

SEAS

DISCUSSION PAPER NO. 60

A COLLECTION OF SOCIO-ECONOMIC DATA
OF A MALAY VILLAGE IN KELANTAN

by

Yoshihiro TSUBOUCHI

April, 1973

The Center for Southeast Asian Studies

Kyoto University

Kyoto, Japan

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---- THE VILLAGE STUDIED ----

This collection consists of some fifty statistical tables obtained through a socio-economic study of a Malay village in Kelantan, Malaysia. The field research was conducted in 1970/71. The village (kampong) consists of 146 Malay households with total population of 680. houses are scattered roughly in line along the road connecting Pasir Mas to Tanah Merah, 1/4 to 1/2 mile away from the Kelantan River. The village was opened about 80 years ago by the people who had originally settled in the area nearer to the river. Rain-fed padi cultivation for self consumption and small scale rubber tapping along with other minor activities such as coconut-suger making had been supporting villagers' subsistence before tobacco cultivation was introduced in 1968 by Malayan Tobacco Company utilizing the padi-field during the dry season. Eighty-five percent of the households are now growing tobacco. A field station of the Company built in the village also offers a chance of wage labour to the village girls. Rubber tapping, coconut-suger making, and other minor activities have been abandoned entirely or partially during the tobacco season, while padi cultivation remains basically same as before.

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PART ONE : FAMILY AND RESIDENCE

Table l Population by age-group and sex

		as of J	une 1, 197	1
age-group	male	female	total	
0 - 4 5 - 9 10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54	55 59 52 36 22 18 19 17 18 12	43 46 45 43 26 17 21 14 22 15	98 105 97 79 48 35 40 31 40 27 31	
55 - 59 60 - 64 65 - 69 70 - 74 75 -	7 9 5 1 1	7 11 4	14 20 9 2 4	-
total	346	334	680	

Table 2 First marriages by age at marriage, for each sex

Table 3 Remarriages by age at marriage, for each sex

age at lst marriage	male	female
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	1 5 2 3 15 9 39 9 8 6 2 10 2 2	1 7 10 16 41 19 26 17 5 6 1
31 -	121	151
COLAI		
average	21.5	16.5

age at re-	male	female
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 49 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40	1 1 4 5 4 3 5 7 6 6 3 2 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 3 2 4 2 8 5 1 2 9 6 5 5 3 3 9 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
total average	109 32.0	129 27.1

Table 4 Persons ever married by marital experience

number of marriages experienced	male		female	
1 2 3 4 5 6 7 8 unknown	80 22 16 6 2 2 2 2 2 1	(38.6%)	96 37 12 11 6 1	68 (41.2%)
total	132	×	165	

Table 5 Marriages by marital experience of husband and wife

a. marriages experienced by males

a. marriages experienced by males								
		marital experience of husband						
		1	2	3	4	5+	unknown	total
	1	113	17	8	3	1		142
	2	13	23	9	2	9		56
marital experience	3	2	9	4	4	3		22
of wife	4	2	1	2	2.	1		8
	5			4	1	1		6
	unknown	2	1	1	1	1	1	7
to	otal	132	51	28	13	16	1	241

b.	marriages	experienced	by	iemales	3
			I	marital	е

			mar	ital	expe	erie	nce o	f husband	
			1	2	3	4	5+	unknown	total
		1	139	13	8	2	1	1	164
		2	12	41	9		5	1	68
marital ex	kperience	3	4	17	4	1	3	2	31
of wife		4	2	6	6	2	2	1	19
		5+		5	3	3			11
		unknown						1	1
	to	tal	157	82	30	8	11	6	294

Table 6 Marriages by degree of kin-relation

relation	male	female
first cousin (sa-pupu) second cousin (dua-pupu) first cousin's child (anak sa-pupu) parent's first cousin (pak sa-pupu) other relatives	9 10 7 14	9 10 7 15
no relation	194	252
unknown	7	1
total	241	294

Table 7 First marriages by amount of marriage payment

amount (M\$)	information from mal	les information from females
22.5	1	1
32	1	1
100	1	6
150	3	2
200	19	18
250	1	1
300	5	6
400	4	5
500	1	. 2
unknown		1
total	36	43
average	M\$229	M\$229

note: Asked to the persons who married within those 10 years.

