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THE UNIVERSITY OF ALBERTA

PHYSICAL AND CHEMICAL GROWTH OF

CARCASS TISSUE IN THE PIG

ΒY

ROBERT JOHN RICHMOND

A THESIS

SUBMITTED TO THE FACULTY OF GRADUATE STUDIES IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

> DEPARTMENT OF ANIMAL SCIENCE EDMONTON, ALBERTA

SPRING, 1976

UNIVERSITY OF ALBERTA PACULTY OF GRADUATE STUDIES

The undersigned certify that they have read; and recommend to the Faculty of Graduate Studies for acceptance, a thesis entitled "Physical and Chemical Growth of Carcass Tissues in the Pig", submitted by Robert John Richmond in partial fullfilment of the requirements for the degree of Doctor of Philosophy

in Animal Genetics.

R. ? Berg

Supervisor

f liherne: P.M.M.

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Karche Ameler

External Examiner,

DATE 5th Tilorch 76.

Two studies were conducted to determine patterns of tissue growth and development, relative growth patterns, of individual muscles and chemical composition of muscles in swine and to assess the effect of liveweight preed, sex, ration and feeding level on these patterns.

BSTRACT

In Study 1, complete anatomical dissection was carried out on the left, side of carcasses of seventy-three pigs taken from an experiment, which involved 144 barrows and gilts of Duroc x Yorkshire (DY), Hampshire x Yorkshire (HY), Yorkshire x Yorkshire (YY) breeding, fed either a high and energy (HE) (3652 kcal DE/kg and 19.9% CP) or a low energy (LE) 2757 kcal.DE/kg and 15.3% CP) ration for two one-hour periods per day and slaughtered at 68, 91 and 114 kg liveweight. Part of the study also included data from 19. Hampshire x Yorkshire barrows and gilts killed at the same liveweights but fed the two rations on an ad libitum basis. To establish a starting point, nine barrows and eight gilts the same breed groups were slaughtered at 23 kα of liveweight.

In Study 2, complete anatomical dissection was carried out on the left side of carcasses of seventy-two Yorkshire \dot{x} . Lacombe (YL) and Yorkshire x Lacombe-Yorkshire (YLY) barrows and gilts fed a ration containing 2951 kcal DE/kg and 15.5%

ìv

CP at one of three feeding levels (3.2, 3.7 or 4.2% of body weight) and slaughtered at 68, 91 or 114 kg liveweight. In most comparisons data from the 23 kg liveweight group in Study 1 were used as starting or reference points for the data in Study 2.

A normal pattern of tissue growth occurred in each study. Eone growth was relatively slow and muscle growth relatively fast. Pat deposition paralleled muscle growth up to 91 kg liveweight and thereafter exceeded muscle growth in absolute amount. Gilts had a greater proportion of muscle and less of fat than did barrows. In Study 1 the influence of HE and LE rations were similar to those of barrows and gilts respectively. In Study 2, pigs fed at the 3.2% level had a greater proportion of muscle and less of fat than those fed at the 3.7 or 4.2% feeding bevels.

Muscle distribution changed slightly between 23 and 68 kg liveweight but remained relatively constant thereafter. Interactions effected the percentage of some muscle groups. However, the growth patterns of individual muscles in these studies did reveal a direct relationship between differential muscle development and function.

Five muscles from each animal (M. extensor ^ocarpi radialis (ECR), M. longissimus dorsi (LD), M. obliquus internus abdominus (OIN), M. rhomboideus (RH), M.

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semitendinosus (ST) were analysed for moisture, nitrogen, fat and ash according to AOAC (1965) methods. Each muscle represented different relative growth impetus patterns.

Similarities were observed between the pattern of muscle and fat deposition in the carcass and the pattern of nitrogen and fat deposition in muscle. Concentrations of water,' nitrogen, fat and ash in some muscles were effected by interactions. Chemical composition of muscle appeared to be related to muscle function. Those muscles responsible for mobility had greater concentrations of nitrogen and less of fat than the more sedentry support muscles.

ACKNOVLEDGEMENTS

I wish to thank Dr. L.W. McElroy and his successor Dr. L.P. Milligan, Chairman of the Department of Animal Science, for placing the necessary equipment and facilities of the department at my disposal. I also wish to thank Dr. P.T. Hardin, Professor of Poultry Genetics, for his statistical advice. Miss Inez Gordon for her assistance in carcass disserve and Mrs. Marion Peebles and Mr. Ray Weingardt for, their assistance in the recording and computer programming of the data. Dr. B.R. Wilson participated in the second study of this project and to him I extend thanks for making the long, monotonous hours of dissection bearable.

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GENERAL INTRODUCTION

An increasing demand for animal protein coupled with a decreasing availability of animal food stuffs may, in future, dictate quite radical changes in animal production and product processing. Species of animals, which up to now, have been considered articles of pleasure or recreation, but which, because of evolutionary adaptation, may have certain advantages over present meat-producing species and will take on a new role in the production of animal protein.

Maintaining species, such as the pig, which compete directly for human food stuffs may only be justified if means are found by which the muscle to fat ratio (and therefore the relative protein content) of the carcass might be increased. Any attempts to change the proportions of muscle and fat in the pig carcass will require a more complete knowledge of the physical and chemical growth of these tissues relative to tissue function. In addition the influence of various genetic and environmental factors on tissue growth in pigs must be delineated more fully.

The objective of this study was to examine the relative growth patterns of major carcass tissues, individual muscles and the major chemical components of muscle in pigs and to evaluate some of the deviations that might occur in these growth patterns as a result of various genotypic and environmental factors.

I. Tissue Growth in the Carcass

A) Introduction

term growth has many connotations and as suggested The by Kunkel (1961) may mean anything from reproduction to division, migration, or expansion to increase in cellular body size. In domestic animals growth has usually referred to an increase in body size over some period of time. Fowler (1968) considered this the first and simplest means of describing growth. A second consideration of the growth process, which might be considered as development, is the change in form of the body as a result of the relative growth rates of various body components. D'Arcy Thompson (1917) suggested that body form followed the development of body components as dictated by function and Kunkel (1961) considered the growth process to be highly plastic and responsive to genetic and environmental forces. Function therefore may, over time, dictate the rate of differential tissue development and the form and growth of animals within a population.

In the domestic meat animal the three major body tissues of economic importance are muscle, fat and bone. The very detailed Cambridge studies conducted by Hammond (1932), McMeekan (1940 a, b, c) and Palsson and Verges (1952a, b) recognized and described a differential development of these three tissues as animals matured. Following birth, bone is the earliest developing tissue, followed by muscle and then fat. Bone provides both a supporting frame for other tissues and a mobility function while muscle provides a supporting connection between bones and a work function. Because of the necessity for mobility very soon after birth, bone and muscle develop relatively guickly. Fat provides an energy store but because the young animal is able to obtain its initial energy requirements through suckling, the rate of fat deposition in the body does not show any dramatic increases until late in the suckling period or sometime thereafter.

The relative proportions of muscle, fat and bone in a carcass change as liveweight increases and may be influenced by both genetic and environmental factors. In pigs the proportion of muscle decreases in the carcass and fat increases as liveweight increases (Atkinson and Klein, 1946; Allen et al, 1961; Bowland and Berg, 1959; Braude et al, 1963; Brooks et al, 1964; Buck, 1963; Bull and 'Longwell, 1929; McCampbell and Baird, 1961; Mitchell and Hamilton, 1929).

Breed and type of pig affect carcass composition (Aunan et al, 1961; Berg, 1958; King, 1963; King, 1966; Lucas and Calder, 1956; Plank and Berg, 1963; Sayre et al, 1963; Whiteman et al, 1951). Barrows have a greater proportion of carcass fat and smaller proportion of muscle than do gilts (Bruner et al, 1958; Self et al, 1957; Robinson, 1965; Zobrisky, 1961).

Differences in proportions of muscle and fat in the carcass may be a result of energy levels of the ration or level of feeding (Baird and McCampbell, 1962; Brooks et al, 1964; Cooke et al, 1972; Davies and Lucas, 1972a, b; Lodge et al., 1972; Jones and Pond, 1964; Wagner et al, 1963).

The above studies would appear to have satisfied many of the questions surrounding genetic and environmental affects on carcass composition in the pig. However, the major proportion of these studies relied on jointing into wholesale cuts ignoring the functional carcasses aspects of the tissues studied. Because of this, little opportunity was afforded to determine in detail changes in the proportions of tissues of their distribution within the carcass. In some cases the use of the jointing technique has resulted in quite inaccurate conclusions. *For example, Cambridge studies proposed that a centripetal growth pattern existed beginning in the distal limbs and moving towards the loin which was classified as the latest developing region of body. More recent growth studies based on complete the anatomical dissection (Butterfield, 1963) have indicated that the loin really develops at the same relative rate as $(1932)^{-1}$ The loin joint used by Hammond total muscle.

contained a proportion of abdominal wall muscle which develops later than the loin. Ancluding the abdominal muscle in the loin joint led to the conclusion that the loin was late developing.

As has been pointed out by Williams (1968a, b) the use joints in evaluating carçass composition is of garcass error in reproducibility. In addition jointing subject to provides only limited information of the growth a nd Because of this, two development of individual tissues. anatomical studies were undertaken in an attempt to further clarify the growth patterns of individual carcass tissues in pig and to determine what affect various genetic and the environmental factors might have on these patterns. Data the first study have been presented in some detail from already (Richmond and Berg, 1971a, b, c, 1972) and part of data from Study 2 is presently being prepared for the presentation (Lind et al, 1976; Wilson et al, 197.6) . summary of the growth and carcass composition data for each study is presented in this chapter as a guide and reference point for the chapters on relative impetus of muscles and muscle chemical composition.

B) Materials and Methods

study a:

The methods, procedures and experimental design have been previously outlined (Skitsko, 1969; Skitsko and,

Bowland, 1970) in reports concerning the nutritional aspects of the study. Basically the study involved 144 barrows and gilts of Duroc x Yorkshire (DY), Hampshire x Yorkshire (HY) and Yorkshire x Yorkshire (YY) breeding which were fed a standard early weaning ration containing 3500 kcal DE/kg and 20% crude protein from weaning at three weeks until they reached 23 kg liveweight. Thereafter they were individually fed either a high energy (HE) (3652 kcal DE/kg and 19.9% CP) or low energy (LE) (2757 kcal DE/kg and 15.3% CP) ration for two one-hour periods per day and slaughtered at either 68, 91 or 114 kg liveweight. A random sample of seventy-three pigs, representing breed, sex and ration treatments at each of the three slaughter weights were chosen for carcass dissection. An additional nine bawrows and eight gilts of the same breed groups were slaughtered at 23 kg liveweight to establish a base for carcass composition comparisons: All slaughtering, carcass grading and Record of Performance measuring was done at a local packing plant. The left side of each carcass was returned to the University Meats Laboratory for dissection. Half carcasses were dissected individual muscles, fat and bone (Butterfield and May, intò 1965). Fat was separated into subcutaneous (fat + skin), intermuscular and body cavity fat. Loose connective tissue was weighed with fat. Tendon was weighed separately but included with bone in this study.

<u>study 2</u>:

Thirty-six barrows and 36 gilts of Yorkshire x Lacombe (YL) and Yorkshire x Lacombe-Yorkshire (YLY) breeding were a starter diet (ad libitum) until they exceeded 22.7 kg fed individually liveweight and thereafter fed an were (2951 kcal/kg DE and 15.5% CP) at one of experimental diet three feeding levels (3.2, 3.7 or 4.2% of body weight) and slaughtered at 68, 91 or 114 kg liveweight. Initially at the beginning of the experiment, feed levels of 3.0% and 4.0% of body weight and ad libitum were offered. However, it soon became obvious that the 3.0% feeding level was too low to maintain growth and this was raised to 3.5%. When individual feed intakes were calculated for the entire experiment, it was found that the actual realized levels of feeding were 3.7% and 4.2% corresponding to the nominal 3.5%, 4.0% 3.2%, and ad libitum feeding levels. All animals were weighed weekly and feeding levels adjusted accordingly.

All pigs were group housed in pens measuring 1.8 x 3.1 meters and were individually fed in stalls 0.45 meters wide. Those pigs receiving the 3.2% and 3.7% levels of feed were allowed equal portions of their daily allowance during two one-hour feeding periods (8 AM and 4 PM). Those pigs on the 4.2% level of feed were allowed an additional two⁶ hours of feeding time at 12 noon.

As in Study 1 all pigs were slaughtered at a local packing plant. However, unlike Study 1, the entire carcass was prepared at the Meats Laboratory. The head including jowls was "removed) at the atlanto-occipital joint and the carcass split with a handsaw. The right side of each carcass was divided into closely trimmed boneless retail cuts and left side dissected into individual nuscles and bone, the skin, subcutaneous fat, intermuscular fat and body cavity fat as in Study 1. The only deviation in dissection 🖋 procedure was the separation of skin from subcutaneous fat Study 2. These tissues were removed together in Study 1. in For the analysis of gross carcass composition in this . chapter, fat is considered as weight of fat + skin for both studies.

Statistical analyses of the data involved multiway analyses of variance and mean comparisons (Steel and Torrie, 1960).

C) <u>Results and Discussion</u>

1. Tissue Growth

The average weight of the carcass and individual tissues (muscle, fat and bone) relative to liveweight for each study are plotted in Figure 1. Bone grew relatively slowly while muscle had a relatively high growth rate. Beyond 91 kg liveweight, muscle growth declined and fat deposition increased resulting in an almost linear increase

0.

in carcass weight relative to Aiveweight. Pat comprised the greater proportion of the carcass weight increase beyond 91 kg liveweight. Similar tissue growth patterns have been observed in pigs by Cuthbertson and Pomeroy (1962) and Prooks (t al (1964) and in cattle by Berg (1968) and Berg and Butterfield (1968).

2. Influence of Liveweight on Tissue Growth

Carcass composition and tissue growth data for Studies 1 and 2 are presented in Tables 1 and 2. Pigs in Study 2 were 19, 24 and 17 days older at 68, 91 and 114 kg liveweight respectively than pigs in Study 1 (Tables 1 and 2). However, carcass composition was similar for each group of pigs. Reid et al (1968) indicated that sheep restricted in feed intake were older Sut not different in carcass composition from those on normal feed intake when each were slaughtered at the same liveweight.

each study, dressing percentage and back fat In increased significantly (P<0.05) as liveweight increased. Carcass weight and the weight of muscle, fat and bone also significantly (P**<0.**05) increasing with increased liveweights. On a relative basis, however, percentage muscle and bone decreased and percentage fat increased (P<0.05) as liveweight increased. Between 23 and 114 kg liveweight carcass, muscle and fat growth per day of age increased while bone weight per day of age remained relatively



Figure 1. Carcass, muscle, fat and bone weights relative to liveweight in pigs (Studies 1 and 2).

								ŕ			
		LIVE WEIGHT GROUP	HT GROUP	(68)		BREED	ر.	, S	SEC	RAT	RATION
	23 ¹	68	16	114	ЪХ	ь Н	۲۲	BALTOWE	Gilte	3	E E
No. of animals	17	24	24	25	23	23	27	37	36	35	
Age at slaughtor days	7.5	149	174 ^b	2115	173	ر 173 ⁴	187 ^b	176	180	191 ⁸	165 ^b
Live weightkg	26.6	69.6 ⁸	91.9 ^d	115.00	92.2	92.4°	92.0	92.5	09.16	97.1	92.3
Carcass weightkg	16.8	52.9 ⁸	71.5 ^b	92.2 ^C	13.0	72.5 ^b	71.1 ^c	72.3	12.1	- 70.6 [°]	73.8 ^b
DressingK	63.3	76.1	77.8 ^b	.80.2 ^C	. 78.8	78.2 ⁸	77.0 ^b	77.8	1.87	76.3	49.7 ^b
Total backfat ² cm		6. 4 .9	7.3 ^b		7.9	7.3 ~	7.8	8. 1 ^{.8}	7.2 ^b	7.10	.8.2 ^b
Grade		883	Ĩ	. ⁸²	16	92	, 26	16	92	55	55
CARCASS COMPOSITION		•					•	•		•	
Musclekg	9.4	23.9 ⁸	31.7 ^b	37.7 ^C	30.7	32.2	30.4	29.6	32.6 ^b	32.3 [®]	30.0 ^b
Patkg	4.1.	14.6	21.8 ^b	32.8 ^c	23.8	, 22.1	23.2	24.7	21.4 ^b	20.9 ⁸	25.1 ^b
Bonekg	2.1	4.5	5.6 ^b	7.10	5.7	5.8	5°9	5.6-	6.0	5:9	5.8
Muscke	60.4	55.7 ^a	53.5 ^b	48.7 ^c	51.7	54.3	51.8	50.2	55.0 ^b	55.1	50.1 ^b
Pat	25.9	33.8 [°]	, 36.7 ^b	42.1 ⁰	38.6	°35.9,	38.1	40.1	34.9 ^b	34.8	40.3 ^b
Bone	13.2	10.5	9 ⁶ .6		9.7	9.7	10.1	9.6	10.1	10.1	9.6
Muscle-bone ratio	4 °6	5.3	15.4	5.3	5.4	5.56	5.1	5.3 、	5.5	5.5	5.2
GROWTH/DAY OF AGE			,))					•		
Li ve	354	473 ⁸	533 ^b	550 ^C	535	532ª	489 ^b	529 ⁸ ,	508 ^b	478	(g655
Carcass	275	361 ⁸ .	415 ^b	441 ^{.C}	425 ⁸	416 ⁸	d776	413ª	398 ^b	366	448 ^b
wischel	118	163 ⁸	183 ^b	179 ^C	177*	185 ^b	161 ^C	170 ⁸	180 ^b	167	182 ^b
Patg	- 19	. . 66	126 ^b	157 ^c	136	126 ^b .	121 [°] .	8 661.	116 ^b	106ª	149 ^b
Boneg	27	31	34	34	33	33		. 32	55	30	35 ^b
Peed conversion kg/kg	. 89	3.01	30.06	J JR	1 16	. 10 5	20 5	סונ			۹ •

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e same classification having different superscripte, differ significantly at P.0.05 or P.0.01

ght, 'breëd, sex and feedling level on carcess composition evine (Study 2).

