Cleaning is one of the most common behaviours of coral reef fish with many species using the services of cleaners (Kuwamura 1976, Grutter & Poulin 1998, Wicksten 1998). It has generally been assumed that cleaning is mutualistic with cleaners obtaining food from cleaning (Randall 1958, Youngbluth 1968, Grutter 1997) and clients benefiting from a reduction in parasites (Limbaugh 1969). The effect of cleaners on parasites, however, is controversial and has been questioned several times (Losey 1972, 1979, 1987, Weeks 2000). Recently, however, it has been shown that cleaners affect the size of parasitic copepods (Gorlick et al. 1987) and abundance of parasitic gnathiid isopods on client fish (Grutter 1999a).

Reef fish, however, are also infected by parasites other than copepods and gnathiids (Burreson & Dybdahl 1989, Lester & Sewell 1989, Grutter 1994, Rohde et al. 1994, Chisholm & Whittington 1996, Diggles & Lester 1996, Whittington 1998). Hosts would therefore also likely benefit from the removal of these parasites by cleaners, particularly if they are harmful. Although little is known of the effects of most tropical parasites on fish condition (Adlard & Lester 1994, Williams & Bunkley-Williams 1996), it is likely that isopods in the suborder Flabellifera, in addition to Gnathiidea, may...
be some of the more harmful parasites of reef fish (Adlard & Lester 1994, Lester & Roubal 1995).

There is some evidence that fish in the Caribbean may use cleaner shrimp to remove isopods. In a laboratory experiment examining the effects of 4 species of cleaner fishes (Bodianus rufulus, Gobiosoma evelynae, Pomacanthus arcuatus and Thalassoma biliscatum) and 4 species of cleaner shrimp (Stenopus hispidus, S. scutellus, Lysmata grabhami and Periclimenes pedersoni), the latter were observed to remove all newly settled juvenile Anilocra haemuli (Cymothoidae) isopods from the French grunt Haemulon flavolineatum and eat all of them (Bunkley-Williams & Williams 1998a). It is possible that cleaner fish remove isopods, other than gnathiids, from fish in the wild as a small number of cymothoid isopods have been found in the diet of the cleaner fish Labroides dimidiatus (Choat 1969).

New problems related to infections have arisen with the increased aquaculture of tropical fish species (Roubal 1995, Chi et al. 1997, Koesharyani et al. 1999, Zafran et al. 2000). Thus, there is a need for information on the control of parasites on farmed fish. Cleaner fish have been used to control parasites, mainly caligid copepods, of salmon in temperate fish farms (Costello 1995) and for controlling monogeneans on farmed tilapia (Cowell et al. 1993). To date, no studies have been made on the use of tropical cleaner fish for controlling isopods, other than gnathiids (Grutter 1999a), on confined fish.

Although most are free-living, corallanid isopods can also be temporary associates; on fishes they are either commensal or parasitic (Bowman 1977, Bruce 1982, Delaney 1989, Ho & Tonguthai 1992, Williams & Bunkley-Williams 1994b, Bunkley-Williams & Williams 1998b). In a study examining the effects of the cleaner fish Labroides dimidiatus on gnathiid isopods on caged wrasse Hemigymnus melapterus on reefs with and without cleaner fish (Grutter 1999a), Argathona macronema corallanid isopods were also found but not discussed. In the present study, we examined the effect of cleaners on prevalence, size and abundance of A. macronema on the same caged fish as in the study by Grutter (1999a), where only gnathiids were considered. Because cleaner fish are only active during the day (Grutter 1996a), the experiment also tested whether the effect of cleaners varied between day and night.

**MATERIALS AND METHODS**

**Removal of cleaner fish.** To determine if cleaners affect Argathona macronema, we caged Hemigymnus melapterus on 5 coral reefs on Lizard Island, Great Barrier Reef. All Labroides dimidiatus were removed from 3 reefs on December 27 and 29, 1997, and released on other reefs. Adult cleaner fish were captured with a 1.5 × 1 m barrier net and hand net (both 10 mm mesh); juveniles, identified by their distinct color pattern (Potts 1973), were captured with a 2 × 2 m barrier net and handnet (both 2 mm mesh). The standard length of adults (juveniles) removed from reefs was: Reef 14: 53, 58, 65, 68 (36) mm; Reef 15: 49, 54, 55, 68, 71 (11, 48) mm; Reef 16: 47, 53, 57, 58 (18, 35) (see Grutter 1996b for map of reefs). These reefs remained free of L. dimidiatus for the duration of the study. The number of adult (juvenile) cleaner fish on control Reefs 7 and 8 was 2 (2) and 4 (1), respectively; the standard length range of adults and juveniles was estimated visually as 50 to 70 mm and 25 to 30 mm, respectively.