Table 8 Persons ever divorced by age-group, for each sex

age-group	ever married	male ever divorced	%	ever married	female ever divorced	%
10 - 19 20 - 29 30 - 39 40 - 49 50 - 59	31 33 30 22 16	3 9 14 15	9.7 27.3 46.7 68.2 62.5	11 40 34 38 23 19	1 8 13 19 12 8	9.1 20.0 38.2 50.0 52.2 42.1
total	132	51	38.6	165	61	37.0

Table 9 Persons ever married by number of divorces ever experienced, for each sex

number of divorces experienced	male	female
0	80	103
1	29	31
2	9	12
3	6	12
4	3	4
5	1	2
6	3	
unknown	1	1
total	132	165

Table 10 Divorces by duration of marriage and number of children

a.	divorces	experienced	bv	males
~ ·	Q = 0 O = 0 O O	OTEDOT TOTTOOM	\sim y	1110 700

number of children duration of marriage	0	1	2	3	4	5+	total
less than 6 months 6 months less than 1 year 1 year 2 years 3 4 5 6 7 8	20 1 3 19 7 3 1 1	1 1 4 7 5 5 1 1	1 1 1	1 1			21 2 4 23 14 10 8 3 1 2
10 11 12 13 14 15+ unknown	3		2 2 1	1	1	1	3 5
total	58	28	8	4	1	1	100

b. divorces experienced by females

D. GIVOICCO CAPCIIC	TICCU	Dy .	L CILICI.	100			
	0	1	2	3	4	5+	total
less than 6 months	17						17
6 months	5						5
less than 1 year	6	1					7
l year	13	5					18
2 years	10	9					19
3	4	8	1	1			14
4	2	1	1				4
4 5	4	3	1				8
6	7			1			8
7		2	1	1			4
8	1						1
9		1	2				3
10		2	1	1			4
11							
12							
13		1					1
14							
15+	1		2			1	4
tota	70	33	9	4	0	1	117

Table 11 Number of divorces by category of initiator

person who wanted divorce	divorces experienced by males	divorces experienced by females
husband wife husband & wife wife's father unknown	19 38 11 1 31	17 49 25 26
total	100	117

Table 12 Taking over of the children of divorce by category of kin-relation

person who took over	divorces experienced by males	divorces experienced by females
wife husband wife's mother husband & wife husband's sister wife's sister children grown up	22 10 4 4 2	32 2 7 3 1 1
total	42	47

Table 13 Marriages and divorces by kin-relation between husband and wife

kin-relation	male marriages		%	fema marriages		%
related not related unknown	40 194 7	16 79 5	40.0 40.7	41 252 1	17 100 0	41.5 39.7
total	241	100	41.5	294	117	39.8

Table 14 Marriages/divorces ratio of community endogamous marriages in comparison with total marriages/divorces ratio

		marriages	divorces	ratio	
male	total marriages endogamous marriages	241 61	100 18	41.5 29.5	
femal	total marriages endogamous marriages	294 7 5	117 21	39.8 28.0	