Breed Table 2. Influence of liveweit and tissue growth in

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	i			123		1	Breed									
	•	Live	TIVEVENENTI	1.641	1			•		110	85	3.2%	3.7%	4.2%	SB	
•	•1.0	68	91	114.	8	77	XIX	N S	Barrow				20	24		
<pre>x3. of animals Age at slaughterkg Slaughter weightkg Carcass weightkg Treasingk Treasing</pre>	17 75 16.6 16.8 63.3	24 168 68.71 50.51 73.51 6.70	24 198 91.48 691.48 691.48 75.85 8.19 8.19 105	24 228 228 114.10 77.41 9.61 89	3.47 0.48 0.36 0.20 0.97	36 198 91.07 68.85 75.30 8.30 94	36 91.79 69.97 75.87 8.04 95	2.84 0.36 0.30 0.16 0.79	36 201 90.93 69.45 76.01 8.60 93	36' 195 91.92 69.36 7.73 95	2.84 0.36 0.39 0.16 0.16	24 232 91.23 68.67 75.06 77.31 95	188 91.63 91.63 69.16 75.18 8.19 8.19 94	174 91.42 70.395 8.99 93	3.47 0.44 0.48 0.36 0.97	
Grade CARCASS CONPOSITION CARCASS CONPOSITION Factor Kg Bone A A A A A A A A A A A A A A A A A A A	9.40 4.10 60.40 25.90 13.20	23.20 13.77 13.77 56.36 56.36 33.29 5.46 55.46	210.53 5.10 5.10 5.10 5.10 5.10 5.10 5.10 5.10	11.24 11.24 11.24 1.37 1.37 1.37 1.37 1.37 1.37 1.37 1.37 1.37 1.37 1.37 1.37 1.37 1.37 1.37 1.37 1.25 1.2	0.38 0.64 0.18 0.18	29.74 22.25 5.53 37.76 9.78 5.42	30.94 ^b 5.66 53.54 9.79 5.48 5.48	0.37 0.08 0.52 0.57 0.15 0.27	29.52 5.50 51.29 39.13 9.58 5.40	31.16 20.92 5.69 5.4719 35.30 9.99 5.49 5.49	0.37 0.47 0.08 0.52 0.57 0.15	31.32 20.54 5.78 5.78 55.05 34.73 10.22 5.43	29.84 b 21.98 5.53 5.53 3.7.57 b 3.7.57 b 5.40	29.87 ^b 5.47 5.47 5.47 39.34 ^b 9.36 ^b 5.51	0.38 0.58 0.64 0.18 0.18	•
GRONTH/DAY OF AGE Live Carcass Muscle		419 308 141 84 26	475 ^b 360 ^b 111 ^b 30 ^b 30 ^b	1 1 1 2 5 0 1 1 1 2 5 0 0 4 0 5 4 0	8.65 8.67 3.17 3.17 3.17 0.74	467 352 113 28 3.63	467 355 158 111 29 3.59	7.06 5.48 2.69 2.73 0.60	460 351 149 117 28 28	475 357 161b 106 29 29 3.48 ^b	7.06 5.48 2.69 2.73 2.73 2.73	392 8 135 8 31 8 3.91 8 3.91 8	487 1586 1586 29 29 29 29 29 29	523 4016 1716 3.50 50 50 1346 3.50	8.65 6.71 3.217 3.34 0.74 0.08	. 0
red conversionkg/kg	+Means 2=Tota	101 101	5 4	slaughtered at measurements.		2] kg not included classification foll	iluded in	statistical od by differ	tical c	ded in statistical comparison followed by different letters	ns. alff	4	r. V	Y	•	• •

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05 or P<0.01. nin une est P< ບັ 4

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constant. Because of the difference in age of the pigs in growth per day of age was somewhat greater for each study, each measurement in Study 1 than in Study 2. However, muscle. and fat were being deposited at similar relative rates in each study. The ratios of muscle per day of age to fat per day of age, were 1.64, 1.45 and 1.14 in Study 1 and 1.67, and 1.17 for pigs in Study 2 at 68, 91 and 114 kg 1.42 liveweight reprectively. As liveweight increased, the rate of fat deposition increased and muscle growth decreased. At 91 kg liveweight pigs in Study 1 had 84% of the muscle and 66% of the fat that was present at 114 kg liveweight. Corresponding figures for pigs in Study 2 were 82% of muscle and 68% of fat.

Feed conversion remained relatively constant as liveweight increased in Study 1 but in Study 2 feed conversion increased significantly (P<0.05) as liveweight increased. The lower nutrient density of the Study 2 ration may have necessitated a higher intake to meet energy requirements.

3. Influence of Breed on Tissue Growth

Comparisons among breed groups are presented but cannot be considered as being specific for the breed groups studied. In Study 1, HY and DY pigs were crossbreds while YY pigs were purebreds. In Study 2, YL pigs were first cross progeny while YLY pigs were backcross progeny. Gain and

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carcass traits may have been influenced by heterosis and its importance could not be assessed in these studies.

In Study 1 there were no significant differences in the weights or percentages of total muscle, fat or bone among breed groups. Hy pigs did-however tend to have slightly more muscle and less fat than DY or YY pigs. In Study 2, YLY pigs had slightly more muscle and less fat (P<0.05) than YL pigs but on a relative basis there were no significant differences between breed groups in percentage muscle, bone or fat.

YY pigs in Study 1 were 14 days older than DY or HY pigs and therefore had the lower carcass and tissue growth rates per day of age. Of the three breed groups HY pigs had the greater muscle per day of age and DY pigs the greater

fat per day of age. Carcass growth per day of age was similar for DY and HY pigs. In Study 2 carcass and tissue growth per day of age were similar for the two breed groups. These data indicated that breed groups were similar in feed conversion in each study. However, the 73 pigs dissected in Study 1 were only a sample of the 144 pigs making up the experiment. Skitsko and Bowland (1970) indicated that, when considering the entire group, HY and YY pigs were more efficient in feed conversion than DY pigs.

. Influence of Sex on Tissue Growth

In each study gilts had less (P<0.05) backfat, carcass fat and percentage of fat and more (P<0.05) muscle and percentage muscle than did barrows (Tables 1 and 2). Musclebone ratio and bone weight were similar for each sex. In Study 1 liveweight, carcass weight and fat weight per day of age was less and muscle weight per day of age greater for gilts than for barrows. In Study 2, liveweight and carcass weight per day of age were similar between sexes but muscle weight per day of age was greater and fat weight per day of. age was less for gilts as compared to barrows (P<0.05).

Differences in feed conversion for the 73 pigs dissected in Study 1 were not significant but data for the entire experiment (Skitsko and Bowland, 1970) indicated that gilts required less feed/kg gain than did barrows. In Study 2, gilts consumed significantly less (P<0.05) feed/kg gain than barrows (3.48 vs 3.74).

5. Influence of Ration and Feeding Level on Tissue

In Study 1 differences in carcass composition due to ration groups were similar to differences due to sex. Pigs fed the HE ration corresponded to barrows and those fed the LE ration corresponded to gilts (Table 1).

LE fed pigs had greater weights and percentages of muscle and smaller weights and percentages of fat (P<0.05).

compared to HE fed pigs. Because they were older (26 days) LE fed pigs had smaller liveweight, carcass weight and tissue weight gains per day of age than the HE fed pigs. Feed conversion favored the HE over the LE fed pigs (2.72 vs. 3.58).

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Study 2 pigs fed at the 3.2% Level were similar in In carcass weight and dressing percentage to those fed at the 3.7% level. Pigs fed at the 4.2% level exceeded those at the 3.2% and 3.7% levels in each of these measurements (P<0.05). the 3.2% level had greater weights a nd Pigs fed at percentages of muscle and bone and smaller weights a nd percentages of fat (P<0.05) than those fed at the 3.7% or 4.2% levels which were similar. Because of the significant difference in ages (232, 188 and 174 days for pigs fed at the 3.2, 3.7 and 4.2% levels respectively), pigs fed at the 4.2% level of feeding had the largest and those fed at the 3.2% level the smallest liveweight, carcass weight and tissue weight gains per day of age (P<0.05). Pigs fed at the 3.7% level of feeding were intermediate in daily weight gains.

Feed conversion ratios were greater for those pigs fed at the 3.2% level of feeding than for those at the 3.7% and 4.2% feeding levels which had similar ratios.

6. Interaction Effects on Tissue Growth

Interactions, significant at either the 5% or 1% level among liveweight, breed, sex and ration observed in Study 1 are presented in Tables 3 to 7.

Table 3 presents the interaction of live slaughter weight by sex and live slaughter weight by ration on carcass grade indexes. At 91 kg liveweight gilts were superior to barrows in grade indexes (105 vs. 102) and pigs fed, the LE ration were superior to those fed the HE ration while carcass grade indexes for pigs slaughtered at 68 kg and 114 kg did not reflect carcass composition differences. This may be due to the insensitivity in the grading system at the light and heavy weights.

On the LE ration both barrows and gilts reached slaughter weight at similar ages (192 and 190 days respectively) while on the HE ration barrows reached market 11 days earlier than gilts (159 vs. 170 days respectively) (Table 4).

Gilts on the LE ration had more muscle per day of age, areater final weight and slightly greater carcass weight age than did barrows. On the other hand, barrows ration were equal to gilts in muscle per day of ad a greater final weight and carcass weight per u. of age than did gilts (Tables 4, 5, 6).

Each of these sex by ration effects on carcass

Table 3.

. Mean carcass grade indexes (%) as influenced by interactions of slaughter weight by sex and slaughter weight by ration (Syndy 1).

	· ·	SEX	· · · · · · · · · · · · · · · · · · ·	RA	NON	
Slaughter weight		Barrows	Gilts	LS	HE	
68		89	87	87	89	
91	- •	102	105	105	102	
114		84	86	86	84	

Table 4. Slaughter age (days) and muscle per day of age (g) as influenced by interaction of sex by ration (Study 1).

		R	ATION	•	
Characteristic	Sex	LE	HE	``	u
Slaughter age (days) .	Barrows	192	159	1	ŝ.
	Gilts	190	170	Ģ.	•
Muscle per day of age (g)	Barrows	159	192	·	
	Gilts	182	182		

Table 5. Final weight per day of age (g) as influenced by breed by sex and ration by sex interactions (Study 1).

	· · · · · · · · · · · · · · · · · · ·	BREED			RATION	
Sex	DY	ΗY	YY	LE	HE	
Barrows	533	561	494	475	584	
		۰.	c			
Gilts	536	503	483	481	534	
Table 6.	Carcass weight per	day of age	(g) as	influenced		
----------	--------------------	------------	--------	------------		
	by breed by ration	and sex by	ration	inter-		
• •	actions (Study 1).		· ·	•••		

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		BREED	· · · ·	SE	x
Ration	DY	Hy	ΥY	Barrows	Gilts
LE	371	379	346	363	369
HE	474	451	409	464	428
•				, 	

Table 7. Fat per day of age (g) as influenced by breed by sex interaction (Study 1).

o	· · ·			
0	L	BREED	3 er	
Sex	DY	HY .	·· ¥Y	
Barrows	° 147	145	125	
Gilts	124	107	117	•
		•		

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composition were a reflection of the sex by ration interactions for feed conversion reported by Skitsko and Bowland (1970). Barrows on the LE ration had less efficient feed conversion than gilts but were equal to gilts on the HE ration.

In all three breed groups those pigs fed the HE ration had a greater carcass weight per day of age than those fed the LE ration. However, breed groups ranked differently on the rations (Table 6). On the LE ration, HY pigs had the greater carcass weight per day of age followed by DY and YY pigs. On the HE ration DY pigs were followed by HY and them .YY pigs.

As with the barrow-gilt comparisons, pigs with an inherent predisposition to lean growth grew faster on the LE ration while pigs with a predisposition to fatten appeared to grow faster on the HE ration.

In the breed by sex interaction (Table 7) gilts from each breed had less fat per day of age than did barrows but breed, group ranking differed with the sex of pig compared. DY barrows had similar fat per day of age to HY barrows and both groups had more fat per day of age than YY barrows. HY gilts had the least fat per day of age followed by YY and DY gilts.

In Study 2 interactions were observed between breed and

	、		FEED LEVEL	I
Breed		3.28	3.7'8,	4.2%
K L	· · · ·	. 86	120	146
YLY	· · · ·	88	108	122

Table 8. Breed by feed level interaction on fat per day

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Sex by breed interaction affect on feed conversion ratio (Study 2). Table 9.

		SED	<u> </u>
Breed	· · · · · · · · · · · · · · · · · · ·	Barrow	Gilt
År.		3.87	3.39
¥LY		3.61	3.57
- A			• •

level of feeding for fat gain/day of age (Table 8) and between sex and breed for feed conversion (Table 9). At the 3.2% level of feeding YL and YLY pigs were similar in fat gain/day of age but as the feeding level increased to 3.7 and 4.2%, YL pigs appeared to deposit more fat per day than the YLY pigs.

Although there were no differences noted between breed groups in feed conversion (Table 1), YL barrows appeared to be less efficient in feed conversion than YLY barrows but YL gilts were more efficient than YLY gilts (Table 9).

7. Considerations in Pork Production

From these data it would appear that carcass composition may be altered by the influence of breed, sex and ration. Gilts, pigs fed LE rations or restricted in feeding, or strains of pigs with a predisposition to lean growth may be fed to heavier liveweights than are presently accepted. Under the present grading system, carcasses from . pigs outside a range of 75 to 100 kg liveweight are penalized. There are several reports which suggest that pigs slaughtered at both 68 and 114 kg liveweight can be produced and processed efficiently and economically and still meet consumer desires (Bellis and Taylor, 1961; Brooks et al., 1964; Field et al., 1961; Varney et al., 1962). Bellis and (1961) indicated the cost of lean production in the Taylor carcass is highest at 90 - 140 pounds (41-64 kg). liveweight. and decreases as liveweight increases. From this data costs per pound of lean were similar for pigs slaughtered between 220, and 300 pounds (100-136 kg) liveweight. Berg and Richmond (1969) suggested that costs per unit of muscle were not markedly different for pigs_slaughtered at either 68, 91 or 114 kg liveweight. The data of Doornenbal (1971, 1972) would indicate that the relative changes in the rate of muscle and fat deposition in pigs up to 132 kg liveveight are not dramatic enough to warrant automatic dismissal to lower grades. Results from the studies reported here would tend to support these findings. Even though the rate of fat . deposition increased and that of muscle decreased most markedly beyond 91 kg liveweight, muscle still made up a greater proportion of the carcass than did fat at 114 kg liveweight.

North America, the variety of pork products is . In restricted to five or six primal^ecuts from pigs weighing an average of 90 kg liveweight. Little effort has been extended to evaluate products that might ensue from pigs of lighter or heavier weights. Such evaluations might have a direct pig, production. For example, pigs effect on with a predisposition to fat growth might be marketed at lighter weights while pigs with a predisposition to muscle growth might be marketed at heavier weights. In these studies, gilts slaughtered at 114 kg liveweight had similar

proportion's of muscle and fat in the carcasses as barrows slaughtered at 91 kg liveweight (Table 10). If gilts could be slaughtered at heavier weights without penalty, the producer might be afforded the opportunity for a more critical herd selection. Barren gilts and others selected for breeding but found unsuitable for some reason could still be marketed under a carcass merit assessment. At the breeding gilts must be selected prior to 90 kg mòment, liveweight and no compensation is provided the producer for those that are subsequently culled and marketed regardless of their carcass composition. Marketing gilts at heavier weights may not improve the genetic composition of the herd appreciably but it may afford the producer additional income to offset increasing operating costs. In addition, if carcasses exceeding 100 kg liveweight are presently processed into products other than chops, roasts, bacon, etc. (which may be questionable) the supply of these products might be increased.

Diminishing supplies and increasing costs of available feed stuffs for pigs may well dictate slaughter weights and subsequent pork products in the future. If one assumes that pigs may have to be fed lower energy and more fibrous rations in the future then it might be expected that the length of feeding time may be longer and carcass weights heavier to achieve similar relative proportions of muscle

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Table 10. Relative proportions of muscle and fat in barrow and gilt carcasses at different liveweights (Study 1 and 2).

			Liven	eight (k	g)	• •
	68			<u> </u>	1	14
Ser	Barrow	Gilt	Barrow	Gilt	Barrow	Gilt
<u>Study 1</u>		-				**************************************
% Miscle	54	58	51	56	46	52
% Fat	35	32	39	34	45	38
• <u>Study 2</u>		- - -				2
% Muscle	54	59	52	. 54	48	51
% Fat	36	30	38	36	43	39

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and fat considered acceptable today. On the other hand, the costs of production might change under such a system to^o warrant the marketing of lighter weight pigs. In anticipation of future production requirements effort should be extended now to properly evaluate the carcass merit of pigs slaughtered outside the present mandatory range of liveweights.