**Sampling of parasites.** We compared the number of Argathona macronema on caged (for cage dimensions see Grutter 1999b) fish on reefs with and without cleaner fish at sunset after 12 d. To determine whether differences in isopod abundance between treatments differed between dawn and sunset, fish were again placed on the same reefs the following sunset and half of the cages recovered the next dawn and the other half the next sunset. Six cages, each holding 3 fish, were placed on each of the reefs (initial total number of fish = 90, see Table 1 for final sample sizes of fish). The present study was done 4 d after Grutter (1999b) and used those same fish and handling and transport procedures. Cages were placed on reefs at dawn (06:00 h) on a different reef that was randomly selected each successive day. Sampling began on January 12, 1998 (no cages were put out on January 13, 1998, due to weather constraints). Fish were fed daily on prawn pieces, skewered on a wire and attached to the center of cage.

After 12 d, fish were recovered at 18:00 h. Argathona macronema, found on the body and in the water they were transported in, were removed, fixed and counted and their length (excluding uropods) measured (Grutter 1999b). All isopods that were not gnathiids were identified as A. macronema (Bruce 1982). These were mostly juveniles and a few adults (N. Bruce pers. comm.) and were found in the gills and mouth of Hemigynmus melapterus. The width (gut) of A. macronema for a given length (Grutter 2000) was determined from a subsample (n = 97) collected in the 24 h experiment. A subsample was used due to the large amount of time required to measure the width of each individual. Fish were held in cages in 3 m diameter holding tanks until the following sunset. The next day, we placed the same caged fish on the same reef at sunset (18:00 h); fish which were missing due to deaths or losses (escapes and attacks on 2 cages) in the 12 d experiment were substituted with other fish which had been held in cages in the laboratory. On each reef, 3 randomly chosen cages were collected the following dawn (12 h later), and the 3 remaining cages collected the next
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sunset (24 h later). A. macronema were quantified as above (2 isopods could not be measured as part of their body was missing). We tested for the effects of replacing fish, sampling time and presence of cleaner fish.

The cleaning behaviour of Labroides dimidiatus. The occurrence of cleaning in cages was noted daily by a SCUBA diver. Once cleaning was observed consistently by a diver, the rate at which fish in cages were cleaned per 30 min was recorded following Grutter (1995). The number of fish (number of observations per reef) in cages on Reefs 7 and 8 was 11 (4) and 13 (3), respectively. The overall mean duration of cleaning inspection and standard error (SE) were calculated using a weighted average and pooled variance (Zar 1999). The total duration of inspection of each individual caged fish received between dawn and sunset in the 24 h experiment was calculated assuming a 12 h day (following Grutter 1996a), which was divided by the number of fish per reef (n = 9). We assumed that the total amount of time over 1 d that cleaners spent inspecting caged fish was independent of the number of fish in cages. This is a reasonable assumption as the number of fish in cages was only a small proportion of the several 100s of fish on reefs (A. Grutter pers. obs.). For comparison with caged fish the cleaning rates of wild Hemigynmus melapterus from Grutter et al. (2002, in this issue) were used and a mean rate per day calculated as above.

Statistics. Analysis of variance was not used to test for an effect of cleaners as zeros were linked to one of the treatments; thus, violating the assumption of independence of the analysis. Goodness of fit $\chi^2$ analyses were therefore used to compare the observed abundances of Argathona macronema per treatment to expected values. Expected values for a treatment were obtained by multiplying the relative infection rate (RIR) for that treatment by the sum of all abundances. The RIR was obtained by dividing the prevalence for a treatment (number of infected fish per treatment divided by total number of fish per reef) by the sum of the prevalences for all treatments. The RIR was used because it accounted for the number of fish per reef.

