

LIST OF POSTERS 14th ICA

- 1. Agrawal S. & Held C.**
USING THE CURVES: A CASE STUDY ON THE ANTARCTIC AMPHIPOD DIVERSITY
- 2. Baeza-Rojano E., Guerra-García J.M., Cabezas M.P. & Pacios I.**
LIFE HISTORY OF *CAPRELLA GRANDIMANA* (CRUSTACEA: AMPHIPODA) REARED UNDER LABORATORY CONDITIONS
- 3. Baeza-Rojano E., Domingues P., García S., Garrido D., Rosas C. & Guerra-García J.M.**
USE OF AMPHIPODS AS ALTERNATIVE PREY IN CEPHALOPODS AQUACULTURE
- 4. Baldinger A.J.**
THE AMPHIPODA COLLECTION AT THE MUSEUM OF COMPARATIVE ZOOLOGY, HARVARD UNIVERSITY, CAMBRIDGE, MASSACHUSETTS
- 5. Bakır K., Sezgin M. & Kaya T.**
ALIEN AMPHIPODS OF TURKISH SEAS
- 6. Beermann J. & Franke H.-D.**
ECOLOGICAL DIFFERENTIATION AMONG COEXISTING JASSA-SPECIES
- 7. Cabezas M.P., Guerra-García J.M., Baeza-Rojano E., Redondo-Gómez S., Figueroa M.E., Luque T. & García-Gómez J.C.**
EXPLORING MOLECULAR VARIATION IN THE COSMOPOLITAN *CAPRELLA PENANTIS* (CRUSTACEA: AMPHIPODA): RESULTS FROM RAPD ANALYSIS
- 8. Cabezas M.P., Cabezas P., Machordom A. & Guerra-García J.M.**
ANALYSIS OF MOLECULAR VARIATION IN *CAPRELLA PENANTIS* LEACH, 1814 (CRUSTACEA: AMPHIPODA) BASED ON MITOCHONDRIAL DNA SEQUENCE
- 9. Carvalho S., Guerra-García J.M., Cerqueira M., Cúrdia J., Oliveira M.T & Santos M.N.**
CAPRELLIDS FROM SANTA MARIA BAY (SAL ISLAND, CAPE VERDE): NATURAL VERSUS ARTIFICIAL SUBSTRATES AT TWO DIFFERENT DEPTHS
- 10. Couland R., Geffard O., Quéau H., Charles S. & Chaumot A.**
POPULATION LEVEL INTEGRATION OF INDIVIDUAL EFFECT MEASUREMENTS FOR *IN SITU* WATER QUALITY ASSESSMENT: A MODELLING APPROACH WITH *GAMMARUS FOSSARUM*
- 11. Davolos D., Pavesi L., Accordi F. & De Matthaeis E.**
MORPHOLOGY AND HISTOLOGY OF THE GUT SYSTEM OF *MACARORCHESTIA REMYI* (SCHELLENBERG, 1950) (AMPHIPODA, TALITRIDAE)
- 12. Davolos D., Pavesi L., Pietrangeli B. & De Matthaeis E.**
ASSESSMENT OF BACTERIA IN THE MIDGUT GLANDS OF TALITRID AMPHIPODS BY FLUORESCENCE MICROSCOPY AND MOLECULAR APPROACHES
- 13. Demchenko N.**
TOWARDS TO SYSTEMATIC POSITION OF HAUSTORIID AMPHIPOD SPECIES FROM THE NORTH-EASTERN COAST OF THE SAKHALIN ISLAND

14. **Díaz Y.J.**
AMPHIPODS (CRUSTACEA: PERACARIDA) FROM CARIACO TRENCH, VENEZUELA
15. **Díaz Y.J. & Martin A.**
STATUS OF KNOWLEDGE OF THE HYPERIIDAE (CRUSTACEA: PERACARIDA: AMPHIPODA) FROM THE VENEZUELAN COAST
16. **Djelassi R., Khemaissia H. & Nasri Ammar K.**
DIVERSITY OF AMPHIPODS IN ICHKEUL SYSTEM LAGOON
17. **Dole-Olivier M.J., Piscart C. & Lefébure T.**
BIODIVERSITY AND DISTRIBUTION OF GROUNDWATER AMPHIPODS IN FRANCE
18. **Esquete P., Moreira J. & Troncoso J.S.**