II. Relative Growth Patterns and Distribution of Muscle

A) <u>Introduction</u>

As an animal increases in 'liveweight from birth to maturity, major tissues within the body undergo differential development and weight distribution. Those tissues whose growth is governed mainly by functional demands exhibit an early stage of differentiation. Muscle, is one of these, as well as being the most economically important tissue in the Early evaluations of muscle content and carcass. distribution were conducted by jointing the carcass into In most instances, separations by this "butchers' cuts". technique did not follow precise anatomical and functional divisions of muscles and led to the assumption that genetic or environmental factors might influence the distribution of muscle within the carcass. More recent evaluations based on the technique of serial slaughter and anatomical dissection have assisted in a better understanding of the functional aspects of muscle development and its response to genetic and environmental effects (Berg, 1967; Butterfield, 1963, 1966; Butterfield and Berg, 1966, a, b, c; Butterfield and Johnson, 1971; Davies, 1974; Lohse, 1973; Mukhoty and Berg, 1973: Richmond and Berg, 1971, b).

Muscle growth and distribution in swine as influenced by liveweight, breed, sex and ration was reported by Richmond and Berg (1971 b). In that study, it was found that most differentiation in growth and distribution of standard muscle groups had occurred at or before 23 kg liveweight and thereafter their proportions remained relatively constant up to 114 kg liveweight. Differences in muscle distribution due to the influence of breed, sex or ration were minor. However, because of the influence that individual muscles may have on muscle groups, it appeared necessary to analyse the relative growth patterns of individual muscles and muscle groups over a number of liveweights and for different breeds, sexes and rations.

The present chapter reports the results from two studies of muscle-weight distribution and the relative percentages and allometric growth patterns of individual muscles and muscle groups in swine.

B) <u>Materials and Methods</u>

• The design and allotment of animals for each study has been previously presented (pages 6 and 7). However, the muscle data reported here for Study 1 includes an additional 19 HY barrows and gilts which were slaughtered at the same liveweights but were fed the HE and LE rations on an ad libitum basis rather than at two one-hour intervals. A multiway analysis of variance indicated that there were no significant differences in muscle growth or distribution between the ad libitum and hourly-fed HY pigs. Data from the 23 kg liveweight group slaughtered in Study 1 are not included in the statistical analyses but are included in the tables for each study as reference points.

Half-carcasses were dissected into individual muscles, fat and bone using the technique of Butterfield and May Minor differences in carcass' preparation were (1965) 📫 employed between the two studies. In Study 1 half-carcasses were prepared at a local abattoir and delivered to the meats laboratory for dissection. In Study 2 the entire carcass was delivered to the meats laboratory where the head was removed and the carcass halved. Skin, subcutaneous fat and M. cutaneous trunci were removed together and then separated in Study 2 while in Study 1 subcutaneous fat and skin and M. gutaneous trunci were individually dissected directly from the half-carcass. When necessary for comparison, individual muscles were grouped into nine "standard muscle groups" and "three expensive groups" (Tables 11 and 14).

Growth coefficients for individual muscles and muscle groups were calculated by the allometric equation Y=ax, described by Huxley (1932), and which is equivalent to log Y=a+b log X ,where "Y" represents individual muscles or muscle groups, "X" represents total muscle, "b" represents the growth coefficient and "a" represents the intercept of the ordinate. This allometric equation has previously been used to calculate growth coefficients for both physical components of the carcass (Butterfield and Berg, 1966a, b, c; Davies, 1974; Elsley et al, 1964; Lohse et al, 1971) and chemical carcass components (Suess et al, 1969).

Multiway analysis of variance, regression and comparisons of means were carried out according to methods outlined by Steel and Torrie (1960).

C) <u>Results</u>

Muscle distribution data from the first study has been presented previously (Richmond and Berg, 1971b) and is summarized here for convenient reference. In Study 1 muscle distribution was affected only slightly by the influence of liveweight, breed, sex or ration (Table 11). Pigs. slaughtered at 91 kg liveweight appeared to have a significantly greater percentage of muscle in muscle group 9 (neck and thorax) than those slaughtered at 68 kg liveweight. DY pigs had a greater percentage (P<0.05) of spinal muscle than either HY pigs or YY pigs. At 23 kġ liveweight, gilts had a greater percentage of muscle in the proximal pelvic limb, spinal and expensive muscle groups and a smaller percentage of muscle in the neck and thorax (Table, 12). At heavier liveweights, these differences disappeared with gilts exceeding barrows only in percentage muscle in the distal thoracic limb, while barrows exceeded gilts in percent spinal muscle. Two minor interactions between sex and ration, and sex and breed, were observed for muscle group 7 (thorax to thoracic limb) (Table 13). On the LE

DY BY YY BALTOWS GILTS LE BE		3.39 28.42 28.50 28.67 28.71 29.42 28.46 3.95 3.81 3.98 3.98 3.86 3.84 3.97 3.84 3.97 3.84 3.98 3.98 7.69 17.11 17.01 17.54 17.05 17.12 17.26 1.16 11.21 11.10 11.22 11.09 11.05 11.26 1.81 11.94 12.32 11.90 12.18 12.08 12.00 1.81 1.91 11.12 11.10 11.22 11.95 1.99 1.90 1.81 1.91 11.84 1.95 1.99 1.90 12.98 12.90 12.90 1.81 1.91 1.84 1.95 1.99 1.90 1.90 1.90 1.81 1.91 1.91 1.94 7.57 7.48 7.57 7.42 7.57 7.48 7.57 7.48 7.57 7.42 7.57 7.48 7.57 7.48 7.57 9.66 9.81 9.66 9.66 9.60	c 59.81 01.00 oup 1 + Group 2). oup 1 + Group 2 + Group 3). oup 1 + Group 2 + Group 3 + Group 5). oup 1 + Group 2 + Group 3 + Group 5). oup 1 + Group 2 + Group 3 + Group 5). oup 1 + Group 2 + Group 3 + Group 5).
Barrows	42 27 46	28.42 28.50 28.67 21 3.84 3.97 3.84 17.17 th 17.01 ^b 17.54 ^h 1 11.21 11.10 11.22 1 11.94 12.11 11.22 1 1.89 1.91 1.84 ^h 7.57 7.58 7.48 7.57 7.58 7.48 9.81 9.69 9.66 9.81 9.69 9.66 32.27 32.48 32.50 49.44 49.48 50.04 ^h 61.38 61.80 61.94	auperscripts, differ significantly roups
Barrows	42 27	28.42 28.50 3.84 3.97 1.1.17 1.1.17 1.21 11.10 1.1.24 11.10 1.89 1.91 1.91 7.57 7.58 4.91 9.69 9.81 9.69 9.81 9.69 32.27 32.48 49.44 49.48 49.44 49.48 61.38 61.80	euperectipts, differ sign ⁱ roupe
BREED	42	28.42 28 3.84 2. 1.1.17 1.1.14 1. 1.1.94 1. 1.1.94 1. 1.1.94 1. 1.1.94 1. 1.1.94 1. 3.20 3.20 4.44 4.44 4.44 4.44 4.44 4.44 4.44 4	supa racripta, dif. roupa.
BREED DY HY			sups racri roups
λd			
1			fferent - weight 9
1	32	8.67 3.87 17.44 11.16 11.79 1.85 7.38 4.97 9.76 ^{ab} 3.08 3.08 3.08 3.08	anting di it other
IBIGHT (K	16 90	28.25 3.84 17.42 10.98 12.05 1.89 7.64 4.84 1.89 1.00 32.09 49.51 61.56	5). İcation 1 1y again
LIVE	68 30,	2.40 3.96 17.01 11.32 12.29 4.90 9.39 3.21 3.21 3.21 3.21 5.167 61.67). + Group classif
	23(1)		59.81 Group 3) the same
		f animals <u>Froximal pelvic limb</u> <u>pistal pelvic limb</u> <u>spinal</u> <u>pistal thoracic limb</u> <u>pistal thoracic limb</u> <u>nistal thoracic limb</u> <u>neck to thoracic limb</u> <u>neck to thoracic limb</u> <u>neck and choracic limb</u> <u>pistap</u> <u>crap</u> <u>scrap</u> <u>scrap</u> <u>scrap</u>	C (Group 1 + Group 2). (Group 1). A (Group 1 + Group 2 + Group 3). B (Group 1 + Group 2 + Group 3 + Group 5). C (Group 1 + Group 2 + Group 3 + Group 3). C (Group 1 + Group 2 + Group 3 + Group 3). A b, G, means within the statically against other weight groups.
	LIVE MB	23-(1) 68 91	I.IVE WEIGHT (2 No. of animals I.7 30 30 No. of animals 17 30 30 No. of animals 26.56 28.40 28.25 1. proximal pelvic limb 3.99 3.96 3.84 2. Distal pelvic limb 16.83 17.01 17.42 3. Spinal 9.12.41 11.32 10.96 4. Abdominal 12.41 11.32 10.96 4. Abdominal 12.35 12.29 12.05 5. proximal thoracic limb 2.15 1.94 1.89 6. Distal thoracic limb 7.35 7.56 7.64 7. morax to thoracic limb 7.35 12.03 3.06 9. Neck and thoracic limb 9.28 9.39 10.02 9. Neck and thoracic limb 9.36 9.36 3.21 3.06 9. Neck and thoracic limb 9.38 9.36 3.21 3.06 3.26 3.06

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Muscle group percentages differing significantly between barrows and gilts slaughtered at 23 kg liveweight (Study 1). Table 12.

	1. P		•			α.		•
Gilts		27:68**	17.24*	8.62		31.66**	48.98**	61.24**
Barrows		25.56	16.46	9.87*	•	29.56	· 46.02	58.37
. Muscle Groups		Proximal pelvic limb	Spinal	Neck and thorax	Expensive Groups:	· · · · · · · · · · · · · · · · · · ·	о	U V
·		Г	З)	° (°6		a		-

*Significant at P<0.05, **significant at P<0.01.

ration, barrows had a greater percentage of muscle from thorax to thoracic limb than did gilts, while gilts had a greater percentage of muscle in this group on the HE ration. DY barrows had a greater percentage of muscle in muscle group 7 than did gilts, while the reverse of this was true for the HY and YY barrows and gilts. No explanation for these interactions was apparent at the time but may be explained by the data in this paper.

In the second study, different breeds and feeding levels, more limiting to growth were used. The results are presented in Table 14. As in the first study, liveweight had. little influence on muscle distribution within the carcass. Only the distal limb muscle groups were found to differ significantly. Pigs slaughtered at 68 and 91 kg liveweight had a greater percentage of muscle in the distal pelvic limb than those slaughtered at 114 kg liveweight (4.17' and 4.08% vs. 3.82% respectively). These differences were reflected in expensive muscle group "A" with pigs slaughtered at 68 and · 91 kg having a greater percentage of muscle in this group than those slaughtered ^aat 114 kg liveweight (33.57 and 33.72% vs. 32.84% respectively). Pigs slaughtered at 68 kg liveweight had a greater percentage of muscle in the distal thoracic limb than those slaughtered at 91 and 114 kg liveweight (2.05% vs. 1.96 and 1.94% respectively).

Breed differences were observed in three muscle groups.

Percentages in muscle group 7 (thorax to thoracic limb) showing interactions of sex by ration and sex by breed (P<0.05) (Study 1). Table 13.

7.79 7.43 .7.37 ΥΥ BREED 7.72 НΥ 7.65 7.20 ž 7.44 7.70 ЯΗ PATION ,7.52 7.44 an c Bárrows Gilts Sex

Table 14. Etandard muscle groups as a percentage of weights of total side muscle in barrows and gilts of two breed groups fed at three levels and slaughtered at three liveweights (Study 2).

