby Blackwater State Forest after the meeting.

We went back to a good site for Ophiogomphus larvae. The habitat is sandy oak and pine uplands with the small sandy clear seepage streams averaging about 18 degrees Centigrade. The larvae were found in areas of pea-sized quartz gravel, the gravel having a slight greenish tinge. We were able to dredge and return many Ophiogomphus larvae. Jerrell earned the “Ophiogomphus of the Year Award” as he collected a mature female adult in the field, the only one seen. We were evidently too early or too late in the year to find them swarming but we will try again next year. Luckily, Theresa had reared a few adults in the lab so we had several specimens to compare. It appears to be related to an undescribed Ophiogomphus species found in southern Alabama, but we are still studying the specimens.

During our weekend adventure, we were lucky enough to explore a beautiful seepage slope with several species of pitcher plants (Sarracenia leucophylla, S. flava, S. purpurea, S. rubra), other carnivorous plants (Drosera intermedia, D. tracyi, D. brevifolia), and some terrestrial orchids. We found Libellula flavida, L. semifasciata, and Argia bipunctulata. Steve Krotzer got a glimpse of a possible Cordulegaster sayi but it got away. We also discovered a slender glass lizard (Ophisaurus attenuatus), which complimented our Eastern glass lizard (O. ventralis) sighting at Anderson Pond last year.

Of course, a Dragonfly Meeting wouldn’t be complete without mentioning local cuisine. We dined at a local Mexican Restaurant one night, and the following evening we ate at Theresa’s favorite, Nida’s International Cuisine, which specializes in Thai food — although they make fantastic apple pie! While we discussed the day’s events over dinner, Carl Cook informed us that he would like to host the 2004 Southeast Regional meeting in Kentucky at Mammoth Caves State Park. He said he would make the official proposal at the 2003 SE Regional meeting in LaFayette, Georgia in May.

All in all, it was a great trip! We saw new habitats, added another Ophiogomphus site, and met new friends! Although we couldn’t get anyone to swim in the hotel pool, our trip overall was a success. Our thanks go to Theresa Thom for organizing the survey and for guiding us on Eglin. We plan to help again next year amidst swarms of Ophiogomphus and Cordulegaster!

Aloha! See you all next year!

* * *

2003 SE MEETING AT LAFAYETTE, GEORGIA

Jerrell J. Daigle, Bill Mauffray, and Giff Beaton

The 2003 Southeast Regional Meeting was held at the Key West Inn in LaFayette, Georgia, from May 23-24. It was followed by a sidetrip to northern Georgia led by Giff Beaton on May 25. Despite cool temperatures and heavy rains earlier in the week that raised the stream levels, we were very successful in our collecting efforts and we all had a great time!

Attendees included Giff Beaton (our pilot host and guide) and Marion Dobbs from Georgia plus Bill Mauffray, Jeff Biller, and Jerrell J. Daigle from Florida. Carl Cook came down from Kentucky, followed by Sandy Garrett and Dave Wagner of Tennessee. Pamela Byer burned the midnight oil driving from South Carolina! Happy camper Jason Bried came from Mississippi. Steve and Mary Jane Krotzer drove over from nearby Alabama. But the real snowbird was Mike Thomas from snowy Connecticut! He was followed by the Birdman of California, Bob Behrstock! A truly great group of enthusiasts, all ready for aerial adventures!

The purpose of our trip was to help Giff, Bill, and the Georgia Dragonfly Survey group conduct a species level inventory for 3 sparsely surveyed counties in extreme northwest Georgia. We were able to add 11 new records for Chattooga County, 19 records for Dade County, and 38 records for Walker County! At the same spot, two new state records (Aricomphus villosipes and Lestes eurinus) were collected by our merry band! Second state records included Sympetrum semicinctum, Calopteryx angustipennis, and Gomphus lineatipes. Other notable species included Eulallaga dubium, Gomphus consanguis, and Libellula axilina.
Friday morning dawned cool and cloudy which is not a great start, but after a quick breakfast in a very smoky Huddle House, the weather didn’t seem so bad. Our plan was to split the group for the morning with most of the people going to a known *G. consanguis* site in Chattooga County and the rest hitting a part of southern Walker Co fairly close by. It was still cool but the clouds were beginning to clear as we hit the first spot, Teloga Creek, and we eventually located a number of tenerial *G. consanguis* along with a few other species. As we were leaving, we stopped at a nice stream crossing right at the Walker County line and Bill snagged GA’s second *G. lineatifrons*, the first adult ever. The Walker people had some success in Johns Mountain WMA that morning, including a couple of county records.

After the group met to compare notes, we headed farther into Walker County to Cloudland Canyon State Park, which offered another high elevation stream and pond for diversity. The stream didn’t really produce much, still very high from several days of rain, but the pond was a bonanza! After Bill alertly realized there was an *Arigophus* cruising around, knowing that only *A. pallidus* was recorded from GA but shouldn’t be here, we pretty much circled this small pond with nets. Mike finally nabbed it and we realized it was a first for GA *A. villosipes*. Giff snagged the *L. eurinus* here also, another first for GA. Yet another great find was *E dubium* by Jerrell, way out of its normal range. We had about 29 species here, many of them county records.

We then headed west to Lookout Creek in Dade County (counties are small here!) and found several more *G. lineatifrons*, including one very cooperative male photographed by many. Steve also found a female *Calopteryx angustipennis*, GA’s second record. On the way back to LaFayette we stopped at a lake up in Walker but didn’t find anything significant. Totals for the day were 21 damsels and 19 dragons.

On Saturday we decided to spend the day in Walker County, and split to start again. One group went south to look for *G. consanguis* in that county (unsuccessfully) but found many good species at a new site consisting of several fertile ponds and a small river. The best find was by Sandy and Jerrell who collected several tenerial *S. seminctum*, GA’s second records. We also found theteneral *Stylogomphus albistylus* and *Cellithemis verna* here. Meanwhile, the other group did find several *G. consanguis* for Walker, and then we all met at Pilcher Ponds back in Johns Mt WMA. In a scene eerily reminiscent of yesterday, we found two *Anax longipes* cruising a tiny pond, and ringed the pond with nets in a futile attempt to catch one (much to the amusement of the observers). To Bill’s surprise, we also had several *L. axilena* here, a good find for this part of the state.

We then all went to yet another stream and found more *G. consanguis* and *G. lineatifrons* along with a fairly irate landowner carrying heavy artillery. We beat a hasty retreat from there but stopped by a lake and a couple of ponds without really getting anything noteworthy. The totals for the day were 19 damsels and 30 dragons.

On Sunday, most folks had to start heading home, but Giff, Mike and Pam headed east to Murray County to check out the Conasauga River. We found many more *C. angustipennis* and some other notable species like *Tachopteryx thoreyi*, *S. albistylus*, *Cordulegaster bilineata*, and *Helocordulia uhleri*. The morning’s totals were 6 damsels and 12 dragons, giving us a weekend total of 25 damselflies and 35 dragonflies.

We ate at the Italian restaurant one night, and a fancy family restaurant the other. Bill even sang a duet with the blond torch singer. Earlier in the evening, we heard Carl Cook present his proposal for the 2004 SE Regional meeting. It will be held at Mammoth Caverns State Park in central Kentucky sometime in June. The dates have not been set, but it will not conflict with the early July National DSA meeting in Iowa. Needless to say, we all voted and accepted Carl’s proposal!

