

PERPUSTAKAAN UNIVERSITI MALAYA

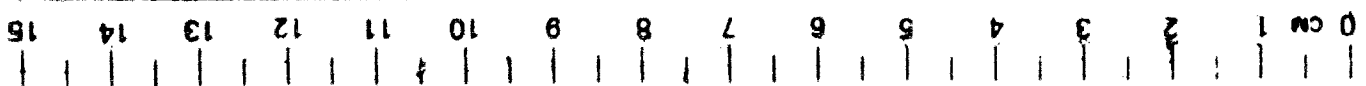
PERKHIDMATAN REPROGRAFI

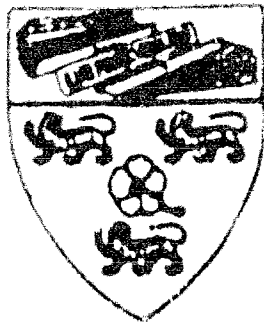
UNIVERSITY OF MALAYA LIBRARY

REPROGRAPHIC SERVICE



UNIVERSITY OF MALAYA LIBRARY . MICROFILM

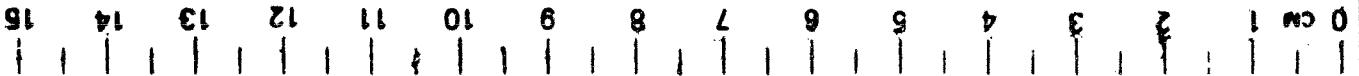




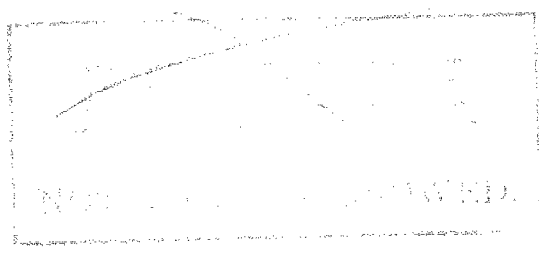
MULA



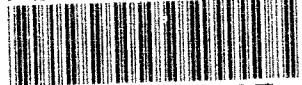
UNIVERSITY OF MALAYA LIBRARY . MICROFILM .



AAU-3776.



PER. UTAMA-UM



A004477883

TANJONG KARANG SURVEY - PHASE III

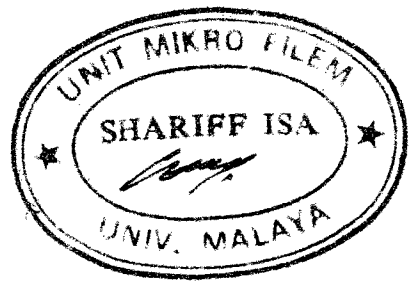
RICE CONSUMPTION OF TWO HOUSEHOLDS IN SAWAH SEMPADAN

BLOCK 'J' LOT NOS. 3307 & 3311

A PILOT STUDY

by

Abdul Aziz bin Mohammad



Dimikrofiskan pada..... 12 MAY 1993
Mikrofis..... 11257
Jumlah Mikrofis..... 1

209802

A Graduation Exercise presented to
the University of Malaya in
part fulfilment towards the
Degree of Bachelor of Arts
with Honours in Economics



TABLE OF CONTENTS

	Page
LIST OF TABLES	iv
LIST OF DIAGRAMS	vi
 Chapter	
I. INTRODUCTION	1
Objective of Study	1
Terminology	2
Types of Measurements or 'Sukats' Used	2
Beras Varieties Cooked	2
Procedure of Taking Data	3
A Comparative Estimate of Housing Conditions of the Two Households in Block J, Lot 3307 and 3311 Respectively	4
Rice Consumption	4
Reasons for Rice Preponderance	5
Scope of Problem	5
II. GENERAL	9
Average Number of 'Sukats' of Rice or 'Beras' Cooked per Day and Average Amount of 'Rice' or 'Nasi' Eaten per Day per Family	10
Comments on Graphical Representation Diagrams I and II	13
III. AVERAGE CONSUMPTION PER PERSON PER DAY	19
IV. AVERAGE PER MEAL PERSON PER DAY	26
V. VARIATIONS OF AMOUNT CONSUMED ACCORDING TO AGE, SEX, HEIGHT AND WEIGHT	40
Comparison Between Selected Members in Families 'A' and 'B'	43
VI. CONCLUSION	48
Solutions of Problems	

I.	Form Used in the Survey for Recording of Data	53
II.	Photograph taken with Members of Family 'A'	54
III.	Photograph taken with Members of Family 'B'	55
IV.	Method of Recording Data	56
V.	Photograph Showing the Head of Family 'A' Filling the Weighing Tray with 'Beras'	57
VI.	Photograph Showing Four Members of Family 'B' Taking Their Meal	58
VII.	Photograph Showing a Portion of the Kitchen in Family 'A' with Members of Family Having their Meal	59
VIII.	Photograph Showing Some Members of Family 'A' Having their Meal	60

LIST OF TABLES

Table		Page
1.1	Procedure of Collecting Data	3
2.1	Average Number of 'Sukats' of 'Beras' Cooked and the Amount of 'Nasi' Consumed per Day by Family 'A'	11
2.2	Average Number of 'Sukats' of 'Beras' Cooked and the Amount of 'Nasi' Consumed per Day by Family 'B'	12
3.1	Average Daily Consumption for Each Individual in Family 'A'	20
3.2	Average Daily Consumption for Each Individual Expressed in Terms of Percentage of the Total Family Consumption	21
3.3	Average Daily Consumption for Each Individual in Family 'B'	23
3.4	Average Daily Consumption for Each Individual in Terms of Percentage of the Total Family Consumption	24
3.5	Comparison Between Family 'A' and 'B' in the Average for Individual Daily Consumption of 'Nasi' and Percentage of Total Daily Consumption .	25
4.1	Average Amount of 'Nasi' Consumed per Person per Day for Family 'A'	27
4.2	Average Amount of 'Nasi' Consumed per Day per Meal Irrespective for Family 'B'	27
4.3	Average of Breakfast for Family 'A'	28
4.4	Average of Lunch for Family 'A'	29
4.5	Average of Dinner for Family 'A'	30
4.6	Average of Lunch for Family 'B'	31
4.7	Average of Dinner for Family 'B'	32

4.8	Average per Meal Consumed by Each Individual in Family 'A'	33
4.9	Average per Meal Consumed by Each Individual in Family 'B'	34
4.10	Average of Lunch and Dinner for Family 'A'	37
4.11	Average per Meal Consumed by Each Individual in Family 'A' and Family 'B'	38
5.1	Variation in the Amount Consumed According to Age, Sex, Height and Weight	42
5.2	Variation in the Amount Consumed According to Age, Sex, Height and Weight	44
5.3	Comparison Between Selected Members in Families 'A' and 'B'	45
5.4	Difference in the Amount Consumed Between Fourth Child in Family 'B' and the Third Child in Family 'A'	46

LIST OF DIAGRAMS

Diagram		Page
I.	Pattern of Total Daily Consumption for Family 'A'	14
II.	Pattern of Total Daily Consumption for Family 'B'	15
III.	Pattern of Total Daily Consumption for Families 'A' and 'B'	16