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23* 68 91 114 58 YL YLY 88 Rerrow dit 5 36	23* 68 91 114 SE YL YL SE 36 36 36 34 34 17 24 24 24 36 36 36 36 36 34 40 18 1.9 4.17 ^A 4.08 ^A 38.2 ^B 0.42 4.05 4.00 035 4.09 37.05 3.94 4.07 18 12.41 10.17 10.12 10.04 1700 184 16.65 ^B 17.03 16.69 17.03 16.69 17.03 16.69 17.03 16.69 17.01 10.12 10.04 100 10.11 10.11 10.12 10.04 100 0.50 17.04 17.03 16.69 17.03 16.96 17.03 16.97 10.16 10.10 10.11 10.11<														l
Mindle172424243636363624242424GROUPGROUP26.5529.4029.6429.0221729.5029.20 177 29.4829.22 177 29.4629.2929.31Mal peivic limb1.994.174.08 182^8 0.424.054.00 $.035$ 4.09^8 3.96^6 0.35 1.94 4.07 4.06 Mal15.8110.1110.1210.0417.091180 16.90 17.00 1196^8 17.02 16.83 17.02 16.83 17.01 4.07 4.05 Mal12.4110.1710.1210.0417.09 1160^8 107 120^9 10316^8 10.36^8 10.36^8 MalIboracic limb12.31 11.96^8 1.94^8 0.20 1094^8 202 1094^8 202^2 2017 12.20^9 12.14 12.11 10211 10212 10216^8 102.36^8 MalIboracic limb 2.15 2.05^4 1.94^8 0.20 1164^3 2.02^8 1017 12.20 10.94 12.21 2017 200 1.99 21.22 1.205 MalIboracic limb 2.15 2.05^4 1.94^8 0.20 1.94^8 0.20 109^4 2.02^3 2017 1020^4 2017 2.00^4 12.14 12.14 12.14 12.14 21.22^2 12.05^4 Malthoracic limb <t< th=""><th><pre>intenime 17 24 24 24 26 36 36 36 36 36 36 36 24 29.29 and peivte limb 26.56 29.40 29.64 29.02 4.05 4.05 1.77 29.48 29.22 177 29.46 29.29 and peivte limb 1.99 4.17^h 4.08^h 1.82^h 0.04 4.05 4.00 0.035 4.09^h 3.96^h 0.035 1.94 4.07 and 16.83 16.86 17.04 17.09 184 16.65^h 17.00 15.00 17.09 15.09 17.03 16.85 and thereafe limb 12.31 10.12 10.04 100 10.27^h 9.96^h 0.62 10.11 10.11 0.62 9.73^h 10.36^h and thereafe limb 12.31 10.68 17.04 17.09 14.05 1.94^h 2.02^h 0.017 1.98 11.99 11.220 12.22 whoreafe limb 2.15 2.05^h 1.94^h 0.20 1.94^h 2.02^h 0.017 1.98 11.99 0.017 2.00 1.98 who thereafe limb 2.15 2.05^h 1.94^h 0.20 0.77 7.09 7.08 0.03 7.05 7.13 0.05 7.06 7.21 who thereafe limb 4.39 4.62 4.73 4.81 0.62 4.76 4.67 0.01 1.98 who thereafe limb 4.39 4.62 4.73 4.81 0.62 4.76 4.67 0.139 0.04 9.04 9.05 9.15 2.0 who thereafe limb 4.39 4.62 4.73 4.81 0.62 4.76 4.67 0.01 3.71 4.71 4.73 0.01 4.67 4.75 and thereax 1.44 9.42 4.31 3.31.48 1.32 0.30 9.01 9.01 7.09 11.98 1.90 11.46 a 4.05 9.04 9.02 2.20 3.20 9.01 9.07 0.96 9.04 9.04 0.95 9.15 8.98 a 4.74 6.94 4.26 4.52 .220 4.62 4.59 0.18 0.18 0.13.57 13.18 1.90 13.40 13.16 a 4.74 5.74 4.25 4.52 .220 4.62 4.59 1.90 4.63 4.63 2.05 2.04 2.05 2.04 a 4.74 5.74 4.75 4.42 4.75 4.52 2.20 4.62 4.59 1.90 4.63 4.58 2.20 4.63 a 4.74 5.74 5.74 5.74 5.72 2.20 4.62 4.55 0.20 2.19 5.0.47 50.28 2.19 5.0.42 5.74 a 4.74 5.74 5.74 5.74 5.73 2.50 5.24 5.270 2.54 5.50 2.54 5.50 2.54 5.50 2.54 5.55 5.54 5.54</pre></th><th></th><th></th><th>16</th><th>114</th><th></th><th>ХГХ</th><th></th><th>ALLOW</th><th>Gilt</th><th></th><th>3.2%</th><th>3.7%</th><th>4.2%</th><th>83</th></t<>	<pre>intenime 17 24 24 24 26 36 36 36 36 36 36 36 24 29.29 and peivte limb 26.56 29.40 29.64 29.02 4.05 4.05 1.77 29.48 29.22 177 29.46 29.29 and peivte limb 1.99 4.17^h 4.08^h 1.82^h 0.04 4.05 4.00 0.035 4.09^h 3.96^h 0.035 1.94 4.07 and 16.83 16.86 17.04 17.09 184 16.65^h 17.00 15.00 17.09 15.09 17.03 16.85 and thereafe limb 12.31 10.12 10.04 100 10.27^h 9.96^h 0.62 10.11 10.11 0.62 9.73^h 10.36^h and thereafe limb 12.31 10.68 17.04 17.09 14.05 1.94^h 2.02^h 0.017 1.98 11.99 11.220 12.22 whoreafe limb 2.15 2.05^h 1.94^h 0.20 1.94^h 2.02^h 0.017 1.98 11.99 0.017 2.00 1.98 who thereafe limb 2.15 2.05^h 1.94^h 0.20 0.77 7.09 7.08 0.03 7.05 7.13 0.05 7.06 7.21 who thereafe limb 4.39 4.62 4.73 4.81 0.62 4.76 4.67 0.01 1.98 who thereafe limb 4.39 4.62 4.73 4.81 0.62 4.76 4.67 0.139 0.04 9.04 9.05 9.15 2.0 who thereafe limb 4.39 4.62 4.73 4.81 0.62 4.76 4.67 0.01 3.71 4.71 4.73 0.01 4.67 4.75 and thereax 1.44 9.42 4.31 3.31.48 1.32 0.30 9.01 9.01 7.09 11.98 1.90 11.46 a 4.05 9.04 9.02 2.20 3.20 9.01 9.07 0.96 9.04 9.04 0.95 9.15 8.98 a 4.74 6.94 4.26 4.52 .220 4.62 4.59 0.18 0.18 0.13.57 13.18 1.90 13.40 13.16 a 4.74 5.74 4.25 4.52 .220 4.62 4.59 1.90 4.63 4.63 2.05 2.04 2.05 2.04 a 4.74 5.74 4.75 4.42 4.75 4.52 2.20 4.62 4.59 1.90 4.63 4.58 2.20 4.63 a 4.74 5.74 5.74 5.74 5.72 2.20 4.62 4.55 0.20 2.19 5.0.47 50.28 2.19 5.0.42 5.74 a 4.74 5.74 5.74 5.74 5.73 2.50 5.24 5.270 2.54 5.50 2.54 5.50 2.54 5.50 2.54 5.55 5.54 5.54</pre>			16	114		ХГХ		ALLOW	Gilt		3.2%	3.7%	4.2%	83
al pelvic limb 26.56 29.40 29.64 29.02 .217 29.50 29.20 .177 29.48 29.22 .177 29.46 29.29 29.31 l pelvic limb 3.99 4.17 ^h 4.08 ^h 3.82 ^b .042 4.05 4.00 .035 4.09 ^h 3.96 ^b .035 3.96 ^b .035 3.94 4.07 4.06 l 56.83 16.86 17.04 17.09 .184 16.69 ^h 17.30 ^b .150 16.90 17.09 .150 17.02 16.85 17.12 lima 12.41 10.17 10.12 10.04 .100 10.27 ^h 9.96 ^b .062 10.11 10.11 .082 9.73 ^h 10.36 ^h 10.34 ^h al thoracic limb 2.15 2.05 ^h 1.96 ^B 1.94 ^h 2.02 ^B .017 1.98 1.99 .017 2.00 1.96 1.96 l thoracic limb 2.135 6.98 7.08 7.20 .077 7.09 7.08 .061 7.05 7.13 .061 4.67 4.75 4.74 l thoracic limb 2.15 2.05 ^h 1.96 ^B 1.94 ^H .020 1.94 ^h 2.02 ^B .017 1.98 1.99 .017 2.00 1.96 1.96 l thoracic limb 2.15 2.05 ^h 1.96 ^B 1.94 ^H .020 1.94 ^h 2.02 ^B .017 1.98 1.99 .017 2.00 1.96 1.97 l thoracic limb 2.15 2.05 ^h 1.96 ^B 1.94 ^H .020 1.94 ^h 2.02 ^B .017 1.98 1.99 .017 2.00 1.96 1.97 l thoracic limb 2.19 4.62 4.73 4.81 .062 4.76 4.67 .051 $\frac{1}{4}$.71 4.73 .051 4.67 4.73 4.74 9.28 8.99 8.99 9.01 9.01 9.07 .096 9.04 9.04 9.04 9.01 9.07 1.96 9.04 9.04 9.04 9.04 9.04 9.08 l thorax 9.28 8.99 8.99 9.20 .209 9.01 9.07 .096 9.04 9.04 9.04 9.15 8.99 9.00 l thorax 9.28 8.99 8.99 9.20 .209 9.01 9.07 .096 9.04 9.04 9.04 9.05 4.72 4.42 4.68 live generation limb 1.30 4.13 13.37 ^h 33.72 ^h 33.78 33.55 33.55 33.20 1.90 31.57 33.18 1.99 33.40 33.40 33.40 33.40 33.40 33.40 33.40 33.40 33.40 33.40 33.40 33.40 33.40 33.40 34.40 50.21 50.41 50.28 20.21 50.21 50.21 50.21 50.21 50.21 50.21 50.21 50.22 50.21 50.50 1.90 33.55 50.20 1.90 33.55 50.21 50.21 50.21 50.21 50.21 50.21 50.21 50.21 50.21 50.25 50.25 50.25 50.25 50.25 50.25 50.20 1.20 2.20 4.22 50.21 50.20 50.50 50.50 50.50 50.50 50.50 50.50 50.50 5	<pre>al peivic limb 26.56 29.40 29.64 29.02 217 29.50 29.20 .177 29.46 29.29 1177 29.46 29.29 1 peivic limb 1.99 4.17^A 4.08^A 3.82^B 0.42 4.05 4.00 035 4.09^B 3.96^B 035 3.94 4.07 1 16.81 16.81 10.17 10.12 10.04 17.09 144 16.6⁹ 17.130^D 1.50 16.90 17.09 150 17.02 16.85 nai 15.41 10.17 10.12 10.04 .100 10.27^B 9.96^B 062 10.11 10.11 082 9.73^A 10.36^B aut thoracic limb 12.35 11.98 12.22 12.35 11.6 12.17 12.20 0.94 12.14 12.11 0.94 12.29 12.22 aut thoracic limb 7.35 6.98 7.08 7.00 7.09 7.09 7.08 0.63 7.05 7.13 0.017 2.00 1.98 1 to thoracic limb 7.35 6.98 7.08 7.20 0.77 7.09 7.08 0.63 7.05 7.11 0.63 7.06 7.21 aut thoracic limb 7.35 6.98 7.08 7.20 0.77 7.09 7.08 0.64 7.05 7.13 0.91 2.00 1.98 it to thoracic limb 7.35 6.98 7.08 7.20 0.77 0.99 9.01 9.07 0.96 9.04 9.04 0.917 2.00 1.98 it to thoracic limb 7.35 6.98 7.08 7.20 2.09 9.01 9.07 0.96 9.04 9.04 0.913 0.12 4.67 4.75 aut thoracic limb 7.35 6.98 7.08 7.20 2.09 9.01 9.07 0.96 9.04 9.04 0.913 0.13 1.6 a thoracic limb 7.35 6.98 7.98 8.99 9.20 2.09 9.01 9.07 0.96 9.04 9.04 0.913 0.13 4.67 4.75 aut thoracic limb 7.35 6.98 7.98 8.99 9.20 2.09 9.01 9.07 0.96 9.04 9.04 0.913 0.13 1.6 a thoracic limb 7.35 5.04 4.52 .220 4.62 4.59 .180 4.63 4.58 .220 4.72 4.42 aut thoracic limb 7.35 5.04 4.52 .220 4.62 4.59 .180 4.63 4.58 .220 4.72 4.42 aut thoracic limb 7.46 50.43 50.76 49.91 2.50 50.50 2.219 50.47 50.28 2.19 50.42 50.21 aut thoracic limb 8.19 4.62 4.99 1.269 50.25 50.50 2.219 50.47 50.28 2.19 50.42 50.21 aut thoracic limb 8.19 4.20 7.21 2.20 4.52 1.20 4.51 1.204 62.71 62.42 aut thoracic limb 8.1 62.97 62.29 2.50 62.42 62.70 2.20 4.51 52.11 2.204 50.21 50.21 50.21 but the to the tested statistically against other weight group 1. but the same vithin the same olsentification followed by different lattere different significant aut the same vithin the same olsentification followed by different lattere different lattered different la</pre>	o. of animals MUSCLE GROUP		24	24	36	36	05	36	36	о •	24	₹.	54	
	<pre>1 pelvic limb</pre>	Proximal pelvic limb	26.56 29.40	29.64	29.02	.217 29.50		.177	29.48	29.22	.177	29.46	29.29	29.31	.217
I I6.83 I6.86 17.04 17.09 .184 I6.65 17.30 15.00 17.09 17.09 15.0 17.03 I6.85 17.12 inal I2.41 10.17 10.17 10.12 10.04 .100 10.27 9.96 062 10.11 10.11 .082 9.73 10.36 10.34 8 all thoracic limb I2.35 11.98 12.22 12.36 .116 I2.17 12.20 094 I2.14 I2.13 0.94 12.29 12.22 12.05 1.97 198 1.97 2.00 1.98 1.97 it thoracic limb 2.15 2.05 1.96 7.08 7.08 7.09 7.08 0.053 7.05 7.11 0.01 2.00 1.98 1.97 1.01 0.01 2.00 1.94 1.07 2.01 7.198 1.99 0.07 2.00 1.94 1.01 0.01 2.01 2.05 7.11 0.01 2.00 1.98 1.97 it thoracic limb 7.35 6.98 7.08 7.08 7.00 7.09 7.08 0.053 7.05 7.11 0.01 2.00 1.98 1.97 0.01 7.198 1.97 0.01 2.01 2.01 2.01 2.00 1.94 1.01 0.01 7.01 2.00 1.98 1.97 0.01 7.01 2.00 1.98 1.97 ot thoracic limb 7.35 6.98 7.08 7.08 7.00 0.07 7.09 7.08 0.053 7.01 4.71 4.73 0.01 2.06 7.21 6.98 0.01 2.01 2.01 2.01 2.01 2.01 2.01 2.01	1 16.83 16.86 17.04 17.09 .184 16.69 17.30 ^b .150 16.90 17.03 15.85 Imal 12.41 10.17 10.12 10.04 .100 10.27 ^b 9.96 ^b .082 10.11 10.11 .082 9.73 ^A 10.36 ^B mal thoracic limb 12.35 11.98 12.22 12.36 .116 12.17 13.20 .094 12.14 12.13 .094 12.29 12.22 wh thoracic limb 12.35 11.98 12.22 12.36 .116 12.17 13.20 .094 12.14 12.13 .094 12.29 12.22 whoracic limb 2.15 2.05 ^A 1.96 ^B 1.94 ^B .020 1.94 ^A 2.02 ^B .017 1.98 1.99 .017 2.00 1.98 whoracic limb 7.35 6.98 7.08 7.09 7.09 7.09 .063 7.05 7.13 .063 7.06 7.21 whoracic limb 7.35 6.98 7.08 7.20 .077 7.09 7.08 .063 7.05 7.13 .051 4.67 4.75 not thoract 9.28 8.98 8.95 9.20 .209 9.01 9.07 .096 9.04 9.04 .096 9.15 8.98 not thorax 9.28 8.98 8.95 9.20 .209 9.01 9.07 .095 9.04 9.04 .095 9.15 8.94 not thorax 9.28 8.98 8.95 9.20 .209 9.01 9.07 .095 9.04 9.04 .095 9.15 4.57 not thorax 9.28 8.93 9.20 .209 9.01 9.07 .095 9.04 9.04 0.91 2.06 7.2 4.42 ive thorax 9.28 8.93 9.20 .209 9.01 9.07 .095 9.04 9.04 0.91 2.06 7.2 4.42 ive thorax 9.28 8.93 9.20 .209 9.01 9.07 .095 9.04 9.04 0.91 2.06 1.05 1.1.5 6.42 in thorax 9.28 8.93 9.20 .209 9.01 9.07 .095 9.04 9.04 0.91 1.05 1.2.6 4.5 1.1.5 in thorax 10.61 13.57 ^A 31.72 ^A 3.28 ^B .233 33.55 33.20 .130 1.90 31.57 131.8 1.90 33.40 13.36 in thorax 59.81 62.41 62.97 62.29	Distal pelvic limb	4.17 ⁴						4.09 ⁸	3,96 ^b	.035	3.94	4.07	4.06	042
Image: Image	<pre>[nal 12.41 10.17 10.12 10.04 .100 10.27⁸ 9.96^b .082 10.11 10.11 .082 9.73^A 10.36^B and thoracic limb 12.35 11.98 12.22 12.36 .116 12.17 12.20 .094 12.13 .094 12.29 12.22 (*thoracic limb 2.15 2.05^A 1.96^B 1.94^B .020 1.94^A 2.02^B .017 1.98 1.99 .017 2.00 1.98 (*to thoracic limb 7.35 6.98 7.08 7.20 .077 7.09 7.08 .063 7.05 7.11 .063 7.06 7.21 o thoracic limb 4.39 4.62 4.73 4.81 .062 4.76 4.67 .051 4.71 4.73 .051 4.67 4.75 ind thorax 9.28 8.98 8.95 9.20 .209 9.01 9.07 .096 9.04 9.06 9.15 8.98 ind thorax 9.28 8.98 8.95 9.20 .209 9.01 9.07 .096 9.04 9.06 9.15 8.98 if thorax 9.28 8.98 8.95 9.20 .209 9.01 9.07 .096 9.04 9.04 .096 9.15 8.98 if thorax 9.28 8.98 8.95 9.20 .209 9.01 9.07 .096 9.04 2.06 7.21 4.73 if thorax 9.28 8.98 8.95 9.20 .209 9.01 9.07 .096 9.04 2.06 13.6 7.21 if thorax 9.28 8.98 8.95 9.20 .209 9.01 9.07 .096 9.04 9.04 0.04 0.15 8.98 if thorax 9.28 8.98 8.95 9.20 .209 9.01 9.07 .096 9.04 9.04 0.05 0.15 8.98 if thorax 9.28 8.98 8.95 9.20 .209 9.01 9.07 .096 9.04 9.06 0.15 8.98 if thorax 9.28 8.98 8.95 9.20 .209 9.01 9.07 0.996 9.04 9.04 0.05 0.15 8.98 if the the term of term of term of term of the term of ter</pre>	Spinal	16.83 16.86	17.04	17.09	.184 16.65	1.10 ^b		16.90	17.09	.150	17.02	16.85	17.12	184
well thoractic limb 12.35 11.98 12.22 12.36 .116 12.17 13.20 .094 12.14 12.13 .094 12.29 12.22 12.05 1.00 restrict limb 2.15 2.05 $^{\text{M}}$ 1.94 $^{\text{B}}$.020 1.94 $^{\text{M}}$ 2.02 $^{\text{B}}$.017 1.98 1.99 .017 2.00 1.98 1.97 t to thoractic limb 7.35 6.98 7.09 7.09 7.09 7.09 7.08 .063 7.03 7.13 .063 7.06 7.21 6.98 of the thoractic limb 4.39 4.62 4.73 4.81 .062 4.76 4.67 .051 4.71 4.73 .051 4.67 4.75 4.74 4.74 0.00 thoractic limb 4.39 4.62 4.73 4.81 .062 4.76 4.67 .051 4.71 4.73 .051 4.67 4.73 4.74 4.68 the thoractic limb 4.39 4.62 4.73 4.81 .062 4.76 4.67 .051 4.71 4.73 .051 4.67 4.73 4.74 4.68 1.04 thoractic limb 4.39 4.62 4.73 4.81 .062 4.76 4.69 .001 9.07 .096 9.04 9.04 .096 9.15 8.98 9.00 1.00 1.001 thorax 9.28 8.98 9.20 2.20 4.62 4.59 1.80 4.63 4.59 1.90 1.91 1.91 1.91 1.91 1.91 1.91 1.9	<pre>well thoractic limb 12.15 11.98 11.22 12.36 .116 12.17 12.20 .094 12.14 12.13 .094 12.29 12.22 . thoractic limb 2.15 2.05^A 1.96^B .020 1.94^A .020^B .017 1.98 1.99 .017 2.00 1.98 t to thoractic limb 7.13 6.98 7.08 7.20 .077 7.09 7.08 .063 7.05 7.13 .065 7.21 . thoractic limb 4.39 4.62 4.73 4.81 .062 4.76 4.67 .051 4.71 4.73 .051 4.67 4.75 . thoractic limb 4.39 4.62 4.73 4.81 .062 4.76 4.67 .051 4.71 4.73 .051 4.67 4.75 . thoractic limb 4.39 4.62 4.73 4.81 .062 4.76 4.67 .051 4.71 4.73 .051 4.67 4.75 . thoractic limb 4.39 4.62 4.73 4.81 .062 4.76 4.67 .051 4.71 4.73 .051 4.67 4.75 . thoractic limb 4.39 4.62 4.52 .220 4.62 4.59 .180 4.63 4.58 .220 4.72 4.42 . thoractic limb 13.57^A 33.7^A 33.84 5.20 4.62 4.59 .180 4.63 4.58 .220 4.72 4.42 . the second related at the second relation of the second relation relatin relation relation relation relatin relatio</pre>	Abdominal	12.41 10.17	10.12		100 10.27			11.01	10.11	.082	A.7.9	10.36 ⁸		.100
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	<pre>('thoracid limb 2.15 2.05^h 1.96^B 1.94^B.020 1.94^h 2.02^B .017 1.98 1.99 .017 2.00 1.98 t to thoracid limb 7.35 6.98 7.08 7.08 7.08 7.05 7.13 .063 7.06 7.21 o thoracid limb 4.39 4.62 4.73 4.81 .062 4.76 4.67 .051 4.71 4.73 .051 4.67 4.75 ind thorax 9.28 8.98 8.95 9.20 .209 9.01 9.07 .096 9.04 9.04 0.05 9.15 8.98 iive GROUPE: 1.0.61 33.57^h 33.72^h 32.84^B .232 4.65 4.59 .180 4.63 4.58 .220 4.72 4.42 iive GROUPE: 1.0.61 33.57^h 33.72^h 32.84^B .232 33.20 4.62 4.59 .180 31.57 33.18 .190 33.40 33.35 iive GROUPE: 1.0.61 33.57^h 33.72^h 32.84^B .232 33.55 33.20 .190 33.57 33.18 .190 33.40 33.35 iive GROUPE: 1.0.61 33.57^h 33.72^h 32.84^B .232 33.20 .190 33.57 33.18 .190 33.40 33.35 iive GROUPE: 1.0.61 33.57^h 33.72^h 32.84^B .232 33.20 .190 33.57 33.18 .190 33.40 33.35 a 47.46 50.43 50.76 49.93 .269 50.25 50.50 .219 50.47 50.28 .219 50.42 50.21 c 59.81 62.41 62.97 62.29 .250 62.42 62.70 .204 62.61 62.51 .204 62.71 62.42 a Group 1 + 2^h 1 m (Group 1 + Group 2 + Group 3 + Group 5). a b. c. mod A. B. C. means within the same classification followed by different letters differ significant</pre>	Proximal thoracic limb		12.22	12.36	.116 12.17	4		12.14	12.13	• 00 •		12.22		.116
c to thoracic limb 7.13 6.98 7.00 7.00 7.00 7.00 7.01 6.91 7.01 7.01 7.01 6.96 7.01 7.01 6.96 7.01 6.96 7.01 7.01 6.96 7.01 6.91 6.96 7.01 4.01 4.73 6.96 7.01 4.07 4.01 4.01 4.07 4.01 4.01 4.07 4.01 4	<pre>(to thoracic limb 7.35 6.98 7.08 7.20 .077 7.09 7.08 .063 7.05 7.13 .063 3.06 7.21 o thoracic limb 4.39 4.62 4.73 4.81 .062 4.76 4.67 .051 3.71 4.73 .051 4.67 4.75 nd thorax 9.28 8.98 8.95 9.20 .209 9.01 9.07 .096 9.04 9.04 0.05 9.15 8.98 a 4.69 5.04 4.26 4.52 .220 4.62 4.59 .180 4.63 4.58 .220 4.72 4.42 ive gRoupE:</pre>	Distal thoracic limb			1.94 ^B	.020			1.98		.017	2.00	1.98	1.97	.020
oc thoractic limb 4.39 4.62 4.73 4.81 0.62 4.76 4.67 0.51 4.71 4.73 6.67 4.73 4.73 4.73 4.73 4.73 4.73 4.73 4.73 4.73 4.73 4.73 4.73 4.73 4.73 4.73 4.73 4.73 4.73 4.73 6.90 9.04 9.04 0.96 9.04 0.96 9.06 9.06 9.06 9.06 9.06 9.06 9.06 9.06 9.03 9.06 9.00 9.04 0.96 9.06	<pre>c thoracte limb 4.39 4.62 4.73 4.81 .062 4.76 4.67 .051 4.71 4.73 .051 4.67 4.75 ind thorax 9.28 8.98 8.98 8.95 9.20 .209 9.01 9.07 .096 9.04 9.04 .096 9.15 8.98 iVE GROUPE: 4.69 5.04 4.26 4.52 .220 4.62 4.59 .180 4.63 4.58 .220 4.72 4.42 iVE GROUPE: 30.61 33.57^A 33.72^A 32.84^B .232 33.55 33.20 .190 33.57 33.18 .190 33.40 33.36 A 30.61 33.57^A 33.72^A 32.84^B .232 33.55 33.20 .190 33.57 33.18 .190 33.40 33.36 A 30.61 33.57^A 33.72^A 32.84^B .232 33.55 33.20 .190 33.57 33.18 .190 33.40 33.36 A 30.61 33.57^A 33.72^A 32.84^B .232 33.55 33.20 .190 33.57 33.18 .190 33.40 33.36 A 37.46 50.43 50.76 49.93 .269 50.25 50.50 .204 52.61 52.31 .204 52.71 52.42 C 53.4 59.81 62.41 62.97 62.29 .250 62.42 62.70 .204 52.61 52.51 .204 52.71 62.42 A Group 1 + 2) 1 B (Group 1 + Group 2 + Group 1 + Group 2 + Group 3 + Group 5). </pre>	Thorax to thoracic limb		7.08	7.20	-077			7.05	.113	.063	3.06	7.21	6.98	.077
ind thorax 9.28 9.99 8.99 9.20 200 9.04 9.04 9.05 9.15 8.98 9.00 ive theorem 4.69 5.04 4.26 4.52 .220 4.69 1.90 4.58 .220 4.42 4.68 ive theorem 4.69 5.04 4.26 4.52 .220 4.69 1.42 4.69 ive theorem 4.69 5.04 4.26 4.52 .220 4.59 .180 4.58 .220 4.72 4.42 4.68 ive theorem 10.61 33.77 ^Å 33.78 ^Å 33.55 33.20 .190 33.57 33.40 33.40 33.47 31.37 A 10.61 33.57 ^Å 32.86 50.25 50.50 .219 50.42 50.21 50.50 50.50 B 47.46 50.76 49.93 .250 62.42 62.70 .204 62.71 62.45 50.21 50.50	<pre>ind thorax 9.28 8.98 8.95 9.20 .209 9.01 9.07 .096 9.04 9.04 .096 9.15 8.98</pre>	Mack to thoracic limb		4.73	4.81			.051	4.71	4.73	.051	4.67	4.75	4.74	.062
IVE GROUPE: 4.69 5.04 4.26 4.52 .220 4.62 4.59 .180 4.63 4.58 .220 4.72 4.42 4.68 IVE GROUPE: 10.61 13.57 ^A 13.72 ^A 12.84 ^B .212 13.55 13.20 1190 13.57 13.18 1190 13.40 13.15 13.17 A 10.61 13.57 ^A 13.84 ^B .212 13.55 13.20 .190 13.57 13.18 1190 13.40 13.15 13.17 B 47.46 50.43 50.76 49.93 .269 50.25 50.50 .219 50.47 50.28 .219 .50.42 50.21 50.50 C 59.81 62.41 62.97 62.29 .250 62.42 62.70 .204 62.61 62.51 .204 62.71 62.42 62.55	 4.69 5.04 4.26 4.52 .220 4.62 4.59 .180 4.63 4.58 .220 4.72 4.42 A 10.61 33.57^A 33.72^A 32.84^B .232 33.55 33.20 .190 33.57 33.18 .190 33.40 33.36 A 77.46 50.43 50.76 49.93 .269 50.25 50.50 .219 50.47 50.28 .219, 50.42 50.21 C 59.81 62.41 62.97 62.29 .250 62.42 62.70 .204 62.61 62.51 .204 62.71 62.42 *3 kg group (from Etudy 1) not tested statistically sgainst other weight groups. A (Group 1 + 2): B (Group 1 + Group 2 + Group 3) f C (Group 1 + Group 2 + Group 3). 	Neck and thorax		6.95	9.20		•	960	9.04	9.04	960.	9.15	6 .98		.209
30.61 33.57 ^Å 33.72 ^Å 32.84 ^B .232 33.55 33.20 .190 33.57 33.18 .190 33.40 33.36 33.37 47.46 50.43 50.76 49.93 .269 50.25 50.50 .219 50.47 50.28 .219. 50.42 50.21 50.50 59.81 62.41 62.97 62.29 .250 62.42 62.70 .204 62.61 62.51 .204 62.71 62.42 62.55	 30.61 33.57^Å 33.72^Å 32.84^B .232 33.55 33.20 .190 33.57 33.18 .190 33.40 33.40 47.46 50.43 50.76 49.93 .269 50.25 50.50 .219 50.47 50.28 .219 50.42 50.21 59.81 62.41 62.97 62.29 .250 62.42 62.70 .204 62.61 62.51 .204 62.71 62.42 7 [from Etudy 1] not tested statistically against other weight groups. 2)1 a (group 1 + Group 2 + Group 3)^f C (Group 1 + Group 2 + Group 3 + Group 5). d. B. C. means within the same classification followed by different letters differ significant 	. écrap		4,26	4.52			.180	4.63	4.58	.220	4.72	4.42	4.68	.180
33.72 ^A 32.84 ^B .232 33.55 33.20 .190 33.57 33.18 .190 33.40 33.36 33.37 50.76 49.93 .269 50.25 50.50 .219 50.47 50.28 .219 .50.42 50.21 50.50 62.97 62.29 .250 62.42 62.70 .204 62.61 62.51 .204 62.71 62.42 62.55	<pre>30.61 33.57^A 33.72^A 32.84^B .232 33.55 33.20 .190 33.57 33.18 .190 33.40 33.46 47.46 50.43 50.76 49.93 .269 50.25 50.50 .219 50.47 50.28 .219. 50.42 50.21 59.81 62.41 62.97 62.29 .250 62.42 62.70 .204 62.61 62.51 .204 62.71 62.42 1 6tudy 1) not tested statistically against other weight groups. 1 (Group 1 + Group 2 + Group 3) f C (Group 1 + Group 2 + Group 3 + Group 5). 1 C. means within the same classification followed by different letters differ significant</pre>	ECPENSIVE GROUPS	•					•			2				2
50.76 49.93 .269 50.25 50.50 .219 50.47 50.28 .219, 50.42 50.21 50.50 62.97 62.29 .250 62.42 62.70 .204 62.61 62.51 .204 62.71 62.42 62.55	47.46 50.43 50.76 49.93 .269 50.25 50.50 .219 50.47 50.28 .219. 50.42 50.21 59.81 62.41 62.97 62.29 .250 62.42 62.70 .204 62.61 62.51 .204 62.71 62.42 E Eudy 1) not tested statistically against other weight groups. 1 Group 1 + Group 2 + Group 3) C (Group 1 + Group 2 + Group 3 + Group 5). C. means within the same classification followed by different letters differ significant		30.61 33.57 ^A	A24.66	32.84 ⁸	.232 33.55		.190 3				33.40	33.36		.232
62.97 62.29 .250 62.42 62.70 .204 62.61 63.51 .204 62.71 62.42 62.55	59.81 62.41 62.97 62.29 .250 62.42 62.70 .204 62.61 62.51 .204 62.71 62.42 1 Study 1) not tested statistically against other weight groups. 1 (Group 1 + Group 2 + Group 3) f C (Group 1 + Group 2 + Group 3 + Group 5). C. means within the same classification followed by different letters differ significant	-	47.46 50.43			.269 50,25		.219 5		50.28	.219.		50.21	50.50	.269
	<pre>1 Study 1) not tested 1 (Group 1 + Group 2 C, means within the</pre>	۲ ۲	59.81 62.41		62,29	.250 62.42		.204 6	2.61				62.42		.250

