Geographic, bathymetric and inter-annual variability in the distribution of *Liocarcinus depurator* (Brachyura: Portunidae) along the Mediterranean coast of the Iberian Peninsula*

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SUMMARY: The patterns of occurrence and density of *Liocarcinus depurator* along the western Mediterranean coast (from Gibraltar to Cape Creus) were measured at depths between 25 and 800 m. Bottom trawl surveys were carried out from 1994 to 2003. For analysis, the area was divided into eight geographic sectors and eight depth intervals. The highest crab occurrences (~80% of trawls) and densities (985 crabs km⁻² on average) were found on the shallow muddy continental shelf at depths of 51-100 m with the next highest densities on the upper slope between 201 and 300 m depth (~130 crabs km⁻² on average) and occurrence (66% of trawls) between 301 and 400 m. Below 500 m, both crab occurrence and density dropped sharply and *L. depurator* occurred in less than 10% of all trawls. Thus *L. depurator* appears to slightly avoid areas on the continental shelf break which are characterised by coarser sediments than on the adjacent continental shelf and slope. Geographically, maximum crab occurrence and density were observed off Valencia (86%, 1187 crabs km⁻²) and West Alborán (83%, 974 crabs km⁻²), followed by the Ebro Delta (75%, 502 crabs km⁻²). Off Alicante *L. depurator* were relatively common (74% of trawls) but at lower densities (294 crabs km⁻² on average). Abundance off the coast of North Catalonia (317 crabs km⁻²) was equivalent to that off Alicante but the crabs were generally less common (55% of trawls). In general, the highest densities of *L. depurator* occurred in areas with a wide continental shelf and muddy sediments. During the ten years from 1994 to 2003, densities decreased at a rate of 8 and 4% per annum in shallower water and water deeper than 150 m respectively with a similar decrease in percentage occurrence. This pattern is discussed in relation to the physiological tolerance of the species and reported trends of warming in the Mediterranean Sea.

Keywords: *Liocarcinus depurator*, annual variation, bathymetric, geographic, western Mediterranean, densities, occurrence.

RESUMEN: VARIABILIDAD GEOGRÁFICA, BATIMÉTRICA E INTERANUAL EN LA DISTRIBUCIÓN DE *LIOCARCINUS DEPURATOR* (BRACHYURA: PORTUNIDAE) A LO LARGO DE LA COSTA MEDITERRÁNEA DE LA PENÍNSULA IBÉRICA. – Las pautas de presencia y densidad de *Liocarcinus depurator* a lo largo de la costa mediterránea occidental (desde Gibraltar a Cabo Creus) se han estudiado en profundidades comprendidas entre 25 y 800 m. Se realizaron campañas anuales de arrastre demersal desde 1994 a 2003. Para su análisis el área se dividió en 8 sectores geográficos y 8 intervalos de profundidad. El mayor número de presencias de la especie (~80% de las pescas) y las mayores densidades (985 individuos km⁻² de media) se hallaron en fondos de fango de la plataforma continental somera en el intervalo de profundidad de 51-100 m, mostrando otro pico de densidades a las altas, pero no tan elevadas, en el talud continental superior en el intervalo de profundidad de 201-300 m (~130 individuos km⁻² de media), así como de presencias (66% de las pescas) en el intervalo de 301-400 m. A profundidades superiores a 500 m, tanto las presencias como las densidades disminuyen abruptamente y *L. depurator* estuvo presente en menos del 10% de las pescas realizadas. Así, *L. depurator* parece evitar en cierta medida el límite plataforma-talud, caracterizado por la presencia de sedimentos más arenosos, no tan fangosos como en las áreas adyacentes de la plataforma y talud continentales. Geográficamente, los mayores valores de presencia y densidad se observaron en el sector de Valencia (86%, 1187 indi-

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INTRODUCTION

Studying the biology and detailed spatial distribution of key species within ecosystems, even if they do not constitute a specific target of the fishery, must be a fundamental step towards understanding the impact and consequences of fishing within an ecosystem and hence a step towards an efficient management strategy. The Mediterranean Sea is characterised by spatial heterogeneity and multispecific fisheries. Since demersal trawls are relatively unselective, trawl surveys can provide information not only on target species, but also on potentially key members of benthic communities. In this way, lengthy time series of trawl surveys are rare but are clearly essential for assessing the impact of natural and anthropogenic changes in benthic communities (Beare et al., 2004, 2005).

*Liocarcinus depurator* (Linnaeus, 1758) is a portunid crab common on the continental shelf and upper slope of the north-east Atlantic and Mediterranean Sea (Mori and Zunino, 1987; Abelló et al., 1988; González-Gurriarán et al., 1993; Ungaro et al., 1999). It ranges in distribution from the coasts of the western Sahara to Norway, including the Mediterranean (d’Udekem d’Acoz, 1999), where it is one of the most abundant members of continental shelf communities (Ungaro et al., 1999; Abelló et al., 2002). As a major predator within its community (Abelló and Cartes, 1987; Mori and Manconi, 1989; Hall et al., 1990; Freire, 1996), *L. depurator* probably occupies a central role in developing and maintaining community structure in many continental shelf faunal assemblages. Studying variability and change in *L. depurator* distribution patterns provides useful information for understanding its population dynamics and its importance to continental shelf community ecology.

