CONTENTS

	Foreword Preface	v vii
l.	INTRODUCTION Concept of Agroforestry. Benefits from Agroforestry. Limitations of Agroforestry	1
II.	THE HISTORY OF AGROFORESTRY	8
III.	AGROECOLOGICAL ZONIFICATION Humid Western Himalayan Region. Humid Bengal-Assam Basin. Humid Eastern Himalayan Region and Bay Islands. Subhumid Sutlej-Ganga Alluvial Plains. Subhumid to Humid Eastern and South-eastern Uplands. Arid Western Plains. Semi-arid Lava Plateau and Central Highlands. Humid to Semi-arid Western Ghats and Karnataka Plateau.	14
IV.	SOCIOECONOMIC ASPECTS OF AGROFORESTRY Farmer/Housefold/Community. Analysis of Existing Landuse System. Assessment of Agroforestry Technologies. Infrastructure and Support for Agroforestry. Economic and Agricultural Development Policies.	31
V.	AGROFORESTRY SYSTEM CLASSIFICATION Classification of AF Systems on Structural Basis: Nature of Components. Functional Classification of Agroforestry Systems. Ecological Grouping of AF Systems.	36
VI.	AGROFORESTRY SYSTEMS FOR SMALL HOLDINGS Systems for Improving Soil Productivity and Land Sustainability. Systems for Increasing Farm Income.	60
/II.	ARID LAND AGROFORESTRY Agroforestry Systems in Arid Regions.	64

	10	
VIII.	WETLAND AGROFORESTRY Types of Wetland. Measures for Soil Improvement in AF Practices. Selection of Tree Species. Major Types of Agroforestry Systems.	69
IX.	HILL AGROFORESTRY Silvihorticulture. Silvipasture System. Agrosilviculture. Agrihorticulture. Aquasilviculture.	73
X.	BIOMASS ENERGY/FUELWOOD PRODUCTION IN AGROFORESTRY Firewood Species. Agroforestry Programme Options.	78
XI.	MULTIPURPOSE TREES IN AGROFORESTRY Benefits from MPTs. Characteristics of MPTs Suitable for Agroforestry. Management of MPTs.	83
XII.	ELEMENTS OF SEED COLLECTION AND NURSERY MANAGEMENT Seed Collection. Seed Sources. Methods of Seed Collection. Seed Extraction and Drying. Seed Cleaning and Grading. Storage of Seeds. Marketing of Seeds. Nursery Management.	96
XIII.	AGROFORESTRY MANAGEMENT Tree Management. Agricultural Management.	114
XIV.	TREE/CROP INTERFACE Interaction Effects. Information to be Collected from Tree/Crop Interface Studies. Environmental Factors in Agroforestry.	124
XV.	SOIL PRODUCTIVITY ASPECTS OF AGROFORESTRY Mechanisms of Soil Improvement in AF. Effect of trees on Soil. Role of Trees in Soil Productivity and Conservation	133
XVI.	AGROFORESTRY DIAGNOSIS AND DESIGN Key Features of D & D. Procedure of AF Diagnosis & Design.	143

Criteria of Good Agroforestry Design.

Designs for Agroforestry.

XVII. DESIGN AND ANALYSIS OF AF EXPERIMENTS

149

CONTENTS	XI

XVIII.	ECONOMIC ASPECTS OF AGROFORESTRY Benefits, Costs and Productive Objectives. Cost/Benefit Analysis in AF. Distribution of Costs and Benefits.	155
XIX.	AGROFORESTRY EXTENSION Concept of Extension Education. Functions of Extension.	165
	GLOSSARY	171
	SELECTED REFERENCES	178