Abstract—Leatherback turtles (*Dermochelys coriacea*) are regularly seen off the U.S. West Coast, where they forage on jellyfish (*Scyphomedusae*) during summer and fall. Aerial line-transect surveys were conducted in neritic waters (<92 m depth) off central and northern California during 1990–2003, providing the first foraging population estimates for Pacific leatherback turtles. Males and females of about 1.1 to 2.1 m length were observed. Estimated abundance was linked to the Northern Oscillation Index and ranged from 12 (coefficient of variation [CV]=0.75) in 1995 to 379 (CV=0.23) in 1990, averaging 178 (CV=0.15). Greatest densities were found off central California, where oceanographic retention areas or upwelling shadows created favorable habitat for leatherback turtle prey. Results from independent telemetry studies have linked leatherback turtles off the U.S. West Coast to one of the two largest remaining Pacific breeding populations, at Jamursba Medi, Indonesia. Nearshore waters off California thus represent an important foraging region for the critically endangered Pacific leatherback turtle.

Abundance, distribution, and habitat of leatherback turtles (*Dermochelys coriacea*) off California, 1990–2003

Scott R. Benson (contact author)¹
Karin A. Forney²
James T. Harvey³
James V. Carretta⁴
Peter H. Dutton⁴

Email address for S. R. Benson: Scott.Benson@noaa.gov

¹ Protected Resources Division
Southwest Fisheries Science Center, NMFS, NOAA
c/o MLML Norte
7544 Sandholdt Rd.
Moss Landing, California 95039

² Protected Resources Division
Southwest Fisheries Science Center, NMFS, NOAA
110 Shaffer Road
Santa Cruz, California 95060

³ Moss Landing Marine Laboratories
8272 Moss Landing Road
Moss Landing, California 95039

⁴ Protected Resources Division
Southwest Fisheries Science Center, NMFS, NOAA
8604 La Jolla Shores Drive
La Jolla, California 92037

The leatherback turtle (*Dermochelys coriacea*) is listed as a critically endangered species on the World Conservation Union Red List 2006 (IUCN¹). The Pacific population is at risk of extirpation because of over-harvest of eggs, commercial and residential development on nesting beaches, and incidental bycatch in fisheries (Spotila et al., 2000). Declines have been documented at nesting beaches in the eastern Pacific and throughout the Indo-Pacific region, where there has been a complete loss of the Malaysian nesting population (Chan and Liew, 1996), severe declines at nesting beaches in Costa Rica (Spotila et al., 2000) and Mexico (Sarti et al., 1996), and lesser declines at western Pacific nesting beaches (Hitipeu et al., 2007).

Research on leatherback turtles in the Pacific has typically been limited to nesting beaches and few studies have been conducted in foraging areas. In the eastern North Pacific, the leatherback turtle is the most common sea turtle sighted north of Mexico (Stinson, 1984), although no nesting occurs at these latitudes. Sightings and incidental capture data indicate that this species is found as far north as Alaska but has been most frequently encountered off the coast of central California (Stinson, 1984; Starbird et al., 1993). Genetic analyses of tissues from leatherback turtles stranded on California beaches or caught incidentally in the California-Oregon drift gillnet fishery indicate that these turtles originate from nesting beaches in the western Pacific (Dutton et al., 2000, 2007). Thus, leatherback turtles travel thousands of kilometers from western Pacific beaches to forage on season-

ally abundant jellyfish (Scyphomedusae) along the West Coast of North America (Eisenberg and Frazier, 1983; Shenker, 1984), where coastal upwelling creates a dynamic and highly productive ecosystem.

The California Current ecosystem is dominated by seasonal upwelling that is most intense between Pt. Conception and Cape Mendocino and gradually abates between July and October (Bakun et al., 1974). Previous studies of sighting patterns have linked leatherback turtle distribution and occurrence off the West Coast of North America to sea surface temperatures of 15–16°C during late summer and early fall (Stinson, 1984; Starbird et al., 1993). In particular, Monterey Bay, California, was identified as an area where leatherback turtles can be found during August, according to incidental sighting information collected by recreational boaters, researchers, and whale-watching operators. The spatially biased nature of these observations, however, precluded the estimation of overall leatherback turtle density and abundance.

In this study, we report the results of systematic aerial surveys conducted over coastal California waters between 1990 and 2003 and provide the first estimates of abundance for foraging leatherback turtles along the California coast. We also describe the density, distribution, and interannual variability of leatherback turtles off California during the peak period of occurrence in late summer and fall, examine oceanographic factors related to their occurrence in this region, and evaluate the potential significance of this foraging area to the western Pacific stock. Knowledge of leatherback foraging habitats is essential for the recovery of this critically endangered species, and the results of this study provide a basis for identifying and examining other potential foraging regions in the northeastern Pacific.

