### **REVIEW**

# Techniques for the identification of bivalve larvae

Elizabeth D. Garland, Cheryl Ann Zimmer\*

Biology Department and Applied Ocean Physics and Engineering Department, Woods Hole Oceanographic Institution, Woods Hole, Massachusetts 02543, USA

ABSTRACT: Quantification of planktonic larval distributions has been limited by processing time, given the large numbers of samples generated by extensive field surveys. Until recently, the only technique available for reliable species identification of bivalve larvae was direct microscopic observation, but even this method is restricted to larval stages and species that can be distinguished morphologically. Molecular methods (e.g. antibody and oligonucleotide markers) show considerable promise for identifying bivalve larvae to species, regardless of developmental stage, alleviating ambiguity or subjectivity of some traditional, morphology-based taxonomy. Moreover, attaching species-specific molecular probes to fluorescent reporter tags, for example, has great potential for automated, expedited sample-processing. Optical identification techniques are promising, but probably not at the species level. Current methods of distinguishing bivalve larvae—morphological, molecular (i.e. immunological and DNA-based), or optical—are reviewed here to facilitate the selection of appropriate techniques for a given research problem and to stimulate the development of creative alternative approaches for rapid and accurate species identification.

KEY WORDS: Bivalve larvae  $\cdot$  Species identification  $\cdot$  Immunofluorescent probes  $\cdot$  Oligonucleotide probes  $\cdot$  Molecular markers

Resale or republication not permitted without written consent of the publisher -

### INTRODUCTION

Research that focuses on the role of the larval stage in population, community and ecosystems ecology has been greatly hindered by 2 major technological limitations in quantifying planktonic larval distributions. The first limitation has been obtaining large numbers of samples with adequate spatial and temporal coverage, especially in relation to the sampling of physical and chemical variables (Haury et al. 1978, Butman 1987, 1994, Levin 1990, Davis et al. 1992a, Garland & Zimmer 2002, Garland et al. 2002). Extensive sampling is

required because larval distributions are notoriously dilute and patchy in both space and time (Gaines et al. 1985, Scheltema 1986, Davis et al. 1991, 1992b, Garland et al. 2002). The second limitation in quantifying planktonic larval distributions has been processing the large numbers of samples generated by extensive field surveys. Direct collections of invertebrate larvae in relatively long time series are now possible, for example, using a moored zooplankton pump (e.g. Butman 1994); however, processing these samples remains cumbersome. Weeks of intensive plankton sampling can lead to several years of full-time sample-processing. Until recently, the only technique available for reliable species identification was direct microscopic observation, but even this method is effective only for those larval stages and species that are distinguishable morphologically.

<sup>\*</sup>Corresponding author. Previously published as Cheryl Ann Butman. Present address: Department of Biology, University of California, 621 Charles E. Young Dr. South, Los Angeles, CA, 90095-1606, USA. Email: cazimmer@obee.ucla.edu

Many of the youngest larval stages, particularly of bivalves (frequently the most abundant invertebrate larvae in coastal samples) are so similar in appearance during their early development that they cannot be identified to species definitively using gross morphological criteria alone (e.g. Loosanoff et al. 1966, Chanley & Andrews 1971, LePennec 1980). Ignoring these early larval stages or lumping them into supra-specific categories may limit the scientific or management questions that can be addressed meaningfully with field data. Species data are crucial because species-specific behavioral repertoires of planktonic larvae have been invoked to explain patchiness in adult distributions (Hannan 1981, Grosberg 1982, Caffey 1985, Shanks & Wright 1987). Shell-fisheries management, for example, is usually directed at a few key, commercially important organisms, and species-specific information on larval distributions of the targeted species is needed for understanding recruitment variation (e.g. Mann 1988, Weinberg 1999).

Molecular methods (e.g. antibody and oligonucleotide markers) hold considerable promise for identifying bivalve larvae to species, regardless of developmental stage, thereby alleviating some of the ambiguity or subjectivity of traditional morphology-based taxonomy and eventually expediting sample-processing. Yet there are tradeoffs between specificity and efficiency. For instance, the technology required to apply molecular methods is not as accessible as a light microscope. Moreover, morphological or molecular techniques are presently applied to reasonably intact specimens directly sampled in the field. Acoustic (e.g. Holliday 1980, Pieper & Holliday 1984, Greene & Wiebe 1990) and other remote-imaging technologies, such as the video plankton recorder and the optical plankton counter (e.g. Ortner et al. 1981, Davis et al. 1992a, Herman 1992, see review in Dickey 1988), were not designed to obtain detailed taxonomic information on bivalve larvae. Sound-scattering, for example, is unlikely to vary sufficiently among small, morphologically similar bivalve larvae to yield unique target strengths.

Recent leaps in technology development for obtaining time series of larval concentrations using automated direct samplers have considerably out-paced technological development for efficient and accurate enumeration and identification of these animals to species. Methods of distinguishing bivalve larvae – morphological, molecular (i.e. immunological and DNA-based), and optical – are reviewed here to facilitate the selection of the appropriate technique for a given research problem and to stimulate the development of creative alternative approaches for rapid and accurate species identifications.

#### **TECHNIQUES**

## Morphological

Microscopic examination remains the most popular technique for distinguishing bivalve species, although the subjectivity associated with this approach can render it problematic. Detailed examination of morphological features requires comparisons between sampled larvae and voucher collections, e.g. preserved specimens, drawings, or photographs of larvae of known origin that have been identified by experts. Yet there are over 200 species of bivalves present off the east coast of the United States alone (Gosner 1971), and the larval stages have been described for less than 1/4 of these species (Loosanoff et al. 1966, Chanley & Andrews 1971, Lutz et al. 1982). For example, there are ≥16 species of *Tellina* in West Atlantic waters, with larval descriptions of only 2: T. agilis and T. tenera (e.g. Sullivan 1948, Chanley & Andrews 1971). Moreover, certain genera contain many closely related and morphologically similar species. Even genera in disparate families may be virtually indistinguishable (e.g. Savage & Goldberg 1976, Lutz et al. 1982). Detailed comparison of morphological features among sympatric bivalves is required for definitive identification, which is problematic given the paucity of published larval descriptions.

Early research on bivalve larvae from Europe (Lebour 1938, Werner 1939, Jørgensen 1946, Rees 1950), Japan (Yoshida 1953, 1957, Miyazaki 1962), and North America (e.g. Stafford 1912, Sullivan 1948) was largely descriptive, whereas subsequent keys (Loosanoff et al. 1966, Chanley & Andrews 1971) provided detailed information and comparisons among various species. According to these more recent guides, bivalve larvae can be classified based on shape, dimensions, hingeline length, umbo character and color (Loosanoff et al. 1966, Chanley & Andrews 1971). Most bivalve larvae appear morphologically similar at the early, straighthinged stage, however, and some groups remain morphologically indistinguishable even at later stages. Thus, the targeted morphological characteristics at early stages are generally insufficient for definitive species identification. Phenotypic plasticity also renders morphology-based discrimination questionable. For example, the expression of many salient morphological characters is dependent upon environmental conditions, such as food concentration and water temperature (e.g. Shirley et al. 1987, Boidron-Métairon 1988, Strathmann et al. 1992).

