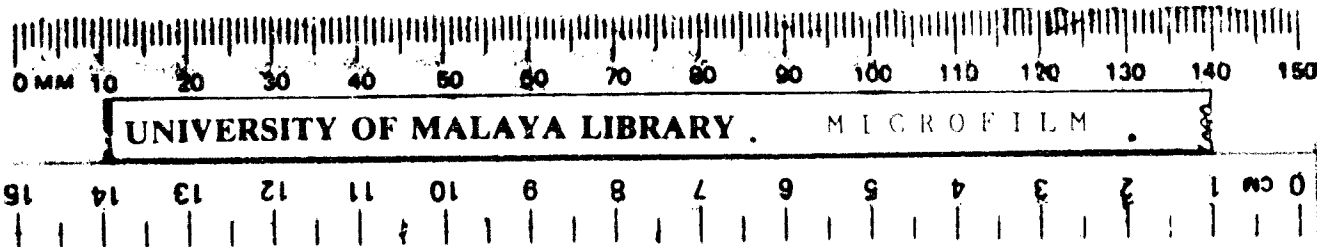


PERPUSTAKAAN UNIVERSITI MALAYA

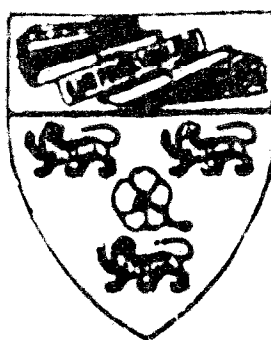
PERKHIDMATAN REPROGRAFI

UNIVERSITY OF MALAYA LIBRARY

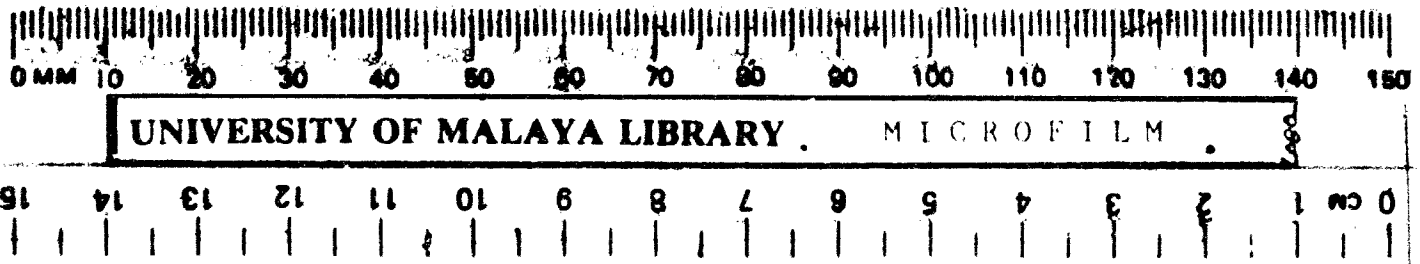
REPROGRAPHIC SERVICE



UNIVERSITY OF MALAYA LIBRARY . MICROFILM .



# MULA



**TANJONG KARANG SURVEY - PHASE IV**

**A STUDY OF THE INTER AND INTRA-BLOCKS YIELD VARIATIONS  
IN BLOCKS D, E, F, K, Q, R, P, S, T, U, V,  
AND W, IN SAWAH SEMPADAN**

