

LIBROS INCORPORADOS A NUESTRO CATÁLOGO EN 2011

* Precios en Euros. Gastos de envío e IVA (4%) no incluidos/ Prices in Euro. Postage and VAT (4%) not included

** Recuerde, descuento del 5% para los socios de la SEA y de la AIM (sólo pagos al contado)

COLEOPTERA

ARNDT, E. ET AL. 2011 GROUND BEETLES (CARABIDAE) OF GREECE. 361 pags, 32 láminas fotos color (espléndidas), figuras b/n, tapas duras. Con claves de determinación ilustradas. Un gran libro. **97 €**

ASSING, V. 2010 A REVISION OF ACHENIUM (COL.: STAPHYLINIDAE: PAEDERINAE). 190 pags, 471 figs, claves determinación. Bases para la revisión de 6700 especies. **74 €**

BOUCHARD, P. ET AL. 2011 FAMILY-GROUP NAMES IN COLEOPTERA (INSECTA). 972 pags, tablas, gráficos, tapas blandas. Trabajo conjunto de eminentes especialistas en alta sistemática. Actualizan aspectos nomenclaturales, bibliográficos, etc. **119 €**

BOUSQUET, Y. 2010 ILLUSTRATED IDENTIFICATION GUIDE TO ADULTS AND LARVAE OF NORTHEASTERN NORTH AMERICAN GROUND BEETLES (CARABIDAE). 562 pags, 91 láminas fotos color y dibujos b/n, 686 figuras b/n, tapas duras. Con claves de determinación. Extraordinario. **92 €**

CALLOT, H. 2011 CATALOGUE ET ATLAS DES COLEOPTERES D'ALSACE, Tome 18: Scirtidae, Cantharidae, Cleridae, Dasytidae, Malachiidae, Dermestidae, Anobiidae, Byrrhidae. 125 pags, mapas, tapas blandas. Incluye también muchas otras familias pequeñas. **21 €**

COULON, J. ET AL. 2011 COLEOPTERES CARABIQUES. FAUNE DE FRANCE. COMPLEMENTS AUX DEUX VOLUMES DE RENE JEANNEL, MISE A JOUR, CORRECTIONS ET REPERTOIRE. Vols. 94 & 95. En dos volúmenes alrededor de 600 páginas, ilustrado con 122 láminas de figuras y 28 láminas de fotos en color (250 fotos), con claves de determinación. Vol. 94: Paussidae, carabidae, Nebriidae, Elaphridae, Omophronidae, Loricidae, Cicindelidae, Siagonidae, Scaritidae, Apotomidae, Broscidae, Psydridae y Trechidae. Vol. 95: Harpalidae & Brachinidae, bibliografía, catálogo e índice. **EXTRAORDINARIO. 59 € cada volumen**

CURLETTI, G. & BRÛLÉ, S. 2011 AGRILUS, AGRILOIDES ET AUTARCONTES DE GUYANE. 86 págs, 6 láminas color. **43 €**

DEUVE, TH. 2010 LISTE BLUMENTHAL 2010. Nueva lista de especies de Carabus descritos hasta finales de 2010. **19 €**

ERWIN, T.L. 2011 A TREATISE ON THE WESTERN HEMISPHERE CARABOIDEA. THEIR CLASSIFICATION, DISTRIBUTIONS, AND WAYS OF LIFE. Vol. III. CARABIDAE- LOXOMERIFORMES, MELAENIFORMES. 412 pags, 66 láminas fotos color, tapas duras. A synthesis of the taxonomy, distributions, and ways of life of the ground beetles (Coleoptera: Carabidae) dwelling in the Western Hemisphere. Under each taxon account, the historical taxonomy, distribution at the country and/or state/province level, and way of life, including Macrohabitat, Microhabitat, Dispersal abilities, Seasonal occurrence, and Behavior are elaborated. Selected references for each taxon are given in these categories and supplemental bibliography of Caraboidea references for the Western Hemisphere is presented. The sections on way of life include the following: Macrohabitat summary, altitudinal distribution in meters, as well as a general altitudinal classification, habitat/microhabitat details, seasonality, and under Behavior, there are notes on diel activity, adult/larval hibernation, prey items, immatures, over wintering, and other pertinent notes presented. **88 €**

FOSTER, G.N. & FRIDAY, L.E. 2011 HANDBOOKS FOR THE IDENTIFICATION OF BRITISH INSECTS. VOL. 4, PART 5 (2nd Ed). KEYS TO ADULTS OF THE WATER BEETLES OF BRITAIN AND IRELAND (Part 1). 144 pags, 162 fotos color, 318 figs b/n, tapas blandas. Claves de identificación ilustradas. Simplemente extraordinario. **56 €**

FUJITA, H. 2010 THE LUCANIDAE BEETLES OF THE WORLD. Vol. 6 de la Serie de Iconografías de Mushi-Sha. En 2 volúmenes: 474 pags texto + 248 láminas fotos color, tapas duras. Nueva obra aún más espectacular que las anteriores. Incluye 1414 especies (fotos de machos y hembras) entre ellas 376 holotipos. También se describen nuevas especies (en inglés). Texto normal de las especies en japonés, excepto medidas y distribución (y nombres científicos). **580 €**

GALILEO, M.H.M., MARTINS, U. & MOYSES, E. 2011 CERAMBYCIDAE SUL-AMERICANOS (COLEOPTERA), SUPLEMENTO 3. 101 págs., todo color (habitus y mapas), tapas blandas. Nuevo volumen de la serie que incluye Erlandiini, Smodicini, Achrysonini y Cerambycini. **40 €**

GALILEO, M.H.M. & MARTINS, U.R. 2006 CERAMBYCIDAE (COLEOPTERA). PARQUE COPESUL DE PROTEÇÃO AMBIENTAL, TRIUNFO, RIO GRANDE DO SUL. 316 pags, 132 fotos color, tapas blandas. Monografía sobre cerambícidos de esta área, con fotos de calidad. **35 €**

