

- SCHMIDT, K. & WESTRICH, P. (1993): *Colletes hederae* n.sp., eine bisher unerkannte, auf Efeu (*Hedera*) spezialisierte Bienenart (Hymenoptera: Apoidea). - Entomol. Z. **103**: 89-112; Essen.
- TISCHENDORF, S. (1997): Ergänzungen zur Stechimmenfauna von Hessen. - Bembix **8**: 16-17; Bielefeld.
- TISCHENDORF, S. (2000): Die Stechimmenfauna (Hymenoptera, Aculeata) an der Hessischen Bergstraße mit Hinweisen zum Vorkommen der Arten in Hessen. - Naturwiss. Ver. Darmstadt - Bericht N.F. **23**: 81-137; Darmstadt.
- WESTRICH, P. (2001): Beitrag zur Kenntnis der Bienenfauna Baden-Württembergs (Hymenoptera: Apidae). - Mitt. ent. V. Stuttgart **36**: 15-21; Stuttgart.

Anschriften der Verfasser:

Stefan Tischendorf, Heidelberger Landstrasse 203, D-64297 Darmstadt;  
 E-Mail: stefan.tischendorf@t-online.de,  
 Dr. Ulrich Frommer, Grünberger Strasse 16 B, D-35390 Gießen;  
 E-Mail: u-frommer@web.de  
 Dr. Nicolas Chalwatzis, Am Höllberg 31, D-64625 Bensheim-Auerbach;  
 E-Mail: nicolas.chalwatzis@gmx.de

## Veröffentlichungsüberblicke

bembiX 25 (2007): 36-48

### **Bibliographie der europäischen Literatur über Ameisen des Jahres 2004 mit Nachträgen für die Jahre 1995 - 2003 (Insecta, Hymenoptera: Formicidae)**

WERNER SCHULZE

Die neunte Zusammenstellung [achte Zusammenstellung: Mitt. ArbGem. westfäl. Entomol. **22** (2006), S. 89-112] der Bibliographie der europäischen ameisenkundlichen Literatur umfasst über 220 Zitate aus allen Bereichen der allgemeinen wie der speziellen Entomologie, dem Natur- und Landschaftsschutz sowie der angewandten Entomologie.

Mit dem Dank an die allerdings nur wenigen Entomologen, die mich bei der Zusammenstellung unterstützt haben (namentlich erwähnen möchte ich Günther Schulze, Berlin), verbinde ich wieder die Bitte an die europäischen Ameisenkundler/innen um Hinweise auf eventuelle Ungenauigkeiten und übersehene Publikationen, kritische Anmerkungen, Verbesserungsvorschläge und Unterstützung bei den Bibliographien der folgenden Jahre.

### **Bibliographie 2004 mit Ergänzungen für die Jahre 1995 - 2003**

- AGOSTI, A. (2004): BOLTON, B. 2003: Synopsis and classification of Formicidae. - Myrmecol. Nachr. **6**: 83-84; Wien

- AKTAC, N., A.G. RADCHENKO & K. KIREN (2004): On the taxonomy of the West Palaearctic Aenictinae ants (Hymenoptera: Formicidae). - Annls. zool. **54**: 361-364; Warszawa.
- ALS, TH.D., R. VILA, N.P. KANDUL, D.R. NASH, SH.-H. YEN, Y.-F. HSU, A.A. MIGNAULT, J.J. BOOMSMA & N.E. PIERCE (2004): The evolution of alternative parasitic life histories in large blue butterflies. - Nature, Lond. **432**: 386-390; London.
- ANDEL, D. & R. WEHNER (2004): Path integration in desert ants: how to make a homing ant run away from home. - Proc. R. Soc. Lond. **B 271**: 1485-1489; London.
- ANDERSON, C., G. THERAULAZ & J.-L. DENEUBOURG (2002): Self-assemblages in insect societies. - Insectes soc. **49**: 99-110; Basel.
- ANDRADE, M. DE (2004): A new species of *Platythyrea* from Dominican amber and description of a new extant species from Honduras (Hymenoptera: Formicidae). - Rev. suisse zool. **111**: 643-655; Genf.
- ANDRADE, M. DE & C. BARONI URBANI (2004): First record of ants from Borneo amber (Hymenoptera: Formicidae). - Mitt. Schweiz. Ent. Ges. **77**: 247-250.
- ARCHER, M.E. (2002): The Wasps, Ants and Bees of Watsonian Yorkshire. 200 pp.; Yorkshire Naturalist's Union.
- ARON, S., L. PASSERA & L. KELLER (2004): Evolution of miniaturisation in inquiline parasitic ants: Timing of male elimination in *Plagiolepis pygmaea*, the host of *Plagiolepis xene*. - Insectes soc. **51**: 395-399; Basel.
- BAER, B. & J.J. BOOMSMA (2004): Male reproductive investment and queen mating-frequency in fungus growing ants. - Behav. Ecol. **15**: 426-432; Oxford.
- BARGUM, K., J.J. BOOMSMA & L. SUNDSTRÖM (2004): A genetic component to size in queens of the ant, *Formica truncorum*. - Behav. Ecol. Sociobiol. **57**: 9-16; Berlin
- BARTELS, J. (2002): Notizen zur Ameisenfauna des Harzes und seines nördlichen Vorlandes. - Mitt. Naturw. Ver. Goslar **7**: 279-287; Goslar.
- BASEDOW, TH., C.v. BOGUSLAWSKI, H.A.F. EL SHAFIE & A. TADESCSE (2004): Auftreten, Abundanz und Biomasse der epigäischen Raubarthropoden auf Äckern in Nordost-Afrika (Ägypten, Sudan, Äthiopien). - Entomol. heute **16**: 141-148; Düsseldorf.
- BAUGNÉE, J.-Y. (1995): *Plagiolepis vindobonensis* Lomnicki, fourmi peu banale découverte en Calestienne (Hymenoptera, Formicidae, Formicinae). - Lambillionea **95**: 232-234; Bruxelles.
- BAUGNÉE, J.-Y. (2002): Nouvelles observations de *Plagiolepis vindobonensis* LOMNICKI, 1925 en Belgique (Hymenoptera Formicidae). - Bull. Soc. Roy. Sci. nat. Belgique **138**: 133-134; Bruxelles.
- BEEKMAN, M. (2004): Is Her Majesty at home? - Trends Ecol. Evol. **19**: 505-506; London.
- BERENBAUM, M.R. (2004): Blutsauger, Staatsgründer, Seidenfabrikanten. Die zwiespältige Beziehung von Mensch und Insekt. 526 S.; Heidelberg.
- BERGHOFF, S.M., A. WEISSFLOG, K.E. LINSENMAIR, R. HASHIM & U. MASCHWITZ (2002a): Foraging of a hypogaeic army ant: a long neglected majority. - Insectes soc. **49**: 133-141; Basel.
- BERGHOFF, S.M., A. WEISSFLOG, K.E. LINSENMAIR, M. MOHAMED & U. MASCHWITZ (2002b): Nesting habits and colony composition of the hypogaeic army ant *Dorylus (Dichthadia) laevigatus* Fr. Smith. - Insectes soc. **49**: 380-387; Basel.
- BIRKEMOE, T. (2002): Structural infestations of ants (Hymenoptera, Formicidae) in southern Norway. - Norw. J. Entomol. **49**: 139-142; Stavanger.
- BLATRIX, R. & J.M. HERBERS (2004): Intracolonial conflict in the slave-making ant *Protomognathus americanus*: dominance hierarchies and individual reproductive success. - Insectes soc. **51**: 131-138; Basel.
- BLISS, P. & A. KATZERKE (2004): Zur Bestandssituation und Gefährdung von *Formica foreli* im Müritz-Nationalpark nebst Anmerkungen zum Forschungsbedarf (Hym., Formicidae). - Ent. Nachr. Ber. **48**: 19-22; Dresden.

