The American Arachnological Society met for the 25th time in the cozy New Hampshire town of Keene. The meeting was attended by 99 people from all over the USA and from Canada, Germany, and New Zealand. Those arriving Saturday met old friends and made new friends while enjoying a buffet with a southwestern flavor. Paper sessions started Sunday morning and was followed by an afternoon of poster presentations. After dinner, participants gathered to view and participate in an informal evening of slides and videos. Jerry Rovner had everyone playing “Name That Spider” based on descriptions people had given him while on duty as an AAS spider expert.

Oral presentations filled Monday, with breaks for the group photo and a picnic lunch on the College grounds. That evening we were treated to a BBQ at nearby Otter Brook State Park, where there were many outdoor activities to refresh and energize previously sedentary arachnologists. Some took kayaks out on the lake while others swam in the cool New England water. A rousing game of Ultimate Frisbee (Frisbee football) was organized, and everyone feasted on good food. Tuesday morning was filled with research talks and Rick Vetter giving us a glimpse of the 2002 AAS meeting in Riverside, California. In all, 51 presentations (36 talks and 15 posters) covering a broad range arachnological research were given. Over half of the oral presentations utilized computer technology.

After the Business Meeting on Tuesday afternoon, we were treated to a fine closing banquet. Winners of the student paper competition were announced, and President Fred Coyle paid tribute to the contributions and memory of the late Bill Peck. Once again, auctioneer George Uetz and his evil assistants helped show banquet attendees that they could not exist without owning the treasures presented for the annual Vince Roth AAS Auction. At one point the identity of Simon Pollard was questioned as he provided his book “I Am A Spider” for bidding. Jerry Rovner had submitted his copies of McCook (Vols. I & II) which significantly added to the funds collected for the student research fund from another successful AAS auction.

The field trip Wednesday to various sites in the White Mountain National Forest allowed some participants to experience a New England thunderstorm. This was a well-run and informative meeting with great food and an unhurried pace. We all thank Karen and her aids (mostly Beth Jakob’s grad students; Christa Skow, Chad Hoeffer, Liv Baker, Jeremy Houser, Kate McHugh, Emma Kelty, Lisa Ullman) for a fine meeting.
Ingestion in spiders
James Arnold, Marshall University

This is a report of preliminary microanatomical studies of mouthparts in several labidognaths and one orthognath spider considered from the standpoint of food manipulation and the consequences of a liquid diet. Structurally, the chelicerae, pedipalps, labium, and labral transverse lamellae enclosing a space continuous with the esophagus. The liquid fraction of the purée passes through while solids are accumulated and cast out for reprocessing or disposal. In the animals studied the pharyngeal musculature appears able only to alter the shape and attitude of the pharynx. Swallowing and fluid regurgitation appear possible only through the action of the proventricular pump.

Systematics of the trapdoor spider genus Aptostichus
Simon (Araneae: Mygalomorphae: Cyrtocruenidae)
Jason Bond, The Field Museum of Natural History

This systematic study describes 28 morphologically distinguishable species of the predominately Californian trapdoor spider genus Aptostichus Simon, 1890, twenty-five of which are newly described. List 2. Quantitative and qualitative morphological characters were used to propose a preliminary phylogeny for this genus. A parsimony analysis in which all characters were equally weighted resulted in 76 trees of equal length (212 steps, CI = 0.38, RI = 0.72). Alternative solutions were explored using implied weights for an array of concavity function constants. Analyses with steep to moderate concavity functions (k = 2-4) resulted in nine trees of equal length (216 steps, CI = 0.38, RI = 0.72). The preferred tree topology (implied weights, k = 2) recovers four monophyletic clades. The remarkable amount of relative taxonomic diversity and high density. However, many of the data on which this hypothesis is based come from studies of a single ecomorphotype and habitat type. The spider assemblage at any particular locality likely reflects the history of the site as well as the ecology of the spider species. Spiders were captured using visual searches, pit-fall traps, and litter extraction. For this analysis, comparisons were made among six different localities representing tall grass prairie and three forest types. Species-list similarity was computed using the Morisita-Horn index. Assemblage similarity was also compared by categorizing the spiders by their foraging guild and body size. The size distribution of west Texas area was similar at all sites. Foraging guild composition at the forest sites was consistent, and distinct from the prairie site. Few clear patterns emerged from the analysis of species-list similarity indices. In particular, there seems to be little direct similarity between the spider species captured and the overall vegetation classification of the site.

Presence of Harvestmen Protect Brussels Sprouts from Insect Pest Damage
Sarah Bradbury & Alan Cady, Miami University

Chemoecological studies have shown that harvestmen are important predators of arthropod pests. Twenty experimental enclosures enclosing brussels sprout plants, (ten enclosures with and ten without harvestmen present) were maintained and observed. Plants in enclosures holding harvestmen had greater growth, less damage, and greater biomass. A supplementary energy source (sectioned earthworms & mealworms) was a controlled variable within the experimental design, and it was given twice a week. Harvestmen remained longer in the enclosures with the supplement, producing greater plant biomass than the enclosures without supplement. (Ashby, J. 1974. A study of the arthropod predation of Pieris rapae L. using serlogical and exclusion techniques. J. Appl. Ecol. 11:419-425.; Dixon, P. & R. McKinlay. 1989. Aphid predation by harvestmen in potato fields in Scotland. J. Arachnol. 17:253-255; Halaj, J & A. Cady. 2000. Diet composition and significance of earthworms as food of harvestmen (Aranhida:Opiliones). Am. Midl. Nat. 143:487-49)

Comparing Spider Assemblages Among Habitats
Richard Bradley, The Ohio State University

The spider assemblage at any particular locality likely reflects the history of the site as well as the ecology of the spider species. Spiders were captured using visual searches, pit-fall traps, and litter extraction. For this analysis, comparisons were made among six different localities representing tall grass prairie and three forest types. Species-list similarity was computed using the Morisita-Horn index. Assemblage similarity was also compared by categorizing the spiders by their foraging guild and body size. The size distribution of west Texas area was similar at all sites. Foraging guild composition at the forest sites was consistent, and distinct from the prairie site. Few clear patterns emerged from the analysis of species-list similarity indices. In particular, there seems to be little direct similarity between the spider species captured and the overall vegetation classification of the site.

Surface density and nocturnal activity in an assemblage of scorpions from west Texas
Christopher Brown1, John Davis2, Daniel O’Connell1 & Daniel Formanowicz1, 1SUNY College at Fredonia; 2Urban Fish and Wildlife Office, Cedar Hill, TX; 3University of Texas at Arlington

Gary Polis has suggested that scorpions are an ecologically important component of arid ecosystems because of their high diversity and high density. However, many of the data on which this hypothesis is based come from studies of a single ecomorphotype (relatively large burrowing species) living in a single habitat type (sandy deserts). Here we look at a scorpion assemblage from a different habitat, rocky desert thornscrub, in which the majority of individuals do not burrow. We studied surface density, nocturnal activity, and biomass at a number of sites in the Edwards Plateau of west Texas at Chandler Independence Creek Preserve. A total of 8 species of scorpion co-occur at this site: one buthid, Centruroides vittatus; one diplocentrid, Diplocentrus sp.; and 6 vaejovids: Pseudowroctonus apacheanus, Paruroctonus gracilior, Vaejovis waueri, V. coahuilae, V. crassimanus, and V. russelli. This number is comparable to other arid North American sites. The three numerically dominant species, C. vittatus, V. waueri, and Diplocentrus sp., composed >98% of all individuals during daytime searches, while C. vittatus accounted for >90% of individuals active at night. Of these, only Diplocentrus sp. burrows. Surface density and biomass were generally highest in spring and fall, particularly for C. vittatus and V. waueri, although temperature had little effect on these patterns. Species diversity and evenness, as measured by the Shannon indices, were higher than most other scorpion assemblages. However, population- and community-level densities and biomasses were 1-2 orders of magnitude lower than has been reported for other arid-zone scorpion assemblages. Thus, scorpions are likely to be less important in community function here than at sandy desert sites, if importance is a function of density and biomass. We suggest that scorpion importance therefore is dependent upon habitat type and the ecology of the individual species.
Few field-based experimental studies have tested directly for exploitative competition with young stages of cursorial spiders. *Pardosa moesta* Banks and *Pardosa mackenziana* (Keyserling) coexist within the leaf-litter of deciduous forests in central Alberta, their life-cycles are nearly identical, and young instars are of a similar size and weight. Therefore, there exists the potential for inter- and/or intraspecific exploitative competition to play a role in governing populations of these species. An experiment was designed in which *P. moesta* and *P. mackenziana* spiderlings were stocked at natural and 2 x natural densities, and in different combinations (single or both species present), in a series of 0.25 m² arenas placed on the forest floor. Spiderling mass gain and survival, and changes in the prey base (Collembola) were measured over a six-week period (late July until mid-September). Results provided no support for exploitative competition as survival and mass gain of spiders was unaffected by the experimental treatments. High rates of mortality suggest that factors such as cannibalism and intraguild predation may play a role in this system. Treatments containing spiderlings also contained significantly fewer Collembola compared to control arenas that were not stocked with *Pardosa*. This result further supports the importance of cursorial spiders in leaf-litter food webs.

**Discrete Habitat Refugia in Corn to Promotes Generalist Predatory Arthropods and Increase Yield**

Alan Cady¹, John Usis², ¹Miami University; ²Youngstown State Univ.

