

CONTENTS

The Journal of Arachnology

Volume 27	Congress Papers	Number 1
Historic Overview of Past Congresses of Arachnology and of the Centre International de Documentation Arachnologique (C.I.D.A.)	by Otto Kraus	3
The Genus <i>Attidops</i> (Araneae, Salticidae)	by G.B. Edwards	7
A New <i>Disemبولus</i> (Araneae, Linyphiidae) from Cape Cod, Massachusetts and Long Island, New York	by Robert L. Edwards	16
<i>Sinopoda</i> , a New Genus of Heteropodinae (Araneae, Sparassidae) from Asia	by Peter Jäger	19
<i>Carbinea</i> , a New Spider Genus from North Queensland, Australia (Araneae, Amaurobioidea, Karabininae)	by Valerie Todd Davies	25
Spiders of the Genus <i>Heptathela</i> (Araneae, Liphistiidae) from Vietnam, with Notes on their Natural History	by Hirotsuga Ono	37
On the Phylogenetic Relationships of <i>Sisicottus hibernus</i> (Araneae, Linyphiidae, Erigoninae)	by Jeremy Zujko-Miller	44
Towards a Phylogeny of Entelegyne Spiders (Araneae, Araneomorphae, Entelegynae)	by C.E. Griswold, J.A. Coddington, N.I. Platnick & R.R. Forster	53
Hypotheses for the Recent Hispaniolan Spider Fauna Based on the Dominican Republic Amber Spider Fauna	by David Penney	64
An Adaptive Radiation of Hawaiian Thomisidae: Biogeographic and Genetic Evidence	by Jessica E. Garb	71
Comparison of Rates of Speciation in Web-building and Non-web-building Groups Within a Hawaiian Spider Radiation	by Rosemary G. Gillespie	79
Fossil Evidence, Terrestrialization and Arachnid Phylogeny	by Jason A. Dunlop & Mark Webster	86
Cephalothoracic Sulci in Linyphiine spiders (Araneae, Linyphiidae, Linyphinae)	by Gustavo Hormiga	94
Spermatophores and the Evolution of Female Genitalia in Whip Spiders (Chelicerata, Amblypygi)	by Peter Weygoldt	103
Ontogeny of Characteristic Leg Macrosetae in <i>Mimetus</i> (Araneae, Mimetidae)	by B. Cutler, H. Guarisco & D.J. Mott	117
Ventral Mesosomal Changes in Embryos from Three Scorpion Families: Iuridae, Buthidae and Vaejovidae	by Roger D. Farley	123
The Use of Morphometric Characteristics for the Recognition of Species Among Goniosomatine Harvestmen (Arachnida, Opiliones, Gonyleptidae)	by Pedro Gnaspini	129
Sexual Selection in Pholcid Spiders (Araneae, Pholcidae): Artful Chelicerae and Forceful Genitalia	by Bernhard A. Huber	135
A Comparison of the Respiratory Systems in Some Cave and Surface Species of Spiders (Araneae, Dysderidae)	by M. Kuntner, B. Sket & A. Blejec	142
A New All-Female Scorpion and the First Probable Case of Arrhenotoky in Scorpions	by Wilson R. Lourenço & Orlando Cuellar	149
Discovery of a Sexual Population of <i>Tityus serrulatus</i> , One of the Morphs Within the Complex <i>Tityus stigmurus</i> (Scorpiones, Buthidae)	by Wilson R. Lourenço & John L. Cloudsley-Thompson	154
Activity Rhythms and Behavioral Characterization of Two Epigeal and One Cavernicolous Harvestmen (Arachnida, Opiliones, Gonyleptidae)	by Sonia Hoenen & Pedro Gnaspini	159
Courtship and Mating Behavior of <i>Brachypelma klaasi</i> (Araneae, Theraphosidae)	by M. Yáñez, A. Loch & R. Macías-Ordóñez	165
Location of Successful Strikes on Prey by Juvenile Crab Spiders <i>Misumena vatia</i> (Araneae, Thomisidae)	by Douglass H. Morse	171
Sampling Method and Time Determines Composition of Spider Collections	by Jan Green	176
Notes on the Biogeography and Natural History of the Orbweaving Spider <i>Carepalxis</i> (Araneae, Araneidae), Including a Gumnut Mimic From Southwestern Australia	by Barbara York Main	183