- BLISS, P. & H. PIEL (2004): Erstnachweis der Kerbameise *Formica foreli* EMERY, 1909 für das Land Sachsen-Anhalt. - Ameisenschutz aktuell **18**: 46-49; Schauenburg.
- BOER, P. & J. NOORDIJK (2004): De ruige gaststeekmier *Myrmica hirsuta* nieuw voor Nederland (Hymenoptera: Formicidae). - Ned. faun. Mededel. **20**: 25-32; Leiden.
- BOHN, H.F. & W. FEDERLE (2004): Insect aquaplaning: Nepenthes pitcher plants capture prey with the peristome, a fully wettable water-lubricated anisotropic surface. - Proc. Natl. Acad. Sci. USA **101**: 14138-14143; Washington, DC.
- BOLLAZZI, M. & F. ROCES (2002): Thermal preference for fungus culturing and brood location by workers of the thatching grass-cutting ant *Acromyrmex heyeri*. - Insectes soc. **49**: 153-157; Basel.
- BONAVITA-COUGOURDAN, A., G. RVIÈRE, E. PROVOST, A.-G. BAGNÈRES, M. ROUX, G. DUSTICIER & J.-L. CLÉMENT (1996): Selective adaptation of the cuticular hydrocarbon profiles of the slave-making ants *Polyergus rufescens* and their *Formica rufibarbis* Fab. und *F. cunicularia* Latr. slaves. - Comp. Biochem. Physiol. **B 113**: 313-329; Berlin.
- BONAVITA-COUGOURDAN, A., A.-G. BAGNÈRES, E. PROVOST, G. DUSTICIER & J.-L. CLÉMENT (1997): Plasticity of the cuticular hydrocarbon profile of the slave-making ant *Polyergus rufescens* depending on the social environment. - Comp. Biochem. Physiol. **B 116**: 287-302; Berlin.
- BONO, J.M. & E. R. HEITHAUS (2002): Sex ratios and the distribution of elaiosomes in colonies of the ant, *Aphaenogaster rudis*. - Insectes soc. **49**: 320-325; Basel.
- BORGGMANN, D. (2004): Ein Formikarium im Heidehaus. - Ameisenschutz aktuell **18**: 78-79; Schauenburg.
- BOT, A.N.M., D. ORTIUS-LECHNER, K. FINSTER, R. MAILE & J.J. BOOMSMA (2002): Variable sensitivity of fungi and bacteria to compounds produced by the metapleural glands of leaf-cutting ants. - Insectes soc. **49**: 363-370; Basel.
- BOULAY, R., T. KATZAV-GOZANSKY, A. HEFETZ & A. LENOIR (2004): Odour convergence and tolerance between nestmates through trophallaxis and grooming in the ant *Camponotus fellah* (Dalla Torre). - Insectes soc. **51**: 55-61; Basel.
- BREED, M.D. (2002): Allometry in the giant tropical ant, *Paraponera clavata*. - Insectes soc. **49**: 125-128; Basel.
- BRETZ, D. (2004a): Waldameisen bevölkern Gedenkfriedhof. - Ameisenschutz aktuell **18**: 53-55; Schauenburg.
- BRETZ, D. (2004b): Der Einfluss der Wärmeeinstrahlung auf die Nestkuppelform von Waldameisen. - Ameisenschutz aktuell **18**: 103-112; Schauenburg.
- BRETZ, D. & G. HABERMANN (2004): Verschiedene Formikarien. - Ameisenschutz aktuell **18**: 80-81; Schauenburg.
- BUSCHINGER, A. (2004a): Sammelwut. - Ameisenschutz aktuell **18**: 22-24; Schauenburg.
- BUSCHINGER, A. (2004b): Kommentar zu „Ameisen oben auf: Vergleich der Ameisenfauna zwischen Baumkronen und Waldboden von Eichenmischwäldern und Mittelwäldern“ von J. MÜLLER & H. SCHLUMPRECHT. - Ameisenschutz aktuell **18**: 42-45; Schauenburg.
- BUSCHINGER, A. (2004c): Lang lebe die Königin! - Ameisenschutz aktuell **18**: 83-88; Schauenburg.
- BUSCHINGER, A. (2004d): Risiken und Gefahren zunehmenden internationalen Handels mit Ameisen zu Privat-Haltungszwecken (Hymenoptera: Formicidae). - Myrmecol. Nachr. **6**: 79-82; Wien.
- BUSCHINGER, A. (2004e): Mit der Kuh auf Hochzeitsreise - Ameisenschutz aktuell **18**: 97-102; Schauenburg.
- BUSCHINGER, A., J. BEIBL, P. D'ETTORRE & W. EHRHARDT (2004): Recent records of *Myrmiciniosporidium durum* HÖLLODOBLER, 1933, a fungal parasite of ants, with first record north of the Alps after 70 years. - Myrmecol. Nachr. **6**: 9-12; Wien.

- BUSCHINGER, A. & T.A. LINKSVAYER (2004): Novel blend of life history traits in an inquiline ant, *Temnothorax minutissimus*, with description of the male (Hymenoptera: Formicidae). - Myrmecol. Nachr. **6**: 67-76; Wien.
- BUSCHINGER, A. & M. SCHREIBER (2002): Queen polymorphism and queen-morph related facultative polygyny in the ant, *Myrmecina graminicola* (Hymenoptera, Formicidae). - Insectes soc. **49**: 344-353; Basel.
- CALCAGNO, M.P., J.L. AVILA, I. RUDMAN, L.D. OTERO & M.E. ALONSO-AMELOT (2004): Food-dependent regurgitate effectiveness in the defence of grasshoppers against ants: the case of bracken-fed *Abracris flavolineata* (Orthoptera: Acrididae). - Physiol. Entomol. **29**: 123-128; Oxford.
- CALDERA, E.J. & D.A. HOLWAY (2004): Evidence that queens do not influence nestmate recognition in Argentine ants. - Insectes soc. **51**: 109-112; Basel.
- CASSILL, D., W.R. TSCHINKEL & S.B. VINSON (2002): Nest complexity, group size and brood rearing in the fire ant, *Solenopsis invicta*. - Insectes soc. **49**: 158-163; Basel.
- CHAPUISAT, M., S. BOCHERENS & H. ROSSET (2004): Variable queen number in ant colonies: no impact on queen turnover, inbreeding, and population genetic differentiation in the ant *Formica selysi*. - Evolution **58**: 1064-1072; Malden, MA.
- COGNI, R. & P.S. OLIVEIRA (2004): Patterns in foraging and nesting ecology in the neotropical ant, *Gnamptogenys moelleri* (Formicidae, Ponerinae) . - Insectes soc. **51**: 123-130; Basel.
- COLLINGWOOD, C.A., H. POHL, R. GÜSTEN, W. WRANIK & A. v. HARTEN (2004): The ants (Insecta: Hymenoptera: Formicidae) of the Socotra Archipelago. - Fauna of Arabia **20**: 473-493; Frankfurt/M. & Riyadh.
- CÖLLN, K. (2003 [2004]): Die Entomofauna von Gönnersdorf. Ein Beitrag zur Kenntnis der Biodiversität in den Eifeldörfern. - Verh. Westd. Entom. Tag **2002**: 31-51; Düsseldorf.
- CÖLLN, K., J. ESSER, M. FUHRMANN, B. JACOBI, A. JAKUBZIK, M. QUEST, H. SONNENBURG, M. STEVEN, K. TUMBRINCK, H. WOLF & H.G. WOYDAK (2004): Stechimmen in Nordrhein-Westfalen - Ökologie, Gefährdung, Schutz -. - Schriften der LÖBF **20**: 327 S. Recklinghausen.
- CREMER, S., B. LAUTENSCHLÄGER & J. HEINZE (2002): A transitional stage between the ergatoid and winged male morph in the ant *Cardiocondyla obscurior*. - Insectes soc. **49**: 221-228; Basel.
- CSÖSZ, S. & B. MARKÓ (2004): Redescription of *Tetramorium hungaricum* RÖSSLER, 1935, a related species of *T. caespitum* (LINNAEUS, 1758) (Hymenoptera: Formicidae). - Myrmecol. Nachr. **6**: 49-59; Wien.
- CZECHOWSKA, W., V. ANTONOVA & W. CZECHOWSKI (2004): Further record of *Formica glauca* Ruzsky, 1895 (Hymenoptera: Formicidae) in Poland. - Fragm. faun. **47**: 51-53; Warszawa.
- CZECHOWSKA, W., W. CZECHOWSKI & A. RADCHENKO (2004): *Myrmica vandeli* Bondr. (Hymenoptera: Formicidae) in the Pieniny Mountains - the second record of this species for Poland. - Fragm. faun. **47**: 111-114; Warszawa.
- CZECHOWSKI, W. (2002): [Plesiotobiosis between *Formica fusca* L. and wood ants (Hymenoptera, Formicidae) as a sign of nest competition]. - Przegl. Zool. **46**: 81-86; Wrocław.
- CZECHOWSKI, W. (2003a): [Polyergus rufescens (Latr.) (Hymenoptera, Formicidae) and an ant lion - an ethological observation and its evolutionary background]. - Przegl. Zool. **47**: 109-113; Wrocław.
- CZECHOWSKI, W. (2003b): [Wood ants and *Formica sanguinea* Latr. (Hymenoptera, Formicidae) - a case of mutual social parasitism]. - Przegl. Zool. **47**: 149-160; Wrocław.
- CZECHOWSKI, W. (2004): Scarcity of sites suitable for nesting promotes plesiotobiosis in ants (Hymenoptera: Formicidae). - Entomol. Fennica **15**: 211-218; Helsinki.

