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The response of fish larvae to decadal changes in environmental forcing factors off the Oregon coast

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ABSTRACT

We conducted a statistical analysis to characterize the influence of large-scale and local environmental factors on presence-absence, concentration, and assemblage structure of larval fish within the northern California Current (NCC) ecosystem, based on samples collected at two nearshore stations along the Newport Hydrographic line off the central Oregon coast. Data from 1996 to 2005 were compared with historical data from the 1970s and 1980s to evaluate pseudo-decadal, annual, and seasonal variability. Our results indicate that the most abundant taxa from 1996 to 2005 differ from those of earlier decades. Concentrations of the dominant taxa and total larvae were generally greater in the winter/spring than summer/fall season. Using generalized additive modeling, variations in presence-absence and concentration of taxa were compared to climate indices such as the Pacific Decadal Oscillation, Northern Oscillation Index, and the multivariate ENSO index and local environmental factors, such as upwelling, Ekman transport, and wind stress curl. Significant relationships were found for various combinations of environmental variables with lag periods ranging from 0 to 7 months. We found that the large-scale climate indices explained more of the variance in larval fish

concentration and diversity than did the more local factors. Our results indicate that readily available oceanographic and climate indices can explain variations in the dominant ichthyoplankton taxa in the NCC. However, variation in response among taxa to the environmental metrics suggests additional unknown factors not included in the analysis likely contributed to the observed distribution patterns and larval fish community structure in the NCC.

Key words: assemblage, California Current, distribution, environment, fish larvae, ichthyoplankton, North Pacific Ocean, Oregon, time series

INTRODUCTION

Variability in survival through the larval stage is believed to play an important role in determining subsequent recruitment success of marine fishes (Bradford, 1992; Houde, 1997, 2008). Larval-stage dynamics can be influenced by both regional and basin-wide environmental fluctuations (Hsieh *et al.*, 2005; Boeing and Duffy-Anderson, 2008; Doyle *et al.*, 2009). Fishery independent larval surveys can potentially enhance fishery management decisions through timely information on year-class survival and recruitment success (Fuiman and Werner, 2002).

Studies using long time series of survey data to document the response of ichthyoplankton to environmental changes are rare, primarily because long data sets are largely unavailable. Beaugrand *et al.* (2003) analyzed monthly data collected during 1958–1999 to show that *Gadus morhua* (Atlantic cod) recruitment in the North Sea was related to temperature-dependent larval survival. The National Marine Fisheries Service (NMFS) Southwest Fisheries Center's (SWFC) California Cooperative Oceanic Fisheries Investigation (CalCOFI) program has collected ichthyoplankton samples continuously from 1950 to the present in the southern California Current (SCC) region. These samples have been the basis for multiple studies relating ichthyoplankton distribution and community structure to environmental variables since Ahlstrom (1966) first documented the cyclical fluctuations in *Sardinops sagax* (Pacific sardine) and

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Engraulis mordax (northern anchovy) larval abundances in the SCC. More recently, Hsieh *et al.* (2005) examined long-term changes in the CalCOFI larval fish communities in relation to climate change and found that most oceanic but few coastal and coastal-oceanic taxa were significantly related to environmental variables.

Several relatively short-term studies conducted in the northern California Current (NCC) have suggested that ichthyoplankton distribution and community structure vary in relation to changes in temperature and salinity (Auth and Brodeur, 2006; Parnel *et al.*, 2008), timing and intensity of upwelling (Brodeur *et al.*, 2006), pseudo-decadal (5–10-yr) environmental oscillations (e.g., El Niño, La Niña) (Brodeur *et al.*, 1985; Doyle, 1995), and combinations of multiple environmental factors (Auth, 2008; Brodeur *et al.*, 2008).

Insights into the factors that may influence ichthyoplankton community structure were derived from studies of copepod species composition in the NCC, another member of the plankton community. Analysis of the copepod species composition from the same samples we discuss in this manuscript has shown that copepod biomass is strongly correlated with both the Pacific Decadal Oscillation (PDO) and Multivariate ENSO Index (MEI). In addition, copepod species richness has increased by approximately 50% since the 1970s and 1980s (Hooff and Peterson, 2006), with the increased species richness due to greater numbers of warm-water subtropical species in both summer and winter. However, there have been no differences in copepod biomass over the period 1969–1973 as compared to the recent time series of 1996–2007, suggesting that the effects of local upwelling are not different between the 1970s and more recent years. Thus, the observations of increased biodiversity but constant copepod biomass lead us to suggest that there have been fundamental changes in the source waters that feed the NCC which have led to subtle changes in food chain structure in the region. Because of this result, we embarked upon the study presented here, to determine whether there were similar changes in the ichthyoplankton and, if so, the degree to which changes could be attributed to local versus large-scale environmental forcing.

The present study is the first in the NCC to use a long time series of data to examine the relationship between the concentration and community structure of larval fishes, and both regional and basin-wide environmental variables. We synthesized ichthyoplankton data from four studies collected from the same two nearshore stations off the central Oregon

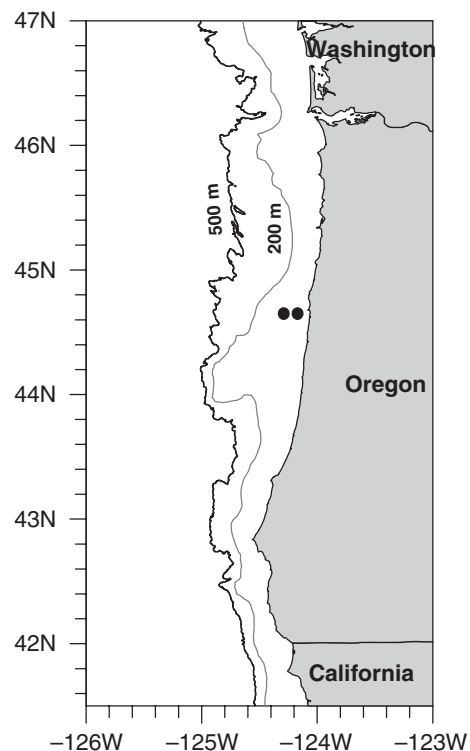
coast during 1971–2005, and examined seasonal and pseudo-decadal changes in larval concentration, community structure, diversity, and evenness. In addition, we incorporated environmental data collected from readily available sources into generalized additive models (GAMs) to determine the most important environmental factors relating to the trends in larval fish data. The purpose of this study is to support informing fisheries management of the influence of climate on stock structure by affecting recruitment success of larval life-history stages.

METHODS

Sampling procedures

Larval fish were collected from two stations (NH05: 124.17°W; NH10: 124.29°W) located 9 and 18 km off the central Oregon coast along the historically sampled Newport Hydrographic (NH) line (44.65°N) in 62 and 82 m of water, respectively (Fig. 1). A total of 350 biweekly-monthly samples were collected during four separate studies: 61 in January 1971 to August 1972 (Richardson and Percy, 1977), ten in November 1977 to June 1978 (NH05 only) (Laroche *et al.*, 1982),

Figure 1. Map showing the location of the two stations sampled in the studies incorporated in this comparative study. Also shown are 200- and 500-m isobaths.



