

## AMPHIPOD NEWSLETTER 31

Tromsø, February 2007, Wim Vader

This will be again a 'normal' newsletter, after the special issues AN 28 and AN 30. The main 'meat' is also this time the annotated bibliography and the alphabetic and taxonomic lists of new taxa. Although I have done my utmost to get the bibliography as complete as possible, this is getting more and more difficult; the fact that many of the important journals now only can be accessed from Tromsø 'on line' (and some, as unfortunately i.a. Zootaxa and the Records of the Australian Museum, for the moment not at all), makes browsing of the literature much more difficult than before.

AN 30 contained a list of all described taxa between 1974 and 2004. I have extended this to also include 2005 and 2006, and this list is now also available on the Amphipod Homepage, <http://uit.no/tmu/133/42>. Again, I shall be very much grateful for corrections and additions to this list.

Dr Philippe Laval ([laval@obs-vlfr.fr](mailto:laval@obs-vlfr.fr)), now officially retired from CNRS in Villefranche , tells me that he has built up an almost complete list of references concerning the Hyperiidea, his lifelong object of study. This is now available to all colleagues at <http://www.obs-vlfr.fr/-laval>. This very complete list must be of great help to everybody who studies hyperiids.

Dr Cédric d'Udekem d'Acoz has finished his studies in Tromsø, and has returned to Brussels, where he has a post-doc grant. Cédric had very kindly written a review of the new Mediterranean hyperiid book; see sub Zelickman in the bibliography. I am most grateful to Cédric for all his help, also with the newsletter. Anne Helene S. Tandberg assisted with the datatechnical finesse.

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## BIBLIOGRAPHY

As always, I have had much help with this bibliography from Franz Krapp (Bonn) and Egor Vinogradov (Moscow). Dr Hiroyuki Ariyama (Osaka) kindly gave me the details on Dr Ren's new book, which I had not yet been able to consult myself. As always, I shall be very grateful for all reprints and pdf's on amphipods, and also as always, I'll try to help out colleagues with queries concerning literature. I have not yet seen Dr Vassilenko's new caprellid monograph, so that will come in AN 32..

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## Alphabetic list of amphipod papers

- AHMADI, M. R., Sh. ASAIFI, B. BJERKENG, A. GERAMI, S. O. RANAIJI SIADAT & R. KHODARAHMI 2005. Caspian Sea Gammarus (*Pontogammarus maeoticus*) as a carotenoid source for muscle pigmentation of Rainbow Trout (*Oncorhynchus mykiss*). ---- *Iranian Journal of Fisheries Sciences* 5, 1-12.
- AMWEG, E. L., D. P. WESTON, C. S. JOHNSON, J. YOU & M. J. LYDY 2006. Effect of piperonyl butoxide on permethrin toxicity in the amphipod *Hyalella azteca*. ---- *Environmental Toxicity and Chemistry* 25, 1817-1825.
- AMWEG, E. L., D. P. WESTON, J. YOU & M. J. LYDY 2006. Pyrethroid insecticides and sediment toxicity in urban creeks from California and Tennessee. ---- *Environmental Science and Technology* 40, 1700-1706. (Tests on *Hyalella azteca*)
- ANDERSON, M. A. 2005. Food habits of some deep-sea fish off South Africa's west coast and Agulhas Bank. 1. The grenadiers (Teleostei: Macrouridae). ---- *African Journal of Marine Science* 27, 409-425.
- ANDERSON, M. A. 2005. Food habits of some deep-sea fish off South Africa's west coast. 2. Eels and spiny eels (Anguilliformes and Notacanthiformes). ---- *African Journal of Marine Science* 27, 557-566.
- ANDRES, H. G. 2004. *Ingolfiella sandroruffoi* sp. nov. (Crustacea: Amphipoda: Ingolfiellidae) from the Great Meteor Seamount (North-eastern Atlantic Ocean). ---- *Mitteilungen aus dem Hamburgischen Zoologischen Museum und Institut* 101, 225-236. (Not seen)
- ANDRES, H. G. 2005. *Ingolfiella georgei* sp. nov. (Crustacea: Amphipoda: Ingolfiellidae) recorded from the Atlantic Seine Seamount north-east of Madeira Islands. ---- *Mitteilungen aus dem Hamburgischen Zoologischen Museum und Institut* 102, 71-84.
- APPADOO, C. & A. A. MYERS 2006. Melitids (Crustacea: Amphipoda) of the genera *Ceradocus* and *Mallacoota* from Rodrigues Island (Indian Ocean). ---- *Zootaxa* 1370, 1-22. (Deals with *Ceradocus shoalsi* n. sp., *C. cotonensis* n. sp., *C. oliveri* n. sp., and *Mallacoota magnimerus* n.sp.. A key to the Mascarene *Ceradocus* is provided)
- ARAKELOVA, E. S. 2006. Energy metabolism and growth of *Monoporeia affinis* Lindstr. in the northern Lake Krivoe (Karelia). ---- *Russian Journal of Ecology* 37, 167-171.
- ARBACIAUSKAS, K. 2005. The distribution and local dispersal of Ponto-Caspian Peracarida in Lithuanian fresh waters with notes on *Pontogammarus robustoides* population establishment, abundance and impact. ---- *Oceanological and Hydrobiological Studies* 34, Suppl. 1, 93-111.
- ARIYAMA, H. 2006. Record of *Aora pseudotypica* Hirayama, 1984, collected from Osaka Bay, with a key to all the species of the family Aoridae in Japan (Crustacea: Amphipoda: Aoridae). ---- *Bulletin of the Osaka Museum of Natural History* 60, 1-12.

- ARNDT, C. E., J. BERGE & A. BRANDT 2005. Mouthpart-atlas of arctic sympagic amphipods—trophic separation based on mouthpart morphology and feeding ecology. ---- *Journal of Crustacean Biology* 25, 401-412.
- ARNDT, C. E. & F. BEUCHEL 2006. Life history and population dynamics of the Arctic sympagic amphipods *Onisimus nansenii* Sars and *O. glacialis* Sars (Gammaridea: Lysianassidae). ---- *Polar Biology* 29, 239-248.
- ARNTZ, W. E., S. THATJE, K. LINSE, C. AVILA, M. BALLESTEROS, D. K. A. BARNES, T. COPE, F. J. CRISTOBAL, C. DE BROYER, J. GUTT, E. ISLA, P. LOPEZ-GONZALEZ, A. MOTIEL, T. MUNILLA, A. A. RAMOS ESPLA, M. RAUPACH, M. RAUSCHERT, E. RODRIGUEZ & N. TEIXIDO 2006. Missing links in the Southern Ocean: sampling the marine benthic fauna of remote Bouvet Island. ---- *Polar Biology* 29, 83-96. (Amphipods listed on pp 90-91)
- ASHTON, G., K. BOOS, R. SHUCKSMITH & E. COOK 2006. Rapid assessment of the distribution of marine non-native species in marinas in Scotland. ---- *Aquatic Invasions* 1, 209-213. (i.a. *Caprella mutica*)
- ASHTON, G., K. BOOS, R. SHUCKSMITH & E. COOK 2006. Risk assessment of hull fouling as a vector for marine non-natives in Scotland. ---- *Aquatic Invasions* 1, 214-218.
- BAILEY, R. J. E., J. T. A. DICK, R. W. ELWOOD & C. MacNEIL 2006. Predatory interactions between the invasive amphipod *Gammarus tigrinus* and the native opossum shrimp *Mysis relicta*. ---- *Journal of the American Benthological Society* 25, 393-405.
- BAKIR, K. & T. KATAGAN 2005. Crustacean diversity of the coralligenous beds of Markiz Island (Aegean coast of Turkey). ---- *Crustaceana* 78, 873-883. (51 spp of amphipods listed on pp 876-877.)
- BALL, A. L., U. BORGGMANN & D. G. DIXON 2006. Toxicity of cadmium-contaminated diet to *Hyalella azteca*. ---- *Environmental Toxicity and Chemistry* 25, 2526-2532.
- BARNES, D. K. A., K. LINSE, C. WALLER, S. MORELY, P. ENDERLIN, K. P. P. FRASER & M. BROWN 2006. Shallow benthic fauna communities of South Georgia Island. ---- *Polar Biology* 29, 223-228.
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- BELLAN-SANTINI, D. 2005. Stenothoidae (Crustacea: Amphipoda) of hydrothermal vents and surroundings on the Mid-Atlantic Ridge, Azores Triple Junction zone. ---- *Journal of Natural History* 39, 3435-3452. (Deals with *Torometopa saldanhae* n.sp. (37°51'N, 31°31'W), *Stenothoe divae* n.sp. (38°19'N, 30°40'W), *S. marvela* n.sp. (36°32'N, 33°27'W, 2364m) and *S. menezgweni* n.sp. (37°50'M, 32°31'W), all from the Mid-Atlantic Ridge area.)
- BELLAN-SANTINI, D. 2006. *Rhachotropis* species (Crustacea: Amphipoda: Eusiridae) of hydrothermal vents and surroundings on the Mid-Atlantic ridge, Azores Triple Junction zone. ---- *Journal*

of Natural History 40, 1407-1424. (Deals with *Rh. flamina* n.sp., *Rh. licornia* n.sp. and *Rh. pilosa* n.sp., all from 1500-2500m depth. A key to Atlantic *Rhachotropis* is provided.)

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(Malacostraca) from the abyssal plain of the Angola basin. ---- *Organisms, Diversity & Evolution* 5, 105-112.

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BUDNIKOVA, L. L. 2005. Two new species of *Psammonyx* and the identity of the genus *Wecomedon* (Amphipoda, Gammaridea). ---- *Publications of the Seto Marine Biological Laboratory* 40, 179-197. (Deals with *P. tzvetkovae* n.sp. and *P. kudrjaschovi* n. sp., both from Sakhalin Island. *Wecomedon* is considered to be a junior synonym of *Psammonyx*.)

CALL, D. J., C. N. POLKINGHORNE, T. P. MARKEE, L. T. BROOKE, D. L. GEIGER, J. W. GORSUCH & K. A. ROBILLARD 2006. Toxicity of silver in water and sediment to the freshwater amphipod *Hyalella azteca*. ---- *Environmental Toxicity and Chemistry* 25, 1802-1808.