- DAUBER, J. & V. WOLTERS (2004): Edge effects on ant community structure and species richness in an agricultural landscape. - *Biodiv. Conserv.* **13**: 901-915; Dordrecht.
- DEHEER, C.J. & J.M. HERBERS (2004): Population genetics of the socially polymorphic ant *Formica podzolica*. - *Insectes soc.* **51**: 309-316; Basel.
- DEKONINCK, W., C. DE BAERE, J. MERTENS & J[.]P. MAELFAIT (2002): On the arrival of the Asian invader ant *Lasius neglectus* in Belgium (Hymenoptera Formicidae). - *Bull. Soc. Roy. Sci. nat. Belgique* **138**: 45-48; Bruxelles.
- DEKONINCK, W., P. BOER & J.-P. MAELFAIT (2004): *Lasius platythorax* SEIFERT, 1991 as a host of several *Chthonolasius* species, with remarks on the colony foundation of the parasites (Hymenoptera: Formicidae). - *Myrmecol. Nachr.* **6**: 5-8; Wien.
- DEKONINCK, W., H. DE KONINCK, C. GASPAR, P. GROOTAERT, J.-F. GODEAU & J.-P. MAELFAIT (2004): Comments on rare and doubtful Belgian ant species and rediscovery of *Myrmica lobicornis* Nylander, 1846 (Formicidae Hymenoptera). - *Bull. Soc. Roy. Sci. nat. Belgique* **140**: 31-33; Bruxelles.
- DEKONINCK, W. & A. PAULY (2002): *Camponotus vagus* SCOPOLI, 1763 (Hymenoptera, Formicidae) a new ant species for Belgium? - *Bull. Soc. Roy. Sci. nat. Belgique* **138**: 29-30; Bruxelles.
- DEKONINCK, W. & F. VANKERKHOVEN (2001b): Checklist of the Belgian ant-fauna (Formicidae, Hymenoptera). - *Bull. Konink. Belg. Inst. Naturwetensch. Ent.* **71**: 263-266; Bruxelles.
- DEKONINCK, W., F. VANKERKHOVEN & J.-P. MAELFAIT (2003): First observation of *Leptothorax affinis* Mayr 1855 (Formicidae Hymenoptera) in Belgium. - *Bull. Soc. Roy. Sci. nat. Belgique* **139**: 39-40; Bruxelles.
- DEPICKÈRE, S., D. FRESNEAU & J.-L. DENEUBOURG (2004a): Dynamics of aggregation in *Lasius niger* (Formicidae): influence of polyethism. - *Insectes soc.* **51**: 81-90; Basel.
- DEPICKÈRE, S., D. FRESNEAU, C. DETRAIN & J.-L. DENEUBOURG (2004b): Marking as a decision factor in the choice of a new resting site in *Lasius niger*. - *Insectes soc.* **51**: 243-246; Basel.
- D'ETTORE, P., E. BRUNNE, T. WENSELEERS & J. HEINZE (2004): Knowing your enemies: seasonal dynamics of host-social parasite recognition. - *Naturwissenschaften* **91**: 594-597; Berlin/Heidelberg.
- D'ETTORE, P. & J. HEINZE (2001): Sociobiology of slave-making ants. - *Acta Ethol.* **3**: 67-82; Berlin/Heidelberg.
- D'ETTORE, P., J. HEINZE & F.L.W. RATNIEKS (2004): Worker policing by egg-eating in the ponerine ant *Pachycondyla inversa*. - *Proc. R. Soc. Lond. B* **271**: 1427-1434; London.
- D'ETTORE, P., J. HEINZE, C. SCHULZ, W. FRANCKE & M. AYASSE (2004): Does she smell like a queen? Chemoreception of a cuticular hydrocarbon signal in the ant *Pachycondyla inversa*. - *J. exp. Biol.* **207**: 1085-1091; Cambridge.
- DEVIGNE, C. & C. DETRAIN (2002): Collective exploration and area marking in the ant *Lasius niger*. - *Insectes soc.* **49**: 357-362; Basel.
- DEWES, E. (2004): Die Kerbameise *Formica (Coptoformica) foreli* EMERY 1909, Erstnachweis für das Saarland. - *Ameisenschutz aktuell* **18**: 18-19; Schauenburg.
- DIETEMANN, V., B. HÖLLODOBLER & C. PEETERS (2002): Caste specialization and differentiation in reproductive potential in the phylogenetically primitive ant *Myrmecia gulosa*. - *Insectes soc.* **49**: 289-298; Basel.
- DILLIER, F.-X. & R. WEHNER (2004): Spatio-temporal patterns of colony distribution in monodromous and polydomous species of North African desert ants, genus *Cataglyphis*. - *Insectes soc.* **51**: 186-196; Basel.
- DJIÉTO-LORDON, CH., A. DEJEAN, M. GIBERNAU, M. HOSSAERT-MCKEY & D. MCKEY (2004): Symbiotic mutualism with a community of opportunistic ants: protection, competition, and

