# INDUSTRIES OF MAIN ANALYSIS OF THE



A THESIS SUBMITTED TO
THE UNIVERSITY OF POONA
FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY
IN ECONOMICS

BY

K. DINKER RAO

GOKHALE INSTITUTE OF POLITICS AND ECONOMICS
POONA 4

SEPTEMBER, 1971

#### <u>ACKNOWLEDGEMENTS</u>

The privilege of holding a Junior Research Fellowship at the Gokhale Institute of Politics and Economics, Poona, enabled the undertaking of present study under the guidance of Prof. M. V. Namjoshi. The major part of the study was done while in the Institute.

The present study has capitalised on the execting standards and incisive comments of Prof. Namjoshi into whose valuable time I had free excursions. His efforts in making me realise the problem in all its ramifications, and the inspiration he gave in completing the task have been valuable assets to me which I proudly cherish. I am greatly indebted to him for all the trouble and interest he has taken.

The authorities of the Gokhale Institute of Politics and Economics, Poons, extended facilities to me while as a student and even after that. My sincers thanks are due to them. I also acknowledge the help and co-operation extended by the Librarian and the staff of the Servants of India Society's Library, Poons.

Mr. R. S. Rao came to my rescue at crucial junctures of the thesis. I owe him much for it.

Mr. V. N. Inemdar has shown monumental patience in typing the thesis neatly and quickly. I thank him for the same.

There is no aspect of the thesis for which I have not taken the help of my friend Ravindran. During the last year of the work, I was staying with Prahladachar. He and Satyapriya helped me in the final stages of the work. I extend my sincere thanks to them.

Gokhale Institute of Politics and Economics, Poona-4.

K. Dinker Rao

September, 1971.

### CONTENTS

				Page
ACKNO	OWL	edgement	rs	(i)
List	OF	TABLES		(xi)
LIST	OF	MAPS		(xxiii)
Chapt	ter			
I	•	INTRODI	JCTION	1
		1.1	Choice of Industries for the Study	2
		1.2	The Problems Investigated	10
		1.3	Brief Reference to Theoretical Tools	15
		1.4	The Model Used	18
		1.5	Planning of Information Collection	26
ıı	•	ROOFIN	G TILE INDUSTRY	39
		2.1	Introduction	
		2.1.1	Different Raw Material Specification for the Brick and the Tile Industries	40
		2.1.2	Dispersal of the Brick and the Roofing Tile Industries	42
		2.1.3	Types of Roofing Tiles	52
		2.2	Location of the Tile Manufacturing Centres and the Early Economic History of the Industry upto 1914	57
		2.2.1	Location of the Tile Manufacturing Centres	57
		2.2.2	The Early Economic History of the Industry upto 1914	59
		2.3	Growth of the Industry and the Market	67

Chapter	•		Page
	2.3.1	Growth of the Industry in the Four Centres viz., Mangalore, Calicut, Quilon and Trichur (1914-1948)	67
	2.3.2	Market Pattern for the Tiles Manu- factured in the Four Centres (1914-48)	74
	2.3.3	Locational Justification for the Distribution of Markets between Centres (1914-48)	90
	2.4	Growth of the Industry and the Market Pattern for Tiles 1949-59	93
	2.4.1	Production Estimates (1949-58)	93
	2.4.2	Market Pattern for Tiles 1949-59	104
·	2.4.3	Faster Growth of the Industry in Trichur 1949-59	113
	2.5	Growth of the Industry and the Market Pattern for Tiles 1960-67	117
	2.5.1	Production Estimates (1962-67)	117
	2.5.2	Market Pattern for Tiles 1960-67	121
	2.6	Review of the Market Pattern for Tiles (Upto 1967)	144
	2.6.1	Main Cheracteristics of the Distribu- tion of Markets Between the Centres	144
	2.6.2	Economic Basis for the Distribution of Markets Between the Centres	151
	2.6.3	Market Imperfections in the Roofing Tile Industry	164
	2.7	Cost of Manufacturing	183
	2.7.1	Introduction to Costs	183
	2.7.2	Sample, and Method of Collection and Analysis of Cost Data	187
	2.7.3	Scale Costs	200
	2.7.4	Locationally Significant Costs	208