21 in April to September 1983 (Brodeur *et al.*, 1985), and 258 in December 1996 to December 2005 (Brodeur *et al.*, 2008). Collection methods varied slightly (Table 1) but generally consisted of 60–70-cm bongos with 200–571- μm mesh nets and either TSK or General Oceanics flowmeters, fished obliquely from either 20 m depth or within 5 m of the bottom to the surface. Ichthyoplankton samples were preserved in a 10% buffered-formalin seawater solution at sea. Preserved samples were taken to the laboratory, where all fish larvae from each sample were sorted, enumerated, and identified to the lowest taxonomic level possible using a dissecting microscope. Most larval Osmerids (smelts), *Sebastes* spp. (rockfishes), *Citharichthys* spp. (sanddabs), and *Liparis* spp. (snailfishes) collected were not identifiable to species based on meristics and pigmentation patterns, so these taxa were analyzed at the family or generic level. In the northeast Pacific Ocean, seven species of Osmerids, two species of *Citharichthys*, 17 species of *Liparis*, and 65 species of *Sebastes* are known to occur (Matarese *et al.*, 1989; Love *et al.*, 2002).

Data analyses

Larval fish concentrations for each sample were expressed as the number of individuals per 1000 m³. Taxon diversity and evenness were calculated for each sample based on all identifiable larval fish taxa ($n = 94$). The Shannon–Wiener diversity index (H') was used to measure larval diversity, where higher H' values denote greater diversity. Taxa evenness was assessed using Pielou's evenness index (J'), which ranges from 0 to 1, with the maximum J' value indicating that all taxa are represented in the same relative concentrations. Both H' and J' were calculated according to the formulas of Shannon and Weaver (1949) and Krebs (1989). Samples with $n \leq 1$ taxon present were not included in the analyses because $H' = 0$ and J' could not be calculated. All diversity and evenness analyses were performed using PRIMER v. 5.2.9 statistical software (PRIMER-E, Plymouth, UK).

Previous studies (Richardson and Percy, 1977; Auth and Brodeur, 2006) had shown that ichthyoplankton from the two inshore stations on the NH line examined in this study were part of the nearshore fish assemblage, and statistical analyses revealed no significant differences in the dominant taxa between these stations (Brodeur *et al.*, 2008). Thus, fish larvae were averaged from the two stations for subsequent analyses. Because samples were not always collected at the same intervals (e.g., weekly, biweekly, monthly) or at both stations on a given cruise, mean larval concentration, diversity, and evenness values from both

Table 1. Summary of sampling protocols for the studies incorporated in the present comparative study.

Study	Stations	Samples (no.)	Period	Frequency	Daytime samples (%)	Gear type (mouth diameter)	Mesh size (μm)	Depth range (m)
Richardson and Percy (1977)	NH05 and NH10	61	January 1971–August 1972	Monthly (no January–February 1972)	73	70-cm bongo	571	5 m from bottom-surface
Laroche <i>et al.</i> (1982)	NH05	10	November 1977–June 1978	Monthly	53	70-cm bongo	505	5 m from bottom-surface
Brodeur <i>et al.</i> (1985)	NH05 and NH10	21	April–September 1983	Biweekly	100	70-cm bongo	333	5 m from bottom-surface
Brodeur <i>et al.</i> (2008)	NH05 and NH10	122	December 1996–January 2001	Biweekly	74	1-m ring net	333	20 m-surface
Brodeur <i>et al.</i> (2008)	NH05 and NH10	118	February 2001–March 2005	Biweekly	55	60-cm bongo	200	20 m-surface
Brodeur <i>et al.</i> (2008)	NH05 and NH10	18	April–December 2005	Biweekly	53	60-cm bongo	333	20 m-surface

stations during each cruise were averaged for all cruises within each month. All data analyses were based on these monthly averaged data. To facilitate seasonal analyses, months were classified as either winter/spring (January to May) or summer/fall (June to December) based on results from the seasonal analysis of Brodeur *et al.* (2008). ANOVA and Tukey's multiple range test were applied to the $\log_e(n + 0.1)$ -transformed monthly larval concentration, diversity, and evenness values to test for significant differences between seasons. Only five dominant larval taxa had sufficient frequencies of occurrence and concentrations to allow for meaningful statistical analysis. Statistical significance was determined at $\alpha = 0.05$. All ANOVA analyses were performed using JMP v. 5.1 statistical software (SAS Institute, Cary, NC, USA).

We used GAM analysis to explore the relationships between larval concentration and diversity metrics and basin- and regional-scale environmental variables. GAM is a nonlinear regression technique, where the relationships between the response variable and the forcing variables (covariates) are modeled with non-parametric smooth functions (Hastie and Tibshirani, 1990; Wood, 2004, 2006). When using GAM, it is unnecessary to specify the type of relationships between the forcing and response variables *a priori* because these are determined from the data. Specifically, given a response variable y and a set of m forcing variables x (covariates), the relationship between the two is established by:

$$y_i = \alpha + \sum_{j=1}^m g_j(x_{ji}) + e_i \quad (1)$$

The g_j are smooth non-parametric functions, typically natural cubic splines (Green and Silverman, 1994). 'Smooth' means that the function $g_j(x_{ji})$ is continuous (no jumps), and it has continuous first and second derivatives (no abrupt change of the slope). In recent GAM applications, the degree of freedom (controlling smoothness versus roughness) for each smooth term can be simultaneously and objectively estimated by minimizing the generalized cross-validation (GCV), a measure of the 'leave-one-out' mean predictive square error (Green and Silverman, 1994). In this study the maximum number of degrees of freedom was set to be ≤ 4 . Depending on the nature of the data, GAMs are generalized to different distribution families, including normal and binomial. We applied GAM to the following dependent variables: concentration of dominant taxa, total larval concentration, and total larval diversity. Concentration of both total and dominant taxa was modeled assuming a normally distributed error (Gaussian family and iden-

tity link) on $\log_e(n + 1)$ -transformed data excluding the zero catches, and using a binomial family (logit link) on presence-absence data. This two-step approach is commonly applied when the data set is characterized by an excess of zero catches, as was the case in the present study (Fox *et al.*, 2000).

Prior to inclusion in the GAMs, potential independent environmental variables that may influence the distribution, abundance, and transport of coastal fish larvae were examined using nonparametric Spearman's rho correlations to eliminate variables that were significantly correlated with more than half of all the variables at the $\alpha = 0.01$ level. As a result of the correlation analysis, Columbia River flow ($\text{m}^3 \text{s}^{-1}$), sea-surface temperature ($^{\circ}\text{C}$), and northward Ekman transport (kg m^{-1}) were excluded from the list of covariates included in the GAMs (Table 2).

