NOTE

Temporal change in foraging behaviour of the fish Coryphaenoides (Nematonurus) yaquinae in the central North Pacific

John D. Armstrong¹,³, Imants G. Priede¹, Kenneth L. Smith Jr²

¹ Department of Zoology, University of Aberdeen, Tillydrone Avenue, Aberdeen AB9 2TN, Scotland, UK
² Marine Biology Research Division, Scripps Institution of Oceanography, University of California, San Diego, La Jolla, California 92033, USA

ABSTRACT: Deep-sea grenadier fish Coryphaenoides (Nematonurus) yaquinae were attracted to a baited free-fall video camera and tracking vehicle during 10 deployments in the central North Pacific (31°N, 159°W) at a depth of 5800 m. The mean time of arrival of the first fish was 31.0 min after landing on the sea floor. The mean number of fish within camera view increased to a peak of 5.25 at 90 min after landing and decreased thereafter. The initial arrival rate was 0.06 fish min⁻¹, and mean fish staying time was 122 min. The staying time was much shorter than in previous work at this site, suggesting a change in food supply with time of year. Grenadiers were tracked using ingestible acoustic transmitters. The mean time until transmitter ingestion after the bait landed was 85.1 min. Fish that swallowed transmitters dispersed at radial rates of 1 to 20 cm s⁻¹, and all had departed to an altitude of >15 m were recorded for 60% of fish tracked and occupied 12.9% of total tracking time. Bottom current speeds were between <1 and 9 cm s⁻¹ with a tidal rhythmicity.

Deep-sea macrourid fish, Coryphaenoides (Nematonurus) armatus and C. (N.) yaquinae, are attracted to baits deployed at abyssal depths (Wilson & Smith 1984). Movements of these fish can then be tracked since they will swallow (Priede & Smith 1986) and retain (Armstrong & Baldwin 1990) acoustic transmitters. Earlier work has compared arrival rates and staying time of grenadiers at a standard bait in contrasting areas of the Pacific Ocean (Priede et al. 1990). The areas studied were a relatively eutrophic region at 4400 m under the California current (Stn F, 32°50' N, 124°W) and an oligotrophic station at 5800 m under the central North Pacific gyre (CNP, 31°N, 159°W). Priede et al. (1990) were able to record the range and the degree of vertical movement of acoustically tagged fish at Stn F but not at CNP.

The present study collected acoustic tracking data from CNP to supplement the previous work. The study was conducted at a different time of the year to earlier work at CNP and therefore allows an assessment of temporal variation in foraging behaviour of Coryphaenoides yaquinae, the only grenadier species recorded from this area (Wilson & Waples 1983).

Methods. First fish arrival times and the change in fish numbers around a standard mackerel bait were recorded using the free-fall vehicle (FVV) described by Priede et al. (1990). Photographic data were collected during 10 deployments of the FVV between 30 March and 23 April 1989. Either 2 or 3 baited acoustic transmitters were included on each of 8 of these deployments; range and altitude of fish that swallowed these transmitters were also recorded on the FVV. The acoustic recording system utilised in this study had a maximum range of over 1000 m, substantially greater than that in the earlier study. Current speed was measured on a separate mooring using a current meter (S10 Model 6 with Savonius rotor and directional vane) suspended at 2 to 3 m above the seabed.

Results. The delay between FVV landing and arrival of the first fish seen swimming against the current ranged from 9 to 54 min with a mean of 31.0 min (n = 10, SD = 11.28). On 2 occasions fish that apparently did not detect the food were seen swimming across and down-current; these were excluded from the analysis since they were apparently not responding to the odour plume from the bait (Wilson & Smith 1984).

