# Crustaceans of Mermaid (Rowley Shoals), Scott and Seringapatam Reefs, north Western Australia

M.A. Titelius, A. Sampey, and C.G. Hass

**Abstract** – The atolls on the north-western Australian continental shelf are recognised in having a diverse shallow-water fauna with many widely distributed Indo-West Pacific species. However, the crustaceans of these reefs are poorly known. A survey of the crustaceans of four of the reefs on these continental-shelf atolls (Mermaid, South and North Scott, and Seringapatam reefs) was conducted in 2006 by the Western Australian Museum, Perth. Identifications focused on the stomatopod and decapod crustaceans, although many species within these groups such as the galatheids, caridean shrimps, and stomatopods, are not yet fully identified. A total of 157 species were recorded, more than doubling the numbers of species previously recorded from these atolls. The number of species will increase with identification of the unidentified specimens. The Xanthidae (Brachyura) was the most diverse family at all reefs, which is typical of Australian coastal waters. Differences in the stomatopods and decapod assemblages among reefs and respective habitats are discussed.

## INTRODUCTION

Along the edge of the continental shelf of northwestern Australia are a series of emergent reefs, from north to south these are: Ashmore Reef (12°10'S 122°58'E), Cartier Island (12°31'S 123°33'E), Hibernia Reef (11°55'S 123°28'E), Seringapatam Reef (13°38'S 122°05'E), North and South Scott reefs (13°59'S 121°46'E) and the Rowley Shoals (Mermaid, 17°07'S 119°36'E; Clerke, 17°10'S 119°20'E; and Imperieuse, 17°35'S 118°56'E, reefs). These reefs have been recognised for their regional importance in providing habitat for shallow water coral reef fauna along the north-western Australian coast (Berry and Marsh, 1986). The stomatopod and decapod crustacean faunas of these reefs are poorly known as very few collections have been made.

A Western Australian Museum (WA Museum) expedition to Ashmore Reef and Cartier Island in 1986 recorded 93 decapod crustaceans (Morgan and Berry, 1993). The collections were dominated by xanthoids (39 species) and paguroids (25 species) (Morgan and Berry, 1993). The crustacean fauna of Scott and Seringapatam reefs, further to the north (see maps in Station and Transect data, this volume), has been somewhat better studied. Small collections were made in the 1970s by various workers and a Russian research ship stopped at Scott Reef in 1975. They recorded 55 species of decapods from 7 families and 31 genera (Tsareva, 1980). Berry and Morgan (1986) reported 56 species collected from Scott and Seringapatam reefs during the 1984 WA Museum expedition, but the sampling effort of the study was low. In 1982 a short survey

of Mermaid and Clerke reefs (Rowley Shoals) produced a small collection of decapod crustacean species, 12 species from Mermaid Reef and 38 species from Clerke Reef (unpublished data, WA Museum Crustacean Collection). Until now these records have largely remained the basis of our knowledge of the crustaceans from the Rowley Shoals.

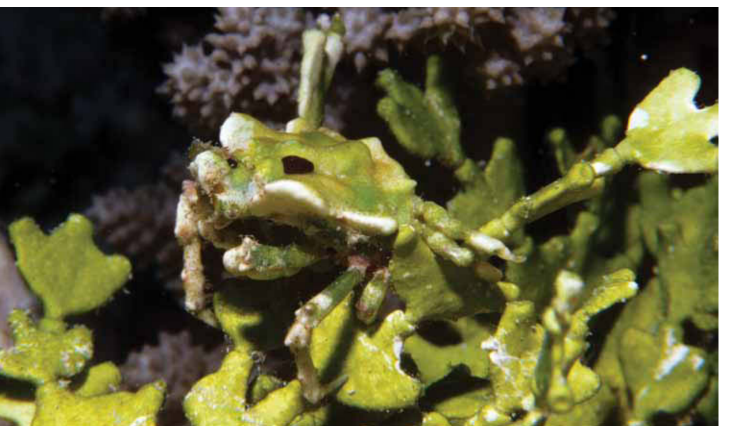
Collection during this 2006 survey was systematic and extensive, allowing for a comparison between the three reef systems (Rowley Shoals, Scott and Seringapatam). The results of this survey represent a significant increase to the known crustacean fauna of these atolls.

## **METHODS**

## Sample collection and processing

A total of 44 stations (7 intertidal and 37 subtidal stations) across Mermaid (15), South Scott (14), North Scott (10) and Seringapatam (5) reefs were surveyed.

Subtidal habitats (lagoon and outer reef) were surveyed using either SCUBA diving or snorkelling. At each SCUBA station a 30 minute survey was conducted at two depths, 5 m and 12 m mean sea level. A 25 m by 1 m transect line was laid at each of the chosen depth contours over the dominant habitat and visual records and collections of crustaceans were made from each transect and from the surrounding area. Only one depth was sampled at two stations: South Scott Reef station 29 (depth of 13 m) and Seringapatam Reef station 42



Above: The cryptic crab, Huenia brevifrons (Ward, 1941) on the algae, Halimeda. (Photo: Clay Bryce)

(depth of 7 m). Both these stations were in lagoons with reduced depth profiles (bommies over sand). Qualitative sampling of the crustacean diversity was conducted at four stations by snorkel (stn 6) and drift dives (10, 13 & 40).

No transect lines were laid at intertidal stations however, a 30 minute survey was conducted by shore collecting and visual records at each of the inner and outer platform zones. Sampling effort at these stations varied due to some platform stations having to be sampled at times other than low tide.

Emphasis was placed on recording species richness, which involved the examination and collection of various substrates such as live and dead coral heads, rocks, sand, sponges, echinoderms, and algae. Collected coral and rock were systematically broken down, while sponges, soft corals and ascidians were cut open to extract living crustaceans. The remaining debris was then sorted through to find all remaining crustaceans. Complex branching substrates, including algae and soft corals, were washed in a tray of sea water and clove oil to narcotise the crustaceans. Live material was euthanized by freezing and then preserved in 70% ethanol. Visual records were made only where a confident identification of species was possible.

Specimens were identified to species whenever possible using a dissecting microscope. All identifications were made where possible prior to placement into ethanol so the live colouration could be examined. Where species were not easily identified in the field they were treated at the order, infraorder or family level. The identifications of a small number of specimens were validated at the WA Museum but the majority of species have retained their field identifications. Current accepted names and systematic placement follow Davie (2002) and Ng *et al.*, (2008). Specimens collected during the survey are housed at the WA Museum.

Given the complexity of recording very motile and cryptic crustaceans with time constraints (dive time at each station), this survey is based mainly on decapod and stomatopod crustaceans. Opportunistic collecting of isopods was undertaken but these were not included in this paper. Specimens were housed at the WA Museum and await further study.

# Data analysis

Crustacean assemblages were compared among the sampled reefs (Mermaid, North Scott, South Scott, and Seringapatam reefs) and habitats (intertidal vs. subtidal, lagoon vs. outer reef slope). Data is thus arranged as a species matrix defining whole reef systems or parts of it. The degree of similarity between these chosen matrices can give insights into the relationships between reefs and the factors that may be influencing species

distributions, such as particular microhabitats, depth and exposure at low tide.

Data was analysed using PRIMER v6.1.11 and PERMANOVA v1.0.1 based on the presence or absence of each species. Due to non-standard search effort at some stations these were omitted from subsequent data analyses. The first four stations (trialling sampling methods), drift dive stations of reef channels (10, 13 & 40), the snorkel stations (6), and any opportunistic collections of species were all omitted. The resulting data matrix consisted of 138 taxa from 36 stations.

The observed species richness (Sobs) of the four shelf atolls was calculated from the dataset. Projected values of species richness were calculated using two non-parametric methods to estimate the number of species that would be collected as the number of samples approaches infinity. The Bootstrap method examines the proportion of samples containing each species, while the Jacknife method is a function of the numbers of species present in one or two samples (Clarke and Gorley, 2006).

Non-metric multidimensional scaling (nMDS) and cluster analysis were used to explore the relationships among the reefs and habitats. Similarity profiles (SIMPROF) were used to test the significance of the clusters formed (Clarke and Gorley, 2006). Similarity percentages (SIMPER, Clarke and Warwick, 2001) were used to determine which species contributed to differences among habitats and reefs. Differences between reef system groups and habitat types were further analysed using PERMANOVA (Anderson *et al.*, 2008). All analyses used the untransformed presence/absence species data and a Bray-Curtis similarity matrix. Three main habitat types (platform, outer reef and lagoon) were examined. As not all habitats were sampled at every reef the PERMANOVA considered habitats to be nested in reef and both reef and habitat were fixed factors. As there was uneven replication of the habitats within each reef system PERMANOVA was run using a type III (partial) model and the permutation was done on the residuals under a reduced model. The p value was calculated by both permutation and Monte Carlo methods, if the number of permutations was > 25 then the permutation p values were reported, if the number of permutations was < 25, then the Monte Carlo p values were used.

Differences in the assemblages at different depths were examined only for subtidal habitats, lagoon and outer reef zones. The unidentified mixed species (stomatopods, galatheids and caridean shrimps) were removed prior to analysis. As all depths and these two habitats were sampled at all reefs the PERMANOVA model considered reef, habitat and depth to be fixed orthogonal factors and used a type III (partial) model, and the permutation was done on the residuals under a reduced model.

## RESULTS

#### **Species richness**

## Observed species richness.

A total of 157 species were recorded from the 2006 collections, of which 87 species are new for the region (Table 1). Species richness for the individual reefs was 79 species (Mermaid Reef), 105 species (South Scott Reef), 63 species (North Scott Reef) and 40 species (Seringapatam Reef).

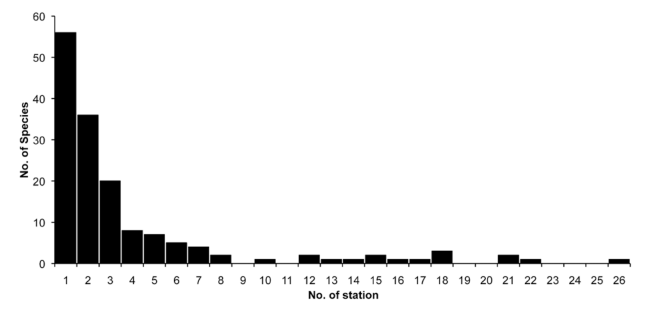


Figure 1 Frequency distribution of the number of stations at which species were recorded.

List of crustaceans recorded from Mermaid, Scott and Seringapatam reefs in this study and also from previous studies. Table 1.

Reef, Rowley Shoals, RC = Clerke Reef, Rowley Shoals, S = Scott Reef, Ser <sup>1</sup>/<sub>4</sub> Seringapatam Reef, A = Ashmore Reef, C = Cartier Island. Reference Source: <sup>1</sup> = Berry & Morgan 1986, <sup>2</sup> = Morgan & Berry 1993, <sup>3</sup> = Tsareva 1980, <sup>4</sup> = Unpublished Data, WAM Crustacean Collection. \*Author listed as Herbst, 1897 - this is incorrect. NB. Likely misidentification as species does not occur in the area. \*1 = species occurs in Western Atlantic, \*2 = occurs in the Mediterranean. sual record, BW = beach walk. Previous collections are based on records in reports or the Western Australian Museum crustacean collection. Location: RM = Mermaid cf. = differences in characters from the published description; ? = uncertainty in the identification but likely to be the given genus or species. c = carapace only, v = vi-

		STATIONS	S		
Таха	Mermaid Reef	South Scott Reef	North Scott Reef	Seringapatam	Previous Collections
STOMATOPODA					
GONODACTYLIDAE					
Gonodactylus chiragra (Fabricius, 1781)					RM <sup>4</sup>
Gonodactylus platysoma Wood-Mason, 1895		22	33		
Gonodactylus sp.					RC <sup>4</sup>
ODONTODACTYLIDAE					
Odontodactylus scyllarus (Linnaeus, 1758)			31		
Unidentified Stomatopods	1, 8	17, 21-22, 27	32, 34-35	41, 44-45	
DECAPODA					
Stenopodidea					
STENOPODIDAE					
Stenopus hispidus (Olivier, 1811)	1, 6, 9-10, 16		31		$A^2$
Stenopus sp. 1	8				
Caridea					
ALPHEIDAE					
Alpheus acutofemoratus Dana, 1852					$\mathbf{S}^3$
Alpheus bouvieri A. Milne-Edwards, 1878#1					$S^3$
Alpheus bucephalus Coutière, 1905					S
Alpheus collumianus Stimpson, 1860					S
Alpheus deuteropus Hilgendorf, 1879					S3
Alpheus dentipes Guérin Ménéville, 1832#2					S3
Alpheus frontalis H. Milne Edwards, 1837					A <sup>2</sup> , C <sup>2</sup>
Alpheus leviusculus Dana, 1852					S
Alpheus lottini Guérin-Méneville, 1829		21, 25	34	44	S <sup>3,4</sup>

