Reptilian diving: highly variable dive patterns in the green turtle Chelonia mydas

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ABSTRACT: Diving reptiles, unlike most diving birds and mammals, return infrequently to the surface to breathe. Spending the bulk of their lives underwater, they are likely to have developed a large variety of specific behavioural patterns different from those of their warm-blooded counterparts. However, for technical reasons, underwater behaviour of these aquatic reptiles remains poorly understood. In this study green turtles Chelonia mydas nesting on Cyprus (Eastern Mediterranean) were equipped with multi-channel data loggers monitoring diving behaviour and activity (via a logger-integrated 3-D compass which served as an activity sensor) during the inter-nesting interval. Data from 2 turtles for 2 consecutive inter-nesting intervals were available for detailed dive analysis. Both turtles showed highly variable dive patterns ranging from travelling subsurface dives to specific dive types such as U- (mainly resting and foraging dives), S- (a form of energy saving swimming) and V-dives. The green turtles stayed near the coast throughout the study, dived no deeper than ca 25 m, but remained underwater for up to ca 40 min. The recordings of the activity sensor revealed high activity levels (less than 20% resting d') during the whole inter-nesting period which was attributed to extensive foraging. The combination of both the activity data and the dive data showed that the turtles were engaged in travelling movements for 46% of the inter-nesting time spent underwater, foraged for 34% and rested for 12% of the time. We discuss the physiological, ecological and conservation implications of these results.

KEY WORDS: Sea turtles · Wildlife telemetry · Underwater activity · Dive profiles · Mediterranean

INTRODUCTION

Air-breathing aquatic animals are only secondarily adapted to life underwater. One of the main factors limiting time and activities underwater is oxygen supply, specifically the extent of O2 stores and the rate at which they are used up (Butler & Jones 1997). In addition, any examination of time activity budgets of air-breathing aquatic animals must consider the rate at which O2 supplies are replenished, the time at the surface being, in part, dedicated to this (Kramer 1988). Consideration of the relative amounts of time used by air-breathing marine animals allocated to surface and subsurface living has led to the postulation of 2 categories: 'divers' (those animals which spend most of their time on the surface, dives occur in bouts when the animal forages) and 'surfacers' (those animals which spend most of their time at sea underwater, surfacing only briefly for gas exchange; Kramer 1988, Kooyman 1989). Turtles are surfacers; they can stay underwater for particularly extended periods due to their slow reptilian metabolism and their extreme resistance to asphyxial distress (Berkson 1966). Therefore these animals can be engaged in a variety of underwater activities which are only interrupted by short surfacing events in order to regulate gas balance.

Recent telemetric studies on sea turtles have given insight into various dive patterns which can widely differ among species regarding parameters such as dive depth and dive duration. For example, leatherback turtles Dermochelys coriacea regularly descend to greater than 100 m depth (with maximum dive depths...
with a resolution of 0.1 m; and (5) a 3-D compass system, containing 2 Hall-sensors (1 channel for each) which recorded the heading and pitch angle of the studied turtle. Additional details of this compass system are given in Hochscheid & Wilson (1999, in this issue). The loggers were powered by a 3.6 V Lithium battery and encased in a hydrodynamically shaped epoxy housing. The units weighed ca 200 g and had maximum dimensions of 147 × 65 × 30 mm.

To bring the logger in line with the shape of the carapace it was attached to the second central scute to minimise drag (cf. Bannasch et al. 1994) and optimise measurement of speed and light. Before attachment, the shell was cleaned with acetone and sanded to increase the bonding area for the adhesive. Initially, the logger was held in position by velcro glued to both the underside of the data logger and to the carapace. Three wires (diameter: 2.5 mm, length: ca 350 mm) were then bent over the logger and covered with epoxy resin on both sides of the device. The total duration of the attachment process was approximately 10 min and was undertaken while turtles laid their clutch.

Recovery of data loggers was facilitated by nightly patrols of the nesting beaches by 3 to 4 groups of volunteers recording every turtle activity. Because of the intensive survey effort every nesting green turtle was observed. Removal of the devices was only undertaken when the female had started to lay eggs and care was taken to ensure that all resin was removed. Although a total of 4 turtles was equipped, 2 turtles (Turtles 1 and 2) were equipped for 2 separate, successive inter-nesting periods. The device removed after the first inter-nesting period was replaced by a second device to monitor behaviour over a second inter-nesting period.