Table 15 Marriages, divorces, and revocations (<u>rojok</u>) in Kelantan, 1948 - 1970

year	marriages	divorces	rojok	divorces per 100 marriages
1948	12,488	11,625	683	93.1
49	13,256	11,384	1,007	85.9
50	12,326	11,163	768	90.6
51	13,131	10,247	923	78.0
52	11,391	9,298	805	81.6
53	11,092	8,777	657	79.1
54	10,003	7,549	681	75.5
55	11,639	7,660	702	65.8
56	13,830	7,846	749	56.7
57	7,611	4,747	467	62.4
58	10,723	8,530	644	80.0
59	10,054	6,856	738	68.2
60	9,810	6,363	668	64.9
61	7,176	5,068	514	70.6
62	8,399	5,463	517	65.0
63	7,987	5,278	1,447	66.1
64	8,264	5,270	584	63.8
65	8,275	5,052	519	61.1
66	8,177	4,395	810	53.8
67	6,933	4,489	458	64.8
68	7,703	4,423	419	57.4
69	8,668	4,518	546	52.1
70	8,136	4,352	583	53.5

Sources: 1948 - 1957

Gordon, S. Marriage/Divorce in the

Eleven States of Malaya and Singapore,

Intisari, Vol.2, No. 2, N.D.

1957 - 1970 Obtained from Mahkamah Shariah, Kelantan

Table 16 Remarriages by duration of widowhood and/or divorcedhood

duration		male			female	9
dutation	divorcé	widower	total	divordée	widow	total
less than 6 months	18	3	21	26	4	30
6 months	2		2	5	1	6
less than a year	6	1	7	2	1	3
l year	21	5	26	24	5	29
2 years	15	1	16	16	4	20
3	7		7	13	2	15
4	3		3	3	3	6
5	2		2	1		1
6	1		1		2	2
7	1		1	1		1
8	1		1	1		1
10				1		1
11+				_	1	1
unknown	7	4	11	6	7	13
total	84	14	98	99	30	129

Table 17 Households by number of household members

members	households	%	
1	10	6.8	Salari - Cara Mayer Salari
2	12	8.2	
3	28	19.2	
4	24	16.4	
5	20	13.7	
6	21	14.4	
7	19	13.0	
8	5	3.4	
9	3	2.1	
10	3	2.1	
11	1	0.7	
total	146	100	THE PERSON NAMED IN COLUMN

average 4.7/household

note: A polygamy case in which two wives stay in separate houses was treated as two households.

Table 18 Households by family composition type

	family cycle	total	normal	H or W defi-	Ch liv	ing	additional living to gether		1	ional oth	her relat er	ives	
				CIGHE	Ch of	previous	Ch of previous marriage	adopted Ch	grand Ch	divorce Da + her Ch		family	other relatives
		2	2										
1		60	37	4	7	11	7			× .			1
:	49	26	11	2			2		7	5	3		
		17	4					5	6	1	2	1	1
	O _(A)	28	8	5				1	11	1	3	8	
	total	133	62	6	7	11	9	6	24	7	8	9	2

Note: excludes unmarried young men living alone, polygamous families, and plural households living in a single house.

Table 19 Disposal of parents' property by composition of siblings and way of division*

way of disposal	composition of siblings	way of division	
		evenly divided	28
	both sexes	unevenly divided no discrimination by sex** fabour given to males	33 { ¹⁹ 14
inheritance		cash obtained from disposal of parents' land divided among siblings	3
		(evenly divided	7
	single sex	{ evenly divided unevenly divided	1
	only child		5
no property to be inherited	{ disposed property of the control o	rior to parents' death	4 17
unknown			5
total			103

notes: * Asked to the household-heads and their wives whose parents have been died, permitting duplication for the siblings in the same village.

** Includes 4 cases in which one of the siblings got all by paying the others.

Table 20 Couples by marital residence and relative size of respective land holding

relative size of land holding marital residence	H > W	H = W	H < W	total
husband's side	40 (70.1)	6 (27.3)	6 (18.2)	52 (46.4)
neo-local	12 (21.1)	10 (45.4)	6 (18.2)	28 (25.0)
wife's side	5 (8.8)	6 (27.3)	21 (63.6)	32 (28.6)
total	57(100%)	22(100%)	33(100%)	112(100%)