All in all, it was a great trip! We saw beautiful forests, rare odonates, and made new friends with shared interests! Our thanks go to Giff Beaton and Bill Mauffray for organizing the survey and acting as guides. We hope to help them again in the future, especially to document seasonal changes.

Aloha! See you’ll at the SE meeting in Kentucky next year!

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**DRAGONFLY DAYS, 16 – 19 May 2003**

**Joshua S. Rose, Duke University Department of Biology**

Dragonfly Days was, as usual, lots of fun! I arrived Friday evening at the Valley Nature Center in Wescaco. The highlight of the weekend was already there waiting for me! Within minutes of my arrival, VNC naturalist Martin Hagne showed me a great digital photo he had taken at the VNC’s artificial seep-pond of a male Amberwing. We went
out and saw two of them, patrolling and fencing for territory in the shade, which is not usual for Eastern Amberwing. Eventually Sid Dunkle arrived and confirmed that at least one of the critters was a Slough Amberwing (*Perithemis dominita*).

I gave the opening talk, on tips for odonate identification and gender differences in the Odonata, and we all spent some time socializing. We also checked out the silent auction, which included an odonate DVD and poster, a Southwest Airlines trip, and various other goodies. The next morning we gathered at 8 AM for the field trips to begin; we started by filing out behind the VNC and showing everyone the Amberwings, and discussing how to distinguish Slough from Eastern.

Then we headed to Llano Grande, the tract formerly known as the Mercedes Tract of the Lower Rio Grande Valley National Wildlife Refuge. It was cloudy and breezy, and as cool as 90-plus degrees can ever get, so odors were thinner than usual. There were lots of Eastern Amberwings (*P. tenera*) of both genders lurking in the grass, along with several female/immature Blue Dashers (*Pachydiplax longipennis*). We had a nice comparison of a Hyacinth Glider (*Miathlyria marcella*) with a Red Saddlebags (*Tramea onusta*) as both foraged on the downwind side of a large isolated mesquite tree. A few Roseate Skimmers (*Orthemis farruginea*) and Red-tailed Pennants (*Brachymesia furcata*) patrolled the edges of the pond. We scared lots of damselflies out of the long grass, all apparently either Familiar Bluets (*Enallagma civile*) or Rambur's Forktail (*Ischnura ramburii*), and we observed mating pairs of both. Perhaps the most exciting insect wasn't even an odonate, but an ode-like Owfly (order Neuroptera, family Ascalaphidae) on a dead weed stem, doing its best impression of a thorn! We also saw some good birds, a Green Kingfisher and Yellow-crowned Night Heron along the pond, and a trio of American White Pelicans soaring overhead.

Next stop was the Edinburgh Scenic Wetlands. We were invited in to the new World Birding Center building there, which was beautiful! Exhibits, a gift shop, fish tanks; banners with the Edinburgh official city bird, flower, butterfly, and yes, even dragonfly! And huge windows looking out on feeders, wetlands, and butterfly plantings. The plantings are young, but the whole place promises to be spectacular in 2-3 years. And the WBC had constructed a dragonfly pond, which was swarming with activity! More dashers and Roseates, all three pondhawks (*Erythemis simplicicollis, plebeja*, and *vesiculosa*), Four-spotted Pennants (*B. gravida*), and the always-popular Thornbush Dasher (*Micathryia hageni*). The only negative was that there were SO many dragonflies, they were constantly chasing each other, it was difficult to isolate or point out to others any one individual!

We returned to the VNC that afternoon for a series of talks. First up, we all watched Dustin Huntington's video, "Dragonflies of New Mexico", which had lots of drool-inducing shots of a variety of species, many of which also occur in the LRGV: http://www.imunu.com/ Terry Fuller followed up with a slide show on damselflies of the LRGV, including a highly detailed review of odonate anatomy, right down to the different pleural sutures, and dazzling photos of all the local species. Carrie Cate closed the afternoon session with a talk that expanded the topics into birds, mammals, reptiles, and her specialty the spiders. And, after the festival banquet, Sid Dunkle delivered the keynote talk, including some jaw-dropping photos of naiads of several species!

The last day of the festival opened at 8 AM again, at which point we all drove over to Anzaldaus County Park. We immediately started spotting clubtails, and continued to do so our whole time there; one area of riverside trees had dozens of them in the treetops! And astonishingly, the most common species appeared to be Five-striped Leaftail (*Phyllogomphoides albrighti*). We also saw several Russet-tipped Clubtails (*Stylurus plagiatus*), including a mating pair, and a few Narrow-striped Forgettails (*Aphylla protracta*), and I netted one critter that Sid confirmed in the hand as a Broad-striped Forgettail (*A. augustifolia*). A couple of Prince Baskettails (*Ephemerica princeps*) cruised over our heads. The low brush and reeds along the river was well populated with Black Setwings (*Dythonis nigrescens*) with a few Needham's Skimmers (*Libellula needhami*) and American Ruby spots (*Hetarina americana*), while the shorter moved grass higher up harbored Powdered and Blue-winged Dancers (*Argia moesta* and *A. sedula*). A couple of Smoky Ruby spots (*H. tilia*) lurked in some riverside woods; the edge of these woods provided our only Dusky Dancer (*A. transilata*) of the weekend, while a leafless tree in the sun down the river a bit added a pair of Marl Pennants (*Macrodiplax balteata*).

Our last field trip spot was Santa Ana NWR, but we had so much fun at Anzaldaus that we arrived at SANWR late and had little time to look around. It was enough time to add one new species to our list, though: Chalky Spreadingwing (*Lestes sigma*), lurking in the grass along the irrigation ditch.
Billy and Sue Snider had to cancel their "Pond Talk" on short notice due to a family emergency, but a local landscaper filled the last-second void by fielding lots of questions and displaying several books on construction and maintenance of backyard ponds, streams, seeps, waterfalls, and even bogs. And Mike Hannisian closed the festival with a review and critique of current odonate videos, and some discussion of technological advances and suggestions for the future.

I had a few hours to kill after the festival. My first stop was the new Weslaco Thicket, operated by Frontera Audubon, but this was closed. I headed instead to the Rio Rico Bluffs, along the Rio Grande southeast of Weslaco, where I found huge shoals of Water Hyacinth and commensurately large numbers of Hyacinth Gliders, mostly feeding along bluff-top roadside trees. I also had a Prince Baskettail perch on a branch below me as I stood on an irrigation ditch retaining wall; not the view you usually get of this species. I finished by visiting a reservoir near Feria and driving down Cannon Road through a large area of NWR tracts; no new odonates along here, but I did enjoy beautiful views of three different White-tailed Kites.

One of the biggest surprises of this year's festival was the upgrades to the Valley Nature Center. I wound up spending over $100 in the gift shop, as they not only had the Dunkle and Stokes guides, but Jill Silsby's "Dragonflies of the World", both Tim Manolis' and Kathy Biggs' California guides, and one I'd never seen before, "A Guide to Common Freshwater Invertebrates of North America" by J. Reese Voshell Jr. (I also couldn't resist "Field Guide to the Grasses, Sedges, and Rushes of the United States" by Edward Knobel). Their displays looked cleaner and more interesting; even the air conditioning seemed to work better. They've also upgraded their website: http://www.valleynaturecenter.org/index.html And, in addition to having Slough Amberwings outside, the lone Yellow-crowned Night Heron nest from two years ago has grown to a rookery of 8 nests!

