Molecular Species Identification of Spiny Lobster Phyllosoma Larvae of the Genus *Panulirus* from the Northwestern Pacific

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Received: 8 October 2005 / Accepted: 2 November 2005 / Published online: 29 March 2006

Abstract

To identify lobster phyllosoma larvae of the genus *Panulirus* occurring in waters adjacent to Japan, genetic variation within and between 10 Indo-Pacific lobster species was investigated using restriction fragment length polymorphism (RFLP) analysis for the 1300-base pair mitochondrial cytochrome oxidase I (COI) gene. RFLP analysis using two endonucleases (*Alu* I and *Taq* I) enabled discrimination of all species, including the *P. longipes* complex. The diagnostic DNA markers, supplemented with nucleotide sequence analysis, were applied to 44 mid- to late-stage phyllosoma larvae (7.4 to 27.7 mm in body length) collected in the northwestern Pacific. These samples were unexpectedly variable in species composition, comprising *P. japonicus* (*n* = 16), *P. longipes bispinosus* (21), *P. longipes longipes* (1), *P. ‘aka’* (1), and *P. penicillatus* (5). Comparison of larval size at similar stages revealed that *P. l. bispinosus* larvae were significantly larger than *P. japonicus*.

Keywords: Mitochondrial DNA — phyllosoma larvae — species identification — spiny lobster

Introduction

Spiny lobsters are one of the world’s most valuable fisheries resources. The genus *Panulirus*, comprising 19 or more species, is the largest group in the family Palinuridae [George and Main, 1967; Holthuis, 1991; McWilliam, 1995], and all species are highly prized in many countries. Much attention has been paid to biological investigation of the bottom-living phase of the young and adult stages, while biological studies of the planktonic stage are scarce. This is mainly due to taxonomic uncertainty at the larval stage and to small sample sizes of wild-caught larvae. Larvae of the spiny lobster, called phyllosoma, are known to be peculiar, having highly transparent and dorsoventrally compressed bodies and a very long planktonic period extending from several months to more than a year [Chittleborough and Thomas, 1969; Inoue, 1981; Kittaka and Kimura, 1989; Yamakawa et al., 1989; Matsuda and Yamakawa, 2000]. This long larval period accompanied by morphological change has made species identification of phyllosoma larvae very difficult, especially where multiple species share similar distribution ranges.

The Japanese spiny lobster, *Panulirus japonicus*, is the most abundant lobster in the temperate coastal area of Japan, followed by *Panulirus longipes*, which is widely distributed in tropical to subtropical waters of the Indo-Pacific [Holthuis, 1991]. These two species are closely related and belong to species-group I or “*P. japonicus*” group [George and Holthuis, 1965; George and Main, 1967]. Johnson [1971] pointed out that the larvae of the *P. japonicus* group may be very similar or indistinguishable from one another in morphology. Following Gurney’s description [1936], Oshima [1942] reported that two Forms (E and F) occur in Japanese waters. Later, Murano [1971] observed five Forms (A to E) of late-stage phyllosoma larvae of *Panulirus* in waters adjacent to Japan and suggested his Form A corresponded to Oshima’s Form F. Murano [1971], and subsequently Nonaka et al. [1989] suggested that phyllosoma larvae of *P. japonicus* and *P. longipes* both belong to Form A, but exact species identification was not possible. Sekiguchi [1986] proposed that late stage phyllosoma...
larvae of *P. japonicus* and *P. longipes* can be discriminated by the ratio of cephalic shield and thorax widths. Subsequently, however, the utility of this ratio in identifying these two species was questioned by Inoue and Sekiguchi (2001). Observations from complete larval rearing indicated that subfinal and final stages of phyllosoma larvae of *P. japonicus* and *P. longipes* conformed almost exactly with Murano’s Form A and that there was very little morphological difference between these two species throughout their larval stages (Inoue, 1981; Matsuda and Yamakawa, 2000).