The aim of the present work is to analyse the occurrence and density of *L. depurator* throughout a ten year series of standardised trawl surveys (Bertrand et al., 2000, 2002) performed along the Mediterranean coast of the Iberian Peninsula.
A much larger MEDITS program encompassing all European Mediterranean waters, can be found in Bertrand et al. (2002).

Trawls were taken at 50 m depth intervals down to 200 m, and 100 m intervals on the continental slope (Abelló et al., 2002). Although Bertrand et al. (2002) only defined three broad geographical sectors for the whole study area, the high sampling density allowed smaller areas to be defined based on the different geomorphic and hydrographic characteristics. Again, following Abelló et al. (2002), the coast was partitioned into eight geographical sectors or regions (Fig. 1): (1) the Western Alborán Sea (WALB), from Gibraltar to Nerja; (2) the Eastern Alborán Sea, from Nerja to Cape Gata; (3) the Gulf of Vera (VERA), from Cape Gata to Cape Palos; (4) Alicante (ALIC), from Cape Palos to Cape La Nao; (5) Ibiza island (IBIZ); (6) Valencia (VALE), from Cape La Nao to Castelló; (7) the Ebro Delta region (DELT), from Castelló to Tarragona and (8) North Catalonia (NCAT), from Tarragona to Cape Creus.

Table 1 shows the number of hauls performed in each geographic area and depth interval.

### Table 1.

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>WALB</th>
<th>EALB</th>
<th>VERA</th>
<th>ALIC</th>
<th>IBIZ</th>
<th>VALE</th>
<th>DELT</th>
<th>NCAT</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>25-50</td>
<td>13</td>
<td>9</td>
<td>3</td>
<td>20</td>
<td>—</td>
<td>8</td>
<td>33</td>
<td>17</td>
<td>103</td>
</tr>
<tr>
<td>51-100</td>
<td>33</td>
<td>22</td>
<td>11</td>
<td>55</td>
<td>—</td>
<td>30</td>
<td>118</td>
<td>53</td>
<td>342</td>
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<tr>
<td>101-150</td>
<td>13</td>
<td>8</td>
<td>5</td>
<td>23</td>
<td>—</td>
<td>3</td>
<td>29</td>
<td>50</td>
<td>154</td>
</tr>
<tr>
<td>151-200</td>
<td>9</td>
<td>5</td>
<td>8</td>
<td>17</td>
<td>—</td>
<td>3</td>
<td>4</td>
<td>9</td>
<td>55</td>
</tr>
<tr>
<td>201-300</td>
<td>13</td>
<td>9</td>
<td>13</td>
<td>13</td>
<td>8</td>
<td>1</td>
<td>15</td>
<td></td>
<td>74</td>
</tr>
<tr>
<td>301-400</td>
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<td>12</td>
<td>5</td>
<td>12</td>
<td>3</td>
<td>7</td>
<td>1</td>
<td>16</td>
<td>80</td>
</tr>
<tr>
<td>401-500</td>
<td>8</td>
<td>12</td>
<td>5</td>
<td>22</td>
<td>8</td>
<td>2</td>
<td>2</td>
<td>23</td>
<td>80</td>
</tr>
<tr>
<td>501-600</td>
<td>20</td>
<td>17</td>
<td>7</td>
<td>24</td>
<td>9</td>
<td>1</td>
<td>—</td>
<td>23</td>
<td>101</td>
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<td>601-700</td>
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<td>2</td>
<td>2</td>
<td>6</td>
<td>—</td>
<td>1</td>
<td>18</td>
<td>70</td>
</tr>
<tr>
<td>701-800</td>
<td>18</td>
<td>3</td>
<td>6</td>
<td>—</td>
<td>2</td>
<td>8</td>
<td>—</td>
<td>2</td>
<td>39</td>
</tr>
<tr>
<td>Total</td>
<td>177</td>
<td>112</td>
<td>65</td>
<td>188</td>
<td>38</td>
<td>102</td>
<td>188</td>
<td>228</td>
<td>1098</td>
</tr>
</tbody>
</table>