SPATIAL DISTRIBUTION OF THE AMPHIPODS (CRUSTACEA, PERACARIDA) ON THE ZOSTERA MEADOWS OF THE O GROVE INLET (NW IBERIAN PENINSULA)
19. **Esquete P., Moreira J. & Troncoso J.S.**
TEMPORAL VARIATION OF THE AMPHIPODS (CRUSTACEA, PERACARIDA) ON THE ZOSTERA MEADOWS OF THE O GROVE INLET (NW IBERIAN PENINSULA)
20. **Fadil F. & Dakki M.**
THE EPIGEAN GAMMARIDAE (AMPHIPODA) FROM MOROCCAN FRESH WATERS: INVENTORY AND BIODIVERSITY
21. **Feldkamp T., Seefeldt M., Held C., Schüller M. & Leese F.**
MORPHOLOGY AND MOLECULES: SPECIES IDENTIFICATION IN ANTARCTIC LYSIANASSOIDEA
22. **Fernández-González V., Marcos C. & Pérez-Ruzafa A.**
POPULATION DYNAMICS AND SOME ASPECTS OF REPRODUCTIVE BIOLOGY OF THE *CAPRELLA MITIS* IN THE MAR MENOR LAGOON (SPAIN)
23. **Fiorentino D., Carauso T. & Terlizzi A.**
HOW DO AMPHIPODS ASSEMBLAGES RESPOND TO HUMAN IMPACT AND ENVIRONMENTAL CORRELATES?
24. **Freitas J.M., Serejo C. & Almeida T.C.M.**
DISTRIBUTION AND DIVERSITY PATTERNS OF AMPHIPODA FROM CONTINENTAL SHELF IN BRAZILIAN SOUTH COAST
25. **Frutos I. & Parra S.**
SUPRABENTHIC AMPHIPODS FROM RÍA DE LA CORUÑA (NW SPAIN): COMMUNITY STRUCTURE, SPATIAL DISTRIBUTION AND TEMPORAL VARIATION
26. **Gable M.F., Lazo-Wasem E.A. & Baldinger A.J.**
THE AMPHIPODA OF BERMUDA – A CENTURY OF TAXONOMIC STUDIES
27. **García-Regueira X., Tato R., Candás M., Moreira J. & Urgorri V.**
COMPARISON OF AMPHIPODA ASSEMBLAGES ON INTERTIDAL HARD SUBSTRATA AFTER THE “PRESTIGE” OIL SPILL IN TWO LOCATIONS OF GALICIAN COAST (NW IBERIAN PENINSULE)

28. **Grabowski M., Bacela-Spychalska K., Konopacka A., Jazdzewski K., Ovcharenko M., Grabowska J. & Wattier R.**
MONITORING OF ALIEN AMPHIPODA IN POLAND – LESSONS FROM DIFFERENT FIELDS
29. **Guerra-García J.M., Ros M., Gordillo I., Cabezas M.P., Baeza-Rojano E., Izquierdo D., Corzo J., Domínguez J. & Varona S.**
DISTRIBUTION PATTERNS OF INTERTIDAL AND SHALLOW WATER CAPRELLIDS ASSOCIATED WITH MACROALGAE ALONG THE IBERIAN PENINSULA
30. **Guerra-García J.M., Baeza-Rojano E., Cabezas M.P., Pacios I., Díaz-Pavón J.J., García-Ordóñez A.L., González-Paredes D., López-Alonso M.M., Jiménez Herrera M.J., García-Valero R., Dugo-Cota A., Flores-León A.M., Burgos V., Ros M., Soler M.M., Ruiz-Tabares A. & García-Gómez J.C.**
VERTICAL DISTRIBUTION AND SEASONAL FLUCTUATIONS OF INTERTIDAL CAPRELLIDS FROM TARIFA ISLAND, SOUTHERN SPAIN: 2 YEARS OF STUDY
31. **Guerra-García J.M., Ros M., Cabezas M.P., Burgos V., Flores-León A.M., Dugo-Cota A. & Baeza-Rojano E.**
FIRST RECORD OF THE INVASIVE *CAPRELLA SCAURA* TEMPLETON, 1836 IN THE STRAIT OF GIBRALTAR
32. **Havermans C., Nagy Z.T., Sonet G. De Broyer C. & Martin P.**
