

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
http://ageconsearch.umn.edu
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

PRICE MOVEMENT AND AGRICULTURE'S TERMS OF TRADE IN BANGLADESH, 1901-81*

Rakhal Chandra Sarker and A.M. Muazzam Husain**

ABSTRACT

Agriculture has performed very poorly in the past. Among others, changes in relative prices of agricultural and non-agricultural commodities exchanged between sectors are thought to be responsible for this poor performance. The study, therefore, endeavours to analyse the nature of price movement and the terms of trade between agriculture and non-agricultural sectors for the period 1901-81.

The study reveals that during the study period agricultural prices were more fluctuating than non-agricultural prices and that instability in all prices increased in Bangladesh since 1971, but again the degree was higher for agricultural than for non-agricultural prices. The long term trend analysis shows that during 1947-81 terms of trade gradually moved against agriculture and the situation was more adverse for cash crops and non-cereals. In conclusion, it has been suggested that price stabilization should be an important objective of agricultural price policy and that agricultural price parity should be given due emphasis in determining prices of inputs and output.

I. INTRODUCTION

Agriculture holds a strategic position in the national economy of Bangladesh contributing over 50 percents to the country's Gross Domestic Product (GDP) and providing employment to about 85 percent of the total labour force. In comparison to its key position the national economy, agriculture performed poorly in the past. During 1950-60, while the growth rate of agricultural population was 2.5 percent per annum, the rate of agricultural output was only 1.5 percent (Alamgir and Beriage 1974). The situation deteriorated further between 1964-65 and 1977-78; during this period population at the rate of 2.6 percent per annum while agricultural output grew only at the rate of 0.91 percent (Hossain 1980). Another estimate shows that between 1970 and 1977

^{*}This paper is adapted from the M. Sc., thesis of the first Author (Sarker 1982).

^{**}Respectively Lecturer and Professor, Department of Cooperation and Marketing, Bangladesh .Agricultural University, Mymensingh.

spowth rate of agricultural GDP was only 1 percent in Bangladesh while it was about Spercent in most of the Far-East-Asian countries (FAO 1981).

This poor parformance of agriculture is generally attributed to low and unproductive public investment in this sector, low capacity utilization of invested capital e.g. irrigation example, inadequate use of fertilizers, improper distribution of land and unfavourable tenure system (Clay 1978; Jabbar 1977). The hypothesis of this study is that, in addition the above factors, unfavourable terms of trade has also contributed to the slow growth of agriculture. Adequate knowledge and information on the long-term terms of trade in agriculture is not available. In this study agriculture's terms of trade over the period 1901-81 will be studied. However, because of data limitations the situation of agriculture's terms of trade during 1901-1946 will be discussed only briefly in section II. Detailed analysis will be done for 1947-1981 and presented in the subsequent sections.

Section III discusses the nature of price movement, the degree of its variability and the price trends. An analysis of agriculture's terms of trade is made in section IV. Wille the conclusion is drawn in the final section of this paper. Methodology of analysis is discussed in appropriate sections.

II. PRICE MOVEMENT, TERMS OF TRADE AND AGRICULTURAL GROWTH DURING 1901-1947

Adequate empirical information about agricultural situation in Bangladesh for the period 1901-1947 were not available. Moreover, most of the available information were with respect to the 'Bengal' Province of British India of which the present Bangladesh was a less developed region. Because of these limitations the results of this section should be considered only as indicative of the situation prevailing during the above mentioned period.

Agriculture upto the First World War

In the early years of this century dependency on agriculture was much higher and agriculture was less diversified than what it is today. Agriculture virtually meant the acoduction of two main crops—rice and jute. During 1920-46 these two crops accounted for 91 percent of total cropped acreage and 90 percent of total agricultural production in Bangladesh (Islam 1978). Betwen 1901 and 1914 the harves' prices of both rice and jute functuated considerably (FAO 1957; Ahamed 1966), though there was a steady rise in general price level, particularly the prices of manufacturing commodities. As a result the real purchasing power of agriculture relative to other economic sectors declined which caused much sufferings to the people in rural Bangladesh (Huque 1939).

The outbreak of World War I coincided with a bumper crop of jute but due to war, exports and imports were seriously handicapped. Between 1914-1916 raw jute prices declined by 64 percent (Ahamed 1966, p. 40). The prices of other crops also received a sethack during the war. Against this declining trend in agricultural prices, there was phenomenal rise in the prices of imported manufactured articles and also of salt, clothing, kerosine oil, mathees and other necessities of life (Huque 1939, p. 41).

Agriculture During 1920-1939

After the cessation of hostility the abnormal rise in prices of non-agricultural commodities had fallen considerably and thus the relative position of agriculture improved gradually in the post-war period. But this trend continued only upto 1926-27 and again a falling trend in agricultural prices was set in motion owing to the worldwide economic depression in the late twenties. However, the falling trend in prices of different crops were not similar; the highest decline took place in case of jute and the lowest in case of wheat. Again the highest fluctuation was found in jute prices and the lowest in the prices of rap; and mustard (Table 1). An examination of wholesale prices in Calcutta also shows that while all commodity price indices declined by 41 percent during the priod of economic depression, those of cereals and jute fell by 49 and 67 percent respectively (Table 2).

TABLE 1. FLUCTUATION OF HARVEST PRICES OF MAJOR AGRICUL-TURAL CROPS IN BANGLADESH, 1920-21 to 1934-35

	Aman rice (Cleaned)	Wheat	Rape & Mustard	Tobacco	Juto
Price per maund' (Taka)	5.4	4.8	7.3	12.8	7.6
Co-efficient of variation	31.2	28.7	28.1	29.4	54.6
Pescentage change in the tricernial average of 1932-35 compared with 1923-26	-52.6	-45.9	-51.1	-46.1	-73.6

One maned = 37.3261 kg.

Source: Huque 1939.

TABLE 2. FLUCTUATIONS OF WHOLESALE PRICES IN CALCUTTA, 1924-25 to 1939-40 (July 1914 = 100)

Raw jute price index	Cereals price index	All commodities price indox
72.3	96.1	113.8
46.8	30.4	23.4
-67.0	-46.2	-41.3
	price index 72.3 46.8	price index price index 72.3 96.1 46.8 33.4

Source: Ahamed 1966.

