REPTILES

GENERAL CHARACTERISTICS

REPTILE ECOLOGY

STRUCTURE & FUNCTION

SKIN

SCALES

MOLTING

MOVEMENT

CIRCULATION & RESPIRATION

TEMPERATURE REGULATION
NERVOUS SYSTEM

EXCRETION

REPRODUCTION

MEMBERS

SUBCLASS ANAPSIDA ORDER TESTUDINES (TURTLES & TORTOISES)
STRUCTURE

EXAMPLES: FRESHWATER

EXAMPLES: SALTWATER

LISTEN ABOUT TURTLES AT http://webhome.broward.edu/~sobenauf/zoo2010/podcasts%20zoo/podcasts%20zoo.html

SUBCLASS DIAPSIDA ORDER SQUAMATA (LIZARDS & SNAKES)
GENERAL CONCEPTS
LIZARD STRUCTURE

LIZARD TYPES

SNAKE STRUCTURE

SNAKE MOVEMENT

SNAKE FEEDING

EXAMPLES

SUBCLASS DIAPSIDA ORDER CROCODYLIA (CROCODILES & ALLIGATORS)
THE ARCHOSAURS

CROCODILIAN STRUCTURE
CROCODILIAN MOVEMENT

CROCODILIAN BREATHING

CROCODILIAN REPRODUCTION

EXAMPLES

WATCH WHY CROCODILES ARE SO SUCCESSFUL AT http://podcast.broward.edu/~sobenauf/CrocsBreakfast.mp4

PHYLOGENY OF REPTILES