Chapter			Page
	2.8	Locational Advantage	233
	2.8.1	Locational Advantage of the Four Established Centres, viz., Mangalore, Calicut, Quilon and Trichur, at the Important Markets	233
	2,8,2	The Tile Industry in Mangalore and the Threst of Competition from Coondapur	240
III.	COFFEE	CURING INDUSTRY	244
	3.1	Early Location History (Upto 1900)	245
	3.1.1	Introduction	245
	3.1.2	Locational Factors (Upto 1900)	246
	3.1.3	Transport Costs in the Coffee Curing Industry	258
	3.2	Location History: Coffee Curing Industry (1900-1940)	263
	3.2.1	Growth of Curing Centres 1900-40	263
	3.2.2	Production of Coffee in the Different Coffee Growing Areas as a Factor Influencing the Growth of Industry in Its Various Centres	267
	3.2.3	Institutional Factors which Acted Favourable to Mangalore, Tellicherry and Coimbatore 1900-40	277
	3.2.4	Development of an Organized Coffee Market in Mangalore and Coimbatore	279
	3.3	The Establishment of Coffee Board in 1940 and Thereafter	290
	3.3.1	The Situation After the Establishment of the Coffee Board	290
	3.3.2	Export Demand	296
	3.3.3	Lack of Demand Statistics	320

Chapter			Page
	3.4	Cost Factors and Some Important Problems Regarding Allocation of Coffee Between Curing Centres	329
	3.4.1	Cost Factors	329
	3.4.2	Some Important Problems regarding Allocation of Coffee between Centres in relation to Cost Factors and Spatial Pattern of Demand	362
	3.5	Institutional Pactors and Their Role	392
	3.5.1	The Factors that Lost Their Influence on the Planter in Choosing the Curer for His Coffee After 1940	393
	3.5.2	Institutional Factors and Their Influence on the Planter in Choosing the Curer for His Coffee	395
	3.6	Coffee Curing Industry in Mangalore	420
	3.6.1	Importance of 'Mysore' and Coorg Areas	420
	3.6.2	Cost Advantage of Competing Centres to Cure the Coffee from 'Mysore' and Coorg Areas	423
	3.6.3	Seasonal Character of the Curing Industry in Mangalore	430
	3.6.4	Intra-State Allocation of Coffee in Mysore	436
IV.	CASHEWN	UT PROCESSING INDUSTRY	442
	4.1	Introduction	443
	4.1.1	India's Monopoly in Kernel Exports and Dependence on Imported Raw Material	443
	4.1.2	Localization of the Industry Within India	447
	4.2	Origin and International Distribution	451
	4.2.1	Importance of Imported Raw Nuts during the Early State of Development of Indian Cashew Processing Industry	451

Chapter			Page
	4.2.2	Trade Theories	461
	4.2.3	Trade Theories and International Distribution of Cashew Processing Industry	469
	4.3	Location of Cashewnut Processing Industry in India	492
	4.3.1	Indigenous Supply of Raw Nuts as a Factor Influencing the Growth of the Industry	492
	4.3.2	Import Supply of Raw Nuts	501
	4.3.3	Other Factors	506
	4.4	Locational Advantage : Processing Costs	512
	4.4.1	Use of A.S.I. Data and the Method of Cost Computation	513
	4.4.2	Identification of Locationally Significant Costs	527
	4.5	Locational Advantage II: Processing Costs and Transport Costs	548
	4.5.1	Smaller Centres: Could They Augment Their Locally Available Material with Imported Raw Nuts?	548
	4.5.2	Smaller Centres: Could They Supplement Their Locally Available Material with Raw Nuts Available in Other Regions in India?	564
	4.6	Slow Growth of Cashewnut Processing Industry in Goe, Maharashtra, Andhra Pradesh and Calicut in Kerala	571
	4.6.1	Factors Behind the Slower Growth of the Industry in Goa	572
	4.6.2	Factors Behind the Slower Growth of the Industry in Maharashtra and Andhra Pradesh	578
	4.6.3	Relative Endowment of Labour Factor	582