Larval concentrations and presence-absences were compared to large-scale environmental variables (i.e., MEI, NOI, PDO; Table 2) with lags of 1, 2, 3, 5, and 7 months to account for delayed effects of changes in basin-wide water masses on larval concentrations. Regional variables (i.e., CWS, EET, UPW; Table 2) were not lagged as they were assumed to affect larval dynamics in real time (same month). To decide which covariates to retain in the final concentration models, we applied a backward strategy based on the minimization of the GCV, a measure of the model prediction error (Wood and Augustin, 2002; Wood, 2004). For presence-absence data, the selection was instead based on the unbiased risk estimator (UBRE) – an error index penalized for excessive nonlinear smoothers, analogous to the GCV. Specifically, covariates were all included in the model and eliminated one at a time until the GCV reached a minimum. The order in which covariates were excluded was based on the significance of their smooth-term effect (expressed by the P -value). Least-significant variables (i.e., those with the highest P -values) were eliminated first. This model selection strategy sometimes retains variables with P -values within the >0.05 – 0.1 range. This is normal, as the P -value of each smooth term is approximated (Wood, 2004, 2006). All GAMs were constructed in the R 2.3.1 programming environment using the *gam* function of the *mgcv* package (The R Foundation for Statistical Computing, <http://www.r-project.org>).

RESULTS

Environmental factors

Basin-scale (i.e., MEI, NOI, PDO) and regional (i.e., CWS, EET, UPW) environmental indices and vari-

Table 2. Abbreviations, descriptions, and sources of the basin- and regional-scale environmental variables used in the general additive modeling (GAM).

Abbreviation	Description and source
Basin scale	
MEI	Multivariate El Niño-Southern Oscillation Index. From the NOAA Earth System Research Laboratory website: http://www.cdc.noaa.gov/ENSO/enso.mei_index.html .
NOI	Northern Oscillation Index. From the NOAA Environmental Research Division website: http://www.pfeg.noaa.gov:16080/products/PFEL/modeled/indices/NOIx/noix.html .
PDO	Pacific Decadal Oscillation. From the University of Washington (Nathan Mantua administrator) website: http://jisao.washington.edu/pdo/ .
Regional scale	
CWS	Curl of the wind stress ($10^6 \text{ m}^{-2} \text{ kg s}^{-2}$) from a $1 \times 1^\circ$ square area centered at 44.5°N , 124.5°W . From the NOAA Southwest Fisheries Science Center Environmental Research Division live access server website: http://www.pfeg.noaa.gov/products/las.html .
EET	Eastward Ekman transport (kg m^{-1}) from a $1 \times 1^\circ$ square area centered at 44.5°N , 124.5°W . From the NOAA Southwest Fisheries Science Center Environmental Research Division live access server website: http://www.pfeg.noaa.gov/products/las.html .
UPW	Upwelling Index for 45°N , 125°W . From the NOAA Southwest Fisheries Science Center Environmental Research Division live access server website: http://www.pfeg.noaa.gov/products/las.html .

ables varied seasonally, annually, and pseudodecadally throughout the study (Fig. 2a–c). From 1970 through 2005, the NCC experienced fluctuating cool and warm periods, marked by warm, strong El Niño events in winter 1972–1973, 1983, 1987, 1992, 1997–1998, and weak El Niño conditions in 2003–2005 (Fig. 2a). For the collection periods in this study, 1971–1972 were relatively cool years, 1977–1978 warm, 1983 warm, 1996–1998 warm, 1999–2002 cool, and 2003–2005 warm.

Larval concentrations and assemblages

A total of 19 912 fish larvae comprising 102 taxa from 29 families were collected between 1971 and 2005. Six families accounted for 87.1% of the total larval concentration: Osmeridae (34.7%), Pleuronectidae (28.9%), Ammodytidae (8.5%), Scorpaenidae (6.5%), Cottidae (4.4%), and Paralichthyidae (4.1%). Within these families, five taxa had the greatest numerical abundance: Osmeridae, *Parophrys vetulus*, *Ammodytes hexapterus*, *Sebastes* spp., and *Isopsetta isolepis* (Tables 3 and 4). Although *P. vetulus* larvae were consistently among the dominant taxa throughout the study period, the remaining larval assemblage varied (Fig. 3). The larval assemblage was dominated by Osmerids and *I. isolepis* in 1971–1972, Osmerids, *Sebastes* spp., *Psetichthys melanostictus*, and *I. isolepis* in 1977–1978, *E. mordax* and *Sebastes* spp. during the spring and summer sampling in 1983, *Citharichthys* spp. and *A. hexapterus* in 1996–1998, *A. hexapterus*, *Citharichthys* spp., *I. isolepis*, and Osmerids in 1999–2002, and *E. mordax*, *Sebastes* spp., and *Citharichthys* spp. in 2003–2005.

Larval concentration varied annually and seasonally throughout the study periods. Concentrations of total larvae increased steadily from low in 1971–1972, to moderate in 1977–1978, to high in 1983, and increased dramatically from low in 1996–1999 to high in 2000–2005 (Fig. 2d). Seasonal concentrations of all five dominant taxa and total larvae were higher in the winter/spring than in the summer/fall (Table 5).