The generalist predatory arthropods occupying crop fields are potential agents of biological control. The endemic species comprising this predator community are those adapted to the specific microclimates and ecosystems. Unfortunately, conventional tillage and harvesting operations are cyclical and destructive events, forcing the native generalist predator community to re-colonize these fields each year. Supplying discrete habitat refugia is a simple and inexpensive means of reducing the impact agricultural operations exert on populations of predatory arthropods in agroecosystems by providing them places to live and reproduce. Since these small piles of straw placed between crop rows had an effect on spider populations in soybeans (Halaj et al. 2000), the influence of refugia in corn could be greater considering the drier, more open structure of corn. Six one-third hectare conventionally-tilled fields were planted with corn. Ten discrete straw habitat refugia of two sizes (1X0.5 m & 2X0.5 m) were systematically positioned in each plot along with 2 control sites. Pitfall traps were placed along cardinal coordinates; 4 traps at 2-m from the refugia and 4 traps at 5 m away. Preliminary results indicate there were similar numbers of spiders around sites near a refugium versus control sites, and spider numbers did not differ between ‘close’ or ‘far’ pitfall traps nor between large or small refugia in sites with refugia were significantly higher than at control sites. (Halaj, J. A. Cady, and G. Uetz. 2000. Modular habitat refugia enhance generalist predators and lower plant damage in soybeans. Environ. Entomol. 29(2):383-393)

**Euscorpius balearicus** Caporiacco, 1950, stat. nov.: molecular (allozymes and mtDNA) and morphological data support the existence of an endemic scorpion species on the Balearic Islands (Scorpiones: Euscorpiidae)

Benjamin Gantenbein¹, Michael E Soleglad, Victor Fet², ¹University of Berne; ²Marshall University

The geographic variation of the circum-Mediterranean distributed scorpion species *Euscorpius carpathicus* (L.) was traditionally analysed using morphological characters such as trichobothrial patterns, which resulted in 23 valid subspecies; however, the validity of these subspecies remains unclear. Here, we focus on *E. carpathicus* populations from the Western Mediterranean and provide new molecular evidence that the populations from the island of Mallorca (Balearic Islands, Spain) represent a highly divergent lineage, which is separated from *E. carpathicus* populations from the mainland of France (Vaucluse) and Italy (Liguria and Piemonte). This divergence is confirmed by morphological analysis. Moreover, allozyme and mtDNA divergences (about 10%) confirm our expectation that the Balearic island populations became isolated from the mainland about 5 Mya. Since the refilling of the Mediterranean Basin and, therefore, have to be considered autochthonous. This hypothesis is additionally supported by the comparison of the genetic differentiation between artificially transplanted island populations and mainland populations in the congenic species *E. carpathicus*.
Sexual cannibalism and its consequences for male *Argiope aurantia*

Matthias Foellmer, Concordia University

Spiders of the genus *Argiope* are famous for their sexual cannibalistic habits and their pronounced sexual size dimorphism. Whether a male is at risk of facing a cannibalistic attack depends on whether he encounters a penultimate female close to the final molt (with which the male tries to copulate during her molt) or whether he encounters an already adult female that may attack him. Here, we investigate sexual selection operating on male phenotypes in the species *Argiope aurantia* using a controlled laboratory experiment. We introduced one virgin male to a virgin female and distinguished between five selection episodes: male crossing the web; first courtship; first insertion; second courtship; and second insertion. Males were at greatest risk of being attacked during the first insertion (75 out of 97), and 22 (29.3%) of the attacked males were killed. This was also the only episode where significant patterns emerged. Male leg length (measured as the combined length of patella and tibia of the first leg), but not prosoma width significantly predicted the likelihood of being attacked, with males that have longer legs being at greater risk. However, long insertion durations and (over and above normal ratios of male size to female size) were significantly associated with the risk of being killed. Overall during this episode, this led to significant selection favoring short insertion duration. Additionally, a male’s fate may be determined more by the size of the female he encounters than by his own.

The relation between the outer cover of the egg case of *Argiope aurantia* (Araneae: Araneidae) and the emergence of its spiderlings

Matthew Foradori, Jacqueline Kovoor, Myung-Jin Moon, Edward Tillinghast, Univ. of New Hampshire; Lab. de Zoologie-Arthropodes, M.N.H.N.-C.N.R.S.; Dankook Univ.

To emerge from the egg case, spiderlings must penetrate a tightly woven outer cover composed primarily of large-diameter cylindrical gland fibers and small-diameter fibers, likely of aciniform gland origin. They accomplish this using enzymatic digestion and masti- cation to form a communal hole in the outer cover. The involvement of proteolytic enzymes in this process was demonstrated by zymography of spiderling homogenates and washes made from the edges of holes. Specific sources of proteases is unknown, but histological examination of spiderling sections indicates that the digestive tract, venom glands, and gnathocoaxal glands are all functioning at the time of emergence from the egg case. Observations on edges of holes indicate that spiderlings are able to solubilize the small-diameter fibers completely, but cylindrical gland fibers only partially. In the outer cover, cylindrical fibers are composed of numerous fibrils embedded within a matrix. Spiderlings appear to be unable to solubilize the fibrils, but digestion of the matrix allows the spiderlings to push the fibrils aside to create the opening.

Synaptic interactions within peg sensilla of scorpion pectines: what do they mean and where do we go from here?

Douglas Gaffin, University of Oklahoma

Pectines are unique, midventral sensory appendages that help direct mating and food-finding behaviors in scorpions. Dense two-dimensional arrays of bimodally sensitive (chemical and mechanical) peg sensilla form the primary sensory structures on pectines. Several qualities of peg sensilla make them well suited to electrophysiological investigation, including accessibility, stability of extracellular recording sites, and the specific source of neurotransmitters is unknown. Cross-correlation analysis of spontaneous neural activity shows signs of synaptic interactions between sensillar neurons in all species examined to date (*Paruroctonus mesaeensis, Hadrurus arizonensis, Centruroides vittatus*) representing three families and two subfamilies, both sensory and inhibitory interactions have been observed, as well as possible dyadic synaptic arrangements. Computer simulations of cross-correlograms are consistent with experimental data and may help provide additional insight into functionality of synaptic connections. Such intra-sensillar interactions, coupled with the topographic order of peg sensilla and their CNS projections, may allow scorpions to precisely resolve microfeatures of chemical stimuli. Additional questions that can be addressed via electrophysiological techniques include whether synaptic interactions extend between adjacent sensilla, whether mechanosensory cells interact with chemosensory cells, and how these synaptic circuits function under specific chemical and mechanical stimulation.

Spiders in Wisconsin: AIBS offers opportunities to reach a wider audience

Matthew Greenstone, American Institute of Bio. Sciences

AIBS is an association of biologists and biological societies. It publishes a journal, BioScience, that is a prime venue for papers in organismal biology, ecology, and environmental science. AIBS also sponsors BioOne, an e-publishing venture that posts the articles in journals of member societies on the web. AIBS and BioScience offer unparalleled opportunities for arachnologists to reach a wider audience, for AAS to increase its clout, and, through BioOne, an opportunity to increase the citation impact factor of the Journal of Arachnology.

How does cribellar thread stick to smooth surfaces?

Anya Hawthorn & Brent Opell, Virginia Tech

Cribellar thread is a dry, fuzzy capture thread that sticks to rough or seetosse surfaces by entangling small irregularities using a mechanical interlock mechanism like that of Velcro. It also sticks to smooth surfaces by unknown mechanisms, the most likely being van der Waals, (London dispersion) and hygroscopic forces. Tentative support for these mechanisms is provided by comparison of *Hyptiotes cava tus* (Araneae: Uloboridae) capture thread stickiness on a smooth substrate under different relative humidities. A significantly higher stickiness in a high humidity environment suggests a hygroscopic mechanism, and the residual stickiness in a very low humidity environment suggests the action of van der Waals forces. Hydrophilic groups that would facilitate the attraction of moisture for hygroscopic adhesion have a high surface energy which is lost fairly quickly to contaminants in the air. Additional support for a hygroscopic mechanism comes from the observation that cribellar thread lost 55% of it’s stickiness after 2 months. This is 75% of the loss in stickiness due to aging reported after 14 months. Measurements of *H. cava tus* thread made from light and electron micrographs were used to compute the surface area of cribellar fibril contact. Equations describing hygroscopic and van der Waals forces were used to model the force produced by this area, and these values were compared with the measured stickiness of the thread.

A Study of the Spider Fauna at a Reconstructed Prairie in Ohio

William Hickman & Richard Bradley, The Ohio State Univ.

Spiders were collected from the reconstructed prairie on the Ohio State University’s Marion Regional Campus, Marion County, Ohio using pitfall traps, sweep nets and hand collecting techniques. A total of 997 specimens were collected representing 18 families, 74 genera and 116 species. Comparisons were made of species richness and abundance with data from other Midwestern tall grass prairies as well as other published studies from similar habitats in North America. The spiders used in this study were collected in six years following a spring burn treatment and five years without a spring burn. The current study analyzes species richness and abundance patterns, as well as the influence of burn treatment on spider activity.
Bacterial diversity and biogeochemical processes in extreme oceanic environments

Maryann Kopetzky, University of Miami

The microbiology of hydrothermal vents and cold seeps is a rapidly evolving field. These environments are characterized by extreme conditions, including high temperatures, low pH, and high concentrations of metals, which select for unique communities of bacteria that can tolerate and utilize these conditions. The diversity and metabolic capabilities of these communities are critical for understanding the biogeochemical processes that occur in these environments, which can have implications for global cycles of carbon, nitrogen, and sulfur. In this talk, I will discuss our recent findings on the diversity and function of bacteria in cold seeps, as well as the challenges and opportunities for studying these systems.

The role of interspecific interaction on ground substrate preference.

Linden Higgins, Univ. Massachusetts

When alone in enclosures, the role of interspecific interaction on ground substrate preference.

Ground-dwelling spider diversity and colonization of fragmented habitat

Sean Higgins, Ann Rypstra & Chris Buddle, Miami Univ.