The sampling gear used throughout (GOC 73; Fiorentini et al., 1999) was designed for sampling a wider range of organisms than most commercial trawls by having a smaller mesh (codend mesh size: 20 mm stretched mesh) and a narrower, higher opening of 2.5 to 3 m height. Hauls taken at depths shallower than 200 m lasted 30 minutes, whereas the deeper trawls lasted 60 minutes. All *L. depurator* individuals in each haul were counted, weighed with an electronic balance adapted to vessel motion, and the carapace width in mm (to 0.1 mm) measured immediately after capture. Density was then standardised to swept area (number km⁻²) based on the horizontal opening of the net (obtained from a net fitted Scanmar), distance trawled (estimated from GPS readings) and assuming 100% capture efficiency. From 1994 to 2003, a total of 1098 hauls were performed in an overall area of 45331 km² off the Mediterranean coast of the Iberian Peninsula. Figure 1 shows the distribution of the 77 to 135 hauls taken each year. The Ibiza and Alborán Island (in the south of the East Alborán sector) areas were not sampled every year and thus were excluded from the analysis. Furthermore, the northern part of the North Catalonia sector could not be sampled in 1998. Whenever possible, the same stations were sampled each year. The number of hauls in each area varied with the width of the continental shelf. Thus, the Gulf of Vera was sampled less intensively owing to the steepness of the continental shelf and slope, whereas the Ebro Delta sector was sampled more intensively because of its wide continental shelf.

Table 2 shows that sampling took place from the end of April through to June, with minor annual differences. Thus, surveys in 1994 and 2000 ended on 19 and 23 June respectively and those in 1995 and 2003 ended on 21 and 26 May respectively. The earliest start and the latest finish dates for the surveys were 22 April (1995) to 23 June (2000), a period of two months.

### Table 2.

<table>
<thead>
<tr>
<th>year</th>
<th>start date</th>
<th>end date</th>
<th>Depth (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1994</td>
<td>28/05/94</td>
<td>19/06/94</td>
<td>27 786</td>
</tr>
<tr>
<td>1995</td>
<td>22/04/95</td>
<td>21/05/95</td>
<td>25 771</td>
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<td>1996</td>
<td>02/05/96</td>
<td>27/05/96</td>
<td>27 780</td>
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<tr>
<td>1997</td>
<td>10/05/97</td>
<td>03/06/97</td>
<td>27 761</td>
</tr>
<tr>
<td>1998</td>
<td>03/05/98</td>
<td>30/05/98</td>
<td>25 727</td>
</tr>
<tr>
<td>1999</td>
<td>04/05/99</td>
<td>03/06/99</td>
<td>27 790</td>
</tr>
<tr>
<td>2000</td>
<td>22/05/00</td>
<td>23/06/00</td>
<td>31 776</td>
</tr>
<tr>
<td>2001</td>
<td>12/05/01</td>
<td>14/06/01</td>
<td>31 796</td>
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<tr>
<td>2002</td>
<td>11/05/02</td>
<td>13/06/02</td>
<td>27 760</td>
</tr>
<tr>
<td>2003</td>
<td>26/04/03</td>
<td>26/05/03</td>
<td>30 792</td>
</tr>
</tbody>
</table>
RESULTS

Occurrences

The percentage occurrence of *L. depurator* at each depth interval and geographic area (Table 3) shows that *L. depurator* occurred throughout the surveyed area. Figure 1, however, shows that in certain regions, the Ebro Delta for example, crabs were consistently found each year whereas in other areas, e.g. the northern part of North Catalonia, *L. depurator* occurrences decreased markedly towards the end of the sampling period.

*L. depurator* occurred at all sampled depths (but not all depths in all areas), although its greatest percentage occurrence (~80%) was between 51 and 100 m. A second peak in occurrences was observed between 151 and 400 m, where crabs appeared in 55 to 66% of all hauls. The percentage occurrence dropped sharply below 500 m (7-8% of all hauls). Trawls deeper than 500 m were therefore excluded from further analysis. Figure 2 shows the percentage occurrence (± binomial CI<sub>95%</sub>) of *L. depurator* with depth across all regions and sampled years. The occurrence showed a very consistent percentage of 55-66%, with considerable overlap in CI<sub>95%</sub>, over the depth range 25-400 m. The small CI at 51-100 m results from the intensive sampling at these depths (342 out of 1098 tows, see Table 1). The distribution with depth was distinctly bimodal with one peak at 51-100 m and a smaller one at 301-400 m. Occurrence then dropped sharply over the next 200 m with only 16 out of 210 trawls yielding *L. depurator* below 500 m.

Geographical variability

The geographical sectors of Valencia, West Alborán, the Ebro Delta and Alicante had the highest percentage occurrence of *L. depurator*, ranging between 74 and 86% at depths <500 m (Table 3). At Vera and East Alborán, occurrences ranged only between 34 and 42% and 54% in North Catalonia. Around the Island of Ibiza, *L. depurator* occurred in less than 10% of trawls, even in shallow waters.

![Fig. 2. Percentage occurrence of *Liocarcinus depurator* (± CI<sub>95%</sub>) with depth along the Mediterranean coast of the Iberian Peninsula from 1994 to 2003 (entire geographic range and all years staked).](image)

![Fig. 3. The percentage of hauls in which *Liocarcinus depurator* occurred (± CI<sub>95%</sub>) at depths shallower than 500 m, along the Mediterranean coast of the Iberian Peninsula, from 1994 to 2003.](image)
Table 4. – Percentage occurrence of *Liocarcinus depurator* in waters less than 500 m depth along the Mediterranean coast of the Iberian Peninsula from 1994 to 2003.