Dive parameters were analysed using the program V3 (Jensen Software Systems, Laboe, Germany). This program assesses the dive depth data and calculates the time at which each dive occurred, as well as some 40 parameters for each dive. The parameters considered for further analysis in this study were: total dive duration, descent duration, bottom duration, ascent duration, number of dive stops (a phase during ascent where the turtle remained at a specific depth for at least 15 s, i.e. 1 recording interval bounded by 2 measurements in the same depth), duration of each dive stop and the depth at which a dive stop began. We considered all dives which exceeded a depth of 2.5 m as discrete dives. Shallower dives could only be poorly assessed due to the rather coarse sampling interval (Wilson et al. 1995). All dives quantified by V3 were displayed on the computer screen for visualisation by the program user before being stored on file for further analysis.

The activity during the inter-nesting period and during particular diving events was determined using an
activity index (AI) as described in Hochscheid & Wilson (1999). This method was based on the 3-D compass system of the logger which served as an activity sensor by measuring the change in turtle orientation, something that is always associated with movement. The AI (in relative units) gave information about the state of the turtle; thus it was possible to distinguish clearly between movement (typical values for swimming ranged between 68 and 100% of maximum AI) and resting (<2% of the maximum AI).

For the determination of daily activity patterns days were split into 4 phases: night (duration ca 8 h), sunrise (ca 1.5 h), day (ca 12 h) and sunset (ca 1.5 h; these are all approximate values which therefore do not add up to exactly 24 h). The beginning and end of each day phase were set using typical values of light intensity, taking into account the geographical position of Alagadi as recorded by the logger (the individual light sensors had been calibrated on site prior to deployment). Sunrise was taken to be the period between sun angles of −12° and 0° and sunset between 0° and −12°. Day and night were considered to occur between sunrise and sunset.

RESULTS

Five of the six data loggers deployed were recovered. These recorded data during 2 of the inter-nesting intervals of each of Turtle 1 (Loggers 1.1 and 1.2) and Turtle 2 (Loggers 2.1 and 2.2) and from 1 inter-nesting interval of Turtle 3 (Logger 3.1). Although Turtle 4 was re-sighted at the study site after approximately 1 inter-nesting interval, it did not re-nest and the logger was not recovered. It is likely that it nested at another nearby nesting beach. The attachment/detachment procedures appeared to have no effect on the turtles nesting behaviour. Each nesting event was completed.

Data recording was confounded by several technical problems: (1) All data loggers were physically damaged by mating activities or abrasion with underwater rocks. The protruding speed vane had been damaged in all cases, which led to a failure in the measurement of speed after a maximum of 2.5 d. (2) Data logger 1.2 was stopped recording after Day 5 due to the intrusion of water into the battery case. (3) It is likely that low battery voltage caused failure to record in Logger 1.1 after 10 d, Logger 2.1 after 11 d, and Logger 3.1 after 1 d. Data were obtained for the complete inter-nesting period (12 d) by Logger 2.2. (4) In 3 data sets (1.1, 1.2 and 2.1) there were inconsistencies in the depth measurement during periods of high light intensity due to a light-dependent output of the pressure sensor. This was due to the fact that we had, in most cases, reduced the size of the chimney leading from the exterior to the depth transducer for streamlining purposes (cf. Bansbach et al. 1994, Watson & Granger 1998). We subsequently discovered that the transducer was light sensitive so that the extreme values of light intensity in the study area led to unreliable depth measurements during the day. For this reason daytime dive profiles of 3 data sets were not identifiable and were discarded.

Notwithstanding, dive patterns and underwater activity could be analysed for a total of 2285 dives performed by 2 individuals during 2 consecutive inter-nesting intervals, with maximum recorded dive depth of 24.8 m and a maximum dive duration of 40 min. Individual turtles showed no striking differences in dive duration or dive depth (Table 1).