Fisher’s exact tests were done using StatExact-3 version 3.0.2, Cytel Software Corporation. In the 24 h experiment, the prevalence and number of A. macronema per combination of reef, time of day and whether they had been replaced or not were too low to conduct separate analyses per reef. Therefore, they were summed across reefs within a treatment for the statistical analyses. The size classes of A. macronema were chosen to maximize sample sizes for statistical analyses.

RESULTS

Cleaning behaviour of Labroides dimidiatus

Repeated cleaning of caged fish was observed on Reefs 7 and 8 after cages had been on reefs for 9 and 8 d, respectively. Most of the cleaning observed by divers was done by the smallest juvenile cleaner Labroides dimidiatus. Individual cleaners spent a mean (SE) 5.57 (0.82) min per 30 min or an estimated 133.7 (19.68) min d$^{-1}$ inspecting Hemigynmus melapterus. Each individual fish exposed to Argathona macronema between dawn and sunset in the 24 h experiment was thus inspected by cleaners for an estimated 14.9 (2.18) min d$^{-1}$. This rate is similar to that of wild H. melapterus which are inspected by cleaners an estimated 16.7 (1.2) min d$^{-1}$ (Grutter et al. 2002).

Size range of Argathona macronema

The relationship between length and width of Argathona macronema was expressed as width (mm) = 0.1102 + 0.3904(length in mm), $r^2 = 0.91$, n = 97. The
size range of *A. macronema* across both experiments was 2.5 to 16.6 mm. Thus, the estimated width of these was 1.09 and 6.59 mm, respectively.

**Argathona macronema in 12 d experiment**

The abundance of *Argathona macronema* on fish varied significantly among reefs, (Goodness of fit $\chi^2 = 12.21$, df = 3, $p = 0.007$), with reefs with cleaners (Reefs 7 and 8) having fewer *A. macronema* than expected and with 2 out of 3 reefs without cleaners (Reefs 14 and 15) having more *A. macronema* than expected (Fig. 1a). The prevalence (proportion of infected fish) of *A. macronema* also varied among reefs (Pearson’s $\chi^2 = 19.05$, df = 4, $p < 0.001$), with the lowest prevalence found on one of the reefs with cleaners (Reef 7) and the highest found on 2 reefs without cleaners (Reefs 14 and 15) (Fig. 1b).

The size of *Argathona macronema* ranged from 3.5 to 15.0 mm. Although Reef 16 had only small *A. macronema*, overall, the relative size frequency distributions of isopods per reef were similar within a treatment (Fig. 1c) and were therefore pooled across reefs. There were more small *A. macronema* (84%) on fish from reefs without cleaner fish than on fish from reefs with cleaner fish (32%) (Fisher’s statistic = 23.17, $p < 0.001$).

**Argathona macronema in 24 h experiment**

Prevalence of *Argathona macronema*

The proportion of ‘new’ fish did not vary between cleaner fish treatments, with 35% of fish on reefs without cleaners replaced with ‘new’ fish and 36% replaced on reefs with cleaner fish. On reefs without cleaners, there was no effect of replacing fish on the proportion of infected fish held 12 h overnight (Fisher’s statistic = 0.409, $p = 0.648$) (Fig. 2a); there was, however, a significant effect of replacing fish over the 24 h day (Fisher’s statistic = 5.00, $p = 0.042$), with ‘old’ fish (those not replaced) being more infected (72%) compared to ‘new’ fish (0%) (Fig. 2a). In contrast, on reefs with cleaners, this pattern did not differ between the 12 h night and 24 h day, with no effect of replacing fish on the proportion of infected fish both for fish held over the 12 h night (Fisher’s statistic = 0.28, $p > 0.999$) or over the 24 h day (Fisher’s statistic = 2.38, $p = 0.278$) (Fig. 2b).

As there was no effect of replacing fish on reefs with cleaners, the samples were pooled across this factor to examine the effect of time of day (12 h night or 24 h day) on the proportion of infected fish. There was no effect of time of day on the proportion of fish infected (Fisher’s statistic = 0.44, $p > 0.999$).