JAMESON, M.L. & RATCLIFFE, B.C. 2011 THE NEOTROPICAL SCARAB BEETLE TRIBE ANATISTINI (Col.: Scarabaeidae: Rutelinae). 100 págs, fotos color, mapas, tapas blandas. Incluye 21 especies americanas con clave de determinación en inglés y español, diagnosis, etc. Fotos espléndidas. **55 €**

JIROUX / LIN & JIROUX 2011 REVISION DU GENRE APRIONA / NOTES ON THE GENERA PSEUDAPRIONA, ITHOCRITUS AND IOESSE, OF THE TRIBE PETROGNATHINI. 103 pags, 221 fotos color, mapas, tapas blandas. Con claves de determinación, descripción de nuevos táxones. **39 €**

KLIMASZEWSKI, J. ET AL. 2011 ALEOCHARINE BEETLES (COL.: STAPHYLINIDAE) OF THE PROVINCE OF NEWFOUNDLAND AND LABRADOR, CANADA. 314 pags, tapas duras. Incluye 172 págs. Descripción de numerosas especies. **74 €**

KONSTANTINOV, A.S. ET AL. 2011 REVISION OF THE PALEARCTIC CHAETOCNEMA SPECIES (COLEOPTERA: CHRYSOMELIDAE: GALERUCINAE: ALTICINI). 334 pags, figs. Color y b/n, mapas, claves, tapas duras. Se revisan 75 especies, describiendo 7 nuevas especies. Numerosos cambios sistemáticos. **85 €**

LÖBL & SMETANA 2011 CATALOGUE OF PALAEARCTIC COLEOPTERA, VOL. 7: CURCULIONOIDEA 1. 373 pags, tapas duras. Incluye numerosas modificaciones sistemáticas. **88 €**

LÖBL & SMETANA 2012 CATALOGUE OF PALAEARCTIC COLEOPTERA, VOL. 8: CURCULIONOIDEA 2. Aprox. 800 pags. Salida prevista finales 2012. **150 €**

MORAVEC, J. 2010 TIGER BEETLES OF THE MADAGASCAN REGION (Madagascar, the Comoros, Seychelles, Mascarenes and other islands). TAXONOMIC REVISION OF THE 17 GENERA OCCURRING IN THE REGION (COL.: CICINDELIDAE). 430 pags, 1275 fotos color, tapas duras. Con claves de determinación, descripciones, genitalias y fotos extraordinarias. MUY RECOMENDABLE. **110 €**

PAULSEN 2010 THE STAG BEETLES OF SOUTHERN SOUTH AMERICA (COL.: LUCANOIDEA). 148 pags, 130 ilustraciones, 29 mapas. Incluye también una clave de géneros de Lucanidae de Sudamérica y 31 especies totalmente endémicas del área. Todas las especies están redescritas y se acompaña con claves de determinación. Magnífico. **50 €**

PESARINI, C. & MONZINI, V. 2010 INSETTI DELLA FAUNA ITALIANA. COLEOTTERI CARABIDI I. 152 pags, 437 figuras color, tapas blandas. Claves de determinación y láminas de dibujos en color. **39 €**

RETEZAR, I. 2008 THE CARABUS OF ABKHAZIA, CAUCASUS. ICONOGRAPHY, GENITAL MORPHOLOGY, SYSTEMATICS AND FAUNISTICS. 60 págs texto, 80 láminas fotos color genitalias y habitus. GRAN CALIDAD. **95 €**

ROY, H. ET AL. 2011 LADYBIRDS (COCCINELLIDAE) OF BRITAIN AND IRELAND. LANDMARK SURVEY OF A LOVED SPECIES. 198 pags, fotos color, figuras, tablas, mapas. Resultados de un estudio de 6 años. **48 €**

SIMMONS & RIDSDILL-SMITH 2011 ECOLOGY AND EVOLUTION OF DUNG BEETLES. 368 pags, tapas duras. This book describes the evolutionary and ecological consequences of reproductive competition for scarabaeine dung beetles. As well as giving us insight into the private lives of these fascinating creatures, this book shows how dung beetles can be used as model systems for improving our general understanding of broad evolutionary and ecological processes, and how they generate biological diversity. Over the last few decades we have begun to see further than ever before, with our research efforts yielding new information at all levels of analysis, from whole organism biology to genomics. This book brings together leading researchers who contribute chapters that integrate our current knowledge of phylogenetics and evolution, developmental biology, comparative morphology, physiology, behaviour, and population and community ecology. Dung beetle research is shedding light on the ultimate question of how best to document and conserve the world's biodiversity. The book will be of interest to established researchers, university teachers, research students, conservation biologists, and those wanting to know more about the dung beetle taxon. **96 €**

SOULA, M. 2011 LES COLEOPTERES DU NOUVEAU MONDE. RUTELINI 4. REVISION DES PELIDNOTINA 4. 66 pags, fotos color, dibujos b/n, tapas blandas. Revisión de los géneros *Catoclastus*, *Homonyx*, con otros cambios sistemáticos y una addenda con descripción de numerosas nuevas especies. **60 €**

VILLIERS, A., QUENTIN, R.-M. & VIVES, E. 2011 CERAMBYCIDAE DORCASOMINI DE MADAGASCAR. 387 pags, 45 fotos color, 631 figs b/n, mapas, tapas blandas. Con claves de determinación, descripción de nuevas especies. Estudio monumental. **80 €**

LEPIDOPTERA

AHOLA, M. & SILVONEN, K. 2011 LARVAE OF NORTHERN EUROPEAN NOCTUIDAE, Vol. 3. 599 pags, 97 láminas fotos color (cada una 8 fotos), tapas duras. Descripción de 130 especies de Noctuidae y adiciones a los vols. 1 y 2. **108 €**