Morphological and recent molecular analyses have revealed *P. longipes* to be a species complex, making morphological identification at the larval stage even more difficult. Holthuis (1991) described two subspecies, *Panulirus longipes longipes* with spotted-legs and *P. longipes femoristriga* with striped-legs, in *P. longipes*. Subsequent taxonomic studies have revealed *P. l. femoristriga* is also a species complex, in which one subspecies and two species have been recognized as *P. l. bispinosus* (= P. l. “shirahige”), *P. femorstriga* (= *P. albifragellum*) and *P. “aka*” (Sekiguchi, 1991; Chan and Chu, 1996; George, 1997; Chan and Ng, 2001). Molecular phylogenetic analyses using mitochondrial DNA sequences (Ptacek et al., 2001; Ravago and Juinio-Menéz, 2003) have indicated close but distinct relationships between *P. l. longipes* and *P. l. bispinosus* and the distinct specific status of *P. femoristriga*, while *P. “aka”* has been not included in the molecular analyses. Although phyllosoma larvae of all of these species may occur in Japanese waters, definitive morphological identification has been not possible even for the final stage (McWilliam, 1995; Yoshimura et al., 1999; Matsuda and Yamakawa, 2000; Inoue and Sekiguchi, 2001; Yoshimura et al., 2002). Yoshimura et al. (2002) suggested that morphological and DNA analyses for wild larvae, including those of the *P. longipes* complex, should be developed for advancing the larval study of *P. japonicus*.

DNA analysis can support species identification, and in fact restriction fragment length polymorphism (RFLP) and/or direct nucleotide sequencing analyses based on polymerase chain reaction (PCR) methods have become conventional and practical for identifying fish and crustacean species at all stages of life cycle (Silberman and Walsh, 1992; Chow et al., 1993, 2003; Imai et al., 2004). Furthermore, PCR amplification can be performed for any DNA region from a tiny piece of tissue, thus preserving the sample for subsequent morphological investigation.

In this study, we present diagnostic DNA markers able to identify 10 spiny lobster species of the genus *Panulirus* occurring in the Indo-Pacific, and report the results of species identification for mid- to late-stage phyllosoma larvae collected in the northwestern Pacific.

**Materials and Methods**

**Lobster Samples and DNA Extraction.** Collection location and sample sizes of the standard adult specimens are shown in Table 1. Adult individuals purchased at local landing sites or caught by local fisherman were transferred to the laboratory alive or frozen. Tissue samples collected by foreign organizations were transferred to the laboratory in ethanol. Forty-four phyllosoma larvae (designated L1 to L45; L7 was lacking) collected by the RV Yokos-Maru using an Isaacs-Kidd Midwater Trawl (IKMT) net from January 14 to 30, 2002 in the northwestern Pacific (27°30’-30°30’N: 133°20’-135°E) were fixed in ethanol on board and transferred to the laboratory. The phyllosoma larvae were morphologically assigned to Forms A (*n* = 39) and C (*n* = 5) according to Murano (1971), and all Form A larvae were staged according to Inoue (1981) and Matsuda and Yamakawa (2000). Using a biopsy instrument (Disposable Biopsy Punch, Kai Group Ltd., Japan), a small piece of tissue (2 mm diameter) was punched from the thorax region of the larvae and stored in ethanol until use.

Tissue samples from adult specimens were finely minced and those from the phyllosoma larvae were homogenized in 1.5 ml microcentrifuge tubes using a Teflon pestle. Crude DNA was extracted using a DNA extraction kit (GenomicPrep Cells and Tissue DNA Isolation Kit, Amersham Bioscience).