Chapter			Pege
	4.6.4	Summing Up the Factors Behind the Slow Growth of the Industry in Gos, Maharashtra and Andhra Pradesh	596
-	4.6.5	Slow Growth of the Industry in Calicut	599
	4.7	Processing of Raw Cashewnuts Available in the Future	605
	4.7.1	Future Availability of Raw Nuts in Different States in India and the Main Problems regarding Processing the Indigenous Raw Nuts	605
	4.7.2	Processing Cost by Alternative Techniques, Cost Advantage of Different Centres for Processing the Raw Nuts from Kerala, and the Problem of Process- ing the 'Surplus' Raw Nuts from Maharashtra	611
	4.7.3	Locational Advantage of Different Centres for Processing the Imported Raw Nuts Allowing for Alternative Techniques	631
	4.8	Prospects of the Indian Processing Industry in the International Set Up	642
	4.8.1	Prospects of Raw Nut Imports from East Africa	642
	4.8.2	Cost Advantage When the Competing Countries Process Their Indigenous Crop	661
<b>v</b>	CONCLUSIO	ONS.	672
	5.1	The Three Industry Studies	673
	5.2	Prospects of Roofing Tile, Coffee Curing and Cashew Processing Industries in Mangalore	691
APPENDI	ζ	•	696
BIBLIOGE	RAPHY		704

### LIST OF TABLES

Table No.	<u>Title</u>	Page
1.1	Estimated Average Daily Employment in Working Factories: 1965	5
1,2	Distribution of Employment in Industries in Kerala as on 31-12-1967; Districtwise	6
1.3	Average Daily Number of Workers Employed in Different Industries in South Kanara District	7
1.4	Classification of Costs	20
2.1.1	Output of Products and By-products in Tile Industry, 1964	43
2.1.2	Output of Products and By-products in Fire Bricks Industry, 1964	44
2.1.3	Number of Establishments and Employment in the Various Clay Industries: Statewise, 1958	46
2.1.4	Rail and Riverborne Trade in Bricks, 1964-65	48
2.1.5	Coasting Trade in Bricks, 1964-65	49
2.1.6	Rail and Riverborne Trade in Tiles, 1964-65	50
2.1.7	Coasting Trade in Tiles, 1964-65	51
2.2.1	Number of Establishments and Employment in Tile Industry in Kerala, 1967	58
2.2.2	Employment in Tile Industry, 1901	60
2.2.3	Production of Tiles, Ridges and Bricks in Mangalore, 1885	61
2.3.1	Price Structure of Clay, 1967	68
2.3.2	Employment in Tile Factories 1917-49	69
2.3.3	Exports of Tiles by Sea : Mangalore, 1925-26 to 1948-49	80
2.3.4	Exports of Tiles by Sea : Mangalore	81

Table No.	<u>Title</u>	Pege
2.3.5	Exports of Tiles by Sea : Calicut, 1925-26 to 1948-49	83
2.3.6	Exports of Tiles from Travancore	87
2.3.7	Exports of Tiles by Sea: Cochin and Ponnani, 1927-28 to 1948-49	89
2.4.1	Average Output Per Worker Per Year (in No.of Tiles), 1965-66	100
2.4.2	Employment in Tile Factories, 1949-58	101
2.4.3	Estimated Production of Tiles, 1949-58	102
2.4.4	Exports of Tiles from Mangalore by Sea and Combined Estimates of *Local Consumption and Exports by Road*, 1949-50 to 1959-60	108
2.4.5	Exports of Tiles from Calicut by Sea and Combined Estimates of 'Local Consumption and Exports by Road and Rail', 1949-50 to 1959-60	110
2.5.1	Employment in Tile Factories, 1962-67	118
2.5.2	Estimated Production of Tiles, 1962-67	119
2.5.3	Estimated Average Production of Tiles for the Periods 1949-58 and 1962-67: Calicut, Quilon and Trichur	120
2.5.4	Trade Blocks Where Exports from Calicut, Quilon and Trichur Appear in the Accounts Relating to the Inland (Rail and Riverborne) Trade of India	124
2.5.5	Exports of Tiles by Rail: Mangalore, 1960-61 to 1966-67	126
2.5.6	Exports of Tiles by Sea : Mangalore, 1960-61 to 1964-65	127
2.5.7	Exports of Tiles by Sea : Calicut, 1960-61 to 1967-68	130
2.5.8	Exports of Tiles by Rail: 'Kerala Excluding Ports', 1960-61 to 1966-67	132