Materials and methods

Field methods

Aerial line-transect surveys for marine mammals and sea turtles were conducted between 15 August and 15 November in 10 of 14 years between 1990 and 2003. The primary objective of these surveys was to estimate abundance and trends of harbor porpoise (Phocoena phocoena), a small, cryptic nearshore cetacean; however, turtle sightings were also recorded systematically. Surveys were restricted to good weather days, defined as days with clear to partly cloudy skies and winds of less than about 12 kt (Beaufort sea states of 0–3). The transects followed a zigzag pattern designed to survey systematically between the coast and the 92-m (50-fathom) isobath, located less than 30 km offshore, and covering the primary habitat for harbor porpoise (Fig. 1). During each survey year, 26 transects between Pt. Conception and the Russian River (38°27’N) were replicated 4–8 times, depending on weather conditions. An additional 17 transects were surveyed 1–3 times a year off northern California between the Russian River and the California-Oregon border. Total transect length was 916 km, and under good weather conditions all transects were surveyed in two days. The full set of 43 transects was surveyed during the years 1990, 1991, 1993, 1995, 1997, 1999, and 2002. A subset of the transect lines (between Pt. Sur and Pt. Arena) was surveyed during 2000, 2001, and 2003 to provide further information on leatherback turtle occurrence off central California during these years.

Details of the survey methods have been reported elsewhere (Forney et al., 1991), and only a summary of key methods is provided here. The survey platform was a high-wing, twin-engine Partenavia P-68 aircraft, with two bubble windows for lateral viewing and a belly port for downward viewing. The survey team consisted of three observers (one on the left, right, and belly) and one data recorder. Distances to sighted animals were calculated from the declination angle to the sighting when abeam of the aircraft (obtained with a hand-held clinometer) and the aircraft’s altitude. Surveys were flown at 167–185 km/h (90–100 kt) airspeed and 213 m (700 ft) altitude. Sighting information and environmental conditions, including Beaufort sea state, percentage cloud cover, and horizontal sun position (to measure glare direction) were recorded and updated throughout the survey by using a laptop computer connected to the aircraft’s LORAN or GPS navigation system.

Visibility of submerged leatherback turtles is dependent upon water clarity and color contrast of the animals. When viewed from the air, this species generally exhibits considerable contrast to the surrounding waters within the California study area. To approximate the visibility of turtles at varying depths below the surface, a calibration experiment was conducted by using a set of multiple light-colored Secchi disks submerged at 1 m, 2 m, 3 m, and 4 m depth. During overflights, observers recorded the maximum visible Secchi disk depth. The proportion of time leatherback turtles spent within the visible depth range was estimated from dive data obtained during 2005 on free-swimming turtles, using a suction cup apparatus containing a VHF transmitter and a Lotek LTD 1110 time-depth-recorder (TDR) (Lotek, St. John’s, Newfoundland, Canada). The suction cup apparatus (280 g weight in air) was attached to the dorsal surface of three leatherback turtles by using a pole from a small vessel, without capturing or handling the animal. The TDRs recorded depth every 5 sec at a resolution of 0.5 m and with an accuracy of ±1%. Tagged turtles were tracked for several hours until the tag disengaged from the animal or was actively removed with the pole, creating little or no disturbance to the animal. Potential posttagging effects were examined by visually inspecting the full dive profile, and by analysis of variance to test for differences in the time spent within the estimated visual depth range between the first 30 minutes and subsequent 30-minute periods. All deployments occurred during daylight hours between 12:00 and 16:30 local time.
Analytical methods

For analysis of regional patterns of leatherback turtle density and distribution, the study area was divided into five geographic strata, near prominent features of the coastline, to capture variation in bathymetric and oceanographic characteristics (Fig. 1): north coast (3765 km²), Pt. Arena (772 km²), Gulf of the Farallones (4189 km²), Monterey Bay (908 km²), and south central California (1849 km²).

Leatherback turtle sighting rates were evaluated for potential effects of sea state, glare, and cloud cover, by using a two-way extension of the Kruskal-Wallis nonparametric analysis of variance (Scheirer et al., 1976), because these factors can influence one’s ability to detect marine animals. Glare conditions were categorized as either optimal, when the sun position was behind the aircraft or directly ahead and did not affect the primary field of view, or marginal, when the sun position was just ahead of or perpendicular to the aircraft’s travel direction. Cloud cover was divided into four categories: clear (<25% cloud cover), partly cloudy (26–50%), mostly cloudy (51–75%), and overcast (76–100%). Data collected in sea states greater than Beaufort 3 were excluded from the analysis; cloud cover and glare did not appear to exhibit any effect (see “Results” section) and were not considered further.

