

# **Reproductive Longevity of Loggerhead Sea Turtles Nesting in Greece**

**DIMITRIS MARGARITOULIS\*, CHRISTOPHER J. DEAN, GONÇALO LOURENÇO, ALAN  
F. REES, AND THOMAS E. RIGGALL**

*ARCHELON, the Sea Turtle Protection Society of Greece, Solomou 57, GR-10432 Athens, Greece*

*[[margaritoulis@archelon.gr](mailto:margaritoulis@archelon.gr); [christopher.james.dean@greenpeace.org](mailto:christopher.james.dean@greenpeace.org);  
[archelon.monitoring@gmail.com](mailto:archelon.monitoring@gmail.com); [alanfrees@gmail.com](mailto:alanfrees@gmail.com); [tomriggall@gmail.com](mailto:tomriggall@gmail.com)]*

*\* Corresponding author*

**ABSTRACT.** – Following a multi-decadal tagging program at loggerhead nesting areas in Greece, twenty-eight individual turtles have been identified with reproductive longevity greater than 21 years, ranging from 22 to 33 years. Continuation of this long-term tagging program along with improvement of tag retention through usage of PIT tags are expected to increase the herein reported maximum reproductive longevity of loggerhead turtles.

**FOR MORE INFORMATION, PLEASE CONTACT**  
**<[info@archelon.gr](mailto:info@archelon.gr)>**