Table 1. Maximum dive depth (MDD) and total dive duration (TDD) of 2 successive inter-nesting periods (INP) of Turtles 1 and 2. Median and first and third quartiles (Q1 and Q3) are given. n = number of dives analysed.

<table>
<thead>
<tr>
<th>INP:</th>
<th>Turtle 1</th>
<th></th>
<th>Turtle 2</th>
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<tbody>
<tr>
<td></td>
<td>1.1</td>
<td>1.2</td>
<td></td>
</tr>
<tr>
<td>MDD (m) median</td>
<td>6.2</td>
<td>7.8</td>
<td>4.4</td>
</tr>
<tr>
<td>Q1</td>
<td>4.8</td>
<td>5.9</td>
<td>3.6</td>
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<tr>
<td>Q3</td>
<td>7.6</td>
<td>9.2</td>
<td>6.5</td>
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<tr>
<td>TDD (min) median</td>
<td>8.25</td>
<td>10.0</td>
<td>7.0</td>
</tr>
<tr>
<td>Q1</td>
<td>3.25</td>
<td>3.75</td>
<td>3.5</td>
</tr>
<tr>
<td>Q3</td>
<td>14.25</td>
<td>18.5</td>
<td>11.75</td>
</tr>
<tr>
<td>n</td>
<td>523</td>
<td>274</td>
<td>617</td>
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</tbody>
</table>

Different dive types

For the analysis of dive types we worked with depth data randomly selected from 5 d of each inter-nesting period (this value being equivalent to the shortest data set from Turtle 1). Both turtles showed a variety of different dive patterns (Fig. 1). We distinguished 4 main dive types: (1) U-dives, which were characterised by a steady descent (calculated mean vertical velocity \( V_v = 0.16 \text{ m s}^{-1} \), SD = 0.07, n = 470) followed by extended time spent at a constant depth (bottom time) followed by a steady ascent (mean \( V_v = 0.14 \text{ m s}^{-1} \), SD = 0.07, n = 470; cf. Le Boeuf et al. 1988); (2) V-dives, which had a steady descent (mean \( V_v = 0.08 \text{ m s}^{-1} \), SD = 0.05, n = 123) and ascent phase (mean \( V_v = 0.06 \text{ m s}^{-1} \), SD = 0.04, n = 123) but no bottom time; (3) subsurface dives (SSD), which refer to those phases when the turtle was swimming in the upper 2.5 m layer (a specific dive profile could not be resolved due to over-long measurement intervals (see earlier); and (4) S-dives, which we name so because of the S-shaped ascent in the dive profile (Fig. 1). This dive type could be divided into 4 phases following suggestions by Graham et al. (1987).
Fig. 1. Typical dive profiles from 2 green turtles: (a) discrete dives (S = S-dive, U = U-dive, V = V-dive) followed by a period of subsurface dives (SSD), (b) a series of shallow travelling dives, (c) a series of U-dives, (d) S-dives and 'other dives'. (-----) Depth at which a dive was considered a discrete dive.

delineated by points of inflection in the dive profile: Phase I was a rapid descent to a maximum depth (mean $V_r = 0.13 \text{ m s}^{-1}$, $SD = 0.06$, $n = 68$); Phase II immediately followed Phase I and was an ascent to a specific depth (mean $V_r = 0.07 \text{ m s}^{-1}$, $SD = 0.05$, $n = 68$); Phase III consisted of a very slow ascent over extended time (mean $V_r = 0.03 \text{ m s}^{-1}$, $SD = 0.03$, $n = 40$). This was followed by Phase IV where the turtle finally rose to the surface (mean $V_r = 0.02 \text{ m s}^{-1}$, $SD = 0.001$, $n = 41$). Sometimes the point of inflection between Phases III and IV was not well developed, so that Phase III seemed to be continued right to the surface. In the following we will refer to Phase III as a 'dive stop'.

Of the time spent underwater U-dives accounted for the largest proportion (46%). SSD accounted for 35% of the time, and S-dives for 11%, while V-dives only accounted for 2% of the time spent underwater. A fur-
ther 6% of the time was spent engaged in dives of poorly defined form, classified as 'other'.