The VNC has already formed a committee to organize next year's Dragonfly Days festival, so hopefully the events will be scheduled and advertised much further in advance. I'm already looking forward to it... Joshua S. Rose (Zoology, R.I.P.)

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Information on the third annual dragonfly festival in New Mexico can be found at their website: http://www.rt66.com/~kjherman/ffl/df.html

DOWN UNDER AGAIN - - DROUGHT, DRAGONFLIES, AND WDA

Dennis Paulson

Having spent a wonderfully productive month for dragonflies in Australia in 1998, I might not have returned to the same haunts within four years except that the Worldwide Dragonfly Association had its third international symposium there in January 2003, and the chance to attend the symposium and see so many friends and colleagues as well as get in some more time in one of our favorite countries couldn't be ignored.

Netta and I knew before we came that Australia was in the grips of an almost unprecedented drought, with bush fires and drying wetlands featured in the daily news. I e-mailed several of our destinations in mid December and learned that the rains still hadn't come, bad news for dragonflyers, but we were committed to the trip and soon lofted across the Pacific.

Our first stop out of Cairns was at the Clohesy River, where the normally flowing river was reduced to isolated pools. Few odonates were in evidence, but Rhyothemis braganza, a species of which we had seen only two individuals in 1998, was present in little feeding swarms over the river. It remained common over a large area in Queensland where we hadn't seen it on the previous trip, perhaps a sign of the end of the dry season (the rains were on time and in abundance four years earlier). The condition of the river was discouraging, yet on our very next stop, at Granite Creek in Mareeba, the creek was full to its banks and the odonates were diverse and abundant (in fact, our largest species list - 19 - of the whole Cairns area). Granite Creek proved to be the exception, as most of the other spots we revisited were depauperate in comparison with 1998, with fewer species and distinctly fewer individuals. Most of the previously flooded swamps and marshes where we had found many interesting odonates were dry. Both the ongoing drought and lack of this season's rains played their parts.

Mount Lewis, near Julatten, was one of our favorite localities in 1998, when we found 11 species there with only moderately good weather. This year again we had similar weather, but instead we found only three species. In 1998, we saw a small variety
of Anisoptera (including the spectacular Petalura ingentissima and Austroaeschna weiskei and the new species Eusynthemis netta), but this year we saw not a single member of this suborder except one cordulid that fluttered by. We explored one new stream, quite picturesque and rich-looking, but it had only Diphlebia hybridoides and Lestoidea lewisiana. These are two lovely damselflies, don’t get me wrong, but we had seen plenty of them in 1998, and rarer species that we sought just didn’t show themselves.

Everywhere we went there were fewer odonates than before, and at open-country streams near Mount Carbine, stream species were almost replaced by pond species using the disconnected pools. One thing I learned was that Diphlebia is the quintessential stream dragonfly of the dry season. At several beautiful forest streams in the Daintree River area and on the Atherton Tablelands, Diphlebia euphaooides (a damselfly looking like a blue, black-winged gomphid) was the only odonate evident, although fairly common. Without doubt, Diphlebia ought to be the Australian national insect!

The Atherton Tablelands is one of the garden spots of northern Queensland but one that we still haven’t adequately sampled for Odonata. On our previous visit, we had bad weather, and this year, although the weather was good, our karma wasn’t. Some of the good-looking forest streams we visited there were entirely lacking in odonates, a new experience for me. The dry country west of the tablelands was much better, and Archer Creek was another good locality, with much diversity of both stream and pond species. One interesting spot was Innot Hot Springs well to the west of the tablelands, where common species such as Diplacodes haematodes and Orthetrum caledonicum were not only flying over water too hot for me to walk in but also ovipositing in it.

As we visited numerous wetlands in several areas, it became obvious that the Northern Queensland species fell roughly in two groups: (1) widespread open-country species that were about as common as they had been in 1998, and (2) rain-forest species most of which were absent. It seemed clear that either the latter group were away from the water and waiting for the rains, or - worse - that the drought had diminished populations of many of them. Only time and future visits will tell.

Our best dragonflying in Queensland came when we flew to Bamaga, at the tip of the Cape York Peninsula. We had always wanted to visit this fabled finger of Australia pointing straight at New Guinea’s underbelly, and our excitement was tempered only by the continued tardiness of the rainy season. Our hotel, the Resort Bamaga, was right on the shore of a large dam (dammed stream), so odonates were a constant feature of our stay there. The first thing I saw when I walked to the water was that the iridescent blue-winged Rhyothemis resplendens was the most common dragonfly, males at the tip of branch after branch along the shore. This was Rhyothemis heaven, in fact, with R. graphipiera, R. phyllis, and R. prinsceps also present. The dam and its outlet stream produced 31 species in the three days we stayed there, and other nearby wetlands added others, including numerous species I hadn’t seen before. Each evening the dusk-fliers came out - Tholymis tillargla, Zyxomma elongari, and Z. petiolatum - sorely taxing our netting ability as they rocketed along the shore in the dim light. I was fascinated by the variable wingtip color of the Zyxomma, from clear to spotted, and finally saw the odd twisting oviposition behavior of T. tillargla.

After a disappointing start in the Cairns area, we finally found some unexpected species at Bamaga. I discovered that what looked like a pruinose blue Orthetrum sabinum was in fact another species, O. baleatum, and I quickly named it “Eulusive Skimmer” because I was not able to capture one, try and try as I might, until just before we left the hotel. When I went back to the water for one last attempt, two males flew by in quick succession, both netted! What was my problem before?

At a small stream through sandy woodland, bordered by Nepenthes pitcher plants, we found two tiny red dragonflies that keyed to the smallest anisopteran, Nannophya pygmaea. Unknown from Queensland, it had been reported from the Northern Territory, and I was satisfied with the identification until I added them to my collection with the other N. pygmaea and immediately realized they were quite different and clearly no described species. Correspondence with Gunther Theischinger resulted in his discovering that the Northern Territory "pygmaea" in the Australian National Insect Collection were of the same species. With much more abundant material, he will be describing it, just in time for the new Australian Odonata guide. A dark little protoneurid, Nasonstica fraterna, was abundant at a clear sandy stream called “Blue Hole” south of town, another new record for Queensland.

We ended up collecting specimens of 80 species of dragonflies, not so bad but a come-down after finding 136 species on our previous trip, when I felt we had fabulous luck everywhere we went.
After Bamaga, we flew to Sydney and drove to Deniliquin, in dry western New South Wales, where we spent a day with the legendary Phil Maher, a guide who took us out for one of the best birding days I've ever had. A special thrill was seeing our first owlet-nighjar and three new species of shorebirds, including the nocturnal and elusive Plains Wanderer. We showed Phil a few dragonflies, including a presumed migratory assemblage of *Hemicordulia tau*, and encouraged his desire to learn more about the group.

We then drove to Beechworth, in northeastern Victoria, where the WDA symposium was just starting on the campus of La Trobe University. I spent six days there, one of which was an all-day field trip, and reveled in dragonfly discussions day in and day out. Meeting attendance (about 60 participants) was limited by the distance of Australia from the centers of odonatologist abundance in western Europe, Japan, and eastern North America, but there were people from all continents except the richest (South America) and the poorest (Antarctica) for dragonflies. One of the most delightful things about the campus was the little garden pool at our hotel that always had a half-dozen odonate species hanging around it and usually about that many photographers.