Contents continued on inside back cover

Effects of Short-Term Sampling on Ecological Characterization and Evaluation of Epigeic Spider Communities and Their Habitats for Site Assessment Studies by Uwe Riecken	189
Distribution and Natural History of Mexican Species of <i>Brachypelma</i> and <i>Brachypelmides</i> (Theraphosidae, Theraphosinae) with Morphological Evidence for Their Synonymy by A. Locht, M. Yáñez & I. Vázquez	196
Common Ground-Living Spiders in Old Tiaga Forests of Finland by Seppo Koponen	201
Abundance and Phenology of Schizomida (Arachnida) from a Primary Upland Forest in Central Amazonia by J. Adis, J. Reddell, J. Cokendolpher & J.W. de Morais	205
Relationship of Habitat Age to Phenology Among Ground-Dwelling Linyphiidae (Araneae) in the Southeastern United States by Michael L. Draney & D.A. Crossley, Jr.	211
House Spiders of Kansas by Hank Guarisco	217
Spider and Harvestman Communities Along a Glaciation Transect in the Italian Dolomites by Vito Zingerle	222
Salticidae (Arachnida, Araneae) of Islands Off Australia by Barbara Paloleta & Marek Žabka	229
Pseudoscorpions in Field Margins: Effects of Margin Age, Management and Boundary Habitats by J.R. Bell, S. Gates, A.J. Haughton, D.W. Macdonald, H. Smith, C.P. Wheeler & W.R. Cullen	236
Comparative Analyses of Epigeic Spider Assemblages in Northern Hungarian Winter Wheat Fields and Their Adjacent Margins by Ferenc Tóth & József Kiss	241
The Effects of Different Rates of the Herbicide Glyphosate on Spiders in Arable Field Margins by A.J. Haughton, J.R. Bell, N.D. Boatman & A. Wilcox	249
A Faunistic and Zoogeographical Review of the Spiders (Araneae) of the Balkan Peninsula by Christo Deltchev	255
Symposium on Spiders in Agroecosystems	
Why a Symposium on Spiders in Agroecosystems Now? by Matthew H. Greenstone & Keith D. Sunderland	267
Guild Structure of Spiders in Major Crops by G.W. Uetz, J. Halaj & A.B. Cady	270
An Aerial Lottery: The Physics of Ballooning in a Chaotic Atmosphere by Robert B. Suter	281
Differential Aerial Dispersal of Linyphiid Spiders from a Grass and a Cereal Field by C.F.G. Thomas & P.C. Jepson	294
Prey Choice and Spider Fitness by Søren Toft	301
Mechanisms Underlying the Effects of Spiders on Pest Populations by Keith Sunderland	308
Prey Selection of Spiders in the Field by Martin Nyffeler	317
Scale-Dependent Dispersal and Distribution Patterns of Spiders in Agricultural Systems: A Review by F. Samu, K.D. Sunderland & C. Szinetár	325
Spider Predation: How and Why We Study It by Matthew H. Greenstone	333
Spider Competition in Structurally Simple Ecosystems by Samuel D. Marshall & Ann L. Rypstra	343
The Implications of Intraguild Predation for the Role of Spiders in Biological Control by Margaret A. Hodge	351
Spiders in Decomposition Food Webs of Agroecosystems: Theory and Evidence by D.H. Wise, W.E. Snyder, P. Tuntibunpakul & J. Halaj	363
Architectural Features of Agricultural Habitats and Their Impact on the Spider Inhabitants by A.L. Rypstra, P.E. Carter, R.A. Balfour & S.D. Marshall	371
An Individual-Based Model for Dispersive Spiders in Agroecosystems: Simulations of the Effects of Landscape Structure by C.J. Topping	378
The Hows and Whys of Successful Pest Suppression by Spiders: Insights from Case Studies by Susan E. Riechert	387
Summary and Future Directions for Research on Spiders in Agroecosystems by Keith D. Sunderland & Matthew H. Greenstone	397