BERTHIER, S. 2010 PHOTONIQUE DES MORPHOS. 300 pags. Más de 400 fotos que muestran la riqueza que esconden las alas de los Morphos. **120 €**

DOVER, WARREN & SHREEVE (Eds.) 2011 LEPIDOPTERA CONSERVATION IN A CHANGING WORLD. 384 pags, 51 figs. Trata a fondo la importancia de los lepidópteros como indicadores de las modificaciones ambientales. **178 €**

ECKWEILER & BOZANO 2011 GUIDE TO THE BUTTERFLIES OF THE PALEARCTIC REGION. SATYRINAE part IV, Tribe Satyrini, Subtribe Maniolina: *Maniola*, *Pyronia*, *Aphantopus*, *Hyponephele*. 102 pags, obra a todo color, genitalias, fotos, mapas, tapas blandas. Excepcional como todos los de esta serie. **40 €**

HELLMANN, F. & PARENZAN, P. 2010 MACROLEPIDOTTERI DEL PIEMONTE. 1057 pags., mapas, tapas duras. Indubbiamente un volume "colossale" come viene giustamente definito dal prof. Emilio Balletto nella prefazione. Non siamo di fronte solo ad un catalogo completo ed aggiornato dei macrolepidotteri del Piemonte, ma ad esso si unisce un catalogo bibliografico che non ha precedenti in questo ambito: partendo infatti dalla seconda metà del 1700 con la pubblicazione di Allioni (1766) si giunge fino ai giorni nostri per un totale di 648 pubblicazioni citate. Gli Autori riportano i dati di distribuzione di ben 1440 specie, mentre le diverse località censite sono 1857. Di ciascuna specie viene riportata la categoria corologica di appartenenza, la distribuzione in regione, periodo di volo, i biotopi e le piante nutrici. **70 €**

HÉRÈS, A. 2011 GUIDE DES ZYGÈNES DE FRANCE. 143 pags, todo color, tapas blandas. Claves de determinación. Muy práctico. **40 €**

HIERNAUX, L., PEREIRA, P., HURTADO, A. & FERNANDEZ, J. 2011 CATALOGO Y ATLAS DE LOS ROPALOCEROS DEL PARQUE NACIONAL DE CABAÑEROS. 212 pags, libro a todo color, mapas, tapas duras. Contiene completa información para su identificación y la biología de cada especie. **23 €**

KEHIMKAR, I. 2011 THE BOOK OF THE INDIAN BUTTERFLIES. 497 pags, 500 fotos fotos color, fotos en naturaleza y láminas de fotos con ejemplares preparados, tapas duras. Describe 734 especies, la mayoría con fotos. También trata la biología de muchas especies. **70 €**

MARTIN, SOARES & BIZARRO 2011 GUIA DOS SPHINGIDAE DA SERRA DOS ORGAOS, SUDESTE DO BRASIL: A GUIDE TO THE HAWKMOTHS OF THE SERRA DOS ORGAOS, SOUTH-EASTERN BRAZIL. 144 pags, 37 láminas fotos color machos y hembras. Incluye 110 especies, con completa información para cada una. **46 €**

MASUI, BOZANO & FLORIANI (BOZANO) 2011 GUIDE TO THE BUTTERFLIES OF THE PALEARCTIC REGION. NYMPHALIDAE part IV: Subfamily APATURINAE. 82 pags todo color, mapas distribución, tapas blandas. Incluye géneros *Apatura*, *Euapatura*, *Chitoria*, *Mimathyma*, *Helcyra*, *Dilipa*, *Thaleropis*, *Lelecella*, *Rohana*, *Timelaea*, *Hestina*, *Hestinalis*, *Sasakia* y *Sephisa*. **40 €**

MONASTYRSKII, A.L. 2011 BUTTERFLIES OF VIETNAM, Vol. 3: Nymphalidae: Danainae, Amathusiinae. 182 pags, 31 láminas fotos color, tapas blandas. **55 €**

RONKAY, G., RONKAY, L. & GYULAI, P. 2011 THE WITT CATALOGUE. A TAXONOMIC ATLAS OF THE EURASIAN AND NORTH AFRICAN NOCTUOIDEA. Vol. 5: CUCULLIINAE II and PSAPHIDINAE. 380 pags, 143 fotos genitalias b/n, 60 láminas fotos color, tapas duras. Se describen numerosos táxones y se proponen cambios sistemáticos. Como siempre, espléndido. **140 €**

ROSE, K. & WEISS, J.C. 2011 THE PARNASSIINAE OF THE WORLD, Part 5. ERRATA AND ADDENDUM TO Vols. 1 to 4. 401 - 520 a todo color, mapas distribución. Complemento a los anteriores volúmenes, dada la gran cantidad de novedades de los últimos años. **130 €**

SCHÄFFLER, O. & FRANKENBACH, T. 2010 BUTTERFLIES OF THE WORLD, SUPPLEMENT 18: THE GENUS MORPHO: M. hercules, M. telemachus, M. richardus, M. amphitryon. 14 pags texto + 107 láminas fotos color. Extraordinario. **180 €**

SLAMKA, F. 2010 PYRALOIDEA OF CENTRAL EUROPE / PYRALOIDEA MITTELEUROPAS. 176 pags, 53 láminas dibujos (940 dibujos), 12 láminas fotos color (669 fotos), tapas duras. Descripciones, ecología, larvas y fotos de las 403 especies centroeuropeas. Nueva edición totalmente modificada en el texto y en la parte gráfica de su obra anterior. Edición bilingüe inglés /alemán. **58 Euros**

SOBCZYK, T. 2011 WORLD CATALOGUE OF INSECTS, Vol. 10: PSYCHIDAE (LEPIDOPTERA). 467 pags, tapas duras. Taxonomía y distribución geográfica. **125 €**