Presentations at the meeting were all interesting and informative, with paper sessions on adult behavior and physiology, Australian and African biodiversity and conservation, larval ecology and behavior, landscape ecology and odonates, and phylogeny and morphology. The plenary session chaired by Philip Corbet dealt with the very different subjects of ecological partitioning of Odonata along a watercourse and affinities among Gondwanaland relict Odonata. Ecological partitioning generated a spirited discussion of exceptions, resulting in Philip asking that we please focus back on the "rules." The Gondwana discussion led to questions about exactly what groups make up that fauna.

Among the papers I found most interesting were Andrea Worthington's and Rob Olberg's discussion of prey-object size selection in foraging adult dragonflies; Andreas Martens' and Frank Suhling's account of odonate assemblages of temporary desert ponds in Namibia; Adolfo Cordero's work with female color morphs of *Ischnura elegans*; and the accounts by several Dutch workers of the admirable levels of research going into the understanding of their fauna and its ecological and conservation needs. Richard Rowe's video of aggressive behavior in some Australian damselflies was merely quite amazing - and we think the adults are territorial!

Serious business intruded on the fun occasionally, and the presidency of WDA passed from Philip Corbet to our own Mike May during this meeting. The Odonata Specialist Group met several times, and the chairmanship passed from Jan van Tol to Viola Clausnitzer. The latest OSG report on regional Odonata conservation issues and strategies will hopefully be published by WDA within the year.

The future looks exciting, with planned WDA symposia at Vigo, Spain, in 2005, and Windhoek, Namibia, in 2007. The post-meeting field trip for Namibia would be a fantastic experience, and there are even some dragonflies to be seen. Hope you can make one or both!

I'll have to say the only painful part of the trip for me was Netta's leaving Beechworth and going off on her own expedition toward the Victorian Alps and coast. She had bad weather in the Alps, but it cleared up on the coast, and she managed to find easily one of the colonies of *Hemiplebia mirabilis* in Wilson's Promontory National Park. My not being able to see this fabled and presumably relict species was the cause of considerable anguish, and we may have to return to southern Australia just for *Hemiplebia*. At least I got to enjoy this little gem of a damselfly vicariously from her photos of it.

After the meeting, we headed quickly back to Sydney for our flight home, with one final stop to enjoy Aussie dragonflies on a small stream where I wondered if I was seeing my last *Syneleides* and *Xanthagron*. But I think it's a matter of when, rather than if, we will return to this most exotic continent.

**NORTHERN GREAT PLAINS – A SIDE TRIP ON THE WAY TO CALIFORNIA**

**Nick Donnelly**

Having decided to attend the California meeting (which was a huge success for us!), Alisa and I planned our trip so that we could visit a cousin in Manitoba, and a son's family in Wisconsin. This mandated a northern route, instead of the more southerly routes selected by the other participants.

This was another moist year, and you could have fed the world just from Manitoba and North Dakota alone. Or so it seemed. But wheat fields are poor places to look for dragonflies.
We departed North Dakota at what is called Turtle Mountain, which is right on the border with Manitoba. In the northern plains, a “mountain” is a mesa rising a hundred feet or so above the fertile plain. Turtle Mountain has few farms and is an upland with marshy ponds surrounded by birch trees. (Very picturesque!) Having arrived early in the morning at a roadside pond, I was finding many *Coenagrion angulatum* and *Leucorrinia borealis* (both new for me), and Alisa was finding large yellow lady slippers which had been missed by the road-side mowing machines. A North Dakota patrol car pulled up behind us – an ominous sign. The policeman, however, thought we might have stopped for car trouble. When I showed him what we were doing, he told us that it would be far better a mile or so further, where a dirt road led to a wildlife management area. We gladly took his advice and had a wonderful few hours finding more of these northern species.

One of my objectives had been to find *Leucorrinia proxima*, confusingly named the red-waisted white-face. To us in the east, this species is never red, but a pruinose gray with a yellow base to the abdomen peeking beneath the frosty gray. I wanted to see what geographically intermediate specimens looked like. Alisa took a mating pair, and I was pleased to see that the male was orange red at the abdomen base and not pruinose at all; in other words, it seemed intermediate between the eastern and western forms. We also found *Leucorrinia intacta*, and, later, *hudsonica*. Females of all four species seemed to show their mandibles readily, whereas the males kept their mouths tight shut. Have you noticed that the mandible tips of female *Leucorrinia* are a brilliant red? I had never noticed this. Now why would you have red-tipped mandibles? Another question for someone to work on . . .

We headed into Manitoba and down off the not-very-precipitous mountain. Going north we passed through Riding Mountain National Park – a lovely forested mesa of much larger size. Reaching our cousin’s house near Roblyn, we planned a day or so at Duck Mountain (another “mountain”!) Provincial Park, for which I had secured a collecting permit. The park was richly forested with several lakes and marshes, and we found more of the previous North Dakota species. *Cordulia infuscata* was abundant and was landing on the dirt roads, possibly another case of seeking warmth. But it was over 70 degrees (ours, not theirs), and the necessity for warmth did not seem very great. We also took *Epitheca canis* and *spinigera* along the road, along with a female of *Somatochlora kennedyi* that Alisa found (we were just at the beginning of the *Somatochlora* season).

We found two surprises in the park. One was *Ischnura damula*, which I had not realized is such a northerly species (this was nearly 52°). In fact, *I. cervula* and *I. damula* are the two most northerly *Ischnura* in the New World.

The second surprise was *Coenagrion interrogatum*, which I had seen singly several times previously, but never in the numbers we now found them. They were in a roadside ditch flying with *resolatum*, which was less common. A trip with three *Coenagrion* (all of which I photographed) ain’t half bad!

We left through southeast Saskatchewan, where wheat fields gave over to strip mined coal. There were some good bugs at Moose Mountain Provincial Park, and I am certain we only scratched the surface.

The northern Great Plains are a seriously understudied part of North America. I urge any of you to visit this area, where, on both sides of the border, there are fine habitats interspersed with all that wheat. And it is a great place for birds. But that’s another story.

GATHERING USEFUL INFORMATION ABOUT THE SEASONAL ECOLOGY OF *ANAX JUNIUS*

Mike May and Philip Corbet

A large question mark hangs over the movements and destination of adults of *Anax junius* after they fly southwards from southern Canada and northern states of the US in fall. Likewise, little is known about the northernmost latitude in North America at which resident populations of larvae can overwinter. It is likely to take a very long time if such information is going to be accumulated solely by chance observations. Much better that a planned survey could be undertaken that offers a high likelihood of early success.

The knowledge that some populations of *Anax junius* (occupying the same pond) have two components, one resident and one migratory, derives from a classic study by Robert Trotter in southern Ontario (Trotter 1971). This elegant, quantitative study left no doubt that two components, differing in larval growth rate and adult behaviour were coexisting. A large factor in the success of this study (apart from Trotter’s skill
and industry) was the suitability of the study site for this kind of work. It is highly significant that Trottier delayed starting his field work for a worryingly long time (worrying for his supervisors as well as for him because it was his PhD project!), on the grounds that it would be fruitless to start unless he found a habitat that was likely to yield the needed information. His judgement in this matter was fully vindicated. As every field ecologist knows, the choice of a suitable habitat is crucial to the success of an investigation.