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Some of the second second

YLY pigs had a greater percentage than YL pigs in muscles of the spinal region (17.30 vs 16.69%) and of the distal thoracic limb (2.02 vs 1.94%) and a smaller percentage of muscle in the abdominal muscle group (9.96 vs 10.23%) (P<0:05, 0.01) (Table 14).

Sex affected the muscles of the distal pelvic limb with barrows having a greater (P<0.05) percentage of muscle than gilts (4.09 ys 3.96%) in this group.

Pigs fed at the 3.2% level had a smaller (P<0.9) percentage of muscle in the abdominal group than those for at the 3.7% or 4.2% levels (9.73 vs 10.36 and 10 respectively).

Significant interactions (P<0.05) were observed for weight x feeding level, breed x feeding level and weight x breed effects. The proximal and distal pelvic limb and abdominal muscle groups were each affected by weight x feeding level (Table 15). As liveweight increased from 68 to 114 kg, percentage muscle of the proximal pelvic limb in those pigs fed at the 3.2% level decreased, but increased slightly in those pigs fed at the 4.2% level and remained relatively constant at each liveweight for those pigs fed at the 3.7% level.

Percentage muscle in the distal pelvic limb decreased as 'liveweight increased within each feeding level. Pigs fed

Weight by feeding level interaction on percentage Table 15.

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Liveweight (kg) 68 91 114 68 91 1144 68 91 9.74 9. Feed Level 3.2% 29.86 30.18 28.39 28.99 29.49 4.22 4.25 3.73 10.50 10.50 10. 3.7% 29.39 28.99 29.49 4.22 4.25 3.73 10.50 10.50 10. 4.2% 28.95 29.75 29.24 4.18 4.01 4.00 10.53 10.11 10.	Muscle Group	dno	Proximal	mal Pelvic	ric Lirb	Distal	l Pelvic	c Limb		Abdomina1	al
Feed Level 3.2% 29.86 30.18 28.33 4.11 3.98 3.74 9.48 9.74 3.7% 29.39 29.49 4.22 4.23 3.73 10.50 10.50 4.2% 29.95 29.75 29.24 4.18 4.01 4.00 10.53 10.11	Liveweight	(kg)	68	16	114	68°	16	114 4	68	16	114
3.7% 29.39 28.99 2.949 4.22 4.25 3.73 10.50 10.50 4.2% 28.95 29.75 29.24 4.18 4.01 4.00 10.53 10.11	reed Level	3.2%	29.86	30.18	28.33	,4.11.	3.98	3.74	9.48	9.74	.9.97
4.01 4.00 10.53 10.11 4.00 10.53 10.11		3 . 7%°	29.39	28.99	29.49	4.22	4.25	3.73	10.50	10.50	10.01
		4.2%	28.95	29,75	29.24	4.18	4.01	4.00	10.53	10.11	10.05
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at the 3.7% level had the largest percentage of muscle in this group at 91 kg liveweight while pigs fed the 4.2% level had the largest percentage of muscle at 114 kg liveweight.

As liveweight increased from 68 to 114 kg, percentage muscle in the abdominal muscle group increased from 9.48 to 9.97% in those pigs fed at the 3.2% level but decreased from 1.50 to 10.07% and 10.53 to 10.09% in those pigs fed at the 3.7% and 4.2% levels respectively. At 68 and 91 kg liveweight, pigs fed the 3.2% level had a smaller percentage of muscle in this group than those fed at the 3.7% and 4.2% levels but at 114 kg liveweight these differences essentially disappeared (Table 15).

between breed and feeding level were Interactions observed for the proximal pelvic limb and expensive muscle group "A" (proximal and distal pelvic limb) (Table 16). Within each breed group percentage muscle in the proximal pelvic limb was slightly higher for those pigs on the 3.2% and 3.7% feeding levels than for those on the 4.2% level of feeding. At each feeding level, YL pigs had a slightly percentage of muscle in this group than did the YLY greater pigs. For expensive muscle group "A", the two breed groups were similar in percentage muscle at the 3.2% and 4.2% levels of feeding but at the 3.7% feeding level the YL pigs a greater percentage of muscle in this group than did had the YLY pigs (34.08 vs 32.64%). However, these differences

										40	-
						•	G				
two muscle	Group A	4.2%	33.31	33.44		0					
B F F C C C C C C C C C C C C C C C C C	Expensive Muscle	3.7%	34.08	32.64	0						
tage muscl	<u>Rypens</u>	3.2%	33.27	33.53	•						
interaction on percentage muscle in	Pelvic Limb	4.2%	29.16	28.87		¢					
interacti.	mal	3.7%	29.73	29.55	•		, , , , , , , , , , , , , , , , , , ,		-	· · · · ·	
ing level in 2) (P<0.05).	Proxi	.3.2%	29.61	29.19	0						
Breed by feeding groups (Study 2)						Control of the second secon				•	-
Table 16.	le Group	Feed Level	5 2	X1X	•	a a					· · · · · · · · · · · · · · · · · · ·
	Muscle		Breed					-		<i>n.</i>	× •

may be more a result of sampling than breed x feed level effects.

Weight x breed interactions are presented in Table, 17. At 114 kg liveweight, YL pigs had a greater percentage of abdominal muscle and a smaller percentage of muscle in the distal thoragic limb than YLY pigs.

Evaluation of muscle growth was extended to include comparative growth patterns of individual muscles. Table 18 presents the weight of individual muscles as a percentage of total muscle weight at each of four liveweights. Both Studies 1 and 2 are included. As seen from the table, the majority of individual muscles in the carcasses studied weighed less than 1% of muscle. Of the 96 muscles dissected, 22 weighed from 1 to 3%, five weighed from 3 to 7% and one weighed from 10 to 12% of total muscle. The remaining 69 muscles each weighed 'less than 1% of total muscle. Small but consistant differences in muscle percentages between Studies 1 and 2° were observed.

Some of these percentage differences may have been due to slight differences between studies in the separation of small or closely attached muscles. As well, some differences may have been the result of carcass preparation. Carcasses from the second study which were prepared at the meats laboratory had 4.6% scrap muscle compared to 3.1% scrap

Weight by breed interaction on percentage muscle in two muscle groups (Study 2) (P<0.05). Table 17.