SWISSELEPTeam 2010 DIE SCHMETTERLINGE (LEPIDOPTERA) DER SCHWEIZ: EINE KOMMENTIERTE, SYSTEMATISCH-FAUNISTISCHE LISTE. 349 págs. Catálogo de las 3851 especies conocidas de Suiza que realmente quedan reducidas ahora a 3668 especies. **85 €**

TOLMAN, T. & LEWINGTON, R. 2011 GUIA DE LAS MARIPOSAS DE ESPAÑA Y EUROPA. 320 pags, más de 2000 figuras color y 400 mapas. Tapas blandas. Nueva versión española. **REIMPRESIÓN. 32,00 €**

TSHIKOLOVETS, V. 2011 BUTTERFLIES OF EUROPE AND THE MEDITERRANEAN AREA. 544 pags, tapas blandas. Libro a todo color, con fotos de las mariposas preparadas y en la naturaleza (machos y hembras), mapas y fotos de los hábitats. **96 €**

TURLIN, B. (BAUER & FRANKENBACH) 2011 BUTTERFLIES OF THE WORLD, Part 34. Nymphalidae XIX: CHARAXES V. 14 pags, 30 láminas fotos color, gran formato. Trata las especies Afrotropicales (Charaxini). **35 €**

TURLIN, B. 2010 LES CHARAXES DE LA FAUNE AFROTROPICALE. Partie IV. SUPPLEMENT 17. 15 págs. **14 €**

TURLIN, B. 2011 LES CHARAXES DE LA FAUNE AFROTROPICALE. Partie V. SUPPLEMENT 19. 16 págs. **14 €**

VICENTE ARRANZ, J.C. & PARRA ARJONA, B. 2010 MARIPOSAS DIURNAS DE LA PROVINCIA DE AVILA. 245 pags, gran formato, tapas duras, a todo color. Fotos en naturaleza y mapas. Presentación, textos y fotografías espléndidos. **35 € INFO COMPLETA EN LA WEB**

WAGNER, D.L. 2011 OWLET CATERPILLARS OF EASTERN NORTH AMERICA. 576 pags, 2100 fotos color, tapas blandas. This lavishly illustrated guide will enable you to identify the caterpillars of nearly 700 butterflies and moths found east of the Mississippi. The more than 1,200 color photographs and two dozen line drawings include numerous exceptionally striking images. The giant silk moths, tiger moths, and many other species covered include forest pests, common garden guests, economically important species, and of course, the Mescal Worm and Mexican Jumping Bean caterpillars. Full-page species accounts cover almost 400 species, with up to six images per species including an image of the adult plus succinct text with information on distribution, seasonal activity, foodplants, and life history. These accounts are generously complemented with additional images of earlier instars, closely related species, noteworthy behaviors, and other intriguing aspects of caterpillar biology. Many caterpillars are illustrated here for the first time. Dozens of new foodplant records are presented and erroneous records are corrected. The book provides considerable information on the distribution, biology, and taxonomy of caterpillars beyond that available in other popular works on Eastern butterflies and moths. **40 €**

WANG & KISHITA 2011 MOTHS OF GUANGDONG NANLING NATIONAL NATURE RESERVE. VIII, 373 + 71 láminas en color. Macro y Microlepidoptera. Ilustra más de 1200 especies. **97 €**

OTROS GRUPOS

ALEKSEEV, DUBININA & JUSHKOVA 2010 INFLUENCE OF ANTHROPOGENIC PRESSURE ON THE SYSTEM "TICK-TICK-BORNE PATHOGENS". 190 pags, fotos color y b/n, mapas, tapas blandas. Hard ticks (Ixodidae, Acarina) are long known as vectors of various diseases of man, as well as of domestic and wild animals. Widespread in almost all of the climatic zones, except circumpolar ones, ixodids as blood-suckers can transmit a vast range of pathogenic microorganisms. It is therefore hardly surprising that these ticks, in particular those representing the genus Ixodes, have been extensively studied. To give just a few examples, the occurrence dynamics of ticks and tick-borne pathogens has been investigated in various geographical regions differing in climate, altitude and dominating vegetation communities. Tick distribution areas have been described, and their changes under the conditions of global climate warming have been forecasted. Alterations of genetic and biochemical features of infected ticks under the influence of pathogens have been analyzed, and the role of migratory birds in the transfer of ticks and their pathogens has been revealed. The present monograph aims at somewhat filling in this gap. It summarizes the results of long-term studies on the parasitic system "ixodid ticks-tick-borne pathogens". Changes in the functioning of this system under the influence of growing anthropogenic pressure were revealed, and an increased epidemiological hazard of the system with altered properties was demonstrated. **50 €**

AMIET, F. ET AL. 2010 FAUNA HELVETICA 26. APIDAE 6. 318 pags, 130 mapas. Trata los géneros Andrena, Melitturga, Panurginus y Panurgus. Claves de determinación (alemán y francés). **75 €**

BAUERNFEIND, E. & SOLDAN, T. 2012 MAYFLIES OF EUROPE. 400 pags, fotos color y b/n, tapas duras. **150 €**

BELLMANN, H. 2011 NUEVA GUIA DE CAMPO DE INSECTOS. 446 pags, más de 1400 fotos en color, tapas blandas. Guía visual de los insectos: página de texto y página de fotos. Con una breve introducción a la morfología. **41,83 €**

BELLMANN, H. 2011 NUEVA GUIA DE CAMPO DE ARACNIDOS DE EUROPA. 429 pags, fotos color, tapas blandas. También incluye algunos Miriápodos. Breve introducción. Después combina página de texto y página de fotos en color. Muy práctica. **46,15 €**

BLACKMAN, R.L. 2010 HANDBOOKS FOR THE IDENTIFICATION OF BRITISH INSECTS. VOL. 2, PART 7: APHIDS - APHIDINAE (Macrosiphini). 414 pags + DVD, 513 FOTOS B/N, tapas blandas. Con claves de determinación y descripciones de los taxones. Obra de gran nivel. **88 €**

