



LOWER AGRICULTURE YIELD



GLOBAL WARMING CONSEQUENCES



EXTREME HURRICANES



HURRICANE KATRINA





NEW ORLEANS COASTAL DEVASTATION



MASS POPULATION RELOCATION



LOWER AGRICULTURE YIELD



SUMMARY

HABITAT DESTRUCTION

WHY SHOULD YOU CARE?

SUMMARY

SUMMARY



CLIMATIC CHANGE

EARTH

SUMMARY



GLOBAL WARMING

EARTH

SUMMARY



POLAR MELTDOWN

EARTH

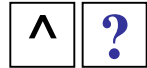
SUMMARY



EXTREME DROUGHTS

EARTH

SUMMARY



EXTREME HURRICANES

EARTH



QUESTION

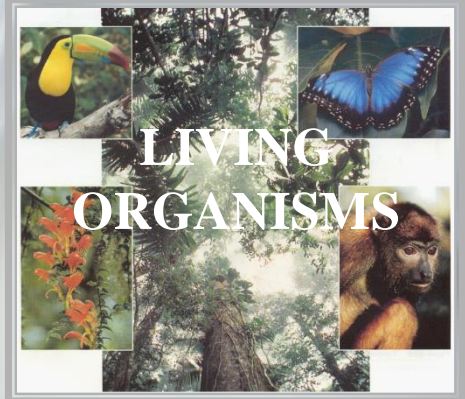
EXTINCTION

WHY SHOULD YOU CARE?

QUESTION



LOST MEDICINAL POTENTIAL



EG

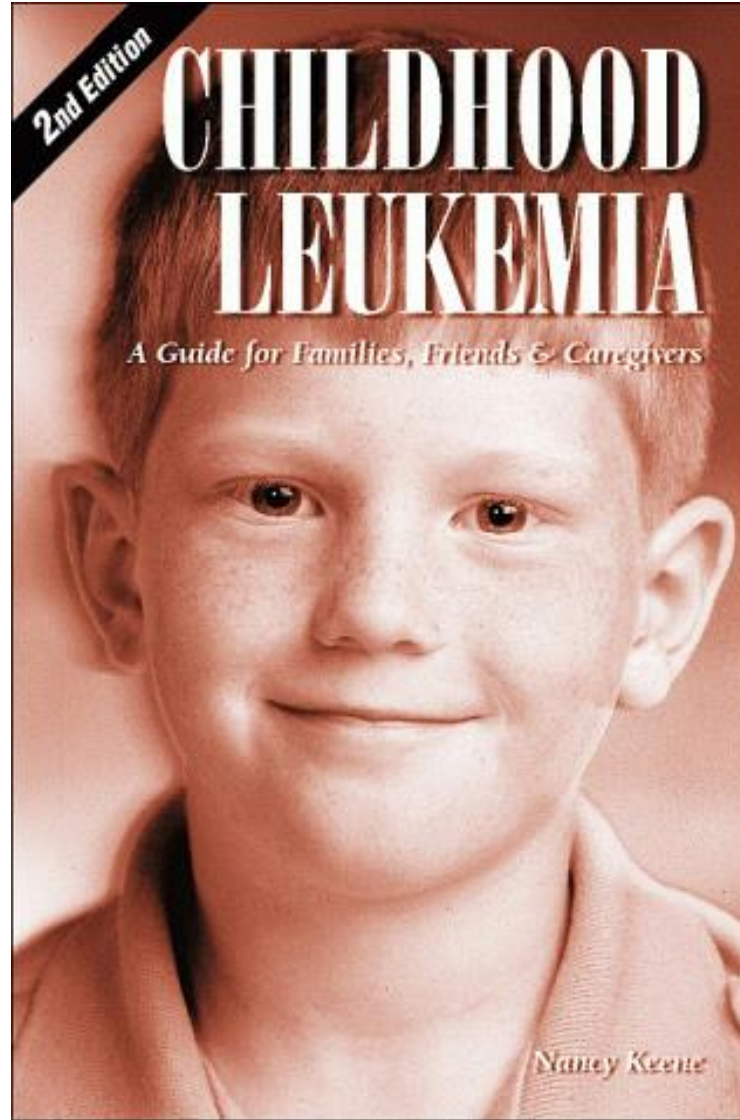


DRUGS DERIVED FROM LIVING ORGANISMS



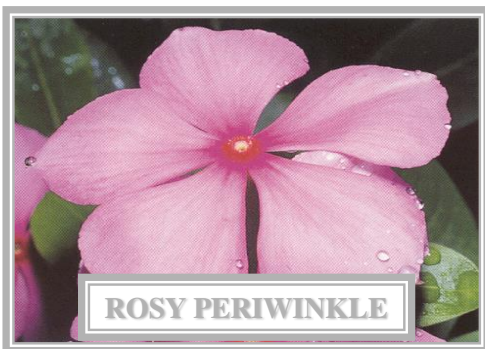
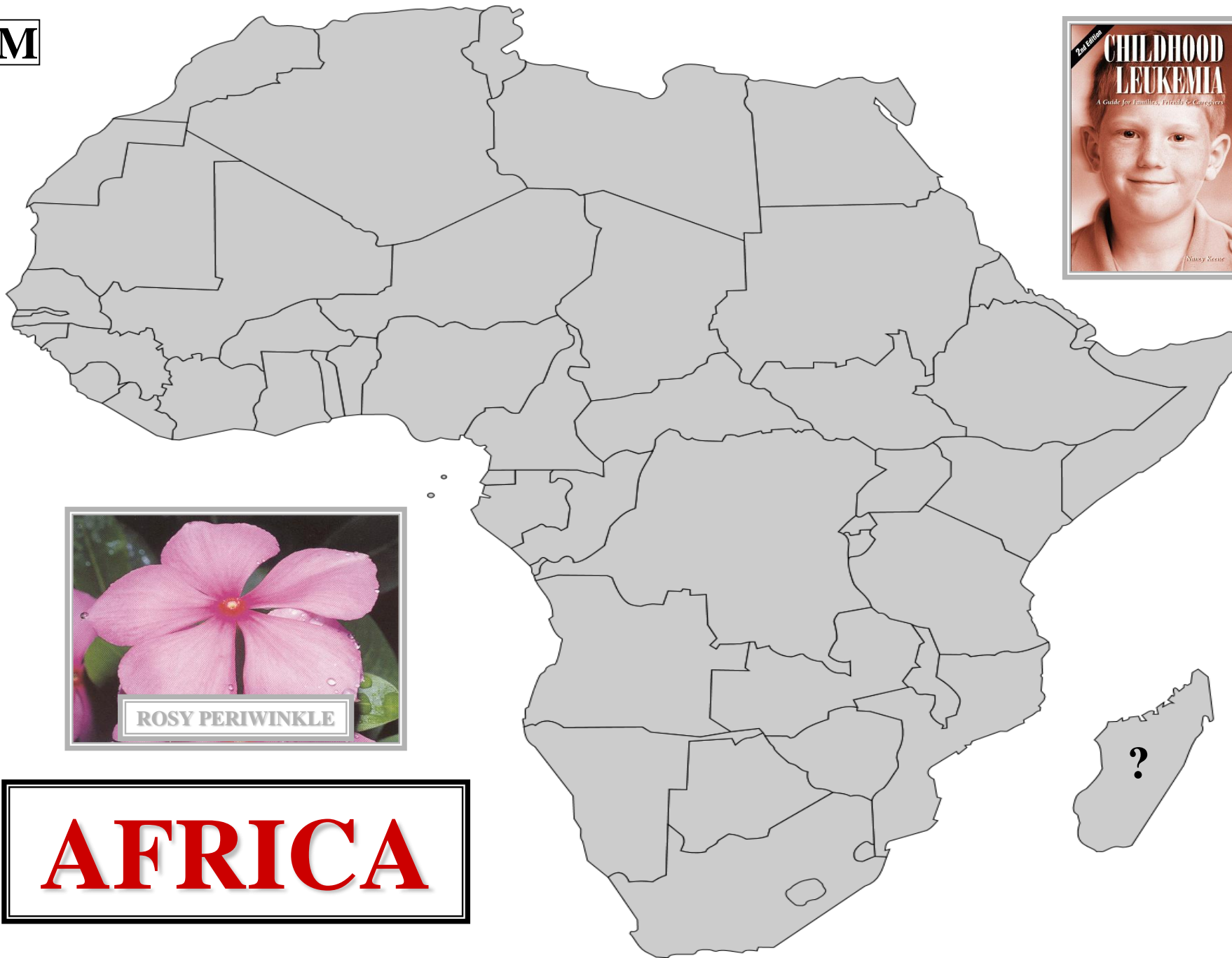
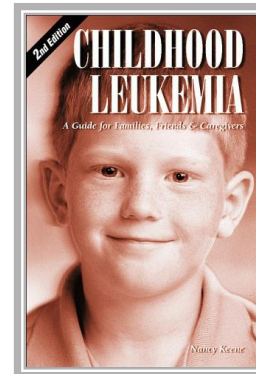
ROSY PERIWINKLE

LOST MEDICINAL POTENTIAL



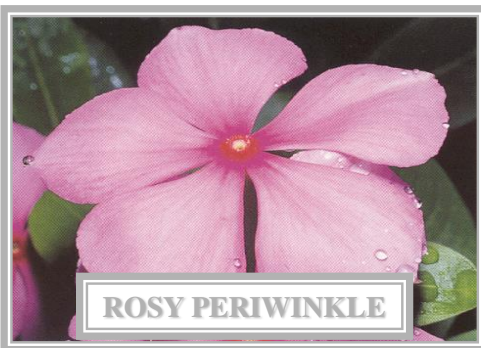
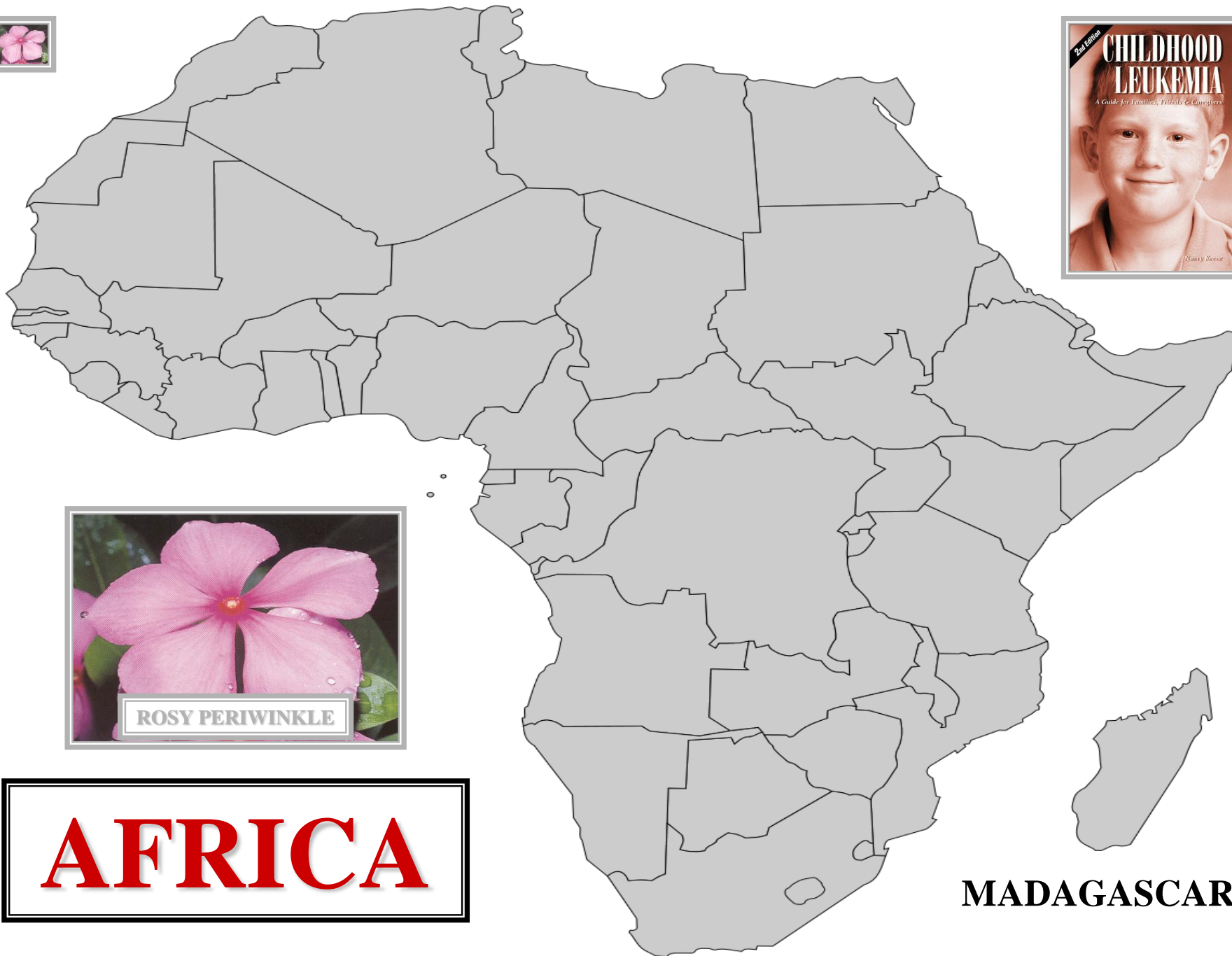
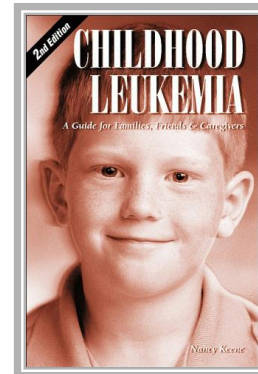
**ROSY PERIWINKLE
LEUKEMIA TREATMENT**

