

Copyright is owned by the Author of the thesis. Permission is given for a copy to be downloaded by an individual for the purpose of research and private study only. The thesis may not be reproduced elsewhere without the permission of the Author.

**AN ASSESSMENT OF THE PHYSIOLOGICAL  
REACTIONS OF SOWS TO THEIR ENVIRONMENT IN MAN-  
AWATU, NEW ZEALAND.**

by

**Rama K. Naidu.**

---

**Being a Thesis presented in partial  
fulfilment of the requirements  
for the Degree of Master of  
Agricultural Science.**

---

**Massey Agricultural College,  
University of New Zealand.  
Nov., 1959.**

---

"Leadership devolves almost automatically upon the pigs, who are on a higher intellectual level than the rest of the animals."

George Orwell.

## A C K N O W L E D G M E N T S .

The writer wishes to express his sincere thanks and appreciation to Mr. A.C. Dunkin, Senior Lecturer, Dairy Husbandry Department, Massey College, for his invaluable advice and guidance in the preparation of this thesis.

Thanks are due to Mr. R. E. Munford, also of the Dairy Husbandry Department, Massey College and more especially to Mr. A.C. Glenday, Statistician, D.S.I.R., Palmerston North, on his unfailing courtesy at all times in the preparation of the statistical data.

In conclusion the writer wishes to convey his particular indebtedness to the Librarian, Miss Mary G. Campbell and her staff, for the use of the library facilities and making available references on interloan; to Mr. D.F.G. Orwin for photographic work and to the Piggery staff and numerous students who helped in the measurement and collection of data. Special thanks are due to Mrs. S. McHugh for her patience in typing this manuscript.

R. K. N.

## TABLE OF CONTENTS

### GENERAL INTRODUCTION

#### PART I

<u>CHAPTER</u>		<u>PAGE</u>
I	1. Scope of the Study	1
	2. Climate of New Zealand with Special Reference to Manawatu.	2
II	REVIEW OF LITERATURE	3
	1. Heat Regulation	3
	(a) Poikilothermisms and Homeothermisms	
	(b) Heat Exchange	7
	i) Heat Production	8
	ii) Heat Loss	10
	Radiation, Convection, Conduction Vaporization of water from skin and lungs. Sweat glands and Sweating	
	(c) Neuro-endocrinological control of thermal exchange	16
	2. INDICES OF ANIMAL'S REACTION TO THERMAL ENVIRONMENT	18
	(a) Rectal Temperature	18
	(b) Cardio-respiratory activities	22
	i) Respiration rates.	22
	ii) Pulse rates.	24
	(c) Skin Temperature	25
	(d) Blood Composition	28
	(e) Plane of Nutrition	30
	(f) Production Activities	33
	i) Lactation	33
	ii) Growth	34
	Psychrometric Chamber Studies	34
	Field Studies	34

<u>CHAPTER</u>		<u>PAGE</u>
3.	TECHNIQUES OF MEASUREMENT	36
	(a) Body Temperatures	36
	(b) Respiration Rate	40
	(c) Respiratory function	42
	(d) Heat Rate	44
	(e) Skin Temperature	46
	(f) Thermal Elements	52
	i) Air Temperature	52
	ii) Atmospheric Relative Humidity	54
	iii) Air Movement	54
	iv) Solar Radiation	54
	PART II	
	EXPERIMENTAL	
III	REPEATABILITY TRIAL	56
	Introduction	56
	(a) <u>Material and Methods</u>	
	(i) Animals and Animal Management	57
	(ii) Measurement and Techniques	57
	(iii) Treatment of Data	59
	(b) <u>Results and Discussion</u>	60
	(i) Analysis of Variance	61
	Rectal Temperature	61
	Respiration Rate	61
	Pulse Rate	62
	Skin Temperature	62
	(ii) Repeatability Estimates	64
IV	DIURNAL TRIAL	
	Introduction	68
	(a) Methods and Materials	68
	(i) Animals and Animal Management	68
	(ii) Measurements and Techniques	69
	(iii) Treatment of Data	69

**CHAPTER****PAGE**

<b>V</b>	<b>INDOORS Vs OUTDOOR TRIAL</b>	
	<b>Introduction</b>	<b>96</b>
	<b>(a) Methods and Materials</b>	<b>96</b>
	(i) Animals and Animal Management	96
	(ii) Measurements and Techniques	97
	(iii) Treatment of data	98
	<b>Results and Discussion</b>	<b>100</b>
<b>VI</b>	<b>CONCLUSIONS AND SUMMARY</b>	<b>105</b>
	<b>Bibliography</b>	<b>110</b>
	<b>Appendices</b>	<b>1</b>