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CASELLATO, S., G. LA PIANA, L. LATELLA & S. RUFFO 2006. *Dikerogammarus villosus* (Sowinsky, 1894) (Crustacea, Amphipoda, Gammaridae) for the first time in Italy. ---- *Italian Journal of Zoology* 73, 97-104. (From Lago di Garda and adjacent river Minio; co-occurs with the native *Echinogammarus stammeri*. Ecology data provided.)

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from Ria de Aveira, NW Portugal. ---- *Marine Pollution Bulletin* 53, 91-99. (Tests on *Corophium multisetosum*)

CHAVANICH, S. 2006. The occurrence of *Hyale nilssonii* in the rocky intertidal zone in New Hampshire. U.S.A.. ---- *Crustaceana* 79, 1005-1010.

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COHEN, J. H. & T. M. FRANK 2006. Visual physiology of the Antarctic amphipod *Abyssorchromene plebs*. ---- *Biological Bulletin, Marine Biological Laboratory, Woods Hole* 211, 140-148.

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COLEMAN & GONZALEZ, 2006. New hyalellids (Crustacea, Amphipoda, Hyalellidae) from Lake Titicaca. ---- *Organisms, Diversity & Evolution* 6. *Electronic Supplement* 10, 1-28. (Deals with *H. echinus*, *H. gauthieri* n.sp. and *H. crawfordi* n.sp, all from lake Titicaca)

COLEMAN, C. O. & J. K. LOWRY 2006. Revision of the Ochlesidae sensu stricto, including five new Australian species (Crustacea: Amphipoda). ---- *Organisms, Diversity & Evolution, Electronic Supplement* 4, 1-57. (Deals with *Curidia debroganica*, *C. knoxi*, *C. magellanica*, *C. ramonae*, *Meraldia birgeri* n.sp. (Two Peoples Bay, W.Austr.), *M. madeleinae* n.sp. (Two Peoples Bay, W.Austr.), *M. yorki* n.sp. (Flinders island, S.Austr.), *Ochlesia alii*, *O. carinatus*, *O. caroleoninae* n.sp. (Rapid Bay, S.Austr.), *O. innocens*, *O. lenticulosus*, *O. levetzowi*, *O. morgani* n.sp. (Nowra, NSW), *O.* sp. (Bass Strait), and *Ochlesodius spinicornis* (transferred from Iphimediidae).)

COLEMAN, C.O. & J. K. LOWRY 2006. Australian Iphimediidae (Crustacea: Amphipoda). ---- *Organisms, Diversity & Evolution* 6, *Electronic Supplement* 9, 1-44. (Deals with *Iphimedia ambigua*, *I. beesleyae* n.sp. (Sydney, NSW). *I. discreta*, *I. edgari*, *I. filmersankeyi* n.sp. (D'Entrecasteaux Channel, Tasm.), *I. kateae* n.sp. (Torbay bay, W.Austr.), *I. lisae* n. sp. (Quarantine bay, NSW), *I. neuweileri* n.sp. (Torbay bay, W.Austr.), *I. oetkeri* n.sp. (Twofold Bay, NSW), and *I. warraina*. A key is provided.)

COVAZZI HARRIAGUE, A., C. N. BIANCHI & G. ALBERTELLI 2006. Soft-bottom macrobenthic community composition and biomass in a *Posidonia* meadow in the Ligurian Sea (NW Mediterranean). ---- *Estuarine, Coastal and Shelf Science* 70. 251-258. (*Siphonoecetes dellavallei* dominant)

CROWE, S. E. 2006. A redescription of *Leucothoe spinicarpa* (Abildgaard, 1789) based on material from the North Atlantic (Amphipoda: Leucothoidae). ---- *Zootaxa* 1170, 57-68.

- CRUZ RIVERA, E. & V. J. PAUL 2006. Feeding by coral reef mesograzers: algae or cyanobacteria? ---- *Coral Reefs* 25, 617-627. ('The amphipods *Parhyale hawaiensis* and *Cymadusa imbroglio* consumed macroalgae and cyanobacteria in equivalent amounts'.)
- CRUZ RIVERA, E. & V. J. PAUL 2007. Chemical deterrence of a cyanobacterial metabolite against generalized and specialized grazers. ---- *Journal of Chemical Ecology* 33, 213-217. (Studies on i.a. *Parhyale hawaiensis* and *Cymadusa imbroglio*)
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- DALE, K., S. FALK-PETERSEN, H. HOP & S.-E. FEVOLDEN 2006. Population dynamics and body composition of the arctic hyperiid amphipod *Themisto libellula* in Svalbard fjords. ---- *Polar Biology* 29, 1063-1070.
- DAUNYS, D. & M. A. ZETTLER 2006. Invasion of the North American amphipod (*Gammarus tigrinus* Sexton 1939) into the Curonian Lagoon, south-western Baltic Sea. ---- *Acta Zoologica Lituanica* 16, 20-26. (First found September 2004)
- DEVIN, S., J.-N. BEISEL, P. USSEGLIO-POLATERA & J.-C. MORETEAU 2005. Changes in functional biodiversity in an invaded freshwater ecosystem. The Moselle River. ---- *Hydrobiologia* 542, 113-120.
- DEVIN, S., L. BOLLACHE, P.-Y. NOËL & J.-N. BEISEL 2005. Patterns of biological invasions in French freshwater systems by non-indigenous macroinvertebrates. ---- *Hydrobiologia* 551, 137-146.
- DIAZ, Y. J. . J. M. GUERRA-GARCIA & A. MARTIN 2005. Caprellids (Crustacea: Amphipoda: Caprellidae) from shallow water of the Caribbean coast of Venezuela. ---- *Organisms, Diversity & Evolution* 5, 249-251 (Deals with 12 spp, further described and illustrated in Electronic Supplement 5-10)
- DOIG, L. E. & K. LIBER 2006. Nickel partitioning in formulated and natural freshwater sediments. ---- *Chemosphere* 62, 968-979. (Tests on *Hyalella azteca*)
- DROLET, D. & M. A. BARBEAU 2006. Immersion in neutral red solution as a mass-marking technique to study the movement of the amphipod *Corophium volutator*. ---- *Journal of Crustacean Biology* 26, 540-541. (This is a method I have used with success back in 1979 to mark *Orchomenella recondita* (WV).)
- DUCLOS, L. M., B. J. DANNER & B. B. NICKOL 2006. Virulence of *Corynosoma constrictum* (Acanthocephala: Polymorphidae) in *Hyalella azteca* (Amphipoda) throughout parasite ontogeny. ---- *Journal of Parasitology* 92, 749-755.
- DUNN, A. M., T. ANDREWS, H. INGREY, J. RILEY & N. WEDELL 2006. Strategic sperm allocation under parasitic sex-ratio distortion. ---- *Biology Letters* 2, 78-80 (*Gammarus duebeni*)

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- EGGERS, T. O. & A. ANLAUF 2005. (First record of *Obesogammarus crassus* (G.O.Sars, 1894) (Crustacea: Amphipoda) inn the river Elbe, Germany.) ---- *Lauterbornia* 55, 125-128. (In German.)
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- FERNANDEZ-LABORANS, G., C. E. ARNDT & R. GABILONDO 2006. Protozoan epibionts and their distribution on the Arctic ice-amphipod *Gammarus wilkitzkii* from Spitsbergen, Norway. ---- *Arctic, Antarctic and Alpine Research* 38, 343-356.
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- FILIPPOV, A. A. 2006. Adaptability of the amphipod *Pontoporeia affinis* (Crustacea. Amphipoda) to salinity changes. ---- *Russian Journal of Marine Biology* 32, 198-200.
- FINSTON, T. L., J. H. BRADBURY, M. S. JOHNSON & B. KNOTT 2004. When morphology and molecular markers conflict: a case history of subterranean amphipods from the Pilbara, Western Australia. ---- *Animal Biodiversity and Conservation* 27, 83-94. (The 14 species of *Chydaekata* recently described from the Pilbara area, do not show any clear allozymic diversity.)
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- FORBES, M. R., D. G. McCURDY, K. LUI, S. I. MAUTNER & J. S. BOATES 2006. Evidence for seasonal mate limitation in populations of an intertidal amphipod, *Corophium volutator* (Pallas). ---- *Behavioral Ecology and Sociobiology* 60, 87-95.
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*Protohyale pusilla* (transferred from *Hyale*), *P. solitaire* n.sp., *Ericthonius forbesii* n.sp., *E. rodneyi* n.sp., *Liljeborgia polonus* n.sp., *Elasmopus arrawarra* n.sp., *Hoho cornishi* n.sp., *Gammaropsis legoliath* n.sp., *Tepidopleustes coffsiana* n.sp. (near Coffs Harbour), *Telsosynopia trifidilla* n.sp.. *Regalia juliana* is transferred to *Tepidopleustes*. All new species, unless otherwise mentioned, stem from the Solitary Islands, NSW.)

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- KRAPP-SCHICKEL, T. 2006. Thaumatelsonine stenothoids (Crustacea, Amphipoda). Part 2. ---- *Zootaxa 1165*, 1-31. (An important paper, which resurrects the Thaumatelsonidae as an independent family and also provides a key to all genera. Deals in particular with *Thaumatelson herdmani*, *Antatelson walkeri*, *A. cuneatum* n.sp. (Eastern Bass Str., Victoria), *A. antennatum*, *Verticotelson mantis* n.gen., n.sp. (off Melbourne, Vict.), *Prothaumatelson nasutum*, and *Parathaumatelson nasicum*.)
- KRAPP-SCHICKEL, T. 2006. New Australian stenothoids (Crustacea, Amphipoda) with key to all *Stenothoe* species. ---- *Bollettino del Museo Civico di Storia Naturale di Verona 30*, 39-56. (Deals with *Stenothoe penelope* n.sp. (Jervis bay, NSW), *S. coutieri* (redescription of holotype) and *S. hansgeorgi* n.sp. (Cape Peron, W.Australia), as well as *Sandrothoe distans* n. gen, n. sp. (Bass Strait), a quite aberrant taxon. A key to all described *Stenothoe* species is provided and will no doubt prove exceedingly helpful.)

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MATAFONOV, D. V., M. Ts. ITIGILOVA & R. M. KAMALTYNOV 2006. Features of expansion of *Gmelinoides fasciatus* (Stebbing, 1899) in water bodies of east Transbaikalia (from Lake Arakhley as example.) ---- *Sibirskyi Ekologicheskyj Zhurnal* 13, 591-601. (In Russian.)