M



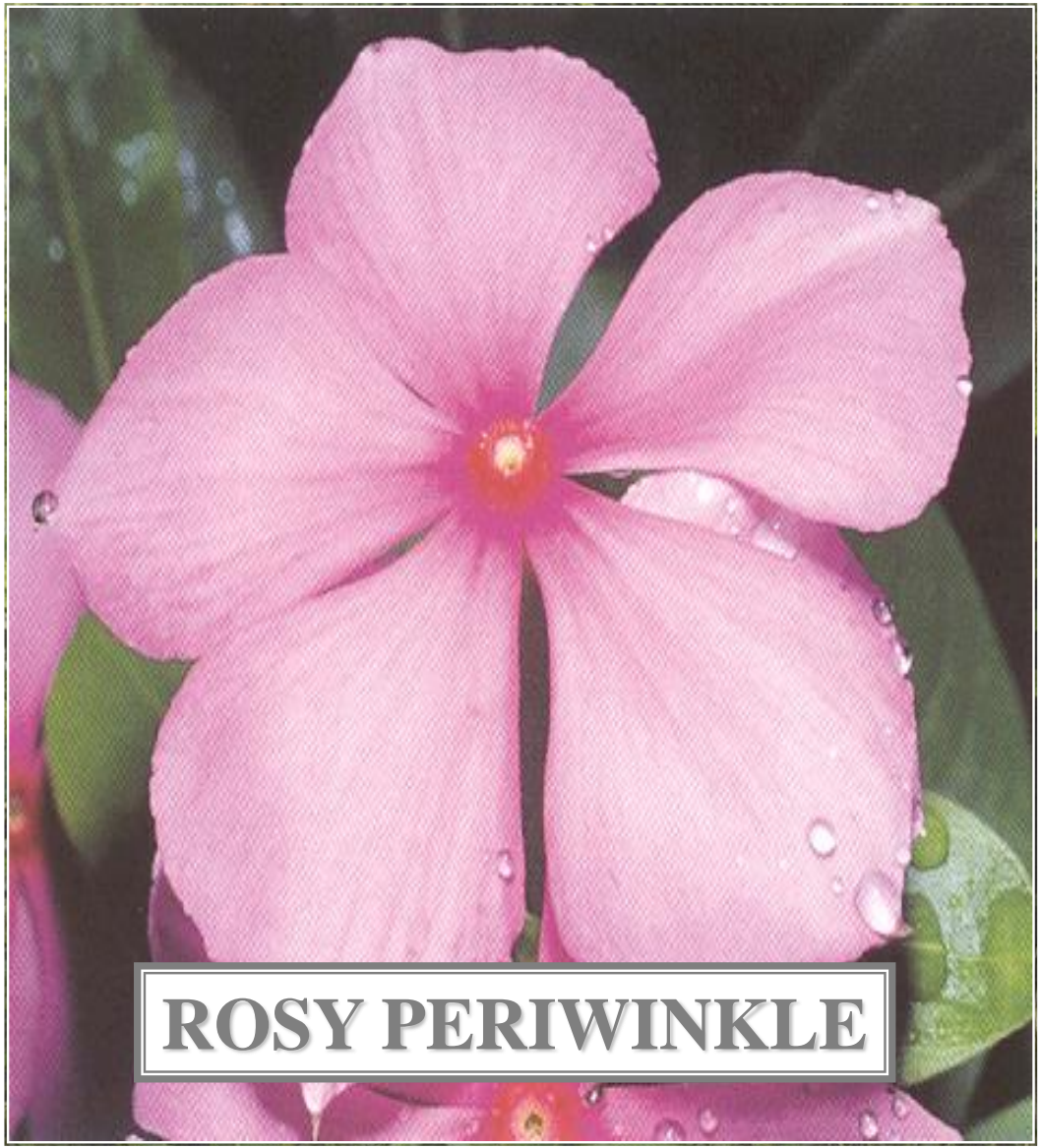
ROSY PERIWINKLE

AFRICA



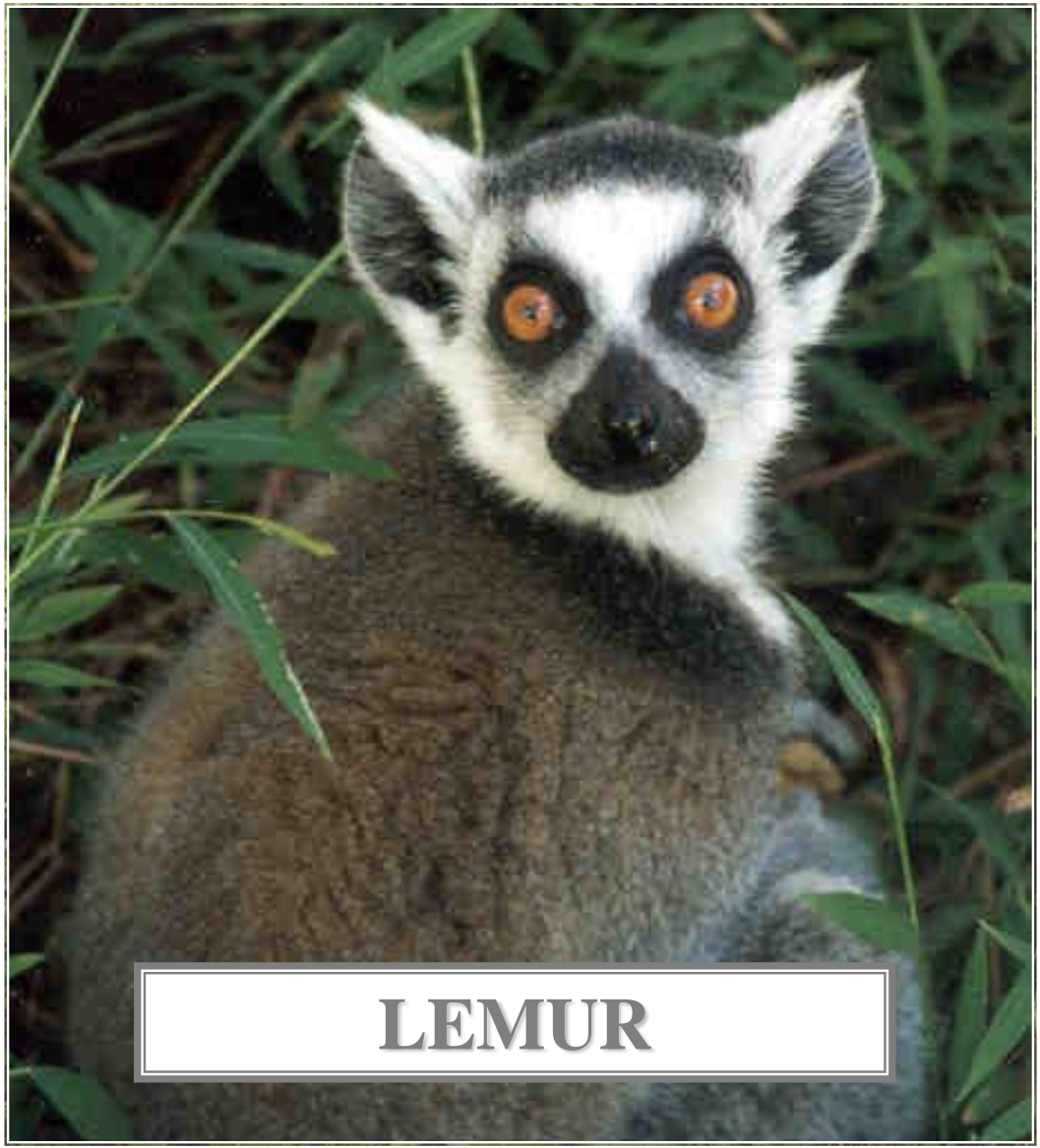
AFRICA

MADAGASCAR

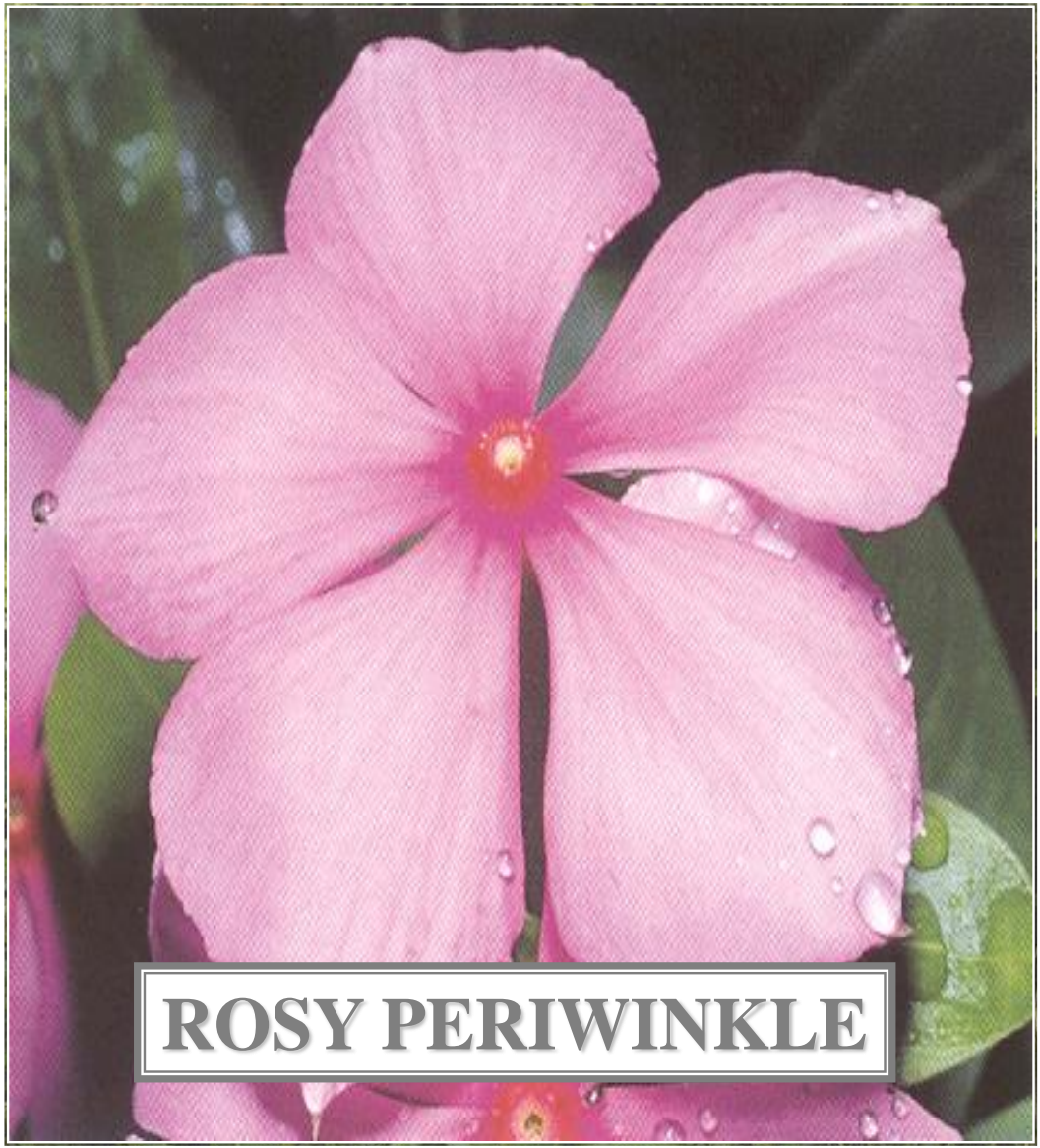


ROSY PERIWINKLE





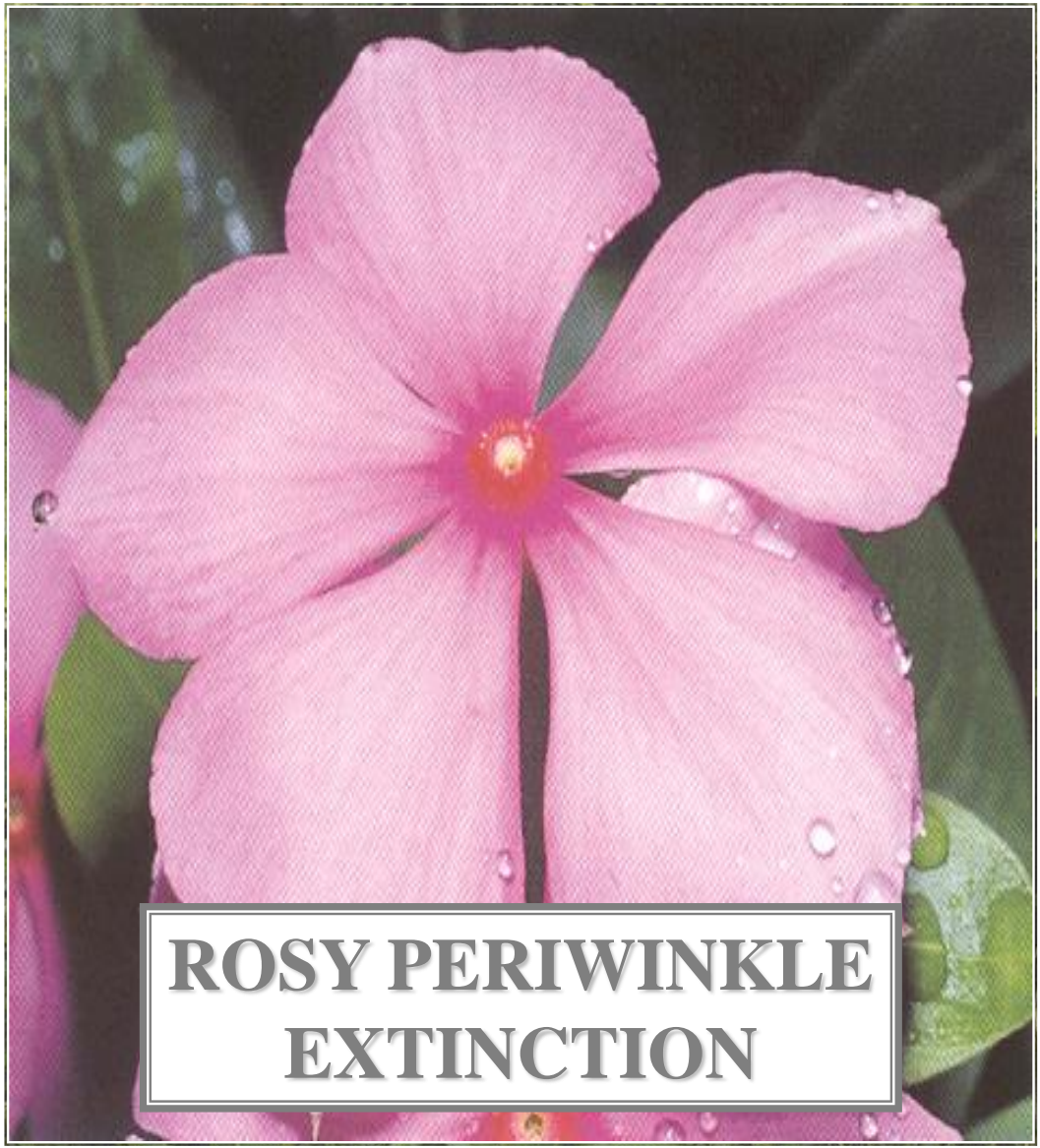
LEMUR



ROSY PERIWINKLE

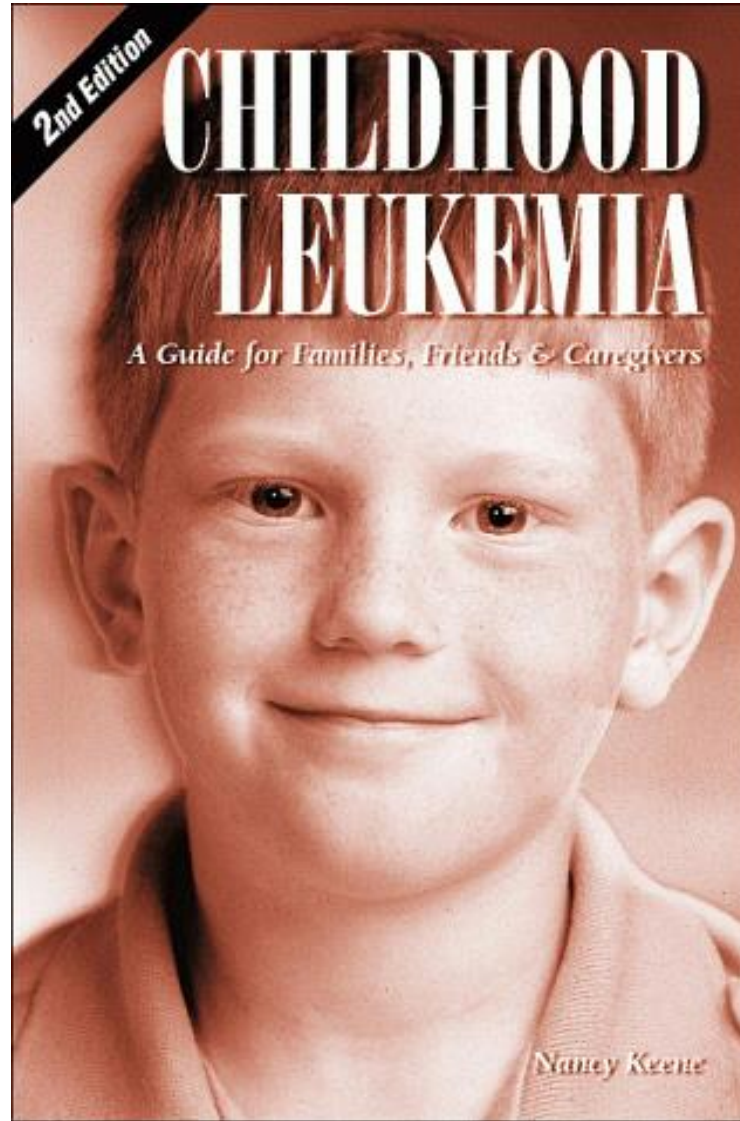


**MADAGASCAR
RAINFOREST
90%
DESTROYED**



**ROSY PERIWINKLE
EXTINCTION**

LOST MEDICINAL POTENTIAL



**ROSY PERIWINKLE
LEUKEMIA TREATMENT**

SEAN CONNERY

LORRAINE BRACCO

"SPECTACULARLY
THRILLING!"

- The Washington Post

A JOHN McTIERNAN FILM

Medicine Man

On the trail of an amazing discovery
he finds an explosive adventure!

DVD
REGION 1

^

?



QUESTION

EXTINCTION

WHY SHOULD YOU CARE?