<table>
<thead>
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<th></th>
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</thead>
<tbody>
<tr>
<td>Total hauls</td>
<td>77</td>
<td>106</td>
<td>105</td>
<td>100</td>
<td>92</td>
<td>116</td>
<td>111</td>
<td>122</td>
<td>134</td>
<td>135</td>
</tr>
<tr>
<td>Total hauls (&lt;500 m)</td>
<td>62</td>
<td>84</td>
<td>81</td>
<td>81</td>
<td>74</td>
<td>92</td>
<td>92</td>
<td>99</td>
<td>112</td>
<td>111</td>
</tr>
<tr>
<td>Total hauls with <em>L. depurator</em></td>
<td>53</td>
<td>72</td>
<td>62</td>
<td>55</td>
<td>50</td>
<td>54</td>
<td>73</td>
<td>64</td>
<td>59</td>
<td>56</td>
</tr>
<tr>
<td>Hauls with <em>L. depurator</em> at &lt;500 m</td>
<td>51</td>
<td>71</td>
<td>58</td>
<td>54</td>
<td>48</td>
<td>52</td>
<td>73</td>
<td>60</td>
<td>59</td>
<td>56</td>
</tr>
<tr>
<td>% hauls with <em>L. depurator</em> at &lt;500 m</td>
<td>82.3</td>
<td>84.5</td>
<td>71.6</td>
<td>66.7</td>
<td>64.9</td>
<td>56.5</td>
<td>79.3</td>
<td>60.6</td>
<td>52.7</td>
<td>50.5</td>
</tr>
</tbody>
</table>

**Fig. 4.** – Annual variation of the percentage occurrence (± CI 95%) of *Liocarcinus depurator* grouped into depth intervals. The value of Kendall’s T is indicated in the bottom left corner of each figure, followed by an * when significant. Lines fitted to significant relationships by least squares regression are merely indicative of the trend.
Interannual variability

Table 4 summarises the occurrences of *L. depurator* along the Mediterranean coast of Spain during the 10 year series from 1994 to 2003. The number of valid hauls taken steadily increased over the ten years from a low 77 in 1994 to a high 135 in 2003. Figure 3 shows the percentage occurrence ($\pm$ CI$_{95\%}$, binomial) at depths shallower than 500 m, averaged across the geographic areas. There is a clear decreasing trend in occurrence ($\text{Kendal's } T = -0.73, T = 6, p = 0.002$), indicating an average decrease of $\sim 3.5\%$ per year. Superimposed on the general trend are two peaks in occurrence followed by a decreasing trend in the following years. These are evident from 1995 to 1999 and 2000 to 2003. The average rate of decrease during these two periods was $\sim 8\%$ per year, more than double that of the general trend. During 2003, the year with the highest sampling effort, *L. depurator* occurrence reached its lowest annual level (51%).

**Fig. 5.** Annual and geographic variation of the percentage occurrence ($\pm$ CI$_{95\%}$) of *Liocarcinus depurator*. The value of Kendal’s $T$ is indicated in the bottom left corner of each figure, followed by an * when significant. Lines fitted to significant relationships by least squares regression are merely indicative of the trend.
Figure 4 shows that there was no consistent pattern for the changes in *L. depurator* occurrence over the 10 years of the survey within any depth range. Significant negative correlations were observed at 51-100 m, 201-300 m and 301-400 m. However, given the overlap in CI95%, even these significant correlations show inconsistent annual patterns. For example, the significant correlation (Kendall’s T = -0.49, z = -1.99, p = 0.046) for 301-400 m derives from a constant percentage of 80-85% from 1994 to 1998 and another of about 40-60% between 1999 and 2003. Furthermore, the more linear looking trend for 51-100 m shows a constant 80% occurrence from 1996 to 2001 with 90% in 1994-1995 and 70% in 2002-2003. The depth is compounded with the geographic location, which exhibits almost as much variability, making it difficult to interpret interaction effects in the percentage occurrence relationship with time. All correlation coefficients were, however, negative resulting in a significant downward trend in percentage occurrence over all depths and areas from 1994 to 2003.

Figure 5 shows the percentage occurrence of *L. depurator* (+ CI95%, binomial) for depths shallower than 500 m in each geographic area of the Spanish coast. As with depth, no consistent annual patterns are clear except that all correlation coefficients are negative. Percentage occurrences in North Catalonia and Alicante showed significant correlations with time, but in neither case was there a good fit to a linear model (see Fig. 5). Again, interactive effects with depth undoubtedly cloud any consistent pattern but the general trend with year, across depths, is reflected by all correlation coefficients being negative even if they are not significant.