Human induced fragmentation of the earth’s landscapes affects biological diversity, interspecific interactions, and ecosystem processes. Species have differential abilities to colonize and to compete with one another and those factors drive the complement of species in an area. Recolonization of isolated habitat fragments following disturbance is an important component of local biological diversity. We tested for the effect of an established arthropod community and the nature of the bordering habitat on the colonization of habitat patches in an agricultural ecosystem. Three islands of spider habitat (6 x 6 m) were created in each of six soybean fields by covering the ground with straw mulch and planting weeds. In each field, a 3.5 m border of landscape cloth, tilled ground or no disturbance surrounded the islands. Islands in three of the fields were sprayed with the insecticide Sevin early in the season to reduce the resident fauna. We tested for the effect of an established arthropod community and the nature of the bordering habitat on the colonization of habitat patches in an agricultural ecosystem. Three islands of spider habitat (6 x 6 m) were created in each of six soybean fields by covering the ground with straw mulch and planting weeds. In each field, a 3.5 m border of landscape cloth, tilled ground or no disturbance surrounded the islands. Islands in three of the fields were sprayed with the insecticide Sevin early in the season to reduce the resident fauna. We measured the effects of these manipulations across three grades of habitat matrix quality by investigating abundance, richness, species diversity, and community structure of ground spiders sampled using pitfall traps.

It’s a spider-eat-spider world: Does the risk of predation shape a Florida scrub wolf spider community?

Maggie Hodge, The College of Wooster

Intraguild predation (IGP) refers to predatory interactions between different species which use similar resources. Because most spiders are generalist predators on arthropods, different species may interact as both competitors and predators, making them model organisms for the investigation of intraguild predation. The goal of this study was to examine the potential for IGP interactions between two sympatric Heteromma sympatric wolf spider habitats in Florida: H. osceola (the larger species) and H. ceratiola. Since hunger is a factor affecting the liklihood of IGP, a measure of food limitation was obtained for each species. Laboratory measures found that spiders are not near saturation, and only 8-10% of spiders collected on a given evening had prey, indicating that food is available in a limited supply. Spiders are capturing prey that are smaller than themselves, even when these prey are other spiders. Between 8% (H. ceratiola) and 21% (H. osceola) of the diet of each species consists of other spiders. Between 50% (H. ceratiola) and 100% (H. osceola) of the spider prey taken represented cannibalism or IGP on the other species. Discriminant analysis of habitat use by the two species found that H. osceola tends to forage in vegetation, whereas H. ceratiola tends to forage on open sand. The two species overlap, however, in their use of leaf litter. Since leaf litter was found to have more insect prey than open sand, I designed field enclosure experiments to examine the role of interspecific interaction on ground substrate preference. When alone in enclosures, H. osceola preferred leaf litter and H. ceratiola showed no distinct preference for either substrate. When both species were present, H. osceola retained the leaf litter preference for leaf litter while H. ceratiola exhibited a distinct preference for sand. In addition, H. ceratiola gained significantly less weight when with H. osceola than they did when in enclosures by themselves, indicating a potential interference effect of H. osceola. These results suggest that habitat use by H. ceratiola may be mediated by IGP interactions with H. osceola.

Effect of Disturbance and Elevation on Patterns of Spider Species Richness

Erin Mickelwaite1 & Paul Klawinski2, 1Cooke College, 2William Jewell College

In Caribbean ecosystems, hurricanes alter forest structure which may affect the number and relative abundance of spider species. In September of 1998, hurricane Georges passed over Puerto Rico, greatly altering forest structure in the Luquillo Mountains. In June 1999 and June 2000, we collected spider diversity data in four forest types in the Luquillo Mountains using the Coddington protocol. Forests are distributed at increasing elevations from Tabonuco (lowest) to Palo Colorado, Palm and Dwarf (highest). We found a total of 76 species across both years. Diversity was highest in Tabonuco and Palo Colorado forest, was lower in Palm forest and lowest in a Dwarf forest. This and other results varied across years with Leucauge regnyi composing 60% of the total in 1999 but only 9% of the total in 2000. In 1999, L. regnyi was caught more often in ground searches relative to 2000. In 1999, Theridiosoma necisoma was the second most abundant spider on the mountain. Male T. nechodomae were caught from a single pond near Laurel, Maryland. These males were randomly paired in the laboratory with newly molted females from either (1) the same pond as the male, (2) a pond located within 5 miles of the males’ pond, or (3) a distant pond located more than 60 miles from the males’ pond. Interactions between males and females were videotaped and the behaviors coded by observers. Preliminary analysis of this ongoing study indicate that some components of male courtship are dampened when paired with females from other ponds, even those from the nearby pond. The findings of this study may implicate chemical or behavioral mechanisms of reproductive isolation between populations of D. triton.

The structure of tarantula defensive displays and its relation to alternative defensive strategies

Sam Marshall & Richard Blatchford, Hiram College

We examined the structure of the defensive display of eight theraphosid genera exposed to two levels of aversive stimulus in the laboratory. The genera were selected to represent divergent clades in the Theraphosidae. The genera tested where Aphonopelma (Theraphosinae), Avicularia (Aviculariinae), Pterinobatutis (Harpactirinae), Heterothele (Old World Ischnocolinae), Holothero (New World Ischnocolinae), Hysteroctrates (Eumenophorinae), Phlogius (Selenocosmiinae) and Cyriopagopus (Ornithoctoninae). We tested 75 individual spiders. The spiders were either subjected to a repetitive puff of air (puff test) or prodded with a blunt probe (prod test). All behaviors were video taped for later analysis. Eight distinct behaviors were observed and described. The topology of the ethograms for the prod test was more complex than for the puff test for all taxa. We analyzed the frequency of the expression of the eight behaviors observed for all individual specimens in the prod test using a hierarchical cluster analysis. Examination of the dendrogram showed two major clusters. One of these contained 24 of the
Factors influencing the activity of the scorpion, Centro-roides vittatus, in the Tamaulipan Biotic Province, Texas
Neal McReynolds, Texas A&M International University
Centroroides vittatus (Scorpiones: Buthidae) on the campus of Texas A&M International University in the Tamaulipan Biotic Province was investigated to determine factors influencing scorpion activity and habitat selection. Scorpion activity differed significantly with changes in season (activity lower in cooler months of November-February) and temperature (activity higher at higher temperatures). However, there was no significant difference in activity with factors such as the lunar cycle or humidity. The microhabitats used by active scorpions included the ground, small trees (e.g., blackbrush, Acantholimon rigidula), shrubs (e.g., coyotillo, Karwinskia humboldtiana), cacti (e.g., prickly pear, Opuntia engelmannii), and grasses. The microhabitats selected by the scorpions were significantly different with changes in season and temperature. More work is required to understand why these factors affect scorpion activity and habitat selection.

A preliminary study of New Zealand Amaurobioids (Araneae: Anyphaenidae)
Brent Opell, Virginia Tech
Amaurobioids is one of 53 Anyphaenidae genera, and New Zealand’s only representative of this family. The 11 described species of Amaurobioids have a Gondwanan distribution. A single species is known from Chile, South Africa, and Tasmania and eight species are known from New Zealand. These spiders are restricted to the splash zone of rocky marine coasts, where they construct tube dwellings in crevices and haul out onto rocks as sit-and-wait predators. This preliminary study of New Zealand Amaurobioids is based on specimens collected from 15 sites on the east and south shores of the South Island and 14 sites in the north of the North Island. Both morphological data (external and internal female genitalia features) and molecular data (12S, 16S, and ND1 mitochondrial DNA sequences) identify two major clades: one containing individuals from the southern South Island, and one containing individuals from both the North Island and the South Island’s central and northern regions. The clade from the southern South Island and the South Island’s central and northern regions. The clade from the southern South Island was small and widely separated. These preliminary data raise questions about species boundaries. Nine ND1 haplotypes are identified in 23 individuals from the South Island. These populations encompass the ranges of the mainland species A. martimus, A. acuminatus, and A. r. martimus, as well as a clade from Stewart Island off the South Island’s southern tip. A nested clad analysis links A. pumilus with northern A. martimus populations, but separates this clade from a clade comprised of southern populations of A. martimus that are geographically closer to Stewart Island.

A comparison of visually and chemically mediated acquired predator recognition in the wolf spider Rabidosa rabida (Araneae: Lycosidae)
Ben Eiben & Matt Persons, Susquehanna University
Adults of the wolf spider Pardosa milvina are predators of spiderlings, a spiderling co-occurs with spider Rabidosa rabida. Previous studies demonstrated that some wolf spiders show effective antipredator behavior (reduced movement) in the presence of silk and excreta from other species of wolf spider, yet the mechanism of predator recognition remains unclear. We investigated the ability of naive Aphonopelma to display antipredator behavior through 24-h exposure to chemical cues or visual cues of Pardosa. Spiders were exposed to one of several predator treatments (N = 20/treatment): 1) only predator visual cues, 2) predator chemical cues only, 3) both visual and chemical cues combined, 4) a positive chemical control (cricket excreta), and 5) a negative control (no previous exposure). Each trial consisted of an initial movement test, a 24-h predator sensory treatment, a second movement test, and finally a predation experiment with actual Pardosa to assay the effectiveness of the spiderling’s response. Rabidosa reduced movement on substrates impregnated with Pardosa chemical cues irrespective of prior exposure. However, treatments involving 24-h exposure to Pardosa chemical cues elicited antipredator behavior and increased survival time in the predation portion of the experiment relative to visual cues only, excreta from crickets, or Pardosa cues without prior exposure. Results suggest spiderlings possess innate predator recognition that is enhanced by experience and that recognition occurs through chemical rather than visual means.

The effects of pedipalp loss on the courtship and mating behavior of Pardosa milvina (Araneae: Lycosidae)
Erin Lynam, J.C. Owens & Matthew Persons, Susquehanna University
Males of the wolf spider, Pardosa milvina, actively wave their pedipalps during courtship of females. Pedipalp loss is more common among adult males than females. Field surveys indicate that 3% of all adult male P. milvina wolf spiders have missing pedipalps (N = 228). We investigated the effect of pedipalp loss on courtship and mating behavior in P. milvina. Virgin males were randomly divided into four treatments: left pedipalp removed (N=36), right pedipalp removed (N=34), both pedipalp’s removed (N=33), or intact males (N=36). We then paired each male with a randomly selected virgin female. We recorded time to initiate courtship, courtship duration, time spent mounted on the female, mounting success, and courtship intensity as measured by leg waves/min or body shakes/min. There was no significant difference in mounting success of males among treatments. However, pedipalp loss reduced courtship intensity which is significantly associated with mating success. Intact males sustained fewer predatory attacks by females than males that had missing pedipalps. Loss of the left pedipalp resulted in significantly less intense courtship, higher female aggression levels, and delayed onset of courtship compared to males missing the right pedipalp. We conclude that P. milvina exhibits biased pedipalp use during courtship and that pedipalp waving may function in reducing female aggression.