IVId	rine	га	ina	- Cr	usta	acea		_	_	_		_	_	_	_	_					_	_	_							14	17
$A^2$	S <sup>3</sup> , A <sup>2</sup> , C <sup>2</sup>	$S^3$	$S^4$		$S_3$	RM <sup>4</sup> , RC <sup>4</sup>		ß		$\mathrm{A}^4$	$S^3$ , $A^2$				ß	ß					RM <sup>4</sup> , RC <sup>4</sup>	RC <sup>4</sup>			$\mathrm{A}^2$	$\mathrm{A}^2$	$S^1$ , $A^2$		$S^1$		
									44											45		41-42, 45									
									33		32							35				31-36, 38-40					33, 39				
				25, 26					17			17						29	24, 25			17-22, 24-26, 28-29					23, 26, 28				
				1						9-10, 14							10, 13					1-3, 6, 8, 12, 14, 15					16				
Alpheus pacificus Dana, 1852	Alpheus strenuus strenuus Dana, 1852	Synalpheus hastilicrassus Coutière, 1905	Synalpheus sp.	Synalpheus stimpsoni (de Man, 1888)	Synalpheus tumidomanus (Paul'son, 1875)	Unidentified Alpheidae sp.	HIPPOLYTIDAE	Alope sp.	Saron marmoratus (Oliver, 1811)	Saron neglectus de Man, 1902	Saron sp.	Thor amboinensis de Man, 1888	PALAEMONIDAE	PONTONIINAE	Hamodactylus sp.	Neopontonides sp.	Periclimenes brevicarpalis Schenkel, 1902	Periclimenes sp. 1	Peridimenes sp. 2	<i>Vir philippinensis</i> Bruce & Svoboda, 1984 New species record WA	Unidentified Palaemonidae sp.	Unidentified caridean shrimp	Palinura	PALINURIDAE	Panulirus femoristriga (Von Martens, 1872)	Panulirus ornatus (Fabricius, 1798)	Panulirus versicolor (Latreille, 1804)	SCYLLARIDAE	Parribacus antarcticus (Lund, 1793)	Anomura	GALATHEIDAE

Mermaid Reef         South Scott Reef           Id White, 1848)         1-4, 6-9, 11, 13, 15         17-19, 25, 28, 30           Inhe Edwards, 1837)         1-4, 6-9, 11, 13, 15         17-19, 25, 28, 30           Inhe Edwards, 1837)         3         21           20)         1-4, 6-9, 11, 13, 15         17-19, 25, 28, 30           Inhe Edwards, 1837)         3         21           20)         1-7, 20         1           20)         1-7, 20         1           21         20         21           20)         1-17, 20         1           21         20         24           20)         6         17, 20           21         25, 29         18, 22, 25           21         25, 29         2           22         4         2           23         4         2           24         25, 29         2           24         25, 29         2           23         3-4, 10, 13         18, 21           24         26         25, 26           24         21, 24, 26, 27           25         3-4, 10, 13         18, 21           24         26, 21, 11         21, 24, 26,			STATIONS			
quare (Adams and White, 1846)         22           gare (Adams and White, 1846)         1-4, 6-9, 11, 13, 15         17-19, 25, 28, 300           E         1-4, 6-9, 11, 13, 15         17-19, 25, 28, 300           a sp. 1         moculature (H. Milne Edwards, 1837)         3         21           a sp. 1         moculature (H. Milne Edwards, 1837)         3         21           a for (Leach, 1820)         6         17, 20         1           voti (Leach, 1820)         6         17, 20         1           voti (Leach, 1820)         6         17, 20         1           voti (Leach, 1820)         6         18, 22, 25         1           Dana, 1852)         9         18, 22, 25         1         25, 29           Dana, 1852)         18, 21         25, 29         2         2           Dana, 1852)         18, 21         25, 29         2         2           Dana, 1852)         3-4, 10, 13         3         3, 25, 29         2           Dana, 1852)         3-4, 10, 13         17, 20, 223, 25-26, 25, 29         2           Dana, 1852)         3-4, 10, 13         17, 20, 223, 25-26, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25		Mermaid Reef	South Scott Reef	North Scott Reef	Seringapatam	r revious Collections
E         1-4, 6-9, 11, 13, 15         17-19, 25, 28, 30           a sp. 1         moculatus (H. Milne Edwards, 1837)         3         21           a sp. 1         moculatus (H. Milne Edwards, 1837)         3         21           itius (Leach, 1820)         a         21         24           oedit Miters, 1884         24         24         2           itius (Leach, 1820)         6         13, 20         24           1         0         6         13, 20         24           1         0         6         13, 20         24           1         0         6         13, 20         24           2         0         18, 21         24         25           3         11, 13, 10         6         13, 20         25           3         1         24         25         25           3         4         1         25         29         25           3         1         24         25         29         25           3         1         25         29         25         29           3         1         24         25         29         25           3         3	Allogalathea elegans (Adams and White, 1848)		22			
E         1-4, 6-9, 11, 13, 15         17-19, 25, 28, 30           E         1-4, 6-9, 11, 13, 15         17-19, 25, 28, 30           a sp. 1         2         2           a sp. 1         3         21           a sci (Laech, 1820)         6         17,20           a coli Niere, 1884         24         25,29           a rokii (Laech, 1820)         6         17,20           a sci (Laech, 1820)         6         17,20           a rokii (Laech, 1820)         6         25,29           a rokii (Laech, 1820)         4         25,29           a rokii (Laech, 1811)         24         25,29           a rokii (H. Milne Edwards, 1848)         3-4, 10,13         18, 21           a rokii (H. Milne Edwards, 1848)         3-4, 10,13         18, 21           a rokii (H. Milne Edwards, 1848)         3-4, 10,13         18, 21           <	<i>Galathea</i> sp.					$A^2$
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Ilma sp. 1       3       21         les maculatus (H. Milne Edwards, 1837)       3       21         sistaticus (Leach, 1820)       3       21         lascaelli Miers, 1884       24       24         lascaelli Miers, 1884       24       24         sp. 1       6       17, 20         sp. 1       6       17, 20         sp. 1       6       18, 22, 25         sp. 2       2       18, 22, 25         sp. 3       2       18, 22, 25         sp. 1       6       18, 22, 25         sp. 3       3       18, 21         ap. 1       4       25, 29         ap. 1       3       3         ap. 1       4       3	ORCELLANIDAE					
tes maculatus (H. Milne Edwards, 1837)         3         21         21           sisiaticus (Leach, 1820)         rescuell         24         2           tascaelli Miers, 1884         2         24         2           tascaelli Miers, 1884         2         24         2           sp. 1         6         17, 20         2           sp. 1         6         18, 22, 25         2           sp. 2         2         18, 22, 25         2         2           sp. 1         4         2         25, 29         2           sp. 1         4         4         2         2         2         2           sp. 1         2         2         2         2         2         2         2         2	? Lissoporcellana sp. 1				41	
$\begin{tabular}{tltrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Neopetrolisthes maculatus (H. Milne Edwards, 1837)	3	21	33		A <sup>2</sup>
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sp. 16 $17,20$ sp. 2sp. 2 $18,22,25$ $18,22,25$ sp. 3 $11,1,20$ $18,22,25$ $18,22,25$ sp. 3 $11,1,20$ $25,29$ $11,20$ sp. 1 $4$ $25,29$ $11,20$ sp. 1 $4$ $10,12$ $25,29$ sp. 1 $25,29$ $11,20$ $12,20$ sp. 1 $25,29$ $21,20$ $12,20$ sp. 1 $21,21,20$ $22,25,26$ $12,24,26,27$ sins (Olivier, 1811) $3,6,8-9,11,13-14$ $21,24,26-27$ sins (H. Milne Edwards, 1836) $3,6,8-9,11,13-14$ $21,24,26-27$ sins (H. Milne Edwards, 1939) $3,6,8-9,11,13-14$ $21,24,26-27$ sins (Randall, 1840) $3,6,8-9,11,13-14$ $21,24,26-27$ sins Putiendijk, 1937 $4,7,8-10,12-14$ $17-18,22,25-26,28-30$ sins Fouset, 1958 $4,6,12-13,15-16$ $17-20,223,25-26,28-30$ statis Fouset, 1958 $116,12-14$ $17-20,223,25-26,28-30$ statis Fouset, 1958 $116,12-14$ $17-20,223,25-26,28-30$ statis Fouset, 1958 $116,12-14$ $117-16,12,223,25-26,28-30$ statis Fouset, 1958 $116,12-14$ $117-16,12,223,25-26,28-30$ statis Fouset, 1958 $116,12-14,12-14$ $117-18,12,22,25-26,28-30$ statis Fouset, 1958 $116,12-14,12-14$ $117-18,12,12,12,12,12,12,12,12,12,12,12,12,12,$	Petrolisthes lamarckii (Leach, 1820)		24	37		$A^4$
sp. 2         ls, 22, 25         ls, 22, 25           sp. 3         ls, 25, 29         ls, 25, 29           r1         25, 29         ls, 25, 29           rp. 1         4         25, 29           rp. 1         4         ls, 25, 29           rp. 1         4         25, 29           rp. 1         4         ls, 21           ra (Dana, 1852)         ls, 21         ls, 21           ra (Dana, 1852)         3-4, 10, 13         l8, 21           ras (Olivier, 1811)         ls, 21         ls, 21           ras (Olivier, 1811)         ls, 21 <t< td=""><td>Petrolisthes sp. 1</td><td>6</td><td>17, 20</td><td></td><td></td><td></td></t<>	Petrolisthes sp. 1	6	17, 20			
sp. 3       sp. 3       sp. 3 $1$ $25, 29$ $25, 29$ $p. 1$ $4$ $25, 29$ $p. 1$ $4$ $25, 29$ $rar       1000 25, 29 rar       1000 25, 29 rar       1000 1000 rar       10000 10000 rar       10000 10000 rar       100000 1000000 rar       10000000000 1000000000000000000000000000000000000$	Petrolisthes sp. 2		18, 22, 25	32, 39-40		
.1       1       25,29       25,29         p.1       4       25,29       1         p.1       4       1       25,29       1         an (Dana, 1852)       1       1       1       1         an (Dana, 1852)       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1 </td <td>Petrolisthes sp. 3</td> <td></td> <td></td> <td>24</td> <td></td> <td></td>	Petrolisthes sp. 3			24		
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ca (Dana, 1852) <ul> <li>ca (Dana, 1852)</li> <li>ca (Dana, 1811)</li> <li>ca (Dana, 1813)</li> <li>ca (Dana, 1954)</li> <li>ca (Dana, 1954)</li></ul>	Porcellanid sp. 1	4				
ca (Dana, 1852)       mathef{a}         ca (Dana, 1852)       mathef{a}         f       f         f       f         f       f         f       f         f       f         f       f         f       f         f       f </td <td>IIPPIDAE</td> <td></td> <td></td> <td></td> <td></td> <td></td>	IIPPIDAE					
	Hippa pacifica (Dana, 1852)					$\mathrm{A}^2$
us (Olivier, 1811)       ms (H. Milne Edwards, 1836)       ms (H. Milne Edwards, 1836)       18, 21         ans (H. Milne Edwards, 1836)       3-4, 10, 13       18, 21         nardii (H. Milne Edwards, 1848)       3-4, 10, 13       18, 21         nardii (H. Milne Edwards, 1848)       3-4, 10, 13       18, 21         nardii (H. Milne Edwards, 1848)       3-4, 10, 13       13, 21         nunensis Wooster, 1984       4, 16       21, 24, 26-27         ninanus (Randall, 1839)       3, 6, 8-9, 11, 13-14       21, 24, 26-27         ninanus (Randall, 1840)       3, 6, 8-9, 11, 13-14       21, 24, 26-27         ninanus (Randall, 1840)       3, 6, 8-9, 11, 13-14       17-18, 22, 25-26         nin (Rus Buitendijk, 1937       4, 6, 12-13, 15-16       17-20, 22-23, 25-26, 28-30         nati Forest, 1958       175       17-20, 22-23, 25-26, 28-30         nati Forest, 1958       16       17-13, 15-16       17-20, 22-33, 25-26, 28-30	IOGENIDAE					
3-4, 10, 13     18, 21       3-4, 10, 13     18, 21       4, 16     21, 24, 26-27       3, 6, 8-9, 11, 13-14     21, 24, 26-27       4, 7, 8-10, 12-14     17-18, 22, 25-26       4, 6, 12-13, 15-16     17-20, 22-23, 25-26, 28-30       9     9	Aniculus sp.					RC <sup>4</sup> , RM <sup>4</sup> , S <sup>4</sup> , Ser <sup>4</sup>
3-4, 10, 13     18, 21       3-4, 10, 13     18, 21       4, 16     18, 21       5, 6, 8-9, 11, 13-14     21, 24, 26-27       3, 6, 8-9, 11, 13-14     21, 24, 26-27       4, 7, 8-10, 12-14     17-18, 22, 25-26       4, 6, 12-13, 15-16     17-20, 22-23, 25-26, 28-30	Aniculus ursus (Olivier, 1811)					$A^2$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Calcinus elegans (H. Milne Edwards, 1836)					$\mathbf{S}^3$
4, 16     4, 16       3, 6, 8-9, 11, 13-14     21, 24, 26-27       4, 7, 8-10, 12-14     17-18, 22, 25-26       4, 6, 12-13, 15-16     17-20, 22-23, 25-26, 28-30	Calcinus gaimardii (H. Milne Edwards, 1848)	3-4, 10, 13	18, 21	31, 33-34, 40	44-45	S <sup>1</sup> , Ser <sup>4</sup> , A <sup>2</sup> , C <sup>2</sup>
3, 6, 8-9, 11, 13-14     21, 24, 26-27       4, 7, 8-10, 12-14     17-18, 22, 25-26       4, 6, 12-13, 15-16     17-20, 22-23, 25-26, 28-30       9     9	Calcinus ? gaumensis Wooster, 1984	4, 16				S <sup>2</sup> , A <sup>2</sup>
3, 6, 8-9, 11, 13-14     21, 24, 26-27       4, 7, 8-10, 12-14     17-18, 22, 25-26       4, 6, 12-13, 15-16     17-20, 22-23, 25-26, 28-30	Calcinus laevimanus (Randall, 1839)					RC <sup>4</sup> , S <sup>1</sup> , Ser <sup>1</sup> , A <sup>2</sup> , C <sup>2</sup>
4, 7, 8-10, 12-14     17-18, 22, 25-26       4, 6, 12-13, 15-16     17-20, 22-23, 25-26, 28-30       9     9	Calcinus latens (Randall, 1840)	3, 6, 8-9, 11, 13-14	21, 24, 26-27	32, 35, 37	42	S <sup>1</sup> , Ser <sup>1</sup> , A <sup>2</sup> , C <sup>2</sup>
4, 6, 12-13, 15-16     17-20, 22-23, 25-26, 28-30       9     9	Calcinus lineapropodus Morgan and Forest, 1991	4, 7, 8-10, 12-14	17-18, 22, 25-26	31-32, 34, 36, 38-39	42, 45	$\mathrm{A}^4$
	Calcinus minutus Buitendijk, 1937	4, 6, 12-13, 15-16	17-20, 22-23, 25-26, 28-30	31-32, 34, 36, 39-40	41-42, 45	A <sup>2</sup> , C <sup>2</sup>
	Calcinus pulcher Forest, 1958					$\mathbf{A}^2$
	Calcinus seurati Forest, 1951					S', Ser <sup>1</sup>
	Calcinus ? vachoni Forest, 1958	6		33		
Calcinus sp. A	Calcinus sp. A					A <sup>2</sup> , C <sup>2</sup>