Table 21 Related neighbours by type of kin-relation

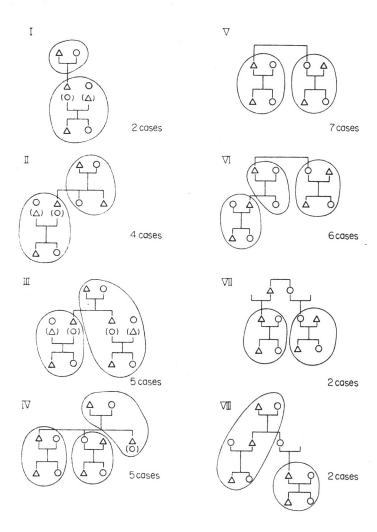


Table 22 Households with no relatives in the neighbourhood by ownership status of the compound

ownership st	atus	number	%	
own	{ inherited purchased	19 12	42.2 26.7	
not own	{ tumpang* sewa**	10	22.2 8.9	
total		45	100.0	

notes: * joining in with others

** renting

PART TWO : SUBSISTENCE

Table 23 Households by area of padi-field owned and area of rubber estate owned

padi-field (acre) rubber estate (acre)	0	0 < a < 1	1 < a < 2	2 < a < 3	3 < a < 4	4 < a < 5	5 < a < 6	6 < a < 7	total
0 0	27 7 2 3	19 30 5 4 2 2	6 6 4 5 1	5 5 2 1 1	1	1		1	58 48 14 13 3 3 4 2
total	39	63	25	15	2	1	0	1	146

average per owner: padi-field 1.2 acres

rubber estate 1.7 acres

note: A polygamy case in which two wives stay in separate houses was treated as two households.

Table 24 Households by area of cultivation

padi-field (acre) rubber estate (acre)	0	0 < a < 0.5	0.5 < a < 1.0	1.0 < a < 1.5	1.5 <a 2.0<="" <="" th=""><th>2.0 < a < 2.5</th><th>2.5 (a \ 3.0</th><th>3.0 < a < 3.5</th><th>a> 3.5</th><th>total</th>	2.0 < a < 2.5	2.5 (a \ 3.0	3.0 < a < 3.5	a> 3.5	total
0	44 10 12 3 2 2	7 3 4 1 1	11 5 6 1 2 1	3 1 3 1	3 1 1	2 1 2 2	1 2 1		1	72 20 28 4 8 4 5 1 3 0
total	74	18	26	8	7	7	5	0	1	146

average per cultivator: padi-field 1.3 acres rubber estate 1.4 acres

note: A polygamy case in which two wives stay in separate houses was treated as two households.

Table 25 Tobacco cultivating households by size of cultivation, 1968 - 1971

number of plants cultivated	1968	1969	1970	1971	***************************************
500 1,000 2,000 3,000 4,000 5,000 6,000 7,000 8,000 9,000 10,000+	1 46 12 5	1 60 21 10 2	1 45 43 17 6 1	16 19 22 24 20 14 4 2	
total	64	94	113	124	
average	1,328	1,494	1,864	3,891	

Table 26 Purchase of land by kin-relation of the former owner

relation	padi-field	rubber estate
parent grand parent sibling uncle/aunt cousin other relatives non relation unknown	8 1 8 5 5 5 8 26 (41.3%) 2 (3.2%)	5 0 6 3 25 (53.2%) 4 7) 22 (46.8%)
total	63 (100%)	47 (100%)

Table 27 Tenancy by tenant's relation to the owner*

relation	padi - field	rubber estate
parent uncle/aunt sibling child grand child cousin nephew/niece other relatives	2 2 11 7 4 43 (74.1%) 2 6 9	5 0 0 3 0 2 6 1
no relation	15 (25.7%)	7 (29.2%)
total	58 (100 %)	24 (100 %)

note: * Asked to the owners living in the village.

