

18.4.78

MODERNIZATION AMONGST PEASANTS:-
A CASE STUDY OF VILLAGE LIFE IN BALI, INDONESIA.

LAURENCE OSWALD TATTERSALL B.A.(Hons) Dip.Ed.

*Thesis submitted in fulfilment of
requirements of Master of Arts*

Department of Geography, University of Adelaide.

November 1976

C O N T E N T S

	<i>Page</i>	
Chapter I	<i>Introduction</i>	
	The BIMAS Programme	1
	Studies in Innovation and Diffusion	7
	Study Area	11
	Methodology	13
	Limitations of Data	18
Chapter II	<i>Farm Practices and Levels of Farm Innovativeness</i>	
	Farming Calendar	19
	Farming Practices	22
	Calculating Farm Innovative Index	29
Chapter III	<i>Socio-Economic Characteristics</i>	
	Age of Farm Operators	35
	Family Size	37
	Education	39
	- Literacy	
	- Highest Level Education	44
	Farm Status	44
	Social Status	47
	Correlation of Socio-economic variables with Innovativeness	48
Chapter IV	<i>Leadership</i>	
	Introduction	52
	Traditional Village Leadership in Bali	54
	Sub-Village Leadership	56
	Agricultural Leadership	58
	Influence of Traditional Leaders	50
	Opinion Leaders	63
Chapter V	<i>Fatalism</i>	
	Introduction	74
	Religious Beliefs and Fatalism in Bali	77
	Measuring Fatalism	86

	<i>Page</i>
Correlation of Fatalism with Other Socio-economic Variables	91
Chapter VI <i>Economic Variables and Modernization</i>	
Introduction	96
Aspects of Farm Economy	99
Farm Receipts and Expenditure	103
Cost of Living	108
Farm Profitability	114
Chapter VII <i>Communication</i>	
Introduction	125
Types of Communication	127
Extension Worker Contact	130
Communication Patterns in Bali	133
Establishing a Communications Index	142
Communications and Innovativeness	148
Chapter VIII <i>Conclusions</i>	151

LIST OF TABLES

Table	I	Rainfall Data
	II	Summary of Literature
	III	Size of Sample
	IV	Farm Innovativeness Index
	V	Farm Practice Score
	VI	Farm Practice Attitude Score
	VII	Age of Farm Operators
	VIII	Age/Sex Distribution
	IX	Age Structure of Total Village Population
	X	Size of Family
	XI	Size of Household
	XII	Literacy Level of Farm Operators
	XIII	Highest Educational Level of Farm Households
	XIV	Present School Numbers
	XV	Educational Level of Farmers
	XVI	Farm Status
	XVII	Social Status Index
	XVIII	Pearson Zero Order Correlation of Socio economic Variables
	XIX	Influence of Traditional Leaders
	XX	Opinion Leadership Score
	XXI	Pearson Correlation of Leadership Score with Other Modernization Variables
	XXIa	Variation of Opinion Leadership Score from Village Mean
	XXII	Summary of Fatalism Score
	XXIII	Pearson Correlation of Fatalism with Other Modernization Variables
	XXIV	Average Farm Size - Capital
	XXV	Average Value of Farm Livestock
	XXVI	Average Value of Fruit Trees
	XVII	Farm Receipts
	XXVIII	Farm Expenditure
	XXIX	Cost of Living
	XXX	Farm Profitability
	XXXI	Relationship Between Farm Profitability and Other Economic Variables

Table XXXII	Yields Per Ara
XXXIII	Labour Efficiency
XXXIV	Correlation of Economic Farm Variables and Farm Innovativeness
XXXV	Mass Media Exposure
XXXVI	Localized Cosmopolitaness
XXXVII	Reasons for Travel
XXXVIII	Indicates Frequency of Contact with Extension Worker
XXXIX	Indicates Desire to Meet Extension Worker
XL	Indicates Usefulness of Ideas of Extension Workers
XLI	Level of Information Indicated by Responses
XLII	Level of Information Score
XLIII	Empathy Score
XLIV	Communication Index
XLV	Dimensions of Communication
XLVI	Contribution to Total Variance of Farm Innovativeness
XLVII	Inter Correlation of Socio-economic Variables

L I S T O F M A P S

Map 1	Bali - Location
Map 2	Desa Kapal - Administrative Division
Map 3	Desa Kapal - Land Use Patterns