This disproportionate fall in prices of agricultural commodities particularly those of rice and jute, with considerably high degree of fluctuations accentuated the hardship of the farming community. The value of jute represented nearly 80 preent of the free purchasing power during 1920-30 and during the worst years of depression it was virtually the only source of purchasing power in rural Bangladesn. The volume of this essential purchasing power declined from a ten year average of Taka 44.71 crores (1 crore=10 millions) to only Taka 4.40 crores in 1932-33, mainly due to sharp fall in jute price. Thus, the disproportionate fall in agricultural prices in general and jute price in particular aggravated the effects of depression and caused serious distress to agriculture as the monetary liabilities of the farming community remained almost the same (Table 3). The fallily trend in agricultural prices slowed down by 1934-35 but there was little improvement till 1933-39 que to the residual effects of economic depression.

Agricultute During the Second World War

The Second World War started in 1939 and hostility with all its associates left no corner of the Bangladesh economy untouched. The prices of all imported commodities, manufacturing, clothing, kerosine oil and other bare necessities of life went up sharply. The prices of cereals and other feod crops had also increased. But a mixed picture was observed for jute. Although the expected war domand for jute and jute goods resulted in substantial increase in price of raw jute in 1939-40, the tide was very shortlived. The price of raw jute declined sharply in the following year as the position of shipping route

TABLE 3.SHARE OF JUTE IN THE TOTAL VALUE OF MARKETABLE
CROPS AND IN AGGREGATE FRFE PURCHASING POWER OF
AGRICULTURISTS IN BANGLADESH, 1920-33

Year	Value of market- able crops (Crore Taka)	Monetary liabili- ties of the cultivators (Crore Taka)	Free purchasing power (Crore Taka)	Value of jute crop in Benga at ha vest price (Crore Taka)	Share of jute in free pur- chasing power
	(1)	(2)	(3=12)	(4)	$5 = (4 \div 3) \times 100$
1920/21	62.5	26.8	35.7	15.7	43
. /22	54.9	27.3	27.6	10.8	38
/23	27.4	47.4	23.7	74.8	50
/24	59.3	27.9	31.4	33.6	103
/25	74.1	28.0	46.1	43.0	93
/26	117.2	28.1	89.0	74.7	83
/27	68.4	28.0	40.4	43.7	109
. /28	42.5	28.5	14.0	33.9	263
/2)	102.7	28.3	74.4	38.3	51
/30	69.8	28.5	41.3	36.7	89
10 year aver	age 72.6	27.9	44.7	35.7	79
1930/31	53.3	29.4	23.9	17.6	73
/32	39.3	28.3	11.3	10.0	93
/33	32.7	28.3	4.4	8.6	195

Source: Ahamed 1966.

became critical in 1941 when Japan entered the war. Again due to inadequate transport facilities to send jute from the then Hast Bengal to Calcutta Mills, a great disparity prevailed between prices in Calcutta market and in local markets in the periphery. For example, the bottom quality jute was sold in Calcutta at Taka 6.00 to 6.50 per maund while its price in the primary markets of Hast Bengal ranged from Taka 2.50 to 3.50 (Ahamed 1966). As jute was the main cash crop, the steep fall in its price caused much suffering to the peasantry in Bangladesh. Moreover, there was a devastating famine in Bengal in 1943 which seriously affected the districts of Dnaka, Mymensingh, Fatidpur, Pabna, In 1943 which seriously affected the districts of Dnaka, Mymensingh, Fatidpur, Pabna, Rangpur and Noakhali. This famine further deteriorated the position of agriculture in the economy. In the following years the situation improved slightly as the prices of essential commodities began to decline gradually and the prices of rice and jute began to rise.

Thus, over the entire period the economic condition of the farming community in Bangladesh dateriorated, because neither in good years nor in lean years, the growers could get the price they deserved for their produce. The obvious result of this was a virtually stagnant agriculture during 1920-46. During this period agricultural output grew at the rate of 0.5 percent per annum, but the rate of growth for two major crops, rice and jute, was only 0.07 percent per annum (Table 4). Contrary to this, population in Bengladesh increased at a rate of 0.83 percent per annum during the same period (Islam 1978, p. 50).

TABLE 4: ANNUAL PERCENTAGE RATE OF GROWTH IN INDIVIDUAL CROP OUTPUT IN BANGLADESH, 1920-46

Crows	Dhaka	Rajshahi	Chittagong	Bangladesh
Crops	division (1)	division (2)	division (3)	4=(1+2+3)/3
Rice	0.5	0.4	-0.7	0.07
Wheat	3.3	1.1	-	2.20
Rape & mustard	-0.5	0.6	0.2	0.10
-	-0.4	0.7	0.1	0.07
Jute	5.6	4.3	1.4	3.77
Sugarcane Tobacco	3.3	1.8	2.0	2.37
All crops	0.4	0.5	0.7	0.53

Source: Islam 1978.

HIL PRICE MOVEMENT AND THEIR TRENDS

Method of Analysing Price Movement

A group of agricultural commodities (included in which are: paddy, wheat, masur, age and mustard, potato, jute, sugarcane, tobacco and tea) and another group of non-agricultural commodities (included in which are: agricultural production inputs, salt, checking, C.I. sheets, writing paper, kerosine oil, matches, and drugs and medicines) were checked. For analysing their price movement and measuring terms of trade, harvest prices for all crops other than tea, auction price for tea, and retail prices for all non-agricultural commodities have been used. Time series data on prices of the selected agricultural and agricultural commodities and production data of the selected crops have been collected from various published and unpublished sources (for details see, Sarker 1982).

Some adjustments had to be made in the price data of the selected agricultural and see agricultural commodities. In addition, inter-and extra-polations were made to complete the series in a few cases. The adjusted price data were then transformed into price indices. The price indices were worked out for individual commodities and group of teamodities by using the method of average weighted price relatives, the formula used being:

$$\boldsymbol{I_{ax}} = \frac{\boldsymbol{\Sigma}\left(\frac{P_{ti}}{P_{oi}} \times \boldsymbol{Q}_{ti}\right)}{\boldsymbol{\Sigma}\boldsymbol{Q}_{ti}} \times 100, \ i=1, \ldots, \ k \ ;$$

Whese

 I_{AT} = Aggregate index of prices of a particular crop group in period t,

 P_{ti} =Price index of the i_{th} commodity in period t,

Poi = Price index of the ith commodity in the base year,

Q = Weight of the ith commodity in period t.

The proportion of contribution of an individual crop or crop-group in the gross value of output in a particular year has been considered as the weight for that crop or exopgroup in that year.

