EMAND FORECASTS FOR ONSUMER GOODS

X: 10k731.2.116->
J9
107477

ONAL COUNCIL OF APPLIED ECONOMIC RESEARCH

X:lok731.2.N6 J9 107477 DEMAND FORECASTS FOR CONSUMER GOODS

Other N C A E R Studies

Taxation and Foreign Investm
Prospects for a Mica Grinding
Plant in India
Export Markets for Indian Lac
Criteria for Water Rates and
Selection of Irrigation Projects

Occasional Papers

Foreign Exchange Crisis and the Plan Some Aspects of Goods Transport by Road in the Delhi Region Utilization of Primary Energy in India Commodity Disposition Survey in Delhi

Traffic Survey of the Port of Tuticorin

NATIONAL COUNCIL OF APPLIED ECONOMIC RESEARCH NEW DELHI

DEMAND FORECASTS FOR CONSUMER GOODS

[Toilet and Washing Soaps, Milk, Ghee, Vanaspati, Butter and Other Milk Products]



ASIA PUBLISHING HOUSE WOOMBAY CALCUTTA NEW DELHI MADRAS

© NATIONAL COUNCIL OF APPLIED ECONOMIC RESEARCH, NEW DELHI

1959

All Rights Reserved

PRINTED IN INDIA

BY D. R. SARDANA, AT CAMBRIDGE PRINTING WORKS, DELHI AND PUBLISHED BY P. S. JAYASINGHE, ASIA PUBLISHING HOUSE, BOMBAY.

CONTENTS

	Preface	8
I.	Introduction	11
II.	Expenditure Elasticities	14
III.	OTHER CONSIDERATIONS IN DEMAND ANALYSIS	23
IV.	Secular Change in Tastes	26
V.	THE PRICE FACTOR	28
VI.	Conclusions	30
	APPENDIX: A Note on Sources of Data and	
	Their Limitations	38

LIST OF TABLES

I.	Number of Reporting Households in NSS samples	42
II.	Expenditure Elasticity of consumption for Wash-	
	ing Soap	44
III.	Expenditure Elasticity of consumption for Toilet	
	Soap	45
IV.	Frequency Distribution of Expenditure Elasticities	
	of consumption.	46
٧.	Percentage Increases in Consumer Expenditure	
	corresponding to 15%, 20%, 25% and 30%	
	increases in Income—Washing Soap	48
VI.	Percentage Increases in Consumer Expenditure	
	corresponding to 15%, 20%, 25% and 30%	
	Increase in Income—Toilet Soap	50
VII.	•	
-	1938-39 Prices	52
VIII.	Availability of Soap, 1950-56	52
IX.	Soap consumption in India, 1951-56	53.
Χ.	Percentage Increase of Soap consumption in 1956	
-	with reference to 1951	. 54
XI.	Expenditure Elasticities of Milk (Cow)	55
XII.	Expenditure Elasticities of Milk (Buffalo)	56
XIII.	• • • • • • • • • • • • • • • • • • • •	57
XIV.	Expenditure Elasticities of Ghee (Buffalo)	58
XV.	Expenditure Elasticities of Vanaspati	59
XVI.	Expenditure Elasticities of Butter	60
XVII.	Expenditure Elasticities of other Milk Products	61
VIII.	Frequency Distribution of Expenditure Elasticities	62
XIX.	Percentage Increases in Consumer Expenditure	
	corresponding to 15%, 20%, 25% and 30%	
	increases in Income—Milk (Cow)	64

XX.	Percentage Increases in Consumer Expenditure	
	corresponding to 15%, 20%, 25% and 30%	
	increases in Income—Milk (Buffalo)	66
XXI.	Percentage Increases in Consumer Expenditure	
	corresponding to 15%, 20%, 25% and 30%	
	increases in Income—Ghee (Cow)	68
XXII.	Percentage Increases in Consumer Expenditure	
	corresponding to 15%, 20%, 25% and 30%	
	increases in Income—Ghee (Euffalo)	70
XXIII.	Percentage Increases in Consumer Expenditure	
	corresponding to 15%, 20%, 25% and 30%	
	increases in Income—Vanaspati	72
XXIV.	Percentage Increases in Consumer Expenditure	
	corresponding to 15%, 20%, 25% and 30%	
	increases in Income—Butter	· 74
XXV.	Percentage Increases in Consumer Expenditure	
	corresponding to 15%, 20%, 25% and 30%	
	increases in Income-Other Milk Products	76
XXVI.	Production of Milk, Ghee and Butter in India	77
XXVII.	Vanaspati Production in India	78
XXVIII.	Consumer Expenditure in India-1931-32 to	
	1940-41 at 1938-39 Prices	79
XXIX.	Expenditure and Trend Elasticities, 1931-40	79
XXX.	Movements in National Income and Vanaspati	
	Output, 1948-56	79
XXXI.	Sunlight and Lux SoapsWholesale Prices	80
XXXII.	•	81
	Index of Prices of Milk, Ghee and Butter, 1949-56	82