- ant occupancy of the myrmecophyte *Barteria nigritana* (Passifloraceae). - Acta Oecol. **25**: 109-116; Amsterdam.
- DLUSSKY, G.M., D.J. BROTHERS & A.P. RASNITSYN (2004): The first Late Cretaceous ants (Hymenoptera: Formicidae) from southern Africa, with comments on the origin of the Myrmicinae. - Insect Syst. Evol. **35**: 1-13; Copenhagen.
- DOMISCH, T. (2004): Ameisen-Workshop in Finnisch-Lappland. - Ameisenschutz aktuell **18**: 113-115; Schauenburg.
- DORNHAUS, A., N.R. FRANKS, R.M. HAWKINS & H.N.S. SHERE (2004): Ants move to improve: colonies of *Leptothorax albipennis* emigrate whenever they find a superior nest site. - Anim. Behav. **67**: 959-963; London.
- DUSSUTOUR, A., V. FOURCASSIÉ, D. HELBING & J.-L. DENEUBOURG (2004): Optimal traffic organization in ants under crowded conditions. - Nature, Lond. **428**: 70-73; London.
- EELEN, D., L.W. BØRGESEN & J. BILLEN (2004): Morphology of a novel glandular epithelium lining the infrabuccal cavity in the ant *Monomorium pharaonis* (Hymenoptera, Formicidae). - Arthropod. Struct. & Developm. **33**: 471-475; Amsterdam.
- ELMES, G.W., J.C. WARDLAW, K. SCHÖNROGGE, J.A. THOMAS & R.T. CLARKE (2004): Food stress causes differential survival of socially parasitic caterpillars of *Maculinea rebeli* integrated in colonies of host and non-host *Myrmica* ant species. - Ent. exp. appl. **110**: 53-63; Dordrecht.
- ENDLER, A., J. LIEBIG, TH. SCHMITT, J.E. PARKER, G.R. JONES, P. SCHREIER & B. HÖLLODBLER (2004): Surface hydrocarbons of queen eggs regulate worker reproduction in a social insect. - Proc. Natl. Acad. Sci. USA **101**: 2945-2950; Washington, DC.
- ESPADALER, X. & C.A. COLLINGWOOD (2000): Transferred ants in the Iberian Peninsula (Hymenoptera, Formicidae). - Nouv. Revue d'Entomol. (N.S.) **17**: 257-263; Paris.
- ESPADALER, X., S. REY & V. BERNAL (2004): Queen number in a supercolony of the invasive garden ant, *Lasius neglectus*. - Insectes soc. **51**: 232-238; Basel.
- ESSER, J., A. JAKUBZIK & H. SONNENBURG (2004): Stechimmen (Hymenoptera: Aculeata) in Nordrhein-Westfalen: Änderungen gegenüber dem Verzeichnis der Hautflügler Deutschlands. - Bembix **18**: 13-23; Bielefeld.
- FEDERLE, W. & TH. ENDLEIN (2004): Locomotion and adhesion: dynamic control of adhesive surface contact in ants. - Arthropod. Struct. & Developm. **33**: 67-75; Amsterdam.
- FJERDINGSTAD, E.J. (2004): Multiple paternity and colony homeostasis in *Lasius niger* ants. - Behav. Ecol. Sociobiol. **56**: 50-58; Berlin.
- FJERDINGSTAD, E.J. & L. KELLER (2004): Relationships between phenotype, mating behavior, and fitness of queens in the ant *Lasius niger*. - Evolution **58**: 1056-1063; Malden, MA.
- FLEISCHMANN, H. (2004): Bilanz der Not- und Rettungsumsiedelungen bis Dez. 2003: 3.356 umgesiedelte Ameisenvölker. - Ameisenschutz aktuell **18**: 20-21; Schauenburg.
- FOITZIK, S., V.L. BACKUS, A. TRINDL & J.M. HERBERS (2004): Ecology of *Leptothorax* ants: impact of food, nest sites, and social parasites. - Behav. Ecol. Sociobiol. **55**: 484-493; Berlin.
- FRANKS, N.R., N.F. BRITTON, A.B. SENDOVA-FRANKS, A.J. DENNY, E.L. SOANS, A.P. BROWN, R.E. COLE, R.J. HAVARDI, CH.J. GRIFFITHS & S.R. ELLIS (2004): Centrifugal waste disposal and the optimization of ant nest craters. - Anim. Behav. **67**: 965-973; London.
- FUKUSHI, T. & R. WEHNER (2004): Navigation in wood ants *Formica japonica*: context dependent use of landmarks. - J. Exp. Biol. **207**: 3431-3439; Cambridge.
- GERLACH, J. (2004): Impact of the invasive crazy ant *Anoplolepis gracilipes* on Bird Island, Seychelles. - J. Insect Conserv. **8**: 15-25; London.
- GLINKA, U. (2004): Bedeutung und Ursachen von Verbreitungsmustern der Ameisenzönose auf das Vorkommen von *Glaucopsyche* (*Maculinea*) *nausithous* und *G. teleius*. - Mitt. Sächs. Entomol. **67**: 17-18; Mittweida.

- GOROPASHNAYA, A.V., V.B. FEDOROV & P. PAMILO (2004a): Recent speciation in the *Formica rufa* group ants (Hymenoptera, Formicidae): inference from mitochondrial DNA phylogeny. - Mol. Phylogen. Evol. **32**: 198-206; San Diego, Calif.
- GOROPASHNAYA, A.V., V.B. FEDOROV, B. SEIFERT & P. PAMILO (2004b) Limited phylogeographical structure across Eurasia in two red wood ant species *Formica pratensis* and *F. lugubris* (Hymenoptera, Formicidae) - Mol. Ecol. **13**: 1849-1858; Oxford.
- GRASSO, D.A., R. ROMANI, C. CASTRACANI, R. VISICCHIO, A. MORI, N. ISIDORO & F. LE MOLI (2004): Mandible associated glands in queens of the slave-making ant *Polyergus rufescens* (Hymenoptera, Formicidae). - Insectes soc. **51**: 74-80; Basel.
- GYLLENSTRAND, N., P. SEPPÄ & P. PAMILO (2004): Genetic differentiation in sympatric wood ants, *Formica rufa* and *F. polyctena*. - Insectes soc. **51**: 139-145; Basel.
- HABERMANN, G. (2004): Ein Großformikarium im Zentrum der Waldpädagogik. - Ameisenschutz aktuell **18**: 69-72; Schauenburg.
- HALLEY, J.D. & M. BURD (2004): Nonequilibrium dynamics of social groups: insights from foraging Argentine ants. - Insectes soc. **51**: 226-231; Basel.
- HEIL, M., S. GREINER, H. MEIMBERG, R. KRÜGER, J.-L. NOYER, G. HEUBL, K.E. LINSENMAIR & W. BOLAND (2004): Evolutionary change from induced to constitutive expression of an indirect plant resistance. - Nature, Lond. **430**: 205-208; London.
- HEINZE, J. (2004): Reproductive conflict in insect societies. - Adv. Studies Behav. **34**: 1-57; San Diego.
- HEINZE, J., A. BÖTTCHER & S. CREMER (2004): Production of winged and wingless males in the ant, *Cardiocondyla minutior*. - Insectes soc. **51**: 275-278; Basel.
- HEINZE, J., A. SCHREMPF, B. SEIFERT & A. TINAUT (2002): Queen morphology and dispersal tactics in the ant, *Cardiocondyla batesii*. - Insectes soc. **49**: 129-132; Basel.
- HELLER, G. (2004): Ein Vorkommen von *Crematogaster scutellaris* (OLIVIER, 1791) (Hymenoptera: Formicidae) in Süddeutschland. - Myrmecol. Nachr. **6**: 1-3; Wien.
- HELLER, G. 2004: Aggressives Verhalten von *Formica*-Arbeiterinnen gegen frisch geschlüpfte Arbeiterinnen von *Polyergus rufescens* (LATREILLE, 1798) (Hymenoptera: Formicidae). - Myrmecol. Nachr. **6**: 13-17; Wien.
- HELLER, N.E. (2004): Colony structure in introduced and native populations of the invasive Argentine ant, *Linepithema humile*. - Insectes soc. **51**: 378-386; Basel.
- HELMS, K.R., D. FOURNIER, L. KELLER & L. PASSERA (2004): Colony sex ratios in the facultatively polygynous ant *Pheidole pallidula*: a reanalysis with new data. - Evolution **58**: 1141-1142; Malden, MA.
- HELMS CAHAN, S. AND J.H. FEWELL (2004): Division of labor and the evolution of task sharing in queen associations of the harvester ant *Pogonomyrmex californicus*. - Behav. Ecol. Sociobiol. **56**: 9-17; Berlin.
- HENIN, J.-M. & M.R. PAIVA (2004): Interactions between *Orthotomicus erosus* (Woll.) (Col., Scolytidae) and the Argentine ant *Linepithema humile* (Mayr) (Hym., Formicidae). - J. Pest Sci. **77**: 113-117; Heidelberg.
- HENSON, K.S.E., F.M. RATSOAVINA & TH. WAGNER (2004): Edge effects on terrestrial arthropods in primary, tropical, sub-montane forest and tea plantations of the Usambara Mountains, Amani, Tanzania. - Mitt. int. ent. Ver. **29**: 17-30; Frankfurt/M.
- HÜBNER, G., M. RAUH & D. WILL (2004): Wendehals und Landschaftspflegepraxis. Erkenntnisse einer Lebensraumanalyse im westlichen Oberfranken. - Natur u. Landschaft **79**: 118-123; Bonn.
- ICHINOSE, K., I. RINALDI & L.C. FORTI (2004): Winged leaf-cutting ants on nuptial flights used as transport by *Attacobius* spiders for dispersal. - Ecol. Entomol. **29**: 628-631; Oxford.
- IRSCH, W. (2004): Nektar für die Verteidigung. - Biol. in uns. Z. **34**: 289; Weinheim.