The detection function of leatherback turtles was estimated from the pooled perpendicular distances by using DISTANCE software (Thomas et al., 2006). Truncation of the 5–10% most distant sightings was investigated but it did not improve precision or model fit, and the final models included all data without truncation. Hazard, half-normal, and uniform models with and without cosine adjustment terms were fit to the ungrouped perpendicular distance data. The best model was selected according to Akaike’s information criterion, AIC (Akaike, 1973), and visual inspection of goodness-of-fit.

The density \( D_j \) and abundance \( N_j \) of leatherback turtles within each geographic stratum, \( j \), were estimated by using standard line-transect formulae (Buckland et al., 2001):

\[
D_j = \frac{n_j f(0)}{2L_j g(0)},
\]

\[
N_j = D_j A_j,
\]

where \( n_j \) = the total number of turtles seen during systematic surveys; \( f(0) \) = the probability density function evaluated at zero perpendicular distance; \( L_j \) = the linear distance surveyed in km; \( g(0) \) = the probability of detection at zero perpendicular distance, estimated from leatherback turtle dive data (see below); and \( A_j \) = the area size in km².

Although we attempted to complete each transect the same number of times, weather conditions often resulted in uneven coverage. To avoid this potential within-stratum source of bias, encounter rates \( (n_j/L_j) \) for each geographic stratum were calculated from the individual transect encounter rates, weighted according to the proportional contribution of each transect:

Figure 1

California study area with survey transects and geographic strata. Open squares represent locations of leatherback turtle (Dermochelys coriacea) sightings during systematic surveys. Thin gray line denotes the 90-m isobath.

Table 1
Number of leatherback turtle (Dermochelys coriacea) sightings and kilometers of trackline surveyed by geographic stratum, 1990–2003 (SC=South Central California, MB=Monterey Bay, GF=Gulf of the Farallones, PA=Pt. Arena, NC=North Coast).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SC</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MB</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>GF</td>
<td>21</td>
<td>1</td>
<td>5</td>
<td>0</td>
<td>11</td>
<td>12</td>
<td>1</td>
<td>11</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>PA</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NC</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>28</td>
<td>3</td>
<td>6</td>
<td>2</td>
<td>13</td>
<td>18</td>
<td>3</td>
<td>3</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>SC</td>
<td>1605</td>
<td>922</td>
<td>1643</td>
<td>1197</td>
<td>1492</td>
<td>1317</td>
<td>0</td>
<td>1652</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MB</td>
<td>655</td>
<td>509</td>
<td>860</td>
<td>730</td>
<td>860</td>
<td>585</td>
<td>74</td>
<td>368</td>
<td>812</td>
<td>334</td>
</tr>
<tr>
<td>GF</td>
<td>1316</td>
<td>293</td>
<td>1273</td>
<td>1030</td>
<td>1343</td>
<td>1026</td>
<td>197</td>
<td>482</td>
<td>1664</td>
<td>668</td>
</tr>
<tr>
<td>PA</td>
<td>343</td>
<td>107</td>
<td>287</td>
<td>192</td>
<td>328</td>
<td>327</td>
<td>12</td>
<td>179</td>
<td>475</td>
<td>27</td>
</tr>
<tr>
<td>NC</td>
<td>806</td>
<td>517</td>
<td>762</td>
<td>477</td>
<td>814</td>
<td>777</td>
<td>0</td>
<td>549</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>4724</td>
<td>2347</td>
<td>4826</td>
<td>3626</td>
<td>4837</td>
<td>4032</td>
<td>283</td>
<td>1030</td>
<td>5151</td>
<td>1030</td>
</tr>
</tbody>
</table>

\[
\frac{n_j}{L_j} = \sum_{i=1}^{k} \frac{t_{ij} n_{ij}}{T_{ij} L_{ij}},
\]

where \( k \) = the total number of transects within geographic stratum \( j \);
\( t_{ij} \) = the length (in km) of the ith transect in stratum \( j \);
\( T_{ij} \) = the total length of all transects in stratum \( j \);
\( n_{ij} \) = the number of turtles seen on transect \( i \) in stratum \( j \); and
\( L_{ij} \) = the actual distance flown on transect \( i \) within stratum \( j \).