		~										1 <sup>2</sup>	$C^2$																		
$A^2$	$A^2$	S <sup>1</sup> , Ser <sup>1</sup> , A <sup>2</sup> , C <sup>2</sup>	Ser <sup>1</sup>	$A^2$	$A^2$			S	S <sup>1</sup> , Ser <sup>1</sup> , A <sup>2</sup>	S <sup>1</sup> , A <sup>2</sup> , C <sup>2</sup>	$A^2$	RM <sup>4</sup> , S <sup>1</sup> , Ser <sup>1</sup> , A <sup>2</sup>	RM <sup>4</sup> , RC <sup>4</sup> , S <sup>1</sup> , A <sup>2</sup> , C <sup>2</sup>	$RM^{4}$ , $S^{1}$ , $A^{2}$	S <sup>3*</sup>	S <sup>1</sup> , Ser <sup>1</sup> , A <sup>2</sup>	RC <sup>4</sup> , S <sup>4</sup> , A <sup>2</sup>	$S^3$	RC <sup>4</sup>							$A^2$	S <sup>1</sup> , C <sup>2</sup>	RM <sup>4</sup> , RC <sup>4</sup>		C3	A <sup>2</sup> , C <sup>2</sup>
													41				44														
												31	31, 34-36, 38-39	33								35				33					
	20, 22					24	27					21	17-18, 21-22, 24-25, 27-28	27	24, 27								21, 26	26	18						
												3, 10	1, 3, 12, 14-16								2	6		1, 7, 11	9-10, 13-16	2, 3					
Calcinus sp. B	Ciliopagurus strigatus (Herbst, 1804)	Clibanarius corallinus (H. Milne Edwards, 1848)	Clibanarius cf. eurysternus (Hilgendorf, 1878)	Clibanarius striolatus Dana, 1852	Clibanarius virescens (Krauss, 1843)	Clibanarius sp. 1	Clibanarius sp. 2	Clibanarius ? sp.	Dardanus crassimanus (H. Milne Edwards, 1836)	Dardanus deformis (H. Milne Edwards, 1836)	Dardanus gemmatus (H. Milne Edwards, 1848)	Dardanus guttatus (Olivier, 1811)	Dardanus lagopodes (Forskål, 1775)	Dardanus megistos (Herbst, 1804)	Dardanus? pedunculatus (Herbst, 1804)	Dardanus scutellatus (H. Milne Edwards, 1848)	Dardanus sp.	Paguristes brevirostris Baker, 1905	Unidentified Diogenidae sp.	PAGURIDAE	Pagurid sp. 1	Pagurid sp. 2	Pagurid sp. 3	Pagurid sp. 4	Paguritta sp. 1	Pagurus hirtimanus Miers, 1880	Pagurus sp.	Unidentified Paguridae sp.	COENOBITIDAE	Coenobita perlatus H. Milne Edwards, 1837	Coundita runneus H Milma Edwards 1827

twatMermaid RedetNorth Scott RedetNorth Scott RedetBachtyurain the second red freewer species)in the second red freewer speciesin the second red freewer speciesDROMINId Sp.Drominid sp. (likely to be two different species)in the second red freewer speciesin the second red freewer speciesDrominid sp.Drominid sp.in the second red freewer speciesin the second red freewer speciesin the second red freewer speciesDrominid sp.Drominid sp.in the second red freewer speciesin the second red freewer speciesin the second red freewer speciesDrominid sp.Drominid sp.in the second red freewer speciesin the second red freewer speciesin the second red freewer speciesDrominid species record MACALPITIDAEin the second red freewer speciesin the second red freewer speciesin the second red freewer speciesDatapped adapt freeket. 1803Use Species record MAin the second red freeket. 1803in the second red freeket. 1803in the second red freeket. 1803Datapped adapt freeket. 1803Cadapp adapt freeket. 1803in the second red freeket. 1803in the second red freeket. 1803in the second red freeket. 1803Datapped adapt adapt freeket. 1803Cadapp adapt freeket. 1803in the second red freeket. 1803in the second red freeket. 1803Datapped adapt adapt freeket. 1803Cadapp adapt freeket. 1803Datapped adapt freeket. 1803in the second red freeket. 1803Datapped adapt adapt freeket. 1803Cadapp adapt freeket. 1803Datapped adapt freeket. 1803in the second red freeket. 1803 <tr< th=""><th>STATIONS</th><th></th><th></th><th></th></tr<>	STATIONS			
DAEDAEImageImageImageind sp. (likely to be two different species)111ind sp. (likely to be two different species)111ind sp. (likely to be two different species)111ind sp. (likely to be two different species)1111ind sp. (line us, 1754)1414111ind species record MA1414111ind species record MA14141111ind species record MA141421111ind species record MA142121212121ind species record MA11142121212122ind species record MA11142122222222222222222222222222222222222222222222222222222222222222222222222222222222222222222222222222222222222222 <th>South Scott Reef</th> <th>North Scott Reef</th> <th>Seringapatam</th> <th>Frevious Collections</th>	South Scott Reef	North Scott Reef	Seringapatam	Frevious Collections
likely to be two different species)11 $stratilensis$ (Haswell, 1882)11 $stratilensis$ (Haswell, 1882)11 $riatis$ (Gray, 1831)11 $riatis$ (Gray, 1832)11 $riatis$ (Gray, 1832)11 $riatis$ (Gray, 1756)22 $riatis$ (Gray, 1758)22 $riatis$ (Gray, 1775)22 $riatis$ (Gray, 1775)22 $riatis$ (Gray, 1775)22 $riatis$ (Gray, 1775)32 $riatis$ (Gray, 1776)32 $riatis$ (Gray, 1770)32 <td></td> <td></td> <td></td> <td></td>				
likely to be two different species)11stratilensis (Haswell, 1882) $= 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 $				
straticnisis (Haswell, 1882)               affis (Gray, 1831)         mils (Gray, 1831)                                                                                                              <	1		44	
stratiensis (Haswell, 1882)               atlas (Gray, 1831)                                                                                                                <				RC <sup>4</sup>
				S1
mils (Gray, 1831)       mils (Gray, 1831) $i$ family record for WA $imuly record for WA         osa (Linnaeus, 1764)       14c         osa (Linnaeus, 1758)       14c         cord WA       14c         (Linnaeus, 1758)       21c f (Linnaeus, 1758)       21c r (Linnaeus, 1758)       21c r (Linnaeus, 1758)       22c r (Linnaeus, 1759)       22c r (Linnaeus, 1759)       22c r (Linnaeus, 1775)       22c r (Linnaeus, 1770)  $				$S^1$
family record for WA14c $14c$ $14c$ $14c$ osa (Linnaeus, 1764) $14c$ $21c$ $21c$ osa (Linnaeus, 1758) $21c$ $21c$ $21c$ (Linnaeus, 1758) $21c$ $21c$ $21c$ $a$ (Linnaeus, 1758) $22c$ $22c$ $21c$ $a$ (Linnaeus, 1759) $32c$ $22c$ $21c$ $a$ (Linnaeus, 1790) $32c$ $22c$ $22c$ $a$ (Linnaeus, 1852) $22c$ $22c$ $22c$ $a$ (Linnaeus, 1852)<				$\mathbf{A}^2$
osa (Linnaeus, 1764)         14c         14c           (Linnaeus, 1758)         21c         21c           (Linnaeus, 1758)         21c         21c           Attribution         21c         21c           (Linnaeus, 1758)         21c         21c           a (Linnaeus, 1758)         22c         21c           a (Linnaeus, 1759)         22c         21c           a (Linnaeus, 1759)         33         22c         21c           IDAE         33         22c         21c         21c           Stathburae Balss, 1932         33         22c         22c         22c           IDAE         33         33         22c         22c         22c           Stathburae Balss, 1932         33         33         22c         22c         22c           IDAE         23         23         24         27         27         27         27         27         27         27         27         27         27				
(Linnaeus, 1758)     21c       Herbst, 1803)     21c       Herbst, 1803)     27       a (Linnaeus, 1758)     22c       a (Linnaeus, 1759)     22c       b (Linnaeus, 1759)     22c       b (Linnaeus, 1759)     22c       b (Linnaeus, 1759)     3       b (Linnaeus, 1932)     3       b (Linnaeus, 1930)     3       b (erbst, 1790)     3       b (erbst, 1803)     3	14c			
(Linnaeus, 1758)       21c       21c         Herbst, 1803) $= 1 + 2^2$ $= 2^7$ $\alpha$ (Linnaeus, 1758) $= 2^7$ $= 2^7$ $\alpha$ (Linnaeus, 1758) $= 2^7$ $= 2^7$ $\alpha$ (Linnaeus, 1758) $= 2^2$ $= 2^2$ $\alpha$ (Linnaeus, 1759) $= 2^2$ $= 2^2$ $\alpha$ (Linnaeus, 1759) $= 2^2$ $= 2^2$ $\alpha$ (Linnaeus, 1932) $= 2^2$ $= 2^2$ $\alpha$ (Linnaeus, 1790) $= 3^2$ $= 2^4$ $\alpha$ (Linnaeus, 1790) $= 3^2$ $= 2^4$ $\alpha$ (Linnaeus, 1803) $= 2^4$ $= 2^4$ $\alpha$ (Linnaeus, 1852) $= 2^4$ $= 2^4$ $= 2^4$ <				
Herbst, 1803)       Herbst, 1803)       L         a (Linnaeus, 1758)       27       27         a (Linnaeus, 1758)       22       22         turk (Forskål, 1775)       22       22         turk (Forskål, 1775)       22       22         DAE       22       22         stathbunae Balss, 1932       22       22         lerbst, 1790)       3       22         stathbunae Balss, 1932       3       24         Shaw & Nodder, 1803)       24, 27       24         la Dana, 1852       24, 27       1         la Dana, 1852       24, 27       24         la Dana, 1852       24       27         la Dana, 1853       24       27         la Dana, 1854       24       27         la Dana, 1855       24       27         la Dana, 1855	21c			$\mathrm{A}^2$
a (Linnaeus, 1758)     27       a (Linnaeus, 1758)     22c       tus (Forskål, 1775)     22c       tus (Forskål, 1775)     22c       IDAE     22c       s tathbunae     22c       b tathbunae     22c       s tathbunae     23c       b tathbunae     3       lerbst, 1790)     3       b tathbunae     3       lerbst, 1790)     3       Shaw & Nodder, 1803)     3       b la Dana, 1852     24, 27				$\mathrm{A}^2$
us (Forskål, 1775)       22c         IDAE       22c         s rathbunae Balss, 1932       22         lerbst, 1790)       3         Ehbst, 1790)       3         Idation       3         Idation       3         Idation       3         Idation       3         Idation       24,27         Idation       27         Idation	27			RC <sup>4</sup> , S <sup>1,3</sup> , A <sup>2</sup> , C <sup>2</sup>
tus (Forskål, 1775)       m       22c       22c         IDAE       m       22c       100         IDAE       m       100       100       100         s rathbunae Balss, 1932       m       100       100       100         s rathbunae Balss, 1932       m       m       100       100         kerbet, 1790)       m       m       100       100       100         kerbet, 1790)       m       m       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100				
IDAE       IDAE         s rathbunae Balss, 1932          s rathbunae Balss, 1932          kebst, 1790)       3         Shaw & Nodder, 1803)       3         kebst, 1790)       3         kebst, 1790)       3         kebst, 1790)       3         kebst, 1803)       3         kebst, 1803)       3         kebst, 1803)       24, 27         1       27         kebst, 1       27	22c			$RC^{4}$ , $S^{1,3}$
s rathbunae Balss, 1932     m     m       kerbst, 1790)     3     m       Kerbst, 1790)     3     m       Shaw & Nodder, 1803)     3     m       Shaw & Nodder, 1803)     3     m       In Dana, 1852     24, 27     m       I     24, 27     m       I     27     m       I     27     m       I     27     m       E     m     m				
terbst, 1790)       3       3       4         Shaw & Nodder, 1803)       3       5       5         Shaw & Nodder, 1803)       24, 27       5       5         In Dana, 1852       24, 27       5       5         In Dana, 1853       27       5       5         In Dana, 1853       27       5       5         In Dana, 1854       27       5       5         In Dana, 1855       27       5				S
lerbst, 1790)       3       3       9         Shaw & Nodder, 1803)       Nodder, 1803)       Noder, 1803       Noder         In Dana, 1852       24, 27       Noder         1       24, 27       Noder         1       27       Noder         1       27       Noder         1       27       Noder         E       Noder       Noder				
Shaw & Nodder, 1803)       E         In Dana, 1852       24, 27         In Dana, 1852       27         In Dana, 1853       27         In Dana, 1853       27         In Dana, 1854       27         In Dana, 1854       27         In Dana, 1855       27	3	33	44	$S^{1,3}$ , $A^2$
Shaw & Nodder, 1803)     End <i>la</i> Dana, 1852     24, 27 <i>la</i> Dana, 1852     24, 27 <i>la</i> Dana, 1852     24, 27 <i>la</i> Dana, 1852     27 <i>la</i> Dana, 1853     27 <i>la</i> Dana, 1854     27 <i>la</i> Dana, 1854     27 <i>la</i> Dana, 1854     27 <i>la</i> Dana, 1854     27 <i>la</i> Dana, 1855     27 <i>la</i> Dana, 1854     27 <i>la</i> Dana, 1855     27				
In Dana, 1852     24, 27       In Dana, 1852     24, 27       In Dana, 1852     27 <tr< td=""><td></td><td></td><td></td><td>S<sup>3</sup>, A<sup>2</sup>, C<sup>2</sup></td></tr<>				S <sup>3</sup> , A <sup>2</sup> , C <sup>2</sup>
1 oneplacidae sp. E	24, 27	33	44	$RM^4$ , $S^1$ , $A^2$
neplacidae sp.				
Unidentified Goneplacidae sp.     Endemt       GONEPLACINAE     Endemt       Carcinoplax sp.     Endemt	27			
GONEPLACINAE     Carcinoplax sp.				$RC^4$
Carcinoplax sp.				
				RC <sup>4</sup>
LEUCOSIIDAE				
Heteronucia venusta Nobili, 1906				S