Secondary sexual characters in Thorelliola ensifera (Araneae: Salticidae): a jumping spider with horns
Simon Pollard1 & Robert Jackson2, 1Canterbury Museum; 2University of Canterbury
Male-male competition appears to have led to the evolution of armaments in some male salticids. These structures are usually exaggerated forms of the chelicerae or parts of the anterior cephalothorax of conspecific males. Male Thorelliola ensifera have two dorsally curved horns formed from two macrosetae projected forward from below the anterior medial eyes. In conspecific females two smaller mechanoreceptive setae are located in the same position as the males’ macrosetae. The basal segments of T. ensifera’s chelicerae are also sexually dimorphic. In females the anterior surfaces are concave and consequently have ridges on their lateral borders. During contests, size-matched males lock horns for 2-3 sec in what appear to be contests of strength. Since the male’s horns are probably enlarged mechanoreceptors, it seems likely that they can transfer information about the strength of opponents when the horns are locked together. The horns have a band of curved grooves approximately one third from their bases and these may function to maintain the opponent’s horns in a locked position during contests. Most contests appear to be resolved by locking horns and only 25% of contests escalate to lengthy tactile displays with extensive contact of horns, chelicerae, palps and legs.

Aerobic Metabolism During Recovery from Maximal Exercise in Araneomorph Spiders
Ken Prestwich, Melissa Cunningham & Sarah Gibbs, College of the Holy Cross
Spiders may exert themselves maximally during forced activities such as escape from predators or perhaps prey capture. Although we have some understanding of biochemical events during maximal exercise and in recovery, technical limitations have, until recently, prevented us from measuring respiratory gas exchange during recovery in araneomorph spiders. We will present continuous, simultaneous measurements of O2 consumption, CO2 elimination, and the...
The Influence of Brush Invasion on Spider Communities in an Arid Environment

David Richman, Mary Whitehouse, New Mexico State University; David Ben Gurion University

Spiders were used as an indicator taxon to test the differences in community composition between degraded and natural arid lands in Chihuahuan Desert grassland. Spiders were sampled from 15 5x5-m plots and 14 marked shrubs (a total of 6 mesquite, 4 creosote and 4 tarbush plants) during two different seasons (October-November 1999 and April-May 2000) at sites on the Jornada Experimental Range (USDA), in Doña Ana County, New Mexico using pitfall traps and timed searches. A total of 967 spiders were collected (557 in October-November and 410 in April-May). The spiders were identified to species, whenever possible. We found no evidence of spider diversity differing consistently between sites. However, there were some significant differences in the habitat preferences of the common species. Oxyopids (especially Oxyopes apollo), black widow spiders (Latrodectus hesperus) and salticids in the genus Habronattus were more abundant in grassland plots, while pholcids (especially Psychocoris imitator) and araneids (primarily Metepeira spp.) were more abundant in brush invaded sites (probably because brush invaded sites contained animal burrows and large plants which were useful frameworks for web construction). Most other families had scattered distributions.

Male recognition of female reproductive state, but not species, based on chemical cues

J. Andrew Roberts & George Uetz, Univ. of Cincinnati

The silk of spiders often serves a critical function in communication. This research concerns chemically-mediated recognition in the wolf spider Schizocosa ocreata (Hentz). Previous studies have shown that male S. ocreata exhibit courtship behavior with equal frequency when paired with conspecific, or a closely related ethnospecies, S. rovneri (Uetz & Donala), females and/or their silk, raising questions about species recognition. Here, we test hypotheses about male recognition of female chemical signals at the inter- and intra-species levels. Male S. ocreata show decreased courtship display with washed conspecific female silk, orb weaver (Metepeira) silk, and filter paper controls, suggesting that males recognize chemicals in silk. However, male S. ocreata respond with equal frequency to conspecific and closely related, but heterospecific, Schizocosa silk. Detailed analysis of male display behavior in response to male conspecific, female conspecific, silk from S. rovneri, and controls suggests no significant differences. These results suggest that species recognition by males within the S. ocreata clade may not be based entirely on chemical cues. However, behavior of males does vary in response to the silk of (conspecific virgin) females of different reproductive state. Male pre-display with greater frequency and exhibit higher rates of courtship behaviors when presented with the silk of virgin adult females vs. the silk of juvenile or mated females. Moreover, the intensity of male courtship display varies with female age post-adult molt, suggesting that females signal potential receptivity with chemical means. Results provide evidence for the importance of chemical communication in a well-studied spider model system.

A Test For Differential Colonization Ability Of Two Species Of Wolf Spiders

Ann Rypstra & Samuel Marshall, Miami University; Hiram College

The wolf spiders Hogna helluo and Pardosa milvina (Lycosidae) exhibit a trade-off in competitive and colonization ability (Marshall et al. 2000). The goal of this project was to characterize that trade-off further by determining the relative effects of bordering habitat and the resident arthropod community on the ability of these species to colonize habitat islands. Three islands of spider habitat (6 x 6 m) were created in each of six soybean fields by covering the ground with straw mulch and planting weeds. In each field, a 3.5 m border of landscaped cloth, tilled ground or no disturbance surrounded the islands. Islands in three of the fields were sprayed with the insecticide Sevin early in the season to reduce the resident fauna. Densities of Hogna, known to be a poor colonizer, were affected by the border habitat with the fewest colonizing the plots surrounded by landscape cloth and the most colonizing islands with undisturbed borders. Densities of Pardosa were not affected by the border habitat but were found at significantly lower densities in plots treated with insecticide. These results suggest that Hogna’s ability to invade the habitat islands was affected by the intervening habitats. However, as a good competitor and predator it’s ability to establish itself was not affected by the resident community. Pardosa was unaffected by the border but it was negatively affected by the application of insecticide either directly or through a depression of its prey base or both.

Colorado Spider Survey Update

Paula E. Cushing & Richard G. Santangelo, Denver Museum of Nature and Science

The Colorado Spider Survey began in May 1999. Through training workshops and spider identification classes this project has had over 400 Coloradans about spiders. Between 40 to 70 of these participants are now collecting spiders throughout the state and sending them to the Denver Museum of Nature and Science for identification and storage. An update on the progress of this project is being included in information given to participants for species and range extensions. The data from this project can be accessed by clicking on the database tab on the Colorado Spider Survey website at http://www.dmns.org/spiders1.htm.

Elastic mechanisms in arachnid legs

Andrew Sensenig & Jeffrey Shultz, Univ. of Maryland

Elastic mechanisms may play an important role in propulsive leg extension in several arachnids including scorpions, harvestmen, pseudoscorpions and sun spiders. Arthrodial selerites act as elastic extenders in the scorpion claw and femur-patella joint. We have quantified the roles of hydraulic and elastic mechanisms in scorpion walking legs and their homologous joints in the pedipalp. We are surveying arachnids for elastic mechanisms and to quantify elastic energy storage. To do this, we have used a computer-controlled stepper motor and rotational transducer to construct a device that rotates joints of amputated legs through specified arcs at specified rates. A highly sensitive force transducer measures the force during joint flexion and extension. These force measurements can be used to calculate mechanical energy storage. Based on our results, we are testing hypotheses concerning the biomechanics and phylogenetic distribution of springs in arachnid legs.

Combined Morphological and Molecular Analysis of Arachnid Phylogeny

Jeffrey Shultz & Jerome Regier, University of Maryland

This study combined data from fossils, skeletomuscular anatomy and amino acid sequences from elongation factor 1-alpha and RNA polymerase II in an attempt to resolve relationships among the arachnid orders. In contrast to a recent study by Wheeler & Hayashi (1998: Cladistics ), which recovered an Araneae+Amblypygi clade, our analysis recovered Pediopulpi (= Amblypygi + Theraphonida + Chilomiza) as the monophyletic sister group to Araneae. Our analysis also tended to recover an Opilion+Scorpiones clade, and, when fossils were considered, we could not rule out the possibility that Opiliones was derived from within Scorpiones. Despite strong molecular and/or morphological support for the monophyly of most orders (except Acari) and certain ordinal groupings, the basal relationships within Arachnida remain uncertain.
Theraphosidae, Aviculariinae). We presented adhesive forces on the return phase of the stroke. But increased hydrophobicity makes it easier to escape the water’s surface. The power phase of a stroke more effective in generating thrust, as the spider’s leg and the air-water interface, and that semi-aquatic cuticular chemistry strongly influence the interaction between the spider’s leg and the water surface is well-studied and differs from walking in that legs I are held parallel and anterior, legs II and III are moved in parallel, and legs IV are held parallel and posterior. In contrast, while walking, the members of each pair of legs alternate. We mapped two characters, hydros, and ability to row, on cladograms of Araneae and Lycosoidea. We present a comparison of 581 individuals in 192 species with representatives from 34 families of mostly North American spiders. Six of the 34 families of spiders examined have species that adopt a Dolomedes-like gait when on the water surface. The majority of rowers were found in the Lycosoidea, from the families Ctenidae (1 of 3 species studied), Pisauridae (8 of 8 species), Trechaleidae (1 of 1 species), and Lycosidae (27 of 48 species). Other families that have species that can row include Salticidae (1 of 12 species) and Thomisidae (1 of 4 species). A quantitative means of scoring shows that there is very little variability in the rowing of Pisauridae and Trechaleidae. In Lycosidae, variability is much higher both within and between species. Examination of the distribution of the ability to row suggests it evolved in the Lycosoidea. Populations in the variability of rowing suggests there may be selection pressures present for spiders that are more consistently near water.