Taxonomic criteria using invariant morphological characters is desirable because of the high variability associated with the expression of morphological characters, targeted by Loosanoff et al. (1966) and Chanley

& Andrews (1971), e.g. color. Werner (1939) and Rees (1950) were the first to note the uniqueness of each species' hinge structure (i.e. shape and placement of hinge 'teeth'; Loosanoff et al. 1966), even at the straight-hinge stage. Visualizing the hinge structure became easier with the use of scanning electron microscopy (SEM; Turner & Boyle 1975, Lutz & Jablonski 1978, 1979, Lutz & Hidu 1979, LePennec 1980, Lutz et al. 1982, Fuller et al. 1989). These techniques require, however, the disarticulation of shells from individual larvae, and the meticulous leveling of shells before viewing under the SEM. Only a limited number of larvae can be examined because this method is very time-consuming.

Regardless of the chosen resolution—relatively high for SEM or low for light microscopy—there will always be a certain degree of subjectivity associated with morphology-based taxonomy. Moreover, there is a general tendency to assign names that exist in taxonomic keys as opposed to leaving an organism unidentified. Reliance on morphological criteria alone means that the accuracy of identifications depends on the level of expertise of the identifier, and that both accuracy and precision may be sacrificed when larval identifications within a given sample or region are made by several taxonomists. In contrast, molecular methods potentially decrease subjectivity and increase both the accuracy and precision of taxonomic determinations.

## **Immunological**

Immunological techniques for recognizing species in mixed populations capitalize on the occurrence of unique, diagnostic, 'signature' molecules-often proteins or portions thereof—within a given species (e.g. Beltz & Burd 1989). These molecules, when injected into a vertebrate host such as a mouse or rabbit, are regarded as 'foreign' and an immune response is triggered within the host. During this response, the host produces antibodies in order to confer immunity against the foreign substances, or 'antigens', in the blood stream. These newly expressed antibodies recognize and bind to their homologous signature antigen, in this case a portion of the larval protein. The target region on a larval antigen is referred to as an 'epitope,' and its exposure to the antibody can be extremely sensitive to conformational changes in the protein. Repeated injections of the epitope into the vertebrate host (hyperimmunization) results in accelerated antibody production within the host. Immunostimulants and protein-expression vectors sometimes added to the injection mixture to maximize the immune response.

Using well-documented biochemical techniques, antibodies formed in this manner can be isolated from the host, purified, and tagged with fluorochromes or other appropriate reporter markers that can be detected visually (e.g. Harlow & Lane 1988, Beltz & Burd 1989). Under standardized reaction conditions, these tagged antibodies will recognize the complementary epitope(s) against which they were produced. Obtaining species-specific antibody probes is contingent, however, on finding an epitope that is unique to only 1 bivalve species. Targets include epitopes that are conserved within a single species, regardless of its developmental stage or physiological state, but that are not present among other closely related species of bivalves. Thus, it is necessary to compare proteins among sympatric bivalves in a voucher collection. Conformational changes in a protein that would mask exposure of the epitope are common, however, even resulting from differences in specimen freshness and method of preservation.

Immunological techniques have been used to address research questions in biological oceanography and larval recruitment (see reviews by Bohlool & Schmidt 1980, Yentsch et al. 1988, Powers et al. 1988, 1990, Ward 1990). The most extensive, early immunochemical applications were for food-web analyses, i.e. identifying taxa in macerated gut contents (Feller et al. 1979, Feller & Gallagher 1982). Although trophic groups were usually distinguished, the antibodies produced in these studies provided limited taxonomic resolution; because of extensive antibody cross-reactions among species, the resolution rarely extended below the ordinal or familial taxonomic levels.

Improvements in protein isolation and antibody purification procedures have provided greater taxonomic resolution for both single-cell (e.g. Dahle & Laake 1982, Campbell et al. 1983, Ward & Carlucci 1985) and multi-cellular (e.g. Feller et al. 1979, Feller & Gallagher 1982, Shapiro et al. 1989, Ohman et al. 1991, Campbell et al. 1994) organisms, including planktonic larvae of benthic invertebrates (e.g. Feller 1986, Miller et al. 1991, Demers et al. 1993, Hanna et al. 1994). However, species-specificity was not always attained. The ultimate degree of specificity remained low for antibodies produced in both the early food-web studies and the studies on invertebrate larvae because none of this research targeted a species-specific epitope for use in the production of antisera. Rather, whole organisms (i.e. containing multiple proteins versus a signature antigen) were homogenized and used to inoculate the vertebrate host. Within the protein complement of the homogenized organism, the majority of proteins are shared across supra-specific taxonomic groups and only a small number of proteins are species-specific. Thus, multiple-antigen injections trigger immune

responses, producing numerous antibody types that must be purified further and screened for effectiveness (Feller & Gallagher 1982).

After multiple-antigen injections were made in the food-web and early larval studies, polyclonal (Feller et al. 1979, Feller & Gallagher 1982, Demers et al. 1993) and monoclonal (Miller et al. 1991, Hanna et al. 1994) antibodies were selected that showed the least reactivity with other, non-targeted, organisms. The resulting polyclonal antibodies were successful as generic and higher-taxon-specific markers, commensurate with the initial goals of these groundbreaking studies, but were not reliable species-specific markers because of substantial cross-reactivity with other species (Feller & Gallagher 1982). The monoclonal antibodies were more successful in terms of species-specificity, but at considerable initial cost in terms of production and screening time. The monoclonal procedure involves culturing large numbers of isolated cell lines—each producing antibodies toward a single epitope-and assaying for the clones showing minimal reactivity with non-targeted species. Distinguishing barnacle larvae is the most successful case thus far (Miller et al. 1991), yet application of monoclonal antibodies required 2 steps to separate 3 species.

The advantages of polyclonal antibodies are higher affinity, wider reactivity, longer shelf life, simpler production techniques once the antigen has been purified, and lower overall production costs in terms of both time and expense. However, unless the injected antigen is species-specific, polyclonal antibodies are generally inadequate for species identifications unless they are purified further by adsorption, affinity chromatography or blocking techniques (e.g. Harlow & Lane 1988, Buchmann et al. 1992, Hockfield et al. 1993, Mendoza et al. 1995, Costas & Lopez-Rodas 1996). The advantages of monoclonal antibodies are large-scale production (using tissue culture methods) and high specificity. Purification of the antigen is also unnecessary because initial screening for speciesspecificity occurs after antibody production in the host cell-line (Beltz & Burd 1989). However, the binding characteristics of monoclonal antibodies are often unreliable. Because they are so specific, the effectiveness of monoclonal antibodies can be compromised by any slight degradation of the epitope. Refinements to the monoclonal antibody technique, such as creating multiple monoclonal antibody 'cocktails', may well yield the desired species-specificity and shelf life for larval probes (Demers et al. 1993, but see Gallagher et al. 1988 and references cited therein).

Many studies have applied polymorphic allozyme electrophoresis techniques to discriminate among groups of adult bivalves (e.g. Beaumont et al. 1989, McDonald et al. 1991, Benzie & Williams 1998). Hu et

al. (1992) adapted these techniques to distinguish successfully among larvae of 3 oyster species. If 1-, 2-, or 3-dimensional electrophoresis can be used to isolate species-specific general proteins or allozymes, then these bivalve proteins or allozymes can be excised from electrophoretic gels and used to inoculate a vertebrate host (e.g. Crowle et al. 1972, Caldwell et al. 1975, Diano et al. 1987, review in Anderson 1983). Early studies using this approach noted favorable results on invertebrate larvae (Feller 1986) and adults (Gallagher et al. 1988). More recently, this technique was coupled with adsorption purification techniques to identify scallop (*Pecten maximus*) larvae, although the probes were not tested on other scallop species (Paugam et al. 2000).

