Patterns and variability in First-year Growth in Weight of Captive-reared Kemp's Ridley Sea Turtle: a Graphical Analysis

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INTRODUCTION

While conducting statistical analyses and preparing graphs for the paper by Caillouet et al.\(^1\) on growth of six year-classes (1978-1983) of captive-reared Kemp's ridley sea turtle, *Lepidochelys kempi*, we prepared the graphs in this technical memorandum. They were too numerous to include in a journal article, so we reproduced them herein. The turtles were reared as part of the Kemp's ridley sea turtle head start research project (Klima and McVey, 1981; Caillouet, 1984; Fontaine et al., 1985).

METHODS

For details concerning rearing methods, sampling to determine weights, etc., the reader is referred to Caillouet et al.\(^1\) and Fontaine et al. (1985).

The graphs depict the geometric mean weight (shown either by unconnected short horizontal lines for the 1978-1980 year-classes or connected by solid lines for the 1981-1983 year-classes) and ranges in weight (vertical lines) of samples of turtles by "imprint"-group (i.e., turtles "imprinted" at PINS = Padre Island National Seashore near Corpus Christi, Texas, and at RN = Rancho Nuevo, Mexico) within the 1978-1980 year-classes and by clutch number within the 1981-1983 year-classes. The geometric mean was calculated as the antilog of the mean of logarithmically transformed sample weights. The time-course of survival (%); dashed line) also is shown for clutches of the 1981-1983 year-classes.

This paper includes two graphs each for the 1978-1980 year-classes, 23 for the 1981 year-class, 20 for the 1982 year-class, and three for the 1983 year-class.

The legend above each graph gives the year-class and either the "imprint"-group (PINS or RN) or the clutch number. For clutches in year-classes 1981-1983, the initial number of hatchlings in each clutch is given in parentheses after the clutch number.

RESULTS

The graphs show the following with regard to growth in weight (kg) of Kemp's ridley:

1. Variability was heterogeneous; i.e., variability among individual turtles, as shown by the ranges, increased with age in days (1981-1983 year-classes) or lapsed time in days (when age was unknown; 1978-1980 year-classes).

2. Variability was greater within year-classes 1978-1980 than within year-classes 1981-1983. This primarily was a consequence of differences in sampling methods.

3. Growth slowed near the middle of the head starting period and resumed thereafter, probably due to decrease in temperature during winter.

4. Slower growth seemed linked to lower survival and vice versa for clutches of the 1981-1983 year-classes.

5. Growth was most rapid in the 1980 year-class and slowest in the 1983 year-class.

DISCUSSION

For details concerning interpretation, the reader is referred to Caillouet et al.1/.

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Head starting of the 1978-1983 year-classes of Kemp's ridley was conducted under consecutive permits no. ABC-IV-0751/8676, ABC-IV-1258/4287, 242-0180-3794, 242.2-2610, 242.2-00026/1147 and CG-115-900 (and Mexican Diplomatic Note no. 316502) issued by Mexico's Instituto Nacional de la Pesca, under U.S. Fish and Wildlife Service Endangered and Threatened Species Permits no. PRT 2-1770, PRT 2-4481 and PRT-676379, and under scientific permits issued by the Texas Parks and Wildlife Department and Florida Department of Natural Resources.

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LITERATURE CITED


1978 YEAR-CLASS PINS

kg

days

0.0
0.5
1.0
1.5
2.0

0 90 180 270 360
1980 YEAR-CLASS PINS

kg

Days
1981 YEAR-CLASS CLUTCH 5 (70)
1981 YEAR-CLASS CLUTCH 8 (78)
1981 YEAR-CLASS CLUTCH 18 (105)

- % 50 kg
- 0.0 0.5 1.0 1.5
- 0 90 180 270 days
1982 YEAR-CLASS CLUTCH 8 (59)

%  50  100

0.0  0.5  1.0  1.5

0  90  180  270

days
1982 YEAR-CLASS CLUTCH 13 (36)

% 50 100

kg

0 0.0 0.5 1.0 1.5

days 0 90 180 270
1982 YEAR-CLASS CLUTCH 14 (56)