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MIRCLE Group			Abdominal				
Liveweight (kg)	c	68	6	114	68	61	
T. December 201		° 10.27 °	10.06 10.47	10.47	2.02	1.96	1.86
		10.07	10.07 10.18	9.6 2	9.62 2.08	1.97	2.02

Study			-			7			• .	5	φ.	щ.		~	
Live meight (kg)	23	23*	. 68		68		16		. 61	91	5114		114		
Muscle	X	58	×	SR	×	SR	×	52	×	5 Z '	×	SE	×	SZ	_]
to. of animals	17	•	30		• • •	24		30.	¢	24 .	32			24	~
MUSCLE GROUP 1				0 ,	-			•	·		- - -	•		•	
<u>Proximal Pelvic Limb</u>			· .	01	•								0		
M. Tensor Pasciae Latae	c1.	.08	.84	· 60	. 88	.09	.87	.11	.89	.13	. 85	60.	.87	11.	
M. Biceps Femoris	60.9	.41	6.74	.44	6.94	. 32	6.73	.39	6.98	96.	6.82	.48	6.97	40	•
M. Glutaeus Medius	3.33	.28	3.49	.27	3.79	.27	3.46	30	3.78	. 23	3.57	.25	3.55	.22	•
M. Vastus Lateralis	1.53		1.59	14	1.68	60.	1.59	.10	1.73	.15	1.60	:13	1.65	.11	
M. Glutaeus Accessorius		.12	88	.09	.85	.07	. 85	,12	.84	.05	. 83	п.	. 80	.08	
M. Glutaeus Profundus	. 38 .	. 05	40	.08	.42	.03	.42	.11	.42	.05	.43	.14	•••	.05	·
M. Rectus Femoris	1.92 °	.37,	1,98	:19	2.11	ст.	1.94	.22	2.14	.14	°1.95	.12	2.11	.13	
M. Semitendinosus	1.91	.52	2.17	.16	2.21	.16	2.12.	.22	2.25	.18	2.16	.21	2.25	. 20	
M. Gracilis	, 16 .	.10	1.00	ч.	66.	60.	66 .	.11	66.	60	1.03	.07	1.00	.09	
M. Semimembranosus	4.53	.34	4.53	. 38	4.64	.36	4.47	.37	4.70	.37	4.50	.33	4.59	.37	
M. _O Adductor Femoris	1.55	1	1.70	.24	1.57	.19	1,61	.19	1.55	.21	1.56	.17	1.47	.18	
M. Pectineus	.40	.08	.44	.06	. 44	• 03	••	90	.42	.04	E 4 .	10	41	6	·
M. Sartorius	.12	.00	.13	.02	60	.02	.13	.03	.10	.03	.12	6 0.	60	. ô1	
M. Gemellus	.03	.01	.04	.02		-01	.05.	.03	.03	.01°	1 0-	. 10.	.03	.01	. •
M. Quadratus Femoria	.08	.06	80.	.02	.08	.02	.07	.03	.00	8	90.	.02	.08	.02	
M. Obturator Internus et Externus	.50	.12	.60	.10	.56	.06	.64	.10	. 59.	.06	.68	H.	.58	.07	
M. Vastus Medialis	.74	10	.73	, 13	.82	. 13	.72	.14	.89	.08		60.	. 88	.10	
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muscle from carcasses in study 1 which were prepared at a local packing plant. Those muscles affected by splitting the carcass and separation of the head were less damaged and more intact, when preparation was done at the meats laboratory. These muscles weighed more than the more severely damaged and less complete muscles dissected after local abbatoir preparation and therefore resulted in a greater proportion of scrap. The only muscle knowingly affected by differences in dissection procedure was M. cutaneous trunci.

As liveweight increased from 23 to 114 kg, individual muscle percentages within each study either increased, deterased or remained relatively constant. Whether or not a muscle maintains a constant percentage 'over increasing liveweights or changes in percentage is a reflection of the growth impetus of that particular muscle. To express the relative growth impetus of the individual muscles more simply in these studies, growth coefficients (b values) and their standard errors (Sb) were calculated for each muscle and muscle group, and are presented in Table 19 and Figure 2. Calculations were made for each study by pooling data over all treatments and using the allometric regression formula, $\log Y = a + b \log X$ with "Y" representing the individual muscle and "X" total muscle. Muscles with "b" values significantly greater than 1.0 (P<0.05, P<0.01) were

Table 19. Growth goofficients and standard errors for individual muscles and nine standard muscle groups with comparisons to other data.

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M. Glutaeus Medius	1.05	.016	1.06	.020		0.87	760.	.997	.028	1.053	.028	보	~	1	3
M. Glutaeus Accessorius	1.04	.011	1.03	.024		06.0	.049	1.045	.026	1.021	.027	×.	~	ĸ	*
M. Glutzeus Profundus	1.05	650.	1.05	.024		0.91	.060	1.048	.030	1.062	.062	×	×	ผ	A.
M. Rectus Pemoris	1.02	.029	1.09	010.		0.99	.036	1.021	.012	.987	. 013	RA OF A	*	4	A.
H. Scaltendinosus	1.11	.038	1.16	.042		1.03	.047	1.078	.017	1.036	610.	A	H or A	EL .	10
M. Gracilis	1,06	020	1.05 ^b	.020		1.01	.050	1.026	C10.	£10.1	£10.	BA	۲	*	
M. Semimembranosus	1.00	to.	1.01	.017	۰. ۲	0.98	.046	1.073	.029	1.043	.015	~	M	4	2
M. Adductor Pemoris	1.01	.025	.97	.026	•	06.0	.076	1.095	.096	1.043	.043	~	*	1	
M. Pectineus	1.08	.035	1.04	.035	•	0.90	.046	17×018	.019	1.003	.016	KL or AL	~		7
M. Sartorius	1.10	.051	.95	.057		1.15	.124	112.	.059	.946	.047	*	~	-1	Ц
M. Gemellus	1.25	.095	1.01	.070	₽ <0, 05	. 68	.179	~				HA OF A	ľ	ч	.)
M. Quadratus Pemoris	1.08	.078	1.16	.072		1.00	.130	676	.043	1.026	.047	HA OF A	*	t	ч
M. Obturator Internus et Externus	a 1.23 ^b	.037	d till	160.	P<0.05	1.09	.062 (24728	.061	1.046	.025	¥	۲	н	~
M. Vastus Lateralia	1.03	.016	1.06	.017		0.96	.042					HA'OF A		ы	**
M., Vastus Medialis		.034	1.11 ^b	.029	P <0.01	1.08	.080	1.045	.014	110.1	.014	HA or A	R or A	¥	~
M. Vastus Intermedius	96'	.042	•, 92 ⁴	010.		0.89	.081					A or LA	:	- ++ 	3
M. Articularis Genu.	1.32 ^b	.106	1.05	\$60.		0.25 ^b	.236	179.	.040	.960	.057	RL or AL	۲	ન	t
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** growth coefficients with 23 group excluded + indicates muscle not classified (4) data from Lohse et al 1971 t doubtful classification (2) indicates pig data from Davies (1974)

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classified as being of high growth impetus (growing relatively faster than total muscle), those with b values significantly less than 1.0 (P<0.05, P<0.01) as low growth impetus (growing relatively slower than total muscle) and those with b values not different from 1.0 as average growth impetus (growing at the same relative rate as total muscle).

In Study 1, seventeen muscles had a high growth impetus and twenty-two a low growth impetus, while in Study 2, seventeen muscles were classified as high impetus, twentyfour as low impetus and one muscle was not classified. The remaining muscles in each study were classified as average growth impetus. Twenty-one muscles differed significantly (P<0.05, P<0.01) in classification between Studies 1 and 2. In most cases, differences in growth coefficients reflected the small but consistant differences in muscle percentage between Studies 1 and 2 noted earlier. Major differences were suspected for only three muscles. M. longissimus dorsi was classified as high impetus in Study 1 and average impetus in Study 2, M. triceps brachii (caput longum) and M. extensor carpi radialis were classified as low impetus in Study 1 but average impetus in Study 2 and M. supraspinatus was classed as average impetus in Study 1 but high impetus in Study 2.

> reported earlier (Table 11) there was evidence that eventiation in muscle growth was still occurring at

23 kg liveweight. It was thought if this were the case, comparing regressions calculated over four liveweights (23 kg weight group included) with regressions calculated over three liveweights (23 kg weight group excluded) might assist identifying those muscles with mono or diphasic growth in patterns. Growth coefficients calculated over all liveweights for each of Studies 1 and 2 are compared with those calculated for Study 2 with the 23 kg liveweight group excluded (column (1) of Table 19). The results indicated muscles had diphasic growth impetus patterns for that. 33 each of Studies 1 and 2 and that 22 muscles may have been monophasic or diphasic in relative growth impetus. either Forty one muscles had a monophasic growth pattern for each (1974) compared growth coefficients of 62 study. Davies muscles between Pietrain and Large White females which had been slaughtered through a 2 kg to 60 kg range in liveweight. The results were reported in terms of monophasic growth and did not inlcude diphasic growth patterns. However, comparing these results with the results of Studies 1 and 2 indicated relatively similar b values for most muscles. Different growth patterns did seem to be evident for five of the larger muscles (muscles weighing greater than 1% of total muscle). In • three instances (M. semimembranosus, M. Cutaneous trunci, M. obliguus externus abdominis) results from Studies 1 and 2 indicated an average or low growth impetus while those of Davies (1974) indicated

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a high growth impetus pattern. For M. supraspinatus and M. latissimus dorsi these classifications were reversed between Davies' study and Studies 1 and 2 here. Some of these differences may have been influenced by the starting weight between the studies. Davies used a starting weight of 2 kg while in this study a starting weight of 23 kg was used.

Growth patterns of individual muscles and muscle groups. have been reported in cattle by Berg (1968) and Butterfield and Berg (1966a, b) and in sheep by Lohse et al., (1971). patterns of Comparisons of the relative growth impetus individual muscles and muscle groups from these two species. and from pigs are given in Table 19. Classifications of individual muscles were generally similar among the three species although variations did occur for some muscles. • In from Studies 1 and 2, three muscle groups were the piqs (proximal pelvic limb, distal classified as diphasic thoracic limb and thorax to thoracic limb). In cattle, only three muscle groups were classified as not being definitely (spinal, thorax to thoracic limb and neck and diphasic thorax). In sheep, the spinal, proximal thoracic limb, neck thoracic limb and (neck) and thorax muscle groups were to classified as diphesic. Of the muscle groups classed as monophasic, all were of average growth impetus in pigs, one was of high and one of low impetus in cattle and two were high and three low impetus in sheep. These observed

differences could reflect some differences in function but are probably more a reflection of sexual development and maturity. Relative to mature liveweights, both the cattle and sheep used in these studies were more physiologically mature than were the pigs. In addition, the cattle and sheep were studied from birth while the pigs in these studies were studied after weaning.

D) <u>Discussion</u>

Increases in liveweight between birth and maturity are by an early phase of differential muscle accompanied development followed by a phase of more constant muscle growth. In cattle, maximum muscle differentiation takes place prior to 240 days of age (Butterfield and Berg, 1966a, b) and in pigs at or before 23 kg liveweight. As liveweight increases beyond these critical points to maturity, muscle distribution remains relatively constant and is influenced only slightly by genetic or environmental factors (Berg and Mukhoty, 1970; Butterfield, 1963; Richmond and Berg, 1971b; Lohse, 1973). After maturation, sexual differences in muscle distribution may become more pronounced (Butterfield and Berg, 1972). The data from this study did not include pigs reached full maturity and therefore muscle had that distribution appeared relatively constant with only minor differences between sexes noted for some muscle groups.

The proximal pelvic limb, distal pelvic limb, abdominal

and expensive muscle group "A" (proximal and distal pelvic limb) were affected directly by either liveweight, breed or sex ds. well as interactions between breed, liveweight and feeding level. However, in each case the differences observed were very small and may have been due more to response to feeding levels or onset of maturity than breed or sex.

Differences in growth of the abdominal muscles in response to different levels of feed intake have been previously noted in cattle (Murray et al, 1974), in sheep (Lohse et al, 1971) and in pigs (Walker et al, 1968a, b). In each case those animals consuming the greater quantities of feed also contained a greater proportion of muscle in the abdominal region. Seebeck (1973) observed that weight loss in cattle affected the muscle weight distribution by causing the relative proportion of abdominal muscles to fall and Lodge and Heap (1967) observed an increase in weight of abdominal muscles during pregnancy in sows.

In Study 2, pi fed at the 3.2% level were most restricted in intake and had a smaller percentage of abdominal muscle at each liveweight than those fed at the higher levels. In addition, the more restricted pigs were increasing in percentage abdominal muscle as liveweight increased, whereas the less restricted pigs had apparently reached their maximum relative growth for these muscles much

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earlier as evidenced by the percentage decrease in abdominal muscle at the heavier liveweights.

Breed by liveweight interactions in percentage abdominal muscle might also be explained by feed intake. YL pigs had a slightly greater percentage of abdominal muscle at all liveweights than did YLY pigs. In a previous data analysis (Wilson, 1971) it was observed that the YL breed group also had the higher realized level of feeding throughout the study. They would therefore probably have developed a larger capacity to handle this intake.

Differentiation in muscle growth and the manifestation of changes in relative growth impetus of individual muscles may be explained as a response to functional demands placed muscles at various stages of development (Berg and the on Butterfield, 1975; Davies, 1974). Muscles responsible for mobility immediately after birth, such as the distal limb muscles, are well developed at birth and have a low growth impetus relative to the growth of total muscle from then on while those muscles responsible for propulsion, such as the proximal limb muscles, have a high growth impetus in the becomes more immediate post natal phase as the animal mobile. Muscles responsible for posture, such as those muscles around the spinal column, grow at a rate relative to the growth rate of total muscle throughout life and have an average growth impetus although again there may be an

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immediate post natal spurt. Diphasic growth patterns are somewhat difficult to demonstrate using allometric equations since so much depends on the starting point and range of measurements. However, muscles do appear to exhibit waves of growth impetus in response to changes in functional demands. Examples of such growth patterns for pigs, cattle and sheep are presented in Table 19. In all three species, the relative growth impetus of the distal pelvic and thoracic limb muscle groups are classified as being of either low or or averade indicating early average growth impetus development, while the proximal pelvic limb muscle group is classed as a high or high-average impetus group, indicating more prolonged development. The spinal column muscle group is of average growth impetus in pigs (but average or high average in cattle and sheep. Again these differences may reflect differences in starting points.

Not all muscles within a muscle group have the same relative growth impetus pattern however. Por example, while the spinal column muscle group has an average growth impetus, the major muscle in this group (M. longissimus dorsi) has a high average or high growth impetus in pigs and a high average impetus in cattle and sheep. Lohse et al. (1971) have noted that generally, within a muscle group, the deeper muscles have a lower growth impetus than the larger more superficial muscles.

In a previous study (Richmond and Berg, 1971b) growth groups in pigs were tentatively patterns of muscle classified relative to their percentage increase or decrease as liveweight increased. In that report the spinal and abdominal muscle groups were thought to be high-average and low-average impetus, respectively. Over the range of the present data these muscle groups appear to be more monophasic than diphasic with an average growth'impetus. Ιn contrast the distal thoracic limb muscle group was previously classifed as low impetus but was found here to be diphasic with a low-average growth pattern. Muscle group 7 (thorax to thoracic limb) was previously classified as average growth impetus but because of the response to sexbreed and sex- ration interactions, it was suggested at the time, that this muscle group may actually be diphasic. Results' from these calculations confirm this suspicion and suggest that this muscle group should the classified as average high or low high impetus.

As a means of determining what, if any, differences might exist in the relative growth impetus patterns of individual muscles and muscle groups among pigs, cattle and sheep, comparisons were made with data collected and analysed in a comparable manner (Table 19) (Fig. 2). From these data, muscle growth in pigs appeared to be more monophasic than that in cattle and sheep. Six muscle groups

in cattle and four muscle groups in sheep were classed as diphasic but only three muscle groups in pigs were diphasic. This may have been due to major differential growth in pigs occurring prior to 23 kg liveweight or that the cattle and sheep used by Butterfield and Berg (1966a, b) and Lohse et al. (1971) were exhibiting greater differential growth as result of sexual maturation. From the data available, sheep appear to exhibit a more prolonged differential development of the proximal pelvic and spinal muscle groups than is evident in pigs or cattle. Cattle and pigs on the other hand appear to have a more prolonged development of the thorax to thoracic limb muscle group than do sheep. The abdominal muscles of cattle and sheep appear to be later developing than those in pigs. But as was noted previously, this is probably a functional response to larger abdominal cavity and distal contents. The remaining muscle groups (proximal limb and the neck and thorax muscle group), were thoracic either of average, low, average-low or low-average growth impetus in all three species. Huscle group 8 (neck to thoracic limb) showed more prolonged differential growth in cattle than in pigs or sheep. This may have been due to the degree of maturity in the cattle or differential maturation response.

Growth impetus and relative muscle distribution may be specific in response to sexual maturity. Mature pigs may or

may not exhibit similar differential growth in neck and thorax muscles as has been observed in mature rams (Lohse, 1973) and bulls (Butterfield and Berg, 1972). Neither Davies' studies (1974) nor the studies presented here, included pigs which had reached full maturity.

The relative growth impetus of muscles and subsequent muscle distribution is dependent on muscle function. Considerable differences exist between species in the relative proportion of various muscles and muscle groups. Perg and Butterfield (1975) compared muscle distribution in cattle to that of the pigs from Study 1, sheep, water buffalo, banteng, moose, deer, bison and elephant seals. Compared to cattle, the pigs, sheep, deer and elephant seal all had a greater proportion of muscle around the spinal column indicating that these muscles may serve a mobility function as well as a support function in these species. On the other hand, pigs had relatively less muscle in the proximal and distal thoracic and pelvic limbs indicating a reduced agility compared to cattle but the banteng, moose and deer had a considerably greater proportion of muscle in these muscle groups indicating a much greater agility and functional usage of these muscles. It'is somewhat sobering to realize that species which have evolved in a system of selection may have a comparatively greater natural proportion of muscle in the more desirable regions of the

carcass than those species which have undergone intensive artificial selection for these traits.