Immunofluorescent markers developed against a defined epitope may be devoid of the known disadvantages of antibody probes, such as limited yield of monoclonal antibodies, difficulty in producing species-specific antisera, high degree of cross-reactivity, and the effort required to maintain tissue cultures required for the production of monoclonal antibodies. Polyclonal antibodies developed in this manner should provide adequate sensitivity and specificity, and production is generally much less laborious than for monoclonal antibodies (Macario & Conway de Macario 1983, Harlow & Lane 1988).

Two major drawbacks of antibody probes may limit their potential effectiveness. Firstly environmental conditions, ontogenetic changes in the larvae, and sample preservation status may alter protein concentration or conformation of the protein's epitope, and these changes can increase variability in the antibody binding response (e.g. Feller 1986, Demers et al. 1993). Secondly larval proteins may be highly conserved and thus may not differ sufficiently among species for use as species-specific markers. Isolating species-specific, immunogenic and stable epitopes—those that do not change with age, stage, physiological state, preservation status, or reaction conditions—represents the ultimate challenge.

#### **DNA-based**

Using a combination of cytogenetics (examination of chromosomes and nuclei at the cellular level) and cytology (staining of structures inside cells), early molecular techniques involved karyotyping—differentiating amongst taxa using chromosome number and characteristics (e.g. size, type and morphology). Cytogenetic examination of bivalve larvae is possible once the shell has been dissolved (Stiles & Choromanski 1987). Although karyotyping has proven useful in some applications (e.g. Blaxhall 1983), and could potentially

be automated using other molecular methods such as fluorescent *in situ* hybridization (e.g. Zhang et al. 1999, Libertini et al. 2000), the technique may be somewhat cumbersome and perhaps not as specific as more recent molecular methodologies. Over the last decade, the focus in molecular technologies for species identification has shifted toward the fundamental information code in the cell, deoxyribose nucleic acid (DNA), and away from higher structural levels (e.g. genes, chromosomes, or proteins).

The DNA of an organism is largely invariant with age, stage, or physiological state, yet it varies among different taxonomic groups. For these reasons, DNA has been a target for species-specific probe development for a number of plants and animals (see reviews by DeLong et al. 1989, Stahl & Amann 1991, Amann et al. 1995), including larval invertebrates (Olson et al. 1991, Banks et al. 1993, Geller et al. 1993, Coffroth & Mulawka 1995, Medeiros-Bergen et al. 1995, Ó Foighil et al. 1995, 1998, Geller 1996, Bell & Grassle 1997, 1998, Toro 1998, André et al. 1999, Hare et al. 2000, J.P. Grassle & P. Nelson unpubl. data).

The design of both immunochemical and oligonucleotide probes involves a similar strategy in that 'signature molecules' unique to a particular species are identified and isolated. In oligonucleotide approaches, the signature molecule is a small sequence or piece of nucleic acid (DNA or RNA), whereas in immunochemical approaches the signature molecule is a product of gene expression (usually a protein or a portion thereof). Ultimately, the success of either technique hinges on knowledge of the protein or genetic makeup (i.e. gene sequences) of sympatric species, and the uniqueness and stability of the targeted molecules. Thus, it is necessary to consult a voucher collection of organisms of known origin that have been accurately identified.

Traditionally, the development of oligonucleotide probes involves identifying a DNA sequence that is conserved (in terms of nucleic acid sequence similarity and length) within a species, and does not occur in closely related species. DNA must first be extracted from adult or larval tissue of as many sympatric species as possible, the DNA amplified using the polymerase chain reaction (PCR), the nucleic acids sequenced, and unique genetic signatures identified by comparing sequences (Rice 1990, Rice et al. 1993). Finally, 'specific primers' (complementary nucleic acid sequences) are designed to target the unique sites and labeled for probe production (Hockfield et al. 1993, Dieffenbach & Dvekster 1995).

Both mitochondrial (mtDNA) and nuclear ribosomal (rDNA) DNA have been targeted for bivalve probe production. In general, nuclear rDNA is more conservative than mtDNA because mutation rates are typically

greater in mtDNA. Although mtDNA has remarkably stable gene order and content, variations occur, mainly as length differences, especially in the 'non-coding' or control regions (regions that do not code for proteins). Thus, the non-coding regions of mtDNA tend to be useful in phylogenetic studies of species and populations, whereas nuclear rDNA tends to be more useful in phylogenetic studies of genera and families.

The DNA probes developed by Bell & Grassle (1997, 1998) targeted a sequence within nuclear 18S rDNA which was family-specific for mactrid bivalves (in this case, the surfclam *Spisula solidissima* and the coot clam *Mulinia lateralis*). A 2-step PCR-restriction fragment length polymorphism (RFLP) technique was used to differentiate between the 2 species (Bell & Grassle 1998). In RFLP analysis, restriction enzymes are used to cleave bonds between specific nucleotides in the PCR amplification products, resulting in fragments of nucleotide chains (e.g. Silberman & Walsh 1992). Fragment lengths vary among taxa and are quantified using electrophoresis. Other studies involving 18S rDNA yielded family-level discrimination (e.g. Kenchington et al. 1994, Adamkewicz et al. 1997).

Mitochondrial DNA coding for the small ribosomal subunit (16S rDNA) has been targeted in oysters and mussels, but the resulting probes did not differentiate among congeners (Banks et al. 1993, Geller et al. 1993, Ó Foighil et al. 1995). These studies also applied a 2step PCR-RFLP analysis for species-specific discrimination, yet restriction fragments were obtained (as in the Bell & Grassle 1998 study), indicating that at least 1 base pair differed in the targeted bivalves. In theory, only a single base pair difference is required to discriminate between 2 species using a single-step assay called the ligase chain reaction (LCR; reviewed in Wiedmann et al. 1995). In the LCR, 2 primers are ligated together only when they occur adjacent to each other, and are used to probe for single base-pair differences in the targeted sequence. Thus, application of LCR may have led to successful discrimination in these studies.

The mitochondrial cytochrome-c oxidase subunit I DNA (mtCOI) has been effective for resolving species (Palumbi & Benzie 1991). Targeting variation in the mtCOI gene, primers were developed by Folmer et al. (1994). Mitochondrial COI gene sequences were used to identify the origin of adult oysters suspected of being transferred as larvae in ballast water (Ó Foighil et al. 1998). Probes targeting the mtCOI gene were also used to differentiate amongst 5 species of freshwater mussels using the combined PCR-RFLP approach (Baldwin et al. 1996). A single-step DNA assay involving the mtCOI gene has been developed recently for identifying larvae of 5 species of coastal bivalves (Hare et al. 2000). Rather than utilizing DNA

extractions or restriction digestions, primers were designed to amplify species-specific size products from the mtCOI gene of individual larvae. Several species-specific primer pairs were multiplexed in a single reaction so that all 5 target species were assayed simultaneously.

Both the PCR-generated probes (e.g. Heath et al. 1996, Hare et al. 2000) and the PCR-RFLP methods (e.g. Silberman & Walsh 1992, Bell & Grassle 1998) require sequence information about and primers designed for the targeted genome. An alternative approach utilizes PCR-generated randomly amplified polymorphic DNA (RAPDs). In the RAPD technique, DNA is first extracted from the target specimen and then amplified using the PCR. Multiple 'random primers' (not specific to any gene sequence) are used to generate many fragments of different lengths (Welsh & McClelland 1990, Williams et al. 1990). Next, electrophoretic molecular weight separation techniques identify fragments (called 'polymorphic markers') that are species-specific. Subsequently, the individual primer(s) that produced polymorphic markers amplify and probe DNA from unknown larvae. PCR-RAPD markers differentiated, for example, among 5 species of gorgonian coral larvae (Coffroth & Mulawka 1995), and between larvae of 2 congener oyster species (André et al. 1999). The main advantage of PCR-RAPD probes is that their production requires much less technology and time than other DNA-based probes because no knowledge is required of nucleotide sequences in the target organism or in sympatric species. One disadvantage, however, is that PCR-RAPD techniques are sensitive to reaction conditions, such as temperature and DNA concentration (see reviews by Burton 1996, Grosberg et al. 1996).

