CONTENTS

Section 1.
Chapter 1. General Introduction 1

Section 2. Systematics and bio diversity assessment of Deep sea prawns
Chapter 2. Systematics 20
Chapter 3. Bio Diversity Assessment 76

Section 3. Exploratory surveys and quantification of exploited Deep sea prawns
Chapter 4. Assessment of deep sea prawn resources off Kerala on the basis of Exploratory Surveys 93
Chapter 5. Deep sea prawn fishery off Kerala 112
Chapter 6. Resource Characteristics 141

Section 4. Bionomics of deep sea prawns
Chapter 7. Food and Feeding habits of Heterocarpus gibbosus and H. woodmasoni 168
Chapter 8. Reproductive Biology 188
Chapter 9. Carotenoid Estimation and Proximate Analysis 217
Chapter 10. Age and Growth 243
Chapter 11. Population Dynamics 262
Chapter 12. Summary and Recommendations 282
References 299
Publications