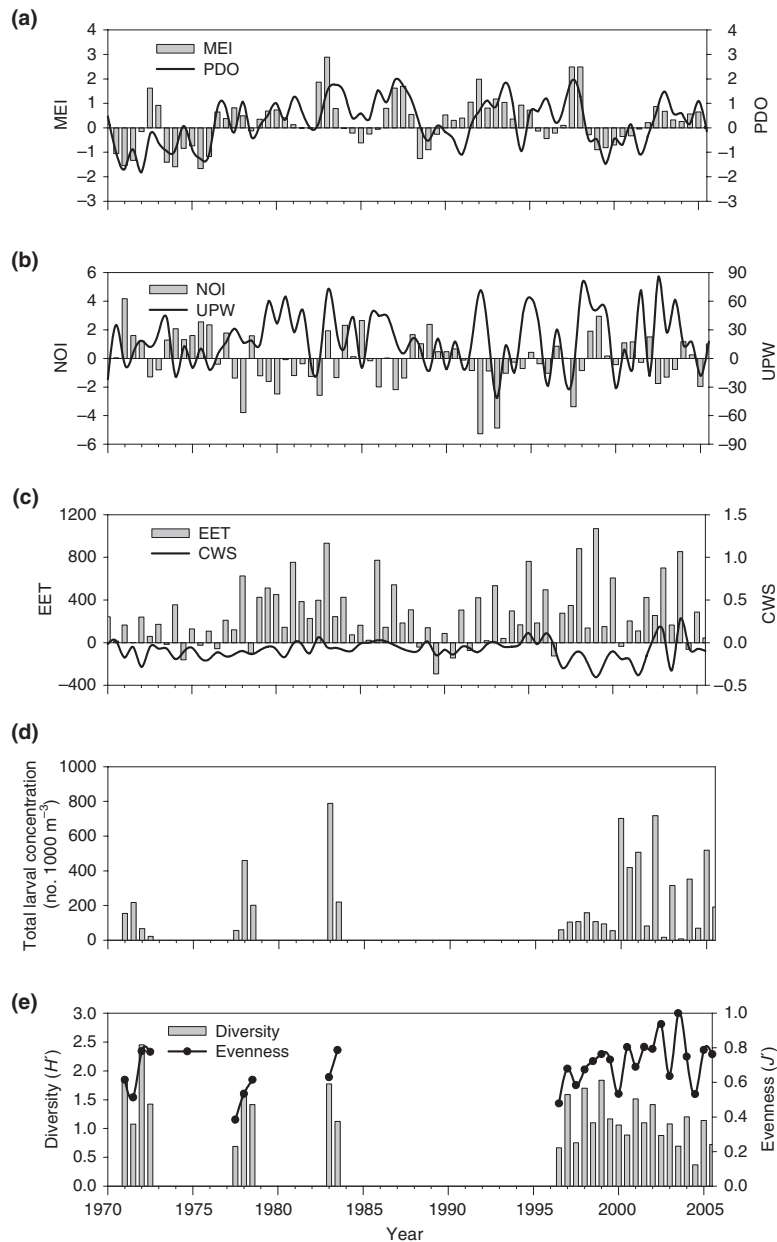
Diversity and evenness

Larval diversity and evenness varied annually and seasonally throughout the study (Fig. 2e). Diversity was highest in 1971–1973, moderate in 1977–1978, 1983, and 1997–1999, and decreased from 2000 to 2005. Evenness was moderate in the early years of the study, and showed a generally increasing trend from 1996 to 2005. Seasonal diversity was significantly higher in winter/spring than summer/fall ($P < 0.05$). Seasonal evenness varied interannually, but no significant differences were found between winter/spring and summer/fall values for the entire study ($P > 0.05$).

GAM analyses

General additive modeling revealed best-fit models and significant ($P < 0.05$) environmental variables with various time lags for the five most abundant and total larval fish for both the concentration (Table 6, Fig. 4) and presence-absence (Table 7, Fig. 5) analyses, except in the case of the presence-absence model for total larval concentration. In general, the large-scale climate indices explained more of the variance in

Figure 2. Time series of nine environmental and biological variables analyzed in this study. Shown are the seasonally-averaged (winter/spring [on tick marks]: January to May; summer/fall [between tick marks]: June–December) values for the (a) Multivariate El Niño–Southern Oscillation Index (MEI) and Pacific Decadal Oscillation (PDO), (b) Northern Oscillation Index (NOI) and Upwelling Index (UPW) for 45°N, 125°W, (c) eastward Ekman transport (EET) (kg m^{-1}) and curl of the wind stress (CWS) ($10^6 \text{ m}^{-2} \text{ kg s}^{-2}$) both from a $1 \times 1^\circ$ square area centered at 44.5°N, 124.5°W, (d) total mean larval concentration (no. 1000 m^{-3}), and (e) mean larval Shannon–Wiener diversity (H') and Pielou's evenness indices (J'). In panels d and e, time periods without bars or data points indicate periods when no data was collected.



overall larval fish concentration and diversity, as well as that of the dominant taxa, than did the more local environmental factors.

The GAM analysis suggested that larval diversity was greatest when it lagged the NOI by 2 months and

the NOI was either highly positive or negative and CWS was near zero. Total larval concentration decreased when it lagged the NOI by 5 months and the NOI increased, and was lowest when UPW was marginally positive ($\text{UPW} = 60$).

Table 3. Life history information for the five dominant larval fish taxa collected off the Oregon coast during this study and incorporated into the GAMs (Auth, 2009; Doyle *et al.*, 2009; Houde, 1989; Laidig *et al.*, 2004; Laroche *et al.*, 1982; Matarese *et al.*, 1989; Richardson *et al.*, 1980). ? = no data or incomplete information.

Taxon	Peak larval abundance (season)	Spawning location	Larval habitat	Length at hatching (mm)	Length at transformation (mm)	Larval stage duration (day)
<i>Ammodytes hexapterus</i>	March–May	Intertidal	Coastal/shelf	6–7	16–31	46–550*
<i>Isopsetta isolepis</i>	February–May	Coastal	Coastal/shelf	2.7–2.9	21	50–120
Osmeridae	January–June	Gravel beaches	Coastal/shelf	3–7	50–80	~150
<i>Parophrys vetulus</i>	January–March	Coastal/shelf	Coastal/shelf	2.7–2.9	18–22	50–120
<i>Sebastes</i> spp.	April (?)–November (?)	Upper slope (?)	Coastal/shelf/offshore	3.8–7.5 [†]	15–20	~80 [‡]

*Larval stage duration reported for *A. americanus*.

[†]Length at which *Sebastes* spp. larvae are extruded.

[‡]Larval stage duration reported for *Sebastes wilsoni*.

Table 4. Composition, number, percent of total number, and monthly-averaged frequency of occurrence and mean concentration for the eight dominant larval fish taxa collected off the Oregon coast during this study.

Taxon	Common name	Overall total no.	% of total	Frequency occurrence	Mean concentration (no. 1000 m ⁻³)
Osmeridae	Smelts	6905	35.13	0.33	20.65
<i>Parophrys vetulus</i>	English sole	3199	16.27	0.42	58.94
<i>Ammodytes hexapterus</i>	Pacific sand lance	1696	8.63	0.19	27.12
<i>Sebastes</i> spp.	Rockfishes	1291	6.57	0.50	18.25
<i>Isopsetta isolepis</i>	Butter sole	976	4.97	0.30	11.03
<i>Psettichthys melanostictus</i>	Sand sole	822	4.18	0.47	8.45
<i>Citharichthys sordidus</i> or <i>stigmaeus</i>	Pacific or speckled sanddab	820	4.17	0.32	26.86
<i>Engraulis mordax</i>	Northern anchovy	592	3.01	0.19	20.13

Concentration of *A. hexapterus* larvae decreased as UPW increased, and was lowest when it lagged the PDO by 5 months and the PDO was near zero. Presence of *A. hexapterus* larvae in the ichthyoplankton decreased as CWS increased and EET decreased, and was greatest when presence lagged the PDO by 1 month and when the PDO was highly negative (PDO < -1), but otherwise presence-absence was mostly unaffected by changes in the PDO.

Concentration of *I. isolepis* was significantly influenced by the NOI when concentrations were lagged by 2 months reaching local maxima when the NOI was either highly negative (NOI < -5) or intermediately positive (3 < NOI < 6), while presence of *I. isolepis* larvae decreased when values were lagged by 3 months against the PDO and the PDO increased. There were no significant relationships with UPW, CWS or EET.

Osmerid presence in the ichthyoplankton, when lagged by 2 months, was similarly inversely related to

the PDO. Concentration of osmerid larvae was positively and linearly related to the NOI when lagged by 3 months, and nonlinearly related to the MEI when lagged by 3 months, with highest concentrations at either highly negative (MEI < -1.5) or intermediately positive (MEI = 1) values.