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- MIRJAZANI, A. R. & R. VONK 2006. Spatial and temporal aspects of the lagoon cockle and its commensal amphipod in the southwestern Caspian Sea. ---- *Zoology in the Middle East* 37, 63-72. (Deals with *Cardiophilus baeri* in *Cerastoderma glaucum*).
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- MÜRLE, U., A. BECKER & P. REY 2004. *Dikerogammarus villosus* (Amphipoda) new in Lake Constance. ---- *Lauterbornia* 49, 77-80.
- MYERS, A. A. 2005. Aoridae (Amphipoda: Corophioidea) from the Austral Isles. ---- *Records of the Australian Museum* 57, 355-360. (Deals with *Aoroides vitiosus*, *Bemlos callistemon* n.sp. (Tubuai, AI), *B. dentischium taparum*, *B. tui*, *Globosolembos excavatus* and *G. rimatara* n.sp. (Rimatara, AI).)
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- NALEPA, T. F., D. C. ROCKWELL & D. W. SCHLOESSER 2006. Disappearance of the amphipod *Diporeia* spp in the Great Lakes: workshop summary, discussions, and recommendations. ---- *NOAA Technical Memorandum GLERL* 136, 1-20.
- NATYAGANOVA, A. V. 2005. (Unique ecological adaptations of Baikal endemic *Hyalellopsis variabilis* Dor., 1930 (Crustacea, Amphipoda).) ---- *Proceedings IVth Vereshehagin Baikal Conference*, Irkutsk 2005. In Russian, summary on pp 136-137. (Antonina Natyaganova has sent me most intriguing photographs of *Hyalellopsis* specimens carrying 2 stones, often as large as the animal itself.)
- NEHRING, S. 2006. Four arguments why so many alien species settle into estuaries, with special reference to the German river Elbe. ---- *Helgoland Marine Research* 60, 127-134.

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- NEVES, F. M. & C. E. BEMVENUTI 2006. Spatial distribution of macrobenthic fauna on three sandy beaches from northern Rio Grande do Sul, Southern Brazil. ---- *Brazilian Journal of Oceanography 54*, 135-145. (*Puelche orensanii* the most common amphipod)
- NORMANT, M. & I. LAMPRECHT 2006. Does scope for growth change as a result of salinity stress in the amphipod *Gammarus oceanicus*? ---- *Journal of Experimental Marine Biology and Ecology 334*, 158-163.
- NORWOOD, W. P., U. BORGGMANN & D. G. DIXON 2006. Saturation models of arsenic, cobalt, chromium and manganese bioaccumulation by *Hyalella azteca*. ---- *Environmental Pollution 143*, 519-528.
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- OPINION 2136 (Case 3311). 2006. *Bathyporeia elegans* Watkin, 1938 (Crustacea, Amphipoda): specific name conserved. ---- *Bulletin of Zoological Nomenclature 63*, 59-60.
- ORAV-KOTTA, H., J. KOTTA, K. HERKUL & I. KOTTA 2006. Effect of the non-indigenous amphipod *Gammarus tigrinus* on the species poor ecosystem of the northern Baltic Sea. ---- *EOS 87, Suppl.*, xx-xx. (Not seen)
- ORTIZ, M. & A. JIMENO 2003. Contribution to the knowledge of the amphipods (Gammaridea) of Ibiza, Balearic islands). ---- *Graellsia 59*, 97-99. (In Spanish. A list of 33 species.)
- ORTIZ, M. & A. JIMENO 2006. (A new species of amphipod in the genus *Leptocheirus* (Crustacea, Peracarida, Amphipoda) of the Isla de Alboran, in the Mediterranean Sea.) ---- *Revista de l'Academia Canariense de Ciencias 17*, 31-41. (In Spanish. *L. alboranensis* n.sp.)
- ORTIZ, M. & R. LALANA 2006. (New data on peracarid crustaceans of the Caribbean coasts of Cuba.) ---- *Cocuyo 16*, 16-18.
- ORTIZ, M., R. LALANA & C. VARELA 2002. (New records of marine amphipods, isopods and mysids (Crustacea. Peracarida) from Cuba.) ---- *Revista de Investigaciones Marinas 23*, 155-156. (In Spanish. Adds *Amphilochus neapolitanus*, *Colomastix halichondriae*, *C. heardi* and *C. tridentata* to the Cuban amphipod list)
- ORTIZ, M., R. LALANA & C. VARELA 2006. (A new species of the genus *Elasmopus* (Gammaridea, Melitidae) from Cuban waters). ---- *Avicennia 17*, 35-40 (*E. elieri* n.sp.)
- ORTIZ, M., R. LALANA, C. VARELA & S. LEAL 2003. (Marine planktonic Crustacea (Malacostraca) from Cuba.) ---- *Revista de Investigaciones Marinas 24*, 77-79. (In Spanish. Lists 21 amphipods)

- ORTIZ, M., R. LALANA, C. VARELA, A. RODOLFO & R. CABRERA 2006. (New records of marine amphipods and isopods from Cuba (Crustacea, Peracarida).) ---- *Cocuyo* 16, 19-20. (In Spanish. Adds *Maera miranda* and *Hemiproto wigleyi* to the Cuban fauna list.)
- ORTIZ, M., A. LOPEZREGUI, R. LALANA & C. VARELA 2006. (New records of planktonic amphipods (Crustacea, Amphipoda, Hyperiidea) from the south coast of the Isla de J uventud, SE Cuba.) ---- *Cocuyo* 16, 15. (In Spanish; a list of 8 Hyperiidea)
- ORTIZ, M., R. RIERA, J. NUÑEZ & M. PASCUAL 2003. (First records of two species of benthic gammarids (Crustacea: Amphipoda) from the Canary islands. ) ---- *Revista de l'Academia Canariense de Ciencias* 14 (2002), 241-245. (In Spanish. Adds *Leptocheirus pectinatus* and *Stenothoe dollfusi* to the Canary Islands amphipod list)
- OTHMAN, B. H. R. & H. MORINO 2006. *Listriella longimana* sp. nov., a new amphipod species (Crustacea: Liljeborgiidae) from the Straits of Melaka, Malaysia. ---- *Zootaxa* 1305, 21-32.
- ÖZBEK, M. & M. O. GULOGLU 2005. A new cave amphipod from Turkey: *Gammarus ustaooglui* sp. nov. . ---- *Israel Journal of Zoology* 51, 147-155. (From a cave in Anamus, S. Anatolia.)
- PAGE, H. M., J. E. DUGAN, C. S. CULVER & J. C. HOESTERENY 2006. Exotic invertebrates on offshore oil platforms. ---- *Marine Ecology Progress Series* 325, 101-107. (Off California, i.a. *Caprella mutica*.)
- PAGÈS, F, P. FLOOD & M. YOUNGBLUTH 2006. Gelatinous zooplankton net-collected in the Gulf of Maine and adjacent submarine canyons: new species, new family (Jeanbouillonidae), taxonomic remarks and some parasites. ---- *Scientia Marina* 70, 363-379. (*Hyperia galba* in *Beroe*.)
- PALMER, A. S., I. SNAPE, J. S. STARK, G. J. JOHNSTONE & A. T. TOWNSEND 2006. Baseline metal concentrations in *Paramoera walkeri* from East Antarctica. ---- *Marine Pollution Bulletin* 52, 1441-1449.
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- PAUL, N. A., R. DE NIJS & P. D. STEINBERG 2006. Seaweed-herbivore interactions at a small scale: direct tests of feeding deterrence by filamentous algae. ---- *Marine Ecology Progress Series* 323, 1-9 (*Hyale nigra*)
- PEART, R. A. 2006. A revision of *Pseudopleonexes* Conlan, 1982 (Crustacea. Amphipoda. Ampithoidae), with description of three new species from Australia. ---- *Zootaxa* 1344, 1-22. (Not seen. Deals with *P. lessoniae*, *P. sheardi*, and three new species *P. burneyi* n. sp., *P. justi* n. sp., and *P. nexit* n. sp.)
- PEART, R. & J. K. LOWRY 2006. The amphipod genus *Arcitalitrus* (Crustacea: Amphipoda: Talitridae) of New South Wales forests, with descriptions of six new species. ---- *Records of the Australian Museum* 58, 97-118. (A review of all species.; deals with *A. bassianus*, *A. belbucca* n. sp. (W. of Sydney, NSW), *A. bundeena* n. sp. (Royal NP, NSW), *A. dorrieni*, *A.*

*moonpar* n. sp. (Mangrove Mtn, NSW), *A. nana* n. sp. (Lowanna, NSW). *A. orara* n. sp. (Orara SF, NSW), *A. sylvaticus* (A neotype is established and described), and *A. thora* n. sp. (Scotchman SF, NSW)

PLATVOET, D. 2006. (Amphipods under the microscope). ---- *Natura* (2006), 116-118. (In Dutch. An introductory treatment.)

PLATVOET, D., Z. HOU, S. LI & G. v.d. VELDE 2006. Enigmatic pores in females of *Dikerogammarus villosus* (Sowinsky, 1894) (Amphipoda). Amphipod pilot species project (AMPIS). Report 1. ---- *Crustaceana* 78, 1399-1404.

PLATVOET, D., Y. SONG, S. LI & G v. d. VELDE 2006. A lock-on system in precopulae of *Dikerogammarus villosus* (Sowinsky, 1894), also present in *Gammarus pulex* (Linnaeus, 1758) (Amphipoda). Amphipod pilot species project (AMPIS) report 2. ---- *Crustaceana* 79, 993-1003. (Fascinating stuff!)

PLATVOET, D., Z.-E. HOU, S.-Q. LI & G.v.d.VELDE 2006. Presumed statocysts in the cephalon of *Dikerogammarus villosus* (Sowinsky, 1894) (Peracarida, Amphipoda). Amphipod pilot species project (AMPIS) report 3. ---- *Crustaceana* 79, 1123-1127. (New discoveries every time in this project!)