**PCR Amplification.** Silberman and Walsh (1992) demonstrated successful discrimination among phyllosoma larvae of three *Panulirus* species in the western Atlantic using restriction analysis on 28S rDNA amplified by PCR. However, we failed to discriminate two closely related species (*P. l. bispinosus* and *P. l. longipes*) using 11 endonucleases ([AfIII, DdeI, HhaI, HinfI, MseI, MspI, NlaIII, NlaIV, Rsal, Sau96I, and TaqI] on this gene. Therefore, mitochondrial cytochrome oxidase I gene [COI] was adopted for RFLP analysis, since partial COI sequences of almost all *Panulirus* species have been reported and are available from the GenBank database (Ptacek et al., 2001; Ravago and Juinio-Menéz, 2003). Primers for PCR amplification are shown in Table 2. All forward primers were designed to anneal to an identical site near the 5’-end, and reverse primers were designed to anneal at the 3’ region of the *COI*. First, a single pair
of primers (COI65F1 and COI1342R1) was applied to all samples, and subsequently all eight primers were mixed and used for samples that were not well amplified by the first pair of primers. We observed that LA Taq polymerase with GC buffer (TAKARA Ltd., Kyoto) greatly increased amplification efficiency for the spiny lobster COI compared to the standard Taq DNA polymerase. PCR amplification for all specimens was carried out in a 10 µl reaction mixture containing 5 µl of GC buffer, 1 mM of each dNTP, primers (1 µM each for single pair and 0.2 µM each for a mixed one), 0.5 unit of LA Taq polymerase, and DNA template. The reaction mixtures were preheated at 95°C for 3 min followed by 30 cycles of amplification (at 95°C for 1 min, 55°C for 30 s, and 72°C for 1.5 min) with a final extension at 72°C for 5 min. The amplification was usually very strong, and 10 to 20 µl of sterilized water was added to dilute the PCR products prior to subsequent analysis.

**RFLP and Nucleotide Sequence Analyses.** We searched for restriction site differences among lobster species using published nucleotide sequence data reported by Ptacek et al. (2001) and Ravago and Juinio-Menéndez (2003), and selected two endonucleases (AluI and TaqI) that provided diagnostic species patterns. The PCR products were directly digested by these enzymes and electrophoresed on a 2.5% agarose gel (Biogel, BIO101, Inc.) for 2 to 3 h, followed by ethidium bromide staining and photographic recording. Nucleotide sequence analysis was performed on phyllosoma samples showing different RFLP profiles from those of the adult standards. In addition, two adult *P. "aka"* individuals were analyzed, since the sequence of this species has not been reported.