A habitat suitable for the elucidation of the seasonal ecology of *A. junicus* should contain a resident (overwintering) population of larvae and be susceptible to regular sampling for larvae and F-0 exuviae. Such a habitat would reveal the existence of a migratory population if one existed there. The main differences between resident and migratory populations (based on the southern Ontario study) are as follows: The resident population overwinters as half-grown larvae and completes larval development in about 11 months, between mid July of one calendar year and late June of the next year. After emergence during late June and early July, adults return to the natal habitat to reproduce. In contrast, the migratory population completes larval development in about 3 months, between June and September. After emergence in August and September, adults do not return to the habitat.

Routine sampling of larvae and exuviae might also throw light on an abiding mystery: the appearance of (fresh) F-0 exuviae at some ponds in the northern US in April and the appearance of teneral adults in March. The reasons why these findings are so puzzling, besides being incompatible with Trottier’s results are given on page 244 of Corbet’s 1999 book. There’s no doubt about the reliability of the records from March and April (made by Scott Wissinger and Hal White) but they do imply that a few F-0 larvae have been overwintering and that they have been able to complete metamorphosis at atypically low temperatures in early spring.

We see great promise in taking this project forward if suitable habitats, at different latitudes, and each associated with a keen observer, can be identified. Anyone who can help with this enterprise is asked to communicate with Mike May at mimay@rci.rutgers.edu, or John Abbot at jcabbot@mail.utexas.edu. It would be gratifying indeed if, after so many years, the seasonal ecology of one of North America’s best-known dragonflies could be elucidated.

Reference


Note by MLM: Most of the preceding was written about a year ago by Philip (you’ll recognize that inimitable Cambridge style), despite his having put my name first. I’d just like to add, on the basis of work last year and this spring, that the situation is probably complicated by year-to-year differences in *Anax* populations. This is accentuated by the fact that *Anax* do best in relatively small, fish-free ponds that are inherently unstable. I.e., they’re prone to dry up completely or nearly completely during droughts and may be more subject to temperature fluctuations (which affect development) than large water bodies. Also, during cold, rainy springs like the one we’ve had this year in the Northeast, northbound migrants may have a hard time of it, so larval populations of migrants might fluctuate markedly for that reason. All this makes it harder to identify ponds that are consistently useful, and that fact makes it important to have a number of sites being surveyed. I’ve tentatively identified a site in MD (at Patuxent Refuge, where Richard Orr has been working for years) and another in FL that may be workable, but both are a bit iffy for various reasons. John Matthews, who is a student of John Abbot’s at the U. of Texas, is currently looking ponds in Ontario, where Trottier worked, and in Texas. This approach has a lot of potential, despite its difficulties. I’m pretty sure that no one has studied the life history of any odonate species over a latitudinal and climatic range as great as that of *A. junicus*, and no one has tied in phenoology over such a range with migratory behavior. There’s a chance to do something pretty unique here, if people can help us find additional suitable sites or even, if you’re really interested and like working in mucky places on baking hot and miserably cold days, helping with

SHORT-TERM ECONOMIC TROUBLES AND THE POTENTIAL DESTRUCTION OF IRREPLACEABLE TAXONOMIC AND BIODIVERSITY TREASURES: THE UNIVERSITY OF NEBRASKA-LINCOLN CATASTROPHE

Roy Beckemeyer

Catastrophe is looming in the heart of the country. In response to budget shortfalls, the Chancellor of the University of Nebraska has made a number of major cuts, including the scrapping of all research
divisions of the Nebraska State Museum, including the Entomology Department’s internationally-known and respected program on Scarab Beetles that was run by Dr. Brett C. Ratcliffe and Dr. Mary Liz Jameson. They have built a program in taxonomy and systematics under the NSF’s PEET (Partnerships to Enhance Expertise in Taxonomy) Program that is a model effort. The activity was sufficiently respected that the UNSM (University of Nebraska State Museum) had been entrusted with the scarab collection from the Smithsonian (USNMNH — United States National Museum of Natural History). The program had produced large amounts of data, publications, and knowledge, and was especially noted for producing new and enthusiastic taxonomists. The budget cut at the museum amounts to $1.1 million, and includes doing away with 8 tenured faculty slots. A meeting on 31 March, 2003 between supporters of the state museum and the Chancellor was unsuccessful in staving off the cuts.

This is certainly a very sad state of affairs. Hopefully it is not the first of many such cuts across the country, but I suppose that it could be. Not only does this do severe harm to the study of taxonomy and biodiversity, but it puts at extreme peril the irreplaceable specimens that constitute over a hundred years worth of scientific work. Curation of the museum collections will become haphazard at best without active research staff working there on a daily basis.

I had originally planned to write this article about the great work that Brett and Mary Liz had been doing on their Odonata collection. I had visited there in 1998 to go through the collection in preparation for producing a list of Nebraska Odonata prior to our annual meeting in Valentine. While there, we talked about how to better preserve the collection (at that time, many of the specimens, some from the 1800’s, were still pinned). Over the years, they took this on as another PEET project, and had a number of undergraduates working to re-curate the collection, so that it is now housed in envelopes. They also entered the specimen information onto a database, and were planning to add images and mapping data. If the museum web site is still up, you will find the home page for The Nebraska Dragonfly Database at: http://www.museum.unl.edu/research/entomology/dragonflydb/dragonflydb.html

I suppose that there may yet be a miracle in the offing that will hold off the budget cuts to the museum, but I have seen very little positive evidence of this happening. As the economic problems continue across the US, I suppose we may see more of this sort of thing. It will be up to us to make our voices heard in opposition to such short-term solutions and long-term, permanent damage. Unfortunately, we may be shouting into the wind.

**DRAGONFLY FLIGHT TRICKS THE EYE**

*Insects' stealth tactic gains dogfight dominance*

(originally from NATURE; sent by Kathy Biggs)

Researchers have found dragonflies know how to make themselves invisible to airborne prey and territorial rivals.

They make themselves invisible by using a system even more sophisticated than the radar avoiding technology of America’s stealth aircraft.

Using ultra-precise positional sensing and flight control, a dragonfly can move in such a way that it appears to an enemy to be a stationary object blending into the background.

The “motion camouflage” technique allows the creature to stalk its victim undetected.

Scientists in Australia made the discovery after using stereo cameras to record territorial air battles between rival male dragonflies.

By studying the insects in three dimensions, the researchers established how motion camouflage works.

They described how an attacking dragonfly adjusts its position so that its image always occupies the same spot on the target’s retina. Camouflaged against the background, the dragonfly becomes invisible even though it is moving.

The scientists, led by Akiko Mizutani, from the Australian National University in Canberra, wrote in the journal Nature: "Deployment of this sophisticated technique by the oldest airborne predator tricks the victim’s retina into perceiving the stalker as stationary even while it darts about in pursuit."

The researchers reconstructed 15 three-dimensional dragonfly flight trajectories, six of which showed clear evidence of motion camouflage.