by

**Cheah Saw Hong**

**DISCO**

**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 .....	v
LIST OF MAPS .....	x
LIST OF GRAPHS .....	xi
LIST OF PHOTOGRAPHS .....	xii
<b>Chapter</b>	
<b>I. INTRODUCTION .....</b>	<b>1</b>
<b>Objective of Study .....</b>	<b>3</b>
<b>Plan and Scope of Study .....</b>	<b>3</b>
<b>Methodology .....</b>	<b>5</b>
<b>Terminology .....</b>	<b>6</b>
<b>II. GENERAL CHARACTERISTICS OF THE SAWAH SEMPADAN AREA ...</b>	<b>9</b>
<b>Location and Historical Background .....</b>	<b>9</b>
<b>Colonisation, Settlement and Administration .....</b>	<b>9</b>
<b>Layout .....</b>	<b>10</b>
<b>Blocks .....</b>	<b>10</b>
<b>Size of Lots .....</b>	<b>10</b>
<b>Subdivision and Fragmentation .....</b>	<b>13</b>
<b>Fragmentation .....</b>	<b>14</b>
<b>Size of Household .....</b>	<b>17</b>
<b>Drainage and Irrigation .....</b>	<b>19</b>
<b>Economic Activities and Life of the People .....</b>	<b>20</b>
<b>III. SYSTEMS OF OWNERSHIP AND OPERATION AND OTHER FACTORS RESPONSIBLE FOR THE YIELD VARIATIONS .....</b>	<b>21</b>
<b>Agriculture: Unique Industry .....</b>	<b>21</b>
<b>Systems of Ownership and Operation .....</b>	<b>22</b>
<b>Single Owner and Operator .....</b>	<b>22</b>
<b>Multiple/Joint Owner-Operators .....</b>	<b>23</b>
<b>Family Relationship and Co-operation .....</b>	<b>24</b>
<b>Land Tenure: The Tenant System and Effects on Yield .....</b>	<b>26</b>

**Chapter**

	Page
Other Factors that are Responsible for Yield Variations .....	32
Soil .....	32
Application of Fertilizer .....	33
Water Conditions .....	33
Cultural Practices with regard to Dates for Sowing, Transplanting and Harvesting .....	34
Methods of Harvesting .....	34
Crop Rotation or Off-season Land Use .....	35
Varieties of Padi Cultivated .....	37
Pests and Diseases .....	38
Remedial Actions against Pests and Diseases .....	38
<b>IV. INTER-BLOCK YIELD VARIATIONS .....</b>	<b>43</b>
Three Approaches .....	43
Definition - Production and Yield .....	43
Row Approach - Analysis of Inter-Block Yield Variations .....	44
Individual Block Approach: Analysis of Inter-Block Yield Variations on the Basis of the Blocks Within Each Row .....	53
Sectional Approach: Inter-Block Yield Variations ...	57
Individual Block Approach: Analysis of Inter-Block Yield Variations by Blocks within Each Section	63
<b>V. INTRA-BLOCK YIELD VARIATIONS .....</b>	<b>70</b>
Analysis of Intra-Block Yield Variations .....	70
<b>VI. SUGGESTIONS FOR INCREASING YIELD .....</b>	<b>98</b>
Self-Sufficiency is the Aim .....	98
Suggestions .....	99
Efficient Soil Management .....	100
Stricter Adherence to Gazetted Dates .....	101
Cultivation of Improved Varieties of Padi .....	102
Better Methods of Cultivation .....	102
Increased Remedial Measures Against Pests and Diseases .....	103
Co-operatives .....	104
Check Further Spread of Land Tenancy .....	106
Farm Management Research .....	106
Education .....	107
<b>VII. CONCLUSION .....</b>	<b>108</b>

## Chapter

Double-Cropping: With Emphasis on Padi Malinja ....	108
A Review of the Preceeding Chapters with more Emphasis on Chapters IV and V .....	110
To Examine Briefly the Forms and Degree of Subdivision, Fragmentation, Ownership and Operation in the Twelve Blocks .....	110
To Enumerate the Extent of Yield Variations Both Inter and Intra-Blocks .....	111
To Enumerate, as far as possible, in order of Priority the Various Factors Responsible for the Yield Variations .....	113
The Prospects of Improving the Economic Situation of Sawah Sempadan as a whole .....	114