**Table 1. Collection Location and Sample Sizes of 10 Lobster Species of the Genus Panulirus**

| Species                     | Code | Catch locality, year | Supplied by                                      | Sample size |
|-----------------------------|------|----------------------|--------------------------------------------------|-------------|
| *P. aka*                    | Pa   | Ogasawara Islands, western Pacific, 2003 | This study                                      | 6           |
| *P. femoristriga*           | Pf   | Guiuan (Philippines), western Pacific, 1999 | R.G. Ravago [Univ. Philippines]                  | 3           |
| *P. homarus*                | Ph   | Bari [Indonesia], 2003 | G.N. Permana & A. Nakazawa (Gondol Res. Inst. Maricult.) | 7           |
| *P. japonicus*              | Pj   | Chiba [Japan], western Pacific, 1994 | This study                                      | 1           |
| *P. longipes*               | Pl   | Guiuan (Philippines), western Pacific, 1999 | This study                                      | 23          |
| *P. longipes*               | Plb  | Guiuan (Philippines), western Pacific, 1996 | R.G. Ravago [Univ. Philippines]                  | 3           |
| *P. longipes bispinosus*    | Pll  | Torres Strait [Australia], western Pacific, 1996 | M. Childress [Clemson Univ.]                    | 2           |
| *P. marginatus*             | Pmb  | Hawaii [USA], central Pacific, 2003 | J. Uchiyama [NMFS]                              | 10          |
| *P. ornatus*                | Po   | Torres Strait [Australia], South Pacific, 1996 | M. Childress [Clemson Univ.]                    | 1           |
| *P. marginatus*             | Pmb  | Torres Strait [Australia], South Pacific, 1995, 1996 | G.N. Permana and A. Nakazawa (Gondol Res. Inst. Maricult.) | 8           |
| *P. Versicolor*             | Pv   | Torres Strait [Australia], South Pacific, 1996, 1997 | This study                                      | 1           |
| *P. marginatus*             | Pmb  | Galapagos Islands, eastern Pacific, 1995 | M. Childress [Clemson Univ.]                    | 1           |
| *P. longipes*               | Plb  | Guiuan (Philippines), western Pacific, 1999, 2001 | M. Childress [Clemson Univ.]                    | 3           |
| *P. longipes bispinosus*    | Pll  | Torres Strait [Australia], western Pacific, 1996 | This study                                      | 2           |
| *P. marginatus*             | Pmb  | Amami [Japan], western Pacific, 2002 | This study                                      | 1           |
| *P. longipes*               | Plb  | Okinawa [Japan], western Pacific, 2002 | This study                                      | 1           |
| *P. penicillatus*           | Pp   | Galapagos Islands, eastern Pacific, 1995 | M. Childress [Clemson Univ.]                    | 1           |
| *P. versicolor*             | Pv   | Torres Strait [Australia], South Pacific, 1996 | This study                                      | 1           |
| *P. marginatus*             | Pmb  | Amami [Japan], western Pacific, 2003 | This study                                      | 1           |
| *P. longipes bispinosus*    | Pll  | Okinawa [Japan], western Pacific, 2002 | This study                                      | 1           |
| *P. Versicolor*             | Pv   | Okinawa [Japan], western Pacific, 2002 | This study                                      | 1           |
| *P. marginatus*             | Pmb  | Palau, western Pacific, 2003 | This study                                      | 1           |
| *P. Versicolor*             | Pv   | Palau, western Pacific, 2003 | This study                                      | 1           |

**Table 2. Nucleotide Sequences of Four Forward and Reverse Primers for Amplifying the Cytochrome Oxidase I (COI) Gene**

| Forward Primers | Reverse Primers |
|-----------------|-----------------|
| COI65F1         | 5’-GGAGCTTGAGCTGGAATAGT-3’ |
| COI65F2         | 5’-GGAGCTTGAGCAGAAGAATGTG-3’ |
| COI65F3         | 5’-GGAGCATGAGCAGAAGAATGTG-3’ |
| COI65F4         | 5’-GGAGCATGAGCTGGAATAGT-3’ |
| COI1342R1       | 5’-GTGTAAGCGCTTGCTGATGTC-3’ |
| COI1342R2       | 5’-GTGTAAGCGCTTGCTGATGTC-3’ |
| COI1342R3       | 5’-GTGTAAGCGCTTGCTGATGTC-3’ |
| COI1342R4       | 5’-GTGTAAGCGCTTGCTGATGTC-3’ |
Oligonucleotide primers were removed from the PCR products using ExoSAP-IT (Amersham Biosciences) to prepare a DNA template. Sequences were generated on an automated sequencer (ABI Prism 310) using the ABI Big-dye Ready Reaction kit following the standard cycle sequencing protocol.

Since previous studies on lobster phylogeny adopted Kimura’s two-parameter distance (K2P) (Ptacek et al., 2001; Ravago and Juinio-Menéndez, 2003), we incorporated these published sequence data to calculate K2P distance and constructed neighbor-joining (NJ) tree (Saitou and Nei, 1987) using MEGA ver. 3 (Kumar et al., 2004). The max-mini branch-and-bound search algorithm implemented in MEGA was adopted for parsimony analysis.