No.	<u>Title</u>	Page
2.5.9	Exports of Tiles by Rail: Calicut, Trichur and Quilon, 1966-67	133
2.5.10	Exports of Tiles by Rail from Calicut under the Trade Block 'Other Kerala Ports', 1960-61 to 1966-67	135
2.5.11	Exports of Tiles by Sea, Road and Combined Estimate of 'Local Consumption and Exports by Road': Calicut, Quilon and Trichur, 1966-67	142
2.6.1	Market Pattern for the Tiles Manufactured in Different Centres during Different Periods	145
2.6.2	Classification of Main Markets for Tiles into Categories Attached and Non-Attached	149
2.6.3	Weighted Average f.o.b. Price Per 1000 Tiles for Different Centres based on Prices Quoted by the Units in 1967	153
2.6.4	Locational Advantage I: 'Weighted Average f.o.b. Price based on Prices Quoted by the Units + Transport Cost' Per 1000 Tiles, 1967	154
2.6.5	Weighted Average Price Per 1000 Tiles for Different Centres based on Sales Data, 1965-66	158
2.6.6	Locational Advantage II: 'Weighted Average Price on Sales Data, 1965-66 + Transport Cost' Per 1000 Tiles	160
2.6.7	Actual Price at Which Calicut and Trichur Tiles Were Sold in Madras Markets in 1967	163
2.7.1	The Year of Establishment, Capital, Employment and Output - Surveyed Units, 1965-66	189
2.7.2	Sample Coverage	191
2.7.3	Cost of Manufacturing Per 1000 Tiles: Accounts Data, 1965-66	204
2.7.4	Labour Cost (Actual) Per 1000 Tiles : Engineering Data, 1967	210
2.7.5	Number of Workers Per 1000 Tiles: Engineering Data, 1967	212

No.	<u>Title</u>	Page
2.7.6	Distribution of Workers in the Model Plant (Capacity 25,000 Tiles Per Day)	218
2.7.7	Recommended Basic Wages for Men Workers, Tile Industry, Kerala, 1967	220
2.7.8	Labour Cost on the Basis of Model Plant: Labour Employed in Different Categories in the Model Plant, Respective Wage Rates for the Categories in Different Centres and Labour Costs Per 1000 Tiles in Different Centres, 1967	223
2.7.9	Cost Per Cubic Yard of Clay, Physical Speci- fication of Clay Per 1000 Tiles and Cost of Clay Per 1000 Tiles: Engineering Data, 1967	226
2.7.10	Cost Per Tonne of Firewood, Physical Specification of Firewood Per 1000 Tiles and Cost of Firewood Per 1000 Tiles: Engineering Data, 1967	229
2.7.11	Locationally Significant Cost Per 1000 Tiles: Engineering Data, 1967	231
2.7.12	Cost of Manufacturing Per 1000 Tiles : Engineering Data, 1967	232
2.8.1	Locational Advantage III : 'Manufacturing Cost + Transport Cost' Per 1000 Tiles, 1967	235
2.8.2	Harket Pattern for the Tiles Manufactured by the Surveyed Units in Coondapur, 1967	242
3.1.1	The Year of Starting of Coffee Plantations in the Various Coffee Growing Areas	248
3.1.2	Location of Curing Centres Prior to 1900	249
3.1.3	Curing Capacity Upto 1900	250
3.1.4	Production and Exports of Coffee, 1885-1900	252
3.1.5	Area Under Coffee, 1885-1900	255
3.1.6	Retail Price Structure of Coffee, 1967	260

