Decapod Crustacean Phylogenetics

Edited by
Joel W. Martin
Natural History Museum of L. A. County
Los Angeles, California, U. S. A.

Keith A. Crandall
Brigham Young University
Provo, Utah, U. S. A.

Darryl L. Felder
University of Louisiana
Lafayette, Louisiana, U. S. A.

CRC Press
Taylor & Francis Group
Boca Raton  London  New York

CRC Press is an imprint of the
Taylor & Francis Group, an Informa business
Contents

Preface
JOEL W. MARTIN, KEITH A. CRANDALL & DARYL L. FELDER

I Overviews of Decapod Phylogeny

On the Origin of Decapoda
FREDERICK R. SCHRAM 3

Decapod Phylogenetics and Molecular Evolution
ALICIA TOON, MAEGAN FINLEY, JEFFREY STAPLES & KEITH A. CRANDALL 15

Development, Genes, and Decapod Evolution
GERHARD SCHOLTZ, ARKHAT ABZHANOV, FREDERIKE ALWES, CATERINA BIFFIS & JULIA PINT 31

Mitochondrial DNA and Decapod Phylogenies: The Importance of Pseudogenes and Primer Optimization
CHRISTOPH D. SCHUBART 47

Phylogenetic Inference Using Molecular Data
FERRAN PALERO & KEITH A. CRANDALL 67

Decapod Phylogeny: What Can Protein-Coding Genes Tell Us?

Spermatozoal Morphology and Its Bearing on Decapod Phylogeny
CHRISTOPHER TUDGE 101

The Evolution of Mating Systems in Decapod Crustaceans
AKIRA ASAKURA 121

A Shrimp's Eye View of Evolution: How Useful Are Visual Characters in Decapod Phylogenetics?
MEGAN L. PORTER & THOMAS W. CRONIN 183

Crustacean Parasites as Phylogenetic Indicators in Decapod Evolution
CHRISTOPHER B. BOYKO & JASON D. WILLIAMS 197

The Bearing of Larval Morphology on Brachyuran Phylogeny
PAUL F. CLARK 221
II Advances in Our Knowledge of Shrimp-Like Decapods

Evolution and Radiation of Shrimp-Like Decapods: An Overview
CHARLES H.J.M. FRANSEN & SAMMY DE GRAVE

A Preliminary Phylogenetic Analysis of the Dendrobranchiata Based on Morphological Characters
CAROLINA TAVARES, CRISTIANA SEREJO & JOEL W. MARTIN

Phylogeny of the Infraorder Caridea Based on Mitochondrial and Nuclear Genes (Crustacea: Decapoda)
HEATHER D. BRACKEN, SAMMY DE GRAVE & DARRYL L. FELDER

III Advances in Our Knowledge of the Thalassinidean and Lobster-Like Groups

Molecular Phylogeny of the Thalassinidea Based on Nuclear and Mitochondrial Genes
RAFAEL ROBLES, CHRISTOPHER C. TUDGE, PETER C. DWORSCHAK, GARY C.B. POORE & DARRYL L. FELDER

Molecular Phylogeny of the Family Callianassidae Based on Preliminary Analyses of Two Mitochondrial Genes
DARRYL L. FELDER & RAFAEL ROBLES

The Timing of the Diversification of the Freshwater Crayfishes
JESSE BREINHOLT, MARCOS PEREZ-LOSADA & KEITH A. CRANDALL

Phylogeny of Marine Clawed Lobster Families Nephropidae Dana, 1852, and Thaumastocheilidae Bate, 1888, Based on Mitochondrial Genes
DALE TSHUDY, RAFAEL ROBLES, TIN-YAM CHAN, KA CHAI HO, KA HOU CHU, SHANE T. AHYONG & DARRYL L. FELDER

The Polychelidan Lobsters: Phylogeny and Systematics (Polychelida: Polychelidae)
SHANE T. AHYONG

IV Advances in Our Knowledge of the Anomura

Anomuran Phylogeny: New Insights from Molecular Data
SHANE T. AHYONG, KAREEN E. SCHNABEL & ELIZABETH W. MAAS

V Advances in Our Knowledge of the Brachyura

Is the Brachyura Podotremata a Monophyletic Group?
GERHARD SCHOLTZ & COLIN L. MCLAY
Assessing the Contribution of Molecular and Larval Morphological Characters in a Combined Phylogenetic Analysis of the Superfamily Majoidea
KRISTIN M. HULTGREN, GUILLERMO GUERAO, FERNANDO P.L. MARQUES & FERRAN P. PALERO

Molecular Genetic Re-Examination of Subfamilies and Polyphyly in the Family Pinnotheridae (Crustacea: Decapoda)
EMMA PALACIOS-THEIL, JOSÉ A. CUESTA, ERNESTO CAMPOS & DARRYL L. FELDER

Evolutionary Origin of the Gall Crabs (Family Cryptochiridae) Based on 16S rDNA Sequence Data
REGINA WETZER, JOEL W. MARTIN & SARAH L. BOYCE

Systematics, Evolution, and Biogeography of Freshwater Crabs
NEIL CUMBERLIDGE & PETER K.L. NG

Phylogeny and Biogeography of Asian Freshwater Crabs of the Family Gecarcinucidae (Brachyura: Potamoidea)
SEBASTIAN KLAUS, DIRK BRANDIS, PETER K.L. NG, DARREN C.J. YEO & CHRISTOPH D. SCHUBART

A Proposal for a New Classification of Portunoidea and Cancroidea (Brachyura: Heterotremata) Based on Two Independent Molecular Phylogenies
CHRISTOPH D. SCHUBART & SILKE REUSCHEL

Molecular Phylogeny of Western Atlantic Representatives of the Genus Hexapanopeus (Decapoda: Brachyura: Panopeidae)
BRENT P. THOMA, CHRISTOPH D. SCHUBART & DARRYL L. FELDER

Molecular Phylogeny of the Genus Cronius Stimpson, 1860, with Reassignment of C. tumidulus and Several American Species of Portunus to the Genus Achelous De Haan, 1833 (Brachyura: Portunidae)
FERNANDO L. MANTELATTO, RAFAEL ROBLES, CHRISTOPH D. SCHUBART & DARRYL L. FELDER

Index

Color Insert