**The Evolution of Neustonic Locomotion in Araneae**

Gail E. Stratton1, Robert B. Suter2 & Patricia R. Miller3, 1Univ. of Mississippi; 2Vassar College; 3Northwest Mississippi Community College

The specialized rowing gait of Dolomedes (Pisauridae) on the water surface is well-studied and differs from walking in that legs I are held parallel and anterior, legs II and III are moved in parallel, and legs IV are held parallel and posterior. In contrast, while walking, the members of each pair of legs alternate. We mapped two characters, hydros, and ability to row, on cladograms of Araneae and Lycosoidea. We present a comparison of 581 individuals in 192 species with representatives from 34 families of mostly North American spiders. Six of the 34 families of spiders examined have species that adopt a Dolomedes-like gait when on the water surface. The majority of rowers were found in the Lycosoidea, from the families Ctenidae (1 of 3 species studied), Pisauridae (8 of 8 species), Trechaleidae (1 of 1 species), and Lycosidae (27 of 48 species). Other families that have species that can row include Salticidae (1 of 12 species) and Thomisidae (1 of 4 species). A quantitative means of scoring shows that there is very little variability in the rowing of Pisauridae and Trechaleidae. In Lycosidae, variability is much higher both within and between species. Examination of the distribution of the ability to row suggests it evolved in the Lycosoidea. Populations in the variability of rowing suggests there may be selection pressures present for spiders that are more consistently near water.

**Biomechanical Attributes of the Air-Water Interface**

Robert B. Suter1 & Huy Huynh2, 1Vassar College; 2Poughkeepsie High School

The air-water interface has peculiar properties in large part because water molecules are polar, form inter-molecular hydrogen bonds, and so develop a surface tension wherever they come into contact with air. The biomechanical properties of this interface include its ability to support small hydrophobic objects (e.g., some spiders), to transmit energy and information in the form of waves, to act as a gift, and to entrap small hydrophilic objects. Semi-aquatic spiders such as Dolomedes triton (Pisauridae) take use of all these properties in their locomotion, prey detection and predator evasion. Relatively simple physical and fluid dynamic models adequately account for the locomotion of pisaurids, but new data indicate that the simplicity is deceptive. It now appears that subtle changes in cuticular chemistry strongly influence the interaction between the spider’s leg and the air-water interface, and that semi-aquatic locomotion involves a compromise: decreased hydrophobicity renders the power phase of a stroke more effective in generating thrust, but increased hydrophobicity makes it easier to escape the water’s adhesive forces on the return phase of the stroke.

**Phylogenetic analyses of molecular and morphological traits indicate cryptic species and the repeated evolution of an ecomorph in Florida’s Geolycosa wolf spiders**

Wu Ting1, Sam Marshall2, Kory Thornburg1 & Randy Hoeh1, 1Kent State University; 2Hiram College

Currently, 15 species of Geolycosa have been described based on a limited number of morphological characteristics. The state of Florida has nine Geolycosa sp., seven living in scrubs and sandhills across the state. The goals of this project are: 1) to estimate the evolutionary relationships among Floridian Geolycosa populations and species and between Floridian Geolycosa and Geolycosa from the rest of the USA and, 2) to examine patterns in the evolution of the two ecotypes of adult Geolycosa the number of burrow entrances of the individuals of each burrow and those that don’t. We used cytochrome c oxidase subunit I (COI) DNA sequences and morphological traits in a cladistic analysis. Geolycosa individuals from a total of 63 Florida scrub sites were collected and identified based on morphological characteristics. Total DNA was extracted and presenting the species G. xanthops, G. rugulatus, G. x. xerx, G. x. archboldi, G. hubbelli, G. ornateipes, G. monticola, and G. scutulata in texturally and spatially ‘uniform’ environments. Nor did manipulation of food abundance affect an individual’s tendency to aggregate the two ecotypes in a group of adult P. marginemaculata. To determine whether predation risk was associated with aggregation, we introduced an insectivorous Anolis lizard. Instead of evolving defensive aggregation, the large potential predator evoked active predatory investigation. Individuals of each ecotype group interacted with their whips, by stroking the bodies of nearby individuals, and oriented their whips in the direction of their neighbors. We conclude that both amblypygid species show high levels of social behavior and tolerance, at least in captive situations.

Mother-offspring interactions and aggregation in two Amblypygid species

Lisa Taylor & Linda Rayor, Cornell University

Extended maternal interactions with offspring, social behavior, and aggregation are extremely rare among arachnids. Contrary to the literature, which describes amblypygids as strictly solitary animals, we observed extensive tolerance, extended mother-offspring interactions, and active aggregation in two species of captive amblypygids: Damon variegatus (Family Phrynidae) and (Phrynus marginemaculata) (Family Phrynidae). We provide evidence of extensive social interaction and active aggregation between mother and offspring D. variegatus for 10 months, and continued aggregation of siblings until they reached sexual maturity at 16 months, as well as aggregation in mixed-age groups of P. marginemaculata. Aggregation was not observed in adult D. variegatus that came together only for courtship and mating. Possible costs and benefits of aggregation were examined: First, we determined that the captive process did not provide benefits of aggregation. Second, the two distinct ecotypes of D. variegatus were not valid species in a phylogenetic sense, and 3) the two distinct ecotypes of D. variegatus are not valid species in a phylogenetic sense, and 3) the two distinct ecotypes of D. variegatus. To determine whether predation risk was associated with aggregation, we introduced an insectivorous Anolis lizard. Instead of evolving defensive aggregation, the large potential predator evoked active predatory investigation. Individuals of each ecotype group interacted with their whips, by stroking the bodies of nearby individuals, and oriented their whips in the direction of their neighbors. We conclude that both amblypygid species show high levels of social behavior and tolerance, at least in captive situations.

**Does juvenile Hogna helluo (Araneae: Lycosidae) have the ability to detect intraspecific adult cues?**

Aaron Tolin1, Ann Rypstra1 & Matt Persons2, 1Miami University; 2Susquehanna University

The ability of an immature to detect adults of its own species has important ecological implications. The experiment was designed to test if juvenile Hogna helluo can detect chemical cues deposited by adult Hogna, such as their droglines and feces. This was done by placing an environment in which each test was a circular arena that separated the neutral habitat by either side of which variations of treatments was established. Juvenile Hogna were subjected to three types of environments; a control where adult cues were not present inside the test arena, a second treatment where adult cues were throughout the test area, and a treatment where adult cues were...
present in one half of the test area. The juvenile Hogna were released into the neutral space and its movements were recorded for fifteen minutes using an automated digital data collection system. There were a total of twenty trials for each treatment. Results of the study show that immature Hogna move less distance in areas cued by adults as compared to areas that are free of adult cues. Moving around less results in decreased exposure to the environment; this would be advantageous, as the juvenile would be more likely to avoid competition and potential predation with the adult and thus increasing its own survivability. The response to adult evidence by the immatures could affect the overall shift in density of Hogna in an area and alter its population dynamics.

Genetic divergence in Central Mexican Centurioidea limbipus (Karsch, 1879) and C. infamatus (C. L. Koch, 1844) (Scorpiones: Buthidae) as revealed by 16S mitochondrial DNA

William Ian Towler1, Javier Ponce Saavedra2, Benjamin Ganttenbein3 & Victor Fet4, 1Marshall Univ.; 2Univ. Michoacana de San Nicolas de Hidalgo; 3Univ. of Berne

Several species of highly toxic Centurioidea inhabit Central Mexico. Relationships between common species and subspecies, C. infamatus infamatus, C. i. ornatus, C. limbipus limbipus, and C. i. teconum, are not resolved; existing taxonomy is based on few morphological characters. Comparison of mtDNA sequences of ribosomal genes provides a new and powerful tool to examine such situations. Scorpions were collected from 14 different localities in Michoacan, Queretaro and Guanajuato, Mexico; collection sites varied in altitude (from 300 to 1940 m a.s.l.) and ecology. DNA sequences of the mitochondrial 16S rRNA gene reveal a complex taxonomic situation. At least three separate lineages are confirmed, with the 6-18 % sequence divergence. Comparison with other bithrid species (Mesobuthus from Western and Central Asia; our data) show that similar level of divergence is exhibited by congener morphospecies. It is suggested that C. i. ornatus may deserve a species status.

Landscape Arachnology: Preliminary results on the effect of fragmentation of bottomland hardwood forest in the spider communities in Southeastern Louisiana

Carlos Valderrama & Thomas W. Sherry, Tulane Univ.

Forest fragmentation causes diverse changes in natural habitats, which should impact spiders via isolation of populations, starvation and local extinction. The spiders were captured by hand collecting, beating traps and Berlesse funnel and following the methodology proposed by Coddington et al. for the evaluation of diversity. Preliminary results of changes in spider communities in Bottomland hardwood forests in Southeastern Louisiana suggests a reduction on the diversity of spider in smaller fragments. Large orb-weaving spiders are among the guilds that shows a more significant reduction in diversity. The study areas are 12 fragments with a range from 4 to 245 ha. Forest remnants in urban and suburban areas to large areas of forest that include the Atchafalaya basin and the Pearl River basin. Changes in fragment isolation and size structure have been evaluated as possible mechanisms responsible of the drop on spiders’ diversity.