The aggregate price indices for all non-agricultural commodities were computed with the help of the following formula:

$$\mathbf{I}_{\mathbf{p}} = \frac{\Sigma \left(\frac{\mathbf{P}_{\text{clo}}}{\mathbf{P}_{\text{clo}}} \times \mathbf{W}_{j} \right)}{\Sigma \mathbf{W}_{j}} \times 100, j = 1, \dots, n;$$

Where

 I_{N_t} =Price index of all non-agricultural commodities in period t,

 \mathbf{P}_{ck} = Price index of the j_{th} group of non-agricultural commodities in period t,

 $\mathbf{P_{cjo}} = \mathbf{Price}$ index of the j_{th} group in the base period,

 \mathbf{W}_{j} =Weight of the j_{th} group of commodities.

All these weights have been estimated from the report on the household expenditure survey of Bangladesh, 1973-74 taking expenditure pattern of only the rural households. The weights were calculated on the basis of the ratio of expenditure on the items under each group to the total expenditure made on the selected commodities.² Because of data limitations, the same weights have been used for all the periods under study, assuming that the pattern of agricultural sector's purchase of non-agricultural commodities remained unchanged over time and that there was no significant substitution among different commodities due to changes in their relative prices.³¹

For analytical purposes, the years 1947-81 has been divided into three periods, viz.,

Period I : 1947-48 to 1959-60

Period II : 1930-31 to 1970-71

Period III : 1971-72 to 1980-81.

Movement of Agricultural Prices

The growth rate and unstability in the prices of all individual crops and major crop increased substantially in period III in comparison to periods I and II. The comparison increased at the rate of 1.8, 2.0 and 23.7 percent per annum during the limit I, 11 and III respectively. But the annual growth rate and degree of variability

in the prices of food crops were higher than those of eash crops in all periods except in period I. In period II, while food crops prices grew at the rate of 4.3 percent per annum, it was only 0.6 percent for eash crops. This extreme disparity between the growth rates of two prices possibly resulted from the exploitative policy of the then. Government of Pakistan. To appropriate maximum, possible margins from eash crops, particularly from juic, the domestic price of jute was kept artificaially at a low level and the Government did not allow it to move in response to any change in its export market. The prices of jute increased at a rate of 1.2 percent per annum while there was a negative growth rate in the prices of tobacco during this period.

Among food crops both the rate of yearly increase and instability in prices were higher for cereals than for non-cereal food crops ir period II but in periods I and II while the growth rates were higher for non-cereal food crops the degree of price variability were higher for cereals in Bangladesh (Table 5).

TABLE 5: MOVEMENT OF HARVEST PRICES OF SELECTED CROPS AND CROP GROUPS IN BANGLADESH. 1947-81

CitOi	GROOF	5 IN DANG	LADESI	i, 1 74 7-01		(Percent)
3	19	947-60	19	960-71	19	71-81
Crop/crop groups	Annual average price change	Co-efficient of variation	Annual average price change	Co-efficient of variation	Annual average price change	Co-efficient of variation
Cereals	2.3	25.0	4.8	27.4	24.2	40.0
Paddy	2.3	25.0	4.8	27.5	24.5	40.3
Wher	1.4	13.5	4.5	27.6	27.8	44.3
Other food crops	3.9	14.8	0.3	9.5	26.1	39.9
Masur	8.4	29.7	3.9	18.2	30.7	54.6
Mustard	6.0	19.1	3.8	19.7	27.1	42.2
Potato	1.1	4.1	(-) 0.6	19.6	27.1	37.2
All food crops	2.1	24.6	4.3	25.7	24.3	40.0
Cash crops	8.5	20.6	0.6	9.7	18.3	37.3
Jute	6.6	29.5	1.2	18.6	15.9	39.8
Sugarcane	3.7	16.6	5.3	19.9	22.4	37.8
Tobacco	14.6	38.1	(-)1.7	37.7	31.9	58.5
Tca	18.8	38.7	7.:	18.3	16.2	51.7
All creps	1.8	19.4	2.0	20.3	23.7	39.4
2		** :	1		1	

Movement of Non-Agricultural Prices

Like agricultural prices, the growth rate and instability in non-agricultural prices increased considerably in period III than in periods I and II. The prices of all non-agricultural commodities rose at the rate of 3.6, 4.1 and 19.6 percent during periods I, II and III respectively. The growth rates and degree of variability, however, were substantially different for individual commodity/group in each period. The prices of drugs and medicines were most unstable during periods I and II while in period III the prices of agricultural production inputs were most unstable. In period I highest rise in price took place for sheet tins and the lowest for salt. During period II, the growth rate of price was the highest for clothing and the lowest for agricultural production inputs. In period III, however, the highest price rise took place for salt and the lowest for clothing. The price of salt went up sharply in 1974-75 and continued through 1975-76 and this actually infated its growth rate during this period (Table 6).

(A comparison of estimated values of the co-efficient of variations indicates that the prices of both agricultural and non-agricultural commodities became relatively more unstable after 1971. The prices were more unstable in the early seventies than in the late seventics. Index of agricultural prices rose from 241 in 1971-72 to 1215 in 1974-75 increasing at a rate of 72 percent per annum while those of non-agricultural prices grew at a sate of 45 percent during this period. This pnenomenal rise in all prices in the early seventies was due to the abnormal situation prevailing in the country during that period. Domestic production of both agricultural and non-agricultural commodities came down substractially after independence in 1971 and in 1972-73 they fell by 17 and 19 percent respectively. Moreover, in 1973-74 and 1974-75 floods, cyclones and storms caused serious damage to crops, particularly to paddy of all kind, jute and sugarcane. Secondly, the early seventies constituted a period of re construction and rehabilitation. In order to reconstruct the war revaged economy and rehabilitate about 10 million people badly affected duting the war, the Government had to resort to huge public expenditure during this period leading to substantial monetary expansion in the economy. Between 1971-72 and 1974 75 total money supply in the country increased from Taka 486 crores to Taka 815 crores. Not only the supply or money but money circulation had also increased from Taka 176 crores to Taka 293 crores due to economic instability during this period (BBS 1976). Finally, there were two major devaluations of currency during this period; one on 1st January 1972 by 52.86 percent and the other on 19th May 1975 \$16 percent. All these led to substantial monetary expansion and rise in all prices the economy, but because of inelastic nature of demand and supply for agricultural products, agricultural prices were more affected during this period.

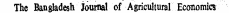
TABLE 6 MOVEMENT OF RETAIL PRICES OF SELECTED NON-AGRICULTURAL COMMODITIES IN BANGLADESH, 1947-81.

