
CONTENTS

Foreword		
Acknowledgement		
Chapter – I.	Introduction	1
Chapter – II.	Mangrove distribution	5
-	World Mangrove distribution	6
-	Mangrove distribution in India	6
-	Chorao (Chodan) Island- Dr Salim Ali Bird Sanctuary	9
-	Discontinuous distribution of mangroves	10
-	Phenology of Mangrove species	12
-	Estuary wise mangrove species distribution	33
-	New Island formation near Chorao-Divar	37
Chapter – III.	Ecology of Mangroves	39
-	Environmental Parameters	39
-	Mangrove classification	41
-	Adaptations in Mangroves	41
-	Detritus formation	45
-	Nutrient regeneration and mineralization	45
-	Trophic relationship and food chain	45
-	Ecological services	46
-	Mangrove mortality	48
Chapter - IV.	Biodiversity	50
-	Floral Diversity	50
-	Faunal Diversity	52
	Invertebrates (Benthic animals)	53
	Vertebrates	56
-	Some important fishes found in mangroves of Goa	61
-	Birds associated with mangroves of Goa	66
Chapter - V.	Utilization	72
-	Wood products	72
-	Non-wood products	74
	Fisheries products	75
Chapter - VI.	Threat to mangrove ecosystem	79
-	Global status	79
-	National status	79
-	Manmade Hazards	80
-	Natural Hazards	82
	Globally threatened mangroves in India	83

Chapter - VII.	Conservation and Management	84
-	Mangrove conservation in India	84
-	Legislative framework	85
-	Situation in Goa	85
-	Mangrove afforestation	86
-	Mangrove restoration	86
-	Techniques for mangrove restoration	86
	Mangrove conservation plan	87
	Traditional methods of conservation	89
	Management and planning	90
	Limitations in management	91
Appendix - I	How to grow mangroves	92
Appendix - II	Recipes of mangrove products	96
Suggested reading		107