Major changes in muscle distribution within a species would require a major change in muscle function. It is unlikely that, within any species, functional requirements could be changed enough to result in major differences in muscle distribution among animals. This does not exclude the possibility of manipulating muscle distribution/ through genetic means, however. Davies (1974) has indicated genetic differences in very diverse breeds of pigs and Butterfield and Berg (1972) have suggested that changes in muscle hight distribution may be effected by androgen levels. By the et al. (1973) compared the weight's of seven muscles from mice which had been selected either for increased or decreased body weight. Selection for high body weight produced increases. in the weight of all muscles sampled, a n d selection for low body weight produced decreases in the of all muscles sampled. However, this may not have weight been a differential response of the sampled muscles but merely a reflection of a general increase or decrease in muscle mass relative to body size. Gregory (1933) indicated that muscle growth may be regulated by general, group and specific genetic factors.

Further investigations of muscle growth and distribution within species should be directed towards

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determining the various genetic and biochemical controls which regulate the development of this tissue. There may also be justification in evaluating production systems that might utilize those species which already have a more "desirable" muscle distribution in the carcass.

III. Growth of Chemical Components in Muscle

A) <u>Introduction</u>

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Chemical Changes in Body Composition

A review of early reports concerned with chemical composition of the body by Garrett (1968) indicated that researchers observed early evidence of similarities in chemical composition within species. As fattening increased percentage body water decreased. Moulton (1923) suggested & a fat-free basis the chemical composition of the that on body within a species was relatively constant but that water content of the fat-free body decreased with age term "chemical maturity" was coined by Moulton to description period at which the chemical components of the fat-free the body became relatively constant. Moulton considered this period to be at 4.0 to 4.5% of total life expectancy.

In‰ nore recent reports Moulton's description of chemical maturity has been criticized as being too general. Spray and Widowson (1950) compared the chemical composition of different species of animals and concluded that chemical maturity was not the same for all body constituents nor for different species. Sheng and Huggins (1971) noted that in the beagle dog. various chemical components of the body reached a plateau at very different ages and liveweights. The dramatic changes in body fat and water occurred most immediately after birth while Na and Cl were considered

"mature" at birth and Ca at approximately two months of age. "Bailey et al. (1960) considered that attainment of mature fat-free size coincided with chemical maturity while Gordon et al. (1966) suggested that the influe ce of nutritional, genetic and environmental factors could play a role in determining chemical maturity.

indicated that, Clawson et à1 (1955) in pigs of approximately 225° pounds (102 kg) and 34 to 36% total body fat, percentage water, on a fat-free basis, stabilized at approximately 75.3 percent while Lawrie (1961a) indicated that in cattle percentage water becomes assymptotic at 24. months of age at 76.6 percent. Osinska and Ziotecka $(1972)^{-1}$ that percent protein in the carcass of bulls remained. found relatively constant (18.9 to 19.9%) between 43" and 426 kq liveweight while Filer and Churella (1963) and Dickerson and Widdowson (1960) indicated that percent protein remained relatively constant in the pig after six weeks of age.

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Some of the discrepency in establishing the period at which chemical composition becomes relatively stable may be in the difference of equating composition to age or weight. Mitchell and Hamilton (1929) compare the chemical composition of pigs of various weights and ages and proposed that body composition was related to body weight and not age. Reid et al. (1968) found that age and empty-body weight were correlated but that empty-body weight accounted for a

greater proportion of the variability in body constituents than did age. Tulloh (1963) examined data from a number of studies and concluded that body composition was more closely related to empty-body weight than age or nutritional history. Pitts and Bullard (1968) studied adults of a wide variety of mammalian species and found body composition to be directly related to body size.

2. Growth Patterns of Chemical Components in the Body

Gross chemical composition of the body in adult animals of different species is relatively constant (A.S.A.P., 1963; Maynard and Looslie, 1962). However, gross chemic#1 composition is dependent on the fat content of the animal and the weight at which it is studied. Reid et al (1968) have shown wide variations in gross chemical composition of the body both within and between species when animals were studied from birth to maturity.

animal matures and liveweight increases the As an percentage of water and nitrogen in the body decreases and percentage fat increases (Brooks et al., 1964; Callow, 1947, 1948; Clawson, 1955; Elson et al., 1963; Garrett, 1968; McMeekan, 1940c; Mitchell and al., 1963; Gnaedinger et Hamilton, 1929; Palson and Verges, 1952a, b; Spray and Widdowson, 1950; Wardrop, 1963; Wood and Groves, 1963). Data from some of these reports are summarized in Tables 20 and 21 while Figure 3 depicts these changes in the pig. Robb et

ć ŕ Chemical Composition of Table 20. c

•	•					Percentage	ltage	
			in a ₩			Nitregen		
Researchers	Breed	Ade	Weight	Sex	Water	or Protrin	Fat	Ash
Erooks et al. (1964)			50 lbs	Mixed	61.0	15.3	22.1	0.73
	•	•	100 lbs.	• .	53.0	1.5.5	30.4	0.78
			150 lbs.		50.0	14°.2	34.8	0.67
· · · · · · · · · · · · · · · · · · ·		,	200 lbs.		46.0	13.2	39.9	0.67
Clawson, et al. (1955)	Chester White	• •	226 lbs.		43.5	11.9	42.2	2.5
(whole body analysis)	Berkshire		214 Ibs.	•	46.3	12.5	38.6	2.6
	Yorkshire		204°1bs.		46.6	12.6	38,2	2.6
Gnaedinger, et al. (1962, 1963)	-		181-	Mixed	74.51	21.26		4
(fat free empty body and	~		220 lbs.	÷	49,03	13.69	33.0	2.72
whole body analysis)	· .		•		>			
Wood and Grove (1965)	*	1 d.	1.0 kg	×	80.0	11.7	2.2	4.15
	1	5 d.	PX 0 49	MA	74.1	12.7	9.0	3.22
		8 d.	3. 6 kg	X	71.1	14.4	10.3	2.70
		8 q.	3 .2 kg	P.M.	72.0	14.2	10.2	3.02
· · · ·	•	37 d.	13.6 kg	X,	66.8	15.0	14.0	2.92
		37 d.	10.7 kg	WA	65.9	14.1	16.5	2.99
	•	65 d.	29.9 kg	x	63.9	14.8	17.3	3.18
•		65 d.	22.2 kg	μJ	65.3	14.0	16.1	3.13
•			45	•				

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Chemical Composition of Carcasses from Other Species as Reported by Different Researchers. Ô Table 21.

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	DA DITTATATE				- العقر <u>ة</u> - العقر: - العقر:	<u>_</u>	Percentages	aces	
Researcher	Species	Breed	Age 3 d		Sex Mixed	<u>Water</u> 77.2	Water Protein 77.2 18.8	Fat	<u>Ash</u> 3.9
Searly ALTON			18 20.	5.9 kg 26.9- 46.0 kg		73.6 20.3	20.3		5.6
		Shetland	8 8	54 D.07	Mixed	70.66	70.66 22.60	6.6 -	5.98
Robb et al. (19/2)			18 Yr.					18.4	

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al. (1972) found that over 90% of the variation in the concentration of body fat in horses was associated with the variation in water concentration. In pigs, sheep and cattle, Reid et al. (1968) indicated that 94.8 to 97.4% of the variation in fat concentration was due to the variation in concentration of water and that the rate of change in fat concentration per unit change in water percentage was greater in sheep (-1.3068) than in pigs (-1.1095) or cattle (-1.1182).

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On a fat-free basis as the concentration of water in the body decreases nitrogen and ash increase. Several reports have shown the inverse relationship between water and nitrogen (Clawson et al., 1955; Gnaedinger et al., 1963; Lawric et al., 1963; Lawrie and Gatherum, 1964; Walker et al., 1968b). Reid et al. (1968) have shown that on fat-free basis the body of the pig contains more water and less protein and ash than that of sheep or cattle but on a fatfree dry basis the pig contains the most protein and least ash followed by sheep and cattle.

3. Growth Patterns of Chemical Components in Muscle

Deposition of the major chemical components of individual muscles follow the same general pattern as that found in the whole body. As liveweight increases percentage moisture, nitrogen and ash decrease and percentage fat increases. A number of studies reporting on the chemical

composition of various muscles in pigs and other species are summarized in Tables 22 and 23.

While a general pattern of chemical growth in muscles exists, there is little uniformity in chemical composition either within or between muscles. Lawrie (1961a) noted that in cattle percent fat and nitrogen were lower in the lumbar region of the longissimus dorsi muscles than in the thoracic region but that as young bulls became more mature the lumbar region contained the greatest percentage fat. Tn pigs percent water, fat and nitrogen were reported to be lower in lumbar region than the thoracic the region of the longissimus dorsi muscle (Lawrie et al., 1963). But, as in the case of beef cattle, increases in liveweight caused in fat deposition to the lumbar region. Pigs at 150 shift pounds liveweight had a smaller percentage of fat in the lumbar region than the thoracic region of the longissimus dorsi muscle but at 200 pounds liveweight the lumbar region contained the greater percentage of fat.

the chemical exist in differences also Species Terrell et, al. (1969)composition of different muscles. indicated that, in cattle, percent fat in the psoas major muscle exceeded that in the longissimus dorsi muscle but Allen et al. (1967) and Eavrie et al. (1963) indicated that, the longissimus dorsi muscle faty exceeded that of the psoas major muscle.

*

Percentages

Table 22. Composition of Various Muscles or Carcass Joints in Pigs as Reported by Different Re

	,							
			•	Muscle		Mitrogen		
				or	c	or		
Breed Breed	<u>A9</u>	Meloht	Sex	Joint	Mater	Protein	T	5
2)		220 lb•.	BALLOWS	01 5	72.01	21.52 19.68	4.76	
aaan and Indiaa (1967)	•	155.0 kg.	BOWB	3	74.13	3.69	1.47	()
Kolaczyk and Kotack (1965)		96.0 kg.	Gilts. Barrows	3	74.82 74.44	3.64	1.74	
Lawrie et al. (1963) Large- (LD avg. lumbar and thoracic) White		150 lbs. 200 lbs. 250 lbs. 150 lbs. 200 lbs. 250 lbs.	Bog	9 <u>8</u>	77.10 76.82 79.33 79.33 79.20	3.66 3.83 3.29 3.44	2.95 3.13 3.83 1.45 1.45	
Lawrie and Gatherum (1964) Large- White Landrace Weish	• • •	200 lbs. 200 lbs. 200 lbs.	Hog Gilt Hog Gilt Hog Gilt	3 3 3	76.36 75.62 76.10 76.29 76.70	3.60 3.74 3.59 3.66	1.36 1.35 1.89 1.63 1.63 1.87	
McMeekan (1940a) LD thorax region	Birth 4 VKs. 28 VKe.			3	83.05 79.17 76.04		1.92 4.32 5.62	• 1

LD - M. longissimus dorsi
 ST - M. semitendinosus
 ECK - M. extensor carpi radialis

Table 22. (cont'd)

4 mm

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Percentage	Mitrogen or	Protein Pat Ash	2.26 2.28	4.87	4.21	3.44 3.48 3.69	3.57
	- 	Mater	74.94	72.53	72.30	Shoulder 78.07 Gammon 77.47 Back 75.17	76.96
	Muscle	Joint	2	TD	9	Shoulde Gammon Back	Belly
	" ı	Sex	Bogs Gilts	Hogs Gilts	BALTONS E GLICE		
• •		We 1 ght		•	93-95 kg.	56.7 kg.	
	,	100		•			1
	2		Die an				•
						`~	

Rosearcher

MCMMekan (1940b) LD thorax region

NCMeekan (1940c)

Topel et al (1966)

Walker et al. (1968)

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Table 23. Chemical Composition of Carcass Joints or Muscles in Other Species as Raported by Different Researchers.

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-					i			Percentag	ntage		
			ð	°.		Muscle		Nitrogen		•	
Researchers	Species	Breed	Age	Weight	Sex	or Joint	Water	Protein	T.	V.V	
. Gillett et al. (1967)	Cattle	•	3	232- 244 kg.	Steers	ro P1	70.83 73.41	21.50	6.21 3.57		
plantie (1961b)	Cattle	Aryshire x Red Poll	16 vk.		Maile	01	77.60	3.54	1.97		
	•	Proision Angus West Highland	18 kk. 18 kk. 32 kk.		Male Female Male	e 9 9 8	76.82 78.82 79.17	3.70 3.64 3.60	1.98 9.49 11.94		
Lawrie et al. (1964)	Cattle		46 vk.		Fenále	1 1 1 1 1 1 1 1 1	76.51 77.92	3.29	0.56	Y _L	
Terrell et al (1969)	Cattle			386- 455 kg.		51 51			10.03 5.97	· ·	
Ulyatt and Barton (1963)	Sheep		2 yrs.		Bure .	Leg Pelvis Loin	71.90 70.30 68.40	19.20 19.30 19.10	8.10 9.60 11.70	0.84 0.84 0.81 81	
9 			•		• •	9-10-11 rib cut Thorax Bhoulder Neck	63.90 69.60 67.10	6 17.70 18.70 17.90	17.70 11.00 14.10	0.77 0.82 0.78	•
Vance et al. (1971)	Cattle			Carcass 161	Steers 6 Heifers	Whole side Chuck Rib Loin a Round	47.87 53.27 45.39 48.92 53.99	15.41 16.78 14.75 15.69 17.58	33.93 26.94 36.81 32.79 25.33	2.79 2.82 3.02 3.10	
M = DI M = TS T = M	<pre>%LD - M. longissimus dorsi ST - M. semitendinosus corr - M. occorrectionsus</pre>	s dorsi osus arni radialis	A. A.	ı,		•••			., N		

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5T - M. semitendinogus ECK - M. extensor carpi radialis

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82 1 1 Percentage #itrogen or Protein 18.92 17,86 19.91 20.06 19.76 19.54 Mater Porequarter Hindquarter Muscle or Joint Muscle of Carcase Round rlank Table 23. (cont'd) <u>Sex</u> Bteerè 11ve vt. 230.4 kgh Weight **Nge** Breed 5 <u>Species</u> cattle Zinn et al. (1966) Researchers X

4. Factors Affecting Growth Patterns of Chemical Components 4.1 Breed Effects

Differences in chemical composition of the empty body. relative to breed have been noted in sheep by Reid et al. (1968), McClelland and Fussel, (1972), Searle and McGraham, (1972) but not by Arnold et al. (1969). In cattle Gillett et al. (1967) found that muscles from Hereford steers contained more fat and less moisture than those from Angus steers. In pigs Lawrie and Gatherum (1964) noted differences in percent chemical fat in the body of Large White (1.35%), Landrace (1.76%) and Welsh (2.41%). Gillett et al. (1965) reported that Yorkshire pigs had a greater percent of protein in the muscle group studied than did Hampshire pigs and McBee et al. (1969) reported that crossbreds (Duroc x Yorkshire x Tamworth) had a smaller percent fat in the longissimus dorsi muscle than did purebreds (Duroc) (5.9 vs. 11.9% respectively) ...

The influence of body type on chemical composition is not clear. Searle and McGraham (1972).suggested that within breeds of sheep small animals may contain more intramuscular fat than larger animals. However, Mitchell and Hamilton (1929) noted little difference in chemical composition of Poland China pigs of very diverse types. Reid et al. (1968) supported their observations after recalculating their data on a constant empty body weight basis.

Several reports have noted differences, between males and females in the chemical composition of carcasses, muscles or carcass joints. Bailey et al. (1966) noted that at 455' kg liveweight bulls had 7.6% fat in the longissimus dorsi muscle compared to 17.3% for steers. Terrell et al. (1969) noted that at 386 and 420 kg liveweight heifers had a slightly greater percent fat than steers at 455 kg but were similar in percent, protein; water , and ash. Suess et al. (1969) observed similar compositional differences between heifers at 386 kg liveweight and steers at 455 kg liveweight. In sheep Andrews and Orskov (1970) found that males contained more nitrogen and less fat than did females.

In pigs Lawrie and Gatherum (1964) noted sex differences relative to breed. Large White and Welsh hogs had a greater percentage of water than did gilts of these two breeds. Welsh hogs also exceeded gilts in percent fat. Large White gilts had a greater percentage of nitrogen than Large White hogs but in the Landrace breed, hogs had a greater percentage nitrogen than gilts. Kolaczyk and Kotik indicated that gilts had a greater percentage (1966) moisture, smaller percentage fat and similar percentage nitrogen compared to barrows when each were killed at 96 kg liveweight. McBee et al. (1969) reported that gilts and had a similar percentage of fat in the longissimus barrows

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dorsi muscle at 125 pounds liveweight but at 200 pounds liveweight barrows exceeded gilts in percent fat in this muscle (8.8 vs. 7.0%). Wagner et al. (1°63) indicated that gilts had slightly more nitrogen than barrows at 150 pounds liveweight but were similar to barrows at 200 pounds liveweight. Lawrie et al. (1964) noted that boars contained a greater percentage nitrogen and smaller percentage fat in the longissimus dorsi and extensor carbi radialis muscle than did barrows. Doornenbal (1967) indicated that bagrows had a greater percent fat in the side than gilts but were similar to gilts in the ham, trimmed loin and shoulder.