INCONGRUENCE BETWEEN MOLECULAR PHYLOGENY AND MORPHOLOGICAL CLASSIFICATION IN AMPHIPODS: A CASE STUDY OF ANTARCTIC LYSIANASSOIDS
33. **Havermans C., Nagy Z.T., Sonet G., De Broyer C. & Martin P.**
DNA BARCODING REVEALS CRYPTIC DIVERSITY IN ANTARCTIC SPECIES OF *ORCHOMENE* SENSU LATO (AMPHIPODA: LYSIANASSOIDEA)
34. **Hekmatara M. & Sadeghi P.**
AN INTRODUCTION TO TALITRIDS (AMPHIPODA: TALITRIDAE) FROM COAST OF OMAN SEA, IRAN
35. **Hekmatara M. & Sari A.**
TAXONOMY AND MORPHOLOGICAL VARIATIONS OF AMPHIPODS FROM IRAN
36. **Hendrycks E.A., De Broyer C. & Havermans C.**
PRELIMINARY NOTES ON BAITED TRAP AMPHIPOD COLLECTIONS FROM THE DIVA-3 CRUISE
37. **Horton T. & Thurston M.H.**
SCAVENGING AMPHIPODS OF THE MID-ATLANTIC RIDGE
38. **Jazdzewska A.**
ALMIRALTY BAY – DIVERSITY HOTSPOT OF AMPHIPODA IN THE ANTARCTIC
39. **Jubeaux G., Simon R., Chaumot A., Audouard-Combe F., Salvador A. & Geffard O.**
DEVELOPING A METHOD FOR VITELLOGENIN QUANTIFICATION TO INVESTIGATE THE REPRODUCTIVE INVESTMENT IN GAMMARIDS
40. **Karaman G.**
ENDEMISM IN THE FAUNA OF AMPHIPODA ON BALKAN PENINSULA

41. **Kilgallen N., Lörz A.N., Horton T., Jamieson A.J., Fuji T. & Rowden A.A.**
AMPHIPODA (CRUSTACEA) OF THE KERMADEC TRENCH
42. **Kim M-S., Lee K-S. & Min G-S.**
FINDING OF A NEW FRESHWATER GAMMARID (*GAMMARUS GAGEOENSIS*) FROM SOUTH KOREA
43. **Kim Y-H. & Lee K-S.**
TWO NEW GENERA AND SPECIES OF THE FAMILY OEDICEROTIDAE (CRUSTACEA: AMPHIPODA) FROM KOREA
44. **Kozlov O.**
ESTIMATING METHOD OF *GAMMARUS LACUSTRIS* POPULATIONS FISHING LIMITS
45. **Kozlov O. & Arshevsky S.**
GAMMARUS CHEMICAL COMPONENTS IN DIFFERENT MODERN TECHNOLOGIES
46. **Krapp T., Grasso R. & Ruffo S.**
NEW DATA ON THE GENUS *JASSA* LEACH (AMPHIPODA, ISCHYROCERIDAE)
47. **Kurun A., Ayfer B. & Balkis H.**
THE DOMINANT AMPHIPOD SPECIES FOUND ON THE COAST OF THE MARMARA ISLAND (MARMARA SEA)
48. **Lattanzi L. & Tomassetti P.**
VARIATIONS OF AMPHIPODA ASSEMBLAGES ON PHYTOTREATMENT BASINS OF A LAND BASED FISH FARM LOCATED IN THE ORBETELLO LAGOON
49. **Lattanzi L., Targusi M. & Nicoletti L.**
ECOLOGICAL ANALYSIS OF AMPHIPODA ASSEMBLAGE IN A POLLUTED COASTAL AREA OF THE SOUTHERN TYRRHENIAN SEA: THE CASE OF BAIA (GULF OF NAPLES – ITALY)
50. **Lloyd Mills C. & Brooks S.**
SODIUM REGULATION IN CAVE AND SURFACE LIVING *GAMMARUS PULEX*
51. **López S., Martín A., Díaz Y., Noris-Suárez K. & Cabrera A.**
BIOCHEMICAL COMPOSITION OF THE AMPHIPOD *GONDOGENEIA ANTARCTICA* (AMPHIPODA: EUSIRIDAE) IN SHALLOW WATERS FROM KING GEORGE'S ISLAND, ANTARCTIC
52. **Mamos T. & Grabowski M.**