Non-agricultural Annual Co-efficient Annual Average of varia- average of varia- price change tion 23.2		10	7	1000		3	(Percent)
Annual Annual Annual Annual Annual average price change tion Co-efficient of varia- average price change tion Annual Annual Annual average of varia- average price change tion Co-efficient average average average average price change tion Annual Co-efficient average price change tion Annual Annual Annual average average price change tion Annual Annual Average price change price change Annual Average price change Annual Average price change Annual Average price change Annual Average price change 9.9 10.2* 2.8 9.5 27.3 29.5 0.8 9.2 2.3 10.1 76.4 2.7 5.5* 4.1 12.2 18.2 7.5 20.2 3.8 18.3 16.7 0.9 5.2 4.7 14.3 18.2 3.6 12.3 4.1 12.5 19.6		19	1947-60	1960)-71	197	1-81
4.8 16.2 6.8 21.8 15.3 2 9.9 10.2* 2.8 9.5 27.3 4 b b 1.0 3.0 29.5 5 0.8 9.2 2.3 10.1 76.4 3 2.7 5.5* 4.1 12.2 18.2 4 7.5 20.2 3.8 18.3 16.7 3 0.9 5.2 4.7 14.3 18.2 3 3.6 12.3 4.1 12.5 19.6 4	Non-agricultural commodities	Annual average price chang	Co-efficient of varia- e tion	Annual average price change	Co-efficient of varia- tion	Annual average price change	Co-afficient of varia- tion
9.9 10.2* 2.8 9.5 27.3 4 b b 1.0 3.0 29.5 5 0.8 9.2 2.3 10.1 76.4 3 2.7 5.5* 4.1 12.2 18.2 4 7.5 20.2 3.8 18.3 16.7 3 0.9 5.2 4.7 14.3 18.2 3 3.6 12.3 4.1 12.5 19.6	Clothing	4.8	16.2	6.8	21.8	15.3	23.2
b b 1.0 3.0 29.5 5 0.8 9.2 2.3 10.1 76.4 3 2.7 5.5° 4.1 12.2 18.2 4 7.5 20.2 3.8 18.3 16.7 3 0.9 5.2 4.7 14.3 18.2 3 3.6 12.3 4.1 12.5 19.6	Sheet tins	9.9	10.2	2.8	9.5	27.3	43.5
0.8 9.2 2.3 10.1 76.4 3 2.7 5.5° 4.1 12.2 18.2 4 7.5 20.2 3.8 18.3 16.7 3 0.9 5.2 4.7 14.3 18.2 3 3.6 12.3 4.1 12.5 19.6	Agricultural Production inputs	ָ ס	ט	1.0	3.0	29.5	55.8
2.7 5.5° 4.1 12.2 18.2 4 7.5 20.2 3.8 18.3 16.7 3 0.9 5.2 4.7 14.3 18.2 3 3.6 12.3 4.1 12.5 19.6	Salt	0.8	9.2	2.3	1.01	76.4	34.3
7.5 20.2 3.8 18.3 16.7 2 0.9 5.2 4.7 14.3 18.2 3 3.6 12.3 4.1 12.5 19.6	Writing paper	2.7	5.53	4.1	12.2	18.2	44.9
0.9 5.2 4.7 14.3 18.2 3 3.6 12.3 4.1 12.5 19.6	Drugs & Medicire	7.5	20.2	3.8	18.3	16.7	36.3
3.6 12.3 4.1 12.5 19.6	Fuel & lighting	0.9	5.2	4.7	14.3	18.2	39.7
	All Non-agricultural commodities	3.6	12.3	4.1	12.5	19.6	34.3

Based on only four years price data.

ment: Satker and Husain

Talle son



Price Trends

In order to determine the overall direction in which the prices actually moved during periods considered, time trend equations were fitted to the price data of agricultural and non-agricultural commodities. Instead of selecting a particular type, treatments made with different types of equations and on the basis of the significance of estimated rahers, the best fitted equations were chosen.

The selected rime trend equations for individual crops and crop groups for three tiferent periods are presented in Tables 7, 8 and 9 while the selected trend equations for corresponding periods are presented in Tables 10, 11 and 12.

An appraisal of the trend equations fitted to the prices of agricultural commodities in the periods indicates that the structure of prices were different for different crops using a particular period and in some cases different for the same crop in different periods. Thus, for raps and mustard prices a third degree polynomial gave best fit in period and a second degree parabola in period II, for the third period a semi-logarithmic trend are was found to give the best fit. An examination of the signs of the estimated regression coefficients further indicates that the structure of the second degree parabolas pressived in Table 7 were different from those presented in Tables 8 and 9. As the tricture determines the behavioural pattern, the observed differences in the structure of the fitted equations imply that the behaviour of agricultural prices were not uniform tracen periods.

(A comparison of the fitted trend equations for all crops and all non-agricultural commodities in different periods reveals that while for non-agricultural prices a clear cut rising
trend in all periods was observed) agricultural prices showed a downward trend during.

Phase II and in each of the rest two periods a line of both rising and falling trends were
found. A more important observation, however, is that as against the swinging trends in
agricultural prices over periods the rising trends in non-agricultural prices became progreswelly night and higher with the elapse of each successive period as indicated by the magmittades of the regression co-efficients of the fitted equations in three different periods.

TABLE 7 PRICE TRNNDS FOR CROPS AND CROP GROUPS IN BANGLADESH, 1947-48 to 1959-by	
PRIC	
E TRNI	
DS FO	-
R CROP	
SAND	
CROP C	
FROUPS	
IN BA	
NGLAI	
DESH,	1
1947-48	
P-KCKI 03	
. 2	,

Paddy	$Y = 63.689 + 280.036 X - 2.048 X^2$	0.67	19.541**
Wheat	Y = 113.867 - 2.618 X	0.35	4.304
Pulse : Masur	Y = 150.631 - 5.808 X	0.25	2.642
Oilseed: Rape & Mustard	$Y = 65.374 + 43.30 X - 8.013 X^2 + 0.403 X^3$	0.57	5.824*
Tute	$Y = 50.304 + 22.577X - 1.537X^2$	0.38	5.867*
Sugarcane	$Y=61.352+6.24X-0.434X^2$	0.19	2.318
Tobacco	Y=79.199—10.175X	0.48	10.118**
Tca	$Y = 212.266 + 143.195X - 42.334X^2 + 3.132X^3$	0.78	9.37*
Cereals	$Y = 63.628 + 28.026 X - 2.047 X^2$	0.66	19.302**
Non-cereals	$Y = 102.451 + 7.33X - 0.751X^2$	0.29	1.974
Food crops	$Y = 64.095 + 27.592X - 2.012X^2$	0.66	19.22**
Cash crops	Y = 103.157 - 3.74X	0.33	4.732
All crops	$Y = 89.313 + 19.555X - 1.506X^2$	0.64	16.12**

^{**}and *indicate that the F-values are significant at I and 5 percent levels of error probability respectively.