Because of the significant effect of replacing fish on fish sampled during the 24 h day only the ‘old’ fish were considered. On reefs without cleaners the proportion of ‘old’ fish that were infected was higher for fish held over the entire 24 h day (72%) than over the 12 h night (12 h) (23%) (Fisher’s statistic = 7.15, $p = 0.011$). In contrast, on reefs with cleaner fish the proportion of ‘old’ fish that were infected did not differ between the 12 h night and 24 h day, with 10% and 0% prevalences, respectively (Fisher’s statistic = 1.28, $p = 0.435$).
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Abundance of Argathona macronema

On fish held in cages over the 12 h night on reefs without cleaners, there were more Argathona macronema than expected on ‘old’ fish and less observed than expected on ‘new’ fish (goodness of fit $\chi^2 = 7.43$, df = 1, $p = 0.006$) (Fig. 3a). Similarly, for fish held over the 24 h day, only ‘old’ fish had A. macronema (Fig. 3a). Because of the potential effect of replacing fish on reefs without cleaners these data were not pooled across this factor and tested for an effect of replacing fish or time (12 h night or 24 h day) (Fig. 3b).

Because of the significant effect of replacing fish above, only ‘old’ fish were considered. For these, the effect of time on isopod abundance on reefs without cleaners was not significant (goodness of fit $\chi^2 = 0.58$, df = 1, $p = 0.446$); on reefs with cleaners the observed and expected values of Argathona macronema were $\leq$2 per time and so the effect of time could not be tested. As there was no evidence of an effect of time, samples were pooled across times and tested for the effect of cleaner presence; significantly more A. macronema (102 isopods) were found on ‘old’ fish from reefs without cleaners than on reefs with cleaners (2 isopods) (goodness of fit $\chi^2 = 4.96$, df = 1, $p = 0.026$).

Size of Argathona macronema

The size range of Argathona macronema was 2.5 to 16.6 mm. The effect of replacing fish within a time of day and within a cleaner treatment was only examined for fish held over the 12 h night on reefs without cleaners, as all other combinations had zeros and/or small samples sizes per size class ($\leq$2 isopods); replacing fish had no effect on the size frequency of isopods (Fisher’s statistic = 2.79, $p = 0.128$). As there was no evidence of an effect of replacing fish (see above), samples were pooled across this factor and tested for an effect of time of day. The effect of time was not significant both on reefs without cleaners (Fisher’s statistic = 1.77, $p = 0.208$) and on reefs with cleaners (Fisher’s statistic = 2.90, $p = 0.250$). As there was also no evidence of an effect of time of day on the size frequency distribution of A. macronema, samples were pooled across this factor and tested for an effect of cleaners. The size frequency distribution of A. macronema did not vary between reefs with and without cleaners (Fisher’s stat-
tistic = 0.935, p = 0.618) with 3 small and 1 large isopod, and 52 small and 53 large *A. macronema* on reefs with and without cleaners, respectively.

**DISCUSSION**

**Isopod abundance and infection**

The cleaner fish *Labroides dimidiatus* affected the prevalence, abundance and size frequency distribution of *Argathona macronema* isopods on the caged fish *Hemigymnus melapterus* held on patch reefs at Lizard Island. Similarly, Grutter (1999a) found that cleaner fish affected the abundance of parasitic gnathiid isopods on these same caged *H. melapterus*. These 2 subsets of a larger study, in addition to Limbaugh’s (1961) qualitative study, are the only studies to show that cleaner fish affect the abundance of parasites of fish. These studies and Gorlick et al.’s (1987) study, in addition to studies showing that parasite infection is a proximate cause of cleaning behaviour in clients (Grutter 2001), support the idea that cleaning behaviour is a mutualistic association.

Surprisingly, *Labroides dimidiatus* reduced the prevalence and abundance of the parasitic isopod *Argathona macronema* within only 24 h. As part of this same study, Grutter (1999a) also found that cleaners affected the abundance of parasitic gnathiid isopods. Although both studies found evidence of an effect of cleaners, which varied according to whether caged fish were sample overnight (12 h) or for the entire day (24 h), in this study an effect of time was only found for the prevalence. These differences between studies are, in part, likely due to the different measures of parasite infection used, as Grutter (1999a) only used abundances of gnathiids. That the effect of cleaners on *A. macronema* prevalence rates (this study) or gnathiid abundances (Grutter 1999a) occurred only in the time period that included daylight hours (24 h) is not surprising as *L. dimidiatus* are only active during the day (Grutter 1996a). Cleaners also clearly had a large effect on the abundance of *A. macronema* on ‘old’ fish with only 2% of all *A. macronema* found on reefs with cleaners after 12 and 24 h combined.