The probability of detecting a leatherback turtle at zero perpendicular distance, \( g(0) \), is primarily influenced by the proportion of time a turtle is unavailable to be seen by the aerial survey team because it is diving (availability bias; Marsh and Sinclair, 1989). In other cases, animals may be present at or near the surface, but missed by observers for other reasons, such as fatigue or poor viewing conditions (perception bias). In this study, no correction was available for perception bias. Availability bias was estimated from leatherback turtle dive data and the estimated visible depth range from the visibility calibration experiment. Variances for \( D \) and \( N \) were calculated on basis of the variances of \( n \), \( f(0) \), and \( g(0) \), according to the method of Buckland et al. (2001). The variance in number of sightings, \( n \), was expected to differ by year and stratum because of differences in mean turtle density; however, it was not possible to calculate stratum-specific and year-specific variances empirically because not all transects were replicated in all years. The variance of leatherback turtle detections, therefore, was assumed to follow a Poisson distribution, with \( \text{var}(n) = n \). The variance of \( f(0) \) was estimated analytically with DISTANCE software, and the variance of \( g(0) \) was estimated from the individual \( g(0) \) estimates for the three tagged turtles.

Overall abundance estimates for the entire study area were calculated as the sum of the stratum-specific abundance estimates for the seven full survey years: 1990, 1991, 1993, 1995, 1997, 1999, and 2002. During the three years when surveys were flown only off central California (2000, 2001, and 2003), coastwide abundance of leatherback turtles was estimated as the sum of the abundances for the Monterey Bay and Gulf of the Farallones strata, divided by the mean proportion of the total abundance found in these two strata during full survey years. The variance in this proportion was estimated across years (\( n=7 \)) and incorporated into the variance of \( N \) and \( D \) by using standard formulae. Abundance estimates were examined for trends and potential large-scale environmental influences by linear least squares regression that included year and the 12-month average Northern Oscillation Index (NOI; Schwing et al., 2002) as predictor variables. Regressions were performed for all years, and for the subset of seven full survey years, because there was greater uncertainty in the abundance estimates for 2000, 2001, and 2003.

Results

Survey summary

A total of 31,885 km were surveyed in Beaufort sea states of 0–3 during 1990–2003 (Table 1), and annual totals ranged from 2347 to 5151 km during the full survey years when all strata were surveyed, and from 283 to 1030 km during the partial survey years, when only waters between Pt. Sur and Pt. Arena were surveyed. Weather conditions varied by year and were the primary deter-
minant of the level of survey coverage achieved. Leatherback turtle encounter rates were identical for Beaufort sea states 0–1, 2, and 3 (0.003 turtles/km). Cloud cover and glare categories did not have a significant effect on encounter rates ($P=0.08$ and $P=0.23$, respectively).

The number of leatherback turtles seen per year ranged from 2 to 28, and totaled 100 individuals for all years (Table 1). The majority of turtles were subjectively estimated to be 5–7 ft (1.5–2.1 m) in total length, but only three smaller individuals (3.5–4.5 ft; 1.1–1.4 m) and one very large individual, estimated to be about 7.5 ft (2.3 m), were also recorded. Whenever possible, the presence of a long tail (indicating an adult male) was noted; however, this feature was often difficult to determine from the aircraft. In particular, males with tails of intermediate length may have had a greater likelihood of being recorded as “tail length undetermined.” The proportion of identified males, 6 of 44 (14%), therefore, is a minimum proportion of males in the study area. Greatest concentrations of leatherback turtles were observed in the Gulf of the Farallones stratum, but turtles were observed in all geographic strata (Fig. 1).

**Estimation of line-transect parameters**

All three detection function models yielded similar estimates of $f(0)$, and AIC values were within one point. The Hazard rate model (Buckland et al., 2001) was selected because it provided the best fit, especially near the transect line (Fig. 2), yielding an estimated $f(0) = 4.465$ (coefficient of variation, CV=0.136).

During the visibility calibration experiment, only the Secchi disk at 1 m depth was visible to the aerial observers; therefore, the depth at which leatherback turtles were detected was estimated to be about 1 m. Time-depth recorders (TDRs) were attached to three turtles (1 male, 2 females) on 29 September (for 153 minutes), 30 September (167 minutes), and 13 October, 2005 (229 minutes). There was no visible reaction by the turtles to the application of the tag, and the proportion of time spent within 1 m of the surface did not differ by the first 30 minutes and subsequent 30-minute periods of tag deployment ($P=0.08$). The parameter $g(0)$ was, therefore, estimated from the complete TDR dive record as the average proportion of time leatherbacks spent at or above 1 m depth. The three individuals exhibited a remarkably similar proportion of time spent within the upper meter of the sea surface (Table 2), and $g(0)$ was estimated as 0.471 (CV=0.029). Corrected estimates of abundance thus are about twice the uncorrected values (Fig. 3).