PÖCKL, M. 2007. Strategies of a successful new invader in European fresh waters: fecundity and reproductive potential of the Ponto-Caspian amphipod *Dikerogammarus villosus* in the Austrian Danube, compared with the indigenous *Gammarus fossarum* and *G. roeseli*. ---- *Freshwater Biology* 52, 50-63

PONTON, F., T. LEFEVRE, C. LEBARBENCHON, F. THOMAS, H. D. LOXDALE, L. MARCHE, L. RENAULT, M. J. PERROT-MINOT & D. G. BIRON 2006. Do distantly related parasites rely on the same proximate factors to alter the behaviour of their hosts? ---- *Proceedings of the Royal Society of London, Ser. B, Biological Sciences* 273, 2869-2877. (Not seen, unfortunately. A study on *Gammarus insensibilis*)

POORE, A. G. B. 2005. Scales of dispersal in a herbivorous marine amphipod. ---- *Australian Ecologist* 30, 219-228. (Not seen)

POORE, A. G. B. & N. A. HILL 2006. Sources of variation in herbivore preference: among-individual and past diet effects on amphipod host choice. ---- *Marine Biology, Berlin* 149, 1403-1410. (Studies on *Peramphithoe parmerong*)

PRATO, E. & F. BIANDOLINO 2006. Life history of the amphipod *Corophium insidiosum* (Crustacea: Amphipoda) from Mar Piccolo (Ionian Sea, Italy). ---- *Scientia Marina* 70, 355-362.

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PREMKE, K., M. KLAGES & W. E. ARNTZ 2006. Aggregations of Arctic deep-sea scavengers at large food falls: temporal distribution, consumption rates and population structure. ---- *Marine Ecology Progress Series* 325, 121-135.

PRENTER, J., R. W. ELWOOD & P. W. TAYLOR 2006. Self-assessment by males during energetically costly contests over precopula females in amphipods. ---- *Animal Behaviour* 72, 861-868. (*Gammarus pulex*)

PRETUS, J. LL., R. MARQUES & C. RIBERA 2004. (On the taxonomic interpretation of the endemic E. Balearic gammarids of the group *pungens*, with molecular data.) ---- *IV. Jornadas de Medi Ambient de les Illes Balears (2004)*, 120. (In Mallorcan.)

POULIN, R. & K. N. MOURITZEN 2006. Climate change, parasitism and the structure of intertidal ecosystems. ---- *Journal of Helminthology* 80, 183-191. (A temperature increase of less than 4°C is likely to make *Corophium* populations crash repeatedly because of microphallid parasites.)

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REN, X. 2006. *Fauna Sinica, Invertebrata Vol. 41. Crustacea: Amphipoda: Gammaridea (I)*, ---- Science Press, Beijing, X + 588 pp. (In Chinese, with English descriptions of new species. A very important publication. Deals with 175 spp recorded in China in the families Ampeliscidae to Dogielinotidae, including 2 new genera and 44 new species, as follows: *Ampelisca acutifortata* n.sp., *A. alatopedunculata* n.sp., *A. birulai*, *A. bocki*, *A. brevicornis*, *A. ceratophoculata* n. sp., *A. chinensis*, *A. cyclops*, *A. furcigera*, *A. hainanensis* Ren & Andres n.sp., *A. honmungensis*, *A. hupferi*, *A. latifrons*, *A. maia*, *A. miharaensis*, *A. miops*, *A. misakiensis*, *A. naikaiensis*, *A. nanhaiensis* n.sp., *A. nanshaensis*, *A. pygmaea*, *A. stenopa*, *A. tansani*, *A. typlota* n.sp., *Byblis angustifrons* n.sp., *B. bandasetus* n.sp., *B. bidentatus*, *B. brachyura*, *B. breviarticulate* n.sp., *B. calisto*, *B. febris*, *B. huanghaiensis* n.sp., *B. io*, *B. japonicus*, *B. kallarthra*, *B. laterocostatus* n.sp., *B. limus* n.sp., *B. longiflagelis*, *B. minutus* n.sp., *B. mucronata*, *B. nanshaensis*, *B. orientalis*, *B. ovatocornutus* n.sp., *B. pilosa*, *B. pirloti*, *B. plumosa*, *B. rhinoceros*, *B. serrata*, *B. similis* n.sp., *B. spinicaudatus* n.sp., *B. typhlotes* n.sp., *B. unispinulosus*, *B. verae*, *Amphilochus likelike*, *A. menehune*, *A. spencebatei*, *Gitanopsis japonica*, *G. longa*, *Ampithoe kulafi*, *A. platycera*, *A. ramondi*, *A. valida*, *Cymadusa brevidactyla*, *C. filosa*, *C. microphthalma*, *C. pillipes* (recte: *pilipes*), *C. vadosa*, *Paradusa mauritiensis*, *Paragrubia latipoda*, *P. vorax*, *Peramphithoe orientalis*, *Sunamphithoe plumose*, *Anamixis dentatus* n.sp., *A. torrida*, *Paranamixis bocki*, *P. madagascarensis*, *P. vestigium* n.sp., *Annanogammarus annandalei*, *Eogammarus sinensis*,

*E. turgimanus*, *Biancolina algicola*, *Afrochiltonia capensis*, *Cheirocarpochela sinica* Ren & Andres n. gen., n. sp. (Cheirocratidae), *Hornellia incerata*, *Metaceradocus hainanensis* Ren & Andres n.sp., *Aloiloi nenne*, *Aora pseudotypica*, *Aoroides columbiae*, *A. longimerus*, *Bemlos aequimanus*, *B. hainanensis* n.sp., *B. longisetis* n.sp., *B. quadrimanus*, *B. regius*, *Cheiriphotis mediterranea*, *Ch. megacheles*, *Corophium acherusicum*, *C. acutum*, *C. baconi*, *C. crassicornis*, *C. denticulatum*, *C. heteroceratum*, *C. homoceratum*, *C. hongkongensis*, *C. insidiosum*, *C. kitamorii*, *C. lamellate*, *C. major*, *C. monospinum*, *C. mortonii*, *C. sextonae*, *miospinulosum*, *C. serricaudatum*, *C. sinensis*, *C. tridentium*, *C. triangulopedarum*, *C. uenoi*, *Concholeastes nanshaensis* n. sp., *Dodophotis digitata*, *Gammaropsis (Podoceropsis) laevipalmata*, *G. (P.) liuruiyui*, *G. (P.) nitida*, *Gammaropsis (G.) atlantica*, *G. (G.) digitata*, *(G.) hainanensis* n.sp., *G. (G.) japonicus*, *G. (G.) longiseta* n.sp., *G. (G.) pali*, *G. (G.) sexdentata*, *G. (G.) trispinosus* n. sp. , *G. (G.) togoensis*, *G. (G.) utinomii*, *Globosolembos excavatus*, *G. francanni*, *G. leapakahi*, *G. longispinosus* n. sp. , *G. ovatus*, *Grandidierella gilesi*, *G. japonica*, *G. macronyx*, *G. megnae*, *G. minima* (transferred from *Paragrandidierella*, considered a junior synonym), *G. unidentata* n.sp., *Kamaka biwae*, *K. littoralis* n. sp., *Ledoyerella spinosa* n.sp., *Lembos tridens*, *L. virgus*, *Paraphotis sinensis*, *Photis angustimanus* n.sp., *Ph. hawaiensis*, *Ph. kapapa*, *Ph. longicaudata*, *Ph. longisetis*, *Ph. reinhardi* (here spelled *renihardi*), *Ph. sinensis* n.sp., *Ph. zhuijangensis* n.sp., *Megamphopus hainanensis* n.sp., *Xenocheira longisetosa* n.sp., *Colomastix longicaudata* n.sp., *C. minispinosa* n.sp., *Yulumara dentata* n.sp., *Cyproidea robusta* n.sp., *Atylus donghaiensis* n.sp., *A. minikoi*, *Guernea (G.) sinica* n.sp. , *G. (G.) sombati*, *G. (Prinassus) longidactyla*, *G. (P.) mackiei*, *Paradexamine latifolia* n.sp., *P. mozambique*, *P. pacifica*, *P. rewa*, *P. setigera*, *Haustorioides magnus*, and *Parhaustorioides littoralis* n. gen., n. sp.(Dogielinotidae). For most species Prof. Ren is the sole author; in a few cases, always mentioned, Dr Andres is coauthor. In a few genera, such as *Byblis*, *Corophium* and *Gammaropsis*, some adjectival endings are grammatically incorrect; but I have left them unchanged. The book is in Chinese, but all keys, as well as the descriptions of the new species, are in an extensive English summary, on pp 470-558. The illustrations are in the Chinese text, however.)

RIEL, M. C. van, G. van der VELDE & A. bij de VAATE 2006. To conquer and persist: colonization and population development of the Ponto-Caspian amphipods *Dikerogammarus villosus* and *Chelicorophium curvispinum* on bare stone substrate in the main channel of the Rhine. ---- *Archiv für Hydrobiologie* 166, 23-39

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ROBERTS, D. A., A. G. B. POORE & E. L. JOHNSTON 2006. Ecological consequences of copper contamination in macroalgae. Effects on epifauna and associated herbivores. ---- *Environmental Toxicology and Chemistry* 25, 2470-2479. (Studies on *Peramphithoe parmerong*)

RODNEY, W. S. & K. T. PAYNTER 2006. Comparisons of macrofaunal assemblages on restored and non-restored oyster reefs in mesohaline regions of Chesapeake Bay. ---- *Journal of Experimental Marine Biology and Ecology* 335, 39-51 ('mean amphipod density was 20 times higher on restored plots')

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- SAMADI, S., L. BOTTAN, E. MACPHERSON, B. RICHER DE FORGES & M.-C. BOISSELIER 2006. Seamount endemism questioned by the geographic distribution and population genetic structure of marine invertebrates. ---- *Marine Biology, Berlin 149*, 1463-1475.
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- SCARABINO, F. 2006. (*Faunistics and taxonomy of benthic marine and estuarine invertebrates of the coast of Uruguay* ). ---- Pp 113- 142 in R. Menafra, L. Rodriguez-Gallego, F. Scarabino & D. Conde (eds). *Bases para la Conservación y el Manejo de la Costa Uruguaya. Vida Silvestre, Uruguay*. (In Spanish. Amphipods on pp 124-125.)
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- SCHREY, I. & C. BUSCHBAUM 2006. Asiatische Gespensterkrebse (*Caprella mutica*) erobern das deutsche Wattenmeer. ---- *Natur- und Umweltschutz (Zeitschrift Mellumrat) 5*, 26-30. (Not seen. Can anyone get me a copy? WV)
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- SHIMOMURA, M., S. OHTSUKA & K. TOMIKAWA 2006. *Ingolfiella inermis* n. sp., a new interstitial ingolfiellid amphipod from Okinawa, southern Japan (Peracarida, Amphipoda). ---- *Crustaceana 79*, 1097-1105. (From a coral sandy beach)