MORPHOLOGICAL DIFFERENTIATION OF *GAMMARUS BALCANICUS* SCHÄFERNA, 1992 IN THE CARPATHIAN ARCH
53. **Martín A., Díaz Y.J., Miloslavich P., Klein E. & Ortega I.**
AMPHIPODS ASSOCIATED TO THE MACROALGAE *IRIDACEA CORDATA* AND *ADENOCYSTIS UTRICULARIS* AT THREE LOCALITIES IN KING GEORGE'S ISLAND, ANTARCTICA
54. **Martín A., Díaz Y.J., López S. & Guerra-García J.M.**
CHECKLIST OF THE MARINE GAMMARIDEA AND CAPRELLIDEA (CRUSTACEA: PERACARIDA: AMPHIPODA) FROM THE VENEZUELAN COAST
55. **Mirzajani A.R., Daghigh Roohi J. & Moradi M.**
CHEMICAL COMPOSITION OF *PONTOGAMMARUS MAEOTICUS* AS A LIVE FOOD IN COMMON CARP CULTURE
56. **Mirzajani A.R., Ghaneh A., Nahavandi N.**
AMPHIPODA DISPERSAL IN ESTUARY HABITATS OF CASPIAN SEA IN NORTHWEST OF IRAN

57. **Moreira J., Díaz-Agras G., Esquete P., Tato R., Aneiros F., García-Regueira X. & Troncoso J.S.**
AMPHIPOD ASSEMBLAGES (PERACARIDA: AMPHIPODA) AT DIFFERENT TYPES OF SUBTIDAL SEDIMENTS OF THE ENSENADA DE BAIONA (GALICIA)
58. **Moreira J., Díaz-Agras G., Tato R., García-Regueira X., Abad M., Candás M., Lucas Y. & Urgorri V.**
AMPHIPODS AND OTHER PERACARIDA INHABITING INTERTIDAL MUSSELS BEDS ON NATURAL ROCKY SHORES AND SEAWALLS AT THE RÍA DE FERROL (NW IBERIAN PENINSULA)
59. **Nyssen F., Michel L., Dauby P. & Brey T.**
DIFFERENTIAL ISOTOPIC TURNOVER (C AND N) DETECTED IN ANTARCTIC SCAVENGER AMPHIPODS
60. **Ortega I. & Díaz Y.J.**
FEEDING RATES AND FOOD PREFERENCES OF THE AMPHIPODS PRESENT ON MACROALGAE *ULVA* SP. AND *PADINA* SP.
61. **Ovcharenko M., Bacela-Spychalska K., Konopacka A., Grabowski M., Wróblewski P., Rubtcova N. & Mamos T.**
PARASITE DIVERSITY AND PREVALENCE IN GAMMARIDEAN HOSTS IN PRIMARY PART OF CENTRAL MIGRATION CORRIDOR
62. **Ózbek M.**
AN OVERVIEW OF *GAMMARUS* (AMPHIPODA) SPECIES DISTRIBUTED IN TURKEY, WITH AN UPDATED CHECKLIST AND ADDITIONAL RECORDS
63. **Ózbek M.**
DISTRIBUTION OF THE PONTO-CASPIAN AMPHIPODS IN TURKISH FRESH WATERS: AN OVERVIEW
64. **Pacios I., Guerra-García J.M., Baeza-Rojano E. & Cabezas M.P.**
AMPHIPODS ASSOCIATED TO THE INVASIVE SEAWEED *ASPARAGOPSIS ARMATA* ON TARIFA ISLAND AND ALGECIRAS BAY, SOUTHERN SPAIN
65. **Pavesi L., Ronci L., Paribelli S. & De Matthaeis E.**
TALITRID AMPHIPODS ASSOCIATED TO THE "BANQUETTE" OF *POSIDONIA OCEANICA* (L.) DELILE ON A ROCKY SHORE IN CENTRAL ITALY
66. **Pavesi L. & De Matthaeis E.**
LIFE CYCLE OF *ORCHESTIA* SP. CF. *CAVIMANA* (AMPHIPODA, TALITRIDAE)
67. **Rewicz T. & Grabowski M.**
GAMMARIDS OF TUNISIAN INLAND WATERS
68. **Rivera-Ingraham G.A., Cabezas M.P., Baeza-Rojano E., Espinosa F. & García-Gómez J.C.**
ARE LIMPETS' SHELLS A SURROGATE HABITAT FOR AMPHIPODS?