- BRAKE, I & THOMPSON, F.C.** 2011 CONTRIBUTIONS TO THE SYSTEMA DIPTERORUM. 572 pags, fotos b/n y color, tapas duras. It contains comprehensive world catalogs for the Carnidae, Coelopidae, Diastatidae, Dryomyzidae, Helcomyzidae, Heterocheilidae, Odiniidae and Periscelididae, as well as catalogs for Xylomyidae and Xylophagidae and a supplement for the world catalog of Stratiomyidae. Altogether the nomenclature and taxonomy of more than 650 species has been studied by several specialists all of whom are leading figures in the field of dipterology. **95 €**
- BROWN, B.V. ET AL.** 2010 MANUAL OF CENTRAL AMERICAN DIPTERA, Vol. 2. 740 pags, 1660 figuras, tapas duras. Con claves de determinación. Incluye las 64 familias de Cyclorrhapha. Índice taxonómico de los dos volúmenes. **105 €**
- CARBONELL, R. & MATHEU, E.** 2010 GUIA SONORA DELS INSECTES DE CATALUNYA. GRILLS, SALTAMARTINS I CIGALES. Libro de 56 páginas con un DVD para reconocer las diferentes especies gracias a sus sonidos. El CD incluye los cantos de 50 especies. **18 €**
- CHANDLER, P.** 2011 A DIPTERIST'S HANDBOOK, 2nd Edition. 525 pags, 32 láminas color, 45 figs. Todo tipo de información para captura y estudio de dípteros. Guía clásica en el tema, puesta al día. **75 €**
- CHINERY, M.** 2010 GUIA DE CAMPO DE LOS INSECTOS DE ESPAÑA Y DE EUROPA. 402 pags, más de 1000 ilustraciones en color y b/n. Guía actualizada que permite hacerse una idea de los diferentes órdenes. **47,12 €**
- CLEMENTS, A.N.** 2010 The Biology of Mosquitoes Volume 3: Viral and Bacterial Pathogens and Bacterial Symbionts. 584 pags, tapas blandas. Mosquitoes are of significant interest both as transmitters of major diseases and as nuisance insects, and as such are one of the most intensively studied and well-known groups of insects. Following the widely acclaimed first two volumes of The Biology of Mosquitoes, this authoritative review covers viral, arboviral and bacterial pathogens of mosquitoes, with a further volume on malarial, filarial and other parasites to follow. This volume provides detailed coverage of the significant factors involved with adult mosquito survival and the epidemiology of mosquito-borne diseases. Covering host-parasite interactions, mosquito immune responses and characteristics and transmission of viruses and prokaryotes, this essential reference book is a must-read for entomologists, particularly those involved with mosquitoes as disease vectors or pests both in the laboratory and the field. SALIDA NOVIEMBRE 2011. **230 €**
- DAUPHIN, P.** 2009 LES HEMIPTERES PHYTOPHAGES DE GIRONDE. HETEROPTERES PHYTOPHAGES. 204 pags, 45 fotos color, tapas blandas. Para cada especie botánica se indican los Heterópteros que viven en ella. **30 €**
- DENMARK, H.A. & EVANS, G.A.** 2011 PHYTOSEIIDAE OF NORTH AMERICA AND HAWAII (ACARI: MESOSTIGMATA). 451 pags, tapas duras. **265 €**
- FOELIX, R.F.** 2011 BIOLOGY OF SPIDERS, new Edition. 400 pags, 283 figs, tapas blandas. Containing five hundred new references, this book incorporates the latest research while dispelling many oft-heard myths and misconceptions that surround spiders. Of special interest are chapters on the structure and function of spider webs and silk, as well as those on spider venom. A new subchapter on tarantulas will appeal especially to tarantula keepers and breeders. The highly accessible text is supplemented by exceptional, high-quality photographs, many of them originals, and detailed diagrams. It will be of interest to arachnologists, entomologists, and zoologists, as well as to academics, students of biology, and the general reader curious about spiders. **50 €**
- GONZALEZ GONZALEZ, M. & GOLDARAZENA, A.** 2011 EL GENERO CULICOIDES EN EL PAIS VASCO. GUIA PRACTICA PARA SU IDENTIFICACIÓN Y CONTROL. 247 pags, 55 láminas fotos color, tapas blandas. Espléndida guía para determinar los Culicoides, con información completa sobre biología, ecología, etología y métodos de captura y estudio. **9,62 €**
- HECKMAN, C.W.** 2011 ENCYCLOPEDIA OF SOUTH AMERICAN AQUATIC INSECTS: HEMIPTERA - HETEROPTERA. ILLUSTRATED KEYS TO KNOWN FAMILIES, GENERA, AND SPECIES IN SOUTH AMERICA. 688 pags, 820 ilustraciones, tapas duras. **195 €**
- HERBERSTEIN, M.E.** 2011 SPIDER BEHAVIOUR. FLEXIBILITY AND VERSATILITY. 400 pags, 16 fotos color, 32 figs b/n, 5 láminas, tapas blandas. Explores a young and dynamic field, providing researchers with new ideas for behavioural models. An introductory chapter provides the necessary background, making the book accessible to those unfamiliar with spider biology. Covers the breadth of current literature on spider behaviour, providing a valuable introduction to this growing field. **58 €**
- ISAIA, M. ET AL.** 2011 ARACNIDI SOTTERRANEI DELLE ALPI OCCIDENTALI ITALIANE (ARACHNIDA: ARANEAE, OPILIONES, PAPIGRADI, PSEUDOSCORPIONES). 325 pags, fotos color, mapas, tapas duras. Espléndido. **80 €**
- KIME, R.D. & ENGHOFF, H.** 2011 ATLAS OF EUROPEAN MILLIPEDES (DIPLOPODA), Vol. 1: ORDERS POLYXENIDA, GLOMERIDA, PLATYDESMIDA, SIPHONOCRYPTIDA, CALLIPODIDA, POLYDESMIDA. 282 pags, fotos color, mapas, tapas duras. Primer volumen de una serie de 3 que debe incluir 1500 especies. Este volumen incluye 492 especies. **90 €**
- KINDLMANN, DIXON & MICHAUD** 2010 Aphid Biodiversity under Environmental Change. 191 pags, tapas duras. This book presents completely novel, yet unpublished findings on aphid population dynamics and ecology in the context of recent environmental changes and closely related issues. It can be used as complementary text in any course on population dynamics and ecology of crop pests at undergraduate or graduate levels. The book is intended mainly for graduate students, researchers in crop science, crop protection, agricultural advisors and managers, but it will surely attract attention of many other people interested in insect pests, their biological control and ecology. **155 €**
- OTT, J. (Ed.)** 2010 MONITORING CLIMATIC CHANGE WITH DRAGONFLIES. 286 pags, fotos color, figs., tapas blandas. This book combines papers from two symposia of the World Wide Dragonfly Association (WDA) in Pontevedra (2005) and Swakopmund (2007) - which were compiled by the editor, as well as some additional contributions and a general view on biodiversity related climate change impacts from the EC funded ALARM project. All the contributions show, that there are already and will be even more changes within dragonfly as well as general aquatic communities, leading to threats for many species, in particular the stenoeious ones. We are far from general conclusions and understanding of all factors and effects, as still too many questions are open: e.g. i) whether adaptations of species to new conditions are possible, and if yes, to which extent, ii) what are long term and synergistic effects, and iii) whether there are management options to mitigate climate change impacts. However, already now it is clear, that there is an urgent need for action to reduce the effect of climatic changes (not only) for dragonfly habitats. **95 €**
- PERICART, J.** 2010 FAUNE DE FRANCE, VOL. 93. HÉMIPTÈRES PENTATOMOIDEA, VOL. 3: PODOPINAE ET ASOPINAE. 290 pags, 229 figs, 24 láminas fotos color, tapas blandas. **88 €**