## Appendix

I. Questionnaire TKPS 4/65 .....	116a
Tanjong Karang Farm Survey Phase IV (Inter Block Yield Variations in Sawah Sempadan)	
II. Approval of Application for Land (Land Rule 5) .....	116b
III. List of Sampled Lots: Averages, Owners and Operators .	117

LIST OF TABLES

Table		Page
1:1	Distribution of the Sampled Lots in each Block .....	5
2:1	Distribution of Padi Lots by Area .....	12
2:2	Total Acreage of the Lots by Rows .....	12
2:3	Extent and Degree of Subdivision .....	14
2:4	Fragmentation of Farms by Lots and Sub-Lots .....	15
2:5	Fragmentation of Holdings by Lots and Sub-Lots .....	16
2:6	Distribution of Malay Households and Average Size of Households for the following Blocks .....	13
3:1	Distribution of Lots under Different Systems of Ownership and Operation and the Resultant Yields .....	23
3:2	Distribution of Lots under the Various Forms of Tenant Operation .....	27
3:3	Cash Rent in Advance .....	29
3:4	Bagi Dua Rent System .....	31
3:5	Conditions of Water Supply and Yield of Padi .....	34
3:6	Distribution of Lots by Methods of Harvesting .....	35
3:7	Lots Distribution under Different Forms of Crop Rotation/Off-season Land Use and the Resultant Yield ..	36
3:8	Distribution of Lots and their Yield Under Different Varieties of Padi .....	38
3:9	Distribution of Lots by Pests, Diseases, Rats and Wind..	41
3:10	Number of Lots Applying Spraying and Rat Poison .....	42
4:1	Acreage, Production and Yield By Blocks and By Rows ..	45
4:2	(Average) Acreage Yield of Padi in Sawah Sempadan for the Years 1943-1964 .....	46

4:3	Total Production and Yield of Padi by Rows .....	47
4:4	Distribution of Lots According to Off-season Land Use by Rows .....	49
4:5	Distribution of Lots According to Conditions of Water Supply by Rows .....	49
4:6	Distribution of Lots by Pests and Diseases .....	50
4:7	Distribution of Lots by Remedial Actions Taken against Pests and Diseases .....	50
4:8	Distribution of Lots According to Systems of Ownership and Operation by Rows .....	52
4:9	Distribution of Lots according to Conditions of Water Supply by Blocks .....	53
4:10	Distribution of Lots According to Off-season Land Use by Blocks .....	54
4:11	Distribution of Lots According to Systems of Ownership and Operation by Blocks, D,E & F .....	54
4:12	Distribution of Lots According to Off-season Land Use .....	55
4:13	Distribution of Lots According to Varieties of Padi Sown .....	55
4:14	Distribution of Lots According to Systems of Ownership and Operation .....	56
4:15	Distribution of Lots by Off-season Land Use .....	56
4:16	Acreage, Production and Yield of Padi by Sections and by Blocks .....	58
4:17	Distribution of Lots According to the Conditions of Water Supply by Sections .....	61
4:18	Distribution of Lots According to Crop Rotation by Sections .....	61
4:19	Distribution of Lots According to the Systems of Ownership and Operation by Sections .....	62
4:20	Distribution of Lots According to Different Types of Remedial Actions Taken by Sections 3 and 4 .....	63
4:21	Distribution of Lots According to Off-season Land Use by Blocks .....	64

