

1. Record Nr.	UNINA9910466881903321
Titolo	The recent and fossil meet Kempf database ostracoda : Festschrift Eugen Karl Kempf : proceedings of the 15th International German Ostracodologists' Meeting / / by Finn Viehberg (editors)
Pubbl/distr/stampa	Leiden, Netherlands : , : Brill, , 2015 ©2015
ISBN	90-04-28760-4
Descrizione fisica	1 online resource (261 p.)
Collana	Crustaceana Monographs ; ; 20
Disciplina	565.33
Soggetti	Ostracoda, Fossil Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Pages 1-251 also numbered 897-1147 (from Crustaceana 87). "The 15th International German Ostracodologists' Meeting ... was held 11-14 October 2012 at the Institute of Geology and Mineralogy of the University of Cologne"--Page 4 of cover. "Crustaceana monographs has been established ... to accommodate papers exceeding the page limit of the journal Crustaceana"--Page 4 of cover.
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Preliminary Material -- Fossil and Recent meet Kempf Database / Finn A. Viehberg , Renate Matzke-Karasz , Lisa Park Boush and Alison J. Smith -- Eugen Karl Kempf, the man behind the Kempf Database Ostracoda / Renate Matzke-Karasz -- A review of the Entocytheridae (Ostracoda) of the world: updated bibliographic and species checklists and global georeferenced database, with insights into host specificity and latitudinal patterns of species richness / Alexandre Mestre , Juan S. Monrós and Francesc Mesquita-Joanes -- Redefinition of the genus Typhlocypris Vejdovský, 1882 (Ostracoda, Candonidae) / Tadeusz Namiotko , Dan L. Danielopol , Claude Meisch , Martin Gross and Nataša Mori -- On some Recent non-marine ostracods from northern China, with description of one new species / Dayou Zhai and Wanhe Zhao -- Bathyconchoecia liui n. sp., a new species of ostracod (Myodocopa, Halocyprididae) from the South China Sea / Jian-Qiang Yin , Qing-Chao Chen and Kai-Zhi Li -- Adencythere kodalnamerensis, a

new genus and a new species (Ostracoda) from Kod Al-Namer Beach, Aden City, Yemen / Munef Mohammed and Dietmar Keyser -- Morphotypes of *Cytheridella ilosvayi* (Ostracoda) detected by soft and hard part analyses / Claudia Wrozyńska, Werner E. Piller and Martin Gross -- The ostracod springtail — camera recordings of a previously undescribed high-speed escape jump in the genus *Tanycypris* (Ostracoda, Cypridoidea) / Renate Matzke-Karasz, Christina Nagler and Simon Hofmann -- Life histories and distribution of ostracods with depth in western Lake Geneva (Petit-Lac), Switzerland: a reconnaissance study / Laurent Decrouy and Torsten W. Vennemann -- Living Ostracoda (Crustacea) from the town moat of Bremen, Germany / Burkhard Scharf and Finn A. Viehberg -- New methods for collecting Ostracoda (Crustacea) in stony sediments with methodological remarks on the separation of ostracods from sediment / Burkhard Scharf, Anja Adler and Finn A. Viehberg.

Sommario/riassunto

The Festschrift Eugen Karl Kempf is a proceedings volume of the 15th International German Ostracodologists' Meeting which was held October 11th to 14th, 2012 by the Institute of Geology and Mineralogy of the University of Cologne. The selected contributions cover a broad range of biological and palaeontological topics that rely on sound taxonomy and serve as a tribute to the Kempf Database of Ostracoda including a biography on Eugen Karl Kempf. In detail, the scientific contributions are covering freshwater and marine genera/species and the parasitic family Entocytherids. Revisions of genera and descriptions of new species are one focus, but also new studies on biogeography, ecology and morphology add to the value of the proceeding. Contributors are: Anja Adler, Qing-Chao Chen, Dan L. Danielopol, Laurent Decrouy, Martin Gross, Simon Hofmann, Dietmar Keyser, Khai-Zhi Li, Renate Matzke-Karasz, Claude Meisch, Francisc Mesquita-Joanes, Alexandre Mestre, Munef Mohammed, Juan S. Monrós, Nataša Mori, Christina Nagler, Tadeusz Namiotko, Werner E. Piller, Burkhard Scharf, Torsten W. Vennemann, Finn A. Viehberg, Claudia Wrozyńska, Jian-Quian Yin, Dayou Zhai, Wanhe Zhao