The Bangladesh Journal of Agricultural Economies

Crop/Crop group	Fitted trend line	R3	F-value
	Y=230.44211.324X	17.0	21.827**
Fadoy	Y = 136.957	0.55	10.986**
Wheat	Y = 209.72 - 20.654X	95.0	3.853
Pulse: transm.	$Y = 246.991 - 32.058 X + 2.358 X^2$	0.62	¥199.6
Ollsco : rap a state	$Y = 165.357 - 56.393X + 12.854X^2 - 0.763X^3$	0.77	21.56**
Forte	Y=193.696-4.085X	0.19	2.05
Juic	$Y = 39.623 + 60.722X - 12.188X^2 + 0.633X^3$	0.70	13.828**
Tobacco	$Y = 2.83 + 38.633X - 3.355X^2$	0.35	4.152
	$Y = 354.378 + 100.716X - 25.567X^2 + 1.578X^3$	4.0	3.30
Allocreals	Y=229.772—[1.273X	0.71	21.909**
All and controlls	$Y = 161.155 - 12.082X + 0.999X^2$	0.52	8.555*
All food crops	Y = 223.837 - 10.517X	0.71	22.38**
All cash crops	Y= 203.2133.026X	0.31	4.13
All crops	Y = 218.12 - 8.414X	89.0	18.693**

TABLE 8 PRICE TRENDS FOR MAJOR CROPS AND CROP GROUPS IN BANGLADESH, 1966-61 to 1978-71

***and * indicate that the estimated F-values are significant at \$ and 5 percent levels of error probability respectively,

TABLE 9 PRICE TRENDS FOR MAJOR CROPS AND CROP GROUPS IN BANGLADESH, 1971-72 to 1980-81

Crop/Crop-groups	Fitted trend line	R ²	F-value
Paddy	$Y = 1378.512 - 280.416X + 25.233X^2$	0.35	3.82
Wheat	Log Yc = 2.3702 + 0.0506X	0.30	3.43
Pulse: Masur	$Y = 1918.447 - 432.782X + 34.798X^{2}$	0.41	3.66
Oilseed: Rape & Mustard	Log Yc = 2.589 + 0.053X	0.43	5.913*
Potato	$Y = 707.672 - 151.152X + 13.946X^{2}$	0.49	6.572*
Juto	$Y = 326.44 + 407.846X - 112.05X^2 + 7.467X^3$	0.94	47.074**
Sugarcane	$Y = 416.006 + 267.481 X - 85.092 X^2 + 6.338 X^3$	0.91	22.04**
Tobacco	$Y = 1263.208 - 346.242X + 32.254X^2$	0.50	6.919*
Tea	$Y = 567.058 + 646.613X - 174.162X^2 + 11.075X^3$	0.90	15.442**
Allœreals	$Y = 1344.638 - 270.71 X + 24.46 X^2$	0.35	3.693
Non-cereals	$Y = 1050.889 - 200.087X + 17.201X^2$	0.31	2.948
All food crops	$Y=1328.305-267.084X+24.072X^2$	0.35	3.681
All cash crops	$Y = 681.151 + 138.865X - 58.397X^2 + 4.539X^3$	0.92	31 .172**
All crops	$Y = 1285.902 - 258.829X + 23.181X^2$	0.36	3.87

**Mand * indicate that the estimated F-values are significant at I and 5 percent levels of error probability respectively.

TABLE 10 PRICE TRENDS OF SELECTED NON-AGRICULTURAL COMMO-DITIES/GROUP OF COMMODITIES IN BANGLADESH, 1947-48 to 1959-60

Commodity/group	Fitted trend equation	\mathbb{R}^2	F-value	
Salt	$\log Y_c = 1.982 + 0.007X$	0.41	7.64*	
Clothing	$\text{Log Y}_{c} = 1.927 + 0.014X$	0.50	11.00**	
Drugs & medicine	$\text{Log } Y_c = 1.951 + 0.022 X$	0.69	20.03**	
The San Control	$Y=117.09-4.227X+0.303X^2$	0.50	9.897*	
All non-agricultural	$\text{Log } Y_c = 1.955 + 0.01 \text{ X}$	0.49	10.57**	
Fuel and lighting All non-agricultural commodities		•		

^{**}and *indicate that the F-values are significant at 1 and 5 percent levels of error probability respectively.

TABLE 11 PRICE TRENDS OF SELECTED NON-AGRICULTURAL COM-MODITIES, GROUP OF COMMODITIES IN BANGLADESH, 1960-61 to 1970-71

Commodity/group	Fitted trend equation	\mathbb{R}^2	F-value	
Salt	$\text{Log } Y_c = 2.057 + 0.011 X$	0.62	14.68**	
Clothing	$\text{Log Y}_{c} = 2.101 + 0.028 \text{X}$	0.94	141.00**	
Sheet tins	$\text{Log Y}_{c} = 2.042 + 0.011 \text{ X}$	0.74	25.615**	
Writing paper	$Log Y_c = 2.017 + 0.016X$	0.95	171.00**	_
Drugs & medicine	$\text{Log } Y_b = 2.172 + 0.018X$	0.61	14.08**	
Feel & lighting	$Log Y_c = 1.992 + 0.012X$	0.45	7.36*	4
All non-agricultural	$\text{Log Y}_{c} = 2.055 + 0.016 \text{X}$	0.92	103.50**	
commodities		1.		

^{*}indicate that the the F-values are significan: at 1 and 5 percent levels of

TABLE 12 PRICE TRENDS OF SELECTED NON-AGRICULTURAL COMMODITIES/GROUP OF COMMO-DITIES IN BANGLADESH, 1971-72 to 1980-81

Commodity/group	Fitted trend equation	R²	F-Value
Salt ¹	$\text{Log } Y_c = 2.268 + 0.069 \text{X}$	0.53	7.873*
Clothing	$\text{Log Y}_c = 2.84 + 0.032 \text{X}$	0.82	16.24**
Sheet tins	$\text{Log } Y_c = 2.38 + 0.076 \text{ X}$	0.92	92.16**
Writing paper	$Los Y_c = 2.297 + 0.063 X$	0.88	58.67**
Agricultural production inputs	$\log Y_c = 2.125 + 0.089 X$	0.92	92.00**
Drugs and Medicine	$\text{Log } \text{Y}_c = 2.488 + 0.05 \text{X}$	0.85	45.33**
Fuel and lighting	$\text{Log } Y_c = 2.442 + 0.056 \text{X}$	0.90	72.00**
All non-agricultural	$\text{Log } Y_c = 2.547 + 0.054 \text{X}$	0.90	72.00**
commodities			

¹The trend line was fitted avoiding the extreme value of the price index in 1974-75.