## Table

## Page

4:22	Distribution of Lots According to Conditions of Water Supply by Blocks .....	65
4:23	Distribution of Blocks in Section 2 by Systems of Operation .....	66
4:24	Distribution of Lots According to Varieties of Padi Cultivated .....	66
4:25	Distribution of Lots According to Crop Rotation in Section 2 .....	67
4:26	Distribution of Lots According to Crop Rotation in Section 3 .....	68
4:27	Distribution of Lots According to Systems of Ownership and Operation in Section .....	68
5:1	Acreage, Production and Yield Variations in Block F ..	71
5:2	Effects of Number of Lots Owned and/or Operated on Yield of the Sampled Lots in Block F .....	71
5:3	Yield Variation and Padi Varieties in Block F .....	72
5:4	Yield Variation and Conditions of Water Supply in Block F .....	73
5:5	Acreage, Production and Yield Variations in Block D .....	74
5:6	Yield Variation and Conditions of Water Supply in Block D .....	75
5:7	Effect of Cultural Practices on Yield in Block D ....	75
5:8	Acreage, Production and Yield Variations in Block N ..	76
5:9	Yield Variation and Padi Varieties in Block E .....	77
5:10	Yield Variation and Conditions of Water Supply in Block E .....	77
5:11	Acreage, Production and Yield Variations in Block V..	78
5:12	Yield Variation and Types of Ownership and Operation in Block V .....	79
5:13	Yield Variation and Conditions of Water Supply in Block V .....	80
5:14	Yield Variation and Types of Crop Damage in Block V ..	80

5:15	Yield Variation and Off-season Land Use in Block V .....	81
5:16	Acreage, Production and Yield Variations in Block T ..	82
5:17	Yield Variation and the Importance of Fertilizer in Block T .....	83
5:18	Yield Variation and Number of Lots owned and/or operated in Block T .....	83
5:19	Acreage, Production and Yield Variations in Block S ..	84
5:20	Yield Variation and Systems of Ownership and Operation in Block S .....	85
5:21	Yield Variation and Conditions of Water Supply in Block S .....	86
5:22	Yield Variation and Types of Crop Damage in Block S ..	86
5:23	Yield Variation and Off-season Land Use in Block S ...	87
5:24	Acreage, Production and Yield Variations in Block Q ..	88
5:25	Yield Variation and Types of Off-season Land Use in Block Q .....	88
5:26	Yield Variation and Conditions of Water Supply in Block Q .....	89
5:27	Yield Variation and Types of Crop Damage in Block Q ..	89
5:28	Acreage, Production and Yield Variations in Block U ..	90
5:29(A)	Yield Variation and Cultural Practices in Block U ....	90
5:29(B)	Yield Variation and Conditions of Water Supply in Block U .....	91
5:30	Yield Variation and Remedial Measures taken in Block U .....	91
5:31	Acreage, Production and Yield Variations in Block K...	92
5:32	Yield Variation and Systems of Ownership and Operation in Block K .....	92
5:33	Yield Variation and Off-season Land Use in Block K ...	93
5:34	Acreage, Production and Yield Variations in Block K ..	93

## Table

## Page

5:35	Yield Variation and Importance of Fertiliser in Block R .....	94
5:36	Average, Production and Yield Variations in Block W..	94
5:37	Yield Variation and Types of Crop Damage in Block W..	95
5:38	Acreage, Production and Yield Variations in Block P..	95
5:39	Yield Variation and Conditions of Water Supply in Block P .....	96
6:1	Guide for Transplanting Times .....	101
6:2	Guide for Optimum Planting Distance ... .....	103
6:3	Disposal of Padi on Sampled Lots .....	104
7:1	Distribution of Lots According to Views on Padi Malinja .....	109
7:2	Distribution of Lots According to Views on Padi Malinja of Only those Lots where Information are Available .....	109

## LIST OF MAPS

Map		Page
1:1	Location of Blocks Selected for Study in Sawah Sempadan .....	4
2:1	Layout of Sawah Sempadan by Blocks .....	11
3:1	Map showing the Soil Types of Sawah Sempadan .....	32b

**LIST OF GRAPHS**

Graph		Page
4:1	Graph showing Yield of Padi in Sawah Sampadan (1949-1964) .....	46 b
4:2	Comparison of Yield Variations between Sectional and Row Approaches .....	59

## LIST OF PHOTOGRAPHS

Photograph		Page
1	Weighing Padi .....	8b
2	Control Drops .....	19b
3	Canal Fishing - Net Casting .....	20b
4	Canal Fishing - Fish Traps .....	20b