Table No.	<u>Title</u>	Page
3.2.1	Distribution of Curing Yards in India, 1940	264
3.2.2	Growth of Curing Capacity on the West Coast and in the Inland (1900-40)	265
3.2.3	Employment in Coffee Curing Industry, 1915-37	266
3.2.4	Coffee Growing Areas and the Curing Centres Depended on Them, 1900-40	269
3.2.5	Production of Coffee 1919-20 to 1939-40	270
3.2.6	Production of Coffee 1932-33 to 1936-37	271
3.2.7	Quantity of Coffee Belonging to Different Growing Areas Cured (Average 1935-36 and 1936-37)	273
3.2.8	Exports of Coffee 1900-01 to 1939-40	280
3.2.9	Exports of Coffee 1865-66 to 1899-1900	281
3.2.10	Trade in Coffee by Rail in Some of the Important Distributing and Consuming Centres, 1940	287
3.3.1	Distribution of Installed Capacity of Coffee Curing Works, 1965	292
3.3.2	Share of Internal Markets and Exports of Coffee by Types, 1940-41 to 1965-66 Crop Seasons	297
3.3.3	Percentage Share of Different Grades in the Exports of Different Types of Coffee	300
3.3.4	Quantity Cured, Exports and Exports as Percentage of Quantity Cured for Different Curing Centres, 1962-63 to 1965-66 Crop Seasons	303
3.3.5	Coffee Moved from the Coastal Centres for Monsoon Storage, 1962-63 and 1963-64 Crop Seasons	304
3.3.6	Quantity of Coffee Received at the Inland Centres and Store Houses for Monsoon Storage, 1962-63 and 1963-64 Crop Seasons	305

No.	<u>Title</u>	Page
3.3.7	Exports as Percentage of Quantity Available for Different Curing Centres and Store Houses, 1962-63 to 1965-66 Crop Seasons	307
3.3.8	Index Numbers of Total Exports of the Type as Percentage of Total Quantity Available of the Type, 1962-63 to 1965-66 Crop Seasons	311
3.3.9	Coffee Cured by Different Centres according to Types, 1962-63 to 1965-66 Crop Seasons	312
3.3.10	Deflators for e/q x 100 (Exports as Percentage of the Quantity Available) of Different Curing Centres and Store House, 1962-63 to 1964-65 Crop Seasons	315
3.3.11	Adjusted Percentages of Exports to Quantity Available for Different Curing Centres and Store Houses, 1962-63 to 1965 Crop Seasons	316
3.3.12	Quantity Available, Share of Different Types (Average for the Crop Seasons 1962-63 to 1965-66) and Extreme Bounds of Variation in Adjusted Percentages of Exports to Quantity Available during 1962-63 to 1965-66 Crop Seasons for Different Curing Centres and Store Houses	318
3.3.13	Disposal of Each Season's Crop 1963-64 to 1965-66	321
3.3.14	Statewise Demand for Coffee in India 1964-65	323
3.3.15	Quantity of Cash Purchase of Coffee Powder in Lbs. (in 2 places of decimal) Per Person for a Period of 30 Days, 1957-58	324
3.4.1	Quantity of Coffee Cured by the Major Curing Units	333
3.4.2	Coverage by Different Sources of Cost Data	335
3.4.3	Grading of Different Types of Coffee in India	338
3.4.4	Cost of 'Curing' and 'Cost of Agency and Sales Services' for Different Curing Units, 1964-65 Crop Season	341

No.	Title	Page
3.4.5	Cost of 'Curing, Agency and Sales Services' for Different Curing Units, 1965, Accounts Data	342
3.4.6	Rank Correlation between Scale Costs and Size of the Unit	343
3.4.7	Linear Regression Equations between Scale Costs and Size of the Unit	344
3.4.8	Location of the Branches and Coffee Cured by Two Major Firms, 1964-65 Crop Season	345
3.4.9	Work-loads for Different Grades and Number of 'Tasks' Per Tonne of Coffee for Units which Practised Varying Work-loads for Different Grades	349
3.4.10	Garbling Labour Costs Per Tonne of Cured Coffee, 1967	351
3.4.11	Loss of Weight in Curing Per Cent Per Tonne of Uncured Coffee 1964-65 Crop Season	353
3.4.12	Estimated Relation between Uncured Coffee, Coffee Cured, and Coffee Released for Export and Internal Markets	355
3.4.13	Total Receipts into the Pool and Coffee Received by Pool Depots, 1957-58 to 1965-66 Crop Seasons	358
3.4.14	Distance by Road from Curing Centres to Their Respective Convenient Port	359
3.4.15	Distance by Road from Curing Centres to Market Points in Madras State	361
3.4.16	Road Transport Cost for Coffee, 1967	363
3.4.17	Quantity Cured by Different Centres accord- ing to Growing Areas and Types, 1964-65 Crop Season, and Distances from Different Growing Areas to Different Curing Centres	365
3.4.18	Quantity (in Tonnes) Cured from Different Growing Arees and Percentage Share of Different Areas in the Total Quantity Cured, and Percentage Share of Different Curing Centres in the Quantity Cured from Different Areas, 1964-65 Crop Season	367