Larval *P. vetulus* presence and concentration were significantly influenced by the greatest number of environmental indices and factors. Presence of *P. vetulus* larvae in the ichthyoplankton was greatest as EET increased, when it lagged the PDO by 7 months and the PDO was approximately even (PDO = 0), when it lagged the MEI by 7 months and the MEI was either highly negative (MEI < -1) or highly positive (MEI > 2), and when it lagged the NOI by 7 months and the NOI was either even (NOI = 0) or highly positive (NOI > 10). Concentration of *P. vetulus* larvae was least at low values of CWS, intermediate values of UPW

Figure 3. Proportional contributions of the mean concentrations (no. 1000 m⁻³) of the eight most dominant and remaining ('other') larval fish taxa to the total mean larval concentrations found during six time periods examined in this study.

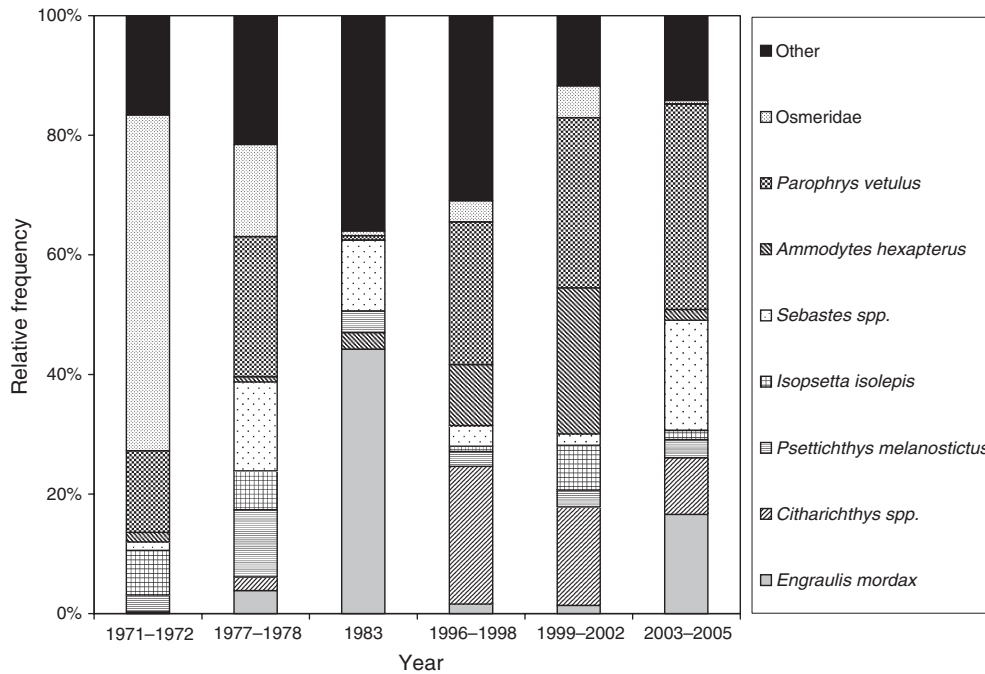


Table 5. Seasonal (winter/spring: January to May; summer/fall: June to December) mean concentrations (no. 1000 m⁻³) of dominant and total larval fish taxa collected off the Oregon coast during this study (1 SE in parentheses). For between-season comparisons of each taxon and total larvae, different superscripts indicate significant differences (ANOVA $P < 0.05$).

Taxon	Mean concentration	
	Winter/spring	Summer/fall
<i>Ammodytes hexapterus</i>	65.40 (45.33) ^a	0.08 (0.08) ^b
<i>Isopsetta isolepis</i>	25.16 (16.32) ^a	1.05 (0.50) ^b
Osmeridae	25.65 (11.13)	17.11 (14.73)
<i>Parophrys vetulus</i>	111.11 (33.23) ^a	22.06 (12.23) ^b
<i>Sebastes</i> spp.	37.72 (21.56) ^a	4.50 (2.52) ^b
Total larvae	369.76 (76.78) ^a	133.68 (36.11) ^b

($25 < \text{UPW} < 125$), and when it lagged the MEI by 5 months and the MEI was low (MEI < -1).

Concentration of *Sebastes* spp. larvae increased as EET increased, when it lagged the MEI by 7 months and the MEI increased, and when it lagged the PDO by 7 months and the PDO was even (PDO = 0). Presence of *Sebastes* spp. larvae in the ichthyoplankton was least at low values of EET and when it lagged both the PDO and NOI by 2 months and both indices were approximately zero. These results suggest that each

taxon responds differently to environmental forcing, as no single variable appeared in all of the GAM models.

DISCUSSION

Most variability in the NCC system is manifested in the form of interannual events and multidecadal climate regimes shifting between high and low production states (Peterson and Schwing, 2003; Schwing *et al.*, 2009). Major processes affecting regional variability include: (i) changes in local wind forcing, resulting in variations in coastal upwelling and offshore Ekman pumping, (ii) changes in the transport of the California Current and California Undercurrent, (iii) changes in source water properties, (iv) volume and timing of freshwater input, (v) remote forcing via atmospheric and oceanic teleconnections, often associated with El Niño events or changes in the PDO, and (vi) heating of the upper ocean by global warming (Schwing *et al.*, 2009).

The NCC ecosystem has undergone dramatic changes in the period encompassed by this study, including at least two regime shifts (1976, 1999), two of the strongest El Niños ever recorded (1982–1983 and 1997–1998), a strong La Niña (1999), a year with pronounced subarctic water influence (2002), anomalous upwelling conditions (2005), and the advent of a major hypoxic zone in coastal waters (2002 and other