- JACKSON, D.E., M. HOLCOMBE & F.L.W. RATNIEKS (2004): Trail geometry gives polarity to ant foraging networks. - *Nature*, Lond. **432**: 907-909; London.
- JEANSON, R., J.-L. DENEUBOURG, A. GRIMAL & G. THERAULAZ (2004): Modulation of individual behavior and collective decision-making during aggregation site selection by the ant *Messor barbarus*. - *Behav. Ecol. Sociobiol.* **55**: 388-394; Berlin.
- JOSENS, R.B. (2002): Nectar feeding and body size in the ant *Camponotus mus*. - *Insectes soc.* **49**: 326-330; Basel.
- KAY, A. (2004): The relative availabilities of complementary resources affect the feeding preferences of ant colonies. - *Behav. Ecol.* **15**: 63-70; Oxford.
- KELLERMANN, K.-P. (2004): Belaufbaum im Formikarium. - *Ameisenschutz aktuell* **18**: 82; Schauenburg.
- KETTERL, J., M. VERHAAGH & B.H. DIETZ (2004): *Eurhopalothrix depressa* sp. n. (Hymenoptera: Formicidae) from Southern Brazil with a key to the Neotropical taxa of the genus. - *Stud. Neotrop. Fauna Environm.* **39**: 45-48; Philadelphia.
- KING, J.R. & S.D. PORTER (2004): Recommendations on the use of alcohols for preservation of ant specimens (Hymenoptera, Formicidae). - *Insectes soc.* **51**: 197-202; Basel.
- KLEIN, A. (2004a): Wolfgang Rohner 80 Jahre. - *Ameisenschutz aktuell* **18**: 58; Schauenburg.
- KLEIN, A. (2004b): Prof. Dr. Günter Preuss 80 Jahre. - *Ameisenschutz aktuell* **18**: 118; Schauenburg.
- KNADEN, M. & R. WEHNER (2004): Path integration in desert ants controls aggressiveness. - *Science* **305**: 60; Washington, DC.
- KNOLL, U. (2004): Ameisen: Kraftlose Einwanderer. - *Biol. in uns. Zeit* **34**: 207; Weinheim.
- KOCH, F. & K. VOHLAND (2004): Ants along a southern African transect - a basis for biodiversity change monitoring (Insecta, Hymenoptera, Formicidae). - *Mitt. Mus. Naturkde. Berlin, Zool. Reihe* **80**: 261-273; Berlin.
- KORB, J. & J. HEINZE (2004): Multilevel selection and social evolution of insect societies. - *Naturwissenschaften* **91**: 291-304; Berlin/Heidelberg.
- KRENGEL, B. (2004): Hinweise zur Haltung von Ameisen in einem Formikarium. - *Ameisenschutz aktuell* **18**: 65-68; Schauenburg.
- KRONAUER, D.J.C. (2004): Trophic parasitism of a wasp (Hymenoptera: Ampulicidae: *Ampulex* sp.) on the ant *Ectatomma ruidum* (ROGER, 1860) (Hymenoptera: Formicidae). - *Myrmecol. Nachr.* **6**: 77-78; Wien.
- KUUSIK, A., A.-J. MARTIN, M. MÄND, L. METSPALU, U. TARTES & A. LIND (2004): Cyclic release of carbon dioxide accompanied by abdominal telescoping movements in forager ants of *Formica polyctena* (Hymenoptera, Formicidae). - *Physiol. Entomol.* **29**: 152-158; Oxford.
- KWESKIN, M.P. (2004): Jigging in the fungus-growing ant *Cyphomyrmex costatus*: a response to collembolan garden invaders? - *Insectes soc.* **51**: 158-162; Basel.
- LANGRIDGE, E.A., N.R. FRANKS, A.B. SENDOVA-FRANKS (2004): Improvement in collective performance with experience in ants). - *Behav. Ecol. Sociobiol.* **56**: 523-529; Berlin.
- LAPOLLA, J.S., U.G. MUELLER, M. SEID & S.P. COVER (2002): Predation by the army ant *Neivamyrmex rugulosus* on the fungus-growing ant *Trachymyrmex arizonensis*. - *Insectes soc.* **49**: 251-256; Basel.
- LE BRETON, J. & V. FOURCASSIÉ (2004): Information transfer during recruitment in the ant *Lasius niger* L. (Hymenoptera: Formicidae). - *Behav. Ecol. Sociobiol.* **55**: 242-250; Berlin.
- LEHOUCK, V.S., D.B. BONTE, W. DEKONINCK & JE.E. MAELFAIT (2004): Trophobiotic relationships between ants (Hymenoptera: Formicidae) and Tettigometridae (Hemiptera: Fulgoromorpha) in the grey dunes of Belgium. - *Eur. J. Entomol.* **101**: 547-553; České Budějovice.
- LE MOLI, F., D.A. GRASSO, A. MORI & A. UGOLINI (1994b): Eco-ethological factors affecting the scouting and raiding behaviour of the slave-making ant, *Polyergus rufescens* Latr.