QUESTION

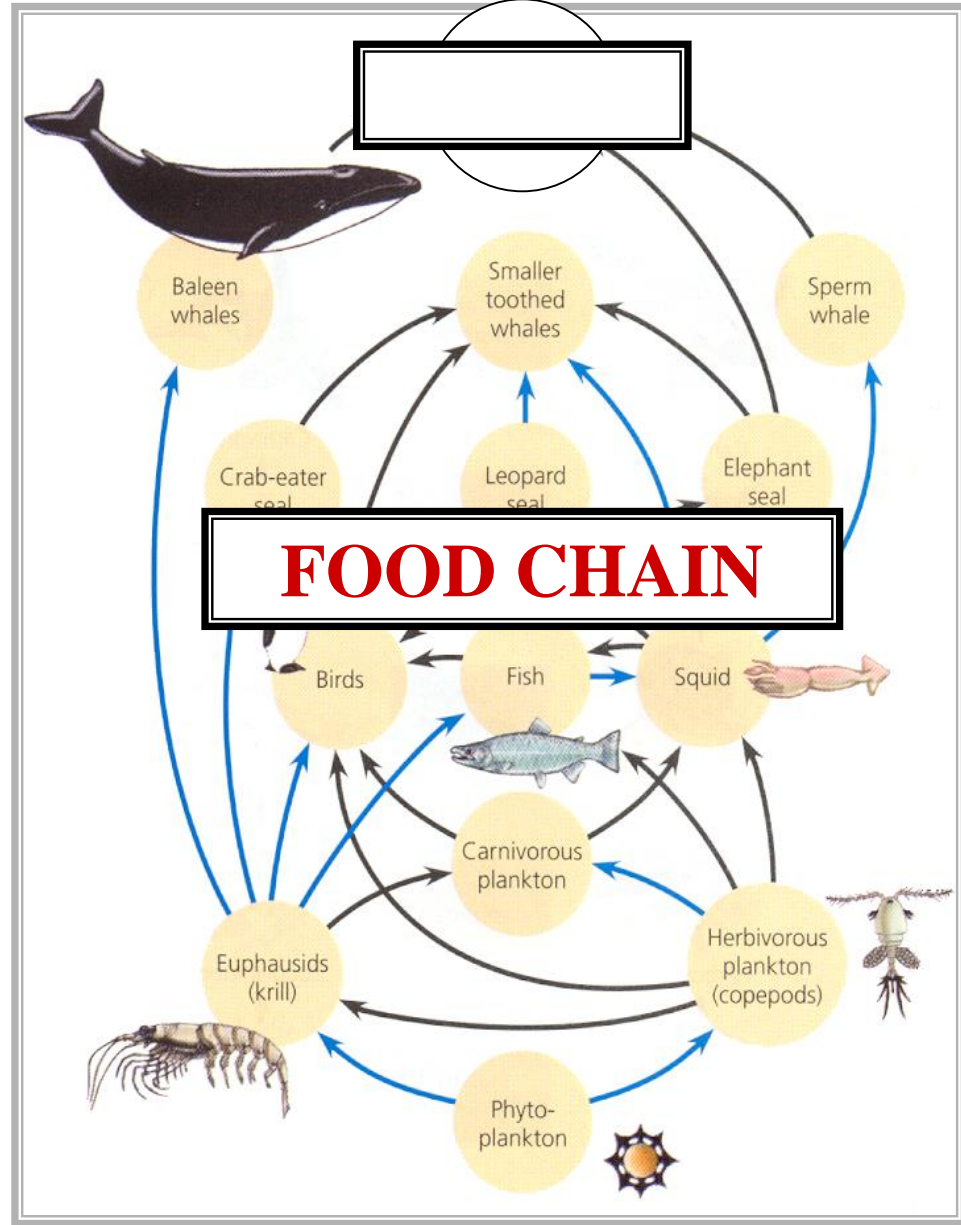


ECOLOGICAL COLLAPSE

ECOLOGICAL COLLAPSE



LIVING ORGANISMS



LIVING ORGANISMS

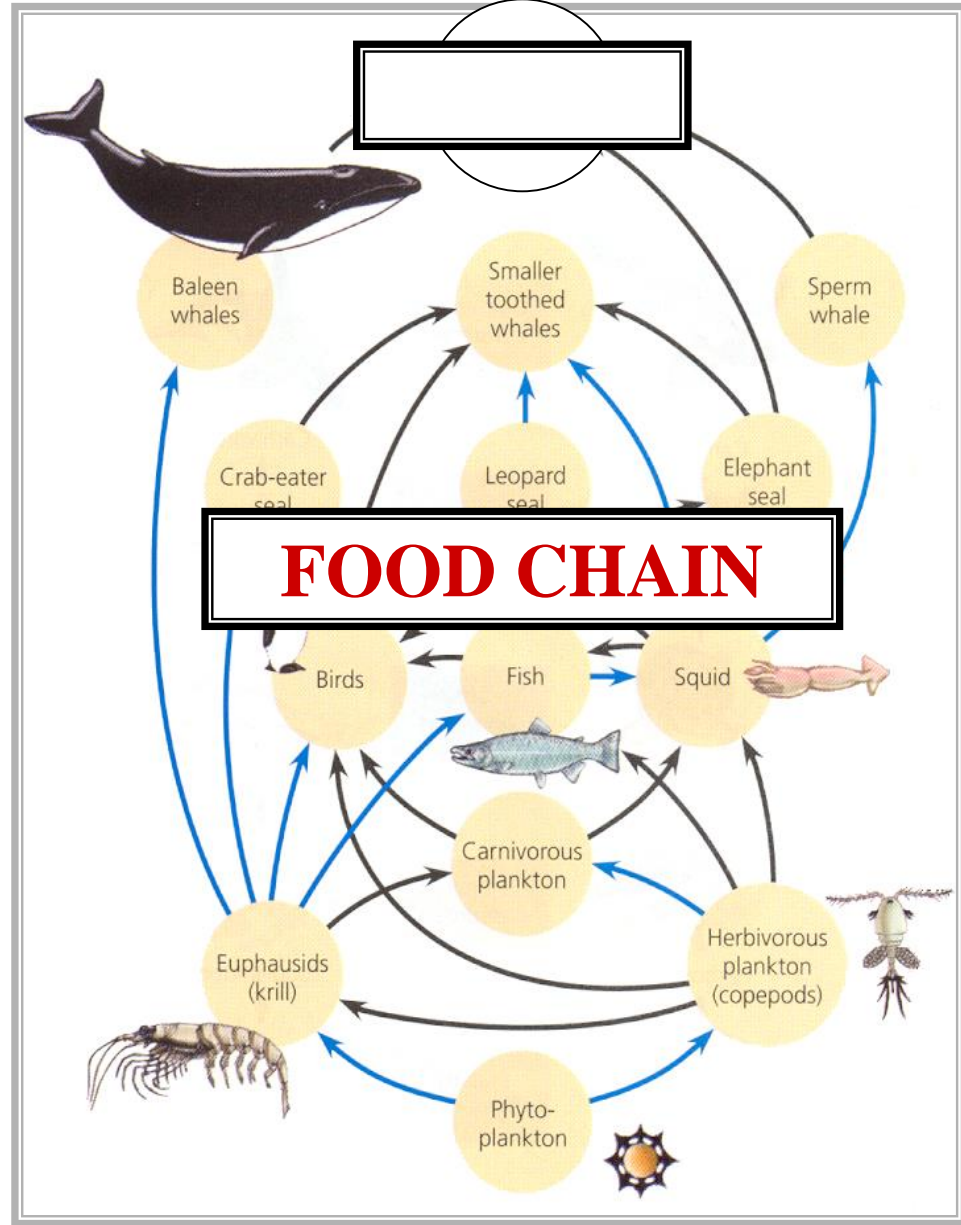


ECOLOGICAL COLLAPSE

IN 



LIVING ORGANISMS INTERDEPENDENT



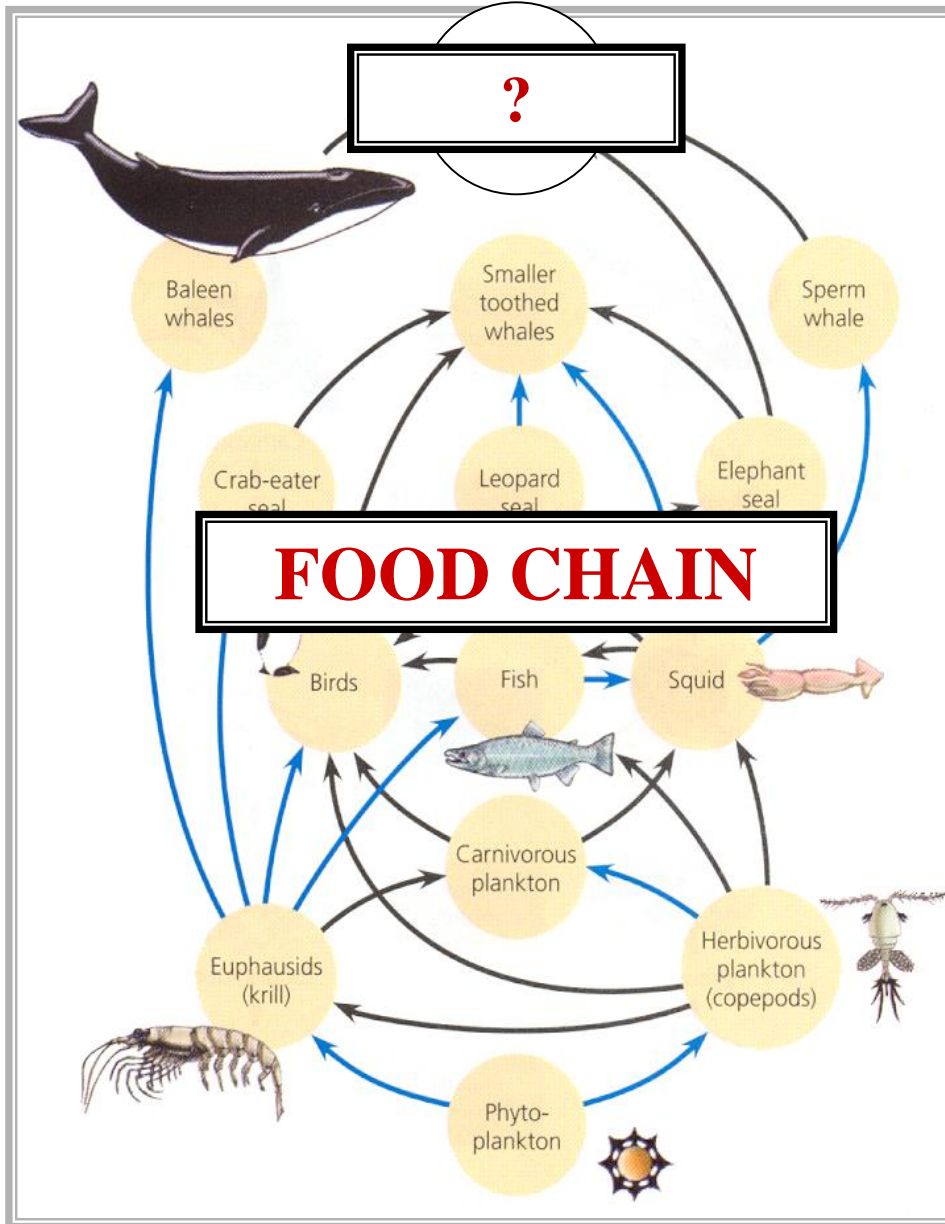
LIVING ORGANISMS INTERDEPENDENT



ECOLOGICAL COLLAPSE



INCLUDING
Homo sapiens



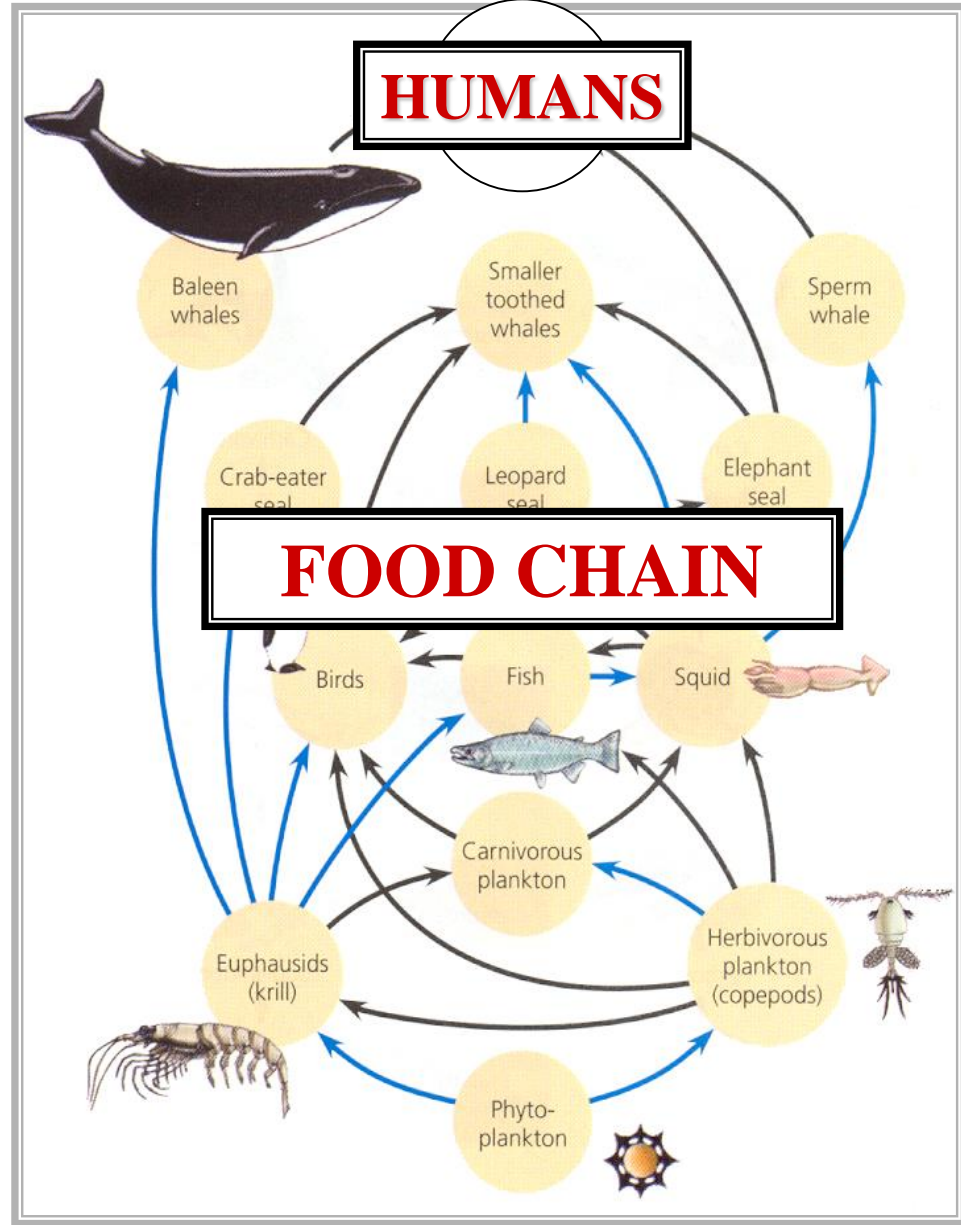
INCLUDING
Homo sapiens



ECOLOGICAL COLLAPSE