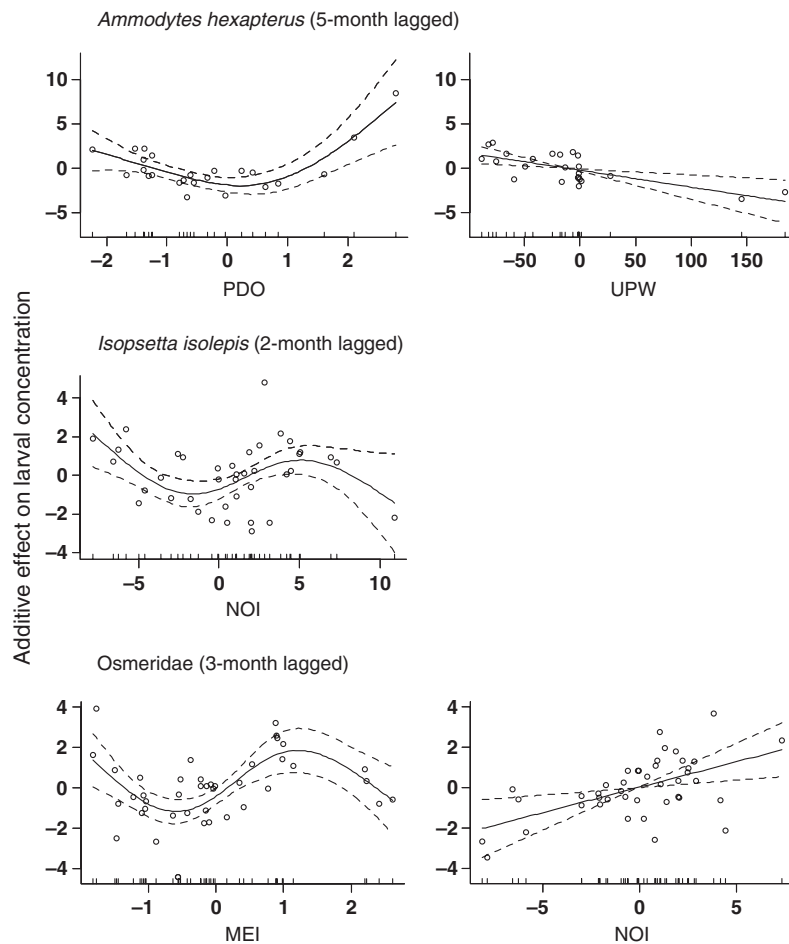
Table 6. Best-fit GAM models and generalized cross validations (GCV) for the density analysis of larval fish taxa, total larval concentration (no. 1000 m⁻³), and total diversity (H'). Time lags refer only to larval fish concentrations in relation to basin-scale environmental variables (i.e., MEI, NOI, PDO). Significant variables are in bold ($P < 0.05$). The type of effect from each of the model variables on lagged larval fish concentrations is in parentheses (i.e., 0 = no slope, + = positive linear, - = negative linear, -/+ = negative then positive nonlinear, +/- = positive then negative nonlinear, etc.).

Taxon/group	Time lag (months)	Best-fit model variables	R ²	GCV
<i>Ammodytes hexapterus</i>	5	PDO (-/+)	0.68	3.105
<i>Isopsetta isolepis</i>	2	MEI (+/-)	0.25	2.442
Osmerids	3	MEI (-/+/-)	0.54	2.053
<i>Parophrys vetulus</i>	5	PDO (-)	0.54	2.433
<i>Sebastes</i> spp.	7	PDO (+/-)	0.50	1.863
Total larval concentration	5	PDO (-)	0.27	2.366
Total larval diversity	2	PDO (-)	0.23	0.430

years) (Percy and Schoener, 1987; Peterson and Schwing, 2003; Wheeler *et al.*, 2003; Barth *et al.*, 2007; Huyer *et al.*, 2007; Chan *et al.*, 2008). These conditions led to major changes in adult (Percy and Schoener, 1987; Percy, 2002; Brodeur *et al.*, 2005, 2006; Keller *et al.*, 2010) and larval fish communities in the NCC region (Brodeur *et al.*, 1985, 2006; Doyle, 1995). Differences in larval fish concentrations between years at a particular location may also be due to changes in spawning stock biomass and spawning location, reproductive output, differential egg and larval survival, and changes in cross- or along-shelf currents that may advect larvae to different areas.

Variability in sampling strategy between the different studies incorporated into the present study could also contribute to observed differences in larval concentrations. For instance, the mesh size of the nets used to collect samples in 1971–1972 (571 μm) was slightly larger than that used in 1977–1978 (505 μm) and approximately twice as large as that used in 1983 and 1996–2005 (200–333 μm). This may have resulted in greater extrusion of small, slender larvae in the 1971–1972 collections, which could have contributed to the reduced concentrations of larvae found during this period relative to later years. However, Boeing and Duffy-Anderson (2008) found no significant differences in ichthyoplankton catch rates between paired 333- and 505- μm meshed nets deployed on the same bongo frame. In addition, the proportion of samples collected during the day versus night varied between the sampling periods. Concentrations of fish larvae collected in day samples have been found to be less than those reported from night samples from the same location, possibly due to net avoidance by larvae during the day (Auth *et al.*, 2007). In the present study, higher concentrations of larvae were found in 1977–1978 and 2000–2005, where 53 and 54%, respectively, of the samples were collected during the day, than in 1971–1972 and 1996–1999, where 73 and 95%, respectively, of the samples were collected during the day. However, all of the samples in 1983 were collected during the day, and relatively high concentrations of larvae were still found. In addition, as different larval taxa exhibit different (or a lack of) diel vertical migration strategies (Auth *et al.*, 2007) and no documented correction factors exist in the published literature for day-versus-night ichthyoplankton abundance estimates for each of the dominant taxa, we believe that there would have been undue bias associated with implementing an unproven diel correction factor per taxa prior to analyzing the data. Also, there was a concern that the variability in sampling depths (whole water column in

Figure 4. Fitted lines (solid) and 95% confidence intervals (dotted) for the additive effects of significant environmental variables on larval fish concentrations (no. 1000 m⁻³) from the best-fit GAM models. Time lags refer only to larval fish concentrations in relation to basin-scale environmental variables (i.e., MEI, NOI, PDO).



January 1971 to August 1972, November 1977 to June 1978, and April to September 1983; 20 m to surface in December 1996 to December 2005) may have biased comparative larval abundance estimates between study periods. However, Auth and Brodeur (2006) found that 92% of total fish larvae along the NH line in 2000 and 2002 were concentrated in the upper 20 m of the water column, so we believe that the majority of the larvae in the water column were collected in the shallower tows. Despite the myriad sources of variability inherent in sampling and life history characteristics, it has been shown that many of the dominant larval taxa off Oregon are indicators of the prevailing ocean conditions occurring in this region (Brodeur *et al.*, 2008).

The situation where the different ichthyoplankton taxa showed differing responses to the environmental variables examined or were affected by different suites of variables may be explained by the varied repro-

ductive strategies represented. Most fish species spawn in the California Current in winter and spring, presumably to reduce offshore transport (Parrish *et al.*, 1981), as is the case with *A. hexapterus*, some *Sebastes* spp., *P. melanostictus*, and *I. isolepis* in this study (Matarese *et al.*, 1989). However, *E. mordax* spawn almost exclusively during the summer, while taxa such as Osmerids, other *Sebastes* spp., *Citharichthys* spp., and *P. vetulus* may have multiple spawning periods and are present in the plankton over much of the year, particularly from fall to spring (Brodeur *et al.*, 2008; Parnel *et al.*, 2008). This may be a factor affecting our results as the sampling during 1977–1978 occurred primarily during the winter and the sampling during 1983 occurred mainly in the summer (April to September), so many important larvae could have been missed due to timing of our sampling. Moreover, some species lay demersal adhesive eggs (Osmerids and *A. hexapterus*) and others have no external egg stage

Figure 4. (Continued).