- (Hymenoptera, Formicidae). - Ethology **96**: 289-302; Berlin.
- LENOIR, L. (2004): Voedsel zoeken op de Zweedse bosbodem door kale bosmieren (*Formica polyctena*). - Ent. Ber., Amst. **64**: 82-86; Amsterdam.
- MAES, D., H. VAN DYCK, W. VANREUSEL & J. CORTENS (2003): Ant communities (Hymenoptera: Formicidae) of Flemish (north Belgium) wet heathlands, a declining habitat in Europe. - Eur. J. Entomol. **100**: 545-555; České Budějovice.
- MARKÓ, B. & W. CZECHOWSKI (2004): *Lasius psammophilus* Seifert and *Formica cinerea* Mayr (Hymenoptera: Formicidae) on sand dunes: conflicts and coexistence. - Annls. zool. **54**: 365-378; Warszawa.
- MARTIN, A.-J., A. KUUSIK, M. MÄND, L. METSPALU & U. TARTES (2004): Respiratory patterns in nurses of the red wood ant *Formica polyctena* (Hymenoptera, Formicidae). - Insectes soc. **51**: 62-66; Basel.
- MASCHWITZ, U., B. FIALA & K. DUMPERT (2004): An unusual myrmecophytic Macaranga association occurring in a disjunct area in the monsoon zone of South-East Asia: phenology and the description of a new ant species. - Ecotropica **10**: 33-49; Bonn.
- MCLEMAN, M.A., S.C. PRATT & N.R. FRANKS (2002): Navigation using visual landmarks by the ant *Leptothorax albipennis*. - Insectes soc. **49**: 203-208; Basel.
- MIKHEYEV, A.S. & W.R. TSCHINKEL (2004): Nest architecture of the ant *Formica pallidefulva*: structure, costs and rules of excavation. - Insectes soc. **51**: 30-36; Basel.
- MÖLLER, K. & M. WAURICK (2004): Das Formikarium in der Handtasche. - Ameisenschutz aktuell **18**: 73-76; Schauenburg.
- MOREIRA, A.A., L.C. FORTI, A.P.P. ANDRADE, M.A.C. BOARETTO & J.F.S. LOPES (2004): Nest architecture of *Atta laevigata* (F. Smith, 1858) (Hymenoptera: Formicidae). - Stud. Neotrop. Fauna Environm. **39**: 109-116; Philadelphia.
- MOREIRA, A.A., L. C. FORTI, M. A. C. BOARETTO, A. P. P. ANDRADE, J. F. S. LOPES, V. M. RAMOS (2004): External and internal structure of *Atta bisphaerica* Forel (Hymenoptera: Formicidae) nests. - J. Appl. Ent. **128**: 204-211; Berlin.
- MORI, A., D.A. GRASSO & F. LE MOLI (2000): Raiding and foraging behaviour of the blood-red ant, *Formica sanguinea* Latr. (Hymenoptera, Formicidae). - J. Insect Behav. **13**: 421-438; Dordrecht.
- MÜLLER, J. & H. SCHLUMPRECHT (2004): Ameisen oben auf: Vergleich der Ameisenfauna zwischen Baumkronen und Waldboden von Eichenmischwäldern und Mittelwäldern. - Ameisenschutz aktuell **18**: 1-9; Schauenburg.
- MYERSCOUGH, M.R. & B.P. OLDROYD (2004): Simulation models of the role of genetic variability in social insect task allocation. - Insectes soc. **51**: 146-152; Basel.
- NEL, A., G. PERRAULT, V. PERRICHOT & D. NÉRAUDEAU (2004): The oldest ant in the Lower Cretaceous amber of Charente-Maritime (SW France) (Insecta: Hymenoptera: Formicidae). - Geol. acta **2**: 23-29; Barcelona.
- NESS, J.H. & J.L. BRONSTEIN (2004): The Effects of Invasive Ants on Prospective Ant Mutualists. - Biological Invasions **6**: 445-461; Dordrecht.
- OTTO, D. (2004): Wie finden die Waldameisen ihren Weg? Die Orientierung von Arbeiterinnen der Formica-Arten im Gelände. - Ameisenschutz aktuell **18**: 33-41; Schauenburg.
- OUDA, J.E. DE (2004): Oskar Vogt en zijn entomologische collecties of: het verband tussen hommels en hersenonderzoek. - Ent. Ber., Amst. **64**: 62-68; Amsterdam.
- PÄIVINEN, J., P. AHLROTH, V. KAITALA & J. SUHONEN (2004): Species richness, abundance and distribution of myrmecophilous beetles in nests of *Formica aquilonia* ants. - Ann. Zool. Fennici **41**: 447-454; Helsinki.
- PEETERS, T.M.J., C. VAN ACHTERBERG, W.R.B. HEITMANS, W.F. KLEIN, V. LEFEBER, A.J. VAN LOON, A.A. MABELIS, H. NIEUWENHUISEN, M. REEMER, J. DE ROND, J. SMIT & H.H.W.

- VELTHUIS (2004): De wespen en mieren van Nederland (Hymenoptera: Aculeata). - Nederlandse Fauna **6**: 507 S.; Leiden.
- PEKÁR, S. (2004a): Predatory behavior of two European ant-eating spiders (Araneae, Zodariidae). - J. Arachnol. **32**: 31-41; South El Monte, Calif.
- PEKÁR, ST. (2004b): Poor display repertoire, tolerance and kleptobiosis: results of specialization in an ant-eating spider (Araneae, Zodariidae). - J. Insect Behavior **17**: 555-568; New York.
- PFEIFFER, M., L. CHIMEDREGZEN & K. ULYKPAN (2004): Biodiversität und Struktur mongolischer Ameisengemeinschaften entlang eines Transektes von der Steppe bis in die Wüste Gobi. - Mitt. Dtsch. Ges. allg. angew. Ent. **14**: 149-152; Gießen.
- POHL, H. & R. KINZELBACH (2001): First record of a female stylopid (Strepsiptera: ?Myrmecolacidae) parasite of a prionomyrmecine ant (Hymenoptera: Formicidae) in Baltic amber. - Insect Syst. Evol. **32**: 143-146; Copenhagen.
- POWELL, S. & E. CLARK (2004): Combat between large derived societies: A subterranean army ant established as a predator of mature leaf-cutting ant colonies. - Insectes soc. **51**: 342-351; Basel.
- PUNTTILA, P., Y. HAILA & H. TUKIA (1996): Ant communities in taiga clearcuts: habitat effects and species interactions. - Ecography **19**: 16-28; Oxford.
- PUNTTILA, P., P. NIEMELÄ & K. KARHU (2004): The impact of wood ants (Hymenoptera: Formicidae) on the structure of invertebrate community on mountain birch (*Betula pubescens* ssp. *czerepanovii*). - Ann. Zool. Fennici **41**: 429-446; Helsinki.
- RADCHENKO, R. & V. ANTONOVA (2004): First record of *Myrmica rugulososcabrinodis* KARAWAJEW, 1929 (Hymenoptera: Formicidae) from Bulgaria. - Myrmecol. Nachr. **6**: 19-21; Wien.
- RADCHENKO, A.G. & H. ALIPANAH (2004): The first record of the subfamily Aenictinae (Hymenoptera, Formicidae) from Iran. - Vest. Zool. **38** (4): 75-78; Kiew.
- RADCHENKO, A., A.M. STANKIEWICZ & M. SIELEZNIEW (2004): First record of *Myrmica salina* Ruzsky (Hymenoptera: Formicidae) for Poland. - Fragm. faun. **47**: 55-58; Warszawa.
- RADEGHIERI, P. (2004): *Cameraria ohridella* (Lepidoptera Gracillariidae) predation by *Crematogaster scutellaris* (Hymenoptera Formicidae) in Northern Italy (Preliminary note). - Bull. Insectol. **57**: 63-64; Bologna.
- RADKE, CH. (2004): Hügelbauende Waldameisen im Kreis Herford. - Ber. Naturwiss. Ver. Bielefeld **44**: 245-253; Bielefeld.
- RAMASWAMY, K., C. PEETERS, S.P. YUVANA, T. VARGHESE, H.D. PRADEEP, V. DIETEMANN, V. KARPAKAKUNJARAM, M. COBB & R. GADAGKAR (2004): Social mutilation in the *Ponerine ant* Diacamma: cues originate in the victims. - Insectes soc. **51**: 410-413; Basel.
- RAVARY, F. & P. JAISSON (2002): The reproductive cycle of thelytokous colonies of *Cerapachys biroi* Forel (Formicidae, Cerapachyinae). - Insectes soc. **49**: 114-119; Basel.
- RAVARY, F. & P. JAISSON (2004): Absence of individual sterility in thelytokous colonies of the ant *Cerapachys biroi* Forel (Formicidae, Cerapachyinae). - Insectes soc. **51**: 67-73; Basel.
- REZNIKOVA, ZH. & H. DOROSHEVA (2004): Impacts of red wood ants *Formica polyctena* on the spatial distribution and behavioural patterns of ground beetles (Carabidae). - Pedobiologia **48**: 15-21; München.
- RHEINDT, F.E., J. GADAU, CH.-P. STREHL & B. HÖLLOBLER (2004): Extremely high mating frequency in the Florida harvester ant (*Pogonomyrmex badius*). - Behav. Ecol. Sociobiol. **56**: 472-481; Berlin.
- ROCH, T. (2004): Waldameisen im Nationalparkhaus Sächsische Schweiz. - Ameisenschutz aktuell **18**: 77; Schauenburg.
- SANDERS, N.J. & D.M. GORDON (2002): Resources and the flexible allocation of work in the desert ant, *Aphaenogaster cockerelli*. - Insectes soc. **49**: 371-379; Basel.