PRASAD, V. 2011 PHYTOSEIIDAE AND OTOPHEIDOMENIDAE (ACARI: MESOSTIGMATA) OF THE WORLD: A SELF STUDY GUIDE. 208 pags, en color, tapas duras. **265 €**

RICHET, R., BLACKITH & PAPE, TH. 2011 SARCOPHAGA OF FRANCE (DIPTERA: SARCOPHAGIDAE). 327 pags, láminas b/n, tapas duras. Con claves de identificación para las especies francesas y otra para todas las especies europeas. Incluye 93 especies. Claves ilustradas con fotos para facilitar la determinación. **78 €**

TACHET, H. ET AL. 2010 INVERTEBRES D'EAU DOUCE. SYSTEMATIQUE, BIOLOGIE, ECOLOGIE (nueva edición revisada y aumentada). 606 págs, 715 figs b/n, tapas blandas. Muy destacable recopilación de la fauna de las aguas continentales. Trata todos los grupos de fauna acuática, a menudo con claves de determinación y buenas ilustraciones. Indispensable. **43 €**

VANDE WEGHE, G. 2010 LES PAPILLONS DU GABON. 424 pags, 132 láminas fotos color, tapas blandas. Trata las familias Hesperidae, Papilionidae, Pieridae, Nymphalidae & Lycaenidae, con 1100 especies conocidas y otras 300 posibles. **146 €**

VERDU, J.R., NUMA, C. & GALANTE, E. 2011 ATLAS Y LIBRO ROJO DE LOS INVERTEBRADOS AMENAZADOS DE ESPAÑA (ESPECIES VULNERABLES), VOL. 1: ARTRÓPODOS. 719 págs, gran formato, todo color (fotos y mapas). Con descripciones breves, áreas de distribución, hábitat, ecología y medidas de conservación. Incluye algunas de las especies amenazadas. **33,65 €**

VIVES GALMES, F. 2011 FAUNA IBERICA, VOL. 33: CRUSTACEA, COPEPODOS MARINOS II. NON CALANOIDEA. **44 €**

OTRAS TEMÁTICAS (entomología aplicada, evolución...)

ANDRES, M.F. & VERDEJO, S. 2011 ENFERMEDADES CAUSADAS POR NEMATODOS FITOPARASITOS EN ESPAÑA. 255 pags, fotos color, figuras, tapas blandas. Trata tanto la diversidad y morfología de los nemátodos, como las enfermedades que causan y su tratamiento. **40 €**

CARDÉ & MILLAR 2011 ADVANCES IN INSECT CHEMICAL ECOLOGY. 352 pags, tapas blandas. Chapters in this volume consider how plants use chemicals to defend themselves from insect herbivores; the complexity of floral odors that mediate insect pollination; tritrophic interactions of plants, herbivores, and parasitoids and the chemical cues that parasitoids use to find their herbivore hosts; the semiochemically mediated behaviours of mites; pheromone communication in spiders and cockroaches; the ecological dependency of tiger moths on the chemistry of their host-plants; and the selective forces that shape the pheromone communication channel of moths. The volume presents descriptions of the chemicals involved, the effects of semiochemically mediated interactions on reproductive success, and the evolutionary pathways that have shaped the chemical ecology of arthropods. **55 €**

CASADO ESCRIBANO, N. ET AL. 2011 INTRODUCCION A LA PARASITOLOGIA APLICADA. VI. MIASIS: DETECCION, EXTRACCION E IDENTIFICACION DE LARVAS DE WOHLFARTIA MAGNIFICA. DVD. **13,56 €**