Mean maximum numbers of fish within camera view increased steadily to a peak of 5 fish at ca 90 min after landing (Fig. 1). Thereafter the numbers gradually declined to a mean of less than 1 fish at 12 h from landing. The equation of Priede et al. (1990) was fitted to the data to give estimates of the initial arrival rate of fish (α₀, min⁻¹), mean fish staying time (β, min) and a
bait decay constant ($\lambda$). The best fit of this model was found by a chi-squared comparison of observed and predicted values in a reiterative algorithm. This generated values of $a_0 = 0.06 \text{ min}^{-1}$, $\beta = 122 \text{ min}$ and $\lambda = 0.004$.

Mean time until transmitter ingestion (after landing) was 85.1 min ($n = 10$, $SD = 64.11$). Ingestion was not always visible due to limitations of video resolution or obstruction of view by fish; however, there was no evidence of any removal of transmitters by animals other than grenadiers.

Of the transmitters deployed, 10 reached the seafloor correctly tuned and could be tracked. All of the fish that swallowed transmitters had disappeared out of range within 16 h of landing, with overall departure speeds of from 1 to 20 cm s$^{-1}$ (Fig. 2). Excursions to altitudes exceeding 15 m above the seafloor were recorded for 60 % of the fish and were recorded in 12.9 % of all observations. Current speeds at CNP ranged from $< 1$ to 9 cm s$^{-1}$ and were characterised by a distinct semi-diurnal rhythmicity.

**Discussion.** Grenadier behaviour recorded in this study is compared with that from Priede et al. (1990) for CNP in the summer/autumn season and for a shallower and more eutrophic area (Stn F) in Table 1. The range of radial dispersal velocities of grenadiers in the present study is very similar to that for fish at Stn F. It is notable that current velocities at the 2 stations are also similar. The range of the tracking system employed in the present study is double that previously possible in the deep sea. The results show that the active movements previously observed continue as fish move further away from the bait source.

Vertical movements by macrourids occurred at CNP (12.9 % of the time) but not at Stn F (0.0 % of the time) (Table 1), suggesting that individuals lead a more pelagic existence at the more oligotrophic station. This trend is similar to variations in vertical distribution of the scavenging amphipod *Eurythenes gryllus* at Stns F and CNP (Smith & Baldwin 1984a, Baldwin & Smith 1987). For amphipods, it has been argued that occupation of a position away from the seafloor enhances the chances of detecting chemical plumes dispersing from carrion (Ingram & Hessler 1983, Smith & Baldwin...
A similar interpretation can be applied to the vertical distribution of grenadiers, with the consequent implication that fish at CNP forage more actively on food falls than those at Stn F. It is also possible, however, that predator-prey interactions between grenadiers and amphipods influence their distributions.

Fish arrival time is always lower at Stn F than at CNP, suggesting a lower grenadier density in the central North Pacific (Table 1). Estimates of grenadier population density calculated with the equation of Priede et al. (1990) indicate that there is a 4- to 10-fold difference between Stn F and CNP [note that the values in Priede et al. (1990) are erroneously given as 10 times the true value]. Population density of grenadiers estimated using this method correlates closely with trawl sampling in the North Atlantic (Priede et al. 1991).

The fitted curve of fish numbers with time is different from that observed in the previous study at CNP (Fig. 3). Values for the constants \( a_0 \) and \( x \) are similar, suggesting no change in either fish population density or rate of decay of the bait between the 2 studies. However, mean fish staying time, \( \beta \), is much shorter (122 min) in this early spring data compared with the previous combined data for summer and autumn (400 min).

\( \beta \) is probably related to availability of alternative food sources (Priede et al. 1990) in accordance with the marginal value theorem of food patch utilisation (Charnov 1976). In a food-sparse environment animals stay longer at known food patches. A lower \( \beta \) value during early spring suggests a general enrichment in food supply compared with summer and autumn. The question arises then as to whether there is any evidence for temporal changes in food supply at CNP. Such variation could be a seasonal effect or the result of an episodic enrichment which may have occurred since the previous studies.