**FOOD CHAIN
ORGANISMS
INTER
DEPENDENT**



**FOOD CHAIN
ORGANISMS
INTER
DEPENDENT**

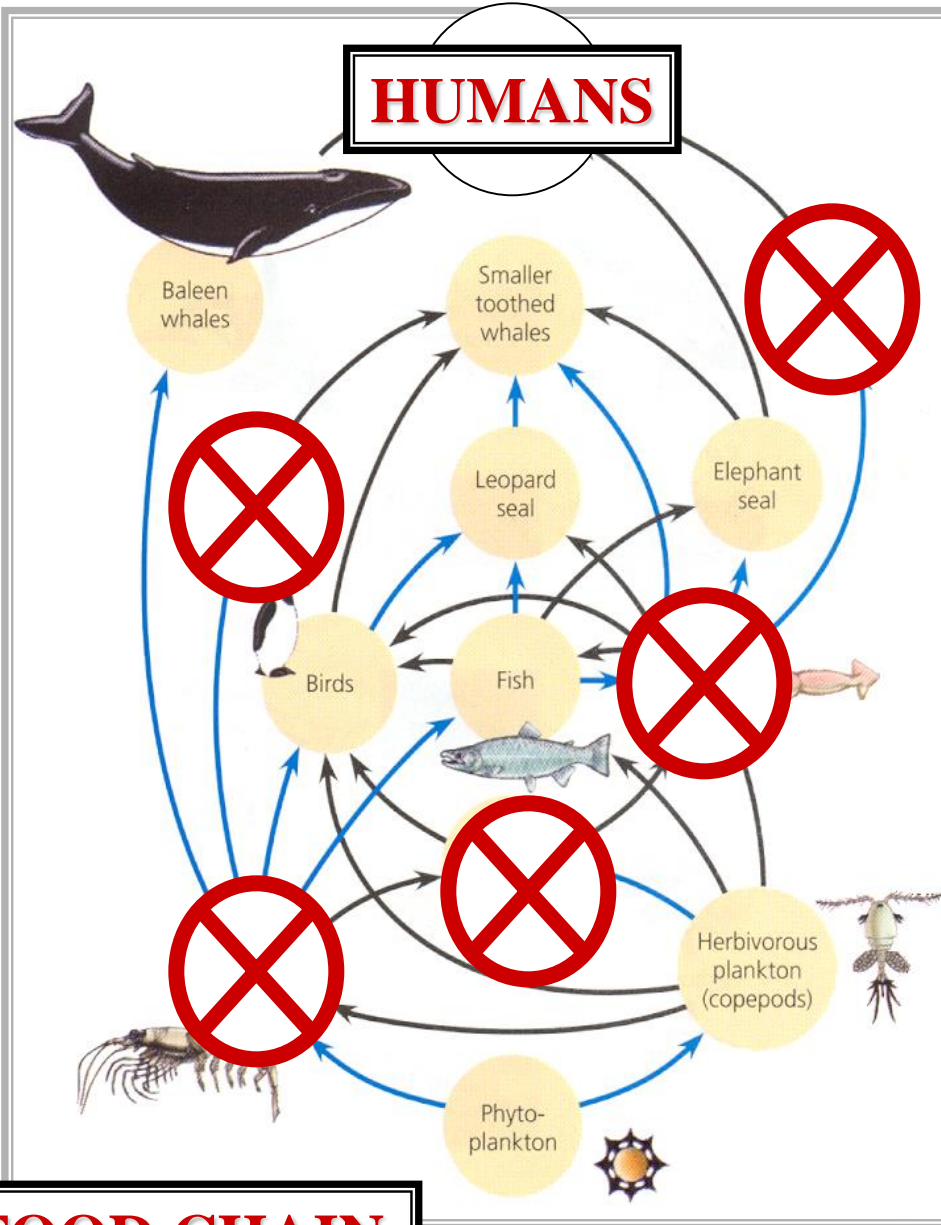


ECOLOGICAL COLLAPSE

LS



**MASS
EXTINCTION**



**MASS
EXTINCTION**



FOOD CHAIN

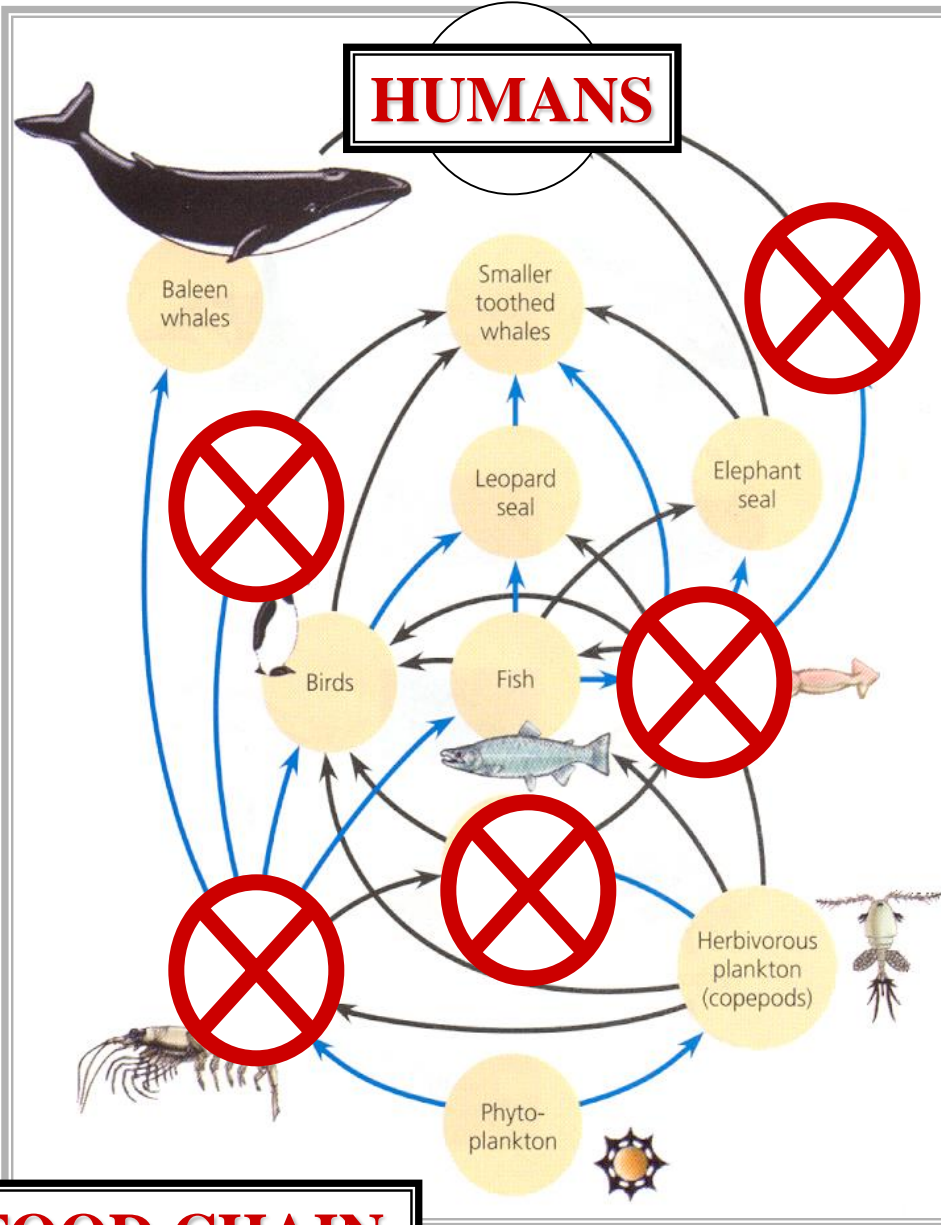


ECOLOGICAL COLLAPSE

R



**FOOD CHAIN
BECOMES
LESS STABLE**



**FOOD CHAIN
BECOMES
LESS STABLE**

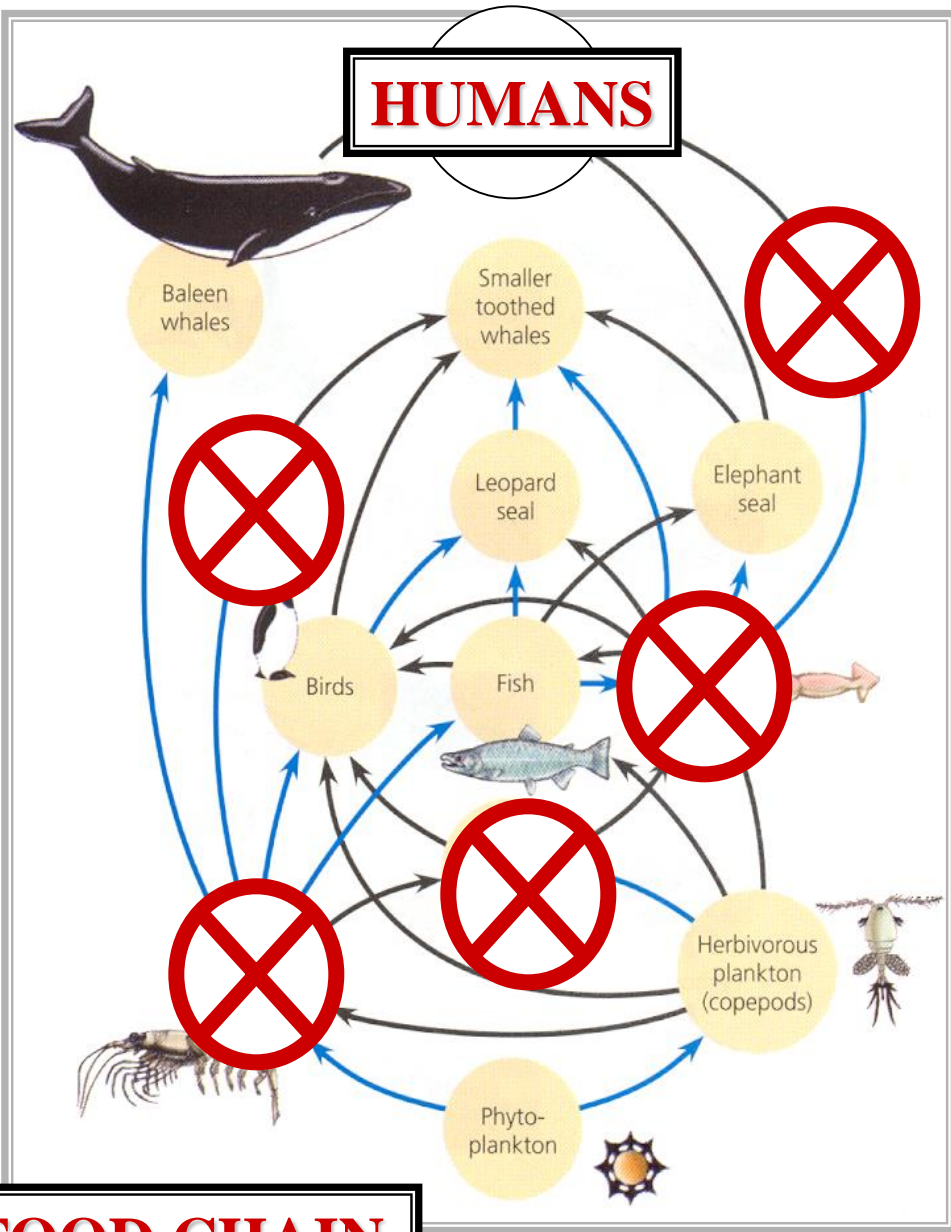


FOOD CHAIN



ECOLOGICAL COLLAPSE

EX