,					
Leucosiid sp. 1		23			
Unidentified Leucosiidae sp.					RC <sup>4</sup>
EPIALTIDAE					
EPIALTINAE					
Huenia brevifrons Ward, 1941 New Australia record	16		31		
Huenia cf. heraldica (De Haan, 1837)			33		Ser <sup>4</sup>
Menaethius orientalis (Sakai, 1969)	1	22			$\mathbf{A}^2$
Menaethius? monoceros (Latreille, 1825)	3	24, 30	31-32, 34	44	$\mathbf{A}^2$
Menaethius sp.					$S^4$
Perinea tumida Dana, 1852 New Australia record	2-4, 16	17, 19, 30			
PISINAE					
Hoplophrys oatesii Henderson, 1893	13, 16				$\mathbf{A}^2$
Tylocarcinus styx (Herbst, 1803)					$\mathbf{A}^2$
HYMENOSOMATIDAE					
Unidentified Hymenosomatidae sp.					RC <sup>4</sup>
INACHIDAE					
Camposcia retusa Latreille, 1829		27			S <sup>3</sup> , A <sup>2</sup>
MAJIDAE					
Majid sp. 1		22			
Unidentified Majidae sp.					$RC^4$
MAJINAE					
Cyclax suborbicularis (Stimpson, 1858)	3	24, 27	33		A2
Cyclax sp.					$S^1$
Schizophrys aspera (H. Milne Edwards, 1834)	13		31, 33		$S^1$ , $A^2$
Schizophrys sp.					$RC^4$
? Pseudomicippe sp. 1			33	44	
MITHRACINAE					
<i>Micippa</i> sp. 1		18			
<i>Micippa cristata</i> (Linnaeus, 1758)					$\mathrm{A}^2$
Tiarinia angusta Dana, 1852					S <sup>3</sup> , A <sup>2</sup> , C <sup>2</sup>
Tiarinia ? cornigera (Latreille, 1825)	1, 3, 4, 6, 12, 14-15	18, 20, 25-26, 29			
Tiarinia sp. 1	7, 12, 14, 16	17, 29			

MM         Memain field         Serring-put         Ferring-put         Ferring-put         Ferring-put           Titring-pit         Memain field         Serring-put         Serring-put         Serring-put         Serring-put           Titring-pit         Diadoffahor/sitri (trinueus, 178)         Petron         Path         Serring-put         Serrin-put         Serrin-put         Serring-put<	E		STATIONS	s		- - - -
AE         AI         AI<	Iaxa	Mermaid Reef	South Scott Reef	North Scott Reef	Seringapatam	l'revious collections
DAE         Data         Data <thd< td=""><td>Tiarinia sp.</td><td></td><td></td><td></td><td></td><td><math>S^4</math></td></thd<>	Tiarinia sp.					$S^4$
rida (innocue, J78)         24         24         24           AE                                                                                                                  <	PARTHENOPIDAE					
AE         Am         Model	Daldorfia horrida (Linnaeus, 1758)		24			S
AE         Condensity	PILUMNIDAE					
entigorus (A. Milue Edwards, 1879)         entigorus (A. Milue Edwards, 1873)         entigorus (A. Milue Edwards, 1873)         entity (A. Milue Edwards, 1869)	EUMEDONINAE					
pinosun (Mices, 1879)         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m         m	Echinoecus pentagonus (A. Milne Edwards, 1879)					RC <sup>4</sup>
synoan (Miex, 1879)         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         ()         () <td>Harrovia sp.</td> <td></td> <td></td> <td></td> <td></td> <td><math>S^4</math></td>	Harrovia sp.					$S^4$
E         multilitytic fittingson, 1853)         multilitytic fittingson, 1853)         multilitytic fitting         multilitytic         multilitytic fitting         multilitytic         multilitytic fitting         multilitytic         multilitytic         multilitytic         multilitytic         multilitytic         multilitytic         multilitytic         multitytitytic         multilityt	Tiaramedon spinosum (Miers, 1879)					RC <sup>4</sup> , S <sup>4</sup>
uu of longipes (Stimpson, 1858)         intert	PILUMNINAE					
winsp.         winding (per lan, 183)         winding (per lan, 183) <th< td=""><td>Heteropilumnus longipes (Stimpson, 1858)</td><td></td><td></td><td></td><td></td><td>S1</td></th<>	Heteropilumnus longipes (Stimpson, 1858)					S1
minutus (De Haar, 183)         i         i         i         i           spartilio (Fabricus, 1793)         expett (P         expect (P))         expect (P)         expect (P         expect (P))         expect (P         expect (P))         expec (P         expect (P))         expect (P))         expect (P)         expect (P)         expect (P))         expect (P)         expect (P)         expect (P))         expect (P)         expec (P)         expec (P)         expec (P) <td>Heteropilumnus sp.</td> <td></td> <td></td> <td></td> <td></td> <td>S</td>	Heteropilumnus sp.					S
pertilio (Fabricius, 173)         mice	Pilumnus cf. minutus (De Haan, 1835)					$S^4$
miculatus A. Milne Edwards, 1873         miculatus A. Milne Edwards, 1869         miculatus A. Milne Edwa	Pilumnus vespertilio (Fabricius, 1793)					$\mathbf{S}^3$
uadrispirosa (Zehrtner, 1894) $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ <	Pilumnus vermiculatus A. Milne Edwards, 1873					$S^3$
0.1         2         1         44         44           0.2         29         94         44         1           0.2         29         29         94         1           0.3         31         29         34         43         1           0.3         1         29         34         43         1           0.3         1         1         1         1         1         1           0.3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <td< td=""><td>Viaderiana quadrispinosa (Zehntner, 1894)</td><td></td><td></td><td></td><td></td><td><math>\mathrm{A}^2</math></td></td<>	Viaderiana quadrispinosa (Zehntner, 1894)					$\mathrm{A}^2$
5.2       29       29       1         0.3       34       43       43         0.1       11       24       43       1         1       11       11       11       1       1         1.1       11       22       1       1       1         2.2       11       22       1       1       1         3       90       90       90       1       1       1         1       21       22       90       90       1       1       1         1.3       90       90       90       90       90       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1 <td>Pilumnid sp. 1</td> <td>2</td> <td>17</td> <td></td> <td>44</td> <td></td>	Pilumnid sp. 1	2	17		44	
0.3         9.4         43           0.1         9         9         9         43           0.1         9         9         9         43           1         1         1         9         9         9           1         1         1         1         9         9         9           1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <t< td=""><td>Pilumnid sp. 2</td><td></td><td>29</td><td></td><td></td><td></td></t<>	Pilumnid sp. 2		29			
b.         b.<	Pilumnid sp. 3			34	43	
1         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11 </td <td>Pilumnid sp.</td> <td></td> <td></td> <td></td> <td></td> <td>S</td>	Pilumnid sp.					S
11         11         11         11           2         1         22         1         1           3         2         22         1         1         1           3         30         30         30         1         1         1           (A. Milne Edwards, 1869)         1         30         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	PORTUNIDAE					
P         22         22         23           3         30         30         70         70           (A. Milne Edwards, 1869)         70         70         70         70           (A. Milne Edwards, 1869)         4         70         70         70         70 <i>rrbicularis</i> Dana, 1852         4         70         70         70         70         70 <i>rrbicularis</i> Dana, 1852         4         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70         70 <td>Portunid sp. 1</td> <td>11</td> <td></td> <td></td> <td></td> <td></td>	Portunid sp. 1	11				
3         30         30         1           (A. Milne Edwards, 1869)	Portunid sp. 2		22			
(A. Milne Edwards, 1869)       (A. Milne Edwards, 1869)       (A. Milne Edwards, 1869) <i>rrbicularis</i> Dana, 1852       4       (A. Milne Edwards, 1854) <i>h</i> elous) granulatus       (A. Milne Edwards, 1834)       (A. Milne Edwards, 1834)	Portunid sp. 3		30			
(A. Milne Edwards, 1869)       4	CAPHYRINAE					
orbicularis Dana, 1852         4         4         6           helous) granulatus <td< td=""><td>Caphyra laevis (A. Milne Edwards, 1869)</td><td></td><td></td><td></td><td></td><td><math>\mathrm{A}^2</math></td></td<>	Caphyra laevis (A. Milne Edwards, 1869)					$\mathrm{A}^2$
helous) granulatus wards, 1834)	Lissocarcinus orbicularis Dana, 1852	4				
	PORTUNINAE					
	Portunus (Achelous) granulatus (H. Milne Edwards, 1834)					$S^3$ , $A^2$
	Portunus sp.					RC <sup>4</sup>

Charuhdis sn					RC4
Thalamita admete (Herbst, 1803)		24, 27, 30	31, 32		S <sup>3</sup> , A <sup>2</sup>
Thalamita coeruleipes Hombron & Jacquinot, 1846		24			ũ
<i>Thalamita cooperi</i> Borradaile, 1903					C <sup>2</sup>
Thalamita picta Stimpson, 1858			37		
Thalamita ? prymna (Herbst, 1803)	12				
<i>Thalamita sima</i> H. Milne Edwards, 1834	9				
<i>Thalamita</i> sp. 1	14, 16				
<i>Thalamita</i> sp. 2		21, 29	32	41	
Thalamita sp. 3		22			
<i>Thalamita</i> sp. 4		24			
<i>Thalamita</i> sp. 5			37		
<i>Thalamita</i> sp.					RC <sup>4</sup> , S <sup>4</sup> , A <sup>4</sup>
PSEUDOZIIDAE					
Pseudozius caystrus (Adams & White, 1849)					$A^2$ , $C^2$
DOMECIIDAE					
Domecia glabra Alcock, 1899	9	17, 29			$S^3$
Domecia hispida Eydoux & Souleyet, 1842	4, 6	19-20			${ m S}^{1,3}$
TETRALIDAE					
Tetralia ? cinctipes Paul'son, 1875	2, 7, 10				RC <sup>4</sup>
Tetralia glaberrima (Herbst, 1790)	11-13, 15	17-18, 23, 25-27, 29-30	31-32, 36	41-42, 45	$S^{1,3}$
Tetralia nigrolineata Serène & Pham, 1957	6-9, 16	25-26	31-32, 38-39	41-43	
Tetralia sp. 1	1v, 3-4, 12v	17, 19, 20v, 23-24, 25-26v, 28-29v, 30	31-32v, 34v, 36v, 38-39	41, 45	
Tetralia sp. 2	9	17, 23			
Tetralia sp. 3		17, 19-20, 27		45	
Tetraloides heterodactylus (Heller, 1861)	4v				$S^{1,3}$
TRAPEZUDAE					
<i>Trapezia areolata</i> Dana, 1852					$S^3$
Trapezia cymodoce (Herbst, 1801)	1, 4v, 12v, 16v	26v	31v, 34		${ m S}^{1,3}$

E		STATIONS			: ; ; ;
Laxa	Mermaid Reef	South Scott Reef	North Scott Reef	Seringapatam	l'revious collections
Trapezia digitalis Latreille, 1828		25	34		$S^3$
Trapezia guttata Rüppell, 1830	14	17-18, 25-26,	31-32, 34, 36, 38-39	41-43, 45	S <sup>1,3</sup> , Ser <sup>4</sup> , A <sup>2</sup>
Trapezia lutea Castro, 1997		17-20, 22, 25-26, 28	31, 34	41-42, 44	
Trapezia rufopunctata (Herbst, 1799)		18, 20, 22	31, 34		$S^3$
Trapezia septata Dana, 1852	2, 8, 10, 16	18-19, 21-22, 24-26, 29-30	31, 34, 36	42, 44	$S^1$
Trapezia tigrina Eydoux & Souleyet, 1842	2, 4, 12-13, 15-16	18	34		$S^3$
XANTHIDAE					
ACTAEINAE					
Actaea sp.					RC <sup>4</sup> , S <sup>4</sup>
Actaea polyacantha (Heller, 1861)		24			
Actaeodes sp. 1		20			
Actaeodes sp. 2	3	20			
Actaeodes consobrinus (A. Milne Edwards, 1873)					$A^2$
Actaeodes hirsutissimus (Rüppell, 1830)					$A^2$
Actaeodes tomentosus (H. Milne Edwards, 1834)		24			$S^{1,3}$
Gaillardiellus sp. 1			39	43	
Gaillardiellus orientalis (Odhner, 1925)					$S^3$
Paractaea sp. 1		24			
Psaumis ? cavipes (Dana, 1852)	8-9, 11, 14				
Pseudoliomera sp. 1		19, 25			
CHLORODIELINAE					
Chlorodiella ? cytherea (Dana, 1852)	1-3, 6-9, 11-12, 14, 16	17-18, 20, 22, 25-26			
Chlorodiella ? laevissima (Dana, 1852)	1	17, 19, 22, 28-30	32-34, 39	41-45	$S^3$ , $A^2$ , $Ser^4$
Chlorodiella barbata (Borradaile, 1900)					$S^3$
Cyclodius granulatus (Targioni-Tozzetti, 1877)					$S^1$
Cyclodius? granulosus (De Man, 1888)	6, 12, 14-15	20, 21			C <sup>2</sup>
Cyclodius nitidus (Dana, 1852)					$\mathbf{S}^3$
Cyclodius obscurus (Hombron & Jacquinot, 1846)					S <sup>3</sup>
Cyclodius ungulatus (H. Milne Edwards, 1834)	3, 6	21			S <sup>1</sup> , A <sup>2</sup> , C <sup>2</sup>
Pilodius areolatus (H. Milne Edwards, 1834)		21, 27	33, 37	44	S <sup>1,3</sup>