Once the proper genetic signature has been targeted, oligonucleotide probes can be produced to any degree of taxonomic specificity. Thus far, however, larvae have been manually sorted from plankton samples and analyzed individually or in small groups via gel electrophoresis, rendering this technique somewhat laborious. Still, this approach shows great promise, especially if the techniques become more automated in the future (see Hare et al. 2000).

# Optical

Within the field of marine science, image-analysis techniques have been used to determine the biomass of planktonic organisms (e.g. Bjørnsen 1986, Sieracki & Viles 1990, Bittner et al. 1998) and to determine their sizes and shapes (Gevirtz 1976, Jeffries et al. 1984, Estep & MacIntyre 1989, Beaulieu et al. 1999, reviews in Fawell 1976 and Berman 1990). Furthermore, opti-

cal-digital methods have been successful for identifying certain groups of phytoplankton (e.g. Pech-Pacheco & Alvarez-Borrego 1998, Culverhouse et al. 1996, McCall et al. 1996) and zooplankton (Gallager et al. 1996) based on their size and shape characteristics.

In their present state of development, optical techniques cannot distinguish the majority of larval bivalves because species-specific characters are generally found at the microscopic (i.e. morphological) or molecular (i.e. proteins or nucleic acids) level. For example, imaging morphological characters and dimensions is highly dependent upon the orientation of the specimen—a factor not easily controlled *in situ* (Fuller et al. 1989). Unique and stable macroscopic optical features have yet to be identified.

Automated optical techniques are useful when higher taxa are targeted (e.g. identification to class Bivalvia rather than to species) or in coupling optical techniques with molecular tagging procedures (i.e. as in Amann et al. 1990a). Different species within a sample can be color-coded by attaching species-specific molecular probes to fluorescent reporter tags that, once excited, emit at a given wavelength of light. For example, Species A can be labeled with a fluoresceinconjugated probe, Species B with a rhodamine-conjugated probe, and Species C with a AMCA-conjugated probe (Jackson Immunology Research Laboratories, West Grove, PA). These probes are visualized as green-yellow, red and blue emitted light, respectively, using a single wide-band excitation source (Harlow & Lane 1988, Recktenwald 1992; Molecular Probes, Eugene, Oregon). Thus, Species A, B and C can be readily differentiated by their colors, and an imageanalysis or flow-cytometry (e.g. Radbruch 1992) system can be used to automate the process. A major challenge is detecting an adequately expressed signal, either by targeting a tagged molecule on the shell surface or by amplifying the signal of a molecule tagged within bivalve tissue.

# Perspective

Microscopic techniques are advantageous because, like most invertebrates, much of the traditional taxonomy of bivalve molluscs has been based on morphological differences. Yet, as in many other taxonomic groups, molecular techniques potentially provide new criteria for more reliable identification of bivalve larvae, as well as distinguishing larvae that cannot be differentiated using morphological characters alone. Although comparisons among studies using morphology-versus molecular-based identifications may initially be problematic, the conceivable gain certainly merits the effort.

Immunofluorescent and oligonucleotide probes have their advantages and disadvantages. Some applications are complementary (e.g. Herrera Medina 1982, Macario & Conway de Macario 1983, Powers et al. 1990), especially when used in concert with traditional assays. Ideally, the most time- and cost-effective marker technique for use in automated processing of large numbers of field samples should: (1) involve no direct sorting of organisms from a sample (instead, the probe would be applied to a multi-species assemblage in a small dish); (2) be effective for intact, whole organisms (so that specimens can be saved for other analyses); (3) result in a sufficiently detectable surface expression on the organism for detection via imageanalysis techniques (for automated counting and sizing); (4) be relatively inexpensive to develop (to generate probes for a large number of species); (5) be relatively inexpensive to produce once developed; (6) produce accurate and repeatable results.

Immunofluorescent probes can be applied to whole organisms within a sample, which can then be sized simultaneously with an image-analysis identification system and saved in voucher collections for other analyses (e.g. basic morphometrics). The main disadvantages of developing and implementing this technique include: the requirement to extract protein from the larvae of numerous bivalve species that are often difficult to raise or acquire; the potential lack of species-specificity; and the conceivably highly variable results (because protein expression is dependent upon a suite of endogenous and exogenous factors).

Oligonucleotide probes have the advantage of being developed using adult tissue that is much easier to obtain than larval tissue, especially considering the number of species required to build a voucher collection. Moreover, DNA varies less than morphology, proteins and optical characters. The potential specificity of oligonucleotide probes also ranges from individuals (e.g. human fingerprinting, as in Jeffreys et al. 1985) to higher taxonomic levels, which can be viewed as an asset or a liability depending upon the scientific question. On the downside, application of most oligonucleotide probes (e.g. dot blot methods, as in Silberman & Walsh 1992; PCR methods as in Cary et al. 1993, Olson et al. 1991, Medeiros-Bergen et al. 1995) requires destructive processing of the organisms or parts of the organisms. Although in situ oligonucleotide probes do not destroy the organisms (DeLong et al. 1989; Amann et al. 1990b, 1995), they must still be individually isolated from samples before testing. Finally, to assess fully the accuracy of oligonucleotide probes, more documentation is needed on how the DNA of local populations is affected by interspecific hybridization (Gaffney & Allen 1993) and the introduction of non-endemic congeners. For example, contamination from non-endemic aquaculture hatchery stocks (Naylor et al. 1998) and ballast water (e.g. Carlton 1985, Carlton & Geller 1993) is becoming widespread worldwide, and could lead to the corruption of local population gene pools (e.g. Geller 1996).

The high degree of specificity makes oligonucleotide probes desirable for many applications: tracking the dispersal of organisms originating from a particular population (e.g. Bucklin et al. 1992, Martin et al. 1992); difficult species identifications or tracking relatively rare larvae that can be easily sorted from plankton samples (e.g. Olson et al. 1991, Bell & Grassle 1998); biodiversity studies (DeLong et al. 1993); and whenever targeted material is available in limited supply and the DNA must be amplified by the PCR (e.g. Giovannoni 1991, Cary et al. 1993), such as when a single larva is isolated from the deep sea (e.g. Berntson 1998). Oligonucleotide probes may be inefficient, however, for large-scale identification of a species across its geographic range. In this case, immunochemical methods may be more efficient (e.g. for determining planktonic larval distributions) when it is not feasible or practical to sort larvae from samples and when targeted material is available in large amounts or can be easily cultured in the laboratory during development of the probe. Immunofluorescent tagging methods are operable on whole organisms that need not be sorted from the sample individually.

All approaches - morphological, molecular and optical—are sensitive to organism damage and preservation artifacts (France & Kocher 1996, Dawson et al. 1998). In addition, all approaches require information on sympatric species in order to identify characters (e.g. morphological features, proteins, nucleotide sequences or optical qualities) that are unique to a given species. Thus, it is critical to maintain a voucher collection consisting of accurately identified organisms of known origin. A voucher collection of larval bivalves (spawned and reared in the laboratory and expertly identified) is required in morphological and optical techniques as well as for the development and testing of immunofluorescent probes. For oligonucleotide probes, the voucher collection could consist largely of adult bivalves because, in theory, larvae and adults should have identical DNA. However, oligonucleotide probes must also be applied to larval tissue to test for reaction effects such as differences in DNA concentration.