Table 28 Tenancy by owner's relation to the tenant*

relation	padi	-field	rubber e	state
grand parent parent uncle/aunt sibling cousin other relatives no relation	2 1 0 2 2 1 8	8 (50.0%)	2 1 2 4 1 5	(57.7%) (42.3%)
total	16	(100 %)	26 (100 %)

note: * Asked to the tenants living in the village.

Table 29 Padi-cultivating households by number of labor force in the family

female	0	1	2	3	4	total
0 1 2 3 4	1	35 6 3 1	1 11 7 1	3 2		1 50 15 4 1
total	1	45	20	5	0	71

Table 30 Plots by variety of padi planted: 1970/71

variety	characteristic	number of	plots
Pia (Piah)	for tanah dalam	274	
Intan Belian	for tanah darat	108	
Pok Dut	dry padi	33	
Pak Amat	for tanah dalam	24	
Segupal	for tanah dalam	18	
Anak Ikan	for tanah darat	6	
Ali Loghat	for tanah darat	6	
Merak Siam	for tanah dalam	5	
Padi Kedah		5	
Mahsuri	new variety	3	
Lembu Basah + Piah	(mixed)	3	
Nalong	,	. 2	
Ria	new variety	2	
Maya Batil	-	2	
Pulut	glutinous rice	1	
Bidor	dry padi	1	
unknown		12	

total 505

notes: tanah dalam = padi field with deep water tanah darat = padi field with shallow water

Table 31 Padi-cultivating households by owing status of agricultural tools

tools	n 0	umbe 1	r of 2	too:	ls 4+	total	% owned	average per household
plough hoe sickle tun for threshing	33 5 10 29	38 27 31 42	25 20	10 7	4 3	71 71 71 71	53.5% 93.0% 85.9% 59.2%	0.54 1.75 1.48 0.59

Table 32 Agricultural tools by place of purchasing

place of purchasing	hoe number (%)	sickle number (%)
within the village neighbouring village from peddlers Pasir Mas Tanah Merah other places in Kelantan Kedah State unknown	9 (7.3) 33 (26.5) 0 62 (50.0) 11 (8.9) 0 0 9 (7.3)	0 10 (9.5) 20 (19.0) 32 (30.4) 5 (4.8) 24 (22.9) 7 (6.7) 7 (6.7)
total	124 (100)	105 (100)

Table 33 Padi-cultivating households by agricultural labour mobilized for preparing padi-field

labour	method	
self (<u>sendiri</u>)	bullocks own own + hired hired buffaloes own borrowed hired human power	$ \begin{array}{c c} 21 \\ 4 \\ 2 \\ 10 \\ 1 \\ 2 \end{array} $ $ \begin{array}{c} 42 \\ 42 \\ 2 \end{array} $
helped free of cha	rge bullocks	2
hired (<u>upah</u>)	bullocks buffaloes tractors	$\begin{pmatrix} 3\\2\\22 \end{pmatrix}$ 27
total		71

Table 34 Padi-cultivating households by agricultural labour mobilized for preparing seedlings

labour	composition of workers	
self	Wi Wi + Da Wi + Da + Hu Wi + Da + Mo Wi + Hu Wi + Mo Wi + Si Wi + other relatives Mo	31 9 3 1 7 2 2 2 1 2
self + hired	Wi + hired Wi + Da + hired	$\begin{pmatrix} 2 \\ 1 \end{pmatrix}$ 3
hired		4
purchased		1
total		66

note: excludes 5 households cultivating only dry padi.

Table 35 Padi-cultivating households by agricultural labour mobilized for transplanting

labour	composition of workers	
self	Hu + Wi Hu + Wi + So Hu + Wi + So + Da Hu + Wi + Da Hu + Wi + Mo Hu + Wi + Br + Si Hu Hu + So Hu + Da Hu + Mo Wi + Da Wi + So	23 3 3 1 1 2 12 12 58 1 1 1 6 3 1
self + hired	Hu + hired	2
hired		6
total		66

note: excludes 5 households cultivating only dry padi.

