



CONTENTS

PREFACE 1

CHAPTER 1 WHAT ARE SEA SNAKES? 5

The Kinds of Sea Snakes 5 Origin and Evolution of Sea Snakes 8 Giant 'Sea Serpents' 10

CHAPTER 2 DISTRIBUTION AND BIODIVERSITY 13

Regional Distributions 18

CHAPTER 3 NATURAL HISTORY 30

General Habitat 30 Body Size 32 Sexual Dimorphism 32 Reproduction and Development 34 Growth 39 Attainment of Sexual Maturity 39 Activity Period 40 Movements 41 Sensory Perception 44

CHAPTER 4 FOOD AND FEEDING 46

Foraging and Capture of Prey 46 Diet 50

CHAPTER 5 ENEMIES 53

Predators 53 Parasites 55 Fouling Organisms 56

CHAPTER 6 POPULATION AND COMMUNITY ECOLOGY 57

Population Density 57 Sex Ratio 58 Fecundity 59 Fertility 61
Reproductive Effort 61 Size Structure 62 Mortality and
Longevity 63 Assemblages of Sea Snakes 63

CHAPTER 7 ADAPTATION TO LIFE IN SALT WATER 66

Getting Rid of Excess Salt 67 Permeability of the Skin to Salt and
Water 69 Drinking 70 Salinity Preferences 71

CHAPTER 8 DIVING ADAPTATIONS 72

Morphological Adaptations 72 Diving Capability 74
Metabolism 75 Oxygen Storage 78 Respiration through the
Skin 83 The Diving Syndrome 86 Altering Circulation to the
Skin and Lungs 89 The Bends 92 Buoyancy Control 94

CHAPTER 9 VENOM 95

The Venom Apparatus 95 The Nature of Venom 98 Why are
there Venomous Sea Snakes? 102 Coevolution of Venom and of
Resistance by Prey 106

CHAPTER 10 SEA SNAKES AND HUMANS 108

Uses of Sea Snakes 109 Marine Snakes as a Sustainable
Resource 111 How Dangerous are Sea Snakes? 114 Symptoms
of Sea Snake Bite 122 Treatment of Sea Snake Bite 124
Human Fatalities from Sea Snake Bites 126

**APPENDIX: THE MARINE SNAKES OF THE WORLD AND
THEIR DISTRIBUTIONS 130****FURTHER READING 134****INDEX 143**