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- SMIT, M. G. D., B. J. KATER, R. G. JAK & M. J. van den HEUVEL-GREVE. 2006. Translating bioassay results to field population responses using a Leslie-matrix modell for the marine amphipod *Corophium volutator*. ---- *Ecological Modelling* 196, 515-526
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- SOLIMAN, Y. & M. WICKSTEN 2007. *Ampelisca mississippiana*: a new species (Crustacea: Amphipoda: Gammaridea) from the Mississippi Canyon (northern Gulf of Mexico). ---- *Zootaxa* 1389, 45-54.
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- TAYLOR, J. 2006. A new species of *Leongathus* from the Tasman Sea collected during the 2003 NORFANZ expedition (Crustacea: Amphipoda: Phoxocephalidae). ---- *Memoirs of Museum Victoria* 63, 207-213. (*L. alannah* n.sp. from Wanganella bank, Tasman Sea, 700m. As the discussion shows clearly, this new species rests uneasily in *Leongathus*)

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- UCHMANN, A. & P. PERVESLER 2006. Surface Lebensspuren produced by amphipods and isopods (Crustacea) from the Isonzo delta tidal flat, Italy. ---- *Palaios* 21, 384-390. (Not seen. Can anybody help me out?)
- d'UDEKEM d'ACOZ, C. 2006. On a new *Melphidippa* species from Svalbard (Amphipoda, Melphidippidae). ---- *Crustaceana* 79, 489-500. (*M. willemiana* n. sp., from the northern cold fjords of Svalbard)
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- UGOLINI, A., G. GALANTI, S. SOMIGLI, G. UNGHERESE, A. PERFETTI, F. BORGHINI & S. FOCARDI 2006. *Talitrus saltator* (Montagu) (Crustacea, Amphipoda) as a bioindicator of human trampling on sandy beaches. ---- *Biologia Marina Mediterranea* 13, 781-784.
- UGOLINI, A., R. K. RUWA, D. BARONI & F. BORGHINI 2006. *Talorchestia martensi* (Weber) (Amphipoda, Talitridae) as a bioindicator of heavy metals contamination of Kenyan sandy shores. ---- *Biologia Marina Mediterranea* 13, 256-257. (Data from Malindi)
- US FISH AND WILDLIFE SERVICE, PORTLAND 2006. *Recovery plan for Kauai cave arthropods: Kauai cave wolf spider (Adelocosa anops) and Kauai cave amphipod (Spelaeorchestia koloana)*. ---- US Fish and Wildlife Service, Portland, 1—64 (Not seen)

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VALERIO-BERARDO, M. T. & M. N. FLYNN 2004. Population biology of *Hyale nigra* (Haswell, 1879) (Amphipoda, Hyalidae) associated to *Bryocladia thyrsigera* (J. Agardh) at Peruibe, Itanhaém beach, southeastern Brazil. ---- *Nauplius* 12, 1-10.

VALERIO-BERARDO, M. T. & M. N. FLYNN 2005. Description of two new species of *Ampelisca* (Crustacea, Amphipoda, Ampeliscidae) from Southwestern Atlantic, with a key for Brazilian species of the genus. ---- *Nauplius* 13, 115-126. (Deals with *A. rodriguesi* n.sp. (= *A. panamensis* of Brazilian authors) from 23°36'S, 44°46'W and *A. subtropicalis* n.sp. from 25°17'S, 46°21'W.)

VALERIO-BERARDO, M. T. & F. E. PIERA 2006. Description of a new species of *Pseudoharpinia* (Amphipoda: Phoxocephalidae: Harpiniinae) from Admiralty Bay, King George, Antarctic Peninsula. ---- *Nauplius* 14, 75-82. (*Pseudoharpinia macrospinosa* n.sp.)

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VELASCO, C., A. J. SANCHEZ & R. FLORIDO 2006. A new record of *Uhlorchestia uhleri* (Shoemaker, 1930) (Paracarida, Amphipoda, Talitridae) from the southern Gulf of Mexico. -- *Crustaceana* 78, 499-502.

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VENKATARAMAN, K. 2005. Coastal and marine biodiversity of India. ---- *Indian Journal of Marine Sciences* 34, 57-75. (Not seen)

VINOGRADOV, G. M. & M. E. VINOGRADOV 2006. (Type specimens of pelagic amphipods (Crustacea: Amphipoda) described by J. A. Birstein and M. E. Vinogradov, deposited in the

Zoological museum of Moscow State University.) ---- *Zoologiya Bespozvonochnykh (=Invertebrate Zoology)* 3, 53-64. (In Russian. This most useful paper lists 62 type specimens, sometimes with data additional to those in the original publications.)

WALOSZEK, D. & A. MAAS 2005. The evolutionary history of crustacean segmentation: a fossil-based perspective. ---- *Evolution & Development* 7, 515-527.

WATTIER, R. A., J. BEGUET, M. GAILLARD, J. C. MUELLER, L. BOLLACHE & M.-J. PERROT-MINOT 2006. Molecular markers for systematic identification and population genetics of the invasive Ponto-Caspian freshwater gammarid *Dikerogammarus villosus* (Crustacea, Amphipoda). ---- *Molecular Ecology* 6, 487-489

WAWRZYNIAK-WYDROWSKA, B. & P. GRUSZKA 2005. Population dynamics of alien gammarid species in the river Odra estuary. ---- *Hydrobiologia* 539, 13-25. (Deals with *Gammarus tigrinus*, *Dikerogammarus haemobaphes* and *Pontogammarus robustoides*).

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WHITAKER, J. O. & C. RUCKDESCHEL 2006. Food of the Southern Short-tailed Shrew (*Blarina carolinensis*) on Cumberland Island, Georgia. ---- *Southeastern Naturalist* 5, 361. ( 21.8% of the food is the amphipod *Talitroides topitotum*!)

WIJNGAARDEN, R. P. A. van 2006. Interpretation and extrapolation of ecological responses in model ecosystems stressed with non-persistent insecticides. ---- *Alterra Scientific Contributions* 16, 1-248. (Studies on *Gammarus pulex* are discussed here. Not seen)

WILHELM, F. M., S. J. TAYLOR & G. L. ADAMS 2006. Comparison of routine metabolic rates of the stygobite, *Gammarus acherondytes* (Amphipoda: Gammaridae) and the stygophile, *Gammarus troglophilus*. ---- *Freshwater Biology* 51, 1162-1174.

WINFIELD, I., E. ESCOBAR-BRIONES & J. J. MORRONE 2006. Updated checklist and identification of areas of endemism of benthic amphipods (Caprellidea and Gammaridea) from offshore habitats in the SW Gulf of Mexico. ---- *Scientia Marina* 70, 99-108.

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WOLFF, W. J. 2005. Non-indigenous marine and estuarine species in the Netherlands. ---- *Zoologische Mededelingen, Leiden* 79, 1-116. (An important survey! The following amphipods are dealt

with on pp 63-68: *Caprella mutica*, *Chelicorophium curvispinum*, *Gammarus tigrinus*, *Incisocalliope aestuarius*, *Melita nitida*, *Monocorophium sextonae*, *Orchestia cavimana*, and *Platorchestia platensis*.)

YAMADA, Y. & T. IKEDA 2006. Production, metabolism and trophic importance of four pelagic amphipods in the Oyashio region, western subarctic Pacific. ---- *Marine Ecology Progress Series 308*, 155-163. (. Not seen. Concerns *Cyphocaris challengerii*, *Primno abyssalis*, *Themisto abyssalis* and *Th. japonica*.)

YOUNG, J. S., L. S. PECK & T. MATHESON 2006. The effects of temperature on peripheral neuronal function in eurythermal and stenothermal crustaceans. ---- *Journal of Experimental Biology 209*, 1976-1987. (Not seen)

YU, O.H., H.-G. LEE, J.-H. LEE & D.-S. KIM 2006. Impacts of sand mining on the macrobenthic community in Gyeonggi Bay, Korea. ---- *Ocean and Polar Research 28*, 129-144. (*Urothoe grimaldii japonica*)

YU, O. H. & H.-L. SUH 2006. Life history and reproduction of the amphipod *Synchelidium trioostegitum* (Crustacea, Oedicretidae) on a sandy shore in Korea. ---- *Marine Biology, Berlin 150*, 141-148.

ZEIDLER, W. 2006. A review of the hyperiidean amphipod superfamily Archaeoscinoidea Vinogradov, Volkov & Semenova, 1982 (Crustacea: Amphipoda: Hyperiidea). ---- *Zootaxa 1125*, 1-37. (Another one of Wolfgang's most valuable revisions of hyperiid families. This one deals with *Archaeoscina steenstrupi*, *A. stebbingi* (spec. dub.), *A. danae* n.sp. (Gulf of Panama), *Paralanceola anomala*, *P. wolffi* n.sp. (near Kermadec Islands) and *P. olesenii* n.sp. (S. Atlantic, near gulf of Guinea). All species seem to occur more or less world-wide, in deep water, and all are rare.)

Zelickman E.A., 2005. Amphipoda : Hyperiidea of Israel. A morphological atlas. Fauna Palaestina. Crustacea I. The Israel Academy of Sciences and Humanities : 1-xviii + 1-440. ISBN 965-208-013-6 and 965-208-164-7

#### **Review by Dr. Cédric d'Udekem d'Acoz**

The present book which is the first volume on crustaceans of the series Fauna Palaestina illustrates 66 hyperiid species occurring in the Mediterranean and Red seas (66 of the 105 species occurring in these seas). It consists of a short introduction, a list of the 105 species occurring in the area, and an atlas of plates covering 66 species. There are one colour photographic plate in frontispiece, 204 plates of line drawings and 8 plates of SEM pictures (ultrastructures of mouthparts of *Phronima* spp.). The figures, which illustrate most appendages for every treated species, are good albeit not so beautiful (fast inked). The book includes no keys, no descriptions, no indications on ecology and bathymetry. Concerning the distribution of species it is only indicated if they occur in the Mediterranean and/or the Red sea. Despite the almost complete absence of text, the book is extremely valuable by its profuse iconography. In other words it is a more than welcome contribution to the systematics of hyperiid amphipods. It is a must-have for any person seriously interested in North Atlantic, Mediterranean and Red Sea amphipods, or working on hyperiids worldwide. Indeed the book covers 66 of the 320 known hyperiid species (i.e. 21%). It was my regret that the monograph of Mediterranean amphipod edited by Ruffo (1982-1998) did not include the hyperiids. Now this gap is partly

filled out by Zelickman's book. Keys, diagnoses, ecological, bathymetrical and distributional data, and a few figures of all hyperiids described before 1982 can be found in the book of Vinogradov et al. (1982/1996). So, in most cases, the combined use of the books by Vinogradov et al. (1982/1996) and Zelickman (2005) should enable an accurate identification of hyperiid amphipods from the Mediterranean and Red seas. Finally since many hyperiids have a very wide distribution, this book will be an important help for identifying material from seas distant from the area treated. The book should be ordered by Israeli residents at [www.academy.ac.il](http://www.academy.ac.il) and by residents of other countries at [www.backhuys.com](http://www.backhuys.com).