**Abundance and density**

Estimated leatherback turtle abundance was variable among years (Fig. 3; Table 3), ranging from 12 (CV=0.74) during 1995 to 379 (CV=0.23) during 1990. The greatest proportion of turtles was encountered within the two central California strata (Monterey Bay and Gulf of the Farallones), accounting for an average of 72% (range 31–97%, CV=0.37) of the total abundance. In partial survey years, when only these two strata were surveyed, total abundance within the study area was estimated as the central California abundance divided by the mean percentage (72%). For all years combined, estimated leatherback turtle abundance averaged 140 (CV=0.17) within the central California strata and 178 (CV=0.15) for the entire study area (Table 3). Although the Gulf of the Farallones stratum contributed the most to overall abundance because of its larger size, turtle densities were only slightly less for the Monterey Bay and Pt. Arena strata (Table 3). The South Central California and North Coast strata had the lowest densities. Monthly encounter rates of leatherback turtles by stratum (Fig. 4) were consistent with past reports of frequent sightings in Monterey Bay during August (Starbird et al., 1993); however, in our study, encounter rates were also high during September in the Monterey Bay and Gulf of the Farallones strata, and during October within the Gulf of the Farallones. Encounter rates decreased markedly throughout the study area during November. Interannual variability was least during September, and regionally within the Gulf of the Farallones stratum.

The estimates of abundance of leatherback turtles off California (Fig. 3) did not exhibit a trend between 1990 and 2003 ($P=0.19$ when data for all ten survey years were used, $P=0.41$ including only the seven coastline survey years) but appeared to be related to the average annual NOI (Schwing et al., 2002), i.e., there were positive index values associated with greater leatherback turtle abundance and vice versa (Fig. 5; $P=0.03$ when
estimated leatherback turtle (*Dermochelys coriacea*) abundance within the California study area, with and without g(0) correction for diving behavior. Error bars indicate one standard error (SE); NS indicates no surveys were conducted during that year.

**Table 2**

Proportion of time spent in upper 5 meters of the water column by three foraging leatherback turtles (*Dermochelys coriacea*) tagged with time-depth recorders off central California during 2005. Dates and deployment times are provided for each turtle. “No. of intervals” represents the number of samples recorded by the depth logger (every 5 sec) within each depth category. The proportion of intervals within the upper 1 m was used for g(0) estimation. CV = coefficient of variation.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. of intervals</td>
<td>Proportion of intervals</td>
<td>No. of intervals</td>
<td>Proportion of intervals</td>
</tr>
<tr>
<td>At surface</td>
<td>804</td>
<td>0.437</td>
<td>876</td>
<td>0.436</td>
</tr>
<tr>
<td>≤1</td>
<td>35</td>
<td>0.456</td>
<td>124</td>
<td>0.498</td>
</tr>
<tr>
<td>≤2</td>
<td>104</td>
<td>0.513</td>
<td>260</td>
<td>0.628</td>
</tr>
<tr>
<td>≤3</td>
<td>63</td>
<td>0.547</td>
<td>123</td>
<td>0.689</td>
</tr>
<tr>
<td>≤4</td>
<td>220</td>
<td>0.666</td>
<td>229</td>
<td>0.803</td>
</tr>
<tr>
<td>≤5</td>
<td>76</td>
<td>0.708</td>
<td>92</td>
<td>0.849</td>
</tr>
<tr>
<td>&gt;5</td>
<td>538</td>
<td>1.000</td>
<td>303</td>
<td>1.000</td>
</tr>
</tbody>
</table>

including all ten survey years; P=0.04 for only the seven coastwide survey years).

**Discussion**

The results of this study demonstrate the importance of neritic waters off California to foraging leatherback turtles and provide the first estimates of abundance for a Pacific foraging population of this critically endangered species. The aerial line-transect surveys, although not originally designed to census this species, provided quantitative data during the summer and fall peak season of occurrence (Starbird et al., 1993). Absolute abundances of foraging Pacific leatherback turtles were estimated for the first time by applying a new telemetry-based correction factor to account for submerged animals. Corrected densities in this study were 2.1 times greater than uncorrected densities. This contrasts markedly with the correction factor of 7.6 derived from dive data for a single leatherback turtle off St. Croix, U.S. Virgin Islands.
Table 3

Estimated density and abundance of leatherback turtles (*Dermochelys coriacea*) by year and geographic stratum (SC=South Central California, MB=Monterey Bay, GF=Gulf of the Farallones, PA=Pt. Arena, NC=North Coast. Central CA includes MB and GF). CV = Coefficient of variation.