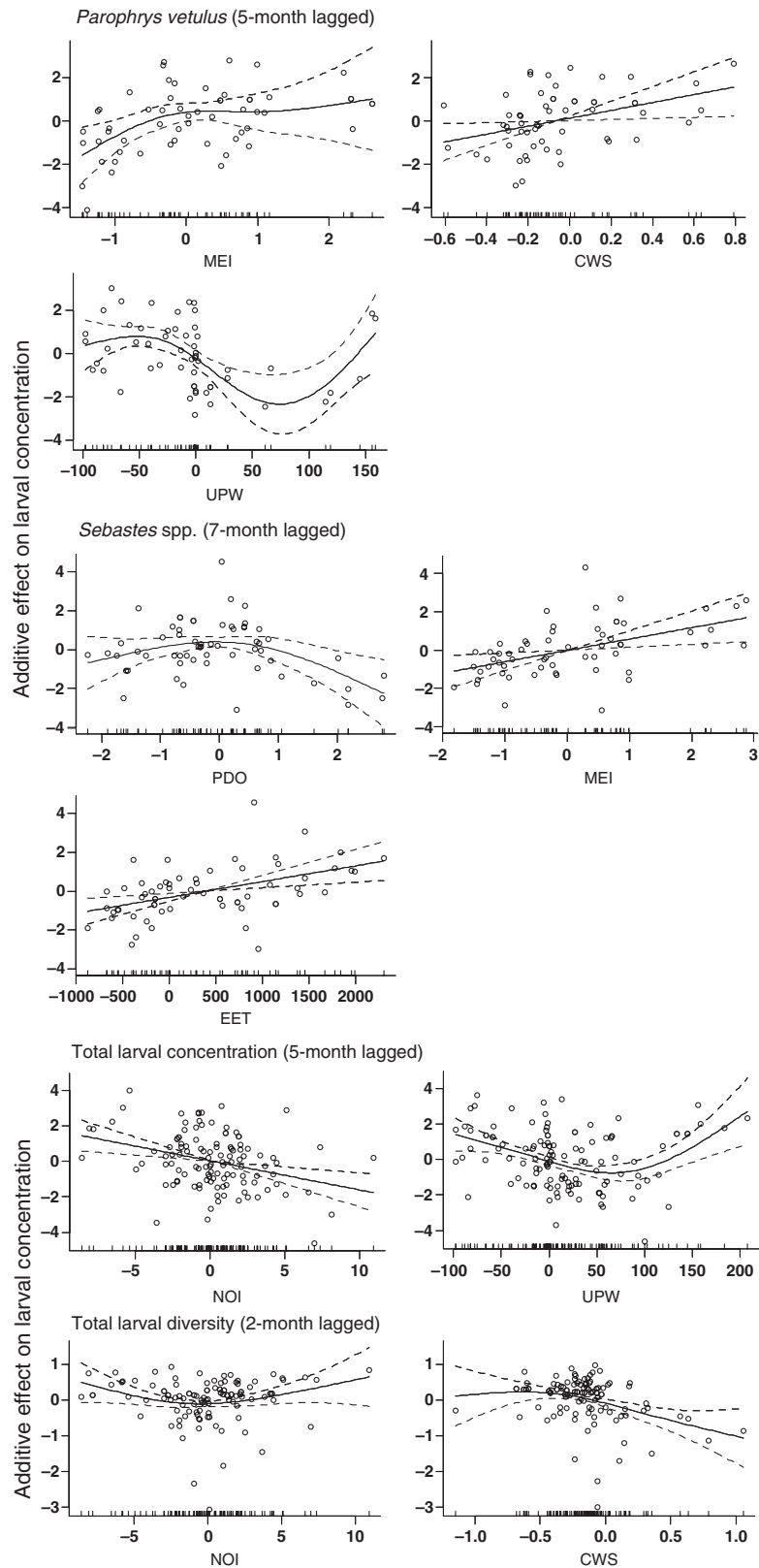


Table 7. Best-fit GAM models and unbiased risk estimators (UBRE) for the presence-absence analysis of larval fish taxa and total larval concentration (no. 1000 m⁻³). Time lags refer only to larval fish presence in relation to basin-scale environmental variables (i.e., MEI, NOI, PDO). Significant variables are in bold (*P* < 0.05). The type of effect from each of the model variables on lagged larval fish presence is in parentheses (i.e., 0 = no slope, + = positive linear, - = negative linear, -/+ = negative then positive nonlinear, +/- = positive then negative nonlinear, etc.).

Taxon/group	Time lag (months)	Best-fit model variables					R ²	UBRE	
<i>Ammodytes hexapterus</i>	1	PDO (-/0)	NOI (0/-/+)	CWS (-)	EET (+)	0.39	0.124		
<i>Isopsetta isolepis</i>	3	PDO (-)		CWS (+/-)		0.20	0.184		
Osmerids	2	PDO (-)	MEI (+)	NOI (-/+)	CWS (0/-)	EET (-)	UPW (0/-/+)	0.25	0.269
<i>Parophrys vetulus</i>	7	PDO (+/-)	MEI (-/+)	NOI (+/-/+)		EET (+)	UPW (-)	0.41	0.066
<i>Sebastes</i> spp.	2	PDO (-/+)		NOI (-/+)		EET (+)		0.29	0.086
Total larval concentration	3	NOI (-/+)				EET (0)		0.22	-0.493

(*Sebastes* spp.), resulting in a shorter period for factors such as transport and predation to have an effect on survival.

In our study, we showed that when larval data lagged the large-scale climate indices by several months, the large-scale indicators, particularly the

PDO, explained more of the variance in larval abundance patterns than the regional or local indices. The primacy of large-scale over local forcing factors has been elucidated in a number of climate-ecological studies (see review by Stenseth *et al.*, 2003). In a study similar to ours in the Gulf of Alaska, Doyle *et al.*

Figure 5. Fitted lines (solid) and 95% confidence intervals (dotted) for the additive effects of significant environmental variables on larval fish presence from the best-fit GAM models. Time lags refer only to larval fish concentrations in relation to basin-scale environmental variables (i.e., MEI, NOI, PDO).