Table No.	<u>Title</u>	Page
3.4.19	Quantity Cured and the Estimated Quantities of Unexportable and Exportable Coffee in the Quantity Cured for the States, Mysore, Kerala and Madras, 1964-65 Crop Season; and Internal Demand, the Estimated Complementary Export Demand and Estimated Quantity of Cured Coffee Required to Supply Both, for the States Mysore, Kerala, Madras and Andhra Pradesh, 1964-65 Financial Year	370
3.4.20	Composite Transport Cost of Supplying Exportable Coffee to the Convenient Port and Unexportable Coffee to the Internal Markets in Madras State for Different Curing Centres in respect of Coffee from Coorg Area, 1967	378
3.4.21	Composite Cost (Transport Cost + Garbling Labour Cost) of Supplying Exportable Coffee to the Convenient Port and Unexportable Coffee to the Internal Markets in Madras State for Different Curing Centres in respect of Coffee from Coorg Area, 1967	382
3.4.22	Composite Transport Cost of Supplying Exportable Coffee to the Convenient Port and Unexportable Coffee to Internal Market Point at Madras City from the Coffee Grown in Coorg Area, 1967	383
3.4.23	Composite Transport Cost of Supplying Exportable Robusta Cherry to the Convenient Port and Unexportable Robusta Cherry to the Internal Markets in Madras State for Different Curing Centres in respect of Robusta Cherry from Malabar-Wynaad Area, 1967	385
3.4.24	Transport Cost for Supplying One Tonne of Robusta Cherry to Internal Markets in Madras State from the Coffee Grown in Malabar-Wynaed, 1967	387
3.5.1	Coffee Cured by Different Centres according to Areas of Growth 1962-63 to 1965-66 Crop Seasons	397
3.5.2	Amounts Disbursed by Coffee Board to Various Financing Agencies on Growers' Account during the Period 1951-52 to 1953-54	402

No.	<u>Title</u>	Page
3.5.3	Loans Advanced (Amount in Thousand Rs.) by Coffee Curers and the Quantity (in Tonnes) of Coffee Handled by Them according to the Nationality of Curers during the period 1951-52 to 1953-54	404
3.5.4	Distribution of Curing Capacity Owned by Non-Indian Companies, 1952-54	408
3.5.5	Cost of Production Per Tonne of Coffee, 1953	410
3.5.6	Quantity of Coffee Cured by Different Curers in Mangalore and Tellicherry, 1964-65 Crop Season	415
3.6.1	Percentage Share of Curing Centres in Different States in India's Exports of Coffee, 1962-63 to 1965-66 Crop Seasons	421
3.6.2	Percentage Share of Different Coffee Growing Areas in the Coffee Cured at the Curing Centres in Mysore State, 1962-63 to 1965-66 Crop Seasons	422
3.6.3	Importance of 'Mysore' and Coorg Areas	<b>422</b>
3.6.4	Coffee Production in Mysore State according to Districts, 1963-64	424
3.6.5	Coffee Acreage in Chikmagalur, Hassan and Coorg Districts, 1963-64 (Talukwise)	425
3.6.6	Composite Transport Cost of Supplying Export Demand and Internal Market at Mysore City from the Coffee Grown in 'Mysore' and Coorg Areas, 1967	427
3.6.7	Composite Cost of Supplying Export Demand and Internal Market at Mysore City from the Coffee Grown in 'Mysore' and Coorg Areas, 1967	429
3.6.8	Prominent Characteristics of Coffee Curing Industry in Mangalore	432
4.1.1	Export Orientation of Demand for Indian Kernels and the Import Dependence for Its Raw Material by the Indian Cashew Processing Industry, 1960-64	445