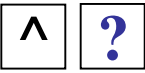
**RISK
ECOLOGICAL
COLLAPSE**

**RISK
ECOLOGICAL
COLLAPSE**

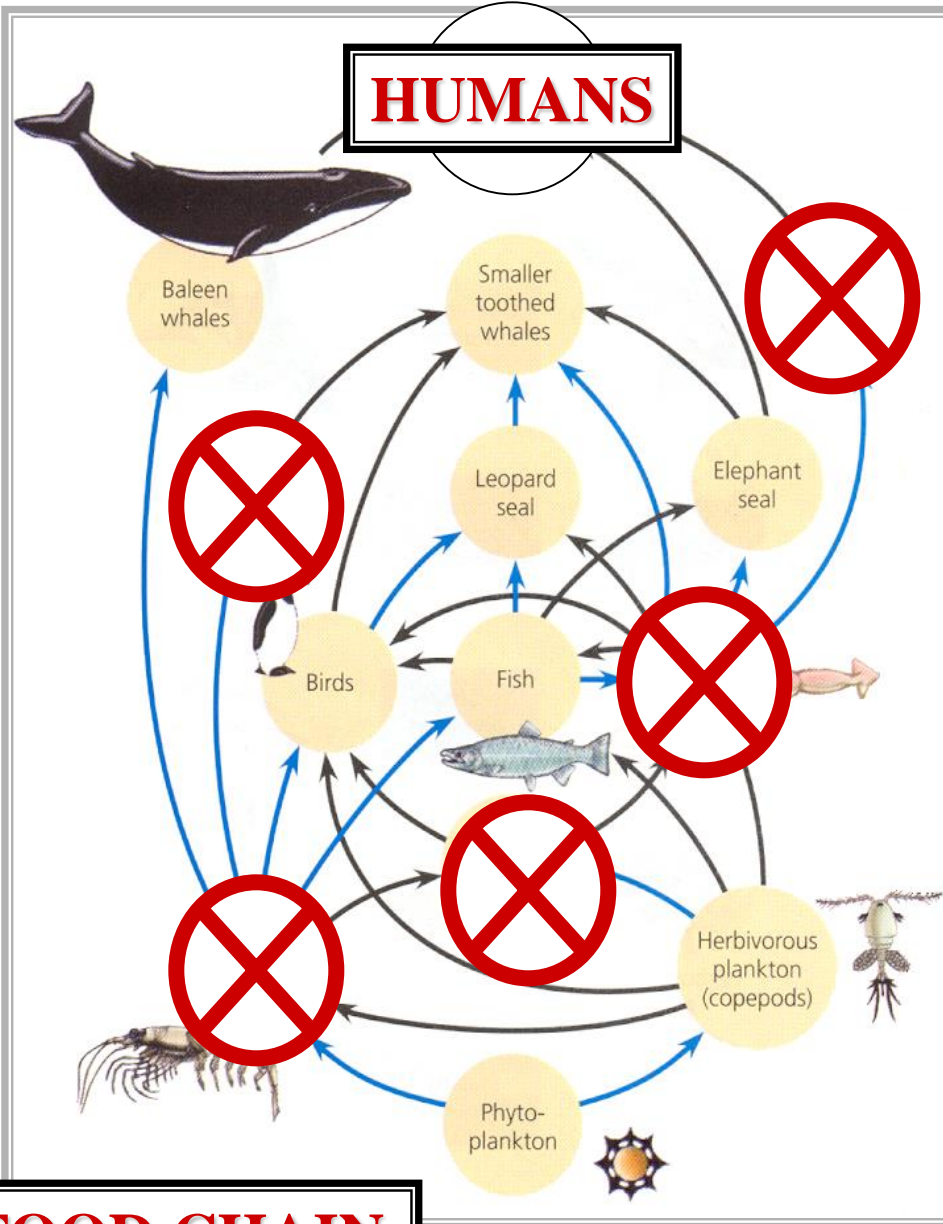


FOOD CHAIN

ECOLOGICAL COLLAPSE



**HUMAN
EXTINCTION**



**HUMAN
EXTINCTION**



FOOD CHAIN





QUESTION

EXTINCTION

WHY SHOULD YOU CARE?

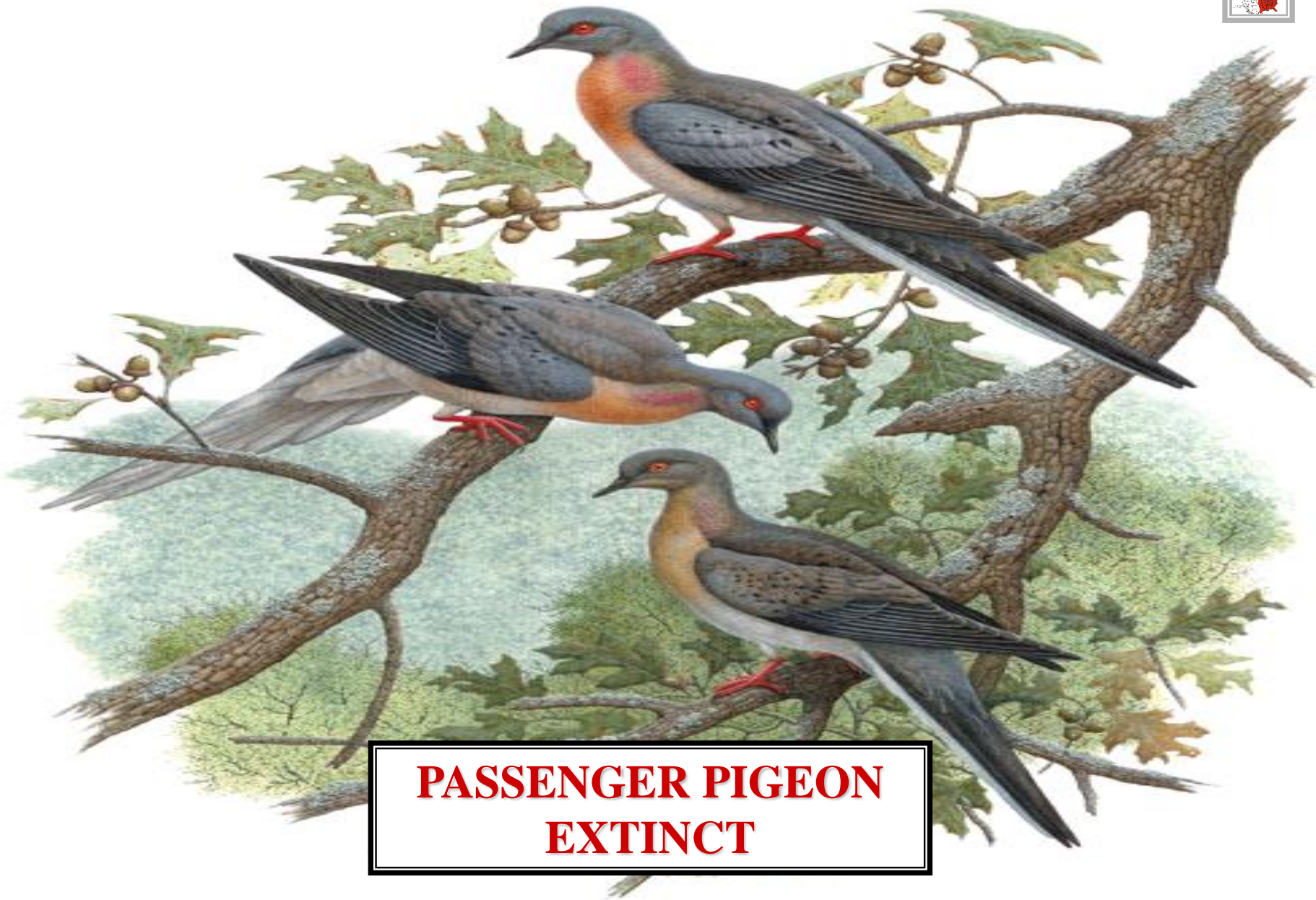
QUESTION



**HUMAN
INDUCED
EXTINCTION**

**ETHICALLY
WRONG**

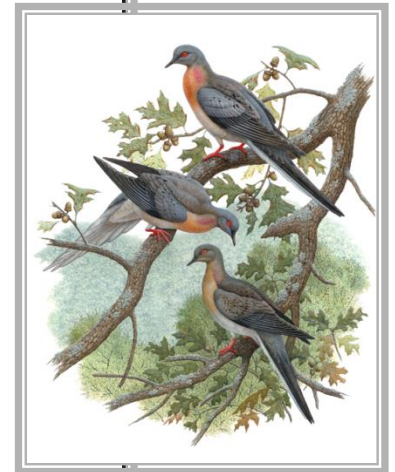
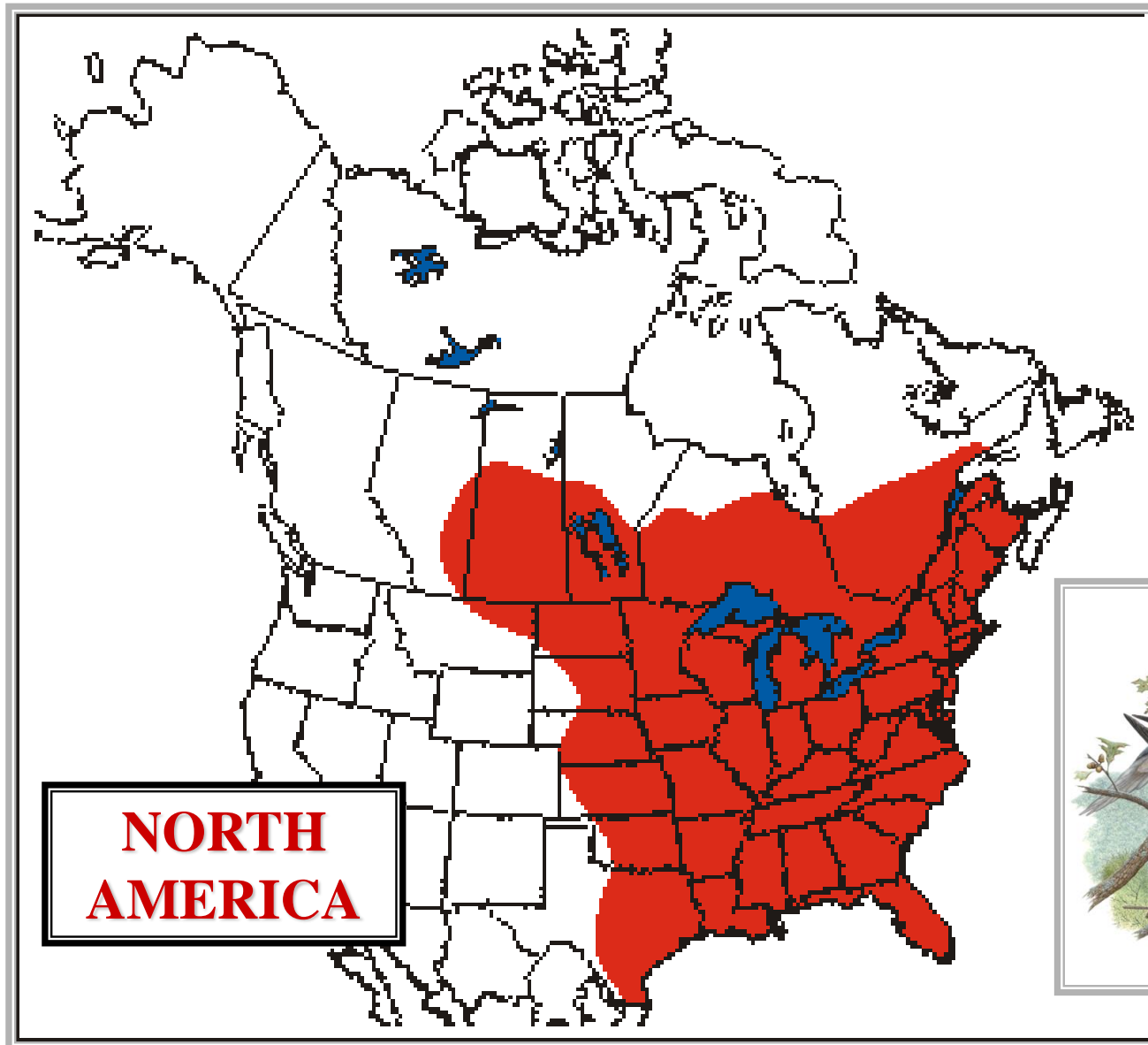




