

C1

A Textbook of
**Plantation
Crops**

K M Pillai

3

L

CONTENTS

1. PLANTATION INDUSTRY 1—6
Rubber Introduced into Far East; Coffee in Brazil; Cacao's Role in America and Africa; Origin of Oil-palm
2. TEA (*Camellia Sinensis*) 7—40
Double Hedge Planting; Shade and Drainage; Climate; Tea Soils and Their Management; Geological Origin; Physical Characteristics; Classification of Tea Soils; Laterisation; Soil Acidity; Food of the Tea Plant; Soil Conservation on Tea Estates; Botany of Tea; Planting Material; Propagation of Tea; Grades of Tea; Chemistry of Tea with Reference to Quality and Classification of Tea Clones; Manuring of Tea Plantations; Young Tea; Mature Tea; Phosphate Fertilisers; Potash Fertilisers; Usage of Plant Protection Formulations in Tea; Helopeltis; Thrips; Green Fly; Red Spider Mite; Pink Mite; Purple Mite; Scarlet Mite; Yellow Mite; Blister Bright
3. COFFEE 41—92
Climate and Soils; Spacing and Population; Soil Conditions and Plant Nutrition; Nutrition; Planting Distance; Pruning; Irrigation; Germination Beds; Sowing of Seeds; Transplanting of Seedlings; Care of Nursery; Experimental Work; Fertilisers Recommendations; Application of Fertilisers; Arabica Selection S. 795—Its Origin and Performance; Hints on Processing of Coffee; Pest Control in Coffee; Coffee Manuring; Coffee Leaf Disease (*Memileia*) in India; Introduction of Arabica Coffee; Commencement of Cultivation on the Plantation Scale; Indigenous Coffee Species; Early Report of Leaf Disease; Leaf Disease Spread; Leaf Disease Existence in India from Earlier Times; Leaf Disease Incidence; Leaf Disease Control

4. CACAO	93—104
<p>Varieties; Climate; Soil; Pruning; Harvest; Cultivation; Processing; Nursery Practices; Planting; After Cultivation; Irrigation; Manuring; Raising of Cacao as Mixed Crop with Areca or Coconut; Fermentation; Pests and Diseases; Cost of Establishment; Spacing; Basic Assumptions; Rate of Planting; Yield</p>	
5. CARDAMOM	105—117
<p>Area; Production; Exports; Exports of Cardamom by Air; Average Yield; Exports; Prices; Agronomic Aspects of Cardamom; Climatic Requirements; Fertiliser for Cardamom; Soils; Fertilising the Crop; Selection of Seeds from Singampatti; Varieties of Cardamom; Cultivation; Manurial Requirements; Selection of Seed; Research on Processing of Cardamom</p>	
6. RUBBER (<i>Havea Brasiliensis</i>)	118—145
<p>Mother Tree Selection; and Establishment of Clones; Exploitation of Hybrid Vigour; Consumption; Price; World Position; Propagation; Nurseries; Budding; Basket Plants; Rooting of Cuttings; Despatch of Planting Material; Preparation of Land for Planting; Varieties of Clones; Composition of Latex; Latex Preservation; Harvesting; Process Requirements; Manures and Manuring; Panel Diseases of Rubber; Black Stripe; Brown Bast; Brobastrem</p>	
7. OIL-PALM	146—164
<p>Introduction; Botany; The Conditions Necessary for the Growth of the Oil-Palm; Oil-Palm in Malaysia; Oil-Palm and Malaysian Economy; Planning for Oil-Palm in India; Oil-Palm in India; Economics; Cultivation of Oil-Palm; Soil Preparation; Spacing; Planting Out; Diseases of Oil-Palm</p>	
INDEX	165—168