---

## LIST OF TABLES

<u>TABLE</u>	<u>PAGE</u>
1. Respiratory rate Grid.	22a
2. Blood response in pigs exposed to chilling changes in blood haematocrit (cell volume) in pigs of various ages.	29
3. <u>REPEATABILITY STUDIES</u> : Total analyses of variance of (a) Rectal temperature (b) Respiration rate (c) Pulse rate (d) Skin temperature (rump, belly and shoulder) and Repeatability estimates.	Following Page 60
4. Repeatability estimates of the four variables - Rectal Temperature, Respiration rate, Pulse rate and Skin temperature worked out by Patchell (1951), McDowell <u>et al.</u> (1953), Seath and Miller (1947) and Alim and Ahmed (1958).	64
5. <u>DIURNAL STUDIES</u> : Total analyses of variance of (a) Rectal temperature (b) Respiration rate (c) Pulse rate and (d) Skin temperature with mean square and significance - Diurnal Variation.	70a
6. Range, Mean, Standard deviations and Coefficient of variation for Air Temperature, Rectal temperature, Respiration rate and Pulse rate.	71
7. Range, Mean, Standard deviation and Coefficient of variation for Air Temperature and Skin Temperature.	71
8. Components of variance derived from analyses of variance for Rectal temperature, Respiration rate, Pulse rate and Skin Temperature.	72
9. Breed correlation coefficients for Rectal temperature, Respiration rate, Pulse rate and Skin temperature.	72



**TABLE****PAGE**

10. Regression coefficients and standard errors for Largewhites and Berkshires. 73
11. Comparison of breeds for rectal temperature, respiration rate, pulse rate and skin temperature with standard errors. 74
12. INDOOR Vs. OUTDOOR STUDY: Analyses of variance of rectal temperature, respiration rate and pulse rate.
13. Range and means of rectal temperature, respiration rate, pulse rate and air temperature.

## LIST OF FIGURES.

<u>Figure</u>		<u>Page</u>
I	The influence of environmental temperature on heat production in Homoiotherms -	Facing Page 9
II	Rectal temperature graph - Diurnal variation -	Facing Page 79
III	Respiration Rate graph - Diurnal variation -	Facing Page 83
IV	Pulse rate graph - Diurnal variation -	Facing Page 87
V	Skin temperature graph - Diurnal variation -	Facing Page 91

# LIST OF APPENDICES.

<u>Appendix</u>		<u>Page</u>
	<u>REPEATABILITY STUDIES.</u>	
I	Raw Data - Skin Temperature - Right Belly 1st Day	i
II	Raw Data - Skin Temperature - Right Belly 2nd Day	ii
III	Raw Data - Skin Temperature - Right Belly 3rd Day	iii
IV	Raw Data - Skin Temperature - Shoulder 1st Day	iv
V	Raw Data - Skin Temperature - Shoulder 2nd Day	v
VI	Raw Data - Skin Temperature - Shoulder 3rd Day	vi
VII	Raw Data - Skin Temperature - Rump 1st Day	vii
VIII	Raw Data - Skin Temperature - Rump 2nd Day	viii
IX	Raw Data - Skin Temperature - Rump 3rd Day	ix
X	Analysis of Variance - Rectal Temperature	x
XI	Analysis of Variance - Respiration Rate	x
XII	Analysis of Variance - Pulse Rate	xi
XIII	Analysis of Variance - Skin Temperature - Largewhites	xii
XIV	Analysis of Variance - Skin Temperature - Berkshires	xiii
XV	Components of Variance - Rectal Temperature, Respiration Rate, and Pulse Rate - Largewhites	xiv
XVI	Components of Variance - Rectal Temperature, Respiration Rate, and Pulse Rate - Berkshires	xv
XVII	Components of Variance - Skin Temperature (Belly, Shoulder and Rump)	xvi
	<u>DIURNAL VARIATION STUDIES.</u>	
XVIII	Raw Data - Rectal Temperature	xvii
XIX	Raw Data - Respiration Rate	xviii
XX	Raw Data - Pulse Rate	xix
XXI	Raw Data - Skin Temperature	xx
XXII	Air Temperatures - Dry and Wet Bulb	xxi
XXIII	Analysis of Variation - Rectal Temperature - Largewhites	xxii

AppendixPage

XXIV	Analysis of Variance - Rectal Temperature - Berkshires	xxii
XXV	Analysis of Variance - Respiration Rate - Largewhites	xxiii
XXVI	Analysis of Variance - Respiration Rate - Berkshires	xxiv
XXVII	Analysis of Variance - Pulse Rate - Largewhites	xxv
XXVIII	Analysis of Variance - Pulse Rate - Berkshires	xxv
XXIX	Analysis of Variance - Skin Temperature - Largewhites	xxvi
XXX	Analysis of Variance - Skin Temperature - Berkshires	xxv

CORRELATION COEFFICIENTS.

XXXI	Air Temperature - Rectal Temperature	xxvi
XXXII	Air Temperature - Respiration Rate	xxvi
XXXIII	Air Temperature - Pulse Rate	xxvii
XXXIV	Air Temperature - Skin Temperature	xxviii

INDOOR Vs. OUTDOOR STUDIES.

XXV	Raw Data - Rectal Temperature	xxix
XXVI	Raw Data - Respiration Rate	xxx
XXVII	Raw Data - Pulse Rate	xxxi
XXVIII	Raw Data - Air Temperature	xxxi
XXXIX	Analysis of Variance - Rectal Temperature	xxxi
XXX	Analysis of Variance - Respiration Rate	xxxi
XXXI	Analysis of Variance - Pulse Rate	xxxi