Multi-modal communication, species recognition and mate choice in Schizocosa wolf spiders: results of cue isolation, cue-conflict and audio/video playback studies

George Uetz, J. Andrew Roberts & Melissa Orr, University of Cincinnati

Wolf spiders (Lycosidae) exhibit multi-modal communication (visual and vibration), as well as complex multiple-component visual signals in courtship. We studied the role(s) of male courtship modes in species recognition and mate choice in closely related species of Schizocosa. Results of cue isolation experiments suggest that female responses to male courtship modes have diverged among species of the S. ocreata clade. In some species, a single component is both necessary and sufficient to elicit female receptivity, while in others, multiple components are equivalent. Females of sibling ethospecies S. ocreata and S. rovneri, discriminate heterospecifics when both vibration and visual cues are present, but make recognition errors when only a single mode is present. Cue-conflict experiments (conspecific/heterospecific components together) combining video/audio experiments show that females have a stronger response to mixed information, and differ in reliance on visual and vibration cues. Multi-component visual displays in male S. ocreata (decorative leg tufts and displays) may covary with condition in live males, and visual signaling may serve an indicator trait function in female mate choice. Video playback experiments manipulating tuft size and display rate show female receptivity varies with both traits independently, as well as together. However, cue-conflict video playback experiments (negative covariance) suggest that variation in male display rate may override variation in tuft size as a criterion of female choice. If so, then leg tufts may also serve as an amplifier of condition-indicating displays. The role of various signaling modes will be discussed in the context of evolution of multi-modal communication.

A test for aggregative behavior in the arboreal Asian Wolf spider

Schizocosa ocreata
tarantula Poecilotheria regalis (Araneae, Theraphosidae, Selenocosmiinae) 
Melissa Varecchia, Barbara Vasquez, & Sam Marshall, Hiram College

We examined aggregated behavior in the arboreal tarantula Poecilotheria regalis (Araneae, Theraphosidae, Selenocosmiinae). This experiment was designed to test for mutual attraction (or repulsion) in group-reared spiders placed in groups in experimental containers with an equal number of spiders as retreats. The test spiders were captive bred and raised in groups. The current studies were conducted when the spiders were approximately 1 year old. Each spider was individually paint marked and placed into a 15 cm by 15 cm by 18 cm tall plastic container in groups of four. In each of the four corners of the container there was a vertically-oriented retrieval of a clear plastic tube 2 cm wide and 10 cm long open on both ends. We tested a total of 20 groups. Each morning for five mornings all spiders were located and their location (relocation number) was noted. For the first morning’s census most spiders were grouped (66 out of 80). We did find that this tendency to settle in retreats randomly in regard to group size changed across the five days, with spiderlings more often solitary or in smaller groups by the fifth morning.

Lymphomatoid papulosis: a rare lymphoproliferative skin disorder that is often diagnosed as brown recluse or generic spider bite 
Richard Vetter1 & C.A. Thomason2, UC Riverside; LyP Support

Lymphomatoid papulosis (LyP) is a lymphoproliferative disorder (classified as a pre- or low-grade cutaneous T-cell lymphoma) exhibiting intermittent recurring lesions, either as single or multiple dermal papules lasting 2 to 8 weeks, with spontaneous healing, often leaving unsightly scars. New lesions can appear weeks, months, or years later at different and previous locations on the body. It is rare and non-fatal but LyP sufferers have a 5 to 20% chance of progressive disease, which may be classified as malignant and non-malignant. LyP is difficult to properly diagnose due to its rarity (1 new case per million people) and its expression is paradoxical (clinical examination suggests benign condition whereas histologic biopsies often indicate malignant lymphoma). We conducted a survey of 102 LyP suffers through an LyP Support Group. Because most general physicians have never heard of LyP, these lesions were often misdiagnosed as common conditions of diverse etiology (eczema, psoriasis, leukemia, adult acne, etc.). Thirty-one respondents were given 40 diagnoses involving arthropods (e.g., mites, fleas, scabies, insects). Fourteen diagnoses (of the 40) invoked spiders; four specifically blamed the brown recluse for the wound. Three brown recluse bite diagnoses originated from areas of the country that are outside the range of the brown recluse spider; one of these patients had his “brown recluse bite” surgically removed. It is hoped that this study will educate physicians about LyP and the difficulty of diagnosing the condition and 2) reduce physician reliance on blaming the brown recluse spider for wounds it cannot logistically cause.

Do Sex Differences in Mortality Really Result in Dwarf Males? 
Sean Walker, Miami University

The evolution of sexual dimorphism in spiders has attracted evolutionary biologists since Darwin. Recently, a great deal of controversy has been generated by a simple model that predicts small male size and a high degree of sexual dimorphism in spiders with extremely male biased adult mortality. Male biased adult mortality results in a female biased operational sex ratio and decreased intensity of sexual selection on male size resulting in an optimal male size that is much smaller than the optimal female size. However, the differential mortality model does not include any cost of early maturation. I created a simple life-history model based on similar assumptions to examine how costs of early maturation (pre-mating mortality) may constrain the degree of sexual dimorphism and optimal male size. When no cost of early maturation is incorporated into my model, it predicts large increases in the degree sexual size dimorphism (ratio of female to male size) as the ratio of male mortality to female mortality increases. However, when I incorporate a cost of early maturity into my model, the optimal male size becomes constrained resulting in a small increase in the degree of sexual size dimorphism as sex differences in mortality increase. This occurs because early maturation by males is balanced the probability of pre-mating mortality. This suggests that sex differences in adult mortality influence optimal male age and size through their effects on the operational sex ratio and sexual selection. However, these effects are balanced by the potential costs of early maturation.

25th Annual Meeting
Keene State College

A.A.S. Election Results

This year votes were cast for President Elect, Treasurer, and a Director.
Gary Miller is our new President Elect and Rich Bradley has become our new Director. Both assumed their posts in September 2001. Gail Stratton agreed to continue on with a 5th term as Secretary and ran unopposed.

Congratulations! to the officers, Thanks! to the candidates for agreeing to run, and Well-Done! to the Nominations Committee of Paula Cushing, Bruce Cutler, and Marshal Hedin.

Student Research Awards 2001

Here are those who were awarded AAS Student Research support. Congratulations to them all! The 2002 proposals are now being reviewed.

Annie Gaskett, $300; Dept. Zoology, The University of Melbourne, Parkville, Vic. 3052, AUSTRALIA
Anya Hawthorn, $600; Biology Department, Virginia Tech, Blacksburg, VA 24061-0406
Eileen Helbets, $300; Dept of Ecology and Evol Biology, University of Arizona, Tucson, AZ 85721
Adam Henk, $300; Biology Dept., Colorado State University, Ft. Collins, Co. 80523-1878
Stuart Longhorn, $400; C/o Dr. A.P Vogler, Dept of Entomology, The Natural History Museum, London SW7 5Bd, UK
Michael Lowder, $400; Dept of Biology/Evol. Biol. Program, San Diego State University, San Diego, CA 92182-4614
Alex Maklakov, $300; Mitrani Dept; Desert Ecology, Blaustein Inst. For Desert Research, Ben Gurion Univ., Sede Boqer 84990, Israel

Raghavendra Narayan, $225; Dept of Applied Zoology, Mangalore Univ., Mangalore 574199, Karnataka State, India
Carol O’Meara, $170; Cooperative Extension, 9585 Nelson Rd Box B, Colorado State Univ., Boulder Colo., Longmont CO
Kim Powers, $300; Dept of Ecology and Evol. Biology, University of Arizona, Tucson, AZ 85721
John Prenter, $300; Institute of Irish Studies, The Queen’s Univ. of Belfast, 8 Fitzwilliam St., Belfast BT9 6AW, N. Ireland
Jamel Sandidge, $400; Dept. EEB/Entomology, University of Kansas, Lawrence KS 66045
Alexander Sanchez, $400; Centro Oriental de Ecosistemas y Biodiversidad, Museo de Historia Natural Tomas Romay, Jose A. Saco #601, Santiago de Cuba 90100
David Sissom, $400; Dept of Life, Earth & Environmental Sciences, West Texas A & M Univ., Canyon, TX 79106
Bill Peck recently passed away. All of us who knew Bill appreciated how much he gave of himself to his students, profession, and family. A number of memorials to him were submitted. Although there is some overlap, three are printed since each provides a different perspective on this man’s life. -Ed

William B. Peck

Dr. William “Bill” B. Peck, 81 years old, died suddenly and unexpectedly from heart failure on Monday, June 4, 2001, at Rio Grande Regional Hospital in McAllen, Texas. He had lived in McAllen for 12 years. Dr. Peck was widely known and respected as an arachnologist. His level of expertise was reflected in the offices of professional societies that he held.

Dr. Peck was born April 27, 1920, and was a graduate of Neosho High School, Neosho, Missouri. He graduated from Central Methodist College and received his B.S. in zoology and entomology from Iowa State University, his M.A. in biology from Central Missouri State University and his Ph.D. in zoology from the University of Arkansas. He served as a U.S. naval officer during World War II.

Dr. Peck was a research assistant in arachnology and acarology from 1965 to 1967 and professor of biology at CMSU from 1967-1982. Upon his retirement, he was honored as professor emeritus of biology. He served as a research associate for spider identification with the USDA-Agriculture Research Service, Systematic Entomology Laboratory, Beltsville, Md., early 1970’s-1983; on the editorial board of the Journal of Arachnology, 1976-1986; as a research associate to the Florida State Collection of Arthropods, 1982-2001; as associate editor for the Journal of Arachnology, 1984-1988; and on the editorial board of the American Tarantula Society.

Dr. Peck was elected to office of several professional societies including president of the Central Missouri State University Chapter of Sigma Xi, The Scientific Research Society; president of the American Arachnological Society; vice president of the Centre International de Documentation Arachnologique of Paris, France from 1977-1980; and American representative to the International Committee for Constitutional Revision of CIDA of Paris, France from 1980-1983.

Dr. Peck received numerous accolades for his academic contributions. He was the first recipient of the Distinguished Faculty Award in the College of Arts and Sciences at CMSU in 1977. In 1997 he wrote, in a personal letter, that he “was startled to be named an honorary member” of Centre International de Documentation Arachnologique and “to top it off, and what really pleased me most, last fall I was elected an honorary fellow of the California Academy of Sciences.” He noted that the recognitions were “all unexpected and little deserved” but to those that knew him, no finer gentleman scholar could have been so recognized.

Dr. Peck was esteemed as an advisor and mentor to many undergraduate students at CMSU. Because of Dr. Peck’s encouragement and guidance, several of these students attained advanced degrees with an emphasis on arachnology or entomology. He had a warm and infectious personality that was enjoyed by all. His friends were many and he will be greatly missed but never forgotten.