The ability to detect optically, distinguish amongst, and enumerate dissimilarly colored dots (i.e. the tagged larvae) is a straightforward, well-described application of image-analysis technology (e.g. Bjørnsen 1986, Sieracki & Viles 1990, Amann et al. 1990a, reviews by Inoué 1986 and Berman 1990) and flow cytometry (e.g. Yentsch 1990, Radbruch 1992). It is the

next logical step to couple these technologies with the types of molecular probes discussed here. The greatest challenges in these fields are to pinpoint species-specific and stable signatures—morphological, molecular and optical—and to streamline the technology involved in the application of molecular probes.

Acknowledgements. We thank Rich Lutz and Alan Pooley (Institute of Marine Science, Rutgers University) for instruction on the identification of bivalve larvae using SEM techniques. This manuscript benefited from discussions with Janice Bell, Laura Brink, Hemant Chikarmane, Annette Frese, Alan Kuzirian, and Richard Zimmer, and from the comments of 3 anonymous reviewers. Funding for this review was provided by grants from the NOAA National Sea Grant Program Office, Department of Commerce (Grant NA46RG0470, Woods Hole Oceanographic Institution Sea Grant Project Numbers, RB-132 and RB-139 to C.A.Z. and E.D.G.) and from NSF's Coastal Ocean Processes (CoOP) Program (OCE91-23514 to C.A.Z.). This is Contribution 10089 from the Woods Hole Oceanographic Institution.

#### LITERATURE CITED

- Adamkewicz SL, Harasewych MG, Blake J, Saudek D, Bult CJ (1997) A molecular phylogeny of the bivalve mollusks. Mol Biol Evol 14:619–629
- Amann RI, Binder BJ, Olson RJ, Chisholm SW, Devereux R, Stahl DA (1990a) Combination of 16S rRNA-targeted oligonucleotide probes with flow cytometry for analyzing mixed microbial populations. Appl Environ Microbiol 56: 1919–1925
- Amann RI, Krumholz L, Stahl DA (1990b) Fluorescentoligonucleotide probing of whole cells for determinative, phylogenetic, and environmental studies in microbiology. J Bacteriol 172:762–770
- Amann RI, Ludwig W, Schleifer KH (1995) Phylogenetic identification and *in situ* detection of individual microbial cells without cultivation. Microbiol Rev 59:143–169
- Anderson NG (1983) High-resolution protein separation and identification methods applicable to virology. Curr Top Microbiol Immunol 104:197–217
- André C, Lindegarth M, Jonsson PR, Sundberg P (1999) Species identification of bivalve larvae using random amplified polymorphic DNA (RAPD): differentiation between Cerastoderma edule and C. lamarcki. J Mar Biol Assoc U K 79:563–565
- Baldwin BS, Black M, Sanjur O, Gustafson R, Lutz RA, Vrijenhoek RC (1996) A diagnostic molecular marker for zebra mussels (*Dreissena polymorpha*) and potentially co-occurring bivalves: mitochondrial COI. Mol Mar Biol Biotechnol 5:9–14
- Banks MA, Hedgecock D, Waters C (1993) Discrimination between closely related Pacific oyster species (*Crasso-strea*) via mitochondrial DNA sequences coding for large subunit rRNA. Mol Mar Biol Biotechnol 2:129–136
- Beaulieu SE, Mullin MM, Tang VT, Pyne SM, King AL, Twining BS (1999) Using an optical plankton counter to determine the size distributions of preserved zooplankton samples. J Plankton Res 21:1939–1956
- Beaumont AR, Seed R, Garcia-Martinez P (1989) Electrophoretic and morphometric criteria for the identification of the mussels *Mytilus edulis* and *M. galloprovincialis*. In: Ryland JS, Tyler PA (eds) Reproduction, genetics and dis-

- tributions of marine organisms. Olsen & Olsen, Fredensbørg, p251-258
- Bell JL, Grassle JP (1997) Preparation of DNA from numerous individual microscopic organisms for PCR-based assays of environmental samples. Biotechniques 23:584–588
- Bell JL, Grassle JP (1998) A DNA probe for identification of larvae of the commercial surfclam (*Spisula solidissima*). Mol Mar Biol Biotechnol 7:127–137
- Beltz BS, Burd GD (1989) Immunocytochemical techniques: principles and practice. Blackwell Scientific Publications, Cambridge, MA
- Benzie JAH, Williams ST (1998) Phylogenetic relationships among giant clam species (Mollusca: Tridacnidae) determined by protein electrophoresis. Mar Biol 132:123–133
- Berman MS (1990) Application of image analysis in demographic studies of marine zooplankton in large marine ecosystems. In: Sherman K, Alexander LM, Gold BD (eds) Large marine ecosystems: patterns, processes and yields. American Association for the Advancement of Science, Washington, DC, p 122–131
- Berntson EA (1998) Evolutionary patterns within the Anthozoa (phylum Cnidaria) reflected in ribosomal gene sequences. PhD thesis, Massachusetts Institute of Technology/Woods Hole Oceanographic Institution, Woods Hole, MA
- Bittner C, Wehnert G, Scheper T (1998) *In situ* microscopy for on-line determination of biomass. Biotechnol Bioeng 60: 24–35
- Bjørnsen PK (1986) Automatic determination of bacterioplankton biomass by image analysis. Appl Environ Microbiol 51:1199–1204
- Blaxhall PC (1983) Chromosome karyotyping of fish using conventional and G-banding methods. J Fish Biol 22: 417–424
- Bohlool B, Schmidt EL (1980) The immunofluorescence approach in microbial ecology. Adv Microb Ecol 4: 203–241
- Boidron-Métairon IF (1988) Morphological plasticity in laboratory-reared echinoplutei of *Dendraster excentricus* (Eschscholtz) and *Lytechinus variegatus* (Lamarck) in response to food conditions. J Exp Mar Biol Ecol 119: 31–41
- Buchmann K, Østergaard L, Glamann J (1992) Affinity purification of antigen-specific serum immunoglobulin from the European eel (*Anguilla anguilla*). Scand J Immunol 36: 89–97
- Bucklin A, Frost BW, Kocher TD (1992) DNA sequence variation of the mitochondrial 16S rRNA in *Calanus* (Copepoda; Calanoida): intraspecific and interspecific patterns. Mol Mar Biol Biotechnol 1:397–407
- Burton RS (1996) Molecular tools in marine ecology. J Exp Mar Biol Ecol 200:85–101
- Butman CA (1987) Larval settlement of soft-sediment invertebrates: the spatial scales of pattern explained by active habitat selection and the emerging rôle of hydrodynamical processes. Oceanogr Mar Biol Annu Rev 25:113–165
- Butman CA (1994) CoOP: coastal ocean processes study: interdisciplinary approach, new technology to determine coupled biological, physical, geological processes affecting larval transport on inner shelf. Sea Technol 35:44–49
- Caffey HM (1985) Spatial and temporal variation in settlement and recruitment of intertidal barnacles. Ecol Monogr 55:313–332
- Caldwell HD, Kuo CC, Kenny GE (1975) Antigenic analysis of Chlamydiae by 2-dimensional immunoelectrophoresis. II. A Trachoma-LGV-specific antigen. J Immunol 115: 969–975

- Campbell L, Carpenter EJ, Iacono VJ (1983) Identification and enumeration of marine chroococcoid cyanobacteria by immunofluorescence. Appl Environ Microbiol 46: 553–559
- Campbell L, Shapiro LP, Haugen E (1994) Immunochemical characterization of eukaryotic ultraplankton from the Atlantic and Pacific oceans. J Plankton Res 16:35–51
- Carlton JT (1985) Transoceanic and interoceanic dispersal of coastal marine organisms: the biology of ballast water.