<table>
<thead>
<tr>
<th>Year</th>
<th>SC</th>
<th>MB</th>
<th>GF</th>
<th>PA</th>
<th>NC</th>
<th>Total area</th>
<th>SC</th>
<th>MB</th>
<th>GF</th>
<th>PA</th>
<th>NC</th>
<th>Mean</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.4</td>
<td>0.0</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>0.3</td>
<td>0.72</td>
</tr>
<tr>
<td>1991</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.5</td>
<td>0.0</td>
<td>1.0</td>
<td>7.2</td>
<td>0.0</td>
<td>4.9</td>
<td>0.0</td>
<td>1.3</td>
<td>0.1</td>
<td>0.29</td>
</tr>
<tr>
<td>1993</td>
<td>7.7</td>
<td>1.1</td>
<td>1.9</td>
<td>0.0</td>
<td>4.3</td>
<td>5.4</td>
<td>2.3</td>
<td>2.2</td>
<td>3.0</td>
<td>1.9</td>
<td>3.6</td>
<td>0.18</td>
<td></td>
</tr>
<tr>
<td>1995</td>
<td>4.1</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>3.5</td>
<td>6.6</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>2.3</td>
<td>0.35</td>
<td></td>
</tr>
<tr>
<td>1997</td>
<td>0.0</td>
<td>2.8</td>
<td>0.6</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>0.3</td>
<td>0.59</td>
<td></td>
</tr>
<tr>
<td>2000</td>
<td>3.3</td>
<td>1.3</td>
<td>0.9</td>
<td>0.1</td>
<td>1.8</td>
<td>2.5</td>
<td>2.0</td>
<td>1.1</td>
<td>1.5</td>
<td>1.0</td>
<td>1.6</td>
<td>0.15</td>
<td></td>
</tr>
<tr>
<td>2001</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>0.3</td>
<td>0.52</td>
<td></td>
</tr>
<tr>
<td>2002</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>0.3</td>
<td>0.59</td>
<td></td>
</tr>
<tr>
<td>2003</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>0.3</td>
<td>0.52</td>
<td></td>
</tr>
</tbody>
</table>

1 In these years, only central California was surveyed. Abundance estimates for the total area were extrapolated from central CA estimates based on the mean proportion of leatherbacks in central California during full survey years.

(Keinath and Musick, 1993) and applied to aerial survey density estimates for Atlantic leatherback turtles (Keinath et al., 1996). The correction used in the Keinath and Musick study, however, was based on the proportion of time the transmitter was above the water surface (and wave action), not the estimated proportion of time a turtle would have been visible to an aerial survey team (to about 1 m depth), as in this study. Furthermore, St. Croix represents a nesting area, and leatherback diving behavior may differ between nesting and foraging areas.

Average uncorrected densities of leatherback turtles off California during our study (0.75 turtles/100 km²) are within the range of 0.21 to 2.2 leatherback turtles/100 km² reported during 1978–82 along the U.S. Atlantic coast (Shoop and Kenney, 1992), although the Atlantic study reported monthly estimates, not a seasonal average, and encompassed a larger study area. Average uncorrected densities in a smaller foraging area off North Carolina during August–November 1986–91 (0.80 leatherback turtles/100 km²; Keinath et al., 1996), were similar to those observed in this study.

Leatherback turtles along the U.S. West Coast are part of the western Pacific genetic stock (Dutton et al., 2000, 2007), which is known to nest in Papua (Indonesia), Papua New Guinea, Solomon Islands, and on other western Pacific islands (Dutton et al., 2007). The western Pacific metapopulation was estimated to contain...
roughly 1800 nesting females in 1995 (Spotila et al., 1996); however, a more comprehensive evaluation indicates that the total western Pacific metapopulation may contain 2700–4500 breeding females (Dutton et al., 2007). Satellite telemetry studies have linked leatherback turtles foraging along the U.S. West Coast with one of the two largest remaining nesting beaches, Jamursba Medi (Papua, Indonesia) (Benson et al., 2007a), which experiences peak nesting activity during the austral winter. No links to the U.S. West Coast have been identified for animals nesting during the austral summer at nearby Wermo, Papua, Indonesia (S. Benson and P. Dutton, unpubl. data) or in Papua New Guinea (Benson et al., 2007b).