**Results**

**RFLP within and between Standard Species Samples.** The size of amplified fragments was estimated to be approximately 1300 base pairs (bp), and no apparent size variation was observed among 107 adult standard specimens. RFLP within and between species are shown in Figure 1, in which AluI and TaqI digestions detected 19 and 14 restriction types, respectively. Size and distribution of fragments in each restriction type observed in AluI and TaqI digestions can be obtained from http://www.enyo.affrc.go.jp/chow/LobsterRFLP.htm. Composite haplotypes are summarized in Table 3. Intraspecific variation was observed in all species except P. “aka” and P. versicolor. Almost all species showed distinct restriction profiles from each other except for P. l. bispinosus and P. l. longipes, which shared an identical profile in AluI digestion (type A5), and P. “aka” and P. marginatus which shared an identical profile in TaqI digestion (type T8) (see Figure 1). No composite haplotype was observed to be shared by different species (Table 3), indicating that all standard species of the genus *Panulirus* used in this study could be readily discriminated using these two restriction enzymes.

![Fig. 1. AluI (top) and TaqI (bottom) restriction profiles of the mitochondrial cytochrome oxidase I (COI) gene fragment of standard lobster specimens. The sizes of the molecular markers (M: 100 bp DNA ladder, New England Biolab) are shown in the left margin. See Table 1 for abbreviations of spiny lobster species. U, Undigested PCR product.](image)

**Table 3. Composite Haplotypes of 107 Adult Standard Specimens**

| Species          | AluI/TaqI types | n  |
|------------------|-----------------|----|
| *P. japonicus*   | A1/T1           | 1  |
|                  | A2/T1           | 33 |
|                  | A2/T2           | 6  |
|                  | A3/T1           | 1  |
|                  | A4/T1           | 1  |
| *P. l. longipes* | A5/T3           | 2  |
|                  | A6/T4           | 6  |
| *P. l. bispinosus* | A5/T5        | 14 |
|                  | A7/T6           | 1  |
| *P. femoristriga* | A8/T7           | 2  |
|                  | A9/T7           | 1  |
| *P. “aka”*       | A10/T8          | 6  |
| *P. marginatus*  | A11/T8          | 1  |
|                  | A12/T8          | 1  |
| *P. penicillatus* | A13/T9          | 9  |
|                  | A13/T10         | 1  |
|                  | A14/T9          | 1  |
| *P. homarus*     | A15/T11         | 9  |
|                  | A16/T11         | 1  |
|                  | A16/T12         | 1  |
| *P. versicolor*  | A17/T13         | 4  |
| *P. ornatus*     | A18/T14         | 5  |
|                  | A19/T14         | 2  |
Identification of Phyllosoma Larvae. The restriction analysis indicated that the morphological assignments were roughly correct. In addition, the restriction analysis further delineated species identity, and found several instances in which larvae showed novel restriction profiles not observed in the adult standards. Among 39 Form A larvae, species identification using RFLP analysis was accomplished for 34 larvae, comprising P. japonicus \( n = 14 \), P. l. bispinosus \( 18 \), P. l. longipes \( 1 \), and P. "aka" \( 1 \). Of the remaining five Form A larvae, two (L16 and 32) had novel restriction profiles in AluI digestion (designated as type A20) but shared an identical profile with the P. japonicus standard in TaqI digestion (type T1). The other three Form A larvae (L2, 22, and 31) shared identical restriction profiles with P. l. bispinosus and P. l. longipes in AluI digestion (type A5) but had novel profiles in TaqI digestion (types T15 and 16). In five Form C larvae, four individuals shared identical restriction profiles with P. penicillatus standards. One Form C larva (L6) had a novel profile in AluI digestion (type A21) but shared an identical profile with P. penicillatus in TaqI digestion (type T9). Nucleotide sequences of