24,6 $29$ $29$ $3,4,6$ $18-23,25-28,30$ $10$ $1,6,8$ $18-19,21,29$ $10$ $1,6,8$ $17,19$ $10$ $23$ $17,19$ $10$ $3,10,12,14$ $26$ $26$ $3,10,12,14$ $20$ $26$ $3,10,12,14$ $20$ $26$ $11,14,15c$ $20$ $26$ $11,14,15c$ $20$ $20$ $11,14,15c$ $21c,24$ $21c,24$ $11,14,15c$ $24$ $21c,24$ $11,14,15c$ $21c,24$	Pilodius ? flavus Rathbun, 1894	6, 14				$\mathrm{A}^2$
34,6         32,52,53,30         1           1,6,8         18,23,25,28,30         15           method         1,6,8         15,921,29         15           method         1,6,8         15,19         15           method         1,13         17,19         15           method         3,10,12,14         2,0         15           method         1,14,15         2,0         15           method         11,14,15         2,1         15           flethest, 1790)         14,15         2,1         2,4           flethest, 1790)         14,15         2,4         1           flethest, 1790)         14,15         2,4         1           flethest, 1790)         14,15         2,4         1           flethest, 1790)         11,14,15         2,4         1           flethest, 1790)         11,14,15         2,4         1           flethest, 1790)	Pilodius pilumnoides (White, 1848)		29		43	RC <sup>4</sup>
1,6,8 $18-19,21,29$ $17,19$ $17,19$ $17,19$ $17,19$ $17,19$ $11,19$ $11,19$ $11,19$ $11,19$ $11,19,23$ $11,19,23$ $11,19,23$ $11,19,23$ $11,19,23$ $11,19,23$ $11,19,23$ $11,19,23$ $11,19,23$ $11,19,23$ $11,11,21$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,14,15$ $11,1$	Pilodius sp. 1	3-4, 6	18-23, 25-28, 30	33-34	41, 45	
4 $17, 19$ $17, 19$ $ue$ A Milne Edwards, 1873 $17, 19, 23$ $17, 19, 23$ $ue$ A Milne Edwards, 1873 $17, 19, 23$ $26$ $butus$ Miers, 1884 $3, 10, 12, 14$ $20$ $butus$ Miers, 1884 $3, 10, 12, 14$ $20$ $uessyl (Audouin, 1826)$ $3, 10, 12, 14$ $20$ $uessyl (Audouin, 1826)$ $11, 14, 15c$ $20$ $uest (Perbst, 1785)$ $11, 14, 15c$ $21c, 24$ $Herbst, 1780$ $11, 14, 15c$ $21c, 24$ $necord$ $11c, 15c$ $21c, 24$ $nit (Henber, 1847)       11c, 15c 21c, 24$	Pilodius sp. 2	1, 6, 8	18-19, 21, 29		43	
ucccccccccccccccccccccccccccccccccccc	Tweedieia sp. 1	4	17, 19			
us A. Milne Edwards, 1873     17, 19, 23       actylus Dana, 1852     26       batris Miers, 1884     20       batris Miers, 1884     3, 10, 12, 14       ossyl (Audouin, 1826)     3, 10, 12, 14       ossyl (Audouin, 1826)     3, 10, 12, 14       ossyl (Audouin, 1826)     0       mi Odhner, 1925     10       mi Odhner, 1925     10       for extract     21, 24       mi Odhner, 1925     10, 11, 4, 15c       for extract     21, 24       for extract     21, 24       for extract     21, 24       for extract     21, 24       for extract     21, 25       for extract     11, 14, 15c       for extract     21, 25       for extract     21, 25       for extract     24       for extract     24       for if (Honbron & Jacquinot & Lucas, 1833     14c, 15c       for extract     22       for if (Honbron & Jacquinot & Lucas, 1846)     24       for extract     24       for if (Honbron & Jacquinot & Lucas, 1846)     24       for if (Honbron & Jacquinot & Lucas, 1845)     24       for if (Honbron & Jacquinot & Lucas, 1846)     24       for if (Honbron & Jacquinot & Lucas, 1845)     24       for if (Honbron & Jacquinot & Lucas, 1846) </td <td>CYMOINAE</td> <td></td> <td></td> <td></td> <td></td> <td></td>	CYMOINAE					
activitus Dana, 1852         26         26           batus Miers, 1884 $3, 10, 12, 14$ $20$ $20$ vossyi (Audouin, 1826) $3, 10, 12, 14$ $20$ $20$ vossyi (Audouin, 1826) $10, 12, 14$ $20$ $20$ vossyi (Audouin, 1826) $10, 12, 14$ $20$ $20$ vossyi (Audouin, 1826) $10, 12, 14$ $20$ $20$ mi Odhner, 1925 $10, 13, 15c$ $21c, 24$ $21c, 24$ Herbs, 1785) $11, 14, 15c$ $21c, 24$ $21c, 24$ Intercord $11, 15c$ $14c, 15c$ $21c, 24$ $21c, 24$ Intercord $11, 14, 15c$ $14c, 15c$ $21c, 24$ $21c, 24$ Intercord $11c, 12c$ $21c, 24$ $21c, 24$ $21c, 24$ Intercord $11c, 15c$ $21c, 24$ $21c, 24$ $21c, 24$	Cymo deplanatus A. Milne Edwards, 1873		17, 19, 23			S <sup>3</sup>
batus Miers, 1884       3, 10, 12, 14       20 $ossyi (Audouin, 1826)$ $3, 10, 12, 14$ $20$ $ossyi (Audouin, 1826)$ $10, 12, 14$ $20$ $mi (Odhner, 1925)$ $10c$ $21c, 24$ $mi (Odhner, 1925)$ $10c$ $21c, 24$ $i (Herbst, 1785)$ $10c$ $21c, 24$ $i (Herbst, 1785)$ $11, 14, 15c$ $21c, 24$ $i (Herbst, 1780)$ $11, 14, 15c$ $21c, 24$ $i (Herbst, 1790)$ $12c, 24$ $21c, 24$ $i (Herbst, 1790)$ $11, 2c$ $21c, 24$ $i (Herbst, 1790)$ $12c, 24$ $21c, 24$ $i (Herbst, 1790)$ $21c, 24$ $21c, 24$ $i (Herbst, 1790)$ $21c, 22$ $21c, 22$ $i (Herbst, 1790)$ <	Cymo melanodactylus Dana, 1852		26	34		S
3, 10, 12, 14         20         20           ossyr/ (Audouin, 1826)         3, 10, 12, 14         20         1 <i>mi</i> Odhner, 1925         10c         21c, 24         1 <i>i</i> (Herbst, 1785)         10c         21c, 24         1 <i>i</i> (Herbst, 1785)         11, 14, 15c         21c, 24         1 <i>i</i> (Herbst, 1785)         11, 14, 15c         21c, 24         1 <i>i</i> factoria         11, 14, 15c         21c, 24         1 <i>i</i> (Herbst, 1780)         11, 14, 15c         21c, 24         1 <i>i</i> (Herbst, 1790)         11, 14, 15c         21c, 24         1 <i>i</i> (Herbst, 1790)         14c, 15c         24         2         2 <i>i</i> (Herbst, 1790)         14c, 15c         24         2         2 <i>i</i> (Herbst, 1790)         24         2         2         2         2         2         2         2         2         2         2         2         2	Cymo quadrilobatus Miers, 1884					$S_3$
vossyi (Audouin, 1826)       mi       <	Cymo sp. 1	3, 10, 12, 14	20			
mi Odhner, 1925         10c         21c, 24         1           Herbst, 1801)         11, 14, 15c         21c, 24         1           Herbst, 1801)         11, 14, 15c         21c, 24         1           Jacquinot, in Jacquinot & Lucas, 1853         14c, 15c         21c, 24         1           Jacquinot, in Jacquinot & Lucas, 1853         14c, 15c         21c, 24         1           Jacquinot, in Jacquinot & Lucas, 1853         14c, 15c         24         1           a record         24         24         1           eutptus (Herbst, 1790)         24         24         2           mii (Hombron & Jacquinot, 1846)         24         2         2           botti (Rathbun, 1894)         2         24         2         2           potti (Rathbun, 1894)         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2	Cymo cf. andreossyi (Audouin, 1826)					S <sup>1,3</sup>
mi Odhner, 1925         10c         21c, 24         1           Herbst, 1785) $11, 14, 15c$ $21c, 24$ $11, 14, 15c$ $11, 12, 15c$ $12, 15c$ $11, 12, 15c$ $11, 12c$ <td>ETISINAE</td> <td></td> <td></td> <td></td> <td></td> <td></td>	ETISINAE					
s (Herbst, 1785)     10c     21c, 24     1       Herbst, 1801)     11, 14, 15c     21c, 24     1       Jacquinot, in Jacquinot & Lucas, 1853     14c, 15c     21c, 24     1       Jacquinot, in Jacquinot & Lucas, 1853     14c, 15c     21c, 24     2       Jacquinot, in Jacquinot & Lucas, 1853     14c, 15c     24     24       E     2000     24     24     24       out f(Rathbun, 1894)     24     24     26       botti (Rathbun, 1894)     22     26juv     26       p. 1     2     25     26juv     26       p. 1     2     26juv     26     26       p. 1     2     26juv     26     26       data, 1835)     28     26juv     26     26       p. 1     2     26juv     26     26       office (Patan, 1835)     27     26juv     26       office (Patan, 1835)     28     26     26     26       office (Patan, 1847)     28     26     26     26 <t< td=""><td>Etisus cf. demani Odhner, 1925</td><td></td><td></td><td></td><td></td><td><math>S^1</math></td></t<>	Etisus cf. demani Odhner, 1925					$S^1$
Herbst, 1801 $11, 14, 15c$ $16cpuinot$ $11, 14, 15c$ $16cpuinot$ $16cpuinot$ $16cpuinot$ $16cpuinot$ $16cpuinot$ $16cpuinot$ $16cpuinot$ $11, 14, 15c$ $11cpuinot$ $11cpuinot$ $11cpuinot$ $11cpuinot$ $24$ $24$ $24$ $24$ $24$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$ $26$	<i>Etisus dentatus</i> (Herbst, 1785)	10c	21c, 24			$\mathbf{S}^{1}$
Incquinot, in Jacquinot & Lucas, 1853         14c, 15c         14c	Etisus electra (Herbst, 1801)	11, 14, 15c				
E         E         E $culptus$ (Herbst, 1790) $24$ $24$ $culptus$ (Herbst, 1790) $24$ $24$ $botti$ (Hombron & Jacquinot, 1846) $24$ $24$ $botti$ (Hombron & Jacch) $24$ $24$ $botti$ (Hombron & Jacch) $24$ $24$ $botti$ (Rathbun, 1894) $26$ $26$ $p.1$ $2$ $22$ $26$ $p.1$ $2$ $22$ $26$ $p.1$ $2$ $26$ $26$ $p.1$ $2$ $26$ $26$ $p.1$ $26$ $26$ $26$ $p.1$	<i>Etisus ? utilus Jacquinot,</i> in Jacquinot & Lucas, 1853 New Australia record	14c, 15c		38c		
culptus (Herbst, 1790)       24         mii (Hombron & Jacquinot, 1846)       24         botti (Rathbun, 1894)       200         botti (Rathbun, 1894)       22         p. 1       2         p. 1       1         p. 1       1	EUXANTHINAE					
mil (Hombron & Jacquinot, 1846)       molti (Rathbun, 1894)       molti (Rathbun, 1835)       molti (Rathbun, 1837)       molti (Rathbun, 1837)       molti (Rathbun, 1877)       molti (Rathbun, 1873)       molti (	Euxanthus exsculptus (Herbst, 1790)		24			S1, <sup>3</sup> , A <sup>2</sup>
botti (Rathbun, 1894)     2         p. 1     2         egra (De Haan, 1835)       26juv       egra (De Haan, 1835)       26juv       rquesa (Serène, 1972) New Australia       26juv       rquesa (Serène, 1972) New Australia      26juv        nama (White, 1847)       26juv        anna (White, 1847)           ati Kossmann, 1877           Asi Kossmann, 1877           (A. Milne Edwards, 1873)           (A. Milne Edwards, 1873)	Euxanthus huonii (Hombron & Jacquinot, 1846)					$S^1$
p. 1       2       2       1         egra (De Haan, 1835)       2       2       2         rguesa (De Haan, 1835)       2       2       2         rguesa (Serène, 1972) New Australia       2       2       2         rquesa (Serène, 1972) New Australia       2       2       2         rquesa (Serène, 1972) New Australia       2       2       2         rana (White, 1847)       2       2       2       2         rana (White, 1847)       2       2       2       2       2       2         rana (White, 1847)       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2	Hypocolpus abbotti (Rathbun, 1894)					$A^2$
gra (De Haan, 1835)       26juv         egra (De Haan, 1835)       26juv         rquesa (Serène, 1972) New Australia       26juv         rquesa (Serène, 1972) New Australia       26juv         nana (White, 1847)       26juv         nana (White, 1847)       26juv         dsi Kossmann, 1877       200         (A. Milne Edwards, 1873)       17	Paramedaeus sp. 1	2				
tegra (De Haan, 1835)       26juv         arquesa (Serène, 1972) New Australia       26juv         arquesa (Serène, 1972) New Australia       7         imana (White, 1847)       7         imana (White, 1847)       7         indana (White, 1847)       7         indus (Milne Edwards, 1873)       7         indus (A. Milne Edwards, 1873)       7	KRAUSSHINAE					
<i>arquesa</i> (Serène, 1972) New Australia <i>imana</i> (White, 1847) <i>rdsi</i> Kossmann, 1877 s (A. Milne Edwards, 1873) <i>iculosa</i> (A. Milne Edwards, 1873)	Palapedia ? integra (De Haan, 1835)		26juv			$\mathbf{A}^2$
<i>inana</i> (White, 1847) <i>rdsi</i> Kossmann, 1877 (A. Milne Edwards, 1873) <i>iculosa</i> (A. Milne Edwards, 1	Palapedia ? marquesa (Serène, 1972) New Australia record			35		
	LIOMERINAE					
	Liomera cinctimana (White, 1847)					$RC^4$
17	Liomera edwardsi Kossmann, 1877				41	
17	Liomera laevis (A. Milne Edwards, 1873)					$\mathbf{A}^2$
	Liomera monticulosa (A. Milne Edwards, 1873)		17		44	$\mathbf{A}^2$
	Liomera rubra (A. Milne Edwards, 1865)			35, 37		$S^1$ , $A^2$