Using our subsample of dives from 5 d of each data set, we then compared the maximum dive depth (MDD) with the total dive duration (TDD) for U-, S- and V-dives. In all different dive types these parameters were significantly correlated \( p < 0.001 \); U-dives: \( F = 214.9, n = 470 \); S-dives: \( F = 19.94, n = 186 \); V-dives: \( F = 26, n = 123 \), although there were substantial differences between dive types in best curve fits for this relationship (Fig. 2). V-dives were usually the shortest in duration, followed by S-dives, which were in turn shorter than the U-dives. Whereas the total dive duration of S- and V-dives correlated linearly with the maximum dive depth in the depth range utilised by the studied turtles, a logarithmic description of time/depth utilisation during U-dives was more appropriate (U-dives: \( r = 0.595, n = 470 \); S-dives: \( r = 0.3127, n = 186 \); V-dives: \( r = 0.432, n = 123 \)).

**Characteristics of U-dives**

Due to the importance of U-dives in the time budget of green turtles we studied AIs (see 'Materials and methods') during these dives to determine whether all U-dives performed the same function or whether they were characterised by different bottom activities. Comparisons of AIs with dive profiles indicated that not every U-dive functioned as a resting dive but rather that the turtles were not always stationary (Fig. 3). The frequency distribution of AIs determined from 200 randomly selected U-dives was bimodal (Fig. 4). Of the dives 25.3% (2 columns ‘81-90’ and ‘91-100’ in Fig. 4) were mainly resting dives while during 30.3% of the dives (2 columns ‘0-10’ and ‘11-20’ in Fig. 4) turtles were active for >80% of the dive and in 12% of all U-dives turtles were active for the complete dive. In 44.3% of the U-dives (the 6 remaining columns in the middle of Fig. 4) the turtles were only active part of the time.

**Characteristics of S-dives**

The calculated vertical velocity during ascent \( (V_{up}) \) of S-dives was significantly higher than the vertical velocity during descent \( (V_{down}) \); \( p < 0.0001, F = 95.7, 1\text{-way ANOVA} \). There was a clear decrease in \( V_{up} \) during Phase III, which accounted for a mean of 45.2% (± SD 31.8 to 57.6%) of the total dive duration. On average, the duration of the ascent was ca 7 times longer than the duration of the descent. Further analysis of the dive stops revealed a strong correlation between the depth where such a dive stop began and the maximum dive depth \( (r = 0.8, n = 68, p < 0.001, \text{Fig. 5a}) \). The duration of the dive stops was also correlated with the maximum dive depth \( (r = 0.4, n = 68, p < 0.001) \) although the values were more scattered (Fig. 5b). Calculation of the AI during the S-dives showed that the turtles remained active throughout the different phases of the dives. A general tendency of an activity decrease was recognisable in Phase III but there was no significant difference between activities in the 4 phases.
Overall activity during the inter-nesting period

The overall activity of green turtles during their inter-nesting interval as determined using the AI showed a generally high activity level. On closer examination of activity over the complete inter-nesting interval of Turtle 2 we found that the turtle spent almost no time resting during the first 1.5 d after nesting. A similar high activity level was maintained during the middle course of the inter-nesting period, this being bounded by 2 short periods (1 to 3 d) when the turtle spent apparently more time resting (on the second day after nesting and on the tenth day of the inter-nesting period) (Fig. 6). The difference between those resting periods and the activity period in the middle inter-nesting period is far more striking if the 2 relevant days are extracted for visualisation of the AI over a 24 h period (Fig. 7). Fig. 7a clearly shows that the turtle was resting for more than half of the day, the resting being only shortly interrupted by surfacing events. In contrast, on the tenth day the turtle remained active the whole day, resting periods being almost entirely absent (Fig. 7b). Similar observations were made for Turtle 1. To test whether individual turtles had pre-
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maximum dive depth [m] = 0.2164 x Durstop + 1.0403