Table 36 Padi-cultivating households by agricultural labour mobilized for harvesting

labour	composition of workers	
self	Hu + Wi Hu + Wi + Ch Hu + Wi + Ch + GrCh Hu + Wi + Br + Si Hu + Wi + Mo Hu + Wi + Fa + Mo Hu + Wi + other relatives Hu Hu + Ch Wi + Ch Wi + Fa + Mo Wi + Fa	27 15 1 3 1 1 1 1 4 1 1 1
self + hired	Hu + Wi + Ch + hired Hu + Wi + hired Hu + hired Wi + hired Wi + Mo + hired	$ \left. \begin{array}{c} 3 \\ 4 \\ 2 \\ 2 \\ 1 \end{array} \right) $ 12
hired		1

total

Table 37 Households by sex and age-group of household head, land holding status, and the year of starting tobacco cultivation

sex	age- group	land holding	year of 1968	startin 1969	starting tobacco 1969 1970 1971			total
	20-29	own not own		1(11.1) 2(13.3)			2(22.2) 1(6.7)	9(100) 15(100)
	30-39	own not own	12(42.8)	7(25.0) 1(14.3)			5(17.9) 2(28.6)	28(100) 7(100)
M	40 - 49	own not own	14(60.9) 1(33.3)	4(17.4) 1(33.3)	4(17.4) O	0 1(33.3)	1(4.3)	23(100) 3(100)
	50-59	own not own	14(70.0)		1(5.0) 0	0	0 1(50.0)	20(100) 2(100)
	60-	own not own	7(53.8) 2(66.7)					13(100) 3(100)
	20-29	own not own				0 1(100.0)	0 1(100)
	30-39	own not own					1(100.0)	1(100 ₁) 0
F	40-49	own not own		1(33.3) 0	0 1(50.0)		1(33.3) 1(50.0)	3(100) 2(100)
	50-59	own not own	2(28.6)	2(28.6) 0	0 1(100.0)	3 (42.8) 0	7(100) 1(100)
	60-	own not own	1(20.0) 1(33.3)				1(20.0) 1(33.3)	5(100) 3(100)

Table 38 Households by scale of income from tobacco cultivation, 1968-1971

income (M\$)	1968	1969	1970	1971	
- 99	3	11	34	11	
100 - 199 200 - 299	27 19	28 23	26 14	10 21	
300 - 399 400 - 499	5 3	13 9	9 7	14 14	
500 - 599	3	5	8.	14	
600 - 699 700 - 799	1	2	5 4	11 3	
800 - 899 900 - 999			4	3 2	
900 - 999 1000 - 1099				1	
unknown	2	3	2	20	
total	64	94	113	124	
average	M\$214	M\$221	M\$234	M\$384	

Table 39 Seasonal workers at M.T.C. (Malayan Tobacco Co.) from Kampong Galok by sex and age-group

age- group	ma] number	ratio to the total population of the same age-group (%)	fer number	ratio to the total population of the same age-group (%)
10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 -	- 6 3 3 1	(16.7) (13.0) (16.6) (5.9)	10 31 8 5 10 4 2 2	(22.2) (72.1) (33.3) (27.8) (45.5) (28.6) (9.1) (13.3) (2.4)
total	13	(6.9)	73	(29.8)

Table 40 Total income by income source

		-			
income source	amount	of	income	%	trend
tobacco cultivation		48,	304 ^{M\$}	31.0	+
salary & wages		36,	766	23.6	+
Malayan Tobacco Co.		110	5,230	s10.4	+
others		12	0,536	113.2	+
business		24,	771	15.9	+
rubber tapping		16,	847	10.8	-
padi cultivation* .		7,	044	4.5	±
rent*		5,	365	3.4	±
coconut sugar making		4,	353	2.8	-
selling of cattles		3,	370	2.2	İ
carpenter & craftman		2,	070	1.3	İ
selling of fruits		1,	120	0.7	±
working away from home	е		56 5	0.4	-
agricultural labour*		4	499	0.3	土
others		4,	943	3.1	-
total]	1.56,0	017	100	

note: * includes income in padi.