**and * indicte that the F-value are significant at I and 5 percent levels of error probability respectively.

IV. AGRICULTURE'S TERMS OF TRADE IN BANGLADESH

The implications of the wide fluctuations of agricultural and non-agricultural prices for relative sectoral position of agriculture is described in this section in relation to the movement in the terms of trade between agriculture and non-agricultural sectors. In this consection, the following two types of parity ratios have been estimated:

(i) Parity between the prices of all agricultural commodities and all non-agricultural commodities called agriculture's terms of trade. It was worked out as:

Index of Agriculture's
Terms of Trade

Aggregate harvest price index of all crops

Aggregate retail price index of all non-agricultural commodities

(ii) Parity between the prices of individual crops or crop groups and all non-agricultural commodities known as purchasing power parity for individual crops/crop groups.
Taus:

Index of purchasing

power parity for j_{th}

ctop/ctop group

Index of harvest prices received for the j_{th} crop/ctop group

Aggregate retail price index of all non-agricultural commodities.

Agriculture's terms of trade and parity ratios for major crop groups fluctuated considerably between years in each of the three periods. With frequent ups and downs agriculture's terms of trade were in favour of this sector for 9 years during each of the periods I and II, but only for 3 years during period III. Parity ratios were more in favour of cash crops than food crops during periods I and II, but in period III food crops enjoyed relatively better purchasing power than cash crops. In fact, the parity ratics had always been favourable to cash crops during the second period but unfavourable during the thin period. Among foodcrops, parity-ratios were more favourable to cash crops in all periods and except in 1974-75, the parity ratios had always been unfavourable to non-cereal food crops in period III. (Thus terms of trade were more in favour of agriculture during first and second periods than in the third period and the parity-ratios for foodcrops and cash-crops gradually became unfavourable since 1971/(Table 13).

The purchasing power parities for individual crops during periods I, II and III

presented in tables 14, 15 and 16 respectively. The parity ratios had been unfavou-

19

Price Movement: Sarker and Husain

TABLE 13AGRICULTURE'S TERMS OF TRADEAND PRICE PARITY FOR
CROP GROUPS IN BANGLADESH, 1947-81

Year	Aggregate index		Index of		price parity rop groups	for major	
•	Non-agri-		ture's	Food	Cash	Cereals	Other food
	cultural	crops	terms of	crops	crops	Qualities .	crops
	commo-	1	trade	·F	ano _F		crops
	dities						
		.*		I			
1947/48	80.8	151.3	187.2	202.5	140.7	202.5	
/49	87.7	171.0	195.0	202.4	168.5	202.4	-
/50	94.5	129.8	137.4	141.7	118.1	142.4	112.1
/51	100.0	100.0	109.0	100.0	100.0	100.0	100.0
/52	112.7	135.5	120.3	112.6	1 3 5.9	112.6	113.7
/53	112.4	107.1	95.4	103.5	64.2	104.4	78.5
/54	129.9	97.6	75.2	71.3	87.1	70.5	89.4
/55	110.9	98.9	89.2	62.9	142.7	61.7	82.7
/56	108.3	111.2	102.7	96.7	117.1	97.4	85.3
· /57	111.4	153.0	137.4	142.1	120.2	143.4	112.9
/58	110.9	156.7	141.2	143.6	133.7	144.8	112.7
/59	108.8	145.9	134.1	136.7	126.0	137.8	120.9
/60	119.1	149.1	125.1	121.5	139.1	122.3	105.8
				n			
1960/61	120.3	164.0	13 6.3	125.4	167.2	126.7	102.0
/62	122.6	158.5	129.3	122.7	145.7	123.9	101.7
/63	135.4	135.6	100.1	91.1	124.7	90.9	94.0
/64	131.9	110.6	83.9	74.5	108.5	71.8	106.9
/65	131.3	129.7	98.8	82.6	136.8	79.1	121.6
/66	136.1	152.3	111.9	102.6	136.1	102.8	98.6
/67	145.4	202.1	139.0	139.7	136.7	141.9	109.1
/68	148.8	178.6	120.1	119.4	1 22.6	121.2	92.9
/69	153.9	211.2	137.2	138.5	132.5	141.8	85.6
/70	163.4	207.1	127.1	129.5	118.9	132.6	76.7
/71	179.1	193.8	108.2	107.1	111.5	109.5	72.5
-				-			(0)

(Contd.)

Table 13. (Contd.)

Acer	Aggrega ind	ite price	Index of agricul-	Index of	price parit			
· . ·	Non-agr cultural commo- dities	i- All crops	ture's terms of trade	Food crops	Cash crops	Cereals	Other for crops	od
				ш				
1971/72	272.6	241.4	88.6	90.4	81.3	91.9	70.1	
/73	482.2	399.8	82.9	87.7 ·	64.8	89.6	63.1	
/74	593.5	673.0	113.4	120.9	56.2	1 22.7	94.8	
/75	794.7	1215.1	152.9	162.1	80.6	165.0	116.1	
/76	7 09.1	661.5	93.3	95.2	83.2	96.9	69.7	
תן	737.8	644.1	87.3	89.8	76.2	90.9	74.3	
/78	813.1	7 8 6. 7	96.8	99.8	82.0	100.5	89.3	
<i>[1</i> 9	898.6	876.1	97.5	100.8	83.8	102.5	76.2	
/80	983.0	1081.7	110.0	115.2	83.9	117.3	75.9	
/81	1177.5	968.9	82.3	84.9	67.4	85.3	80.4	

rable for wheat, potato and sugarcane in almost all the years under each period. However, for paddy, masur, mustard, jute and tobacco mixed pictures were observed in each of the three periods. Notably, the parity ratios for two major crops, paddy and jute, case more unfavourable in period III than those in the two other periods. Tea is the only cash crop which enjoyed favourable parities during periods I and II. In period III also the condition of tea was better than all other crops. But it is to be emphasized here that in all periods Bancladesh agriculture hardly received any real benefit from tea plantation in terms of its relative aggregate purchasing power because tea, as a cash crop is grown mostly in a few estates of Sylhet and Chittagong and the ownership is vested in the hands of such persons/agencies who by no means can be termed as "farmer" under Bangladesh rituation. A favourable parity ratio for tea brought some absolute benefit to these estate owners and not to the peasant community. Therefore, exclusion of tea from the specified group of crops and re-estimation of agriculture's terms to trade seem to be more meaningful (though not done in this study), as the estimates will then better agreement the true economic position of the peasant agriculture in Bangladesh.