He is survived by his wife, Maria Salome Garcia Peck; sisters and brothers-in-law, and numerous nieces and nephews. He was preceded in death by a brother, Robert Peck.

The family has suggested that memorial contributions can be made to the American Arachnological Society at Miami University, Middletown, OH; California Academy of Sciences, San Francisco, CA; the American Tarantula Society, Carlsbad, NM; or the Valley Land Fund, McAllen, TX.

Marlin E. Rice, Department of Entomology, Iowa State University


Submitted by Charles Griswold through Fred Coyle

The following information is from the newspaper from Bill’s city (The Monitor, McAllen, Texas):

McALLEN- Dr. William B. Peck, Emeritus Professor of Biology at Central Missouri State University in Warrensburg, Missouri and twelve year resident of McAllen, passed away at Rio Grande Hospital June 4, 2001. Bill Peck was born April 27, 1920, graduated from Neosho High School in Neosho, Missouri. He graduated from Central Methodist College, B.S. in Zoology and Entomology from Iowa State University, an M.A. in Biology from Central Missouri State University, Ph.D. in Zoology from the University of Arkansas.

He served as a U.S. naval officer during World War II. Dr. Peck served as a Research Assistant in Araneology (1965-1967); professor of biology at Central Missouri State University (1967-82); Research Associate for Spider Identification, USDA, Agricultural Research Service, Systematic Entomology Laboratory, Beltsville, Maryland (1983); Editorial Board, Journal of Arachnology (1976-86); Research Associate to the Florida State Collection of Arthropods from 1982-2001; served as Associate Editor for Journal of Arachnology (1984-86); served on the Editorial Board of the American Tarantula Society; served as president of Central Missouri State University Society of Sigma XI and delegate to the national meeting of the Society of Sigma XI at Myrtle Beach, S.C. (1972); was national president of the...
American Arachnological Society; served as vice-president of the Centre International de Decoumentation Arachnologique of Paris, France (1977-80) and was American Representative of the International Committee for Constitutional Revision of CIDA of Paris, France (1980-83).

Dr. Peck received awards from the British Field Study Group of the British Arachnological Society, British Museum of Natural History in London, The Museum National D’Histoire Naturelle of Paris, France, Universidad de Barcelona, Spain, California Academy of Sciences in San Francisco and worked many other research studies. Dr. Peck was the first recipient of the School of Arts and Sciences Distinguished Faculty Award in 1977 at Central Missouri State University.

Dr. Peck was preceded in death by his parents, Will and Ollie Peck of Newtonia, Missouri, and his brother Robert Peck. He is survived by his wife Maria Salome Garcia Peck, sisters and brothers-in-law, Felix T. and Alicia Martinez of Mission, Texas, Lurentina Garcia of Tacubaya, S.A. and Viola Garza of Austin, Rolando and Graceiela Vallejo of McAllen, William and Alma Coplen of Kerrville, Texas and numerous nephews and nieces.

Submitted by James C. Cokendolpher Lubbock, Texas 79411

Will Whitcomb also recently passed, and G.B. Edwards shares his remembrances with us.

I regret to inform you that Dr. Willard H. Whitcomb, mentor for myself and numerous other students, passed away Saturday, January 12, 2002. He was 86 years old.

Dr. Whitcomb and his students were mostly known for their research on predator ecology and behavior in agroecosystems, including not only spiders, but ants and predaceous bugs as well. At the time of his death, he was working on a book on arthropod predators.

I remember that he had a caricature of himself sitting on the tip of a giant bullet taped to his office door, with the caption, “Life on the end of a bullet.” This reflected his propensity to be involved in many projects at once, often involving travel to interesting, exotic places. He had 200 publications, a remarkable record by any standard, which give testimony to his success and contributions to science.

Dr. Whitcomb was a man you would never forget if you had once met him. He was intensely energetic, and had a laugh which announced his presence to the world. He was respectful to everyone, yet dared you to keep up with him. Despite numerous physical ailments in his later years, he worked at home whenever he was able right up to the very end. His energy and enthusiasm were contagious and impressive. He was a unique personality who will be sorely missed.

Submitted by G. B. Edwards

From Victor Fet (Marshall University, USA) and Paul Selden (University of Manchester, UK):

We are pleased to announce that the book “Scorpions 2001. In Memoriam Gary A. Polis” is now published by the British Arachnological Society (the Table of Contents is appended below). To order, please send a cheque for 50 pounds (35 pounds for BAS members and authors), sterling only made payable to British Arachnological Society, to:

Peter Smithers, BAS Sales Manager, Department of Biological Sciences, University of Plymouth, Drake Circus, Devon PL4 8AA, UK

Price includes postage anywhere. We regret we cannot accept any other currencies, nor Eurocheques.

To join BAS send a check for £18 to: Membership Treasurer, S. H. Hexter, 71 Havant Road, Walthamstow, London E17 3JE, UK. (US people can pay dues through the AAS at the next reminder, just like you can pay ISA dues, etc.). Please encourage your University libraries to order a copy!

Victor Fet

SCORPIONS 2001
In Memoriam Gary A. Polis
Editors: Victor Fet & Paul A. Selden
British Arachnological Society, 2001
404 pp. ISBN 0 9500093 3 4

Preface
Jason A. Dunlop and Simon J. Braddy Scorpions and their sister group relationships
Michael E. Soleglad and W. David Sissom Phylogeny of the family Euscorpiidae Laurie, 1896 (Scorpiones): a major revision
Lorenzo Prendini Substratum-specificity and speciation in southern African scorpions: the ‘Effect Hypothesis’ revisited
Victor Fet, Michael E. Soleglad and Mark D. Barker Phylogeny of the “hirsutus” group of the genus Hadrurus Thorell, 1876 (Scorpiones: Iuridae) based on morphology and mitochondrial DNA

Erik S. Volschenk, N. Adam Locket and Mark S. Harvey Liocheles polisorum n.sp.: first record of a troglobitic ischnurid scorpion from Australia (Scorpiones: Ischnuridae)

Graeme Lowe A new species of Compsobuthus Vachon, 1949 from Central Oman (Scorpiones: Buthidae)
Wilson R. Lourenço and Max Vachon A new species of Compsobuthus Vachon, 1949 from Iran (Scorpiones: Buthidae)
Victor Fet, E. Michelle Capes and W. David Sissom Polisius persicus, a new genus and species of psammophilic scorpions (Scorpiones: Buthidae) from Eastern Iran

Moira J. FitzPatrick A note on taxonomy of Uroplectes Peters, 1861 (Scorpiones: Buthidae)

Lionel Monod and Wilson R. Lourenço A new species of the genus Brotheochactas Pocock, 1890 from Brazilian Amazonia (Scorpiones: Chactidae)
Luis Eduardo Acosta and José Antonio Ochoa Two new species of Orobothriurus Maury, 1976 from Argentina and Peru, with comments on the systematics of the genus (Scorpiones: Bothriuridae)

Brent E. Hendrixson and W. David Sissom Descriptions of two new species of Vaejovis C. L. Koch, 1838 (Scorpiones: Vaejovitidae) from Mexico, and redescriptions of Vaejovis pusillus Pocock, 1898 (Scorpiones: Vaejovitidae) from Argentina and Bolivia
Benjamin Gantenbein, Victor Fet and Mark D. Barker Mitochondrial DNA markers reveal a deep, divergent phylogeny in Centruroides exilicauda (Wood, 1863) (Scorpiones: Buthidae)

Luis F. de Armas Scorpions of the Greater Antilles
Victor Fet, Matjaz Kuntner and Boris Sket Scorpions of Slovenia: a faunistic and biogeographical survey

Christian Komplosch, Bernhard Scherabon and Victor Fet Scorpions of Austria
Dietmar Huber, Benjamin Gantenbein, Victor Fet and Bernhard Scherabon Euscorpius carpathicus (L., 1767) in Austria
Cursory comments on the Riverside meeting

Here is some quick lowdown on the AAS 2002 meeting. Riverside is located smack-dab between Los Angeles, San Diego and Palm Springs. The meeting has been scheduled so you arrive Tuesday (25 June) and leave on Sunday. This means you will only have to fight the traffic getting to Riverside on Tuesday. Saturday will be the field trip or for those wishing to visit Los Angeles, Disneyland, Hollywood, San Diego, etc., you can do so on a non-commuter day. If you leave on Sunday you will not have to fight the traffic into Los Angeles. By all means, attempt to fly into Ontario Airport, only 25 miles from Riverside. LAX is 70 miles away and it could take you 3+ hours to get to UCRiverside in bad traffic with no accidents. San Diego is only about 100 miles south so that is also an option if flights are cheaper or you want to avoid LAX.

For those staying on campus, we will have the spanking new dormitory, with 4 rooms to a suite with a low person-to-bathroom/shower ratio. The dorm has lots of meeting space and computer rooms with Ethernet connections. Registration costs for this meeting may be a little higher than previous meetings because we have to rent out the comfy-chaired University Theatre (all the less-plush student lecture halls are reserved for summer school) and I am forced to use University food services for everything. Field trips will split between a coastal Nature Conservancy site where we will be asked to provide arachnid inventory data post-trip or desert/mountain sites both of which are UCR research reserves. Also being scheduled is a post-meeting trip to another UCR reserve in the Mojave desert where you provide all your needs (bedding, food, transportation) and participants will be limited.