		CNIDITATC	0		
I I I I I I I I I I I I I I I I I I I I	Mermaid Reef	South Scott Reef	North Scott Reef	Seringapatam	Frevious Collections
Liomera rugata (H. Milne Edwards, 1834)					C3
Liomera stimpsoni (A. Milne Edwards, 1865)	3, 6, 13	21, 24			
Liomera tristis (Dana, 1852)	1, 14				S <sup>1</sup> , A <sup>2</sup> , C <sup>2</sup>
Liomera sp.					RC <sup>4</sup>
POLYDECTINAE					
Lybia tessellata (Latreille, in Milbert, 1812)		20, 23			S
XANTHINAE					
Lachnopodus subacutus (Stimpson, 1858)					$A^2$
Leptodius exaratus (H. Milne Edwards, 1834)			35, 37		A <sup>2</sup> , C <sup>2</sup>
Leptodius sanguineus (H. Milne Edwards, 1834)					$S^{1,3}$
Neoxanthias impressus (Latreille, in Milbert, 1812)					$S^1$ , $A^2$
Paraxanthias notatus (Dana, 1852)					$A^2$
Paraxanthias pachydactylus (A. Milne Edwards, 1867)					$\mathbf{A}^2$
Xanthias sp. 1			34, 40		
Xanthias sp.					$\mathrm{A}^2$
Xanthias lamarcki (H. Milne Edwards, 1834)					$\mathbf{S}^3$
ZALASIINAE					
Banareia sp. 1		20			
ZOSIMINAE					
Atergatis floridus (Linnaeus, 1767)	6	24, 27			$\mathrm{A}^2$
Atergatopsis sp. 1	13	19			
Lophozozymus sp. 1	4				
Lophozozymus cf. anaglypta (Heller, 1861)		23			
Platypodia eydouxi (A. Milne Edwards, 1873)					$\mathrm{A}^2$
Platypodia granulosa (Rüppell, 1830)					$\mathbf{A}^2$
Platypodia cf. semigranosa (Heller, 1861)	13				
Platypodia sp. 1	8, 9				
Platypodia sp. 2	9				
Zozymodes cavipes (Dana, 1852)					$\mathrm{A}^2$
Zosimus aeneus (Linnaeus, 1758)		27, BW	33	44	RC <sup>4</sup> , S <sup>1,3</sup> , A <sup>2</sup>

Unidentified Xanthidae spp.					RM <sup>4</sup> , RC <sup>4</sup> , S <sup>1</sup>
CRYPTOCHIRIDAE					
Hapalocarcinus marsupialis Stimpson, 1859		25-26	31-32, 34, 38-39	41, 43, 45	$S^1$ , $A^2$
GRAPSIDAE					
Grapsid sp. 1		24			
GRAPSINAE					
Grapsus albolineatus Latreille, in Milbert, 1812		BWc			
Grapsus tenuicrustatus (Herbst, 1783)					$\mathrm{A}^2$
Pachygrapsus sp. 1	ю	21, 27	37	44	
Pachygrapsus minutus A. Milne Edwards, 1873					$RC^4$ , $A^2$
Planes major (Macleay, 1838)					RC <sup>4</sup>
PLAGUSIIDAE					
PLAGUSINAE					
Plagusia sp. 1			40		
PERCNINAE					
Percnon abbreviatum (Dana, 1851)					$\mathrm{A}^2$
Percnon guinotae Crosnier, 1965				41	$\mathbf{A}^2$
Percnon planissimum (Herbst, 1804)			33, 37		RC <sup>4</sup> , S <sup>1</sup>
Percnon sp.					RM <sup>4</sup> , RC <sup>4</sup>
MACROPHTHALMIDAE					
Macrophthalmus (Chaenostoma) boscii Audouin, 1826		21, 24, 27			
OCYPODIDAE					
Ocypode ceratophthalmus (Pallas, 1772)		BWc			$RM^4$ , $A^2$
Uca tetragonon (Herbst, 1790)					$\mathbf{A}^2$
PINNOTHERIDAE					
Pinnixa sp.					$RC^4$
Xanthasia murigera White, 1846					$S^1$
I Inidantifiad Dinnathanidaa an					BC₄



Above: Calcinus elegans (H. Milne-Edwards, 1836) - Elegant hermit crab. (Photo: Clay Bryce)



Above: A juvenile specimen of the rock lobster, *Panulirus versicolor* (Latreille, 1804) at Station 28, South Scott Reef. (Photo: Glenn Moore)

Table 2Number of crustacean species recorded from the 2006 survey compared with the cumulative number of species recorded from previous collections. Recollected Species: number of species recorded at each reef visited during the 2006 survey that were also collected by previous surveys in the region. The numbers of new records of crustaceans for each reef visited in 2006 are provided.

		Reef	
Source	Mermaid	Scott	Seringapatam
Previous Collections	12	106	13
2006 Survey	79	128	40
<b>Recollected Species</b>	34	61	22
New Records	45	67	18

These figures represent a more than doubling of species previously recorded from Mermaid and Seringapatam reefs and an increase in the number of species from Scott Reef (Table 2). Furthermore, the number of species will increase with identification of galatheids, caridean shrimp, stomatopods and other species that require further identification.

Two species from Mermaid Reef, 40 from Scott Reef and four from Seringapatam Reef were previously collected from each location (Table 1). These values are based on those species only having full species-level identifications. It is expected that the number of repeat collections will increase with further study of the material as several specimens in both the current and previous collections were not fully identified.

The majority of the species collected (112 species, or 73%) were rare, only being recorded from three or less stations (Figure 1). Twenty-six species (17%) were common, occurring at four to nine stations and 16 species (10%) were considered widespread (10+ stations).

Unique species are defined as those that were

recorded only from one reef, and are not shared with the other reefs examined. Mermaid Reef recorded the highest proportion, 31% (24 species), of unique crustacean species, with South Scott Reef recording 29% (29 species) (Figure 2). Proportions of unique species at North Scott and Seringapatam Reefs were 19% (11 species) and 18% (6 species) respectively.

## Estimated species richness

The species accumulation curve of observed species (Sobs) did not reach an asymptote indicating that the sampling had not fully sampled the study area and further sampling would likely reveal more species of crustaceans (Figure 3). Projected estimates of diversity for the area, as provided by non-parametric analyses, ranged from 157 (Bootstrap) to 197 species (Jacknife 1). Neither estimator reached an asymptote. They therefore represent minimum estimates of species richness using these methods.

## Species richness within families

Twenty eight decapod families are represented in

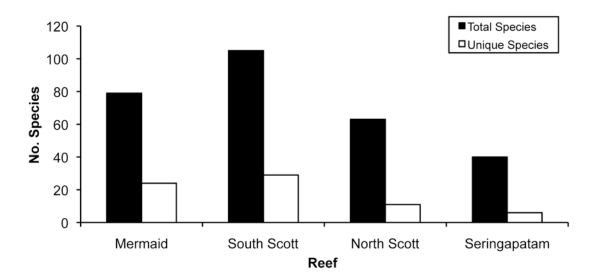


Figure 2 Total number of species and the number of unique species (not shared with other reefs) recorded at Mermaid, South Scott, North Scott and Seringapatam reefs during the September 2006 survey.

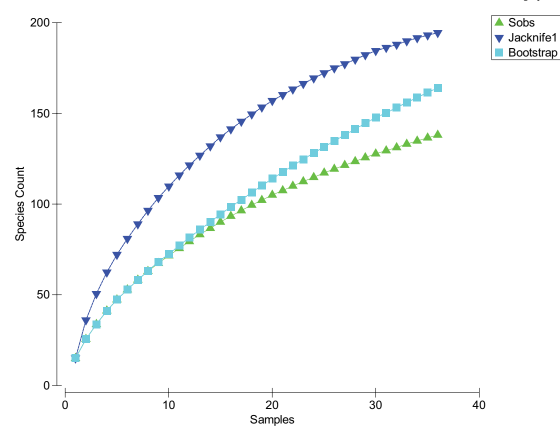


Figure 3 Species accumulation curve of the species observed (Sobs) for 36 stations at Mermaid, Scott and Seringapatam reefs, and projected estimates of diversity based on Bootstrap and Jacknife non-parametric methods.

the 2006 collections. Caridean shrimp families and the family Galatheidae have been omitted due to their identifications being incomplete.

Species richness within families across the reefs ranged from one species (Palinuridae, Dromiidae, Leucosiidae, Aethridae, Dairidae, Daldorphiidae, Carpiliidae, Eriphiidae, Goneplacidae, Cryptochiridae) to a maximum of 45 species (Xanthidae) (Table 3). Seventeen families were represented by three or fewer species. Four families had between four and ten species Paguridae (6), Porcellanidae (8), Trapeziidae (8) and Tetralidae (7). Four families had more than 10 species each, Xanthidae (45 species), Majidae (14), Diogenidae (14) and Portunidae (14), (Table 3).

The Xanthidae was the most diverse family at all reefs and had the greatest observed change in species richness across reefs: Mermaid (23 species), South Scott (29), North Scott (11) and Seringapatam (9). Diversity of the coral inhabiting crabs (Trapeziidae and Tetralidae) was relatively consistent across the reefs with a maximum of 12 species being recorded at South Scott and a minimum of seven species at Seringapatam Reef, and 10 species at both Mermaid and North Scott reefs. A similar pattern was observed in the anomuran family Diogenidae: South Scott Reef (max. 11), Seringapatam Reef (min. 6), Mermaid and North Scott Reefs (8 each). Diversity of the Majidae across the reefs is highest at Mermaid and South Scott reefs (9), and lowest at Seringapatam Reef (2).

The ordering of families based on species richness should not be treated as conclusive because the identifications of galatheids and caridean shrimps has yet to be completed. Both of these decapod groups were observed to be significant components of the faunas at all reefs, in particular galatheids. Despite the unavailability of this data it is unlikely either family would surpass the observed diversity of the Xanthidae at any of the reefs.

## Site diversity

Species richness at sites ranged from a minimum of six species (Mermaid stn 7) to a maximum of 25 species (South Scott stn 24). Mean site richness within reef systems was highest at South Scott Reef (16.5 species), followed in decreasing order of richness by Mermaid (12.4), Seringapatam (11.8) and North Scott reefs (10.7) (Table 4). The reef platform stations showed the highest species richness (average of 17.2 species), and lagoon stations had the lowest (11.8). Outer reef stations had an average number of 13.7 species. The average across habitats was 13.5 species.



Above: The cleaner shrimp, Stenopus hispidus (Olivier, 1811) was common under ledges. (Photo: Sue Morrison)

**Table 3**Species richness within decapod families across all reefs and within each reef. Caridean shrimps and gal-<br/>atheids have been omitted due to the incomplete identifications among these groups. The four most species<br/>rich families are highlighted, the highest ranked in orange and the others in grey.

Family	Number of Species						
		All Reefs	Mermaid	Sth Scott	Nth Scott	Seringapatam	
Stanonadidae							
Stenopodidea		2	2	0	1	0	
STENOPODIDAE		2	2	0	1	0	
Palinura							
PALINURIDAE		1	1	1	1	0	
Anomura							
DIOGENIDAE		14	8	11	8	6	
PAGURIDAE		6	5	3	2	0	
PORCELLANIDAE		8	3	6	3	1	
<b>D</b> 1							
Brachyura		1	1	0	0	1	
DROMIIDAE		1	1	0	0	1	
CALAPPIDAE		2	0	2	0	0	
LEUCOSIIDAE		1	0	1	0	0	
MAJIDAE		14	9	9	6	2	
AETHRIDAE		1	1	0	0	0	
DAIRIDAE		1	1		1	1	
DALDORPHIIDAE		1	0	1	0	0	
PORTUNIDAE		14	5	7	4	1	
XANTHIDAE		45	23	29	11	9	
TETRALIDAE		7	6	5	3	4	
TRAPEZIIDAE		8	4	7	7	3	
DOMECIIDAE		2	2	2	0	0	
CARPILIIDAE		1	0	1	0	0	
PILUMNIDAE		3	1	2	1	1	
ERIPHIIDAE		1	0	1	1	0	
GONEPLACIDAE		1	0	1	0	0	
OCYPODIDAE		2	0	2	0	0	
GRAPSIDAE		3	1	3	1	1	
PLAGUSIIDAE		3	0	0	2	1	
CRYPTOCHIRIDAE		1		1	1	1	

Table 4	Average species richness within each reef, across reefs, and for each habitat type within and across reefs. Cal-
	culations do not include channel stations.