Veg				Price parity	Price parity for individual crops	al crops			1
	Paddy	Wheat	Masur	Mustard	Potato	Jute	Sugarcane	Tobacco	122
1947/48	202.5	1	1	I	ł	151.8	92.0	135.3	1
/49	202.4	l	I	I	1	190.5	86.9	92.7	1
/50	142.4	l	I	l	1	134.6	88.4	95.9	l
/51	100.0	100.0	100.0	100.0	l	100.0	100.0	100.0	100.0
/52	112.6	92.5	138.1	99.3	I	148.9	63.9	161.8	112.3
/53	104.4	96.8	78.6	78.4	I	54.1	. 56.3	69.9	138.8
/54	70.8	61.0	59.8	97.4	1	69.0	58.1	91.4	195.0
/55	61.7	67.3	70.7	87.4	1	60.1	57.0	229.3	294.6
/56	97.5	85.7	83.6	81.2	100.0	79.2	58.4	166.6	285.7
/57	143.5	101.9	133.8	118.1	95.6	113.3	74.3	140.2	233.5
/58	144.9	102.2	128.3	128.4	86.8	118.1	94.6	176.1	286.0
/59	139.9	96.9	157.5	125.8	97.2	91.0	71.8	185.5	292.9
	3							1	

TABLE 15 FURCHASING POWER PARITY FOR INDIVIDUAL CROPS IN BANGLADESH, 1960-71

			Price parity f	Price parity for individual crops	crops				
	Paddy	Wheat	Masur	Mustard	Potato	Jute	Sugarcane	Tobacco	Tea
1960/61	126.8	83.4	104.3	112.7	94.2	176.6	73.3	197.8	259.4
/62	124.1	0.77	99.2	104.6	100.7	149.9	83.8	166.9	238.2
/63	1.16	49.7	8.98	85.5	99.3	83.2	60.5	141.5	345.6
35/	6.17	56.4	78.6	91.5	117.1	95.8	64.2	70.1	264.8
/65	79.2	51.3	126.9	141.5	108.9	139.4	81.1	103.2	274.2
99/	102.9	54.1	105.5	137.1	64.7	107.1	83.1	58.5	373.3
19/	142.2	7.69	118.2	144.1	7.78	138.1	68.5	97.3	306.3
89/	121.4	76.8	127.6	199.8	72.5	105.5	0.89	78.9	298.5
69/	142.3	83.1	106.8	111.0	8.69	118.2	93.1	112.6	313.6
5	133.1	87.6	5.36	107.3	65.8	4.66	87.0	62.0	306.0
E	109.9	75.6	84.3	104.8	47.6	109.0	72,1	46.9	245.6

TABLE 16 PRICE PARITIES FOR INDIVIDUAL CROPS IN BANGLADESH, 1971-81

Price Movement: Sarker and Husain

/81	/80	<i>[</i> 79	<i>[</i> 78	777	176	775	/74	/73	1971/72	
87.8	120.3	104.1	101.6	91.5	97.5	165.7	123.1	89.9	92.3	Paddy
53.5	66.8	59.6	63.9	65.4	51.7	115.5	81.3	41.7	61.8	Price Wheat
161.3	131.5	125.0	118.1	99.4	93.0	105.3	114.0	71.6	92.9	parity for in Masur
101.0	104.0	106.5	130.4	107.6	90.5	185.4	122.7	85.4	100.3	Price parity for individual crops Masur Mustard
58.0	52.3	45.6	52.4	44.0	59.7	62.2	81.3	51.7	45.8	Potato
55.6	73.0	87.8	87.1	72.2	70.9	58.2	49.5	58.6	74.0	Jute
60.5	82.8	70.7	56.1	60.0	82.7	92.8	58.4	73.3	73.1	Sugarcane
113.3	98.9	36.3	51.9	70.0	125.6	73.4	50.3	66.5	125.8	Tobacco
90.9	127.9	123.6	141.9	7 15.3 (2)	84	57.4	49.9	59.1	141.9	Tea

Time Trends

As the parity indices were fluctuating considerably in each period and it was difficult to infer clearly about the overall direction of movement of the parity ratios, the trend analysis seemed essential. Instead of fitting trend equations assuming any specific form of relationship betwee the variables, the parity ratios were tested for the existence of the nature of trend by a non-parametric method. The method was primarily developed for a short series but with slight modification it can be used for a longer series as well. It consists of ranking each observation and computation of total scores (S), Kendali's rank-coorelation co-efficient (T) and the standardized normal variate (Z) for $N \ge 10$ (for details see, Siegel 1956, pp. 213-23; Tintner 1952, pp. 212-15). For each period 14 sets of data were tested by this method and the results obtained are summarized in Table 17.

There was a negative overall movement of agriculture's terms of trade during period.

I, but the terms of trade moved slightly in favour of this sector during periods II and III.

None of the estimated trends were found statistically significant. However, a significantly negative trend emerge when all the three periods are merged together. Thus, although for individual periods agriculture's terms of trade consist only of fluctuations, the terms of trade have gradually moved against this sector in the last 34 years.

Among major crop groups negative trands in parity ratios were seen for food crops and cereals during period I, for cash crops and non-cereals during period II, but in period III the parity ratios moved slightly in favour of all major crop groups. Only the negative trends in period II were found significant. When the analysis is made for the entire 34 years, negative trends appeared for all the major crop groups and those for cash crops and non-cereals were found highly significant. Thus, over the last 34 years parity ratios moved against the specified crop groups which, in their turn, resulted in a significantly deteriorating terms of trade for the agriculture sector.

Regarding individual crops, negative trends were found for paddy, potato, jute and sugarcana in period I, for potato, jute and tobacco in period II and for wheat, potato, sugarcane and tobacco in period III. Significant trends in movement of parity ratios were found for potato, tobacco and tea in period I, for potato and tobacco in period II, but only for masur in period III. When all the three periods are considered together, negative trends in parities were found for all individual crops except masur and mustard; but only for wheat, potato, jute and tobacco the trends were found statistically significant. Thus for the rest of the crops the broad conclusion appears to be a slight trend movement against the prices of paddy, sugarcane and tea, but in favour of the prices of masur and mustard in the last 34 years.