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- Vinogradov, M. E., Volkov, A. F., Semenova, T. N.. 1996. Hyperiid amphipods (Amphipoda: Hyperiidea) of the world. Scientific Editor: Douglas Siegel-Causey: 1-650 (English edition). ISBN: 1-88610648-7

ZETTLER, M.L., M. RÖHMER & J. FRANKOWSKI 2006. Long term changes of macrozoobenthos in the Arkona Basin (Baltic Sea). ---- *Boreal Environmental Research* 11, 247-260.

ZINTSEN, V., C. MASSIN, A. NORRO & J. MALLEFET 2006. Epifaunal inventory of two shipwrecks from the Belgian Continental Shelf. ---- *Hydrobiologia* 555, 207-219. (*Jassa herdmani* very abundant)

## NEW TAXA IN AN 31.

### I. New families and subfamilies

**Cleonardopsinae** (Amathilopsidae) Lowry, 2006

**Miramarassidae** Lowry, 2006

**Parepimeriinae** (Amathilopsidae) Lowry, 2006

**Regaliidae** Lowry, 2006

**Sanchoidae** Lowry, 2006

**Thaumatelsonidae rev.** Krapp-Schickel, 2006

### II. New genera and subgenera

<b>Austromaera</b> Lowry & Springthorpe, 2005	Melitidae
<b>Cheiricarpochela</b> Ren, 2006	Cheirocratidae
<b>Eurypodogammarus</b> Hou, Morino & Li, 2005	Anisogammaridae
<b>Jigurru</b> Guerra-Garcia, 2006	Phtisicinae
<b>Mayericaprella</b> Guerra-Garcia, 2006	Phtisicinae
<b>Miramaera</b> Lowry & Springthorpe, 2005	Melitidae
<b>Omangidiella</b> Iannilli, Holsinger, Ruffo & Vonk, 2006	Bogidiellidae
<b>Parhaustoriooides</b> Ren, 2006	Dogielinotidae
<b>Pseudoprellicana</b> Guerra-Garcia, 2006	Phtisicinae
<b>Ringanui</b> Fenwick, 2006	Paraleptamphopidae
<b>Sandrothoe</b> Krapp-Schickel, 2006	Stenothoidae
<b>Stockigidiella</b> Iannilli, Holsinger, Ruffo & Vonk, 2006	Bogidiellidae
<b>Verticotelson</b> Krapp-Schickel, 2006	Thaumatelsonidae

### III New species and subspecies

<b>abstrusus</b> Hou, Platvoet & Li, 2006 ( <i>Gammarus</i> )	Gammaridae
<b>acutifalcatus</b> Kobayashi & Ishimaru, 2005 ( <i>Moolapheonoides</i> )	Cyproideidae
<b>acutifortata</b> Ren, 2006 ( <i>Ampelisca</i> )	Ampeliscidae
<b>aequimana</b> Iannilli, Holsinger, Ruffo & Vonk, 2006 ( <i>Stockigidiella</i> )	Bogidiellidae
<b>alannah</b> Taylor, 2006 ( <i>Leongathus</i> )	Phoxocephalidae
<b>alatopedunculata</b> Ren, 2006 ( <i>Ampelisca</i> )	Ampeliscidae
<b>alboranensis</b> Ortiz & Jimeno, 2006 ( <i>Leptocheirus</i> )	
<b>angustifrons</b> Ren, 2006 ( <i>Byblis</i> )	Ampeliscidae
<b>angustimanus</b> Ren, 2006 ( <i>Photis</i> )	Photidae
<b>arimotoi</b> Guerra-Garcia, 2006 ( <i>Mayericaprella</i> )	Phtisicinae
<b>articulosa</b> rev. (Krapp-Schickel & Menioui, 2005) ( <i>Leucothoe</i> )	Leucothoidae
<b>arrowarra</b> Hughes & Lowry, 2006 ( <i>Elasmopus</i> )	Melitidae
<b>ashleyae</b> Thomas & Klebba, 2006 ( <i>Leucothoe</i> )	Leucothoidae
<b>balutchi</b> Khalaji-Pirbalouty & Sari, 2006 ( <i>Gammarus</i> )	Gammaridae
<b>bandasetus</b> Ren, 2006 ( <i>Byblis</i> )	Ampeliscidae
<b>beatrixis</b> Jaume & Box, 2006 ( <i>Nuuau</i> )	Melitidae
<b>beesleyae</b> Coleman & Lowry, 2006 ( <i>Iphimedia</i> )	Iphimediidae
<b>belbucca</b> Peart & Lowry, 2006 ( <i>Arcitalitus</i> )	Talitridae
<b>berentsae</b> Guerra-Garcia, 2006 ( <i>Hircella</i> )	Phtisicinae
<b>birgeri</b> Coleman & Lowry, 2006 ( <i>Meraldia</i> )	Ochlesidae
<b>borgi</b> d'Udekem d'Acoz & Vader, 2005 ( <i>Bathyporeia</i> )	Pontoporeiidae
<b>breviarticulate</b> Ren, 2006 ( <i>Byblis</i> )	Ampeliscidae
<b>brunonis</b> Krapp-Schickel & Menioui, 2005 ( <i>Leucothoe</i> )	Leucothoidae
<b>bundeeна</b> Peart & Lowry, 2006 ( <i>Arcitalitus</i> )	Talitridae
<b>bundegi</b> Lowry & Berents, 2005 ( <i>Cerapus</i> )	Ischyroceridae
<b>burneyi</b> Peart, 2006 ( <i>Pseudopleonexes</i> )	Ampithoidae
<b>callistemon</b> Myers, 2005 ( <i>Bemlos</i> )	Aoridae
<b>caribensis</b> Guerra-Garcia, Krapp-Schickel & Müller, 2006 ( <i>Deutella</i> )	Caprellinae
<b>caroleoninae</b> Coleman & Lowry, 2006 ( <i>Ochlesia</i> )	Ochlesidae
<b>castroi</b> Gonzalez, Bond-Bucup & Araujo, 2006 ( <i>Hyalella</i> )	Hyalellidae
<b>ceratophoculata</b> Ren, 2006 ( <i>Ampelisca</i> )	Ampeliscidae
<b>chandaniae</b> Lowry & Springthorpe, 2005 ( <i>Mallacoota</i> )	Melitidae

<b>chibcha</b> Guerra-Garcia, Krapp-Schickel & Müller, 2006 ( <i>Tritella</i> )	Caprellinae
<b>circe</b> Lowry & Springthorpe, 2005 ( <i>Ceradocus</i> )	Melitidae
<b>clypeatus</b> Krapp-Schickel & Myers, 2006 ( <i>Bemlos</i> )	Aoridae
<b>coffsiana</b> Hughes & Lowry, 2006 ( <i>Tepidopleustes</i> )	Pleustidae
<b>colombiensis</b> Guerra-Garcia, Krapp-Schickel & Müller, 2006 ( <i>Pseudaeginella</i> )	Caprellinae
<b>comosus</b> Hou, Li & Gao, 2006 ( <i>Gammarus</i> )	Gammaridae
<b>cornishi</b> Hughes & Lowry, 2006 ( <i>Hoho</i> )	Melitidae
<b>cotonensis</b> Appadoo & Myers, 2006 ( <i>Ceradocus</i> )	Melitidae
<b>crawfordi</b> Coleman & Gonzalez, 2006 ( <i>Hyalella</i> )	Hyalellidae
<b>cuneatum</b> Krapp-Schickel, 2006 ( <i>Antatelson</i> )	Thaumatelsonidae
<b>danae</b> Zeidler, 2006 ( <i>Archaeoscina</i> )	Archaeoscinidae
<b>debilis</b> Hou & Li, 2005 ( <i>Jesogammarus</i> )	Anisogammaridae
<b>delicata</b> Krapp-Schickel & Sorbe, 2006 ( <i>Apherusa</i> )	Calliopiidae
<b>dentata</b> Ren, 2006 ( <i>Yulumara</i> )	Colomastigidae
<b>dentatus</b> Ren, 2006 ( <i>Anamixis</i> )	Anamixidae
<b>denticulata</b> rev. (Krapp-Schickel & Menioui, 2005) ( <i>Leucothoe</i> )	Leucothoidae
<b>distans</b> Krapp-Schickel, 2006 ( <i>Sandrothoe</i> )	Stenothoidae
<b>divae</b> Bellan-Santini, 2005 ( <i>Stenothoe</i> )	Stenothoidae
<b>donghaiensis</b> Ren, 2006 ( <i>Atylus</i> )	Dexaminiidae
<b>echion</b> Karaman & Gottstein Matoce, 2006 ( <i>Niphargus</i> )	Niphargidae
<b>elieri</b> Ortiz, Lalana & Varela, 2006 ( <i>Elasmopus</i> )	Melitidae
<b>euroka</b> Lowry & Springthorpe, 2005 ( <i>Mallacoota</i> )	Melitidae
<b>falklandica</b> Vader & Krapp, 2005 ( <i>Paramoera</i> )	Eusiridae
<b>filmersankeyi</b> Coleman & Lowry, 2006 ( <i>Iphimedia</i> )	Iphimediidae
<b>flamina</b> Bellan-Santini, 2006 ( <i>Rhachotropis</i> )	Eusiridae
<b>forbesii</b> Hughes & Lowry, 2006 ( <i>Ericthonius</i> )	Ischyroceridae
<b>franzi</b> Krapp-Schickel & Ruffo, 2006 ( <i>Quadrifimaera</i> )	Melitidae
<b>gauthieri</b> Coleman & Gonzalez, 2006 ( <i>Hyalella</i> )	Hyalellidae
<b>georgei</b> Andres, 2005 ( <i>Ingolfiella</i> )	Ingolfiellidae
<b>hainanensis</b> Ren, 2006 ( <i>Ampelisca</i> )	Ampeliscidae
<b>hainanensis</b> Ren, 2006 ( <i>Bemlos</i> )	Aoridae
<b>hainanensis</b> Ren, 2006 ( <i>Gammaropsis</i> )	Photidae
<b>hainanensis</b> Ren, 2006 ( <i>Megamphopus</i> )	Photidae
<b>hainanensis</b> Ren, 2006 ( <i>Metaceradocus</i> )	cheirocratids
<b>hansgeorgi</b> Krapp-Schickel, 2006 ( <i>Stenothoe</i> )	Stenothoidae
<b>helobius</b> Hou, Morino & Li, 2005 ( <i>Eurypodogammarus</i> )	Anisogammaridae
<b>huanghaiensis</b> Ren, 2006 ( <i>Byblis</i> )	Ampeliscidae
<b>inae</b> Krapp-Schickel & Guerra-Garcia, 2005 ( <i>Pseudaeginella</i> )	Caprellinae
<b>inermis</b> Shimomura, Ohtsuka & Tomikawa, 2006 ( <i>Ingolfiella</i> )	Ingolfiellidae
<b>islandicus</b> Svavarsson & Kristjansson, 2006 ( <i>Crangonyx</i> )	Crangonyctidae
<b>itotomikoae</b> Tomikawa, Morino, Toft & Mawatari, 2006 ( <i>Eogammarus</i> )	Anisogammaridae
<b>johnsoni</b> Guerra-Garcia, 2006 ( <i>Pseudoprellicana</i> )	Phtisicinae
<b>justi</b> Peart, 2006 ( <i>Pseudopleonexes</i> )	Ampithoidae
<b>kameruka</b> Lowry & Springthorpe, 2005 ( <i>Mallacoota</i> )	Melitidae
<b>karibu</b> Vader & Krapp, 2005 ( <i>Aora</i> )	Aoridae
<b>kateae</b> Coleman & Lowry, 2006 ( <i>Iphimedia</i> )	Iphimediidae
<b>keablei</b> Guerra-Garcia, 2006 ( <i>Perotripus</i> )	Phtisicinae
<b>kensleyi</b> Thomas & Klebba, 2006 ( <i>Leucothoe</i> )	Leucothoidae