Mermaid Reef	Mean	Std Dev
Station Richness (all collections)	12.4	4.03
Station Richness (transect only)	10.6	3.58
Lagoon	11.9	4.52
Outer Reef	12	3.46
Platforms	19	
South Scott Reef		
Station Richness (all collections)	16.5	4.99
Station Richness (transect only)	15.8	4.39
Lagoon	16.2	4.27
Outer Reef	14.3	5.12
Platforms	21.3	3.21
North Scott Reef		
Station Richness (all collections)	10.7	6.07
Station Richness (transect only)	11.6	5.13
Lagoon	10.6	3.51
Outer Reef	16	7.81
Platforms	11.7	6.43
Seringapatam Reef		
Station Richness (all collections)	11.8	3.7
Station Richness (transect only)	11.6	3.97
Lagoon	8.5	1.41
Outer Reef	12.5	2.12
Platforms	17	
Species Richness Across Reefs		
All Habitats	13.5	5.1
Lagoon	11.8	4.57
Outer Reef	13.7	4.83
Platforms	17.25	5.96



Above: The trapeziid crab, Trapezia cymodoce (Herbst, 1801). (Photo: Clay Bryce)

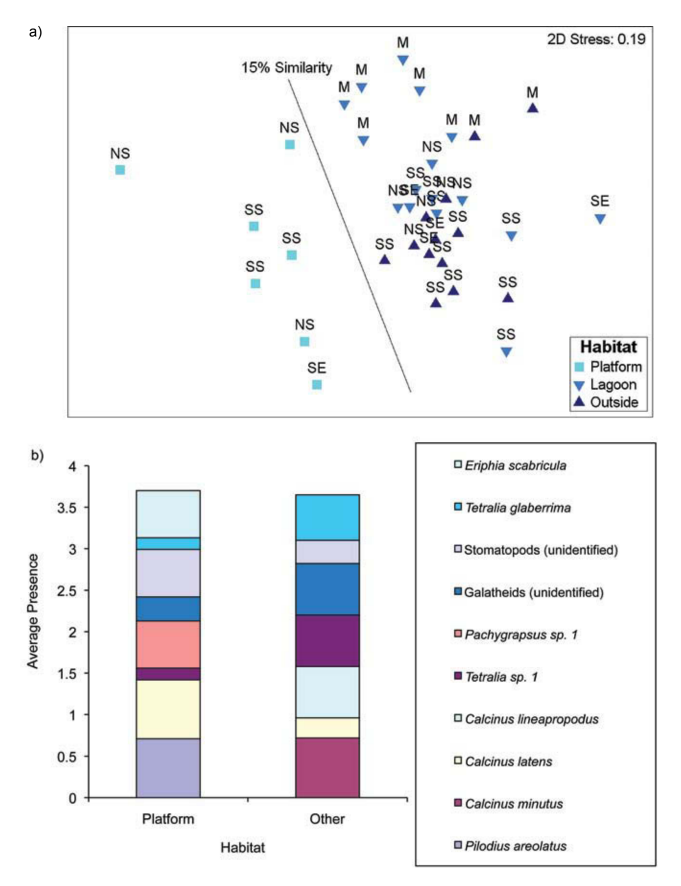
# Species distributions and comparisons among reefs

The stations are clearly different due to differences in habitats, with the intertidal platform habitat being very different from the subtidal habitats of the lagoon and outer reef (Figure 4a). These differences are greater than differences between reefs, although reef location influenced the clustering of Mermaid Reef subtidal stations. Strong clustering was observed in the closely situated northern reefs of South Scott, North Scott and Seringapatam but there was little separation of reef systems within this cluster. A gradient separation of lagoon and outer reef habitats is evident. It is apparent that the same habitats need to be compared across reef systems.

#### Habitats across reef systems

The crustacean assemblages at the platform stations were very different from lagoon or outer reef communities. Separation occurred at 15% similarity and was significant (SIMPROF, p < 0.05, Figure 4a). The lagoon and outer reef communities also showed some separation. There is a gradient in the communities among reef systems from Mermaid to the more northerly reefs, Scott and Seringapatam reefs. The average dissimilarity between the platform habitat and the two subtidal habitats combined (lagoon and outer reefs) was 86%.

Ten species were the main discriminators (SD/ Diss > 1) of the differences between platform habitats and the other two habitats combined (Figure 4b). *Eriphia scabricula, Pilodius areolatus* and



**Figure 4** Crustacean taxa from north-west Australian reefs, a) two-dimensional ordination, showing the main habitat types for each reef system, b) discriminating taxa based on average presence or absence across stations within each habitat grouping (SIMPER, Diss/SD >1). M: Mermaid, SS: South Scott, NS: North Scott, and SE: Seringapatam. The main groupings are significant at 15% similarity (SIMPROF, p < 0.05), Other includes the two subtidal habitats (lagoon and outer reef).

Table 5PERMANOVA results for the three main habitats (platform, outer reef, lagoon), a) main test, b) pairwise tests,<br/>Mermaid and South Scott reefs, p value derived from the permutation method, North Scott and Seringapa-<br/>tam reefs, p value from the Monte Carlo method.

b) pairwise tests

Source	df	SS	MS	Pseudo-F	P(perm)	Groups	t	Р
Reef	3	16575	5525.1	2.975	0.001	Mermaid Reef		
Habitat(Reef)	7	32424	4632	2.494	0.001	Lagoon, Outside	1.465	0.034
Res	25	46438	1857.5					
Total	35	98488				South Scott Reef		
						Lagoon, Outside	1.185	0.119
						Lagoon, Platform	1.784	0.017
						Outside, Platform	1.917	0.015
						North Scott Reef		
						Lagoon, Outside	1.368	0.199
						Lagoon, Platform	1.879	0.054
						Outside, Platform	1.824	0.046
						Seringapatam		
						Lagoon, Outside	1.188	0.328
						Lagoon, Platform	1.403	0.334
						Outside, Platform	2.458	0.167

Pachygrapsus sp. 1 only occurred in the platform habitats and were absent from lagoons and outer reef habitats. This is expected, as the former two species, and members of the genus Pachygrapsus, are known inhabitants of the intertidal zone, and only P. areolatus is also reported from the shallow subtidal. Coral associated species were either absent (Calcinus minutes and Calcinus lineapropodus, Diogenidae), or of decreased influence (Tetralia glaberrima and Tetralia sp. 1), on station similarity of platform stations. Other species, stomatopods (unidentified), and Calcinus latens, were more common in this habitat than either lagoon or outer reef habitats. Stomatopods and galatheids were not identified to species and it is likely that different species occur in the different habitats.

The PERMANOVA results support the above results with habitats nested in reefs being significantly different from each other (Table 5, p < 0.05). Pairwise comparisons clearly indicate separation of the platform communities from the other two habitats at South Scott Reef. Differences between lagoon and outer reef habitats were only significant within Mermaid Reef, a separation also evident in the two-dimensional ordination. No significant difference (p > 0.05) was observed between habitats at North Scott and Seringapatam reefs, a result of the low number of stations

sampled at these reefs. The highest p values are recorded for pairwise tests for Seringapatam, which had the lowest number of stations sampled (5 stations).

There is some indication that that there are differences in the platform crustacean assemblages across the three reefs where these were sampled, with the South Scott stations grouping together and one of the North Scott stations closer to the Seringapatam station. The North Scott stations were all widely separated from each other, possibly due to the low number of species collected at each station. However, there were no significant groupings of the platform stations below 15% similarity.

# Depths differences for the outer reef and lagoon habitats

There were no major differences in crustacean assemblages as a result of the depth sampled at the subtidal stations, encompassing the lagoon and outer reef habitats (Figure 5a). In general, crustaceans from the shallow and deep sampling at the same station were very close on the MDS plot, and species that occurred at 5 m were just as likely to be collected at the 12 m depth. There was some evidence of the grouping of stations due to habitat and reef location (Figure 5b and c). The reef

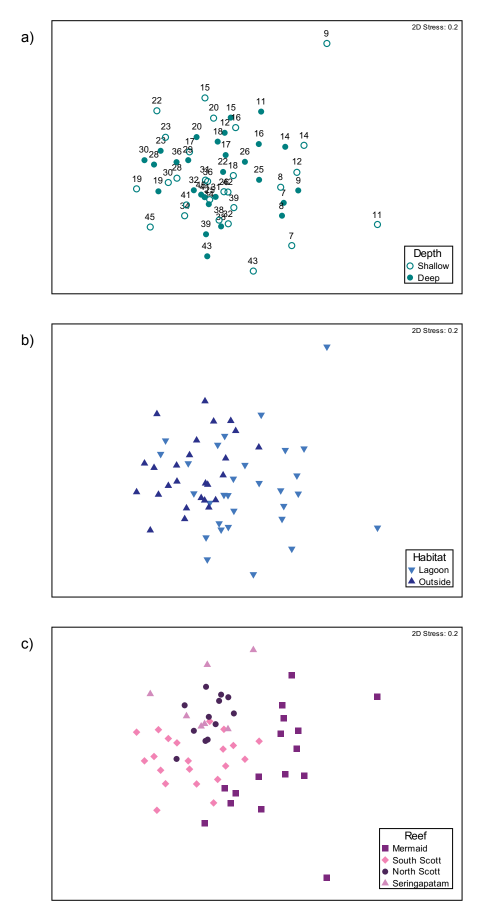


Figure 5 Two-dimensional ordination of crustacean taxa from subtidal stations on north-west Australian reefs, a) depth and station number, b) habitat and c) reef.

Table 6

P(perm)

t

PERMANOVA results for lagoon and outer reef habitats only. a) main test, b) pairwise tests

1 \	• • • •
b)	pairwise tests
~,	puil mibe tests

Source	df	SS	MS	Pseudo-F	P(perm)	Groups
Reef	3	31569	10523	4.083	0.001	Lagoon
Habitat	1	8094.5	8094.5	3.140	0.002	Mermaic
Depth	1	4170.5	4170.5	1.618	0.074	Mermaic
Reef x Habitat	3	16011	5337	2.071	0.001	Mermaic
Reef x Depth	3	6357.9	2119.3	0.822	0.776	South Sc
Habitat x Depth	1	2551.5	2551.5	0.990	0.445	South Sc
Reef x Habitat x Depth	3	5272.8	1757.6	0.682	0.925	North Sc
Residual	40	1.03E+5	2577.5			
Total	55	1.85E+5				Outer Re

Mermaid, South Scott	2.171	0.001
Mermaid, North Scott	2.226	0.001
Mermaid, Seringapatam	1.544	0.005
South Scott, North Scott	1.963	0.002
South Scott, Seringapatam	1.507	0.014
North Scott, Seringapatam	1.356	0.08
Outer Reef		
Mermaid, South Scott	1.727	0.003
	1.727 2.074	0.003 0.003
Mermaid, South Scott		
Mermaid, South Scott Mermaid, North Scott	2.074	0.003
Mermaid, South Scott Mermaid, North Scott Mermaid, Seringapatam	2.074 1.969	0.003 0.029

by habitat by depth, habitat by depth, and reef by depth interactions were all not significant (Table 6a).

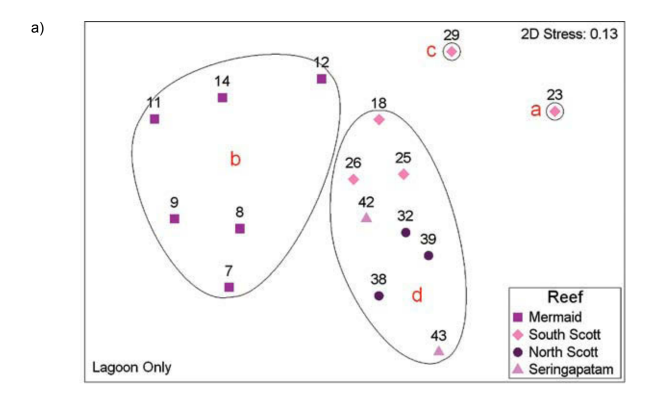
A clearer picture of the differences among reefs was obtained by pooling the two depths sampled at each station and examining the reef dissimilarities for each habitat. The crustacean assemblages in lagoons were very different at Mermaid Reef compared to those from the other atolls (Figure 6a). Three of the stations at South Scott grouped with lagoon stations from North Scott and Seringapatam reefs, and there is a north/south gradient evident on the plot. Two of the South Scott stations (stn 23, group a and stn 29, group c) formed their own groups.

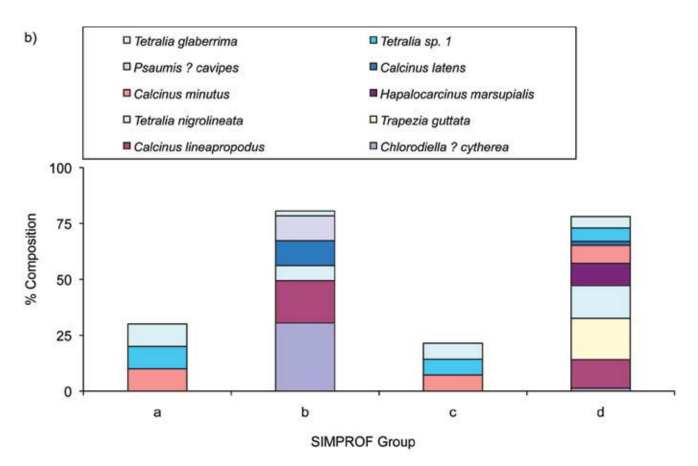
Six of the top ten species contributing to the similarities within the groups are obligate coral associates (Trapezia guttata, Tetralia sp.1, T. nigrolineata, T. glaberrima, Haplocarcinus marsupialis and Calcinus minutus) (Figure 6b). Mermaid Reef lagoon stations (Group b) were the least influenced by these coral associates and separated out largely due to the dominance of the xanthid Chlorodiella ? cytherea (>25%) and the occurrence of the xanthid Psaumis ? cavipes, the latter species not being present at any of the other reefs. Overall, the percentage composition of species driving similarity within Group b is markedly different from the other three groups. Station similarity in Group d, the northern reefs collective group, was strongly influenced by coral associates with five of the nine discriminating species being coral associates and comprising

greater than 50% of the group's composition. Two of the species, Trapezia guttata and Haplocarcinus marsupialis, were not dominant within the other groups. Separation of the two single station groups at South Scott (stn 23, group a, and stn 29, group c) was driven by the strong influence of rare species (80% and > 80% respectively). The three discriminating species for both groups are the same and are also common with Group d. Only one of the species is shared with the Mermaid Reef group.