Table 41 Households by income scale and household members

	-				
household members income	1-2	3-4	5 - 6	7-	total
- 499 ^{M\$}	13	15 18	4 15	1 5	33 45
1,000 - 1,499	2	12	12	13	39
1,500 - 1,999		4	5	3	12
2,000 - 2,499			4	7	11
2,500 - 2,999		1			1
3,000 - 3,499		1		2	3
3,500 - 3,999					
4,000 - 4,499					
4,500 - 4,999				1	1
total	22	51	40	32	145

average M\$506 M\$918 1,171 1,616 1,076

note: A polygamy case inwhich two wives stay in separate houses was treated as one household.

Table 42 Households by income scale and size of labour force

labour force income	1	2	3	4	5	total
- 499 ^{M\$} 500 - 999 1,000 - 1,499 1,500 - 1,999 2,000 - 2,499 2,500 - 2,999 3,000 - 3.499 3,500 - 3,999 4,000 - 4,499	12 3 1	17 28 18 5 3 1	3 11 11 5 4	1 3 7 2 3	2 1 1	33 45 39 12 11 1 3
4,500 - 4,999 total	17	73	35	16	4	145

average M\$596 1,009 1,263 1,293 1,964 1,076 note: Same to Table 41.

Table 43 Households by income scale and sex & age-group of the household head

-								-				
sex age-		m	ale				fe	emale)			
group	20	30	40	50 l	60	20	30 (40	50 I	60	total	
	29	39	49	59		29	39	49	59			
M\$ - 499 500- 999 1,000-1,499 1,500-1,999 2,000-2,499 2,500-2,999 3,000-3,499 3,500-3,999 4,000-4,499	7 11 6	3 10 8 5 4 1 2	2 6 13 5 1	2 8 7 1 3	6 4 2 1 3		1	1 1 2	6 2	6 3	33 45 39 12 11 1	
4,500-4,499	(4)	1									. 1	
total	24	34	27	22	16		1	4	8	9	145	
average M			138 1,		992	1,	004	873	336	396	1,076	

note: A polygamy case in which two wives stay in separate houses was treated as one household.

Table 44 Households by income scale and type of residence

type of residence income (M\$)	more than one household in a compound	single ho inherited compound	pusehold in purchased compound	a compount staying without paying rent	rented	total
- 299 300- 499 500- 999 1,000-1,499 1,500-1,999 2,000-2,499 2,500-2,999 3,000-3,499 3,500-3,999 4,000-4,499 4,500-4,999	11 14 33 28 6 8 1	3 7 4 3 1	1 1 1 3 1 2	1 1 3 4 1	1 1	13 20 45 39 12 11 1 3
total	102	18	11	10	4	145

note: Same to Table 43.

Table 45 Households by method of obtaining padi and amount of padi obtained

padi (gantang) method of obtaining	49	50 99	100 199	1	300 l 399	400 499	(l	700	total	average (gantang)
(1) cultivation	6	3	12	22	10	2	2	1	1	59	236
(2) rent	8	7	4	8	1					28	111
(3) wage in kind	5	4	1		1					11	70
(1) + (2)			3	3		2	1			9	281
(1) + (3)			2							2	180
(2) + (3)			1							1	120
(1) + (2) + (3)				1						1	290
total	19	14	23	34	12	4	3	1	1	111	190

PART THREE : MISCELLANY

Table 46 Males ever studied at <u>pondok</u> (religious boarding school) by age-group

age-group	total population	ever stud	ied %
20 - 24 25 - 29 30 - 34 35 - 39 40 - 44	22 18 19 17 18	2 3 5 4 6	9.1 16.7 26.3 23.5 33.3
45 - 49 50 - 54 55 -	12 15 23	6 11 7	50.0 73.3 30.4
total	144	44	30.6

