

1. Record Nr.	UNINA9910460150903321
Titolo	Studies on Brachyura [[electronic resource] ] : a homage to Daniele Guinot // [edited]by Peter Castro ... [et al.]
Pubbl/distr/stampa	Leiden [Netherlands] ; ; Boston, : Brill, 2010
ISBN	1-282-94940-3 9786612949401 90-474-2417-4
Descrizione fisica	1 online resource (376 p.)
Collana	Crustaceana Monographs ; ; v.11
Altri autori (Persone)	CastroPeter
Disciplina	595.386
Soggetti	Crabs Decapoda (Crustacea) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Preliminary Material / P. Ng , P. Castro , P. Davie and B. Richer de Forges -- Le professeur Danièle Guinot —Professor Danièle Guinot / P. Ng , P. Castro , P. Davie and B. Richer de Forges -- Holotheres Danielae, A New Species Of Pinnotherid Crab From The Indo-West Pacific (Decapoda, Brachyura), With A Key To The Genus / Shane T. Ahyong -- Loerenthopluma Danielae, A New Crab (Decapoda, Brachyura, Retroplumidae) From The Lower Eocene Of Northwest Belgium / Barry W. M. Van Bakel , Pedro Artal , René H. B. Fraaije and John W. M. Jagt -- A New Genus And Species Of Goneplacid Crab (Decapoda, Brachyura, Goneplacidae) From The Western Pacific / Peter Castro and Peter K. L. Ng -- A Redescription Of Potamonautes Loveni (Colosi, 1924), A Medically Important Freshwater Crab From Western Kenya And Eastern Uganda, East Africa (Brachyura, Potamoidea, Potamonautidae) / Neil Cumberlidge and Paul F. Clark -- A New Species Of Ilyoplax (Decapoda, Brachyura, Dotillidae) From Panglao, The Philippines / Peter J. F. Davie and Tohru Naruse -- A New Species Of Mictyris (Decapoda, Brachyura, Mictyridae) From The Ryukyu Islands, Japan / Peter J. F. Davie , Hsi-Te Shih and Benny K. K. Chan -- Eogarthambrus Guinotae N. Gen. And N. Sp. (Decapoda, Brachyura,

Parthenopidae) From The Eocene Of Vicenza, Italy / Antonio De Angeli , Alessandro Garassino and Riccardo Alberti -- Description Of Etisus Guinotae N. Sp., And Discussion Of Its Recent Discovery In The Gulf Of Mexico (Brachyura, Decapoda, Xanthidae) / Darryl L. Felder and Brent P. Thoma -- On A Collection Of Calappoid And Leucosioid Crabs (Decapoda, Brachyura) From Vanuatu, With Description Of A New Species Of Leucosiidae / Bella S. Galil and Peter K. L. Ng -- Chastity Belts And Planktotrophic Larvae: Constraints On Gecarcinid Reproductive Behaviour / Richard G. Hartnoll -- Necrocarcinus Ornatissimus Forir, 1887, And Prehepatus Weneri Fraaye and Collins, 1987 (Upper Maastrichtian, The Netherlands) Revisited, With Notes On Other Cretaceous Dynomenid / John W. M. Jagt , René H. B. Fraaije , Barry W. M. Van Bakel and Pedro Artal -- A New Species Of Isolapotamon Bott, 1968 (Brachyura, Potamidae) From Mindanao, Philippines / Marivene Manuel-Santos -- Medaeus Danielita, A New Species Of Xanthid Crab (Decapoda, Brachyura, Xanthidae) From The Bohol Sea, Central Philippines / Jose C. E. Mendoza and Peter K. L. Ng -- A New Species Of Microgoneplax Castro, 2007 (Decapoda, Brachyura, Goneplacidae) From Ambon, Indonesia / Tohru Naruse and Peter Castro -- A New Species Of Ihlopsis Guinot and Richer De Forges, 1995 (Decapoda, Brachyura, Homolidae) From Taiwan / Tohru Naruse and Bertrand Richer De Forges -- Two New Species Of Grapsoid Crabs Of The Genus Euchirograpsus (Decapoda, Brachyura, Grapsoidea, Plagusidae) From The Philippines And The Hawaiian Islands / N. K. Ng and Joel W. Martin -- A New Genus For Cleistostoma Edwardsii Macleay, 1838 (Ocypodoidea, Camptandriidae) From South Africa / Peter K. L. Ng , Paul F. Clark and Cheryl G. S. Tan -- Elamenopsis Guinotae, A New Spider Crab From Bass Strait, Australia (Brachyura, Hymenosomatidae) / Gary C. B. Poore -- Notonyx Guinotae, A New Species Of Goneplacid Crab (Brachyura, Goneplacidae) From Lombok Island, Indonesia / Dwi Listyo Rahayu and Peter K. L. Ng.

#### Sommario/riassunto

This volume is in honour of Danièle Guinot (Muséum National d'Histoire Naturelle, Paris, France), and was born out of our admiration for Danièle's immense contributions to her discipline. She has helped reawaken interest on the systematics of brachyuran decapods crustaceans, the true crabs. Furthermore, she has significantly helped to redefine the study of the complete evolutionary process in crabs. A total of 35 of her colleagues have contributed to this volume, submitting papers on those aspects of the Brachyura to which Danièle, herself, has significantly contributed – taxonomy, evolution, morphology, palaeontology and general biology of crabs. This volume is but a small tribute to a highly respected colleague and friend from the active band of researchers that she has helped so much over the years.