**PASSENGER PIGEON
EXTINCT**

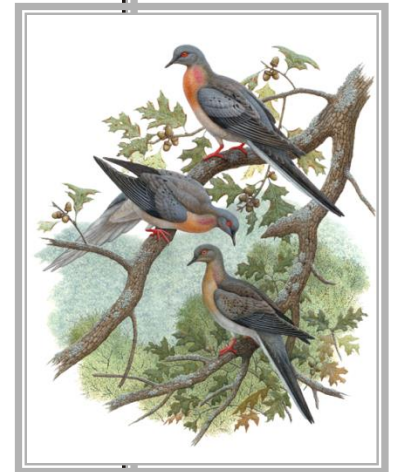
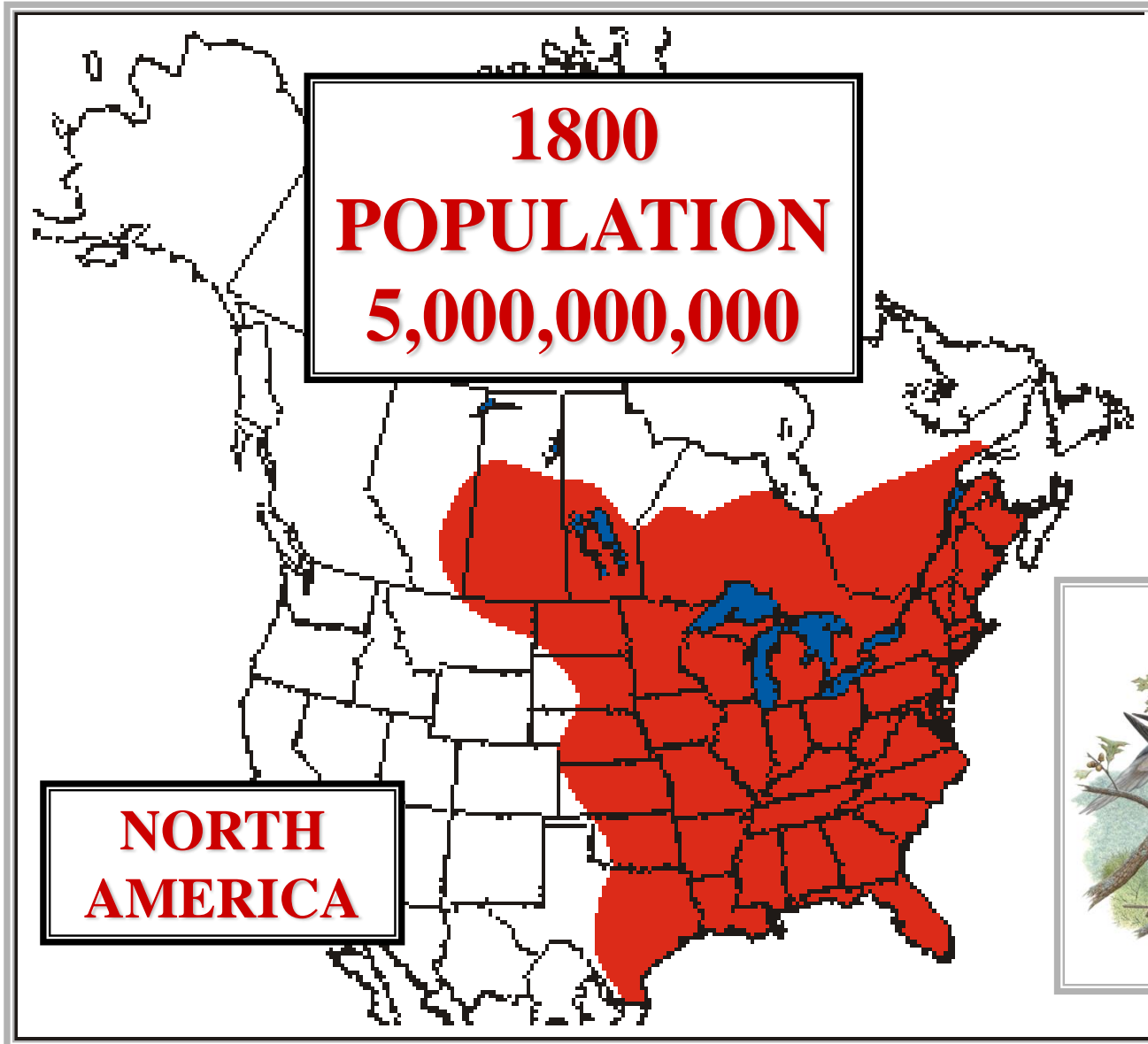
PASSENGER PIGEON