### Density

Table 5 shows mean densities of *L. depurator* averaged per depth interval and geographical sector over the whole 10 years sampled. The highest densities occurred in the 51-100 m depth range for all regions except in East Alborán, where maximal densities were found between 201 and 300 m. Maximum average densities were observed at West Alborán (~2700 crabs km⁻²) and Valencia (~1900 crabs km⁻²), representing an area of 370-530 m² per crab. The frequency distribution of crab densities was heavily skewed (skewness ranging from 2.35 in 1995 to 7.08 in 1999), thus for improved visualisation, densities were log₁₀ transformed. In general, the trend in densities with depth (Fig. 6) resembled that for occurrence (Fig. 2), with crab densities generally highest in shallower depths. The second deeper peak shown for occurrences (Fig. 2) is not clearly evident for crab density (Fig. 6). From 101 to 300 m, crab density showed little change with depth, averaging 120 to 200 crabs km⁻². Deeper than 500 m, densities decreased steadily to very low levels (see Fig. 6).

### Geographical variability

Figure 7 shows the median log₁₀ density (+ CI95%) of *L. depurator* for each geographic area combined.
for depth and year. The pattern closely reflects that of occurrences (see Table 3). West Alborán and Valencia showed the highest median densities, while East Alborán and the Gulf of Vera the least. Confidence intervals are large for all areas, not unsurprisingly since again, depth and year are compounded within the data.

**Interannual variability**

Figure 8 shows that, for the most part, the same pattern of density distribution with depth was shown throughout the years, with the highest densities evident between 50-150 m. Densities then declined at greater depths. When *L. depurator* was encountered at depths between 200 and 500 m, densities of around 50 crabs km⁻² were usual and the gradual decline indicated in Figure 8 must result from increasing proportions of empty trawls. In 1996, 1999, 2003 and to a lesser degree 2001, densities appeared lower than average in the 50-150 m depth zone. The rather well defined peak, seen in other years, was much less evident and densities were much more evenly spread over the depth range. The years 1999 and 2003 were the only years showing a general density reduction, both above and below the 150-200 m contour.
L. depurator density decreased significantly (slope = –0.12 log\textsubscript{10} crabs·km\textsuperscript{-2}·y\textsuperscript{-1} or a 12% annual decline in density) with year, attaining maximum average abundance in 1995 and minimum in 2003 (see Fig. 9). The patterns observed were similar to those found for crab occurrences, with a density increase followed by a greater decline from 1995 to 1999 (~17% annually) and from 2000 to 2003 (~30% annually). In 1996, however, decreased density in shallower water was not accompanied by decreased occurrence (see Fig. 3).

The annual variation in crab densities (excluding hauls with no crabs present) by depth interval is shown in Figure 10. Although all correlations again indicate a decreasing trend in density with year, the only significant drop was attributable to the depth range 101-150 m. The lowest median densities at all depths shallower than 200 m were evident in 2003.

Figure 11 shows that, except in West and East Alborán, the median density in 2003 was the lowest recorded since 1994, although CI\textsubscript{95%} overlapped considerably (excluding hauls with no crabs present). In six out of the seven areas, a steady decline in median density is seen from 2000 to 2003, although Kendall’s T is only significant for the decline in crab abundance in the Valencia area. East

**Fig. 10.** – Annual variation of *Liocarcinus depurator* median density (log\textsubscript{10} (crabs·km\textsuperscript{-2})) (± CI\textsubscript{95%}) at different depths (only hauls containing crabs are used). The value of Kendall’s T is indicated in the bottom left corner of each figure, followed by an * when significant. Lines fitted to significant relationships by least squares regression are merely indicative of the trend.
Alborán had the lowest crab density over the 10 years (~60 crabs km$^{-2}$), whilst all other areas supported densities of 150-490 crabs km$^{-2}$ in the six years from 1994 to 2000. Valencia supported the highest crab densities, and along with Alicante showed the most pronounced decline in median densities post 2000.

The linear model of the densities shows the relationship between depth and $L. depurator$ log$_{10}$ density (ignoring zero density hauls), across all geographic locations and years. There is a clear difference in the distribution of $L. depurator$ with depth between the pattern in shallow and that in deeper waters (Fig. 2). The distribution of density has therefore been further analysed by considering the depth range <150 m separately from that >150 m. Figure 12 also shows the fit of a ‘Lowess function’ to the combined densities for each area and year. Despite the widely scattered points, the fitted function indicates the existence of the modal density at around 80-90 m. Below 150 m densities are fairly consistent to about 300 m, although the Lowess fit suggests a possible density increase at around the 300 m mark. $L. depurator$ densities then decline as depth increases. The two Lowess fits are suggestive of two quadratic relationships between log density and depth, potentially reflecting the two modes of occurrence evident in Figure 2.
Fig. 12. – Lowess fitted to *Liocarcinus depurator* log dens. (only positive hauls) and depth (m). One function is fitted to densities at <150 m and another to those >150 m.