In many cases, the pursuing dragonfly flew away from its rival rather than towards it in order to maintain the disguise. Sometimes a dragonfly would imitate near and far fixed objects during a
single pursuit, showing it could combine different types of motion camouflage.

DIGITAL ODONATOLOGY IMAGING – WHAT MIGHT THE FUTURE HOLD?

Roy Beckemeyer

Digital imaging has already impacted Odonatology significantly. Witness the Digital Dragonflies Web Site, and the great digital macrophotographs of odonates that are seen in increasing numbers. Canon and Nikon are both finally producing (almost reasonably-priced) digital camera bodies that will accept their 35 mm film format lens systems so that slide photographers are beginning to go straight to digital rather than scanning their slides.

At the risk of joining the ranks of the hundreds of writers who put out those forecasts of what our lives will be like in the future that prove to be so devastatingly inaccurate (remember the Sunday supplement and “Popular Mechanics” articles that predicted robots in the kitchen and automated cars that drove themselves?), I thought it might be interesting to speculate on where digital image technology might take Odonatology.

There are (currently very expensive) imaging systems on the market today that attach to a microscope and that can take pictures that are montages of separately focused images that result in a totally in-focus image of the subject. The system controls the fine-focus of the scope and uses image processing and automatic focusing technology to identify and merge successive in-focus portions of the image into one final picture. The results look very much like those scanning electron microscope pictures of insects - but much better, since they are in color and the subjects don’t have to be specially coated. These systems can also be set up to provide dimensions of the object - that is, a set of numbers that give the three-dimensional coordinates of the object imaged. This allows you to build one of those three-dimensional computer-aided design (CAD) three-d images that can then be digitally manipulated on a computer screen. You can use your mouse to turn the image around and look at it from all sides and directions, digitally spinning it around. (Search the internet for virtual three dimensional images – the technique is used quite a bit in vertebrate paleontology to look at dinosaur skulls, for example.)

It can’t be too far out to imagine this technology eventually being put together into a portable camera that you could take into the field, hand hold, and use to take pictures in which every part of the visual image is in focus, and in addition, to generate a virtual image that can be adjusted by a little button on the camera so that you can look at it from different angles. Combine this with a prerecorded set of images in a catalog, and image processing software, and the dragonfly (or bird, or butterfly, or flower, for that matter) could be automatically identified for you. (For the taxa that are difficult to tell apart without close inspection of genitalia or terminal appendages, a system on your microscope – or a close-up zoom lens on your camera - could do the same thing for critical parts of the dragonfly’s anatomy, giving you a virtual image of the cerci, for example, and a comparison with the catalogue values of cerci geometry stored in the camera’s memory to identify the specimen to species or subspecies level.)

Of course, all this would also include digital data attached to the images that would include GPS information on locality, including latitude, longitude, and elevation, that would also be tied to a geography catalog that would automatically enter political geographic information such as state and county, and directions on how to get to the place. The temperature, relative humidity, and solar radiation levels would have been attached to the data set by the sensors in the camera as well, and all this information automatically entered into your collection database by wireless transmission to your mainframe computer. Each image would also have little “buttons” which, when your mouse pointer was placed onto them, would produce a visual overlay or an audio pronunciation of the taxonomic information, place of collection, and so on. No need to ever write field notes, as you could have dictated them into the camera as you took the picture.

Well, that’s enough prognosticating. Now, why in the heck did those slides I took of Cordulegaster dorsalis deserticola at Antelope Springs at the DSA meeting only include one that was focused correctly? Darn! And I thought I had those strobe flash settings figured out – that slide is pretty dark...

ILLOTUM THERMOMETER

Kathy Biggs (from e-mail)

I’ve been watching the Cardinal Meadowhawks, Sympetrum illotum, for 6 years now on my
backyard pond here in Sebastopol, Sonoma Co., CA. The pond is right outside my kitchen window: I've found that I don't need to look at a thermometer to know the temperature; I just need to look out at the pond:

If it is sunny, calm and summer and no Cardinal Meadowhawk is visible, it is less than 63 F.

If a Cardinal Meadowhawk is perched in the sun, it is between 63 to 80 F.

If a Cardinal Meadowhawk is perched in the oblique position in the sun, it is over 80 F.

If a Cardinal Meadowhawk is perched in the shade, it is over 90 F.

Really!

NOTES ON AN EPIAESCHNA HEROS FEEDING SWARM

Jason Bried

_Episæchna heros_ (Swamp Darter) is a huge insect. So when you stumble upon hundreds of adults swarming over a 200m stretch, it grabs your attention.

Such was the case on 28 May 2003 at the Noxubee National Wildlife Refuge in east-central Mississippi, where I was sampling vegetation and surveying the adult odonate community along a 200m belt transect running through a moist ditch bordered by woodland and leveed impoundments. I had been conducting odonate abundance surveys here for a few weeks prior as part of a larger research project, and this Swamp Darter display was not only a first for that survey, but also a first for me at any other time or where. Even as I drove up to the site, the dense frenzy was visible from a distance, looking something like a haphazard flock of low-flying mid-sized birds.

The maximum surface water depth in the ditch at this time was 12cm. The ditch plant community is a mixture of rushes _Juncus_ spp., true sedges _Carex_ spp., and vines (e.g., _Campsis radicans_, _Brunnerichia ovata_). Along the north edge is a floodplain forest, interspersed with seasonal pockets of standing water and dominated by such characteristic southeastern bottomland hardwoods as hickories, oaks, elms, red maple, sweet gum, tupelo, and hornbeam. On the south side, an earthen levee slopes to ~1m above the ditch, separating the ditch from a series of moist-soil impoundments (flooded to ~0.5m at the time). These units are hydrologically manipulated to promote breeding and feeding habitat for migratory waterfowl.

On 28-May, I tallied individuals of all adult dragonfly species encountered along a 200m distance, stopping every 20m to probe the vegetation for damselflies. The count took place between 1230-1300 hours, under partly cloudy skies (30-60% cloud cover), 29.9°C average air temperature (taken over 30 min.), 40.6% average humidity (taken over 30 min.), and 0.3m/s average wind speed and 0.7m/s max. wind speed (over a 2 min. interval). Weather data was recorded using a Kestrel 4000 hand-held weather station. The ditch receives full insolation throughout the day. Between early May and mid-June, the relatively abundant (>10 individuals on two or more sampling dates) species included _Erythemis simplicicollis_, _Ischnura posita_, _Libellula cyanea_, and _Pachydiplax longipennis_. Less frequent or single count species were _Anax junius_, _Calopteryx maculata_, _Cordulegaster obliqua_, _Dromogomphus spinosus_, _Epitheca cynosura_, _Gomphaeschna furcillata_, _Gomphus exilis_, _Ischnura hastata_, _Lestes disjunctus_, _L. rectangularis_, _Libellula incesta_, _L. lydia_, _L. semiscilata_, _Pantala hymenaea_, _Sympetrum ambiguum_, _Tramea carolina_, and _T. lacerata_. Three _Arigomphus maxwelli_ were taken from a riverine overflow marsh nearby. A number of other species were seen in the adjacent moist-soil units (e.g., _Celtithemis eponina_, _Enallagma trivatum_, _Epitheca princeps_, _Ischnura ramburii_, _Libellula vibrans_, etc).