CIESLA, W. 2011 FOREST ENTOMOLOGY. 416 pags, tapas duras. Insects are the most abundant and diverse organisms that inhabit our planet and are found in all the world's forest ecosystems. Many feed and/or breed on parts of trees. Some perform important functions, such as pollination or break-down of dead vegetation. Others weaken, deform or kill trees, and compete with humans for the many goods and services that trees and forests provide. Forest Entomology: A Global Perspective examines forest insects in a global context and reviews their dynamics, interactions with humans and methods for monitoring and management of species that damage forests. Also provided are 235 profiles of forest insects, worldwide. A series of tables provides summaries of the distribution and hosts of many more species. Included are those that damage forests, others that are simply curiosities and some that are beneficial. This book is designed as a reference for students, practicing foresters and forest health specialists, especially for those who work internationally or are concerned with species that have the Potential to expand their ranges via international trade, travel or environmental changes. **108 €**

CULVER, D.C. & PIPAN, T. 2009 THE BIOLOGY OF CAVES AND OTHER SUBTERRANEAN HABITATS. 272 pags, figuras, tapas blandas. Concise but comprehensive introduction to cave ecology. Whilst there is an emphasis on the organisms that dominate this unique environment, conservation and management aspects are also considered. The book includes a global range of examples and case studies from both caves and non-cave subterranean habitats; it also provides a clear explanation of specialized terms used by speleologists. This accessible text will appeal to researchers new to the field and to the many professional ecologists and conservation practitioners requiring a concise but authoritative overview. Its engaging style will also make it suitable for senior undergraduate and graduate students taking courses in cave and subterranean biology. **62 €**

DENMARK, H.A. & EVANS, G.A. 2011 PHYTOSEIIDAE OF NORTH AMERICA AND HAWAII (ACARI: MESOSTIGMATA). 451 pags, tapas duras. **298 €**

FERNANDEZ-RUBIO, F. ET AL. 2011 ARTRÓPODOS EN MEDICINA Y VETERINARIA (2ª Edición). 592 pags, fotos color, tapas blandas. **15 €**

GILBERT, L.I. 2011 INSECT ENDOCRINOLOGY. 588 pags, tapas duras. **88 €**

JORGENSEN, S.E. 2011 HANDBOOK OF ECOLOGICAL MODELS USED IN ECOSYSTEM AND ENVIRONMENTAL MANAGEMENT. 618 pags, tapas duras. **104 €**

LUPOLI, R. 2010 L'INSECTE MEDICINAL. 290 pags, 220 fotos color. Il fait une synthèse sur l'utilisation par l'homme, dans les médecines du monde de chaque continent, de plus de 300 espèces d'arthropodes terrestres (appartenant à 85 familles) comme agents thérapeutiques. Des chapitres portant sur la biologie, l'histoire, la chimie et la pharmacologie, sont consacrés à la cantharide, au cordyceps, au ver à soie, à l'apithérapie, ou aux asticots cicatrisants par exemple. Un tableau résume à la fin du livre les indications connues pour chaque espèce. Des liens entre les molécules et les remèdes sont identifiés, à la lumière des convergences d'indications entre continents. Les indications confirmées expérimentalement sont décrites, ainsi que les dernières recherches effectuées sur les groupes d'insectes médicinaux. Une centaine de molécules chimiques sont présentées dont plusieurs molécules nouvelles et inédites. **35 €**

MULLEN & DURDEN 2010 MEDICAL AND VETERINARY ENTOMOLOGY, 2nd Edition. Nueva edición de este gran clásico. **98 Euros**

NAGELEISEN, L-M. ET AL. 2010 LA SANTÉ DES FORETS. MALADIES, INSECTES, ACCIDENTS CLIMATIQUES... 608 pags, más de 1000 fotos color, tapas blandas. De gran utilidad para nuestra zona geográfica. **58 €**

OSCOZ, J., GALICIA, D. & MIRANDA, R. (Eds.) 2011 IDENTIFICATION GUIDE OF FRESHWATER MACROINVERTEBRATES OF SPAIN. 174 pags, 43 ilustraciones en color, tapas duras. Claves de determinación hasta familia, con datos de biología, ecología, etc. de cada una. The present guide for the identification of Spanish freshwater macroinvertebrates aims to facilitate the job of those who go to great lengths

to identify them in order to then determine biotic indices. It is not the aim of this book to serve as a zoological treaty, nor does it claim to add new information on the biology or the ecology of the taxa covered. This book is, simply, a working tool explicitly designed to facilitate the identification of the Spanish macroinvertebrates and the subsequent computing of biotic indices. **110 €**

PRICE, P.W. ET AL. 2011 INSECT ECOLOGY. BEHAVIOR, POPULATIONS AND COMMUNITIES. 630 pags, 251 figs b/n, 36 láminas, tapas blandas. Combining breadth of coverage with detail, this logical and cohesive introduction to insect ecology couples concepts with a broad range of examples and practical applications. It explores cutting-edge topics in the field, drawing on and highlighting the links between theory and the latest empirical studies. The sections are structured around a series of key topics, including behavioral ecology; species interactions; population ecology; food webs, communities and ecosystems; and broad patterns in nature. Chapters progress logically from the small scale to the large; from individual species through to species interactions, populations and communities. Application sections at the end of each chapter outline the practicality of ecological concepts and show how ecological information and concepts can be useful in agriculture, horticulture and forestry. Each chapter ends with a summary, providing a brief recap, followed by a set of questions and discussion topics designed to encourage independent and creative thinking. **55 €**

RADOVSKY, F.J. 2010 REVISION OF GENERA OF THE PARASITIC MITE FAMILY MACRONYSSIDAE (MESOSTIGMATA: DERMANYSSIDAE) OF THE WORLD. 170 pags, tapas blandas. **140 €**

REDFERN, M. 2011 PLANT GALLS. 562 pags, fotos color, dibujos, figuras, tapas blandas. It discusses the ecology of galls more generally and focuses on communities of organisms within galls, the evolution and distribution of galls, as well as human and historical perspectives. **46 €**

ROY, H. ET AL. 2011 INVASIVE ALIEN ARTHROPOD PREDATORS AND PARASITOIDS: AN ECOLOGICAL APPROACH. 275 pags, 10 ilustraciones, tapas duras. **117 €**