DISCUSSION

Analysis of dive behaviour in aquatic animals is generally difficult due to the problems of directly observing them in their natural environment. This is especially true for sea turtles, which, in contrast to most other air-breathing aquatic animals, spend the majority of their life submerged. One of the fundamental differences between diving mammals and birds versus diving reptiles is their difference in metabolism. The low rate at which oxygen is used up in reptiles enables these animals to stay underwater for extended periods before returning to the surface for a rapid gas exchange. By analysing particular dive profiles we have shown that the dive behaviour of sea turtles can be far more complex than previously demonstrated. In studies on diving birds and mammals it has been shown that the shape of a dive on a time/depth scale can give information about the activity in which the animal is engaged during the dive (Le Boeuf et al. 1988, Chappell et al. 1993, Wilson et al. 1996, Grémillet et al. 1999). With regard to this, particular dive types have often been characterised and assigned to specific functions such as hunting, searching for prey, travelling, etc. Such detailed dive analysis has rarely been presented for sea turtles. For example, Van Dam & Diez (1996) distinguish between foraging and resting dives in their study on immature hawksbills (see also Rice et al. in press for sub-adult green turtles). Sakamoto et al. (1990), based on the measurements of a stomach temperature logger in combination with a time depth recorder, even considered some dives to be thermoregulatory in nature. However, simplistic consideration of dive profiles may not be helpful in describing the behaviour of sea turtles because they can be engaged in more than just one activity during the course of a single dive. Further information in addition to time depth recordings is needed to set up a detailed picture of at-sea activities in sea turtles, such as that given by the activity sensor in this study, which enables us to characterise a number of different dive types whose likely function will be discussed here.

Subsurface dives

SSD showed evidence of high levels of activity in the upper 2.5 m layer. The dive profiles of SSD clearly show that the turtles did not stay at a constant depth but rather moved quickly up and down as if they were swimming just under the surface. Usually these dives occurred over extended periods of time at the beginning of the inter-nesting period, indicating migratory movements between the nesting beach and an inter-nesting habitat. The relative high activity during the first 1.5 d also concurs with this. On the basis of the depth utilisation of the turtles we conclude that such an inter-nesting habitat is likely to be a coastal area because the turtles dived no deeper than 25 m. Longer migrations offshore where water

ferred day times for resting, we compared the proportion of time spent resting during each day phase (night, sunrise, day, sunset; n = 5 each). No significant differences in resting times were found.
U-dives, which were the most abundant dive type, have often been referred to as 'resting dives' meaning that the turtle descends to the sea floor or a solid substratum such as a rocky ledge and stays there for a certain time in an inactive state before ascending to breathe. In this case, additional activities in which green turtles could be engaged include intraspecific interactions and feeding on sea grass which grows in shallow coastal waters. The way these animals move while feeding is relevant for correct determination of their activity using our devices. Many hours of underwater observation of foraging adult green turtles in Hawaii (Keuper-Bennett pers. comm.) suggest that when individuals feed they generally lie down among the sea grass to graze. When no more food is within easy reach they crawl or move (more by gliding than swimming) to a nearby site. It was possible to show that there are bouts of U-dives where individual dives are very similar to each other in the time/depth diagram, but where the turtle was sometimes active and sometimes motionless during the bottom time (Fig. 3).

Fig. 6. Activity of Turtle 2 during the second recorded inter-nesting period (INP). Each day (separated by vertical dashed lines) was split in 4 phases: night, sunrise, day and sunset (see 'Materials and methods')

Fig. 7. Two days extracted from Fig. 6 to show the activity of Turtle 2 during a 24 h period (a) at the beginning of the INP (Day 2) and (b) in the middle of the INP (Day 5). Peaks are due to surfacing events.
Given the fact that there are extensive sea grass beds around northern Cyprus (Zostera marina and Cymodocea nodosa down to 10 m depth, Posidonia oceanica down to 40 m, Halophila stipulacea in shallow waters; Riedl 1983) and that more than 30 green turtles, including 4 adults (2 gravid females and 2 males), subject to necropsy between 1992 and 1998 have had guts full of freshly ingested sea grass (Godley & Broderick unpubl. data) leads us to conclude that green turtles nesting in Cyprus feed during the nesting season. A closer look at the percent time spent motionless during the bottom phases of U-dives reveals 3 different categories. The first category of U-dives were true resting dives, where the turtles spend between 80 and 100% of the bottom time resting (25% of all U-dives). Secondly, in about 44% of U-dives, turtles are partly resting and partly moving. This may correspond to a green turtle lying and grazing in the sea grass, only moving from time to time to a better feeding place. Finally, 30% of the U-dives may contribute to ground surveys and more active foraging behaviour, probably interrupted by interaction with other animals. Based on our findings we suggest 3 main bottom activities: (1) resting, (2) grazing including short distance movements from one patch of food to another and (3) foraging in connection with slow movements along the sea bed to survey the substratum and search for food or resting places.