No.	<u>Title</u>	Page
4.1.2	Net Foreign Exchange Earnings of Indian Cashewnut Processing Industry 1961-62 to 1967-68	446
4.1.3	Countrywise Imports of Raw Cashewnuts into India	447
4.1.4	Exports of Cashew Kernels to Foreign Countries from India	448
4.1.5	Number of Units, Employment and Production in Cashewnut Processing Industry in Different States of India, 1964	448
4.1.6	Number of Units and Employment in Cashewnut Processing Industry in Different Districts of Kerala as on 31-12-1966	449
4.2.1	Number of Establishments and the Employment in Cashewnut Processing Industry, 1931-47	455
4.2.2	Exports of Cashew Kernels, Estimated Raw Cashewnut: Requirement and Import Supply of Raw Cashewnuts to Cashewnut Processing Industry in India, 1939-52	457
4.2.3	Exports of Cashew Kernels, Estimated Raw Cashewnut Requirement and Import Supply of Raw Cashewnuts to Cashewnut Processing Industry in Quilon, 1937-38 to 1946-47	458
4.2.4	Exports of Raw Cashewnuts from Mosambique, Tansania and Kenya, 1947-68	477
4.2.5	Economically Active Population and Labour Force in East Africa	480
4.2.6	Structure of the Economically Active Popula- tion Mosambique: 1950	487
4.3.1	Number of Units and Employment in Cashewnut Processing Industry, 1949-65	495
4.3.2	Production of Raw Cashewnut in India, 1956-57, 1957-58, 1960-61 and 1964-65	498
4.3.3	Districtwise Production of Raw Cashewnut in Kerala, 1956-57 to 1964-65	499

Table No.	<u>Title</u>	Page
4.3.4	Districtwise Production of Raw Cashewnut in Mysore State 1956-57 to 1961-62	500
4.3.5	Imports of Raw Cashewnuts into and Exports of Cashew Kernels from Cochin and Mangalore 1937-38 to 1949-50	504
4.3.6	Distribution of Units and Employment according to Number of Persons Employed: Cashewnut Processing Industry, Quilon, 1945	507
4.3.7	Concentration of Ownership: Cashew Processing Industry in Quilon, 1938-39, 1941-42, 1942-43 and 1945	509
4.4.1	The States Where the Cashew Processing Industry Exists and the Centre Where It is Concentrated in Each of These States and the District in Which the Centre Is Located	514
4.4.2(a)	Cost of Production Per Tonne of Cashew Kernels in Different States, 1959	521
4.4.2(b)	Cost of Production Per Tonne of Cashew Kernels in Different States, 1960	522
4.4.2(c)	Cost of Production Per Tonne of Cashew Kernels in Different States, 1961	523
4.4.2(d)	Cost of Production Per Tonne of Cashew Kernels in Different States, 1962	524
4.4.2(e)	Cost of Production Per Tonne of Cashew Kernels in Different States, 1963	525
4.4.2(1)	Cost of Production Per Tonne of Cashew Kernels in Different States, 1964	526
4.4.3	Cost Per Unit of Packing Material, 1960 to 1964	530
4.4.4	Packing Material Used Per Tonne of Cashew Kernels in Different States, 1960 to 1964	531
4.4.5	Man-hours Utilized Per Tonne of Cashew Kernels in Different States, 1964	537
4.4.6	Locationally Significant Processing Costs Per Tonne of Cashew Kernels in Different States. 1959-64	541