In contrast, after 12 d, the effect of cleaners on *Argathona macronema* prevalence and abundance was less clear. Although there was a trend for lower prevalences and abundances on reefs without cleaners, the variation among reefs was high during that experiment. Cleaners only regularly cleaned caged fish for the last 3 to 4 d of the 12 d experiment. This suggests that cleaners may have required time to habituate to cages. This effect would have likely been more pronounced in the 12 d experiment which was run prior to the 24 h experiment and thus may explain some of the differences observed between the 2 experiments.

**Size of Argathona macronema**

Although cleaners had no effect on the size frequency distribution of *Argathona macronema* in the 24 h experiment, this is not as surprising since fish on reefs with cleaners had almost no *A. macronema*. After 12 d, however, cleaners clearly affected the smaller *A. macronema*. The differences between the short- and long-term effect of cleaners on isopod size compared to isopod prevalence and abundance are most likely due to the infection dynamics of the *A. macronema* and the rate at which cleaners removed *A. macronema*. Over 24 h, *A. macronema* did not likely have sufficient time to accumulate on fish compared to the rate they were removed by cleaners. In contrast, over 12 d, *A. macronema* likely had sufficient time to accumulate on fish where the smaller isopods were selectively preyed on. Little is known of the infection dynamics of *A. macronema*, such as how long they remain on fish and whether this varies according to isopod size. Such information would help clarify the patterns observed in this study.

That cleaners affected the smaller *Argathona macronema* is in contrast to Gorlick et al.’s (1987) study that found that parasitic copepods on fish were larger in the absence of cleaners. This difference is likely due to the size of copepods which were relatively small (0.5 mm) compared to the *A. macronema* in this study. More importantly, however, Gorlick et al.’s (1987) study also suggested this effect was likely due to density dependent population regulation by the parasites themselves with a large copepod preventing new copepods from recruiting onto fish.

Our study, in contrast, agrees with dietary studies of cleaners and measurements of their ‘throat width’, which indicate that their throat size may limit the maximum size of parasite they can ingest (Grutter 2000). Following methods in Grutter (2000), the estimated ‘throat width’ of the largest cleaner removed on the reefs was 1.4 mm. It is well known that the diameter (width) of prey may limit a fish’s ability to fit the prey into its mouth (Wainwright & Richard 1995). The size (width) range of *Argathona macronema* on caged fish was 2.5 (1.09) to 16.6 (6.59) mm. Cleaners, clearly, could not have swallowed the larger individuals whole.

Indeed, whether they could have swallowed even the smaller *Argathona macronema* is questionable. Cleaners are, however, capable of feeding on large items by tearing pieces off these food items. In the laboratory, *Labroides dimidiatus* have been observed tearing small pieces from whole prawn (A. Grutter...
pers. obs). Furthermore, a larger (maximum 25 cm total length of juveniles) juvenile facultative cleaner Coris sandageri has been observed removing a 20 mm long isopod Codonophilus sp. from a client’s mouth then disabling it before eating it by repeatedly striking it against the rocks (Ayling & Grace 1971). Thus, cleaners may have removed A. macronema, disabled them and eaten them by tearing off small pieces. Regardless of how cleaners affected the A. macronema, it is not difficult to envisage that for fish with such small mouths (Randall 1958), interacting with small prey should be easier than with larger prey, particularly the large size of A. macronema involved in this study.