  Oceanogr Mar Biol Annu Rev 23:313–371
- Carlton JT, Geller JB (1993) Ecological roulette: the global transport of nonindigenous marine organisms. Science 261:78–82
- Cary SC, Warren W, Anderson E, Giovannoni SJ (1993) Identification and localization of bacterial endosymbionts in hydrothermal vent taxa with symbiont-specific polymerase chain reaction amplification and *in situ* hybridization techniques. Mol Mar Biol Biotechnol 2:51–62
- Chanley P, Andrews JD (1971) Aids for identification of bivalve larvae of Virginia. Malacologia 11:45–119
- Coffroth MA, Mulawka JM III (1995) Identification of marine invertebrate larvae by means of PCR-RAPD species-specific markers. Limnol Oceanogr 40:181–189
- Costas E, Lopez-Rodas V (1996) Enumeration and separation of the toxic dinoflagellate *Alexandrium minutum* from natural samples using immunological procedures with blocking antibodies. J Exp Mar Biol Ecol 198:81–87
- Crowle AJ, Revis GJ, Jarrett K (1972) Preparatory electroimmunodiffusion for making precipitins to selected native antigens. Immunol Commun 1:325–336
- Culverhouse PF, Simpson RG, Ellis R, Lindley JA and 8 others (1996) Automatic classification of field-collected dinoflagellates by artificial neural network. Mar Ecol Prog Ser 139:281–287
- Dahle AB, Laake M (1982) Diversity dynamics of marine bacteria studied by immunofluorescent staining on membrane filters. Appl Environ Microbiol 43:169–176
- Davis CS, Flier GR, Wiebe PH, Franks PJS (1991) Micropatchiness, turbulence and recruitment in plankton. J Mar Res 49:109–151
- Davis CS, Gallager SM, Berman MS, Haury LR, Strickler JR (1992a) The video plankton recorder (VPR): design and initial results. Arch Hydrobiol Suppl 36:67–81
- Davis CS, Gallager SM, Solow AR (1992b) Microaggregations of oceanic plankton observed by towed video microscopy. Science 257:230–232
- Dawson MN, Raskoff KA, Jacobs DK (1998) Field preservation of marine invertebrate tissue for DNA analyses. Mol Mar Biol Biotechnol 7:145–152
- DeLong EF, Franks DG, Alldredge AL (1993) Phylogenetic diversity of aggregate-attached vs. free-living marine bacterial assemblages. Limnol Oceanogr 38:924–934
- DeLong EF, Wickham GS, Pace NR (1989) Phylogenetic stains: ribosomal RNA-based probes for the identification of single cells. Science 243:1360–1363
- Demers A, Lagadeuc Y, Dodson JJ, Lemieux R (1993) Immunofluorescence identification of early life history stages of scallops (Pectinidae). Mar Ecol Prog Ser 97: 83–89
- Diano M, le Bivic A, Hirn M (1987) A method for the production of highly specific polyclonal antibodies. Anal Biochem 166:224-229
- Dickey TD (1988) Recent advances and future directions in multi-disciplinary *in situ* oceanographic measurement systems. In: Rothschild BJ (ed) Toward a theory on biological-physical interactions in the world ocean. Kluwer Academic Publishers, Boston, MA, p 555–598

- Dieffenbach CW, Dveksler GS (eds) (1995) PCR primer: a laboratory manual. Cold Spring Harbor Laboratory Press, New York
- Estep KW, MacIntyre F (1989) Counting, sizing, and identification of algae using image analysis. Sarsia 74:261–268
- Fawell JK (1976) Electronic measuring devices in the sorting of marine zooplankton. In: Steedman HF (ed) Zooplankton fixation and preservation. UNESCO, Paris, p 201–206
- Feller RJ (1986) Immunological detection of *Mercenaria mercenaria* in a predator and preparation of size-class specific antibodies. Veliger 28:341–347
- Feller RJ, Gallagher ED (1982) Antigenic similarities among estuarine soft-bottom benthic taxa. Oecologia (Berl) 52: 305–310
- Feller RJ, Taghon GL, Gallagher ED, Kenny GE, Jumars PA (1979) Immunological methods for food web analysis in a soft-bottom benthic community. Mar Biol 54:61–74
- Folmer O, Black M, Hoeh W, Lutz R, Vrijenhoek R (1994) DNA primers for amplification of mitochondrial cytochrome c oxidase subunit I from diverse metazoan invertebrates. Mol Mar Biol Biotechnol 3:294–299
- France SC, Kocher TD (1996) DNA sequencing of formalinfixed crustaceans from archival research collections. Mol Mar Biol Biotechnol 5:304–313
- Fuller SC, Lutz RA, Pooley A (1989) Procedures for accurate documentation of shapes and dimensions of larval bivalve shells with scanning electron microscopy. Trans Am Microsc Soc 108:58–63
- Gaffney PM, Allen SK Jr (1993) Hybridization among *Crassostrea* species: a review. Aquaculture 116:1–13
- Gaines S, Brown S, Roughgarden J (1985) Spatial variation in larval concentrations as a cause of spatial variation in settlement for the barnacle, *Balanus glandula*. Oecologia 67: 267–272
- Gallager SM, Davis CS, Epstein AW, Solow A, Beardsley RC (1996) High-resolution observations of plankton spatial distributions correlated with hydrography in the Great South Channel, Georges Bank. Deep-Sea Res Part II 43:1627–1663
- Gallagher ED, Jumars PA, Taghon GL (1988) The production of monospecific antisera to soft-bottom benthic taxa. In: Yentsch CM, Mague FC, Horan PK (eds) Immunochemical approaches to coastal, estuarine, and oceanographic questions. Lec Notes Coast Estuar Stud 25:74–98
- Garland ED, Zimmer CA (2002) Hourly variations in planktonic larval concentrations on the inner shelf: emerging patterns and processes. J Mar Res (in press)
- Garland ED, Zimmer CA, Lentz SJ (2002) Larval distributions in inner-shelf waters: the roles of wind-driven cross-shelf currents and diel vertical migrations. Limnol Oceanogr (in press)
- Geller JB (1996) Molecular approaches to the study of marine biological invasions. In: Ferraris JD, Palumbi SR (eds) Molecular zoology: advances, strategies, and protocols. Wiley-Liss, New York, p 119–132
- Geller JB, Carlton JT, Powers DA (1993) Interspecific and intrapopulation variation in mitochondrial ribosomal DNA sequences of *Mytilus* spp. (Bivalvia: Mollusca). Mol Mar Biol Biotechnol 2:44–50
- Gevirtz JL (1976) Fourier analysis of bivalve outlines: implications on evolution and autecology. Math Geol 8:151–163
- Giovannoni S (1991) The polymerase chain reaction. In: Stackebrandt E, Goodfellow M (eds) Nucleic acid techniques in bacterial systematics. John Wiley & Sons, New York, p 175–201
- Gosner KL (1971) Guide to identification of marine and estuarine invertebrates. Cape Hatteras to the Bay of Fundy.