Table No.	<u>Title</u>	Page
4.4.7	Processing Cost Advantage of Other Centres Over Quilon (Kerala) Per Tonne of Cashew Kernels, 1964	542
4.5.1	Classification of the Nearest Port in respect of the Various Cashewnut Processing Centres, 1952	550
4.5.2	Imports of Rew Cashewnuts Into and Exports of Cashew Kernels From the Ports of Cochin and Quilon, 1956-57 to 1965-66	552
4.5.3	Transport Cost Per Tonne of Cashew Kernels Processed of Imported Raw Cashewnuts for Different Centres and Advantage of Smaller Centres Over Quilon, 1964	556
4.5.4	Quantity of Raw Cashewnuts and Cashew Kernels Moved by Different Modes of Transport between Cochin and Quilon, 1960-61	559
4.5.5	Net Cost Advantage of Smaller Centres Over Quilon for Processing the Imported Raw Cashewnuts, 1964	562
4.5.6	Cost of Transporting Raw Cashewnuts Required Per Tonne of Cashew Kernels from Kerala to Different Processing Centres and Advantage of Smaller Centres Over Quilon, 1964	566
4.5.7	'Processing Cost + Transport Cost on Raw Cashewnuts' Advantage of Smaller Centres Over Quilon for Processing the Raw Cashewnuts from Kerala, 1964	569
4.6.1	Female Labour Participation in the Districts Where Cashewnut Processing Industry Is Located, 1961	584
4.6.2	Relative Endowment of Labour Factor in the Districts Where Cashewnut Processing Industry Is Located, 1951 and 1961	588
4.6.3	Distribution of Cashewnut Processing Units according to the Size of Employment, Employment in Different Size Groups and the Average Size of the Units in Each Group - Kerala, 1960-65	593

Table No.	<u>Title</u>	Page
4.7.1	Projections of Raw Cashewnut Production in Different States in India, 1970 and 1970-71	605
4.7.2	Area Under Cashewnut at the End of the Third Five Year Plan	606
4.7.3	Fixed Capital Investment Required for Process- ing Plants Using Alternative Techniques	614
4.7.4	Current Cost on Fixed Capital, Salaries Paid to Persons Other Than Workers, and Cost of Non-industrial Services Bought	618
4.7.5	Labour Costs in Alternative Techniques for Different States, 1964	619
4.7.6	Power Costs in Alternative Techniques for Different States	621
4.7.7	Processing Costs by Alternative Techniques for Different States	622
4.7.8	Economics of Processing 'Surplus' Raw Cashew- nuts in Maharashtra	628
4.7.9	Transport Costs Involved in Processing the Imported Raw Cashewnuts for Different Centres	635
4.7.10	Cost (Processing + Transport) of Processing Imported Raw Cashewnuts by Alternate Techniques for Different Centres	636
4.7.11	Total Imports of Raw Cashewnuts into India and Imports into Cochin and Quilon, 1960-61 to 1965-66	640
4.8.1	Unit Value of Cashew Kernel Exports and Raw Cashewnut Exports: East African Countries, 1966 and 1967	644
4.8.2	Average Ex-store Prices for Raw Cashewnuts (Standard Grade) Sold for Export: Tansania 1965-66 to 1967-68	645
4.8.3	Comparable Return on Cashew Kernel and Raw Cashewnut Exports: Mosambique, Tansania and Kenya, 1966 and 1967	646

No.	<u>Title</u>	Pege
4.8.4	Processing Costs Per Tonne of Cashew Kernels, Quilon, 1965-66 : Labour Intensive Technique	649
4.8.5	Labour Costs Per Tonne of Cashew Kernels, Quilon, May 1967	652
4.8.6	Cost of Producing a Tonne of Kernels from Imported Raw Nuts in Quilon, 1967 - Labour Intensive Method	653
4.8.7	Average Price of Kernels Exported from India, 1966-68	654
4.8.8	Cost of Producing a Tonne of Kernels from Imported Raw Nuts: Quilon 1967: Mechanised Processing (Plant Size 3048 Tonnes of Kernels Per Year)	658
4.8.9	Sources of Raw Cashewnuts for Processing and Estimates of Local Processing	660
4.8.10	Freight to U.S.A./Atlantic Ports-Cashew Kernels	664
4.8.11	Price of Raw Nuts, 1956 to 1966	665
4.8.12	Labour Costs Per Tonne of Cashew Kernels: Tansania, 1965 to 1967	669
4.8.13	Some Important Processing Costs in India and Tangania 1967	670

## LIST OF MAPS

Map No.	<u>Title</u>	After Page
1.4	Main Centres of Tile Manufacturing Industry	3
1.B	Centres of Coffee Curing Industry	3
1.C	Main Centres of Cashewnut Processing Industry in Different States	3
2	Tile Manufacturing Centres	59
3	Market Pattern for Tiles Manufactured in Different Centres, 1949-59 (for each centre separately)	104
4	Market Pattern for Tiles Manufactured in Different Centres, 1960-67 (for each centre separately)	126
5	Coffee Map of India	368