Although most dietary studies have not recorded Labroides spp. as eating non-gnathiid isopods (Youngbluth 1968, Randall 1958, Grutter 1997), cymothoids were found in the diet of L. dimidiatus at Heron Island, Great Barrier Reef (Choat 1969). Cymothoids are also preyed upon by fishes prior to settling on the definitive host (Segal 1987 and references therein). The rarity of such isopods in diet analyses of cleaners is not surprising as non-gnathiid isopods are rare and generally found in low numbers on wild fish, including Hemigymnus melapterus (Lester & Sewell 1989, Grutter 1994, Bunkley-Williams & Williams 1998b). In the wild, Argathona macronema has been found on fish such as Plectropomus leopardus and Cromileptis altivelis (Bruce 1982) and on green turtles (Monod 1975). Plectropomus leopardus is regularly cleaned by L. dimidiatus (A. Grutter pers. obs.). Because no diet analyses of cleaners were done, other scenarios cannot be excluded: for example, while cleaners fed on gnathiid isopods they may have also disturbed A. macronema, either by the action of feeding on other parasites or by physically removing A. macronema without eating them.

**Time**

There was some evidence of an effect of time of day on isopod infections. On reefs without cleaners more ‘old’ fish were infected during the day on reefs than at night. However, this should be interpreted cautiously as few ‘new’ fish were used over the day. Little is known of the infestation behaviour of these isopods. Some studies have suggested that isopods infect fish at night (Paperna & Por 1977). Marine isopods form part of the nocturnal migrating zooplankton assemblage (Alldredge & King 1977) and cirolanid isopods mainly infect fish at night (Stepein & Brusca 1985). In a separate study, involving caged Hemigymnus melapterus exposed to parasites for 4 to 8 h at different times of the day and night, and on reefs without cleaners (Grutter 1999b), the only fish that were infected with Argathona macronema (3 fish with 1 to 2 parasites each) were those held in cages at night (A. Grutter unpubl. data). In contrast, for wild fish, out of 121 H. melapterus sampled between dawn and sunset (Grutter 1999b), only 1 fish collected in mid-afternoon had a single A. macronema (A. Grutter unpubl. data). Observations at night made in the same area found no evidence of cleaning (A. Grutter pers. obs.).

**Effect of replacing fish in 24 h experiment**

Whether fish that had been held for 12 d in cages on the reef (‘old’ fish) were more susceptible to attack by Argathona macronema in the 24 h experiment than fish that were newly placed into cages (‘new’ fish) is unclear. On reefs without cleaners more ‘old’ fish were infected than ‘new’ fish when sampled overnight and only ‘old’ fish sampled over the day had A. macronema. The latter result, however, should be interpreted cautiously as only 3 ‘new’ fish were used compared to 18 ‘old’ fish. On reefs with cleaners, the infection rates did not differ between ‘old’ and ‘new’ fish held both over the night and day. On reefs with cleaners, abundances were too low to test for an effect of replacing fish. When we found that ‘old’ fish were more susceptible to A. macronema, it was always on reefs without cleaners. Such a pattern may simply be due to the fact that infections were more prevalent and abundant on the caged fish from these reefs making the detection of this effect more likely on these reefs. That fish that had been held in captivity had more A. macronema is not surprising as caged fish frequently have more parasite infections (Bragoni et al. 1983, Stepein & Brusca 1985, Williams & Bunkley-Williams 1994a).

**Avoidance of Argathona macronema by fish**

The vulnerability of confined fish to Argathona macronema may be due to several factors. For cymothoids, not surprisingly, multiple attachments may lead to less vigorous responses due either to fatigue or the effects of wounds (Segal 1987). Thus, once attacked, fish are more susceptible to further attacks by isopods (Segal 1987). In addition, caged fish, which do not have the option of escape, by swimming away or hiding, are at a greater risk of infection by isopods. In the wild, Hemigymnus melapterus seek shelter in crevices in the reef at night and whether such areas afford protection from parasites is unknown.

**CONCLUSIONS**

To define cleaning as mutualistic, the benefits to both participants must be demonstrated; however,
clear benefits for both parties in supposedly mutualistic interactions have rarely been demonstrated empirically (Cushman & Beattie 1991). It is clear that cleaner fish benefit from cleaning as they obtain food (Youngbluth 1968, Grutter 1996a, 1997). The present study demonstrates that the cleaner fish Labroides dimidiatus reduces Argathona macrorna isopod infections on a caged coral reef fish at Lizard Island over a period of hours. Whether fish benefit from the removal of isopods remains to be determined. That the above effect occurred with caged fish shows the potential of tropical cleaners, in addition to temperate cleaners (Costello 1995), as useful biological control agents of parasites of caged fish.

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