In a recent analysis of nest counts at Jamursba Medi, an average of about 750 females were estimated to nest annually between 1993 and 2004 (Hitipeuw et al., 2007). Efforts are underway to determine the relationship between the number of females nesting annually and the total number of females in the Jamursba-Medi nesting population; however, it is thought that this population currently has at least 1000–2000 nesting females (Spotila et al., 1996; Dutton et al., 2007). Capture studies off central California during 2000–2005 documented that about 67.5% (27 of 40) of foraging leatherback turtles were female (S. Benson and P. Dutton, unpubl. data). Our average annual estimate of 178 leatherback turtles along the California coast, therefore, should correspond to approximately 120 females. It is difficult, however, to evaluate this number in relation to the total Jamursba-Medi nesting population, because insufficient data are available on migration intervals between nesting beaches and foraging grounds. If each nesting year corresponds to one year at the California foraging grounds, then an average of about 16% of Jamursba-Medi females (120 divided by 750) potentially use the California foraging area; however there is evidence that leatherback turtles do not alternate nesting and foraging at such regular intervals. Remigration intervals to nesting beaches can range up to seven years (Price et al., 2004; Dutton et al., 2005), and some turtles have returned to forage off the U.S. West Coast during consecutive years without nesting (S. Benson and P. Dutton, unpubl. data). Further studies of remigration patterns and foraging site fidelity of western Pacific leatherback turtles will be required to resolve the proportion of these turtles that forage off California.

Estimates of foraging abundance in this study vary markedly among years (Fig. 3) and have a number of known sources of downward bias. First, the California study area includes only the nearshore environment to a water depth of about 92 m (50 fm), but leatherback turtles also have been captured incidentally in drift gill nets set in deeper waters (Julian and Beeson, 1998; Carretta et al., 2005). Second, the estimate calculated in this article represents an average snapshot abundance, and will be an underestimate of the true number of individuals using the area to the extent that residence times in the study area are less than our three-month study season. For example, if leatherback turtles forage within the study area for two months, then turtles observed in August would likely be different individuals from those observed during October or November, but average line-transect densities would only reflect the presence of a single turtle. Similarly, if leatherback turtle density is not constant throughout the three-month study period, the pooled estimate presented in this study will be lower than the peak seasonal abundance. Lastly, no estimate of perception bias was available for leatherback turtles in this study; however, small groups of small dolphins and porpoises are missed about 33% of the time (Forney et al., 1995). Therefore, it is likely that the detection of available turtles along the transect line is less than 100%.

The estimate of $g(0)$ developed in this study is the first to be based on dive records of leatherback turtles within a foraging region. Although the three turtles exhibited remarkably similar proportions of time within near-surface waters (Table 2), there is some uncertainty in the estimate because it is based on limited afternoon deployments ($n=3$) within a single year (2005). Furthermore, the depth to which turtles are visible to aerial observers may vary in space and time, as turbidity changes. The estimated $g(0)=0.471$ should, therefore,
be considered provisional, pending further TDR deployments and calibration experiments.

Leatherback turtle populations at many Pacific nesting beaches have decreased dramatically during the last decade (Spotila et al., 2000), but decreases at Jamursba-Medi have been less pronounced (Hitipeuw et al., 2007), and the abundance of turtles foraging off California does not exhibit a trend between 1990 and 2003 (Fig. 3). The California study area is a dynamic upwelling environment that exhibits great interannual variability in oceanographic conditions (Chelton et al., 1982; McGowan et al., 1998) and distribution of marine vertebrates (e.g., Ainley et al., 1993; Benson et al., 2002). Links have been proposed elsewhere between large-scale environmental indices, such as the Southern Oscillation Index and the North Atlantic Oscillation, and sea turtles (Limpus and Nicholls, 1988; Rivalan, 2004) or their prey (Lynam et al., 2004). In this study, leatherback turtle abundance off California exhibited a positive relationship with the average annual NOI (Fig. 5). Positive NOI values correspond with conditions favorable to upwelling along the California coast, leading to increased zooplankton production (Schwing et al., 2002) and the development of large aggregations of gelatinous zooplankton (Graham, 1994), which are known to be the primary prey of leatherback turtles (Eisenberg and Frazier, 1983).