18



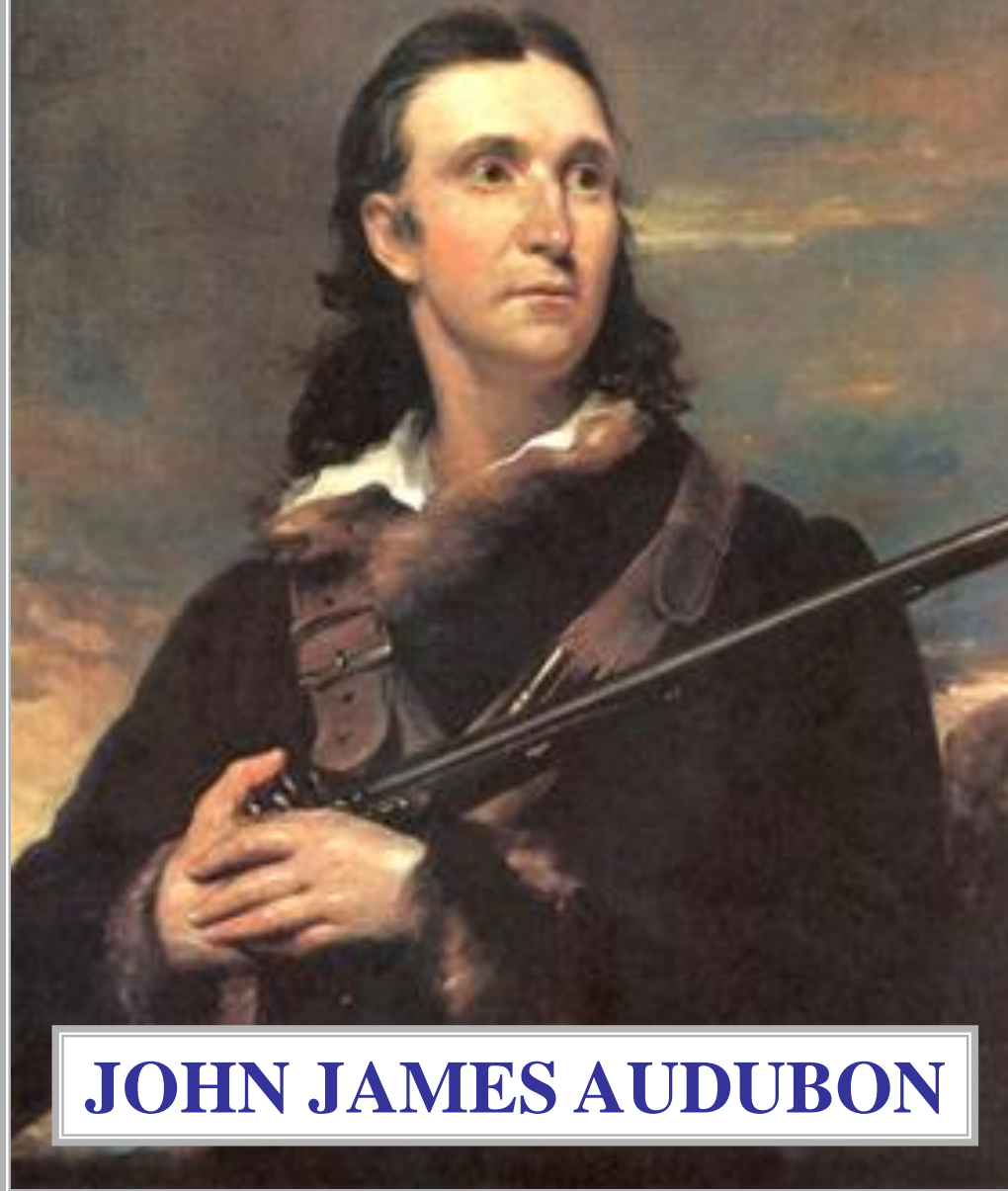
HISTORICAL DISTRIBUTION

PASSENGER PIGEON

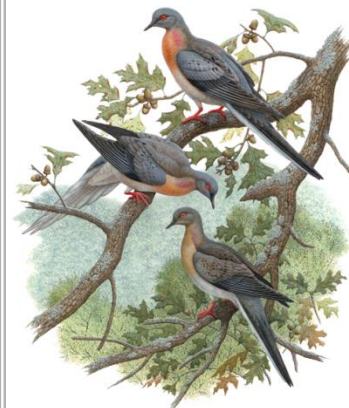


HISTORICAL DISTRIBUTION

NATURALIST



JOHN JAMES AUDUBON



EASTERN DECIDUOUS FOREST

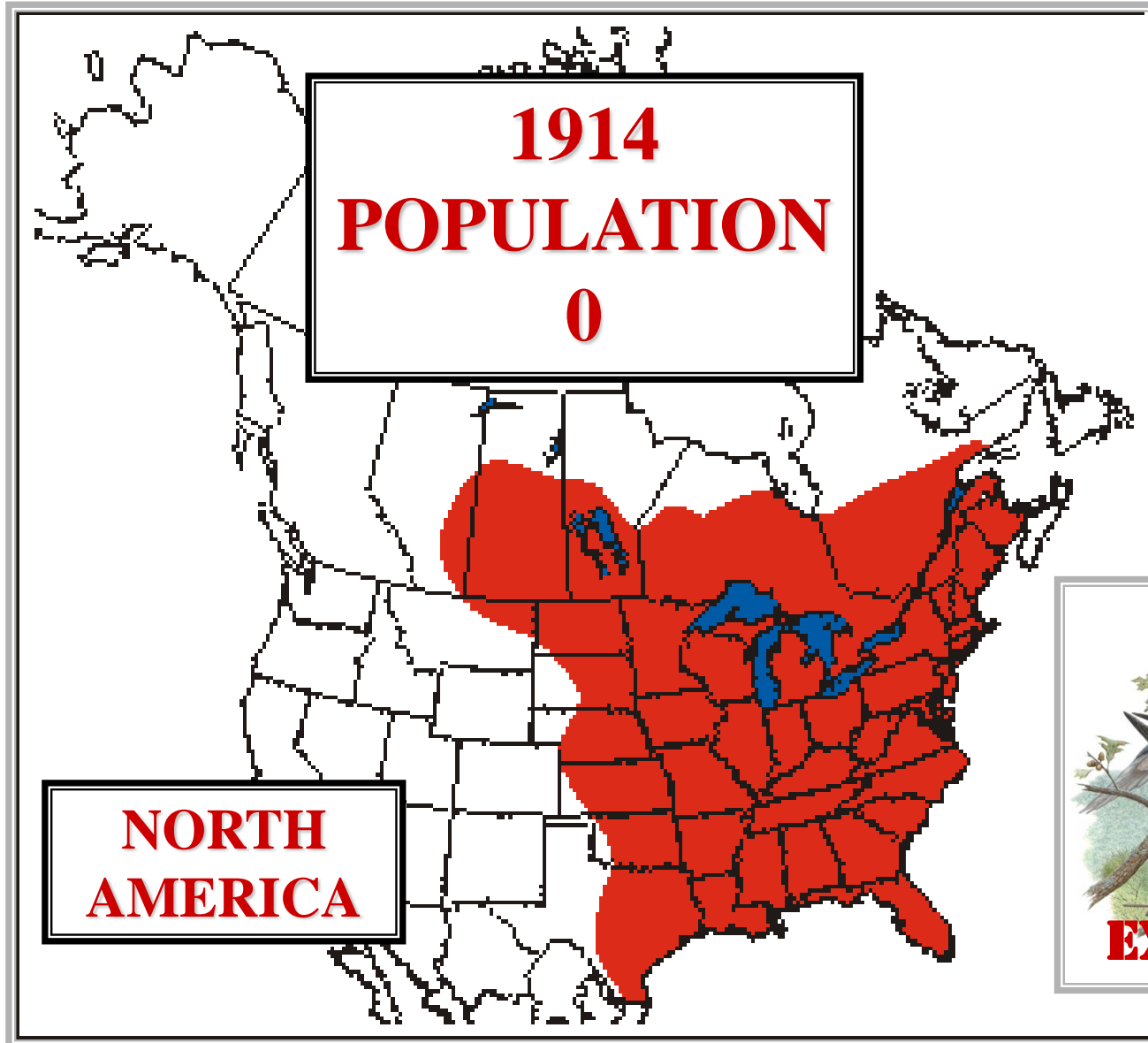




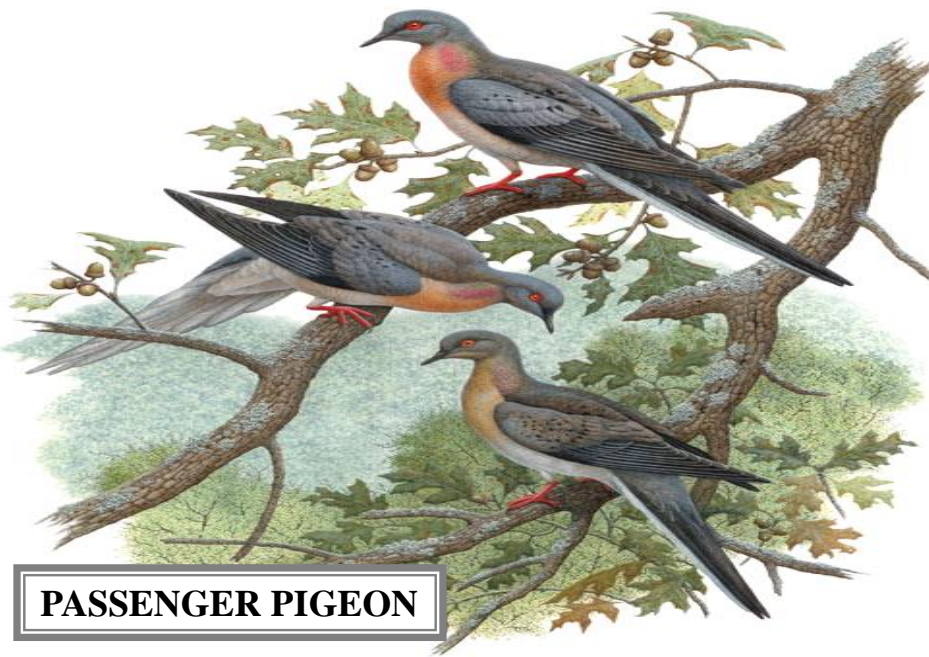
EASTERN DECIDUOUS FOREST

AGRICULTURE LANDS

PASSENGER PIGEON



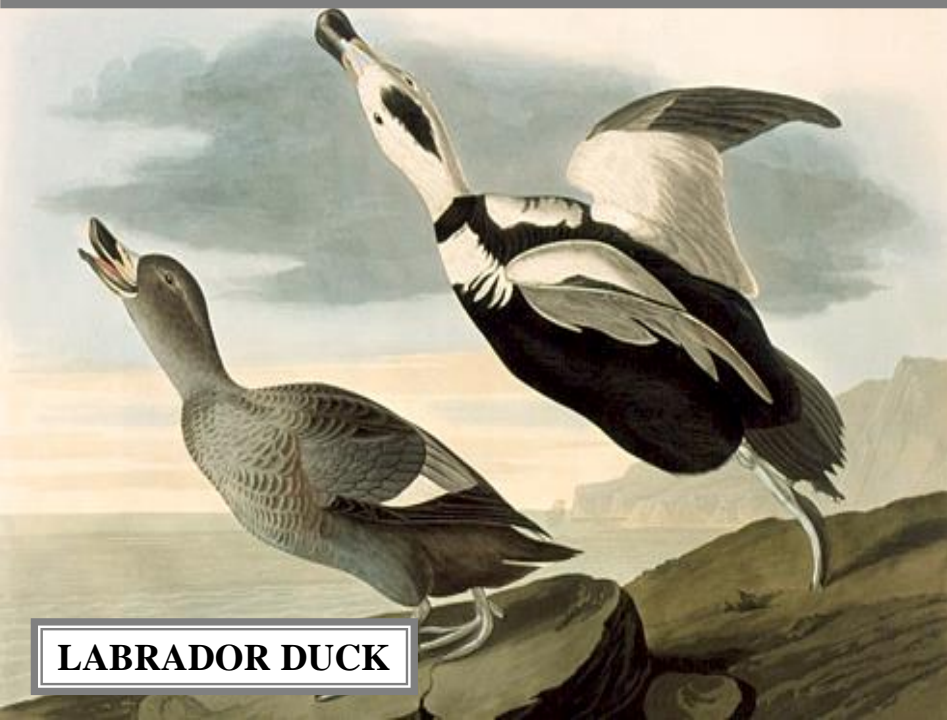
HISTORICAL DISTRIBUTION



PASSENGER PIGEON



GREAT AUK



LABRADOR DUCK



CAROLINA PARAKEET



ENDANGERED SPECIES ACT

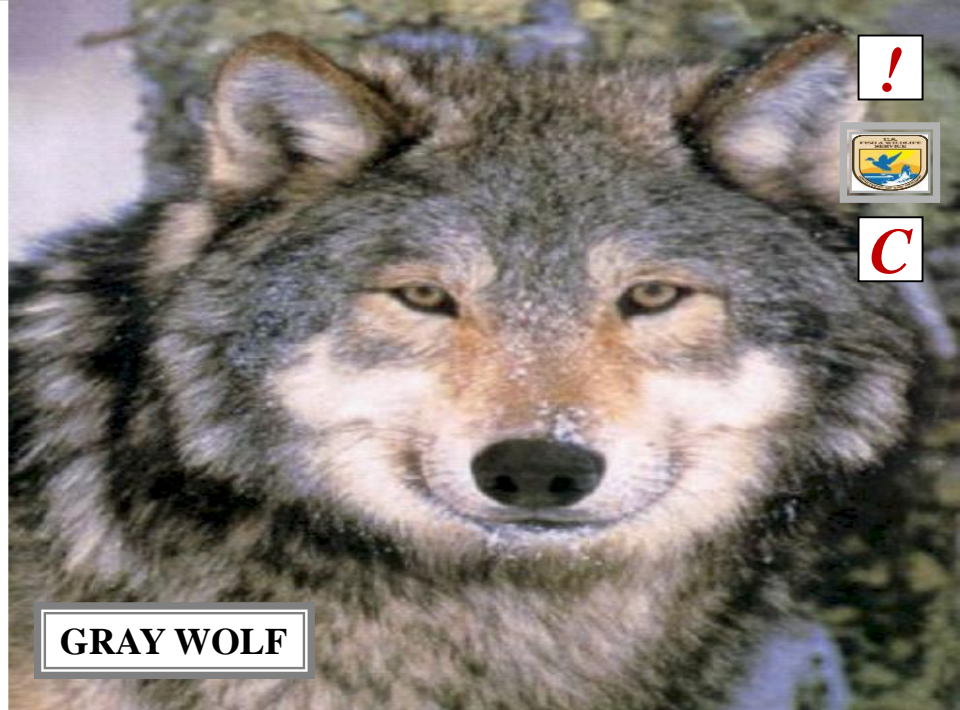


1973





BALD EAGLE



GRAY WOLF



CALIFORNIA CONDOR



FLORIDA PANTHER



ENDANGERED SPECIES ACT

1973

CONTROVERSIAL





SUMMARY

EXTINCTION

WHY SHOULD YOU CARE?

SUMMARY

SUMMARY



LOST MEDICINAL POTENTIAL

EARTH

SUMMARY



ECOLOGICAL COLLAPSE

EARTH

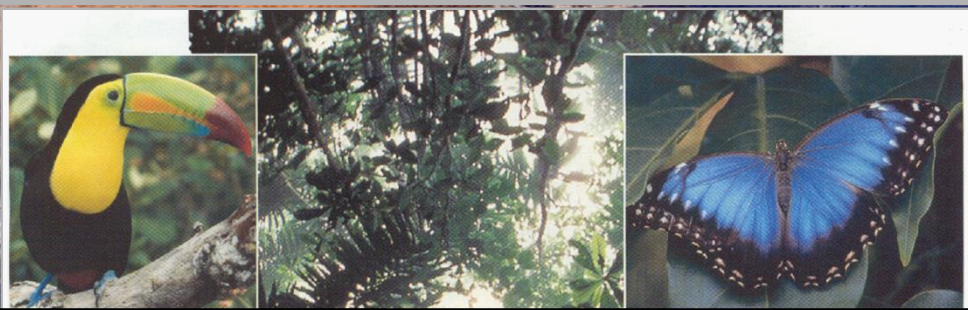
SUMMARY



**ETHICALLY
WRONG**

EARTH

SUMMARY



BIO-DIVERSITY



EARTH

BIOLOGY DISCIPLINES

**BIOLOGY
DISCIPLINES**

MICROBIOLOGY

**BIOLOGY
DISCIPLINES**

**BIOLOGY
DISCIPLINES**

**MICROBIOLOGY
MYCOLOGY**

**BIOLOGY
DISCIPLINES**

**BIOLOGY
DISCIPLINES**

MICROBIOLOGY

MYCOLOGY

ZOOLOGY

**BIOLOGY
DISCIPLINES**

**BIOLOGY
DISCIPLINES**

MICROBIOLOGY

MYCOLOGY

ZOOLOGY

BOTANY

**BIOLOGY
DISCIPLINES**

MICROBIOLOGY

MICROBIOLOGY



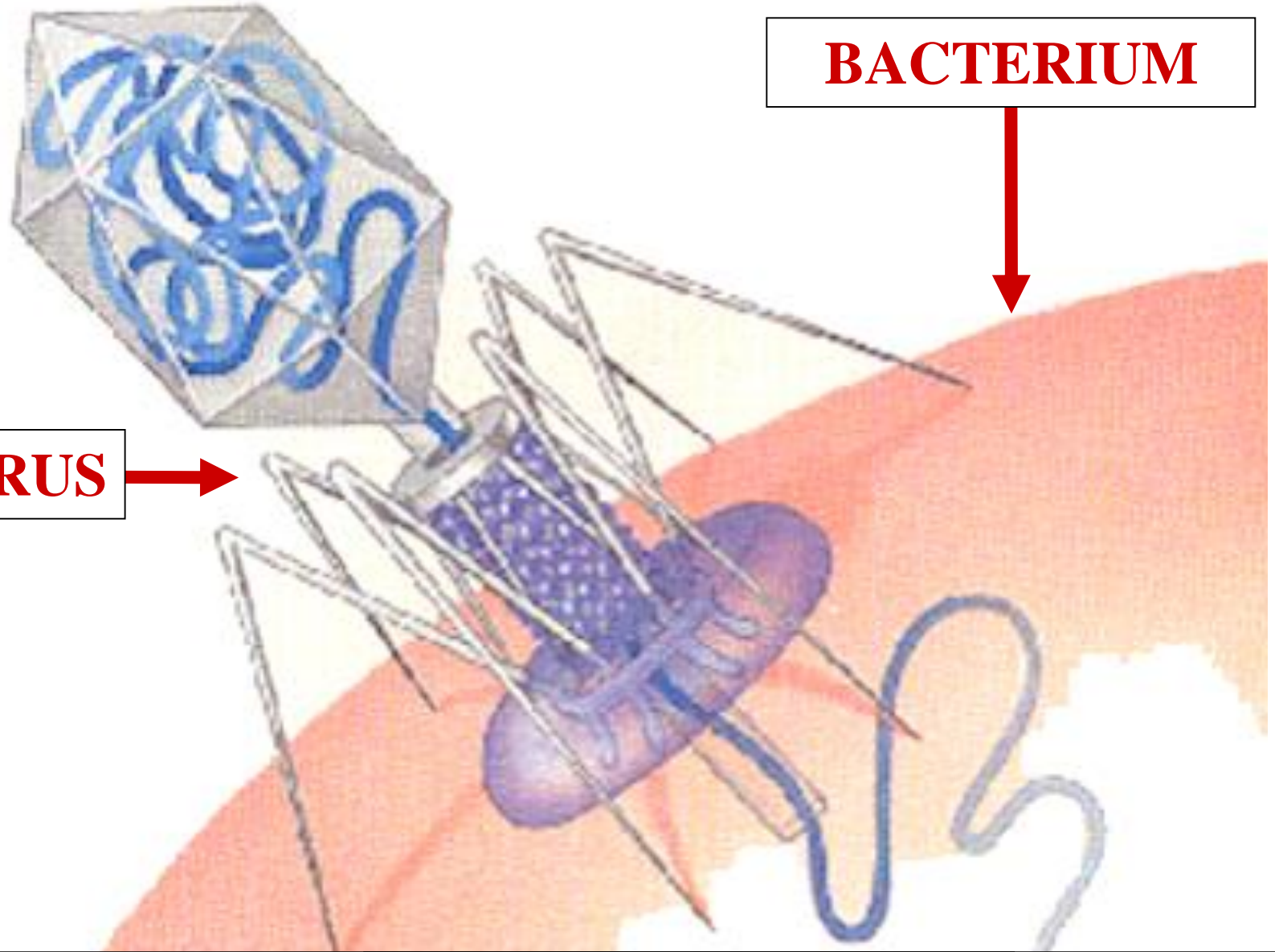
STUDY

BACTERIA & VIRUSES

MICROBIOLOGY

BACTERIUM

VIRUS



MICROBIOLOGY

MYCOLOGY

MYCOLOGY



**STUDY
FUNGI DIVERSITY**

MYCOLOGY



Z
^

FUNGI DIVERSITY



ZOOLOGY

ZOOLOGY



STUDY

ANIMAL DIVERSITY

ZOOLOGY



ANIMAL DIVERSITY





!!!DO NOT COPY!!!

**ZOOLOGY
DISCIPLINES**

!!!DO NOT COPY!!!