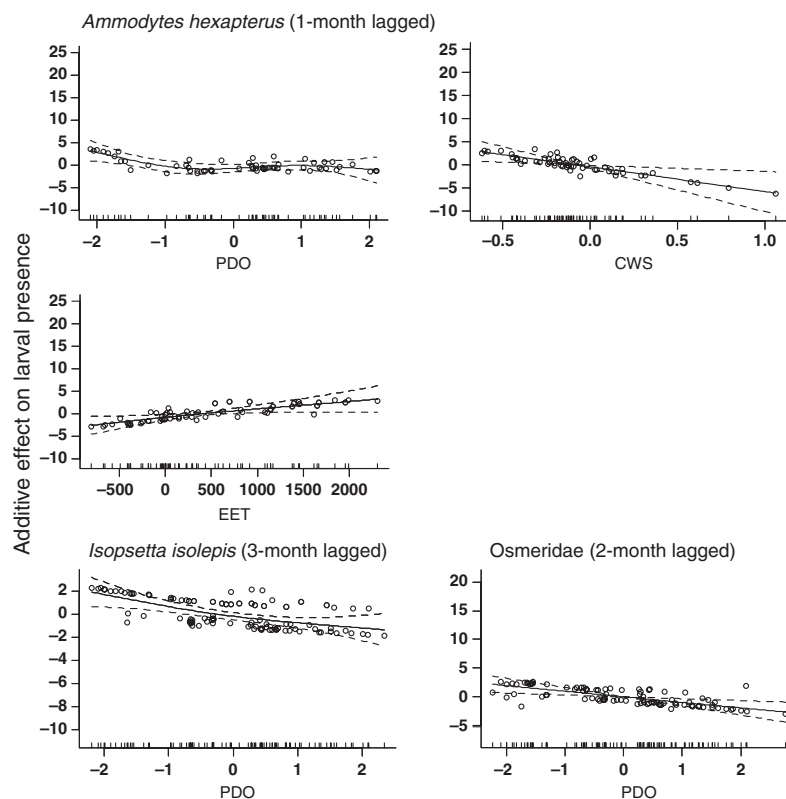
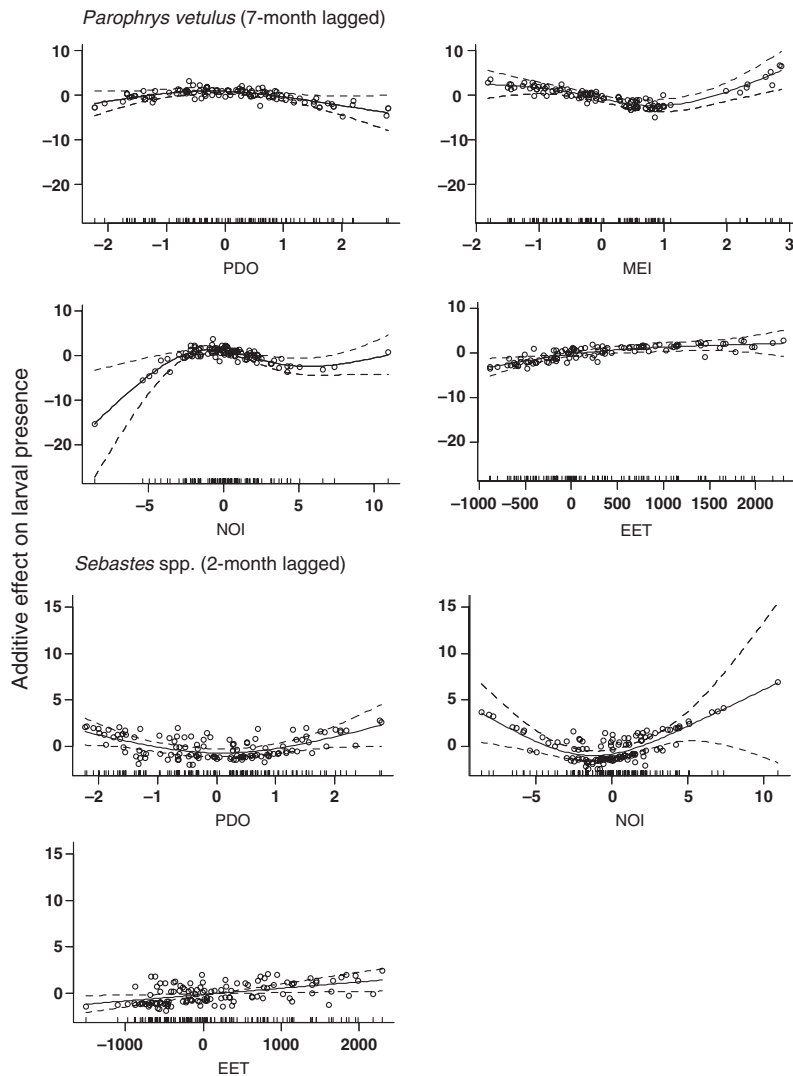


Figure 5. (Continued).



(2009) found both large-scale atmospheric forcing such as the East Pacific–North Pacific teleconnection index and PDO can be important for some larval fish species, whereas others are affected by more local factors such as alongshore transport, freshwater input, and sea surface temperature. Doyle *et al.* (2009) also used GAMs to determine which factors are most important but, in contrast to their methodology, we included both regional and local variables in the same models to elucidate the relative importance of the forcing factors similar to that done by Hooff and Peterson (2006). The relationships between larval abundance and the environment can be complex, with variability in larval abundance attributed to spatial variation, seasonality, non-stationarity through time, and likely non-linearity in physical forcing (Stenseth *et al.*, 2003).

Our result that each fish taxon responds differently to environmental forcing and with different time lags is in contrast to results of a similar analysis of the copepod species abundance data from the same cruises discussed here. Hooff and Peterson (2006) found that the copepod community and some representative species responded to changes in the sign of the PDO in a predictable manner. That is, when the PDO was in negative phase, the copepod community sampled in shelf waters was composed of northern or ‘cold water’ species that are resident in the Bering Sea and coastal Gulf of Alaska: *Calanus marshallae*, *Pseudocalanus mimus*, and *Acartia longiremis*. When the PDO was in positive phase, the copepod community was composed of southern or ‘warm-water’ species such as *Calanus pacificus*, *Paracalanus parvus*, *Ctenocalanus vanus*, and several species of *Clausocalanus*. Changes in the

copepod community lagged changes in the PDO by 3–5 months. They concluded that changes in source waters which feed the California Current, driven by remote basin scale forcing, and not local environmental events caused interannual-to-decadal variations in copepod community species composition in waters off Oregon. Therefore, the copepod communities which occur off Oregon, being wholly planktonic, reflect the origin of the water masses which feed the California Current. The observation that the most abundant fish larvae did not respond in such a clear manner as the copepods should not be surprising given that the adults are not planktonic, and the most common taxa in our study are largely non-migratory. Compared to the copepods, the fish taxa we sampled exhibit a broader range of spawning times, egg and larval duration, and spawning habitats, and thus are subject to a greater range of variability in ocean conditions during the critical recruitment periods for each species. Thus, the presence-absence or abundance of their larvae in the water column is likely to be influenced by local productivity or local predation events in addition to the different origins of the source waters which feed the NCC.

Although we were able to show that at least one of our examined variables was significantly related to each of the dominant larval taxa, in some cases the explanatory power was quite low, indicating that other, perhaps more complex, factor(s) not directly measured may be responsible for the abundance patterns we observed. As our sampling occurred at two fixed stations, we could not examine whether alongshore shifts in the centers of distribution of our species have occurred, as seen for larvae of oceanic fishes off California (Hsieh *et al.*, 2009), which may appear in our data as seasonal or interannual variability and obscure any simple relationships with environmental variables. We also were not specifically able to examine biological mechanisms such as starvation and predation (Bakun and Broad, 2003; Agostini *et al.*, 2007) that may be directly related to survival, although some of the physical variables may serve as a proxy for these biological effects. However, our results have shown that several routinely measured and easily available climate and oceanographic indices are coherent with variations in larval abundance and diversity, and that they may ultimately allow prediction of future trends in fish recruitment and production.

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