(The most important thing to be noted from the trend analysis is that the recognizable securing nature of agriculture's terms of trade in Bangladesh have been largely due to

TABLE 17 TIME TRENDS OF AGRICULTURE'S TERMS OF TRADE AND OF THE PARITY RATIOS OF SELECTED CROPS AND CROP GROUPS IN BANGLADESH

Price Movement: Sarker and Husain

Crop/Crop groups	1947-	-60	1960-71	71	1971-8	٦	1947-8
	Ŧ	Z	T	Z	7	Z	H
Paddy	-0.205	-0.977	0.200	0.855	0.022	0.090	-0.180
Wheat	0.111	0.448	0.236	1.010	-0.022	-0.090	-0.312
Masur	0.244	0.986	0.018	0.078	0.733	2.957**	0.135
Mustard	0.378	1.523	0.127	0.544	0.022	0.090	0.127
Potato	-0.600	Z.	-0.564	-2.409*	-0.067	-0.269	-0.594
Jute	-0.308	-1.465	-0.236	-1.010	0.200	0.806	-0.326
Sugarcane	-0.179	-0.855	0.200	0.855	-0.067	-0.269	-0.070
Tobacco	0.410	1.954*	-0.600	-2.564*	-0.067	-0.269	-0.301
Теа	0.778	3.136**	0.164	0.699	0.156	0.627	-0.174
All crops	-0.128	-0.609	0.027	0.117	0.022	0.090	-0.258
Cash crops	0	0	-0.527	-2.253*	0.333	1.344	-0.767
Food crops	-0.205	-0.977	0.164	0.699	0.022	0.090	-0.205
Cercals	-0.205	-0.977	0.164	0.699	0.022	0.090	-0.194

NA=Not applicable.

Non-cereals

0.164

0.701

-0.527

-2.253*

0.200

0.806

-0.355

-1.708

-1.370 -2.150*

-6.392**

-2.508*

-0.583

-4.255** -2.717** 1.067

1.000

-1.500

-2.457*

*** and * indicate that the estimated Z-values are significant at 1 and 5 percent levels of error probability respectively.

greater variations in agricultural prices. Compared to non-agricultural prices agricultural prices behaved with greater flexibility both in the upswing and in the down swing trends in their movement.)

V. CONCLUSIONS

High fluctuations in the harvest prices of major crops is a serious hindrance to effective farm planning in Bangladesh. Farmers often do not get the price they deserve for their produce and in most cases because of wide fluctuations in harvest prices they can not even make themselves sure that a particular enterprise will bring a reasonable margin in a given period. This restricts the scope of commercial pursuit in agriculture. Progress of agriculture in Bangladesh depends largely, among others, on reducing fluctuations in prices. In order to reduce price fluctuations to a reasonable limit, price stabilization measures should be strength-ned.

The Government of Bangladesh is currently embarking on a policy of gradual with drawal of subsidy from agricultural production inputs, particularly from seeds, fertilized and itrigation equipment. Whatever may be the logic behind it, parity aspects of age culture should be duly emphasized while determining the amount of subsidy to be with drawn from or retained in a particular input or group of inputs. During the event the highest price increase took place for agricultural production inputs. Fifther reduction of subsidies will raise this price and will inflate the price paid by the farmers. This will lead to further deterioration of agriculture's terms of frade and unless otherwise supplemented, it will invariably lead to a stagrant agriculture in Bangladesh.

Notes :

- "Terms of trade' as a concept originally belongs to the theory of International Economics, where
 purports to measure the position of its reading parter in foreign trade. However, the concept is us
 in this study in a different sense; to measure the relative trading power of different sectors of
 economy, under the assumption of a closed economic system.
- 2. As the household expenditure survey did not cover the agricultural production inputs included this study the weights for the individual inputs and inputs as a group have been taken from Rahm (1981). However, a careful comparison of the expenditure characteristics of the sample househol was made with those at the national level, in estimating the weights for production inputs.
- Biases may be introduced into the indices depending upon the degree of substitution between committies due to changes in their relative prices. But in practice, it is very difficult to diminate such basis to, the assumption was made.
- A summary of these statistical treatments with different types of equations and different crops in different periods is presented in (Sarker 1982; Appendix XI).

.

Ptice Movement: Sarker and Husain

REFERENCES

		REFERENCES
Ahame 1966	d	Rakibuddin Ahamed: The Progress of the Jute Industry and Trade (1955-1966). Dhaka: Pakistan Central Jute Committee, 1966.
Alamgi Berlage		Mohiuddin Alamgir and Lodewijk J.J.B. Berlage: Bangladeth: National Income and Expenditure, 1949-50-1969-70. Research Monograph No. 1. Dhaka: BIDS, June 1974.
BBS 1976		Bangladesh Bureau of Statistics: Bangladesh Statistical Year Book 1976. Dhaka: Ministry of Planning, 1976.
BBS 1980		: The Household Expenditure Survey of Bangladeth 1973-74. Report No. 11. Dhaka: Ministry of Planning, 1980.
Clay 1978		Edward J. Clay: "Food Aid and Food Policy in Bangladesh". The Bangladesh Journal of Agricultural Economics, I, 2 (December 1978).
FAO 1957		Food and Agriculture Organization: Jute — a Survey of Markets, Manaufacturing and Production. Commodity Series Bulletin No. 28. Rome: United Nations, 1957.
FAO 1981		The State of Food and Agriculture 1980. FAO Agriculture Series No. 12, Rome: United Nations, 1981.
Huque 1939	:	M. Azizul Huque: The Man Behind the Plough (2nd Edn). Dhaka: Bangladesh Books International Ltd., 1980.
Hossa 1980	in	Mahabub Hossain: "Foodgrain Production in Bangladesh: Performance, Potentials and Constraints". Bangladesh Development Studies, VIII, 1 & 2 (1980).
Islam 1978		M. Mufakharul Islam: Bengal Agriculture, 1920-46: A Quantitative Study. Cambridge: Cambridge University Press, 1978.
Jabba 1977	İ	M.A. Jabbar: "Relative Productive Efficiency of Different Tenure Classes in Selected Areas of Bangladesh". Bangladesh Development Studies, V, 1 (January 1977).
Rahm 1981	an	Atiqur Rahman: "Variation in Terms of Exchange and their Impact on Farm Households in Bangladesh". The Journal of Development Studies, XVII, 4 (July 1981).
Siegel 1956		Sidnew Siegel: Non-parametric Statistics for the Behavioural Sciences. New York: McGraw Hill Book Company, Inc. 1956.
Sarke 1982	ſ	Rakhal Chandra Sarker: "An Analysis of Terms of Trade in Bangladesh Agriculture", An unpublished M.Sc. Thesis, Department of Cooperation and Marketing, BAU, Mymeasingh, 1982.
Tintn 1952	er	G. Tintner: Econometrics. New York: Wiley Publications, 1952.