Fig. 13. – Multiple linear model for *Liocarcinus depurator* density (crabs km⁻²; log₁₀ in a and b) and depth for all 10 years (1994 is the first line (above), 2003 the last (below)), (a) and (c) for depths shallower and (b) and (d) deeper than 150 m. (c)-(d) detail in the density scale (the scale has been truncated at 800 and 200 crabs km⁻²).
In an attempt to model changes in density with depth, year and geographic location, regression analysis was undertaken using log10 density as the independent variable, depth, depth squared and year as covariates and location as a fixed factor. Initial factorial analysis revealed no significant effect of location (F[1,6] = 3.01, p = 0.080) and no significant interaction terms (F ranged from 0.79 to 1.79, p from 0.099 to 0.574), hence multiple linear models were employed to express the average impact of depth and year on *L. depurator* densities. The results are shown in Figure 13a-b, where depths <150 m and those greater than 150 m are analysed separately. The coefficient of determination for both models was low (<150 m: r = 19%, >150 m: r = 22%), yet a significant proportion of the variation was explained by the fits in each case. The spread of residuals around the fitted models indicated that a quadratic fit with depth was the most appropriate model for both data sets. The decrease of *L. depurator* density from 1994 to 2003 was greater at shallower depths (~ 8 ± 1%) than in deeper waters (~ 4 ± 1%). Figure 13c-d shows the fit to the actual densities (no logarithmic transformation) and indicates that the peak density in shallow water is found close to 60-80 m. The relationship with depth is modelled reasonably well (cf. Loewess fit) but the representation at greater depths is less convincing (0.2% decrease per m).

**DISCUSSION**

Measurements of *Liocarcinus depurator* densities were obtained from a ten-year time series of bottom otter trawl surveys (1994-2003), covering a depth range of 25 to 800 m along the Mediterranean coast of the Iberian Peninsula (from Gibraltar to Cape Creus). The simplest approach employed divided the coast into eight areas according to geographic and geomorphic characteristics, and the depths into discrete intervals. Inference was then based on differences between median values in the light of their associated variability. This approach gave information on the overall patterns, although in most cases the high variability in the data coupled with the relatively low number of samples in some factor levels hindered interpretation.

**Occurrence and density**

*L. depurator* was present in well over half (63%) the samples taken shallower than 400 m, peaking at around 80% at 50-100 m. The percentage occurrence decreased sharply to average 15% of hauls taken deeper than 400 m. Densities also peaked at 50-100 m, but decreased steadily with depth, especially below 400 m. On average *L. depurator* distribution and abundance appeared to be delineated by depth such that the highest abundance occurred in the shallower samples (51-150 m depth strata). Density was fairly constant down to about 301-400 m although crab occurrence exhibited a second potential mode at around 301-400 m. *L. depurator* was increasingly scarce below 500 m and virtually absent below 700 m. A similar distribution has been noted in the western Mediterranean (Abelló et al., 2002), but never observed in such detail over an area as large as the current study. Since depth (and related factors) constitutes such a limiting element for *L. depurator*, by combining the results from a wide geographic area over ten years, the distribution of the crab with depth

**Table 6.** Summary of the multiple linear models fitted to the log densities of *Liocarcinus depurator* to year and depth.

| a) Regression coefficients | Depth < 150 m: | | | Depth > 150 m: | | | |
|---------------------------|---------------|---------------------|---------------------|---------------------|---------------------|
|                           | Coefficient   | Std. Error          | t                  | Coefficient   | Std. Error          | t                  |
| Intercept                 | 166.85        | 21.70               | 7.69               | 71.89        | 27.02               | 2.66               |
| Year                      | -8.25 x 10^-2 | 1.09 x 10^-2        | -7.60              | -3.49 x 10^-2| 1.35 x 10^-2        | -2.58              |
| Depth                     | 1.45 x 10^2   | 5.83 x 10^3         | 2.48               | 0.013        | 1.35 x 10^2         | 0.011              |
| Depth^2                   | -1.07 x 10^-4 | 3.3 x 10^-5         | -3.29              | 0.001        | -2 x 10^-6          | 0 x 10^-6          |

<table>
<thead>
<tr>
<th>b) Anova table</th>
<th>Df</th>
<th>Adj. SS</th>
<th>F</th>
<th>p</th>
<th>Df</th>
<th>Adj. SS</th>
<th>F</th>
<th>p</th>
</tr>
</thead>
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<tr>
<td>Sector</td>
<td>6</td>
<td>4.2877</td>
<td>1.76</td>
<td>0.106</td>
<td>6</td>
<td>2.4641</td>
<td>1.75</td>
<td>0.113</td>
</tr>
<tr>
<td>Year</td>
<td>1</td>
<td>23.4775</td>
<td>57.74</td>
<td>&lt;0.001</td>
<td>1</td>
<td>1.5629</td>
<td>6.67</td>
<td>0.011</td>
</tr>
<tr>
<td>Depth</td>
<td>1</td>
<td>2.5064</td>
<td>6.16</td>
<td>0.013</td>
<td>1</td>
<td>6.4815</td>
<td>27.6</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Depth^2</td>
<td>1</td>
<td>4.3952</td>
<td>10.81</td>
<td>0.001</td>
<td>1</td>
<td>36.8158</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
was relatively clear despite the wide variation in density measurements obtained.

