

**A Preliminary Study of the
Deer from Cedros
Island, Baja California, Mexico**

Ramón Pérez-Gil Salcido

Negro Volencia

**A Preliminary Study of the Deer from Cedros
Island, Baja California, Mexico**

by Ramón Pérez-Gil Salcido

A thesis submitted in partial fulfillment
of the requirements for the degree of
Master of Science
(School of Natural Resources)
in the University of Michigan
1981

Master's Committee:

Assistant Professor Ronald D. Drobney, Chairman
Assistant Professor Gary E. Belovsky
Assistant Professor Philip Myers

TABLE OF CONTENTS

Acknowledgements	iii
List of Tables	viii
List of Figures.	ix
INTRODUCTION	1
Overview.	1
Objectives.	3
Status of the Deer.	4
DESCRIPTION OF THE ISLAND.	7
Names	7
Location.	7
Topography and Size	8
Climate	13
Vegetation.	16
Terrestrial Mammals	21
Human Settlements and Activities.	23
METHODS.	27
Map Construction.	27
Study Approach.	29
Logistics	30
Procedures for Data Gathering	30
Procedures for Data Analysis.	32
RESULTS AND DISCUSSION	37
TAXONOMIC STATUS.	37
Nomenclature	37
Size	40
Cranial Measurements	41

Antlers	44
Ears	46
Tail	46
Pelage and Molt.	49
FIELD SIGNS	51
Tracks	51
Scats.	52
Beds	57
Feeding Signs.	61
BEHAVIOR.	62
Self Grooming.	62
Vocalizations.	63
Use of Environment	64
Activity Patterns.	65
Feeding Behavior	68
Response to Intruders.	69
POPULATION DISTRIBUTION	73
Deer Sightings	73
POPULATION SIZE	76
Estimate of Numbers.	76
POPULATION DYNAMICS	81
Sex and Age Ratio.	81
Reproduction	81
Mortality and limiting factors	83
Predation.	83
Poaching	86
Competition from Feral Herbivores.	88

Diseases and Parasites	90
Water.	92
Status and Prognosis for Survival.	94
SUMMARY.	100
LITERATURE CITED	104

A Preliminary Study of the
Deer from Cedros

Ramón Pérez-Gil Salcido

84