**Fig. 2.** Neighbor-joining (NJ) (A, C) and maximum parsimony (MP) (B, D) phylogenetic trees drawn using the upstream (A, B) and downstream (C, D) region sequence data of COI. Assignments of all larvae (undetermined by RFLP analysis) were established, and the species status of P. "aka" is strongly supported. Published sequence data are derived from Sarver et al. (1998), Ptacek et al. (2001), Yamauchi et al. (2002), and Ravago and Juinio-Meñez (2003). Bootstrapping was run with 1000 replicates and values over 50% are shown at the nodes.
five of the six larvae (L2, 6, 16, 22, and 32), L21 with the *P. l. longipes* restriction profile and L45 with the *P. “aka”* restriction profile, were determined and compared with published data. Nucleotide sequence of one larva (L31) sharing the identical restriction profiles with L22 was not analyzed. An entire COI sequence of *P. japonicus* was obtained from whole mtDNA sequence data reported by Yamauchi et al. (2002). Ptacek et al. (2001) sequenced near the S′ upstream region of COI (approximately 640 bp) for almost all the *Panulirus* species. Ravago and Juinio-Meñez (2003) analyzed a further downstream region (approximately 560 bp) of fewer species but focused intensively on the *P. longipes* complex. Sarver et al. (1998) reported *P. cygnus* and *P. marginatus* COI sequences corresponding to the region examined by Ravago and Juinio-Meñez (2003). Nucleotide sequences of *Jasus edwardsii* and *Parribacus antarcticus* were derived from Ptacek et al. (2001) and Ravago and Juinio-Meñez (2003), respectively, as out group species. Homology investigation and alignment among these published sequences and our data allowed us to sample 483 bp in the upstream region and 338 bp in the downstream region of COI for phylogenetic analysis. Nucleotide sequences of these larvae and two *P. “aka”* standards are available in DDBJ under accession numbers AB193071 to AB193088. Neighbor-joining (NJ) and maximum parsimony (MP) trees constructed using upstream and downstream region sequence data are shown in Figure 2. All trees constructed using upstream and downstream region data supported two major lineages (groups I plus II and III plus IV as defined by George and Main, 1967). Although relationships among species within each lineage varied as observed by Ptacek et al. (2001) and Ravago and Juinio-Meñez (2003), the close [mean K2P = 0.051 ± 0.01 and 0.063 ± 0.013 for upstream and downstream regions, respectively] but distinct relationships between *P. l. bispinosus* and *P. l. longipes* were evident. Mean nucleotide sequence divergences (K2P) between *P. “aka”* and other species were 0.230 ± 0.025 [SE] for the upstream and 0.198 ± 0.02 for the downstream sequences, comparable or even larger than those between other species. The deep branch of the *P. “aka”* cluster and the large sequence divergence from the other species may well support the species status. Assignment of all six larvae unidentified by RFLP assay was unambiguously established in all tree construction methods. Thus, restriction analysis supplemented by the nucleotide sequencing indicated our phyllosoma sample to consist of 16 *P. japonicus*, 21 *P. l. bispinosus*, one *P. l. longipes*, one *P. “aka,”* and 5 *P. penicillatus*

Heterogeneous larval body size between larvae of Form A species was observed. Based on the size and morphology, the larval stage of *P. japonicus* was determined to be VI to VII, comprising 10 and 6 individuals, respectively. Body length of stage VII *P. japonicus* larvae ranged from 12.6 to 15.5 mm with a mean of 13.8 mm ± 1.03 [SD]. Phyllosoma larvae of *P. l. bispinosus* consisted of 5 VII, 15 VIII, and 1 IX stage larvae, in which body length of stage VII larvae ranged from 15.1 to 20.0 mm with a mean of 17.2 mm ± 2.29, significantly larger than that of *P. japonicus* [Mann-Whitney’s U test, P < 0.05]. Stage VIII larvae of 15 *P. l. bispinosus* ranged from 18.6 to 27.3 mm with a mean of 23.1 mm ± 2.19, and that of stage IX larva was 27.6 mm. Body length of one stage IX larva of *P. l. longipes* was 27.7 mm, and that of one stage VII larva of *P. “aka”* was 15.0 mm.