A total of 128 _Episæchna heros_ were tallied on 28-May, which may be a gross underestimate considering that I had to devote attention to the entire odonate community, not to mention the difficulty in keeping count amid the Swamp Darter's aggressive stop-go acceleration and criss-crossed flight paths. These same reasons could have forced counting individuals more than once, and hence this number could be an overestimate instead. Interestingly, on three sampling dates before and after this "event" (8, 13, and 22-May, 4, 8, and 13-June), a range of only 0 to 11 Swamp Darters were observed on any given date...quite a contrast to the 128 tallied on 28-May!!

If it was a feeding frenzy, then the food supply should not have been drastically different on 28-May, especially since the time-of-day sampling interval, water depth, and weather were similar among all seven dates. Did it possibly have something to do with the day-to-day weather patterns leading up to 28-May? Interspecific competition probably did not cause the spike, since other abundant co-dominant dragonflies were found in similar numbers before, on, and after 28-May. For example, _P. longipennis_ was tallied at 77 and
85 individuals on 28-May and 4-June, respectively. In the surrounding bottomland forests, the Swamp Darn population seemed sparse. Perhaps in the herbaceous ditch and moist-soil units they are taking advantage of the abundant open space resources not found in the enclosed bottomland. Indeed, at mid-morning one day in April I witnessed another Swamp Darn feeding swarm (but with far fewer individuals) along a sunny stretch of dirt road bordered by swamp forest on both sides. These large animals could be taking advantage of the greater space and perhaps higher prey concentration afforded by these open areas. But this still doesn’t explain why such a high concentration on a single date. Even if 28-May was their flight season peak, the window of time between sampling visits seemed too narrow (i.e., as close as 6 and 7 days before and after) to account for such variation. Obviously these 128 Swamp Darners weren’t making an effort to avoid intraspecific competition. It seemed more the opposite. Have studies shown competitive facilitation within adult odonate populations? In other words, is there documented proof that individuals within a species work together to perpetuate their own population, such as by finding greater predator protection strength in numbers or by increasing foraging capacity?

Last summer in the delta, I observed a migratory swarm of *Pantala flaveiscens*, but that was different, though no less spectacular. Although I’ve limited experience studying the odonates, the high number of *Euphaeschna heros* within a localized area seemed like an unusual and interesting occurrence. But I recognize that other people have probably witnessed (or know of someone who has, or, better yet, know of pertinent literature) similar activity, at least for other species, and I’d welcome any info, explanatory or otherwise. I’ll be hitting the library in my spare time.

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**GENOMIC TISSUE LIBRARY OF Odonata; A CALL FOR SPECIMENS**

T. Heath Ogden and Michael Whiting
Department of Integrative Biology, Brigham Young University, Provo, Utah 84602, USA,
<heath_ogden@byu.edu>
Department of Integrative Biology and Bean Life Science Museum, Brigham Young University, Provo, Utah 84602, USA,
<michael_whiting@byu.edu>
Website: http://odonata.byu.edu

Dragonflies and damselflies are among the most ancient of living creatures. Fossil records, representing possible ancestors and closely related groups, date to Carboniferous times (300 million years ago) and were among the first insects to have taken flight. The majority of these lineages are now extinct and around 6500 species of Odonata survive today. Given the rate at which wetlands are disappearing, we have a unique opportunity to document the present odonate diversity in order to better understand and appreciate odonate and insect evolution.

We have begun an exciting, novel, and much needed project to store preserved specimens of dragonflies and damselflies for current and future molecular research. Our lab has successfully created the largest and most diverse genomic tissue libraries for Ephemeroptera (mayflies), Plecoptera (stoneflies), Dermaptera (earwigs), Grylloblattodea (icebugs), Mantodea (preying mantids), Phasmatodea (walking sticks), Mecoptera (scorpionflies), Siphonaptera (fleas), and Asilidae (robinflies), among other groups. We have facilities to store the tissue samples, extracted DNA template, and specimens for long-term scientific research. The tissues will be made available to other investigators for future studies under collection policies.

Although most odonates are collected and preserved using acetone treatment, we have investigated DNA yield for acetone preserved tissue versus alcohol (ETOH or other) preserved tissues, and our opinion and suggestion is that alcohol is superior for fixation and preserving tissue for DNA extraction. Even though some have shown that DNA work can be done from acetone dried specimens (only successful for multi-copy and/or mitochondrial genes), we want to have tissue that will be useful for all types of DNA analysis, including complete genome sequence recovery. We believe that this will enable all other researchers to have good tissue that may be worked on in future research. Therefore we would suggest that after collection, which can be done in the normal fashion (into envelopes), the specimens be fixed in alcohol as soon as possible. If you run into problems with shipping alcohol, we suggest emptying the container before preparing the package (a cotton ball soaked with alcohol may be placed inside the vial to maintain humidity). If you need any more assistance or would like us to pay the postage, please do not hesitate to contact Heath Ogden.

We have two immediate purposes for the obtained odonate specimens. First we want to investigate the relationships of the basal pterygote lineages (Ephemeroptera, Odonata, and Neoptera). The phylogenetic position of Odonata among the other orders has been controversial, and three main theories exist: (1) placement as sister group to Ephemeroptera (=Paleoptera); (2) placement as the most basal pterygote lineage; and (3) placement as sister to Neoptera. Second, we plan to address the
higher-level phylogeny of Odonata using DNA sequence information combined with morphological data. Our goal, for the next year, is to sequence a wide range of exemplar taxa for multiple genes (~8 markers), combine this information with morphological data (collaboration with Andy Rehn), and use these data to gain new insights into odonate systematics and evolution.

In conclusion, now is the time to preserve and document the wonderful diversity of dragonflies and damselflies that occur throughout the world. Past phylogenetic studies have provided important information on this group of insects, which have been useful in addressing a number of systematic concerns. We hope to add to this knowledge through a comprehensive molecular and morphological analysis. The increased knowledge of the phylogeny of this group could help explain other important questions, such as evolutionary history, behavior, biogeography, conservation, and ecological diversity. It is a bold, exciting, and novel undertaking in which we invite all to participate, creating the most diverse and comprehensive collection of odonate tissues into a centralized library that will serve future research for all odonate investigators for decades to come.

review: DRAGONFLIES AND DAMSELFIES OF CALIFORNIA. by TIM MANOLIS.

reviewed by Nick Donnelly

This excellent guide will be essential for anyone on the Pacific Coast of North America. The guide begins with a morphological summary, and a lengthy and thorough discussion of behavior, reproduction, life cycle, and related topics. Manolis gives useful tips on identification, noting that it is essential to net and examine many species in order to identify them properly. He warns cogently against using color alone for identification—a warning that is all too necessary for dragonfly students recently recruited from the butterfly or bird world.

The size of the guide is 4 ¼" by 7 ½", or conventional pocket size. There will be little excuse for leaving this book behind when one heads for the streams.

Manolis has provided marvelous color paintings of each species, nearly all embellished further with inset enlargements of diagnostic structures. These fine illustrations are far more useful than the excellent photographs that are used in nearly all other guides. For each species there is a range map (unfortunately truncated at the state line) and a concise description.

What I like especially about this guide is the abundant helpful tips for identification. Manolis has achieved a marvelously complete presentation; the beginner will find this guide essential, and the veteran will keep a copy handy.