However, with the strong effects of year and depth compounded in the median estimates of density for geographic locations, resulting in very high confidence intervals, any detailed difference between areas was not significant. The delineation of the areas for comparisons within the study was at best convenient and at worst arbitrary. Any conclusions drawn from differences between crabs in particular areas must clearly depend on the characterisation of the areas. There are various generalisations that characterise certain areas (wide continental shelf, steep shelf slope, muddy substrata, etc.) and they were chosen specifically due to these characteristics. However, the size of the areas and their latitudinal or longitudinal extent reflects mostly a convenient apportionment of the coastline. It is little wonder, then, when attempts to consider crab density distribution differences in relation to depth and year between areas flounder in a sea of variability. The simple approach is thus fraught with difficulty because of the inability to define the variability precisely (arbitrary geographic areas) or the variable of interest becomes discrete rather than continuous (depth intervals as opposed to actual depth), which inevitably leads to a loss of variability when group means are examined. Furthermore, the inevitable interaction effects derived make it impossible to interpret the effect of each factor separately.

A more sophisticated approach is to attempt modelling, on a continuous scale, to estimate variability associated with measured influences and attempt to ascribe probability levels to the effects or differences. In this approach, depth was considered as a continuous variable, which is certainly more realistic than dividing it into intervals. However, the study area stretched from north-east to south-west, making latitude and longitude unhelpful continuous variables to model, hence geography still had to be interpreted through discrete areas. The densities of *L. depurator* were thus subjected to analysis through linear modelling but with limited success, highlighted by the low percentage of explained variance. The generalities of distribution with depth were reasonably well approximated by linear and quadratic terms in depth but only when the depth distribution was split in two, either side of 150 m depth. Maximum *L. depurator* densities were estimated to be located around 70-80 m, similar to that found off Málaga (García-Raso, 1984, maximum densities between 36 and 90 m), in the Ligurian Sea (Mori and Zunino, 1987, maximum densities at 90 m), in the Catalan Sea (Abelló, 1986; Abelló *et al.*, 2002, maximum densities between 50 and 100 m) and off Cyprus (Lewinsohn and Holthuis, 1986, from 73 to 110 m).

*L. depurator* densities tended to be highest in the areas where the continental shelf was wider. Areas like East Alborán and the Gulf of Vera which have poorly delimited continental shelves and particularly steep slopes, with little muddy substrata, had the lowest crab densities. The continental shelf from Castelló – Columbretes islands to the Ebro Delta is the widest along the Mediterranean coast of the Iberian Peninsula and also receives the outflow of silt and clay from the river Ebro. This area is highly productive, boosted by the input from the river, particularly to the south and southwest where nutrients from the river are carried by the prevailing currents (Estrada, 1996; Salat, 1996). *L. depurator* exhibited moderate densities off North Catalonia but also decreased sharply in occurrence post 2000. Additionally, *L. depurator* was virtually absent from the waters around Ibiza, an area with oligotrophic oceanic characteristics with a strong influence from Atlantic waters (Hopkins, 1985; García-Lafuente *et al.*, 1995; Salat, 1995), and very low river runoff (Canals and Serra, 1992), which determines the sediment characteristics (Emelyanov, 1972).

*L. depurator* is thus abundant on the continental shelf and upper slope, but appears less common along the shelf break. The shelf break in the study area occurs at around 150 m (Díaz *et al.*, 1990), and the sediment consists in a mixture of gravel with some sand, silt and many remnants from benthic organisms (dead and subfossil), rather than the terigenous muds characteristic of the shelf (Blake and Doyle, 1983; Díaz *et al.*, 1990). In deeper waters along the upper and middle continental slope, muddy sediments again constitute the most widespread type of sediment (Blake and Doyle, 1983). In this context, *L. depurator* appears to clearly favour muddy sediments over sandy or coarser sediments normally associated with higher water current velocities (Minervini *et al.*, 1982; Rufino *et al.*, 2004). Similar patterns of bimodal depth distribution associated with sediments with different proportions of coarse particles are found in the study areas for the distributions of burying and burrowing decapod crustaceans, such as the crabs *Goneplax rhombooides*, *Medorippe lanata*, *Calappa granulata* and *Monodaeusouchi*, the Norway lobster *Nephrops norvegicus* and the hermit crabs *Dardanus*.

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arrosor and Pagurus prideaux (Abelló et al., 1988; Abelló et al., 2002).