**Discussion**

The present study has introduced a simple RFLP assay to identify Pacific spiny lobster species of the genus *Panulirus*. Investigation of intraspecific variation may be essential for species identification, and larger sample sizes for several species would be useful to further substantiate the RFLP markers. However, the probability of mis-identification based on the RFLP analysis is very low, since substantial nucleotide sequence divergence has been observed among species of the genus *Panulirus* (Ptacek et al., 2001; Ravago and Juinio-Meñez, 2003; in this study) except for the two closely related subspecies (*P. l. bispinosus* and *P. l. longipes*). Relatively low levels of restriction site polymorphism within species and very little restriction profile sharing between species observed in the present study further corroborate the diagnostic utility of the RFLP markers presented here. Furthermore, the wide range of geographic locations represented in the standard samples in some species [see Table 1] may compensate for the limited sample size.

The present study is a step toward resolving problems in species identification for phyllosoma larvae of *Panulirus* lobsters and provides a breakthrough for studying distribution and transport of phyllosoma larvae. Inoue and Sekiguchi (2001) concluded all Form A phyllosoma larvae collected east of the Ryukyu Archipelago were *P. japonicus*. Despite the lack of morphological evidence for species identification, they also speculated on the transport and recruitment processes of phyllosoma larvae in this species. Phyllosoma larvae used in the present study were caught further to the north, but
the species composition was unexpectedly variable in contrast to the implications of Inoue and Sekiguchi [2001]. Interestingly, Form A individuals examined by Inoue and Sekiguchi [2001] were collected between March to July and consisted of two size groups (a subfinal stage ranging from 20 to 27 mm, and a final stage ranging from 29 to 34 mm), possibly corresponding to our identified larvae of *P. japonicus* [11.3 to 15.5 mm] and *P. l. bispinosus* [15.1 to 27.6 mm] collected earlier in the life cycle [i.e., January]. In the present study, larval stages of *P. japonicus* and *P. l. bispinosus* were estimated to be stages VI and VII and VII to IX, respectively, and *P. l. bispinosus* larvae were significantly larger than *P. japonicus*. This is consistent with the observation in laboratory-reared phyllosoma larvae, in which larvae of *P. longipes* were found to be larger than those of *P. japonicus* at all stages [Inoue, 1981; Matsuda and Yamakawa, 2000]. In contrast, larvae of *P. longipes* reared by Saisho and Nakahara [1960] were even smaller than those of *P. japonicus*. Staging of palinurid and scyllarid larvae may be arbitrary especially at later developmental stages [Johnson, 1971; Matsuda and Yamakawa, 2000], and the captive environment may significantly affect the growth of phyllosoma larvae [Matsuda and Yamakawa, 2000; Duggan and McKinnon, 2003]. Nevertheless, size differences at similar larval stage observed in the present study may be key to primary sorting of Form A larvae occurring naturally in Japanese waters. Since our sample was collected within a limited area and season, more samples from a wider geographic range and a longer time span will be necessary to further investigate the dynamics of species composition and distribution of phyllosoma larvae.

**Acknowledgments**

We thank M. Childress and M.B. Ptacek and their colleague of the Lobster Phylogeny Project at Clemson University, R.G. Ravago and A. Juinio-Meñez of the Marine Science Institute, the University of Philippines, G. N. Pernama and A. Nakazawa of the Gondol Research Institute of Mariculture, J.B. Wexler of the Inter-American Tropical Tuna Commission, and J. Uchiyama of the National Marine Fisheries Service, for generously providing invaluable lobster tissue samples and for their efforts to collect lobster samples. Some samples of adult lobster were kindly made available by Mr. K. Nishikiori and Mr. T. Yamamoto of the Tokyo Metropolitan Fisheries Experiment Station and Mr. T. Mackawa of the Mackawa Fishery Co., Ltd. We also like to thank the members of RV Yoko-Maru for assistance in sample collection, S. Clarke for reading and considerably improving this manuscript, and H. Hasegawa and M. Michibayashi, for their superb technical assistance in DNA analyses. This work was supported in part by grants from the Japanese Society for the Promotion of Science, the Ministry of Agriculture, Forestry, and Fisheries of Japan, and a Grant-in-Aid for Scientific Research on Priority Areas [B] from the Ministry of Education, Science, Sports and Culture.

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