- John Wiley & Sons, New York
- Greene CH, Wiebe PH (1990) Bioacoustical oceanography: new tools for zooplankton and micronekton research in the 1990s. Oceanography (Wash) 3(1):12–17
- Grosberg RK (1982) Intertidal zonation of barnacles: the influence of planktonic zonation of larvae on vertical distribution of adults. Ecology 63:894–899
- Grosberg RK, Levitan DR, Cameron BB (1996) Characterization of genetic structure and genealogies using RAPD-PCR markers: a random primer for the novice and nervous. In: Ferraris JD, Palumbi SR (eds) Molecular zoology: advances, strategies, and protocols. Wiley-Liss, New York, p 67–100
- Hanna PJ, Richardson BJ, Altmann K, Smith JM, Roper KG,
  Hammond L (1994) The production of monoclonal antibodies for use as probes in the identification of Northern Australian crown-of-thorns starfish and commercial prawn larvae. In: Sammarco PW, Heron ML (eds) The biophysics of marine larval dispersal. Coast Estuar Stud 45.
  American Geophysical Union, Washington, DC, p 215–229
- Hannan CA (1981) Polychaete larval settlement: correspondence of patterns in suspended jar collectors and in the adjacent natural habitat in Monterey Bay, California. Limnol Oceanogr 26:159–171
- Hare MP, Palumbi SR, Butman CA (2000) Single-step species identification of bivalve larvae using multiplex polymerase chain reaction. Mar Biol 137:953–961
- Harlow E, Lane D (eds) (1988) Antibodies: a laboratory manual. Cold Spring Harbor Laboratory Publications, New York
- Haury LR, McGowan JA, Wiebe PH (1978) Patterns and processes in the time-space scales of plankton distributions. In: Steele JH (ed) Spatial pattern in plankton communities. Plenum Press, New York, p 277–327
- Heath DD, Hatcher DR, Hilbish TJ (1996) Ecological interaction between sympatric *Mytilus* species on the west coast of Canada investigated using PCR markers. Mol Ecol 5: 443–447
- Herman AW (1992) Design and calibration of a new optical plankton counter capable of sizing small zooplankton. Deep-Sea Res Part I 39:395–415
- Herrera Medina EM (1982) Identificación y clasificación inmunoquímica de bivalvos (Almejas). Tesis profesional, Instituto Tecnologico de la Paz, Mexico
- Hockfield S, Carlson S, Evans C, Levitt P, Pintar J, Silberstein L (1993) Selected methods for antibody and nucleic acid probes: molecular probes of the nervous system, Vol 1. Cold Spring Harbor Laboratory Press, New York
- Holliday DV (1980) Use of acoustic frequency diversity for marine biological measurements. In: Diemer FP, Vernberg FJ, Mirkes DZ (eds) Advanced concepts in ocean measurements for marine biology. University of South Carolina Press, Columbia, SC, p 423–460
- Hu YP, Lutz RA, Vrijenhoek RC (1992) Electrophoretic identification and genetic analysis of bivalve larvae. Mar Biol 113:227–230
- Inoué S (1986) Video microscopy. Plenum Press, New York Jeffreys AJ, Wilson V, Thein SL (1985) Individual-specific 'fingerprints' of human DNA. Nature (Lond) 316:76–79
- Jeffries HP, Berman MS, Poularikas AD, Katsinis C, Melas I, Sherman K, Bivins L (1984) Automated sizing, counting and identification of zooplankton by pattern recognition. Mar Biol 78:329–334
- Jørgensen CB (1946) Lamellibranchia. In: Thorson G (ed) Reproduction and larval development of Danish marine bottom invertebrates with special reference to the plank-

- tonic larvae in the Sound (Øresund). Medd Komm Dan Fisk-Havunders Ser Plankton 4:1–523
- Kenchington EL, Roddick DL, Singh RK, Bird CJ (1994) Analysis of small-subunit rRNA gene sequences from six families of molluscs. J Mar Biotechnol 1:215–217
- Lebour MV (1938) Notes on the breeding of some lamellibranchs from Plymouth and their larvae. J Mar Biol Assoc UK 23:119–144
- LePennec M (1980) The larval and post-larval hinge of some families of bivalve molluscs. J Mar Biol Assoc UK 60: 601–617
- Levin LA (1990) A review of methods for labeling and tracking marine invertebrate larvae. Ophelia 32:115–144
- Libertini A, Colomba MS, Vitturi R (2000) Cytogenetics of the amphipod Jassa marmorata (Corophioidea: Ischyroceridae): karyotype morphology, chromosome banding, fluorescent in situ hybridization, and nuclear DNA content. J Crustac Biol 20:350–356
- Loosanoff VL, Davis HC, Chanley PE (1966) Dimensions and shapes of larvae of some marine bivalve mollusks. Malacologia 4:351–435
- Lutz RA, Hidu H (1979) Hinge morphogenesis in the shells of larval and early post-larval mussels (*Mytilus edulis* L. and *Modiolus modiolus* [L.]). J Mar Biol Assoc UK 59:111–121
- Lutz RA, Jablonski D (1978) Classification of bivalve larvae and early post-larvae using scanning electron microscopy. Am Zool 18:647
- Lutz RA, Jablonski D (1979) Micro- and ultramorphology of larval bivalve shells: ecological, paleoecological, and paleoclimatic applications. Proc Natl Shellfish Assoc 69: 197–198
- Lutz R, Goodsell J, Castagna M, Chapman S and 11 others (1982) Preliminary observations on the usefulness of hinge structures for identification of bivalve larvae. J Shellfish Res 2:65–70
- Macario AJL, Conway de Macario E (1983) Antigenic fingerprinting of methanogenic bacteria with polyclonal antibody probes. Syst Appl Microbiol 4:451–458
- Mann R (1988) Field studies of bivalve larvae and their recruitment to the benthos: a commentary. J Shellfish Res 7:7-10
- Martin AP, Humphreys R, Palumbi SR (1992) Population genetic structure of the armorhead, *Pseudopentaceros* wheeleri, in the North Pacific Ocean: application of the polymerase chain reaction to fisheries problems. Can J Fish Aquat Sci 49:2386–2391
- McCall H, Bravo I, Lindley JA, Reguera B (1996) Phytoplankton recognition using parametric discriminants. J Plankton Res 18:393–410
- McDonald JH, Seed R, Koehn RK (1991) Allozymes and morphometric characters of three species of *Mytilus* in the Northern and Southern hemispheres. Mar Biol 111: 323–333
- Medeiros-Bergen DE, Olson RR, Conroy JA, Kocher TD (1995) Distribution of holothurian larvae determined with species-specific genetic probes. Limnol Oceanogr 40: 1225–1235
- Mendoza H, López-Rodas V, González-Gil S, Aguilera A, Costas E (1995) The use of polyclonal antisera and blocking of antibodies in the identification of marine dinoflagellates: species-specific and clone-specific antisera against *Gymnodinium* and *Alexandrium*. J Exp Mar Biol Ecol 186: 103–115
- Miller KM, Jones P, Roughgarden J (1991) Monoclonal antibodies as species-specific probes in oceanographic research: examples with intertidal barnacle larvae. Mol Mar Biol Biotechnol 1:35–47