Seasonality in the rate of phytodetritus falling to the deep sea from surface layers has been reported in the Atlantic Ocean (Deuser & Ross 1980, Billett et al. 1983, Lampitt 1985, Rice et al. 1986). These temporal variations in phytodetrital accumulation correlate with an elevation in sediment community metabolism (Graf 1989) and blooms of certain species of Foraminifera (Gooday 1988). Large seasonal fluxes in phytoplankton production are not expected in surface waters in the central North Pacific; nevertheless, there are temporal variations in sediment community metabolism (Smith & Baldwin 1984b) and particulate organic matter flux to the benthic boundary layer (Smith 1987). The diet of *Coryphaenoides yaquinae* includes fish and a broad range of benthic invertebrates (Stein 1985). Potential food organisms may aggregate near sedimented organic material and therefore become more readily available to grenadiers. Synchronisation of juvenile production by some invertebrate species (Tyler et al. 1982) with peaks in particulate organic matter might also generate a temporal increase in food availability to grenadiers.

Seasonal migrations result in high numbers of pelagic teleosts (e.g. tuna *Thunnus alalunga*) in the area of CNP during winter (McGary et al. 1961, Laurs & Lynn 1977). The appearance of these fish constitutes a possible seasonal elevation in the supply of large food falls (Smith & Baldwin 1984b). An increase in the availability of such carcasses would correlate well with the reduction in staying time (\( \beta \)) observed during early spring at CNP.

This study corroborates the indications of earlier tracking work (Priede et al. 1990) that deep-sea grenadiers move actively over the seafloor rather than

<table>
<thead>
<tr>
<th>Variable</th>
<th>Stn F</th>
<th>Summer/autumn</th>
<th>Stn CNP</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>( a_0 ) (fish min(^{-1}))</td>
<td>0.11</td>
<td>0.05</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td>( \beta ) (min)</td>
<td>60</td>
<td>400</td>
<td>122</td>
<td></td>
</tr>
<tr>
<td>( x )</td>
<td>0.012</td>
<td>0.003</td>
<td>0.004</td>
<td></td>
</tr>
<tr>
<td>First fish (min)</td>
<td>15.7</td>
<td>43.5</td>
<td>31.0</td>
<td></td>
</tr>
<tr>
<td>Pop. size (km(^{-2}))</td>
<td>601(^b)</td>
<td>78(^b)</td>
<td>154</td>
<td></td>
</tr>
<tr>
<td>Ingest. time (min)</td>
<td>53.6</td>
<td>250.0 (n = 2)</td>
<td>85.1 (n = 10)</td>
<td></td>
</tr>
<tr>
<td>Dispersal rate (cm s(^{-1}))</td>
<td>1–10</td>
<td>1–20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Altitude (% time &gt; 15 m above bottom)</td>
<td>0 %</td>
<td>12.9 % of total time, 60 % of fish</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\( ^{a} \) Population densities calculated from the first fish arrival time

\( ^{b} \) Population densities were erroneously given as 10 times these values in Priede et al. (1990)

1984a).
maintaining a fixed localized home range. The similar results from widely differing areas, Stns F and CNP, show that active foraging is widespread in the abyssal Pacific grenadiers. It is possible, however, that large carcasses may become a focal point of attraction for a subgroup of the population. This study demonstrates that foraging behaviour of Coryphaenoides (Nematonurus) yaquinae at CNP changes on a temporal basis, probably reflecting variations in food availability. The observed changes constitute a single deviation from previous observations, and further sampling throughout the year is required to test whether the change in foraging behaviour is a routine seasonal phenomenon.

Acknowledgements. We gratefully acknowledge the excellent assistance given by R. Baldwin, J. Edelman, I. Duck and B. Wilson during this work. The project was supported financially by grants to I.G.P. from the NERC (GR3/6611) and the Wolfson Foundation, and to K.L.S. from the NSF (OCE 87-22991).

LITERATURE CITED


*Manuscript first received: April 15, 1991
Revised version accepted: July 30, 1991*