BIRDS



ORNITHOLOGY

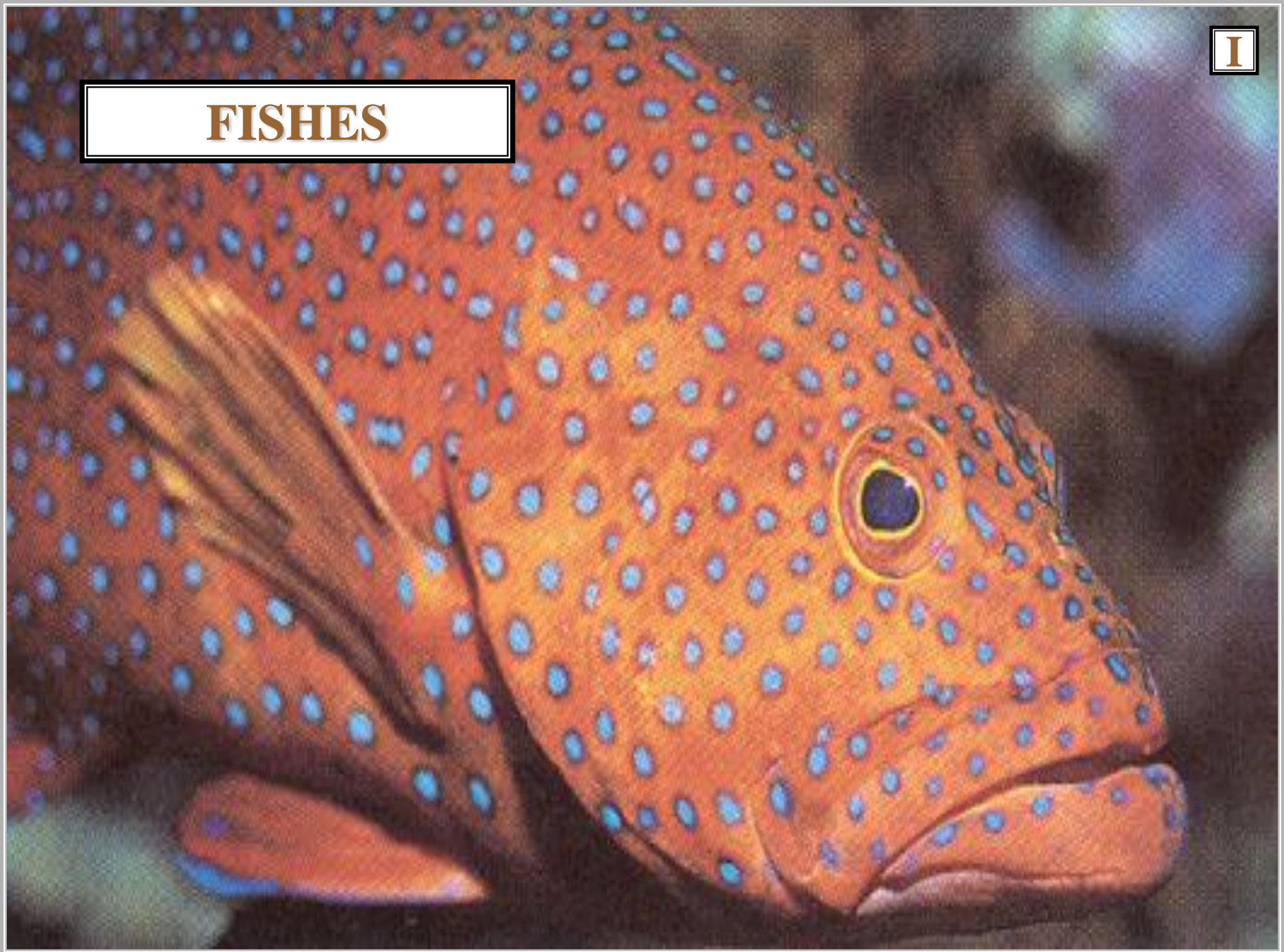
INSECTS



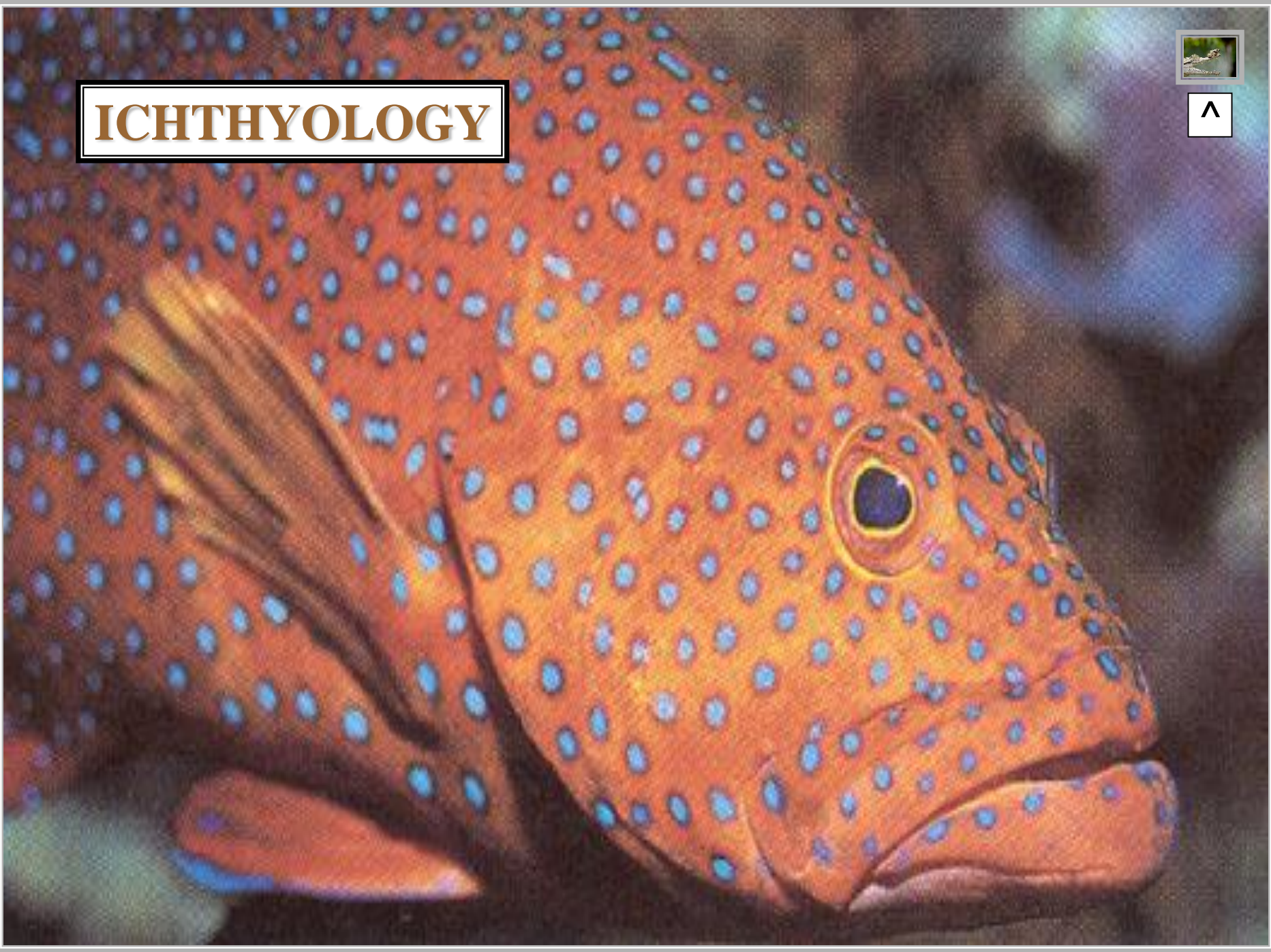
ENTOMOLOGY



FISHES



ICHTHYOLOGY



REPTILES & AMPHIBIANS



HERPETOLOGY



MAMMALS

B

^

MAMMOLOGY

BOTANY

BOTANY



STUDY

PLANT DIVERSITY

BOTANY



PLANT DIVERSITY



!!!DO NOT COPY!!!



BOTANY DISCIPLINES

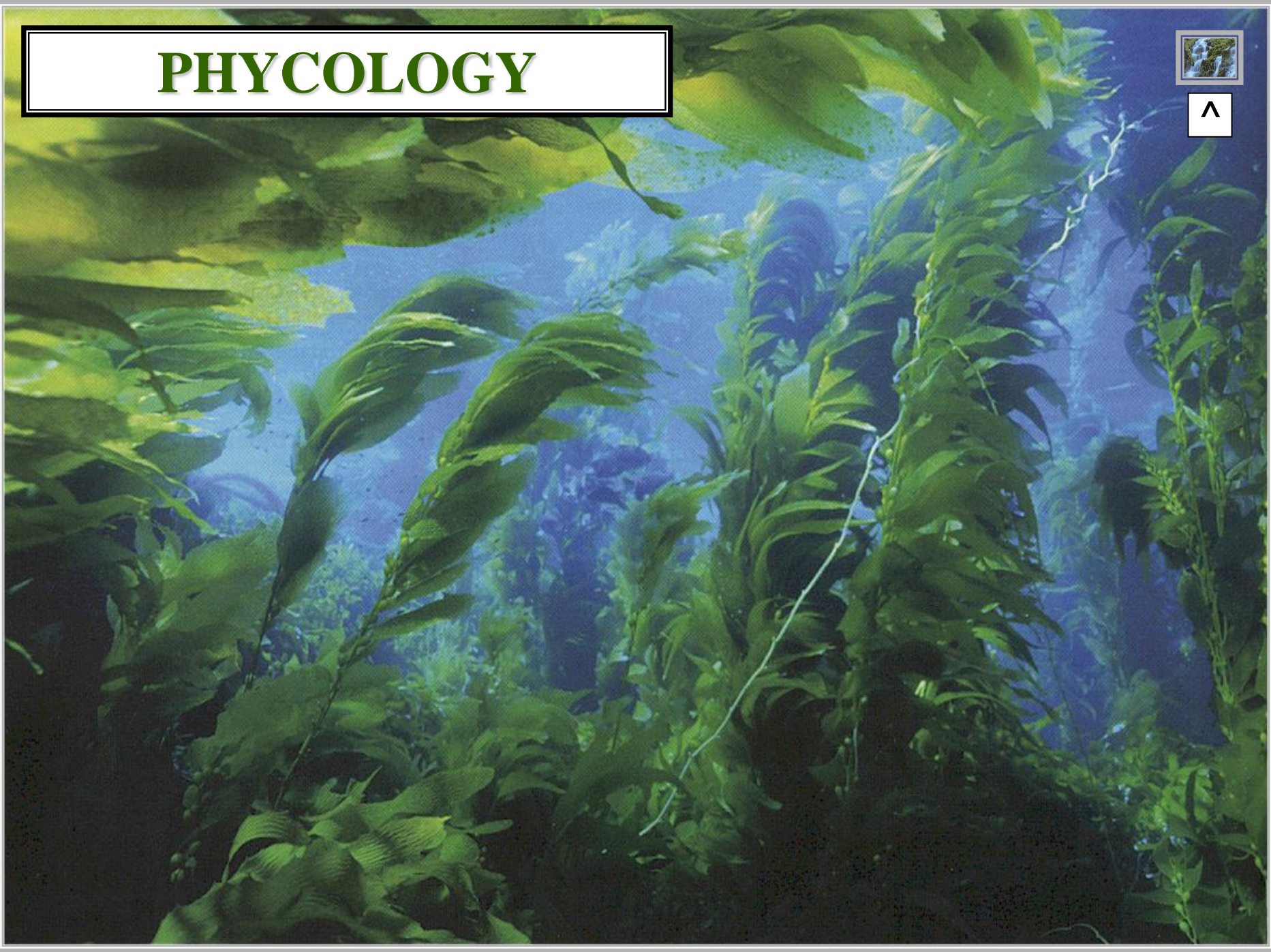
!!!DO NOT COPY!!!

ALGAE

P

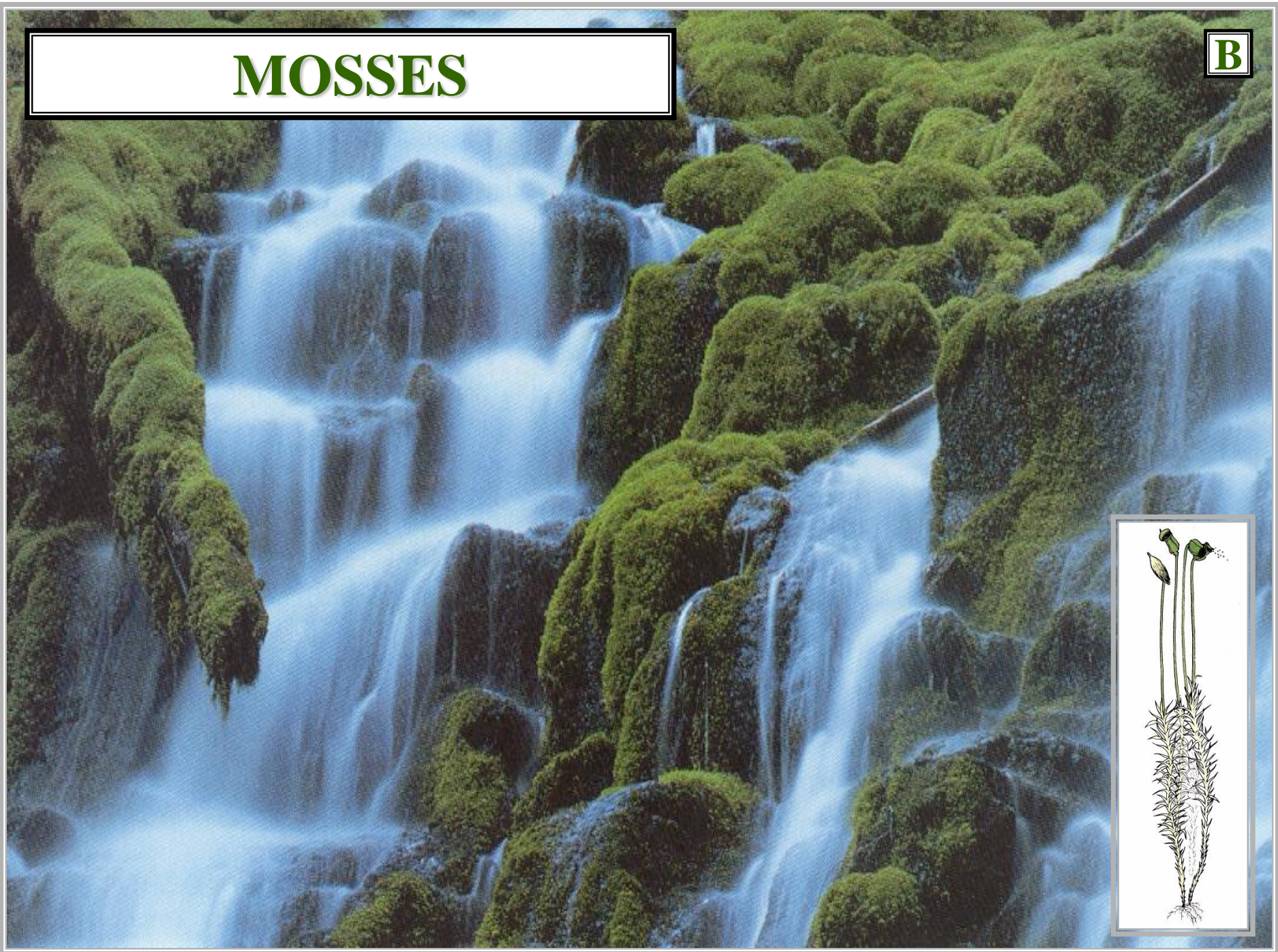


PHYCOLOGY



MOSSES

B



BRYOLOGY

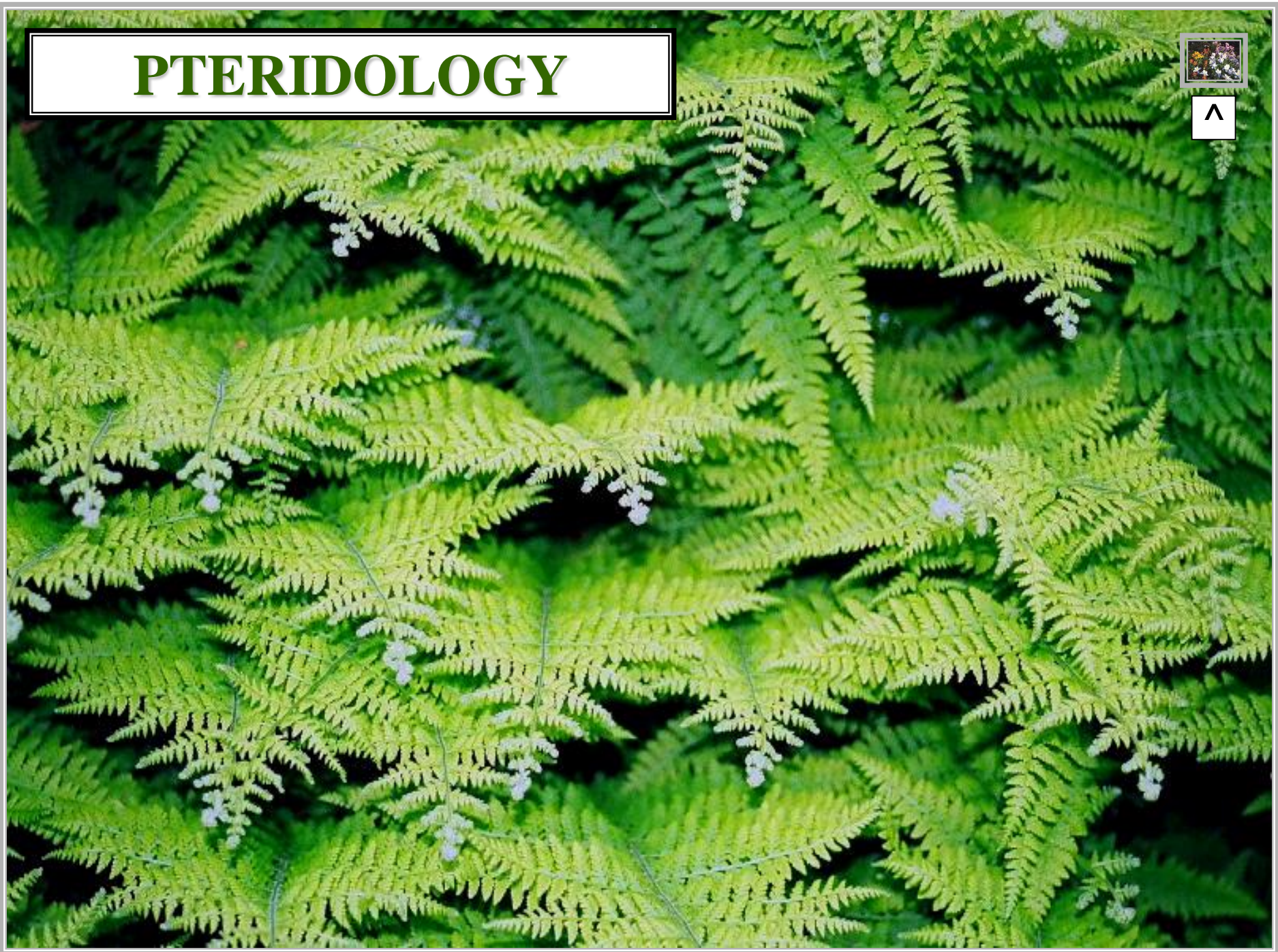


FERNS

P



PTERIDOLOGY



SEED PLANTS

S



SPERMATOLOGY

