

CONTENTS

List of Illustrations	xvii
I. Introduction	1
II. Dispersal of the Giant African Snail	4
BISMARCK ARCHIPELAGO / 6	
BONIN ISLANDS / 6	
BURMA / 7	
CAROLINE ISLANDS / 7	
CEYLON / 8	
CHINA / 8	
FORMOSA / 8	
HAWAIIAN ISLANDS / 8	
HONG KONG / 9	
INDIA / 9	
INDONESIA / 9	
JAPAN / 11	
MALAYA / 11	
MALDIVE ISLANDS / 11	
MARIANA ISLANDS / 11	
MAURITIUS / 13	
NEW GUINEA / 13	
NORTH BORNEO / 13	
PALAU ISLANDS / 14	
PHILIPPINE ISLANDS / 14	
RÉUNION / 14	
RYUKYU ISLANDS / 15	
SARAWAK / 15	
SEYCHELLES / 15	
SINGAPORE / 15	

THAILAND / 15

VIETNAM / 16

III. Factors Favoring Dispersal and Survival **17**

MAN—THE PRINCIPAL AGENT OF DISPERSAL / 17

LONGEVITY / 21

REPRODUCTIVITY / 21

VARIABILITY / 24

ESTIVATION AND HIBERNATION / 25

HARDINESS / 28

PAUCITY OF NATURAL ENEMIES / 32

PERIOD OF ACTIVITY / 33

AVAILABILITY OF CALCIUM / 33

ESCAPE REACTION AND MIGRATION CYCLE / 34

IV. Economic Status **36**

CURRENT OPINION / 36

DAMAGE TO PLANTS / 39

EVALUATION OF DAMAGE / 49

INDIRECT DAMAGE / 52

NUISANCE FACTOR / 54

HEALTH FACTOR / 55

ROLE AS SCAVENGER / 57

UNJUST CHARGES / 59

V. Chemical Control **61**

CHEMICALS AND COMPOUNDS / 62

CHEMICAL CONTROL—AN EVALUATION / 84

VI. Control through Mechanical Devices **92**

BARRIERS / 92

BURNING-OVER / 94

CLEAN CULTURE / 95

DROWNING / 97

HAND COLLECTING AND DESTROYING / 98

SHIFTING CULTIVATION / 100

TRAPS / 100

VII. Biological Control **102**

AMPHIBIANS / 102

ANTS / 105

BEETLES /	106
BIRDS /	113
CRABS /	116
FLIES /	118
HELMINTHS /	120
MAMMALS /	121
MICRO-ORGANISMS /	123
MITES /	125
REPTILES /	125
SNAILS /	126
MISCELLANEOUS /	136
BIOLOGICAL CONTROL—AN EVALUATION /	136

VIII. Control through Human Use **146**

HUMAN CONSUMPTION /	146
REPUTED POISONOUS PROPERTIES /	155
EXPERIMENTS IN EATING THE GIANT SNAIL /	156
FOOD FOR POULTRY /	159
CHEMICAL ASSAY OF SNAIL MEAL /	160
VITAMIN ASSAY OF SNAIL MEAL /	164
AMINO ACID ASSAY OF SNAIL MEAL /	165
FOOD FOR LIVESTOCK /	167
FISH BAIT /	167
FERTILIZER /	167
PRODUCTION OF SNAIL MEAL /	168

IX. Control through Legislative Action **172**

X. Population Decline **180**

POPULATION SENILITY /	182
STERILITY /	182
STARVATION /	183
EXPOSURE /	183
TRAUMATIC BREAKS /	183
PREDATORS /	184
GENETICS /	184
DISEASE /	185
MULTIPLE FACTORS /	193

XI. Outlook	195
DISPERSAL /	195
BIONOMICS /	199
CONTROL /	199
DECLINE /	203
Bibliography	205
Index	247