Table 47 persons over 20 by sex & age-group and level of education*

sex	age- group	no school-	1	2	pri 3	mar 4	у 5	6+	1		con 3	dar 4	<u>у</u> 5	total
male	20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-	2 3 7 8 16 12 15 7 9	1 1 1	2	1	2 2 3 2	2	15 10 5 3	1	1	1		2	22 18 19 17 18 12 15 7 9
	total	86	3	4	2	9	3	33	1	1	2			144
female	20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-	10 11 16 14 21 15 15 7 11	1	1 1	2	1 4	2 2 1	6 1 1		1			2	26 17 21 14 22 15 16 7 11 8
	total	128	2	3	3	5	5	8		1			2	157

note: excludes those who received education at pondok.

Table 49 Persons over 20 by sex & age-group and literacy

age-	male	female
group	literate illiterate* total	literate illiterate* total
20 - 24 25 - 29	19 (86.4) 3 (13.6) 22 (100 14 (77.8) 4 (22.2) 18 (100	6 (35.2) 11 (64.8) 17 (100)
30 - 34 35 - 39	16 (84.2) 3 (15.8) 19 (100 10 (58.8) 7 (41.2) 17 (100	0 (0.0) 14(100.0) 14 (100)
40 - 44 45 - 49	7 (38.9) 11 (61.1) 18 (100 5 (41.7) 7 (58.3) 12 (100	1 (6.7) 14 (93.3) 15 (100)
50 - 54 55 - 59	4 (26.7) 11 (73.3) 15 (100 1 (14.3) 6 (85.7) 7 (100	0 (0.0) 7(100.0) 7 (100)
60 - 64 65 -	1 (11.1) 8 (88.9) 9 (100 1 (14.3) 6 (85.7) 7 (100	
total	78 (54.2) 66 (45.8) 144 (100	28 (17.8)129 (82.2) 157 (100)

note: * includes those who are able to write only their names.

Table 50 Persons between 13 - 20 by sex & age and experience of schooling

sex	-	no school-	dropped out from primary school	graduated from primary school	entered secondary school	unknown	total
male	13 14 15 16 17 18 19 20	2 1 1 2 0 0 1 1	O 1 O O O O O O O O O O O O O O O O O O	1 0 1 0 2 5 3 1	12 5 8 2 3 2 2 0		15 . 7 10 4 . 5 . 8 . 7 . 3
femal	18 19 20	1 2 3 1 1 3 2	0 2 6 2 2 1 1 2	2 2 2 3 0 4 4 3	5 6 5 0 1 1 0	1	8 12 16 6 4 9 7 8
	total	14	16	20	19	1	70

Table 51 Ever-married women by age group and number of live-births

age- group	0	1	2	nu 3	mbe	r o	f 1	ive 7	-bi	rth 9		11	total	average per woman
10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64	1 3 2 1 1 2 1	4 8 1 4	1 8 3 1 1 1 1	2 3 4 6 1 2 2 4 1 3	1 4 3 3 1 3 2	3 2 3 2 4 7 1	1 1 3 2 1 1	3 1 2	3 4	2 1	1 1 1	1 1	1 10 23 17 21 14 22 15 16 7	1.20 1.87 3.29 3.48 6.43 5.32 4.67 4.19 2.71 4.09
65-		1		1			3	3					8	5.38

Table 52 Bicycles, radios, and sewing machines by years since obtaining

years	bicycle	radio	sewing machine
less than 1 1 2 3 4 5 6	13 23 10 14 4 6 2	8 5 5 6 4 5 5 2	1 2 2 2 1 2 1
8	1		2
10 11	9		8
12	2 1		2
14 15 or more unknown	2	1 3	8
total	88	44	34