NOTE: The Newsletter with more detailed information and forms for the 2002 AAS meeting should be in your mailbox by the end of March. Please do not delay sending in your registration materials.
## Treasurer's Report

### The American Arachnological Society
#### Second Quarter Financial Report
5 July 2001

<table>
<thead>
<tr>
<th>Total Assets, end of first quarter, 2001</th>
<th>$62,914.10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance in Checking Account, end of first quarter, 2001</td>
<td>$27,173.53</td>
</tr>
<tr>
<td><strong>Deposits</strong></td>
<td></td>
</tr>
<tr>
<td>Membership (includes co-coll dues)</td>
<td>1272.45</td>
</tr>
<tr>
<td>Sales, Spider Genera</td>
<td>1,087.00</td>
</tr>
<tr>
<td>Interest (through June)</td>
<td>188.03</td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td>$2,547.48</td>
</tr>
<tr>
<td><strong>Expenses</strong></td>
<td></td>
</tr>
<tr>
<td>Allen Press (JIA 29-1)</td>
<td>9,784.44</td>
</tr>
<tr>
<td>Sate of CA filing fee</td>
<td>10.00</td>
</tr>
<tr>
<td>G. Stratton, mailing back issues</td>
<td>107.72</td>
</tr>
<tr>
<td>J. Berry, Editorial mailing expenses</td>
<td>242.65</td>
</tr>
<tr>
<td>J. Reiskind, mailing Spider Genera</td>
<td>104.40</td>
</tr>
<tr>
<td>Research Awards, 14 awards</td>
<td>4,995.00</td>
</tr>
<tr>
<td>Co-collared dues, Arthropoda Selecta, via NY Ent Soc</td>
<td>1,080.00</td>
</tr>
<tr>
<td>Merchant fee, bank fees, returned cks</td>
<td>285.14</td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td>$16,609.35</td>
</tr>
<tr>
<td><strong>Balance</strong></td>
<td>$13,111.66</td>
</tr>
</tbody>
</table>

#### Activity in Smith Barney Account
Balance in account, Feb 25, 2001 | $35,657.12 |
Amount in CD | $20,000.00 |
Amount in money market | $16,557.95 |
Dividends and interest (this year) | $950.83 |
Balance in account, May 27, 2001 | $36,585.69 |

### The American Arachnological Society
#### Third Quarter Financial Report
31 Oct. 2001

<table>
<thead>
<tr>
<th>Total Assets, end of second quarter, 2001</th>
<th>$49,697.35</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance in Checking Account, end of second quarter, 2001</td>
<td>$13,111.66</td>
</tr>
<tr>
<td><strong>Deposits</strong></td>
<td></td>
</tr>
<tr>
<td>Auction, Annual AAS Meeting</td>
<td>1414.00</td>
</tr>
<tr>
<td>Sales, Spider Genera</td>
<td>84.00</td>
</tr>
<tr>
<td>Interest (through Sept)</td>
<td>20.09</td>
</tr>
<tr>
<td>Donation (in memory of Bill Peck)</td>
<td>50.00</td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td>$1,574.09</td>
</tr>
<tr>
<td><strong>Expenses</strong></td>
<td></td>
</tr>
<tr>
<td>Student paper and poster awards at 2001 AAS meeting</td>
<td>300.00</td>
</tr>
<tr>
<td>mailing back issues</td>
<td>28.19</td>
</tr>
<tr>
<td>Co-collared dues, International Society of Arachnology</td>
<td>4,393.00</td>
</tr>
<tr>
<td>Co-collared dues, British Arachnological Society</td>
<td>2,634.00</td>
</tr>
<tr>
<td>Co-collared dues, Revue Arachnologique</td>
<td>1,170.00</td>
</tr>
<tr>
<td>Co-collared dues, Acta Arachnologica Sinica</td>
<td>750.00</td>
</tr>
<tr>
<td>Co-collared dues, Arachnological Society of Japan</td>
<td>1,200.00</td>
</tr>
<tr>
<td>Merchant fee, bank fees, returned cks</td>
<td>95.00</td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td>$10,570.19</td>
</tr>
<tr>
<td><strong>Balance</strong></td>
<td>$4,115.56</td>
</tr>
</tbody>
</table>

#### Activity in Smith Barney Account
Balance in account, May 27, 21 | $37,463.56 |
Amount in money market | $37,463.56 |
Dividends & interest (so far this year) | 1821.84 |
Balance in account, Sept. 30, 2001 | $37,463.56 |

### Notes
- Last year at this time our assets were $58,132, this year we have $49,697. We still owe the bulk of our co-coll. Dues (+$10,147) (last year we had already paid these). Earlier this year the executive committee agreed to raise dues. New individual dues = $40, regular; $25, student.

---

Respectfully submitted,

Gail E. Stratton, Treasurer
American Arachnological Society
P.O. Box 2198, Oxford, MS 38655

---

notes: Last year at this time our assets were $51,385 this year we have about $41,579. Activity in the 4th quarter will include JOA 29 (2) $10,524 + honoraria ($3800).
The volumes 3 & 4 of the Iberian Journal of Arachnology (Revista Ibérica de Aracnología) (2001) is available. The index of both volumes appears at the end of the volume. Starting from the vol. 5 the review will begin to publish its numbers every six months (June - December, 2002). For more information the page web of the Iberian Group of Aracnología can be consulted in http://entomologia.rediris.es/gia

- A. Melic

**New Book on Spiders of Tibet**

Prof. Hu Jinlin has produced a large volume on the spiders of Tibet, entitled “Spiders in Qinghai-Tibet Plateau of China” (Hunan Science and Technology Publishing House, 2001, 658 pp.). The book covers 403 species belonging 142 genera and 32 families, including 102 new species. The price is $40, plus postage of $10 (surface mail) or $25 (air mail). Payments to Prof. Hu Jinlin, Department of Biology, Shandong University, Jinan City, Shandong Province, 250100, China.

- Norm Platnick

The 2nd version of the spider catalog is online. Try seeing this on the AMNH website. Go to www.amnh.org and then click on stop intro or just wait to be connected to the public site. Click on Research, then lower on page to Science Departments. Scroll down to Department of Invertebrate Zoology and pick Catalogues. Click on World Spider Catalogue and search.

For those not as adventurous, just try using this page: http://research.amnh.org/entomology/spiders/catalog81-87/index.html which should take you to the right place.

The New York Entomological Society still sells the first (not many left) and second catalogs (printed versions, but, obviously now out-of-date) at the original pre-pub price of US$55.00 each for those who still want books on their bookshelves. Please use check, money order or cash to New York Entomological Society and use the address below.

**Louis N. Sorkin**, B.C.E., Entomology Section, Division of Invertebrate Zoology, American Museum of Natural History, Central Park West at 79th St., New York, NY 10024-5192 phone 212-769-5613, fax -5277, sorkin@amnh.org; New York Entomological Society, nyes@amnh.org

“Acta Arachnologica” is a journal published two times a year by the Arachnological Society of Japan, and is devoted to the study of Arachnida including Acari, Chelicerata, and Myriapoda (Do not accuse the discrepancy between the journal title and materials dealt with; actually the society has been sustained by not only arachnologists but also myriapodologists and taxonomy-oriented acarologists since its establishment in 1936). Editorial guidelines of the journal have recently been changed to stimulate manuscript submission. Guidelines newly changed within past one year are as follows:

1) Up to 30 printed pages, there are no page charges. Extra page charge is 5,000 Japanese yen (= ca. 40 US $) per page for members of Arachnological Society of Japan, and 10,000 yen per page for non-members.
2) Fifty offprints of each paper are supplied free.
3) The submission of papers from non-members of the Society is also welcome.
You can find the latest version of “Instructions to Authors” in Vol. 50, No. 2 issue which is now in printing (The instructions are mere slight modification of those in Vol. 50, No. 1). “Instructions to Authors” can also be sent via e-mail on request (Please contact me personally).

**Nobuo Tsurusaki**, Biology, Dept. of Environ. Sci., Faculty of Education & Regional Sciences, Tottori Univ., Tottori, 680-8551 JAPAN; ntsuru@fed.tottori-u.ac.jp

---

**Join the A.A.S. !**

Are you reading a borrowed copy of American Arachnology? Start enjoying the benefits of membership in the American Arachnological Society. Complete the following form and send with your dues (calculated by table below), to the Membership Secretary (address below).

**NAME**

**Address**

**City, State (or province), Postal code, Country**

**Indicate Membership Dues Enclosed:**

<table>
<thead>
<tr>
<th>Category</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular</td>
<td>$ 40</td>
</tr>
<tr>
<td>Student</td>
<td>$ 25</td>
</tr>
<tr>
<td>Institutional (USA)</td>
<td>$125</td>
</tr>
<tr>
<td>Institutional (all countries)</td>
<td>$135</td>
</tr>
</tbody>
</table>

---

---

**Snip or Photocopy & Save Time**

**Norman I. Platnick - Membership Secretary**

American Museum of Natural History
Central Park West at 79th Street
New York, New York 10024 USA

Members receive the Journal of Arachnology triannually, and the newsletter American Arachnology biannually.
Our Society has taken another step into the cyberverse. The Journal of Arachnology has gone online thanks to enormous effort from Ken Prestwich. This is a trial session to determine demand for electronic availability of the Journal. It is searchable! The electronic version (PDF files) of JOA Vols. 27 & 28 may be accessed via the AAS website.

American Arachnological Society Website
http://americanarachnology.org
The website shows membership info, officers, announcements, minutes of meetings, newsletters, honorary members, a bulletin board, instructions to JOA authors, an electronic JOA index, graduate study, a photo gallery, and links to other arachnological sites, and NEW! - JOA OnLine (Vols. 27 & 28; PDF files). Detailed information regarding the 2002 AAS meeting in Riverside, CA is available at the website. We all thank Ken Prestwich for his fine job building and maintaining the site, and Holy Cross for sponsorship.

JOURNAL OF ARACHNOLOGY ELECTRONIC INDEX
The electronic index for the Journal of Arachnology is available at:
http://vassun.vassar.edu/~celt/suter/spiderform.html
Note that the main search keywords are: SCORPION, SPIDER, HARVESTMAN, MITE
Any word or taxon that is in a title may be found with a search of the Index.
Thanks to Bob Suter for the implementation!! SUTER@VASSAR.EDU HTTP://FACULTY.VASSAR.EDU/~SUTER/SUTER.HTML