- Miyazaki I (1962) On the identification of lamellibranch larvae. Bull Jpn Soc Sci Fish 28:955–966
- Naylor RL, Goldburg RJ, Mooney H, Beveridge M and 6 others (1998) Nature's subsidies to shrimp and salmon farming. Science 282:883–884
- Ó Foighil D, Gaffney PM, Hilbish TJ (1995) Differences in mitochondrial 16S ribosomal gene sequences allow discrimination among American [Crassostrea virginica (Gmelin)] and Asian [C. gigas (Thunberg) C. ariakensis (Wakiya)] oyster species. J Exp Mar Biol Ecol 192:211–220
- Ó Foighil D, Gaffney PM, Wilbur AE, Hilbish TJ (1998) Mitochondrial cytochrome oxidase I gene sequences support an Asian origin for the Portuguese oyster Crassostrea angulata. Mar Biol 131:497–503
- Ohman MD, Theilacker GH, Kaupp SE (1991) Immunochemical detection of predation on ciliate protists by larvae of the northern anchovy (*Engraulis mordax*). Biol Bull (Woods Hole) 181:500–504
- Olson RR, Runstadler JA, Kocher TD (1991) Whose larvae? Nature 351:357–358
- Ortner PB, Hill LC, Edgerton HE (1981) *In-situ* silhouette photography of Gulf Stream zooplankton. Deep-Sea Res 28A:1569–1576
- Palumbi SR, Benzie J (1991) Large mitochondrial DNA differences between morphologically similar penaeid shrimp. Mol Mar Biol Biotechnol 1:27–34
- Paugam A, LePennec M, Geneviéve AF (2000) Immunological recognition of marine bivalve larvae from plankton samples. J Shellfish Res 19:325–331
- Pech-Pacheco JL, Alvarez-Borrego J (1998) Optical-digital system applied to the identification of five phytoplankton species. Mar Biol 132:357–365
- Pieper RE, Holliday DV (1984) Acoustic measurements of zooplankton distributions in the sea. J Cons Int Explor Mer 41: 226–238
- Powers DA, Chapman R, Chen TT, DiMichele L, González-Villaseñor LI (1988) A molecular approach to recruitment problems: genetics and physiology. In: Rothschild BJ (ed) Toward a theory on biological-physical interactions in the world ocean. Kluwer Academic Publishers, Boston, MA, p 411–440
- Powers DA, Allendorf FW, Chen T (1990) Application of molecular techniques to the study of marine recruitment problems. In: Sherman K, Alexander LM, Gold BD (eds) Large marine ecosystems: patterns, processes and yields. American Association for the Advancement of Science, Washington, DC, p 104–121
- Radbruch A (ed) (1992) Flow cytometry and cell sorting. Springer-Verlag, New York
- Recktenwald D (1992) Multicolor immunofluorescence analysis. In: Radbruch A (ed) Flow cytometry and cell sorting. Springer-Verlag, New York, p 47–52
- Rees CB (1950) The identification and classification of lamellibranch larvae. Hull Bull Mar Ecol 3:73–104
- Rice EL (1990) Nucleotide sequence of the 18S ribosomal RNA gene from the Atlantic sea scallop *Placopecten magellanicus* (Gmelin, 1791). Nucleic Acids Res 18:5551
- Rice EL, Roddick D, Singh RK (1993) A comparison of molluscan (Bivalvia) phylogenies based on palaeontological and molecular data. Mol Mar Biol Biotechnol 2:137–146
- Savage NB, Goldberg R (1976) Investigation of practical means of distinguishing *Mya arenaria* and *Hiatella* sp. larvae in plankton samples. Proc Natl Shellfish Assoc 66: 42–53
- Scheltema RS (1986) On dispersal and planktonic larvae of benthic invertebrates: an eclectic overview and summary of problems. Bull Mar Sci 39:290–322
- Shanks AL, Wright WG (1987) Internal-wave-mediated

- shoreward transport of cyprids, megalopae, and gammarids and correlated longshore differences in the settling rate of intertidal barnacles. J Exp Mar Biol Ecol 114:1–13
- Shapiro LP, Campbell L, Haugen EM (1989) Immunochemical recognition of phytoplankton species. Mar Ecol Prog Ser 57:219–224
- Shirley SM, Shirley TC, Rice SD (1987) Latitudinal variation in the Dungeness crab, *Cancer magister*: zoeal morphology explained by incubation temperature. Mar Biol 95: 371–376
- Sieracki ME, Viles CL (1990) Color image-analyzed fluorescence microscopy: a new tool for marine microbial ecology. Oceanography (Wash) 3(2):30–36
- Silberman JD, Walsh PJ (1992) Species identification of spiny lobster phyllosome larvae via ribosomal DNA analysis. Mol Mar Biol Biotechnol 1:195–205
- Stafford J (1912) On the recognition of bivalve larvae in plankton collections. Contrib Can Biol Fish 1906–1910: 221–242, Pls XXII-XXIV
- Stahl DA, Amann R (1991) Development and application of nucleic acid probes. In: Stackebrandt E, Goodfellow M (eds) Nucleic acid techniques in bacterial systematics. John Wiley & Sons, New York, p 205–248
- Stiles, S, Choromanski J (1987) A method for cytogenetic and cytological examination of small shelled larvae of bivalves and other zooplankton. Stain Technol 62:113–117
- Strathmann RR, Fenaux L, Strathmann MF (1992) Heterochronic developmental plasticity in larval sea urchins and its implications for evolution of nonfeeding larvae. Evolution 46:972–986
- Sullivan CM (1948) Bivalve larvae of Malpeque Bay, P.E.I. Bull Fish Res Bd Can 77:1–36, pls 1–22
- Toro JE (1998) PCR-based nuclear and mtDNA markers and shell morphology as an approach to study the taxonomic status of the Chilean blue mussel, *Mytilus chilensis* (Bivalvia). Aquat Living Resour 11:347–353
- Turner RD, Boyle PJ (1975) Studies of bivalve larvae using the scanning electron microscope and critical point drying. Bull Am Malacol Union Inc 40:59–65, pls 1–4
- Ward BB (1990) Immunology in biological oceanography and marine ecology. Oceanography 3(1):30–35
- Ward BB, Carlucci AF (1985) Marine ammonia- and nitriteoxidizing bacteria: serological diversity determined by immunofluorescence in culture and in the environment. Appl Environ Microbiol 50:194–201
- Weinberg JR (1999) Age-structure, recruitment, and adult mortality in populations of the Atlantic surfclam, *Spisula* solissima, from 1978 to 1997. Mar Biol 134:113–125
- Welsh J, McClelland M (1990) Fingerprinting genomes using PCR with arbitrary primers. Nucleic Acids Res 18: 7213–7218
- Werner B (1939) Über die Entwicklung und Artunterscheidung von Muschellarven des Nordseeplanktons, unter besonderer Berücksichtigung der Schalenentwicklung. Zool Jahrb Abt Anat Ontog Tiere 66:1–54
- Wiedmann M, Barany F, Batt CA (1995) Ligase chain reaction. In: Dieffenbach CW, Dveksler GS (eds) PCR primer: a laboratory manual. Cold Spring Harbor Laboratory Press, New York, p 631–652
- Williams JGK, Kubelik AR, Livak KJ, Rafalski JA, Tingey SV (1990) DNA polymorphisms amplified by arbitrary primers are useful as genetic markers. Nucleic Acids Res 18: 6531–6535
- Yentsch CM (1990) Flow cytometry: near real-time information about ocean biology. Oceanography 3(2):47–50
- Yentsch CM, Mague FC, Horan PK (eds) (1988) Immunochemical approaches to coastal, estuarine and oceano-

graphic questions. Lect Notes Coast Estuar Stud 25, Springer-Verlag, New York

Yoshida H (1953) Studies on larvae and young shells of industrial bivalves in Japan. J Shimonoseki Coll Fish 3:105–106 Yoshida H (1957) Early life history of useful bivalves in the

Editorial responsibility: Kenneth Sherman (Contributing Editor), Narragansett, Rhode Island, USA

Ariake Sea (II). J Shimonoseki Coll Fish 6:63–68 Zhang Q, Yu G, Cooper RK, Tiersch TR (1999) High-resolution analysis of karyotypes prepared from different tissues of the eastern oyster *Crassostrea virginica*. J Shellfish Res 18:115–120

Submitted: May 14, 2001; Accepted: May 23, 2001 Proofs received from author(s): January 3, 2002