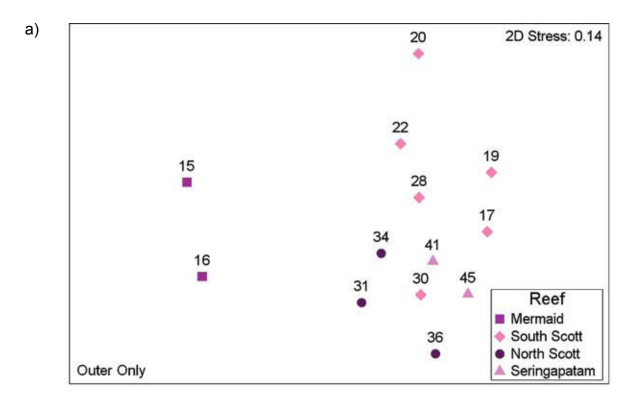
The crustacean assemblages at outer reefs were very similar across atolls and no significant groupings were formed (Figure 7a). However, some difference is evident in the Mermaid Reef stations, which are well separated from the other reef stations, and evidence of a north/south change in communities in the more northern reefs.

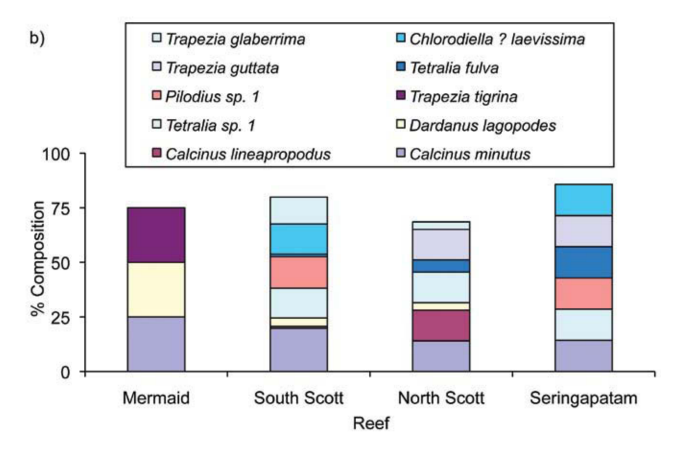
Examination of the top ten species contributing to similarity within each reef supports the observed separation of the Mermaid outer reef stations (Figure 7b). The coral associated hermit crab Calcinus minutus was common to all reefs. Only three species, Trapezia tigrina, Dardanus lagopodes and Calcinus minutus, contributed to similarities at Mermaid Reef and comprised 75% of the species composition of the outer stations. Similarity of outer reef assemblages of South Scott, North Scott and Seringapatam reefs was determined by eight, seven and six species respectively. Two species, Tetralia sp. 1 and T. glaberrima, were common drivers to all three northern reefs. Three species, Trapezia lutea, Calcinus lineapropodus and Dardanus lagopodes, were





**Figure 6.** a) Two-dimensional ordination of lagoon stations, depth has been pooled. Clusters were significant (SIM-PROF, p < 0.05). b) Top ten taxa that contributed to the similarity within each group (SIMPER).





**Figure 7** a) Two-dimensional ordination of outer reef stations, depth has been pooled. There was no significant clustering of stations in this habitat (SIMPROF, p < 0.05). b) Top ten taxa that contributed to the similarity within each reef (SIMPER).



Above: Boxer crab, Lybia tesselata (Latreille, 1812), can be found under coral slabs. (Photo: Clay Bryce)

shared drivers of similarity for South Scott and North Scott reefs stations. The latter species also contributed to similarity at Mermaid Reef. South Scott and Seringapatam reefs shared two species, *Chlorodiella ? laevissima* and *Pilodius* sp. 1. One species, *Trapezia guttata*, was shared by the closely situated North Scott and Seringapatam reefs.

## DISCUSSION

#### **Species richness**

The increased number of species recorded in this survey compared with previous studies is due to increased sampling effort and the close examination of a variety of substrates. The fact that many previously recorded species have been collected again at the same location is encouraging and with completion of all species identifications the discrepancy between previous collections and repeat collections is expected to further diminish.

Comment on temporal changes in the crustacean communities between surveys is not practical as previous collections were limited. Nonetheless, between the first faunal surveys (early 1980s and 1990s) and the 2006 survey significant natural events, such as cyclonic activity, have occurred and led to the destruction of corals and physically altered the reefs. It would, therefore, be expected that some change should also be visible in the crustacean fauna. Firstly, these anticipated changes to the fauna could have been expressed in abundance rather than in diversity values, which highlights the need to include abundance studies in future surveys. Abundance studies would need to be targeted on specific taxa. For example, a study of the abundance of trapeziid crabs per area would be a good measure of the potential effects that coral damage could have on these crustaceans. Secondly, each species defines an ecological niche, which is potentially affected by change and the more species recorded the more likely that minor changes can be detected. The high diversity presented in this survey will therefore provide a good baseline and starting point for future monitoring programs.

The Xanthidae have long been recognised as a strong element of coastal reef communities. Previous collections from Scott, Seringapatam and Ashmore reefs, as well as Cartier Island indicated this pattern is also true of the northwestern Australian shelf atolls, and certainly the high diversity recorded in the present study strongly supports this. The Xanthidae is the most diverse crab family in Australian waters, reaching its highest diversity in shallow reef communities (Davie, 2002). The family encompasses a broad range of trophic levels and associations with substrate types and the recorded high diversity during the survey likely reflects this ability to fill



Above: The shrimp, Allogalathea elegans (Adams & White, 1848) is only found on crinoid seastars. (Photo: Clay Bryce)

many ecological niches within a habitat. The large proportion of rare species (occurring at three or less stations) suggests the composition of the family is highly variable between stations. A high occurrence of rare species in the north-west reef communities would also indicate that to adequately sample xanthids a greater number of sample sites are required. The less sampled reefs of North Scott and Seringapatam reefs recorded a considerably lower diversity in this family.

The painted rock lobster, Panulirus versicolor (Latreille, 1804), is the only species of rock lobster known from the reefs. Live specimens were recorded only from North and South Scott reefs and all were juveniles. A single carapace of a juvenile was also collected from Mermaid Reef, Rowley Shoals, indicating the species occurs there but possibly in low numbers. Berry and Morgan (1986) did not record the species from the Rowley Shoals during the WA Museum 1984 survey and suggested there may be too many predators of spiny lobsters present, such as large serranid fishes, for the species to exist in the Rowley Shoals. However, high numbers of these fishes also occur in coastal waters where spiny lobsters are abundant (B. Hutchins, pers. comm.). It remains unknown as to why only juveniles of *P. versicolor* were recorded. While adults of the species are known to tolerate slightly less turbid conditions than juveniles, the

known suitable habitats for both life history phases were sampled adequately during this present expedition. If recruitment of spiny rock lobster larvae to these offshore reefs is low, predation may be enough to keep numbers of individuals low. These outer-shelf atolls are under the influence of the Indonesian Throughflow, the warm water body that pushes through the Indonesian Archipelago to eventually form the Leeuwin Current (Hutchins, 2001). Thus the recruitment source for the atolls is likely to be from the Indonesian Archipelago. This fact would help to explain the extremely rare occurrence of the species at Mermaid Reef, which experiences a reduced impact from the current due to the reef's distance from the current source. Further investigations are nevertheless required into current strength and flow patterns from the Indonesian Archipelago to the atolls before any conclusions can be made regarding lobster recruitment.

## Distribution

Mermaid Reef is situated 400 km south-west of Scott Reef and was the most southerly reef surveyed. It is therefore not surprising that results presented by the multidimensional scaling analysis and PERMANOVA established a clear separation of the Mermaid Reef communities from the more northerly Scott and Seringapatam reefs. This was

particularly true of the lagoon stations, where Mermaid Reef stations were significantly different (SIMPROF, p < 0.05) from the stations at the other reefs. Compared to the other reefs surveyed Mermaid Reef has suffered less environmental disturbance from high sea water temperatures than the more northerly reefs (Gilmour et al., 2007). Nor has the reef been subjected to the same levels of fishing pressure as the northern reefs due to its status as a marine national nature reserve since 1991 (DEWHA, 2009). Furthermore, the frequency and ferocity of cyclonic events appears to be lower at Mermaid Reef than experienced at Scott and Seringapatam reefs (Bureau of Meteorology, 2009). Distance from such events may allow for sites within the Mermaid reef system to develop greater site distinctness.

The geographic separation of Mermaid Reef from the northern atolls is likely to result in greater differences in crustacean assemblages than in the other reefs. The life histories of many crustacean species include a long-distance larval dispersal phase. A dilution effect of the Indonesian Throughflow could explain the absence, or reduced influence, of the species at Mermaid Reef with such a life history, and Indo-Malaysian affinities. Castro (2000) suggested that geographic distribution of most species of the brachyuran family Trapeziidae (Trapezia spp.) and Tetraliidae (Tetralia spp. and Tetraloides spp., Castro et al., 2004) is best explained by long distance larval dispersal. Members of these families had a strong presence in the top ten taxa contributing to similarity within reefs, and showed considerable variation in composition between the reefs, the greatest difference being at Mermaid Reef. Serious consideration must be given to the fact that members of these families of crabs are obligate symbionts of reef building, hermatypic corals and other colonial cnidarians. Species of Trapezia are associated with pocilloporid corals and Tetralia and Tetraloides with acroporid corals (Castro & Titelius, 2007). Their distribution is therefore linked to the distribution and occurrence of their hosts. Along the Western Australian coastline the numbers of species of these families of corals declines at lower latitudes, five species of Pocillopora and 48 species of Acropora have been recorded from Western Australian waters in the Timor Sea and only one species of Pocillopora and two species of Acropora being recorded south of Perth (Veron, 1993). By comparison, 17 species from within the three genera of these crabs have been recorded from Western Australian waters previously and of these only five species occur as far south as Perth (Castro & Titelius, 2007).

The close proximity of Scott and Seringapatam reefs to one another (approximately 25 km apart) is evident in the degree of clustering observed between the reef communities in the multidimensional scaling plots. The PERMANOVA results indicated the North Scott lagoon fauna is more similar to Seringapatam Reef despite its closer proximity to South Scott Reef. The open morphology of the South Scott lagoon possibly contributes to this difference (see maps in station and transect data, this volume). The open lagoon of South Scott Reef is likely to reduce differences between lagoon and outer reef environments. It could also explain the separation of the two South Scott lagoon stations from the northern reef collective group in the two-dimensional plots.

There was a strong separation of all reef platform communities from outer reef and lagoonal sites. The fauna encountered on the platforms need to withstand the extreme conditions experienced when the reef is exposed. The diversity of living substrates (such as corals) with which some crustaceans associate is dramatically reduced in such exposed areas. Furthermore, the absence or presence of tidal pools can have a dramatic effect on the species diversity observed in a platform environment. The high variability of platform habitats is evident in the low level clustering of the stations in the multidimensional scaling analysis.

### Sampling methods for crustaceans

Many crustaceans are inherently cryptic, well camouflaged and highly mobile. This "...habit of lurking in crevices..." and when alarmed "... darting with great swiftness through the water..." (Calman, 1911) requires the employment of special collection and extraction methods. It also means that the process of collecting and extracting crustaceans from their substrate, in order to obtain a species record, is more time consuming than the recording of species of other groups.

A fully quantitative method of sampling involving quadrat counts and transect visual surveys was initially trialled for the collection and documentation of crustaceans (stations 1–4), but did not produce the best possible results for recording biodiversity. Collecting particular substrates and thereby capturing the large proportion of crustaceans that live as epi- and endofauna was found to be the most successful method for maximising species richness. Because this type of study is more time consuming than relying mainly on visual recognition of species, a study of abundances was not possible within the timeframe set for each station. Should abundance studies be included in future surveys, it is suggested that these should be based on selected less cryptic and easily identifiable species, such as hermit crabs. One of the main advantages of the substrate sampling method is that species are identified with the habitat they are associated with. This information is often missing from faunal surveys but is invaluable in directing future sampling efforts and collection methods, in understanding and interpreting the complexity of ecosystems and in providing topics for future studies into the biology of marine crustaceans. For instance, a study linking the distribution of trapeziid crabs, which inhabit corals, with the distribution and abundance of the host coral species may highlight the dependencies between these two taxa. One of the discoveries made during this survey was a pilumnid crab inhabiting tube-shaped sponges. It would be worthwhile to explore the possible relationship between the sponge and the crab species to investigate the biology of the crab, which is found in breeding pairs within the sponge, apparently forming part of the crabs' reproductive strategy.

The fact that many crustaceans are nocturnal has not been addressed by the collection method employed in this survey. Nocturnal collections would undoubtedly provide a more accurate estimate of crustacean biodiversity and most likely expand the current species list. It would be worthwhile, therefore, to include some night sampling in future surveys. The current sampling regime also does not take into account the biphasic life style of many crustaceans. Many species are known to colonise a particular habitat as juveniles (for example shallow depths) and then migrate to a different habitat (deeper depths) as reproductive adults. As this survey only sampled depths to 12 m mean sea level the inclusion of sampling to greater depths would increase the chance of discovering adult specimens of species currently only represented by juveniles in this study.

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