<b>kjetilanna</b> Vader & Krapp, 2005 ( <i>Jassa</i> )	Ischyroceridae
<b>koonuiroa</b> Fenwick, 2006 ( <i>Ringanui</i> )	Paraleptamphopidae
<b>korkishkoorum</b> Sidorov, 2006 ( <i>Pseudocrangonyx</i> )	Pseudocrangonyctidae
<b>kudrjaschovi</b> Budnikova, 2005 ( <i>Psammonyx</i> )	Tryphosinae
<b>laterocostatus</b> Ren, 2006 ( <i>Byblis</i> )	Ampeliscidae
<b>latifolia</b> Ren, 2006 ( <i>Paradexamine</i> )	Dexaminiidae
<b>legoliath</b> Hughes & Lowry, 2006 ( <i>Gammaropsis</i> )	Photidae
<b>licornia</b> Bellan-Santini, 2006 ( <i>Rhachotropis</i> )	Eusiridae
<b>limus</b> Ren, 2006 ( <i>Byblis</i> )	Ampeliscidae
<b>lisae</b> Coleman & Lowry, 2006 ( <i>Iphimedia</i> )	Iphimediidae
<b>littoralis</b> Ren, 2006 ( <i>Kamaka</i> )	Kamakidae
<b>littoralis</b> Ren, 2006 ( <i>Parhaustoriooides</i> )	Dogielinotidae
<b>longicaudata</b> Ren, 2006 ( <i>Colomastix</i> )	Colomastigidae
<b>longimana</b> Othman & Morino, 2006 ( <i>Listriella</i> )	Liljeborgiidae
<b>longiseta</b> Ren, 2006 ( <i>Gammaropsis</i> )	Photidae
<b>longisetis</b> Ren, 2006 ( <i>Bemlos</i> )	Aoridae
<b>longisetis</b> Ren, 2000 ( <i>Photis</i> )	Photidae
<b>longisetosa</b> Ren, 2006 ( <i>Xenocheira</i> )	Aoridae
<b>longispinosus</b> Ren, 2006 ( <i>Globosolembos</i> )	Aoridae
<b>lowryi</b> Guerra-Garcia, 2006 ( <i>Quadrisegmentum</i> )	Phtisicinae
<b>lowryi</b> Kilgallen, Myers & McGrath, 2006 ( <i>Tryphosella</i> )	Tryphosinae
<b>macropalpus</b> Just, 2004 ( <i>Bubocorophium</i> )	Ischyroceridae
<b>macrospinosa</b> Valerio-Berardo & Piera 2006 ( <i>Pseudharpinia</i> )	Phoxocephalidae
<b>madeleinae</b> Coleman & Lowry, 2006 ( <i>Meraldia</i> )	Ochlesidae
<b>magnimerus</b> Appadoo & Myers, 2006 ( <i>Mallacoota</i> )	Melitidae
<b>mantis</b> Krapp-Schickel, 2006 ( <i>Verticotelson</i> )	Thaumatelsonidae
<b>marina</b> Lowry & Springthorpe, 2005 ( <i>Victoriopisa</i> )	Melitidae
<b>marvela</b> Bellan-Santini, 2005 ( <i>Stenothoe</i> )	Stenothoidae
<b>menezgwensi</b> Bellan-Santini, 2005 ( <i>Stenothoe</i> )	Stenothoidae
<b>minispinosa</b> Ren, 2006 ( <i>Colomastix</i> )	Colomastigidae
<b>minuitus</b> Ren, 2006 ( <i>Byblis</i> )	Ampeliscidae
<b>mississippiana</b> Soliman & Wicksten, 2007 ( <i>Ampelisca</i> )	Ampeliscidae
<b>moonpar</b> Peart & Lowry, 2006 ( <i>Arcitalirus</i> )	Talitridae
<b>morgani</b> Coleman & Lowry, 2006 ( <i>Ochlesia</i> )	Ochlesidae
<b>morua</b> Lowry & Springthorpe, 2005 ( <i>Mallacoota</i> )	Melitidae
<b>murrayae</b> Lowry & Berents, 2005 ( <i>Cerapus</i> )	Ischyroceridae
<b>nana</b> Peart & Lowry, 2006 ( <i>Arcitalirus</i> )	Talitridae
<b>nanhaiensis</b> Ren, 2006 ( <i>Ampelisca</i> )	Ampeliscidae
<b>nanshaensis</b> Ren, 2006 ( <i>Concholestes</i> )	Ischyroceridae
<b>nexis</b> Peart, 2006 ( <i>Pseudopleonexes</i> )	Ampithoidae
<b>neuweileri</b> Coleman & Lowry, 2006 ( <i>Iphimedia</i> )	Iphimediidae
<b>oetkeri</b> Coleman & Lowry, 2006 ( <i>Iphimedia</i> )	Iphimediidae
<b>oleseni</b> Zeidler, 2006 ( <i>Paralanceola</i> )	Archaeoscinidae
<b>oliveri</b> Appadoo & Myers, 2006 ( <i>Ceradocus</i> )	Melitidae
<b>ophiocola</b> Lowry & Springthorpe, 2005 ( <i>Melita</i> )	Melitidae
<b>orara</b> Peart & Lowry, 2006 ( <i>Arcitalirus</i> )	Talitridae
<b>ovatocornutus</b> Ren, 2006 ( <i>Byblis</i> )	Ampeliscidae
<b>pacifica</b> Lowry & Springthorpe, 2005 ( <i>Dulichiella</i> )	Melitidae
<b>pacifica</b> Miyamoto & Morino, 2004 ( <i>Platorchestia</i> )	Talitridae
<b>parvidactyla</b> Iannilli, Holsinger, Ruffo & Vonk, 2006 ( <i>Omangidiella</i> )	