69. **Sánchez-Moyano J.E., Guerra-García J.M., Pacios I. & Geribaldi N.**
INFLUENCE OF MEDITERRANEAN-ATLANTIC GRADIENT ON SEASONAL FLUCTUATIONS OF INTERTIDAL CAPRELLIDS ASSOCIATED TO THE INVASIVE ALGA *ASPARAGOPSIS ARMATA*
70. **Scipione M.B. & Zupo V.**
CRUSTACEAN AMPHIPODS FROM THE SEAGRASSES *ZOSTERA MARINA*, *CYMODOCEA NODOSA* AND *POSIDONIA OCEANICA* IN THE ADRIATIC SEA (ITALY): A FIRST COMPARISON
71. **Sezgin M. & Aydemir E.**
ROCKY-BOTTOM CRUSTACEA FAUNA OF SINOP (BLACK SEA, TURKEY) COAST

72. **Shin M-H., Hong J.S. & Kim W.**
REVEALING A HIDDEN SPECIES AMONG THE INDIVIDUALS TENTATIVELY IDENTIFIED AS *AMPITHOE TARASOVI* (CRUSTACEA: AMPITHOIDAE) IN KOREA
73. **Sorbe J.C. & Jimeno A.**
DEEP SUPRABENTHIC AMPHIPODS FROM THE BELLINGSHAUSEN SEA, SOUTHERN OCEAN – BENTART 2006 CRUISE
74. **Tandberg A.H.S., Rapp H.T., Berge J. & Schander C.**
A NEW AMPHIPOD FROM THE LOKI'S CASTLE HYDROTHERMAL VENT FIELD
75. **Tato R., Abad M., Díaz-Agras G., Moreira J. & Urgorri V.**
BATHYAL AMPHIPODA FROM THE SHELF OFF THE GOLFO ÁRTABRO (GALICIA, NW IBERIAN PENINSULA)
76. **Udekem d'Acoz C.d'**
CONTRIBUTION TO THE KNOWLEDGE OF EUROPEAN LILJEBORGIIDAE, WITH SYSTEMATIC REMARKS ON THE FAMILY
77. **Vafajoo Diyanati M., Mirzajani A., Kiabi B. & Grabowski M.**
MORPHOLOGICAL STUDY OF *GAMMARUS* SPECIES IN GUILAN PROVINCE, NORTHERN IRAN
78. **Vázquez-Luis M., Borg J.A., Sánchez-Jerez P., & Bayle-Sempere J.**
IMPORTANCE OF DETRITUS FOR AMPHIPODS IN SHALLOW WATER HABITATS: A FIELD EXPERIMENT
79. **von Beringe H., Pöckl M. & Waringer J.**
EFFECT OF TEMPERATURE ON THE COEXISTENCE OF *DIKEROGAMMARUS BISPINOSUS* AND *GAMMARUS ROESELI*
80. **Vonk R. & Jaume D.**
GLYPTOGIDIELLA OMANICA, N.GEN., N.SP., AN INLAND GROUNDWATER BOGIDIELLID FROM OMAN WITH ENLARGED COXAL PLATE V (AMPHIPODA, GAMMARIDEA)
81. **Wattier RA., Rullmann J.P., Bollache L. & Rigaud T.**
CRYPTIC DIVERSITY WITHIN *GAMMARUS PULEX* AND *G. FOSSARUM*: A STUDY COMBINING PHYLOGENETIC, MATING AND MORPHOLOGICAL DATA
82. **Zamanpoore M., Grabowski M., Poeckl M. & Schiemer F.**
FRESHWATER *GAMMARUS* IN THE ZAGROS MOUNTAINS
83. **Žganec L. & Gottstein S.**
DISTRIBUTION OF EPIGEAN FRESH AND BRACKISH WATER SHRIMPS (AMPHIPODA: GAMMAROIDEA) IN CROATIA