From a more physiological point of view it is worth mentioning that, although the U-dives were generally the longest, the turtles studied may dive for even longer periods. The correlation between maximum dive depth and total dive duration (Fig. 2) shows that no plateau was reached with regard to time spent underwater as a function of depth which would indicate that the turtles were not exceeding their aerobic dive limit (ADL, Kooyman 1989).

S-dives

S-dives have not been described for sea turtles in former studies, but have been observed in the yellow-bellied sea snake Pelamis platurus (Rubinoff et al. 1986, Graham et al. 1987). However, this dive type has never been observed in the extensive literature on diving mammals and birds and seems to be reptilian-specific. In agreement with the findings of Graham et al. (1987), it was shown that the ascent rate during the dive stop was significantly different from ascent rates in the other phases, thus highlighting the importance of Phase III. Graham et al. (1987) suggested this to be a way of passive locomotion due to the positive buoyancy of the expanding lung. Jacobs (1940) reported that sea turtles inhale a specific limited depth-related amount of air so as to regulate buoyancy during a dive, dependent on the proposed maximum dive depth. By the same token these turtles could take a specific lung volume down to a depth of neutral buoyancy and then drift upwards by gradually gaining positive buoyancy. This mechanism could be further improved as a way of locomotion if the turtle were to execute a flipper beat in a horizontal direction. Indeed, the bounce ascent before the dive stop and the characteristic correlation between the maximum dive depth and the depth of the dive stop would fit in with this picture. This diving behaviour might therefore be interpreted as a way of energy-saving swimming. Weihs (1973), in his modelling study about 'mechanically efficient swimming techniques for fish with negative buoyancy', suggested that such a fish would need less energy for travelling distances when passively sinking down to a certain depth and then actively swimming back to the surface than to swim the distance directly. In this way the fish could make use of their particular state of buoyancy. This is equally known for other diving animals under the expression 'burst and glide' (Weihs 1974, Blake 1983, Kooyman 1989, Spanier et al. 1991). Theoretically, it should not make any difference if energy is saved either via downward gliding caused by negative buoyancy or via upward drifting caused by positive buoyancy. Thus, even if there is no bounce ascent and the dive stop starts right at the point of maximum dive depth, this swimming technique could be used by the turtle. Consequently, we suggest that any dive that shows a well-developed dive stop has the potential for energy saving during travelling dives (Fig. 1b).

V-dives

Finally, the small number of V-dives indicates that this particular dive type plays a much less important role in green turtle diving behaviour than it does for diving birds and mammals (northern elephant seal Mirounga angustirostris, Le Boeuf et al. 1988; Gentoo penguin Pygoscelis papua, Wilson et al. 1996; Magellanic penguin Spheniscus magellanicus, Peters et al. 1998). V-dives occurred very occasionally between other dives types and may contribute to short underwater surveys or to the orientation of the turtle. It is striking that the V-dives, with very few exceptions, were usually between 3 and 6 m deep, which shows that green turtles tended not to dive into the deeper part of their depth range without spending a certain amount of time at depth. This can be further explained by the fact that green turtles do not need to scan the water column for prospective prey as, for example, penguins do (Wilson et al. 1996).
Other dives

Of all dives 6% were very difficult to characterise and this could be particularly due to the length of the sampling interval. Wilson et al. (1995) stated that apparent dive profiles may be artefacts arising from measurement intervals that are too long. For example, a diving animal may alter depths or even come to the surface and dive again between 2 measurements without this behaviour being recorded. As a consequence, the resulting profiles would blur the actual dive route taken by the animal and make it difficult to interpret the function of a dive profile. To overcome this problem, Wilson et al. (1995) suggested setting sampling intervals to be 10% or less, of the dive duration. In the case of our investigated green turtles dive duration was usually longer than 2.5 min (85.3% of all ‘real dives’) so that a 15 s interval would give a reliable picture of the performed dive profiles. However, to further elucidate green turtle diving behaviour, shorter sample intervals are needed to resolve short and shallow dives (e.g. SSD).