Although we did not measure underlying physical and biological processes, central California has been the focus of numerous oceanographic studies that shed light on potential trophic links between physical processes and leatherback turtles. Strong northwest winds during late spring and early summer lead to wind-driven upwelling (Bakun et al., 1974), particularly near points and headlands. These prominences can interact with local hydrographic features to create localized retention areas (upwelling shadows; Graham, 1994), where nutrient-rich, upwelling-modified water is entrained nearshore, particularly during wind relaxation. This process creates favorable conditions for phytoplankton growth and increases retention of zooplankton, larval fish, crabs, and gelatinous organisms (Wing et al., 1995; Graham et al., 2001). Dense aggregations of jellyfish (Scyphomedusae), primarily Chrysaora fuscescens, C. colorata, and Aurelia spp., have been observed regularly in these nearshore regions (Graham, 1994; this study). Similar processes have been reported off Oregon, where Scyphomedusae become denser and larger in size during summer, when the movement of surface and near-surface waters concentrates plankton in nearshore retention areas (Shenker, 1984). During our surveys, Scyphomedusae were common in retention areas between Pt. Reyes and Monterey Bay (Fig. 6), where leatherback turtles were most frequently encountered and observed feeding on C. fuscescens, C. colorata, and Aurelia spp. (Starbird et al., 1993; this study). We hypothesize that variability in the expression of these physical and trophic processes leads to interannual and seasonal variability in observed leatherback turtle abundance off central California, with densities greatest during periods of significant upwelling and subsequent relaxation events.

**Figure 6**

Pattern of upwelling and retention along the central California coast, illustrated with monthly satellite-derived sea surface temperature images for August, September, and October 1999. Leatherback turtles (*Dermochelys coriacea*) and Scyphomedusae were primarily found in areas of retention (circled in middle panel). High resolution monthly composite satellite images courtesy of NOAA CoastWatch, West Coast Node.
Previous researchers have linked leatherback turtle occurrence at high latitudes to the 15–16°C isotherm (Stinson, 1984; McMahon and Hays, 2006). Off central California, this reported pattern may reflect the presence of >15°C waters during summer and fall relaxation events and in upwelling shadows where jellyfish aggregations are found (Graham, 1994; Graham and Largier, 1997), rather than a physiological limitation of leatherback turtles. The broad shallow area of retention in the Gulf of the Farallones consistently exhibited greater abundances of leatherback turtles during our study. In contrast, few turtles were observed south of Pt. Sur, where the shelf is extremely narrow and cooler waters dominate along a nearly straight coastline where there are limited retention zones.

Many questions remain unanswered regarding the role of physical and biological factors and their influence on leatherback turtle abundance and distribution along the U.S. West Coast. Upwelling shadows and relaxation events probably affect leatherback turtle occurrence, but directed studies are needed to establish trophic links. Furthermore, the potential influence and role of the San Francisco Bay outflow on this nearshore foraging area is unknown. Results of this study provide a means for designing finer-scale surveys in key index areas of reliable leatherback turtle occurrence, such as the Gulf of the Farallones and Monterey Bay. Aerial surveys of these index areas should be coupled with telemetry studies and investigations of environmental variables that affect leatherback turtle foraging behavior to provide insights into the relevant trophic processes.

Ultimately, successful conservation efforts for leatherback turtles must include both protection of nesting beaches and mitigation of at-sea threats in foraging areas and along migratory routes. This study has demonstrated that waters off central California are a critical foraging area for one of the largest remaining Pacific nesting populations. Fortunately, threats such as coastal gillnet and longline fisheries that may incidentally catch leatherback turtles have largely been eliminated within our nearshore study area although pelagic driftnet and longline fisheries remain along the migratory pathways to and from the coast (e.g., Spotila et al., 1996; Carretta et al., 2005). Continued efforts to identify and characterize Pacific foraging areas are critical for mitigating at-sea threats, monitoring population trends, and, ultimately, for the successful recovery of Pacific leatherback turtle populations.

Acknowledgments

This study could not have been completed without the dedicated support of many aerial observers, whom we thank sincerely. S. Eckert originally noted the significance of leatherback turtle sighting data collected during these nearshore surveys and encouraged us to initiate the analyses presented here. Aspen Helicopters, Inc. provided aircraft and pilots, and Moss Landing Marine Laboratories Marine Operations provided small boat support. Captain J. Douglas’ exceptional boat handling skills were key to the success of the telemetry studies. Suction-cup telemetry was conducted under ESA permit no. 1227. Surveys were conducted under National Marine Fisheries Service permit nos. 748 and 773-1437, and National Marine Sanctuary permit nos. GFNMS / MBNMS-03-93, MBNMS-11-93, GFNMS / MBNMS / CINMS-09-94, GFNMS / MBNMS / CINMS-04-98-A1, and MULTI-2002-003. Financial support and personnel were provided by the National Marine Fisheries Service (Southwest Fisheries Science Center, Southwest Region, and Office of Protected Resources), Monterey Bay National Marine Sanctuary, and the California Department of Fish and Game. We thank J. Barlow, E. Calvert, A. Moles, J. Musick, F. Schwing, J. Seminoff, and three anonymous reviewers for their helpful reviews of this manuscript.

Literature cited


Chan, E. H., and H. C. Liew. 1996. Decline of the leatherback population in Tereng-


