Sl. No.	Chapter	Name of the Chapter	Page No.
1		List of Figures	i
2		List of Tables	i
3		List of Abbreviations	ii
4		Abstract	iii
5	Chapter I	Introduction	1-2
6	Chapter II	Materials & Method	3-7
		2.1 Study Location and Population	3
		2.2 Data Collection and Processing	4-6
		2.3 Farmer's and Stock People's Attitudes on Animal	7
		Welfare	
		2.4 Statistical Analysis	7
7	Chapter III	Result	8-13
		3.1 Breeds of Dairy Farms	8
		3.2. Milk Production and BCS	8
		3.3. Housing Facilities	8-9
		3.4. Cleanliness of Animals and House	9-11
		3.5. Health Management and Status	11-12
		3.6. Farmer's Perspectives on Animal Welfare	13
8	Chapter IV	Discussion	14-15
9	Chapter V	Conclusion	16
10	Chapter VI	Limitations	17
11	Chapter VII	References	18-20
12		Appendix	21-23
13		Acknowledgement	24
14		Biography	25

## **Table of Contents**

List	of	<b>Figures</b>

Figure Number	Name of the Figure	Page Number
Figure 2.1	Geographical location of data collection site	3
Figure 2.2	Visiting Farm and Data Collection	4
Figure 3.1	Breeds of Dairy Farms	8
Figure 3.2	Different Housing Facilities	9
Figure 3.3	Cleanliness of Floor and Animal Body	10
Figure 3.4	Graphical representation of different health status percentage	12
	of total (n=350) cattle of dairy farms at Daulatpur Upazila of	
	Kushtia District of Bangladesh	
Figure 3.5	Different Health Conditions	12

## List of Tables

Table Number	Name of the Table	Page Number
Table 1.1	Parameters measurement and methodology of data collection	5
	for the assessment of milk yield and health of the selected dairy	
	cows based on management parameters used in the Welfare	
	Quality® assessment protocol (Welfare Quality®, 2009)	
Table 1.2	Parameters measurement and methodology of data collection	5-6
	for the assessment of health of the selected dairy cows based on	
	animal parameters used in the Welfare Quality® assessment	
	protocol (Welfare Quality®, 2009)	
Table 3.1	Significant (P < 0.05) or close to significant (P > $0.05 < 0.10$ )	10-11
	health variables of cows related to floor cleanliness (1: clean to	
	4: very dirty), frequency of faeces removal and type of floor by	
	ordinal logistic regression.	
Table 3.2	Prevalence of lesions on various parts of the body of 350 cows	11
	examined in 40 dairy units evaluated for welfare of dairy cattle	
	at Daulatpur Upazila, Kushtia, Bangladesh.	

## **List of Abbreviations**

Abbreviation	Elaboration
BCS	Body Condition Score
SEM	Standard Error of the Mean
SE	Standard Error
SSC	Secondary School Certificate
HSC	Higher Secondary School Certificate
GPA	Grade Point Average