- SCHEVEN, J. (2004): Bernstein-Einschlüsse. Eine untergegangene Welt bezeugt die Schöpfung. Erinnerungen an die Welt vor der Sintflut. 160 S.; [Eigenverlag], Hofheim a. T.
- SCHLICK-STEINER, B.C., F.M. STEINER, S. SCHÖDL & B. SEIFERT (2004): Corrigendum concerning "Schlick-Steiner, B.C., F.M. Steiner, S. Schödl, & B. Seifert, 2003. *Lasius austriacus* sp. n., a Central European ant related to the invasive species *Lasius neglectus*". - Sociobiology **43**: 389; Chico, Calif.
- SCHÖDL, S. (2003 [2004]): On the taxonomy of *Meranoplus puryi* FOREL, 1902 and *Meranoplus puryi curvispina* FOREL, 1910 (Insecta: Hymenoptera: Formicidae). - Ann. Naturhist. Mus. Wien **105 B**: 349-360; Wien.
- SCHÖNROGGE, K., J.C. WARDLAW, A.J. PETERS, S. EVERETT, J.A. THOMAS & G.W. ELMES (2006): Changes in chemical signature and host specificity from larval retrieval to full social integration in the myrmecophilous butterfly *Maculinea rebeli*. - J. Chem. Ecol. **30**: 91-107; New York.
- SCHULTZ, T.R., S.A. SOLOMON, U.G. MUELLER, P. VILLESEN, J.J. BOOMSMA, R.M.M. ADAMS & B. NORDEN (2002): Cryptic speciation in the fungus-growing ants *Cyphomyrmex longiscapus* Weber and *Cyphomyrmex muelleri* Schultz and Solomon, new species (Formicidae, Attini). - Insectes soc. **49**: 331-343; Basel.
- SCHULZE, W. (2004): Bibliographie der europäischen Literatur über Ameisen des Jahres 2000 mit Nachträgen für die Jahre 1994-1999 (Insecta, Hymenoptera: Formicidae). - Mitt. ArbGem. westfäl. Entomol. **20**: 39-51; Bielefeld.
- SEIFERT, B. (2004a): The "Black Bog Ant" *Formica picea* NYLANDER, 1846 - a species different from *Formica candida* SMITH, 1878 (Hymenoptera: Formicidae). - Myrmecol. Nachr. **6**: 29-38; Wien.
- SEIFERT, B. (2004b): Rote Liste der Ameisen (Hymenoptera: Formicidae) des Landes Sachsen-Anhalt (2. Fassung, Stand: Februar 2004). In: LANDESAMT FÜR UMWELTSCHUTZ SACHSEN-ANHALT (Hrsg.): Rote Listen Sachsen-Anhalt. - Ber. Landesamt Umweltsch. Sachsen-Anhalt **39**: 366-368; Halle/S.
- SEIFERT, B. & A.V. GOROPASHNAYA (2004): Ideal phenotypes and mismatching haplotypes - errors of mtDNA treeing in ants (Hymenoptera: Formicidae) detected by standardized morphometry. - Org. Divers. Evol. **4**: 295-305; Jena.
- SIELEZNIEW, M. & A.M. STANKIEWICZ (2004a): *Gentiana cruciata* as an additional host plant of *Maculinea alcon* on a site in eastern Poland (Lycaenidae). - Nota lepid. **27**: 91-93; Dresden.
- SIELEZNIEW, M. & A.M. STANKIEWICZ (2004b): Simultaneous exploitation of *Myrmica vandeli* and *M. scabrinodis* (Hymenoptera: Formicidae) colonies by the endangered myrmecophilous butterfly *Maculinea alcon* (Lepidoptera: Lycaenidae). - Eur. J. Entomol. **101**: 693-696; České Budějovice.
- SEMPO, G. & C. DETRAIN (2004): Between-species differences of behavioural repertoire of castes in the ant genus *Pheidole*: a methodological artefact? - Insectes soc. **51**: 48-54; Basel.
- SLOGGETT, J.J., K.M. WEBBERLEY & M.E.N. MAJERUS (2004): Low parasitoid success on a myrmecophilous host is maintained in the absence of ants. - Ecol. Entomol. **29**: 123-127; Oxford.
- SOLOMON, S.E., U.G. MUELLER, T.R. SCHULTZ, C.R. CURRIE, S.L. PRICE, A.C. OLIVEIRA DA SILVA-PINHATI, M. BACCI & H.L. VASCONCELOS (2004): Nesting biology of the fungus growing ants *Mycetarotes* Emery (Attini, Formicidae). - Insectes soc. **51**: 333-338; Basel.
- SOMMER, S. & R. WEHNER (2004): The ant's estimation of distance travelled: experiments with desert ants, *Cataglyphis fortis*. - J. Comp. Physiol. A **190**: 1-6; Berlin.
- SORVARI, J. & H. HAKKARAINEN (2004): Habitat-related aggressive behaviour between neighbouring colonies of the polydomous wood ant *Formica aquilonia*. - Anim. Behav. **67**: 151-153; London.