SCHMID-HEMPEL, P. 2011 EVOLUTIONARY PARASITOLOGY. THE INTEGRATED STUDY OF INFECTIONS, IMMUNOLOGY, ECOLOGY, AND GENETICS. 496 pags, 140 figs, tapas blandas. This novel book provides the first comprehensive overview of the many facets of host-parasite interactions, from the molecular bases to adaptive strategies and their ecological and evolutionary consequences. It is informed by the very latest progress in the field. No longer do we view well-adapted parasites as becoming ultimately harmless. To the contrary, parasite virulence is determined both by the processes that lead to harm and by the evolutionary costs and benefits of this damage. Integrates material from a wide range of topics including immunology, genetics, sexual selection, population ecology, behavioural ecology, and evolutionary biology. **59 €**

TACHET, H. ET AL. 2010 INVERTEBRES D'EAU DOUCE. SYSTEMATIQUE, BIOLOGIE, ECOLOGIE (nueva edición revisada y aumentada). 606 págs, 715 figs b/n, tapas blandas. Muy destacable recopilación de la fauna de las aguas continentales. Trata todos los grupos de fauna acuática, a menudo con claves de determinación y buenas ilustraciones. Indispensable. **43 €**

TAKKEN, W. & KNOLS, B.G.J. 2007 ECOLOGY AND CONTROL OF VECTOR-BORNE DISEASE, VOL. 1: EMERGING PESTS AND VECTOR-BORNE DISEASES IN EUROPE. 500 pags, fotos, tapas duras. This is a multi-authored book concerning the perceived threat and recorded increase of emerging pests and vector-borne diseases affecting man and animals in Europe. Historically, Europe suffered from numerous pests and vector-borne diseases, including yellow fever, malaria, plague and typhus. Introduction of hygienic measures, drugs and vector control caused the disappearance of many of these diseases from Europe. In the (sub)tropics, however, many of these diseases still thrive, causing serious health problems for humans and animals. Increased trade, leading to animal and human movement and climate change cause reason to assume that several of these diseases might become re-established or allow 'new' diseases and pests to be introduced in Europe. The recent outbreaks of bluetongue virus in North-western Europe highlights this concern, requiring an effective surveillance systems for the early detection of pests and vector-borne diseases. In 24 chapters this book provides examples of the most likely pests and diseases affecting man and animals in Europe, with emphasis on ecological factors favouring these diseases and methods for prevention and intervention. Authors are recognized experts in specific fields. All chapters are peer reviewed. **116 €**

TAKKEN, W. & KNOLS, B.G.J. 2010 ECOLOGY AND CONTROL OF VECTOR-BORNE DISEASE, VOL. 2: OLFACTION IN VECTOR-HOST INTERACTIONS. 437 pags, fotos, tapas duras. This is a multi-authored book with a focus on the role of olfaction (the sense of smell) in the multitude of interactions between arthropods and their blood hosts. Blood-feeding arthropods (mostly insects, ticks and mites) depend on a vertebrate host for survival and reproduction. Their evolutionary success depends on how efficiently they can detect the presence of a host and actively locate it to obtain a blood meal. This is the domain of olfaction, which is perhaps the most important mode of signal exchange between hosts and blood-feeding arthropods that visit them. Important human and animal diseases like malaria, dengue, West Nile virus, bluetongue and trypanosomiasis are transmitted between humans and/or animals as a direct outcome of olfactory responses mediated by host odours. Increased understanding of olfaction and how this governs interactions between arthropods and blood hosts will enable the development of novel strategies to disrupt this behaviour. For example, many species of tsetse fly respond over distance to simple blends of synthetic odours. Combined with traps or insecticide-treated targets, such odour-baited devices can effectively suppress fly populations and thus transmission of sleeping sickness. Such systems still need to be developed for disease-vectoring mosquitoes, flies and ticks, necessitating further knowledge on the chemical basis of interactions with their vertebrate hosts. In 18 peer-reviewed chapters, recognized experts provide a state-of-the-art overview of olfaction in vector-host interactions, from the molecular to population biology level. A wide range of arthropods is discussed, including mosquitoes, black flies, sand flies, tsetse flies, blood-feeding bugs and ticks. Novel ideas, definition of research gaps, and a collection of the most recent studies will be of value to biology students, chemical ecologists, as well as those implementing vector control programmes. **112 €**

THOMAS, F., GUEGAN, J-F. & RENAUD, F. 2008 ECOLOGY AND EVOLUTION OF PARASITISM. 240 pags, ilustraciones, tapas blandas. the first book to provide a broad synthesis of both the roles and consequences of pathogens on the ecology and evolution of free living systems. It focuses on hosts rather than the parasites themselves, integrating those aspects related to the ecology and the evolution of free-living species (sexual selection, behaviour, life history traits, regulation of populations etc.). The book includes examples across a range of scales from individuals to populations, communities and ecosystems. **64 €**

VERDU, J.R., NUMA, C. & GALANTE, E. 2011 ATLAS Y LIBRO ROJO DE LOS INVERTEBRADOS AMENAZADOS DE ESPAÑA (ESPECIES VULNERABLES), VOL. 1: ARTRÓPODOS. 719 págs, gran formato, todo color (fotos y mapas). Con descripciones breves, áreas de distribución, hábitat, ecología y medidas de conservación. Incluye algunas de las especies amenazadas. **33,65 €**

WILLMER, P. 2011 POLLINATION AND FLORAL ECOLOGY. 828 pags, 301 ilustraciones color, 308 figs, 93 tablas. It pays special attention to the prevalence of specialization and generalization in animal-flower interactions, and examines how a lack of distinction between casual visitors and true pollinators can produce misleading conclusions about flower evolution and animal-flower mutualism. This one-of-a-kind reference also gives insights into the vital pollination services that animals provide to crops and native flora, and sets these issues in the context of today's global pollination crisis. **90 €**