MINUTES of the 2003 DSA MEETING

Sid Dunkle, Secretary DSA

The business meeting for 2003 was held in the Granzella's Hotel Conference Room, Williams, California, during the evenings of 20-21 June 2003. President Dennis Paulson thanked the organizers-Kathy and Dave Biggs, Tim Manolis, and Andy Rehn-on behalf of the DSA for hosting the meeting. Indeed it was a good meeting, with 66 people attending all or part of the proceedings. Treasurer Jerrell Daigle distributed the collector's item DSA meeting buttons to all present, this years button featuring the California endemic damselfly Zoniagrion exclamatorium (Exclamation Damselfly). Special "Blue Ribbon" buttons were presented by Kathy Biggs to Dennis Paulson and Rosser Garrison for publishing their seminal paper on the distribution of Pacific Coast Odonata.

Treasurer Jerrell Daigle stated in his report that DSA currently had about $10000 in its bank account, which will be reduced to about $8000 after publication of the 2003 issues of Argia and BAO. Dues should be sent directly to Jerrell. Now that DSA has been incorporated as DSA Inc., DSA should be exempt from New York state sales taxes eventually. The minutes for the 2002 DSA Meeting in West Virginia, previously printed in Argia, were approved by an affirmative vote of all present. Steve and Marcia Hummel proposed that the 2004 DSA Meeting be held in northeastern Iowa, beginning on July 8, which proposal was enthusiastically accepted. Jerrell noted that a meeting place somewhere in the southwestern USA was needed for 2006.

Jerrell Daigle reported that the Southeastern Regional Meeting, held in LaFayette, Georgia, produced Gomphus consanguinus (Cherokee Clubtail) and other good catches in spite of considerable flooding. Next year's Southeastern Regional Meeting will be held at Mammoth Cave National Park in Kentucky, hosted by Carl Cook. Nick Donnelly reported that bad weather prevented much collecting at the Northeastern Regional Meeting. Steve Valley reported that considerable
attention was given to the overharvest of dragonfly larvae for fish bait in the Pacific Northwest at the Northwestern Regional Meeting held in Salem, Oregon. George Harp reported that the Arkansas Meeting had good collecting, with *Nekalennia integrillosis* (Southern Sprite) being new for the state. Terri Gallion is interested in organizing a Southwestern Regional Meeting.

New officers elected during this meeting were Steve Krotzer, President-elect, and Steve Hummel, Regular Member.

Nick and Ailsa Donnelly, Editor and Assistant Editor of *Argia* and the Bulletin of American Odonatology, noted that 400 copies of *Argia* are currently printed for each issue, enough to start printing them by offset printing methods. Suggestions are needed as to the feasibility of this. Color illustrations can be used both front and back of *Argia*, and JPEGs are needed for this purpose. Nick reminded us that DSA publications can print articles on the status of taxonomic names, but not publish any new names.

Mike May, President of the World Dragonfly Association, discussed the benefits of joining WDA, with dues currently at US $52 with the journal or $23 without the journal. The next symposia will be in Spain, and then Namibia in southwest Africa. Mike also mentioned that membership in the other international dragonfly society, Societas Internationalis Odonatologica (SIO) would offer similar benefits to all interested in Odonata.

Presentations given on the evening of 21 June included 1) Rosser Garrison discussed his work on *Hetaerina* (Rubespots) and the related tropical American genus *Mnesarctes*. He and Natalia von Ellenreid are also presenting a proposal to the Zoological Names Commission on retaining the names *Gynacantha* and *Triancanthagyna* (Two-spined and Three-spined Darners) in the sense that most odonatists are currently using these names. Rosser and Natalia are also working on a fully illustrated Key to the Genera of New World Odonata, which will be bilingual in both Spanish and English.; 2) Steve and Mary Jane Krotzer gave a relaxing music/photo power point presentation on Odonata; 3) Heath Ogden discussed the Brigham Young University's project on the Genomics of the Odonata. Heath still needs specimens of some rare families for DNA analysis.; and 4) Ken Tennessen showed examples of various devices for collecting Odonata larvae.

New President Roy Beckemeyer again thanked the organizers of this productive meeting, and adjourned the meeting.

REQUESTING MISSISSIPPI ODONATA INFORMATION

Jason Bred, Lloyd Bennett, Richard Brown

The fauna of Odonata in Mississippi has been poorly surveyed. Dot-map data from Donnelly (2002) indicated 114 species, 493 total records, and an average of 9.7 records per county with 37% of the total 82 counties lacking data. In an effort to consolidate and update faunistic data for Odonata in Mississippi, this note is a solicitation for any information on MS records that anybody is willing to share.

We are particularly interested in attaining records from obscure publications, electronic databases, museum collections, etc, and from folks willing to donate data from their personal collections and from communications with others.

Initial groundwork in compiling data and specimens has already begun, and any contributions from readers will be integrated with our compiled data and materials. Since an endeavor like this has no real end-point, the projected time schedule is ongoing. To help achieve this continuity, the Mississippi Entomological Museum at Mississippi State University is developing an electronic database, which in addition to the DSA, can serve as an "official" depository for Mississippi odonate records. We ask that any contributions be for collected specimens only, not observations (we'd be happy to take donated specimens; they would be stored in the museum). At present the museum database is not set up for web sharing, but hopefully this will come online in the future.

The task on our end is to increase collections of Odonata to obtain state-wide data, contact and encourage professional and hobbyist collectors from around the state to supply odonate records for input into the database, conduct an extensive literature search, and advertise further in other dragonfly-specific newsletters and entomological society newsletters, listserves, and webpages to maximize gathering of information. We're using the latest DSA state list as a base map to work from. Within a couple of years, our objective is to publish an updated state species list and a detailed county-by-county descriptive status. Information in this summary will be used with permission and proper acknowledgements.

The ultimate goal is to have a better understanding of Mississippi's Odonata faunistics, and, to provide an education, motivation, and reference tool for students, collectors, and researchers alike.
Contact info:

Jason Bried, Dept. of Biological Sciences, Mississippi State University, Rm 130 Harned, PO Box GY, MS State, MS 39762, jtb117@msstate.edu or jasonbried@hotmail.com (662) 325-7937

Reference:


BULLETIN OF AMERICAN ODONATOLOGY NOTICE: VOLUME 7, NUMBER 2:

REVISION OF THE ORDER ODONATA IN CUBA

Adrián Trapero Quintana and Carlos Naranjo López, Departamento de Biología de la Universidad de Oriente

ABSTRACT An annotated list of 81 Odonata species from Cuba is herein presented, including 40 collected by us (357 specimens) during a period of more than 10 years. Specimens are deposited in the Charles Ramsden Museum Entomological collection of the Universidad de Oriente. Ecological data, geographical distribution and new localities are included.

FREE ODONATA REPRINTS!

Recently the Biological Society of Washington decided to get rid of all its copies of back separates, and as a consequence the Entomology Section at the National Museum received stacks of some old papers. In an effort to get these, and some others that have accumulated, into the hands of workers that might use them, they are being offered here (titles somewhat abbreviated).


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 $3.00 per issue; these do not include postage; see below.

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**Binghamton, New York**

**Vol. 15, No.21, 1 Aug. 2003**

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*Macromia magnifica.* We saw these at the California meeting (Photo by Rod Miller; used with permission)

*Gomphus lineatifrons* – Georgia DSA meeting. (Photo by Giff Beaton; used with permission)