- STEINER, F.M. & B.C. SCHLICK-STEINER (2004): Edge effects on the diversity of ant assemblages in a xeric alluvial habitat in Central Europe (Hymenoptera: Formicidae). - Entomol. Gener. **27**: 55-62; Stuttgart.
- STEINER, F.M., B.C. SCHLICK-STEINER, W. HOLZINGER, CH. KOMPOSCH, S. PAZONTOVA, M. SANETRA & E. CHRISTIAN (2004): A novel relationship between ants and a leafhopper (Hymenoptera: Formicidae; Hemiptera: Cicadellidae). - Eur. J. Entomol. **101**: 689-692; České Budějovice.
- STEINER, F.M., B.C. SCHLICK-STEINER, S. SCHÖDL, X. ESPADALER, B. SEIFERT, E. CHRISTIAN & C. STAUFFER (2004): Phylogeny and bionomics of *Lasius austriacus* (Hymenoptera, Formicidae). - Insectes soc. **51**: 24-29; Basel.
- STRÄTZ, M. & J. HEINZE (2004): Colony structure and sex allocation ratios in the ant *Temnothorax crassispinus*. - Insectes soc. **51**: 372-377; Basel.
- SUMNER, S., D.K. AANEN, J. DELABIE & J.J. BOOMSMA (2004): The evolution of social parasitism in *Acromyrmex* leaf-cutting ants: a test of Emery's rule. - Insectes soc. **51**: 37-42; Basel.
- SUMNER, S., W.O.H. HUGHES, J.S. PEDERSEN & J.J. BOOMSMA (2004): Ant parasite queens revert to mating singly. - Nature, Lond. **428**: 35-36; London.
- SUNDSTRÖM, L. (2004a): Rainer Rosengren. - Myrmecol. Nachr. **6**: 85-87; Wien. [Erratum: Myrmecol. Nachr. **8** (2006): 48.]
- SUNDSTRÖM, L. (2004b): In memoriam Rainer Rosengren (1934–2004). - Insectes soc. **51**: 308; Basel.
- TARTALLY, A. (2004): Is *Manica rubida* (Hymenoptera: Formicidae) a potential host of the *Maculinea alcon* (Lepidoptera: Lycaenidae) group? - Myrmecol. Nachr. **6**: 23-27; Wien. [digital supplementary material]
- TARTALLY, A., E. HORNUNG & X. ESPADALER (2004): The joint introduction of *Platyarthrus schoblii* (Isopoda: Oniscidea) and *Lasius neglectus* (Hymenoptera: Formicidae) into Hungary. - Myrmecol. Nachr. **6**: 61-66; Wien.
- TARTALLY, A. & S. CSÖSZ (2004): Adatok a magyarországi *Maculinea fajok* (Lepidoptera: Lycaenidae) hangyagazdáiról. - Természetvédelmi Közlemények **11**: 309-317; Budapest.
- THOMAS, J.A. & J. SETTELE (2004): Butterfly mimics of ants. - Nature, Lond. **432**: 283-284; London.
- THOMAS, M.L. (2002): Nest site selection and longevity in the ponerine ant *Rhytidoponera metallica* (Hymenoptera, Formicidae). - Insectes soc. **49**: 147-152; Basel.
- THUNES, K.H., J. SKARTVEIT, I. GJERDE, J. STARÝ, T. SOLHØY, A. FJELLMERG, S. KOBRO, S. NAKAHARA, R. ZUR STRASSEN, G. VIERBERGEN, R. SZADZIEWSKI, D.V. HAGAN, W.L. GROGAN JR., T. JONASSEN, K. AAKRA, J. ANONBY, L. GREVE, B. AUKEEMA, K. HELLER, V. MICHELSEN, J.-P. HAENNI, A.F. EMELJANOV, P. DOUWES, K. BERGGREN, J. FRANZEN, R.H.L. DISNEY, S. PRESCHER, K.A. JOHANSON, B. MAMAEV, S. PODENAS, ST. ANDERSEN, ST.D. GAIMARI, E. NARTSHIK, G.E.E. SØLI, L. PAPP, F. MIDTGAARD, A. ANDERSEN, M. v. TSCHIRNHAUS, G. BÄCHLI, K.M. OLSEN, H. OLSVIK, M. FÖLDVÁRI, J.E. RAASTAD, L.O. HANSEN & P. DJURSVOLL (2004): The arthropod community of Scots pine (*Pinus sylvestris* L.) canopies in Norway. - Entomol. Fennica **15**: 65-90; Helsinki.
- TIRGARI, S. & O. PAKNIA (2004): Additional records for the Iranian fauna of Formicidae (Hymenoptera). - Zool. Middle East **32**: 115-116; Heidelberg.
- TRINDL, A., J. HEINZE & P. D'ETTORE (2004): Isolation and characterization of five microsatellite loci in the ponerine ant *Pachycondyla inversa* (Hymenoptera, Formicidae). - Molec. Ecol. Notes **4**: 583-585; Oxford.
- TORRES-CONTRERAS, H. & R.A. VÁSQUEZ (2004): A field experiment on the influence of load transportation and patch distance on the locomotion velocity of *Dorymyrmex goetschi* (Hymenoptera, Formicidae). - Insectes soc. **51**: 265-270; Basel.

- ULRICHS, CH., K.R. HOPPER & I. MEWIS (2004): Klima- und Habitatvergleiche zur Einbürgerung von Nützlingen. - Mitt. Dtsch. Ges. allg. angew. Ent. **14**: 121-124; Gießen.
- VOISIN, C. & J.-F. VOISIN (2004): La fin de «Stora Mystacken» (Hyménoptères: Formicidae). - Entomologiste **60**: 61; Paris.
- WEBER, S., K. LIEPOLD, A. GRUPPE & R. SCHOPF (2004): Ameisenbesiedlung unterschiedlich genutzter bzw. ungenutzter Waldbestände im Bayerischen Wald. - Mitt. Dtsch. Ges. allg. angew. Ent. **14**: 335-338; Gießen.
- WEHNER, R., C. MEIER & C. ZOLLIKOER (2004): The ontogeny of foraging behaviour in desert ants, *Cataglyphis bicolor*. - Ecol. Entomol. **29**: 240-250; Oxford.
- WESENIGK-STURM, B. (2004): Erfahrungen beim Umsetzen der Kerbameise *Formica (Coptoformica) foreli* EMERY, 1909. - Ameisenschutz aktuell **18**: 10-17; Schauenburg.
- WICHARD, W. & W. WEITSCHAT (2004): Im Bernsteinwald. 168 S.; Gerstenberg Verlag, Hildesheim.
- WITTE, V., R. JANSEN, A. EPPENSTEIN & U. MASCHWITZ (2002): *Allopeas myrmekophilus* (Gastropoda, Pulmonata), the first myrmecophilous mollusc living in colonies of the ponerine army ant *Leptogenys distinguenda* (Formicidae, Ponerinae). - Insectes soc. **49**: 301-305; Basel.
- WOYWOD, M. (2004): Neufund der Ameise *Camponotus truncatus* im Kaiserstuhl bei Oberbergen. - Mitt. bad. Landesver. Naturkde. Naturschutz **N.F. 18**: 203-206; Freiburg i. Br.
- YIP, J.Y., R.T. CORLETT & D. DUDGEON (2004): A fine-scale gap analysis of the existing protected area system in Hong Kong, China. - Biodiv. Conserv. **13**: 943-957; Dordrecht.
- ZETTEL, H., T. LJUBOMIROV, F.M. STEINER, B.C. SCHLICK-STEINER, G. GRABENWEGER & H. WIESBAUER (2004): The European ant hunters *Tracheliodes curvitarsus* and *T. varus* (Hymenoptera: Crabronidae): taxonomy, species discrimination, distribution, and biology. - Myrmecol. Nachr. **6**: 39-47; Wien.
- ZWAHLEN, H. (2004): Erfolgreiche Koloniegründung einer Amazonenameisen-Königin im Gips-Beobachtungsnest. - Ameisenschutz aktuell **18**: 50-52 Schauenburg. [Korrekturhinweis: Ameisenschutz aktuell **18**: 81]

#### Anschrift des Verfassers:

Werner Schulze, Samlandweg 15a, D-33719 Bielefeld;  
E-Mail: WSchulze@entomon.de

bembiX 25 (2007): 48-53

## Querbeet gelesen (5)

- AMIET, F., HERRMANN, M., MÜLLER, A. & NEUMEYER, R. (2007): Apidae 5. *Ammobates, Ammobatoides, Anthophora, Biastes, Ceratina, Dasypoda, Epeoloides, Epeolus, Eucera, Macropis, Melecta, Melitta, Nomada, Pasites, Tetralonia, Thyreus, Xylocopa*. – Fauna Helvetica **20**: 356 S.; Neuenburg. --- Mit Bestimmungsschlüsseln und Nachweiskarten für die Schweiz.
- ASTAFUROVA, Y. V. & PESENKO, Y. A. (2005): Contributions to the halictid fauna of the Eastern Palaearctic Region: subfamiliy Nomiinae (Hymenoptera: Halictidae). – Far Eastern Ent. **154**: 1-16; Vladivostok. --- Mit einem Bestimmungsschlüssel.
- AYASSE, M., KRIEGER, G., KUCHLER, M., VAN DOORN, A., IBARRA, F. & FRANCKE, W. (2006): Chemische Kommunikation in der Reproduktionsbiologie von Erdhummeln. – Beitr. Hymenopt.-Tagg. Stuttgart **2006**: 14-16; Stuttgart.
- BEIL, M. (2006): Zur Struktur und Diversität von Wildbienen-Gemeinschaften (Hymenoptera, Apoidea) in Sand-Ökosystemen: Ergebnisse einer 4jährigen Untersuchung. – Beitr. Hymenopt.-Tagg. Stuttgart **2006**: 37-39; Stuttgart.

# ZOBODAT - [www.zobodat.at](http://www.zobodat.at)

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Bembix - Zeitschrift für Hymenopterologie](#)

Jahr/Year: 2007

Band/Volume: [25](#)

Autor(en)/Author(s): Schulze Werner

Artikel/Article: [Bibliographie der europäischen Literatur über Ameisen des Jahres 2004 mit Nachträgen für die Jahre 1995 - 2003 \(Insecta, Hymenoptera: Formicidae\). 36-48](#)