<b>pearce</b> Guerra-Garcia, 2006 ( <i>Orthoprotella</i> )	Bogidiellidae
<b>penelope</b> Krapp-Schickel, 2006 ( <i>Stenothoe</i> )	Caprellinae
<b>pilosa</b> Bellan-Santini, 2006 ( <i>Rhachotropis</i> )	Stenothoidae
<b>pistoris</b> Krapp-Schickel & Myers, 2006 ( <i>Gammaropsis</i> )	Eusiridae
<b>pleoacuta</b> Gonzalez, Bond-Buckup & Araujo, 2006 ( <i>Hyalella</i> )	Photidae
<b>polonius</b> Hughes & Lowry, 2006 ( <i>Liljeborgia</i> )	Hyalellidae
<b>pleshanovi</b> subsp. Taktheev & Levaskevich, 2006 ( <i>Garjajewia cabanisii</i> )	Liljeborgiidae
<b>polarsterni</b> Berge & Vader, 2005 ( <i>Bathypanoplea</i> )	Acanthogammaridae
<b>rimatara</b> Myers, 2005 ( <i>Globosolembos</i> )	Stilipedidae
<b>robusta</b> Ren, 2006 ( <i>Cyproidea</i> )	Aoridae
<b>rodneyi</b> Hughes & Lowry, 2006 ( <i>Ericthonius</i> )	Cyproideidae
<b>rodriguesi</b> Valerio-Berardo & Flynn, 2005 ( <i>Ampelisca</i> )	Ischyroceridae
<b>saldanhae</b> Bellan-Santini, 2005 ( <i>Torometopa</i> )	Ampeliscidae
<b>sandrорuffoi</b> Andres, 2004 ( <i>Ingolfiella</i> )	Stenothoidae
<b>santiniaе</b> Krapp-Schickel & Ruffo, 2006 ( <i>Quadrимаera</i> )	Ingolfiellidae
<b>sарина</b> Lowry & Springthorpe, 2005 ( <i>Quadrivisio</i> )	Melitidae
<b>schiaparelli</b> Lörz, Maas, Linse & Fenwick, 2007	Melitidae
<b>schickelae</b> Lowry & Springthorpe, 2005 ( <i>Linguимаera</i> )	Epimeriidae
<b>shihi</b> Gasca, 2005 ( <i>Hyperoche</i> )	Melitidae
<b>shoalsi</b> Appadoo & Myers, 2006 ( <i>Ceradocus</i> )	Hyperiidae
<b>sicus</b> Krapp-Schickel & Myers, 2006 ( <i>Bemlos</i> )	Melitidae
<b>similis</b> Ren, 2006 ( <i>Byblis</i> )	Aoridae
<b>sinensis</b> Ren, 2006 ( <i>Photis</i> )	Ampeliscidae
<b>sinica</b> Ren, 2006 ( <i>Cheirocarpochela</i> )	Photidae
<b>sinica</b> Ren, 2006 ( <i>Guernea</i> )	Cheirocratidae
<b>solitaire</b> Hughes & Lowry, 2006 ( <i>Protohyale</i> )	Dexaminidae
<b>sowpigensis</b> Lowry & Springthorpe, 2005 ( <i>Parelasmopus</i> )	Hyalidae
<b>speleopolis</b> Holsinger, Sawicki & Graening, 2006 ( <i>Bactrurus</i> )	Melitidae
<b>spinicaudatus</b> Ren, 2006 ( <i>Byblis</i> )	Crangonyctidae
<b>spinipalpus</b> Just, 2004 ( <i>Siphonoecetes</i> )	Ampeliscidae
<b>spinosa</b> Ren, 2006 ( <i>Ledoyerella</i> )	Ischyroceridae
<b>subtropicalis</b> Valerio-Berardo & Flynn, 2005 ( <i>Ampelisca</i> )	Kamakidae
<b>takahashiae</b> Tomikawa & Mawatari, 2006 ( <i>Amathillopsis</i> )	Ampeliscidae
<b>thetis</b> Lowry & Springthorpe, 2005 ( <i>Miramaera</i> )	Amathillopsidae
<b>thora</b> Peart & Lowry, 2006 ( <i>Arcitalirus</i> )	Melitidae
<b>toonuiitti</b> Fenwick, 2006 ( <i>Ringanui</i> )	Talitridae
<b>tribinicuspidata</b> Rauschert, 2006 ( <i>Atyloella</i> )	Paraleptamphopidae
<b>trifidilla</b> Hughes & Lowry, 2006 ( <i>Telsosynopia</i> )	Eusiridae
<b>trispinosa</b> Ren, 2006 ( <i>Gammaropsis</i> )	Synopiidae
<b>typhlates</b> Ren, 2006 ( <i>Byblis</i> )	Photidae
<b>typlota</b> Ren, 2006 ( <i>Ampelisca</i> )	Ampeliscidae
<b>tzvetkovae</b> Budnikova, 2005 ( <i>Psammonyx</i> )	Ampeliscidae
<b>unidentata</b> Ren, 2006 ( <i>Grandidierella</i> )	Tryphosinae
<b>urdaibaiense</b> Marquiegui & Perez, 2006 ( <i>Corophium</i> )	Aoridae
<b>ustaoglui</b> Özbek & Guloglu, 2005 ( <i>Gammarus</i> )	Corophiidae
<b>vailhoggett</b> Guerra-Garcia, 2006 ( <i>Jigurru</i> )	Gammaridae
<b>vestigium</b> Ren, 2006 ( <i>Paranamixis</i> )	Phtisicinae
<b>vinodolensis</b> Fiser, Sket & Stoch, 2006 ( <i>Niphargus</i> )	Anamixidae
	Niphargidae

<b>volucola</b> Lowry & Berents, 2005 ( <i>Cerapus</i> )	Ischyroceridae
<b>watkini</b> d'Udekem d'Acoz, Echchaoui & Meniou, 2005 ( <i>Bathyporeia</i> )	Pontoporeiidae
<b>willemiana</b> d'Udekem d'Acoz, 2006 ( <i>Melphidippa</i> )	Melphidippidae
<b>wolffi</b> Zeidler, 2006 ( <i>Paralanceola</i> )	Archaeoscinidae
<b>yorki</b> Coleman & Lowry, 2006 ( <i>Meraldia</i> )	Ochlesidae
<b>zhuijiangensis</b> Ren, 2006 ( <i>Photis</i> )	Photidae

#### IV New taxa in AN 31 ranked taxonomically after families

Amathillopsidae	<b>Cleonardopsisinae, Parepimeriinae</b> Amathilopsis <b>takahashiae</b>
Ampeliscidae	<b>Ampelisca acutifortata, alatopedunculata, ceratophoculata, hainanensis, mississippiana, nanhaiensis, rodriguesi, subtropicalis, typlota</b> Byblis <b>angustifrons, bandasetus, breviarticulate, huanghaiensis, laterocostatus, limus, minuitus, ovatocornutus, similis, spinicaudatus, typhlotes</b>
Ampithoidae	<b>Pseudopleonexes burneyi, justi, nexionis</b>
Anamixidae	<b>Anamixis dentatus</b>
Anisogammaridae	<b>Paranamixis vestigium</b> <b>Eogammarus itotomikoa</b> <b>Eurypodogammarus helobius</b> <b>Jesogammarus debilis</b>
Aoridae	<b>Aora karibu</b> Bemlos <b>callistemon, clypeatus, hainanensis, longisetis, sicus</b> Globosolembos <b>longispinosus, rimatara</b> Grandidierella <b>unidentata</b> Xenocheira <b>longisetosa</b>
Archaeoscinidae	Archaeoscina <b>danae</b>
Bogidiellidae	<b>Paralanceola olesenii, wolffi</b> <b>O mangidiella parvidactyla</b> <b>Stockigidiella aequimana</b>
Calliopiidae	<b>Apherusa delicata</b>
Caprellinae	<b>Deutella caribensis</b> Orthoprotella <b>pearce</b> Pseudaeginella <b>colombiensis, inae</b>
Cheirotomatidae	Tritella <b>chibcha</b>
Colomastigidae	<b>Cheiropoecila sinica</b> Colomastix <b>longicaudata, minispinosa</b>
Corophiinae	<b>Yulumara dentata</b> Corophium <b>urdaibaiense</b>
Crangonyctidae	Leptocheirus <b>alboranensis</b>
Cyproideidae	Batrurus <b>speleopolis</b>
Dexaminiidae	<b>Cypridea robusta</b> Moolapheonoides <b>acutifalcatus</b> Atylus <b>donghaiensis</b> Guernea <b>sinica</b> Paradexamine <b>latifolia</b>

Dogielinotidae	<b>Parhaustorioides littoralis</b>
Epimeriidae	<b>Epimeria schiaparelli</b>
Eusiridae	<b>Atyloella tribinicuspidata</b>
	<b>Paramoera falklandica</b>
	<b>Rhachotropis flamina, licornia, pilosa</b>
Gammaridae	<b>Gammarus ustaoglu</b>
Hyalellidae	<b>Hyalella castroi, crawfordi, gauthieri, pleoacuta</b>
Hyalidae	<b>Protohyale solitaire</b>
Hyperiidae	<b>Hyperoche shihi</b>
Ingolfiellidae	<b>Ingolfiella georgei, inermis, sandroruffoi</b>
Iphimediidae	<b>Iphimedia beesleyae, filmersankeyi, kateae, lisae, neuweileri, oetkeri</b>
Ischyroceridae	<b>Bubocorophium macropalpus</b>
	<b>Cerapus bundegi, murrayae, volucola</b>
	<b>Concholestes nanshaensis</b>
	<b>Ericthonius forbesii, rodneyi</b>
	<b>Jassa kjetilanna</b>
Kamakidae	<b>Siphonoecetes (Orientoecetes) spinipalpus</b>
	<b>Kamaka littoralis</b>
Leucothoidae	<b>Ledoyerella spinosa</b>
Liljeborgiidae	<b>Leucothoe articulosa rev., ashleyi, brunonis, denticulata rev., kensleyi</b>
Melitidae	<b>Liljeborgia polonus</b>
	<b>Listriella longimana</b>
	<b>Austumraera</b>
	<b>Ceradocus circe, cotonensis, oliveri, shoalsi</b>
	<b>Dulichiella pacifica</b>
	<b>Elasmopus arrawarra, elieri</b>
	<b>Hoho cornishi</b>
	<b>Linguimaera schickelae</b>
Melphidippidae	<b>Mallacoota chandaniae, euroka, kameruka, magnimerus, morua</b>
<b>Miramarassidae</b>	<b>Melita ophiocola</b>
Niphargidae	<b>Miramaera thetis</b>
Ochlesidae	<b>Metaceradocus hainanensis</b>
Paraleptamphopidae	<b>Nuuau beatricis</b>
Photidae	<b>Parelasmopus sowpicensis</b>
	<b>Quadrirmaera franzi, santinia</b>
	<b>Quadrivisio sarina</b>
	<b>Victoriopisa marina</b>
	<b>Melphidippa willemiana</b>
	<b>Niphargus echion, vinodolensis</b>
	<b>Meraldia birgeri, madeleineae, yorki</b>
	<b>Ochlesis caroleoninae, morgani</b>
	<b>Ringanui koonuiroa, toonuiiti</b>
	<b>Gammaropsis hainanensis, legoliath, longiseta, pistoris, trispinosus</b>
	<b>Megamphopus hainanensis</b>
	<b>Photis angustimanus, longisetis, sinensis, zhujiangensis</b>

Phoxocephalidae	<b>Pseudharpinia macrospinosa</b>
Phtsicinae	<b>Jigurru vailhoggett</b>
	<b>Mayericaprella arimotoi</b>
	<b>Perotripus keablei</b>
	<b>Pseudoprellicana johnsoni</b>
	<b>Quadrisegmentum lowryi</b>
Pleustidae	<b>Tepidopleustes coffsiana</b>
Pontoporeiidae	<b>Bathyporeia borgi, watkini</b>
<b>Regaliidae</b>	
<b>Sanchoidea</b>	
Stenothoidae	<b>Sandrothoe distans</b>
	<b>Stenothoe divae, hansgeorgi, marvela, menezgweni, penelope</b>
	<b>Torometopa saldanhae</b>
Stilipedidae	<b>Bathypanoplea polarsterni</b>
Synopiidae	<b>Telsosynopia trifidilla</b>
Talitridae	<b>Arcitalitrus belbucca, bundeena, moonpar, nana, orara, thora</b>
	<b>Platorchestia pacifica</b>
<b>Thaumatotelsonidae rev.</b>	<b>Antatelson cuneatum</b>
	<b>Verticotelson mantis</b>
Tryphosinae	<b>Psammonyx kudrjaschovi, tzvetkovae</b>
	<b>Tryphosella lowryi</b>