Interannual variability

Interannual variability in L. depurator density presented a less straightforward interpretation since at least two trends were present and the variation with depth appeared to differ between years with little apparent pattern, thus increasing variances. Over the ten-year period, a general downward significant trend, both in crab occurrence and density, was apparent. Potentially superimposed, however, was what appeared to be a cyclical trend in abundance with an approximate periodicity of 3 to 4 years. Cycles of low and high population abundance have been shown for several species but not previously for L. depurator in the western Mediterranean. If L. depurator had a maximum life span of 3 to 4 years, the potential periodicity of the population abundance would fit perfectly. There are, however, few growth or life-span studies on L. depurator, either in the Mediterranean or in the Atlantic. From size frequency analysis of a western Mediterranean upper-slope population in one year, Abelló (1986) observed that the population was basically structured on 4 to 5 main modal sizes which could correspond to the age structure of the population. Growth data on the Ebro delta continental shelf population, estimated from size frequency distributions is, however, suggestive of a maximum life-span of around 2 years (Abelló, unpublished), which makes the population highly recruitment dependent. Fernández et al. (1991) estimated a shorter life-span of around 18 months for the L. depurator population in the Atlantic Galician rias. Thus, the potential cycle may well be driven by the occasional high recruitment in certain years followed by a steady decline in population numbers as that year class dies out. Occurrence (potential habitat occupancy) of L. depurator followed a very similar cycle, which indicates greater habitat occupancy when densities are highest.

The multiple linear analysis clearly established the prevailing trends. It ascribed statistical significance to the trends and partitioned the effect of each variable within the total variance, both separately and in combination. The basic assumptions of parametric analysis, however, are often difficult to meet with biological data. Methods such as generalised additive models may overcome such assumptions and linearity, but inference and interpreting the results can become difficult (Quinn and Keough, 2002).

Density of L. depurator decreased significantly from 1994 to 2003, but at a greater rate of decline (8% per annum) in shallower water on the continental shelf (<150 m), where crab densities were greater. The strongest decreases seen tended to be in the 101-150 m range, where high densities were generally absent post 2000. The lowest densities by far were found in 2003. The currently recorded decrease in occurrences and densities of L. depurator may be put into the context of the so-called faunistic ‘tropicalisation’ observed during the last few decades, particularly the last 10-15 years (Bianchi and Morri, 1993; Francour et al., 1994; Riera et al., 1997). It has been suggested that this phenomenon is a consequence of the potential global increase in the Earth’s temperature (Peñuelas and Filella, 2001). Temperature increases have also been observed in Mediterranean Sea waters (Bethoux et al., 1990; Pascual et al., 1997; Salat and Pascual, 2002). Climatically driven ecosystem disturbance has also been recently reported in coastal areas of the western Mediterranean, where the anomalous increase of summer temperatures and the deepening of the thermocline have resulted in massive mortalities of sessile organisms on hard benthic substrata (Coma et al., 2000). Mortality was attributed not only to the water warming per se, which may affect the physiology of the individuals and their tolerance limits to environmental variations, but also to the stability of high sea temperatures over long periods, with the consequent stratification and depletion of nutrients.

Recruitment is the main determinant of population density in short-lived abundant species, such as L. depurator (Mori and Zunino 1987, Abelló 1989, Fernández et al. 1991). The only previous study on a temporal series of catches of L. depurator is restricted to that of Lloret et al. (2001), who found an increase in catches and CPUE for the short time series (1990-1994) available for L. depurator from two harbours in the south-west Gulf of Lions. This time series ended precisely with relatively high density levels when our time series started in 1994. This could correspond to the high levels observed at the start of our time series and be part of a large overall cycle. A significant effect of wind mixing and river discharges on catches/recruitment of L. depurator in the north-western Mediterranean was found by Lloret et al. (2001), among other species. Lags of six to eight months were recorded between catch/CPUE (catch per unit effort) and wind mixing and river flow. A strong seasonality of catches, attributed to recruitment to the fishery, was also recorded.
Tolerance limits (to temperature among other things) set limits to the distribution of an organism. *Liocarcinus depurator* is a species whose overall geographical distribution (from Morocco to Norway) is centred along the temperate eastern Atlantic seaboard with the Mediterranean representing its highest temperature range, presumably closer to its upper tolerance limit. Hence, the recorded increase in water temperature in different areas of the Mediterranean in the last years (Bethoux et al., 1990; Pascual et al., 1997; Salat and Pascual, 2002), may be having an adverse effect on its physiology, survival and/or recruitment success. Wear (1974) noted that larval viability of British decapod crustaceans (*L. depurator* among them) was reduced when egg development took place at temperatures outside the normal spring-summer range (8-16°C). Indeed, viability was particularly decreased when eggs were incubated at higher than normal temperatures. Slight increases in water temperature of up to 3°C could reduce fecundity by more than 90%. Thus, as a temperate-cold water species, any influence of global temperature increase on *L. depurator* should be felt earlier in the Mediterranean than in the more northerly parts of its distribution. In fact, the peak of reproduction (egg and larval development) of *L. depurator* in the Mediterranean takes place in winter, during the coldest months (Mori and Zunino, 1987; Abelló, 1989). This could be a reason why occurrence seems to have declined more quickly in the north of the study area (Fig. 1) than in the south, where colder Atlantic water has more influence.

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