
Table of contents

Table of contents	3
Introduction	4
Economics and marketing: Establishing models for rock lobster aquaculture	5
Commercial development of tropical rock lobster aquaculture systems	8
Developing southern rock lobster aquaculture in Tasmania.....	11
Enhancement	
Enhancement of the Western Rock Lobster Fishery	16
Health assurance for southern rock lobsters (<i>Jasus edwardsii</i>).....	19
Progress in southern rock lobster reseeded research	23
Propagation of rock lobsters	
Propagation of rock lobsters: An overview	34
Propagation research in New Zealand.....	36
Digestive capabilities of spiny lobster (<i>Jasus edwardsii</i>) phyllosoma.....	43
Propagation of rock lobsters / Larval quality	50
Molecular approaches for advancing rearing of rock lobsters.....	55
Technical feasibility of rock lobster propagation: Review of current research.....	65
Post-harvest handling of rock lobsters	
Physiological studies on stress and morbidity during post-harvest handling of western rock lobsters	68
Cray potter & the indicator of doom – What do indicators of physiological stress tell us about responses of western rock lobsters to post-harvest handling	76
Optimising water quality in rock lobster post-harvest processes	80
Optimising post-harvest product quality for aquaculture and market	
Development of a method for alleviating leg loss during post-harvest handling of rock lobsters	84
Hypo- and hypersaline-induced leg autonomy in western rock lobsters.....	89
Striking a balance between melanosis and weight recoveries in western rock lobster.....	93
Causes of tail fan necrosis in the southern rock lobster (<i>Jasus edwardsii</i>)	102
Appendix I: Workshop agenda.....	107

Enquiries or questions relating to this document should be directed to:

Dr Robert van Barneveld, RLEAS Leader, c/- Barneveld Nutrition Pty Ltd, 19-27 Coonan Rd, South Maclean, QLD, 4280.

Ph: 07 5547 8611 Fax: 07 5547 8624 Email: rleas@barneveld.com.au

Or

Dr Bruce Phillips, RLPHS Leader, Curtin University, Box U1987, Perth, WA, 6845

Ph: 0417 189 956 email: b.phillips@curtin.edu.au