Daily activity patterns

The closer examination of the different dive profiles of the green turtles in this study clearly revealed a high activity level throughout the whole inter-nesting period. This finding is quite unexpected when compared to similar studies on green turtle inter-nesting behaviour of geographically different breeding populations. For example Liew & Chan (1992) reported that green turtles nesting on Pulau Redang, Malaysia, spent the majority of their inter-nesting period resting on the sea floor. The same is true for green turtles nesting on Ascension Island, South Atlantic (Carr et al. 1974, Mortimer & Portier 1989). Eckert et al. (1996) compared the dive behaviour of nesting leatherback turtles at St. Croix, US Virgin Islands, and at Rantau Abang, Malaysia, and found remarkable differences in dive duration and, hence, activity during a dive: these authors hypothesise that the longer bottom times of Malaysian leatherbacks are due to slower swimming or resting on the bottom, which leads to a reduced rate of O₂ consumption. Obviously, nesting sea turtles of the same species do not behave uniformly, but show different strategies in relation to the geographical location of the nesting ground and available resources. Cypriot green turtles rest only 12% of the inter-nesting time spent underwater (Fig. 8). During the rest of the time these turtles are very likely to be engaged in movements mostly involved in travelling and foraging. The overall high activity level can be put down to the widely distributed sea grass beds around Cyprus whereas it is thought that there is no food available at Ascension Island for the herbivorous green turtle (Bjorndal 1985). Equally, no foraging activities were observed in Malaysian green turtles, whose inter-nesting habitat was described to be sandy with coral or coral-rubble and little algal growth (Liew & Chan 1992). For this reason green turtles which cannot feed during the nesting season have to rely on energy stores (primarily supplied from fat stores) and thus save energy by resting (Bjorndal 1985). Cypriot green turtles, however, are not confronted with energetic problems due to non-available food resources. These turtles may maintain a high activity level throughout the nesting season and may even spend time travelling along the coastline to select the best inter-nesting sites. Our findings therefore show that green turtles have flexible inter-nesting strategies depending on the resources of the inter-nesting habitat.

CONCLUSIONS

The use of sophisticated technology helps one to understand the ecology of air-breathing aquatic animals, which are generally difficult to observe in their natural environment. For the first time distinct dive patterns and profiles are presented here in combination with direct activity measurements, which give a clear picture of the inter-nesting activities of green turtles in the Eastern Mediterranean. From these we can learn that green turtles in this region have a diverse
spectrum of underwater activities contrary to the previously reported extended periods of immobility suggested in other populations.

This knowledge has a certain impact on conservative aspects: it is very important to distinguish between at-sea behaviour of different sea turtle populations, because regional conservation plans should be well suited to the specific activities of local populations (e.g. protected areas dependent on turtle home ranges and habitat utilisation, the use of turtle excluder devices [TEDs] by fisheries, and particular protection of sea turtle food resources).

Finally, the particular dive physiology of aquatic reptiles leads to further considerations regarding the diver-surfacer dichotomy. The central difference between divers and surfacers is that divers submerge to achieve a specific task (e.g. prey detection, travelling), then return to the surface, where they live and where body O2 levels are rapidly replenished to ‘normal’ levels. Surfacers live virtually permanently with depleted O2 body reserves below the surface where almost all activities are performed. ‘Normal’ activities must be interrupted in order for these animals to move to the surface to quickly rebalance CO2 build-up and O2 depletion. Within the framework of turtles as surfacers it is perhaps useful to reconsider the utility of examining ‘dive profiles’ as such. Indeed, it might prove more beneficial in this context to look at ‘surface profiles’.

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