Contrary to all these reports, Reid et al. (1968) reported that there was little evidence of sex differences in chemical composition from data they received. The' only observation they noted was that from birth to 70 kg liveweight gilts had more body fat than barrows, were similar to barrows in body fat at 70 kg liveweight and less than barrows in body fat at liveweights above 70' kg. There is evidence, however, of sex hormone influences on chemical composition. Bailey et al. (1966) demonstrated that bulls implanted with 60 mg of stilbesterol increased in percent fat but that steers implanted with 24 mg of stilbesterol had a decrease in percent fat.

§ 4.3 <u>Nutritional Effects</u>

Numerous studies on a variety of species have been

undertaken to evaluate the effect diet and feed intake might have on chemical composition of the body and many of these have come to different conclusions. The level of protein and energy in the diet have been credited with various efforts Norton et al. (1970) fed lambs diets containing either 12.0, 28.5 or 45.5% protein. When compared at the same body weight the fat content of body gain decreased and water and protein increased as dietary protei; increased. Weight of fat in the . empty body was similar between lambs at 8-9 kg empty body weight and lambs at 15 kg empty body weight when fed low and respectively. Lambs fed the 12.0% medium protein levels protein diet at 7 kg empty body weight were similar in fat weight to those fed the 45.5% protein diet at 13 kg empty body weight. Martin et al. (1963) noted that calves fed high energy rations contained a greater percent fat and of nitrogen and a smaller percent water than those fed normal. energy levels. Andrews and Orskov (1970) found that sheep fed high levels of dietary protein had an increased nitrogen deposition and decreased fat concentration compared to those fed low levels of protein. However, searle and McGraham al. (1968) found no differences in Reid et and (1972)chemical composition in sheep due to different dietary protein levels.

Wagner et al. (1963) compared various protein-energy rations in pigs and found a decrease in intramuscular fat

and increase in tissue nitrogen with increasing protein intake. Figs on low energy diets differed less in fat content with increasing protein levels than did those gigs receiving high energy diets. Holme et al. (1964) and McBee et [al. [1969] each reported decreases in fat and increases in nitrogen as dietary protein increased. However, McRee also moted that on a fat-free basis percent protein, water and ash were similar among dietary protein levels. Jenkinson et al. (1967) indicated that increased energy intake resulted in, a decrease in percent water and an increase in percent fat with percent protein and ash remaining relatively constant. Filer and Churella (1963) found that pigs fed a 50% protein ration were similar in body weight and protein at two weeks of age as those fed a 14% protein ration at four weeks of age. At eight weeks of age body weights and composition were similar between the two proteinlevels. Reid et al. (1968) failed to detect any significant differences in body composition due to levels. of dietary protein in pigs. Observations by Cohn (1963) indicate that specie differences may exist in response to protein intake. Percentage fat increased in rats as protein levels increased.

Level of feeding and restriction of feed appear to influence body composition differently in different species. Lee et al. (1971) compared the chemical composition of the

longissimus dorsi muscle among pigs which were either fasted, fasted and refed or fed a normal diet throughout. Fasted pigs had the most moisture and least fat while fasted refed pigs generally contained more fat than controls. (1940b) reported that at sixteen weeks of age pigs McMeekan on a high plane of nutrition had the greater percent fat and a smaller percent water in the psoas major and longissimus 200 pounds liveweight pigs on a low-low muscles. At dorsi. plane of nutrition had the least fat and most water in these muscles while those on the low-high plane had the most fat and least water. Walker et al. (1968a, b) reported that rigs at high levels produced greater concentrations of fat fed but on a fat-free basis no differences in percent nitrogen water were noted among feeding levels. Widdowson et al. or (1960) found that undernourished pigs had more total water less total nitrogen than well nourished pigs but when and rehabilitated total water and nitrogen were similar to the well nourished pigs. Reid et al. (1968) found that sheep fed day gained less than those fed eight times per day once a but that at the same body weight chemical composition Was sheep underwent periods of not different. Only when a difference noted submaintenance energy intake in was chemical composition. Fasted-refed sheep had less fat and slightly more protein and water than those on uninterrupted feeding. Cohn et al. (1963) compared rats which had been force fed twice per day with those fed ad libitum. Body gain was similar but force fed rats contained a greater percent of fat and less of water and protein than did those fed ad libitum. The reports of Reid et al. (1968) in sheep and John (1963) in rats may represent species differences in response to the rate at which food is ingested.

6. 04

<u>Objectives</u>

In the studies reported here five muscles representing different relative growth patterns were selected to determine first what influence breed, sex, ration or feeding levels might have on the chemical composition of muscles taken from pigs of various liveweights and second what differences in chemical composition might exist among muscles of diverse functions.

B) Materials and Methods

design and allotment of animals for each of the The studies has been presented previously (pages 6 and 7). Five muscles (M. extensor carpi radialis (ECR), M. longissimus M. obliquus internus abdominis (OIA), dorsi (LD), (RH) and M. semitendinosus (ST) verospincted rhomboideus for chemical analysis from 100 of the 10 pigs dissected in Study 1 and all 72 pigs dissected in Star The five muscles selected were chosen because they had been shown to different parterns of growth in cattle represent (Butterfield and Berg, 1966a). The relative growth patterns muscles used for chemical analysis in these of the five

different from those in cattle (mable 19).

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The five muscles were weighed it time of dissection and trozen. The frozen muscle was then sliced into sections, ground in an electric drinder and re-frozen. The frozen, ground muscle was then weighed and the moisture content determined after drying (ACAC 1965). The dried sample was homogenized by hand, a sample of the homoginate was used for ether-extract determination and the fat-free material from nitrogen and ash for used then this sample was determinations (AOAC 1965). All chemical determinations were done in duplicate and the analysis repeated if differences between duplicates exceeded five percent. Multiway analysis of variance and mean comparisons were carried out according to methods outlined by Steel and morrie (1960).

C) Results

The chemical components of each of the five muscles as affected by liveweight, breed, sex, ration and feeding level in each of the studies are presented in Tables 24 to 27. The relative proportions of chemical components are expressed as percentages on a dry matter basis in Tables 24 and 25 and the relative rate of change of one chemical component to another are expressed as weight ratios in Tables 26 and 27. effects found to. be among main interactions Two-way significant at the 5% level are presented in 28 to Tables

3. Data from the 23 kg liveweight group are presented as a reference point in Tables 24 to 27 but are not included in the statistical analysis. Weights of the chemical components for each muscle are presented in analysis of variance form in Appendix 7 for reference purposes.

In general, muscles sampled from pigs in Study 1 had slightly less water (W), nitrogen (N) and ash and slightly more intramuscular fat (F) on a percentage basis than muscles from pigs in Study 2. However, pigs in Study 1 were similar in percentage dissectible muscle, fat and bone to pigs in Study 2. Whether or not differences observed in chemical composition were a result of the main effects or sampling procedure can not be determined from these data.

1. Influence of Liveweight

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and 5 depict the change in chemical Figures 4 composition of the composite of the five muscles on a weight and percentage basis for Studies 1 and 2. As liveweight increased from 23 to 114 kg ash increased the least rapidly followed by nitrogen, fat and water (Figure 4) -Fat deposition paralleled that of nitrogen to 91 kg liveweight and then exceeded nitrogen in rate of deposition. On a basis nitrogen and ash remained relatively percentage constant, percentage water decreased and fat increased as liveweight increased (Figure 5).




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Individual muscles varied in chemical composition. As is shown in Tables 24 and 25 in each study there was a significant decrease (P<0.05 and 0.01) in percent water with corresponding significant increase in percent dry matter for the FCR, LD, RH, and ST muscles as liveweight increased from 68 to 114 kg. Percent/nitrogen decreased slightly in all five muscles in Study 1 as liveweight increased but none of the changes were significant. In Study 2 percent nitrogen decreased significantly (P<0.05, and 0.04) from -14.49, to in the ECE, 14.12 to 13.71% in the LD and 13.20 to 14.10% 12.57% in the ST muscle. Percentage fat increased from 11.60 to 17.99% in the ECR muscle, 19.53 to 26.84% in the LD muscle and 19.03 to 23.99% in the ST muscles from pigs in Study 1 and from 9.91 to 11.61% in the OIA muscles and 14.77 to 17.47% in the ST muscles from pigs in Study 2., No significant changes for percent ash were observed in either study as liveweight increased.

The relative weight changes of the chemical components of each muscle are expressed as ratios in Tables 26 and 27. As liveweight increased in each study, there were consistent increases in the nitrogen/water (N/W) and fat/water (F/W) ratios and consistent decreases in the nitrogen/fat (N/F) ratios for each of the muscles sampled. Significant increases (P<0.01) occurred in N/W ratios for the OIA and ST muscles in Study 1 and the ECR, LD, RH and ST muscles in Table 24. Chemical composition of five muscles on dry matter basis (Study 1).

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		11	Livevoight	(F 4)	·		Pr.	-		Sex			A1 1 00		
ţ.		68	91	114	M	ΔY	Н	7	:	PALTOVE	alt	3	ž	3	8
No. of animals	1		27	. 62		- R _	5,	12		43	, 1		42	1	، م
X Mositure		-	•			:	16 60	15 21	316	75.83	16.31	.176	75.05	76.30	.176
M. Extensor Carpi Radialis	78.32	76.72	75.78	15.72	.210				3	71.24	79.10 ⁸	. 279	71.80	72.54	.279
M. Longissimus Dorsi	76.08	13 5g4	72.64	10.93		12.06			426	06.67	74.00	. 348	73.35	73.94	348
M. Obliquue Internue Abdominis	78.26	14.27	73.16	73.51	.426	13.67				Art at	10.40		64.95	69.68	(14.
M. Rhomboideus	74.61	70.12 ^Å		67.86	.518	69.46	- 68 . 76	10.01	10.				11.11	19.43	
theory (new)	78.04	74.05	73.52	72.47 ^D	.357	73.01	73.28	51.67	151.	00.61					
		•						92 20	316	12.45	17.62	.176	34.20	23.72	.176
M. Extensor Carpi Radialia	21.68	23.37				23.72				Y L	36 90	279	28.18	27.46	.279
u tondes/mus borsi	23.92	27.05 ^Å	27.36 ^A	29.07	. 342	27:94	27.90	27.63						10 20	141
	42.16	25.70			.426	26.13	26.49	26.60	.426	26.67	26.15				
		10 07	A 174 B	4, 72 ^b	.518	10.54	30.81	29.98	* 51 8	31.57	29.32	(27	77.00	11.05	
X. Rhombofdeus	67.C7					27.00	26.82	26.25	786.	27.01	26.37	.292	26.79	26.59	.292
M. Semitendinosus	21.96	20.05													
× Bitrogen Dry			00 11		188	13.23	13.03	00.61	.188	13.07	13.30		13.02	۲. ۲.	
H. Extensor Carpi Radialis	71.11	KT.CT			071	11 80	11.52	11.65	.149	11.22 ^A	12.09	121.	11.11	11.68	121
M. Longissimus Dorsi	12.25	11.68	11.74	10.11					106	[1.8]	12.30	.160	11.90		.160
M. Obliquue Internue Abdominie	11.61	12.09	12.05	12.05	.196	12.18	11.90			A 00 0	92	-	9.19	9.55	. 129
* shonboideus	10.57	9.55	9.63	9.23	.158	95.4	9.JU						11.43		.55
M. Semitendinosus	13.04	11.72	61.11 '	11.52	.683	11.64	11.34	11.66	8			•		•	
							•			4					143
	10.47	11.60 ^A	11.70	17.99	.921	12.99			.921	15.74					
W. Extensor Carlys Managers	10 44	19 61			1.002	22.72 ^{ab}	23.71	19.99	1.002	25.41	19,86				
						16.29	NB. 79	18.37	1.199	18.91	16.73	.979	17.68		
M. Chliquus Internus Abdomiais	CC.11				1 483		11.34	11.99	1.582	. 38.67 ⁸	٠	1, 292	36.08	15.23	1.292
M. Rhomboldeus	27.69						27.15	11.02	11203	23.22	19.67 ^D	. 96.	12.22	20.47	(86.
M. Semitendinosus	12.81	19.01	21.11	66.62	FOF'T					•					
X Ath							5	1.85	.25A	1.93	4.12	.211	19.6	4.18	112.
M. Extensor Carpi Radialis	4.34	3.93	4.06	90.4	RCZ.					2.7	4, 33	800.	3.95	4.07	
M. Longissisus Dorsi	5.02	4.05	4.11	1.07						1	. 80	227	1.84		.247
w chimins Internus Abdominie	4.39	4.02	3,65	4.00	[0[]	4.03	4.00	19. C	for .			-			
	1.65	1 3.24	3.65	2.98	.271	3.22	1.12	3.35	271	90°C					
Windowood and	.07		4.02	3.87		4.30	4.04	1.51	. :378	3.82		60 7 -	D.4 [
M. Semitendinosus						a standard and and by	• • • • •	1 101 10	ollowed		different letters differ	AF6 411			•
	a, b,	d and A.	1 0 2	atanifi	cantly cantly	means within the same the solution of the second the second states at a solution of the second	S and P	0.01 Fee	Pedtavi						
•	• 23	kg group	not inc	luded in	atati	"23 kg group not included in statistical analysis		-		•					
										,				-	

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Table 25. Chemical composition of five muscles on dry matter basis (Study 2)

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	-	-	Weight kg				Breed			Sex			Ration	Level	·	
	231	68	16	114	SR	хг	ХТХ	58	Barrow	Gilt	SE	3.2X	3.75	4.2%	SK	
» No. of animals	1, 1	24	24	24		36	36		e R	36	.•	24	24	24	•1	đ
				•	÷		· ·.			0	•					
A Putatute M Putatute Carol Radialia	78.32	78.34 ^A	77.47 ^B	76.54 ^C	.202	77.38	77.51	.165	77.48	77.41	.165	77.41	77.42	77.52	.202	
s strated to provide the second se		75.57 ^A	74.40 ^B	73.99 ⁸	.209	74.56	74.74	171.	74.23 ^A 75.08 ^B	75.08 ^B	171.	74.65		74.79	.209	
Abdominie		10.77	76.74	76.21	.259	76.37	76.94	. 211	76.32	76.98 ^b	117	76.68	.76.50	716-11	.259	
	74.61 °	° 75.59 ^Å	75.16 ^{AB}	74.37 ^B	.300	74.71	75,38	.245	74.80 ⁸	75.29 ⁸	.245	74.53	75.40	75.19	. 300	
N. Semitendinoaus	78.04	76.84 ^Å	75,56 ⁸	74.61 ⁸	,258	74.98 ^A	76.37	í12.	75.51	75.83	.211	75.68	75.54	75.79	. 258	
X Dry Matter			Ø	ر							371	0 4 6 6	83 CC.	22.4F	202	
M. Extensor Carpi Radialie	21.68	21.66	22.53	23.46 		22.62	22.49	- 7	22.52	22.59 21.00 ^B	C01.	45.11	0C.2%	16 36	·	
M. Longiesimus Dorsi	23.92	24:43 ^A	25.60 ^b	26.01 [°]	.209	25.44	25.26			24.92.		16.65	04 C7		030	
M. Obliguus Internus Abdominis	21.74	22.99	23.26		.259	23.63	23.06			q	117.	10.02	CF.C7			
M. Rhomboideus	25.39	24.41	24.83		300	25.29				1/						
M. Semitendinosus	21.96	23.16 ^A	24.42 ⁸	25.39 [°]	.258	25.01 ^A	23.63	9.211	24.47	24.17	.211	24 . 32	C 6 . 47	17.47	007.	
X witrogen			q	q	300	4 00 F	BA AGB	078	0[.∆[14.30	078	14.28	14.14	14.32	.095	5
M. Extensor Carpi Radialis	13.32	14.49 A.			c	V 35 51		077	13.61	14 06 ^b	.077	14.05	13.76	14.00	.090	•
M. Longlesimus Dorsi	12.25	14.12	· -		0 60 -	V	8 30 11		12 21	900111	1.90	06.61	13.77	13.87	.115	
M. Obliquue Internue Abdominie	13.17	13.93	14.05	13.56		P0.01	CO. 41			q	166	12 05	90 61	91.51	102	
M. Rhomboldeus	10.57	11.67	12.45	12.00 b	.203	11.90 A		991.	79.11	40.21	001.			10 21		
M. Semitendinosus	13.04	13.20	13.10	12.57	.153	12.52	13.39	.126	12.78	13.13		4	66.71			
XZT	•	0				۲, ۲ ۲	800 F	376		Υ. α	176	A. 21	9.52	8.85	.461	
M. Extensor Carpi Radialis	10.47	8.42	9.17	8°, 99	401	4 . v			A			,q ,	-	10 75	5.7R	
M. Longissimus Dorsi	18.44	9.68		11.01	. 528	10.83		1.4	10.99	q.1.		0 20				
M. Obliquue Internus Abdominis	11.55	9.91			.457	10.92	9.48		10.89	10.4					101	
M. Rhosboideus	27.69	22.23		21.34	-	22,22			22.22 V	19.85	746	04.17	10.01	0C 17	076	
M. Semitendinosus	12.81	14.77	15.46	17.47	.760	18.96	12.84	•621	17.43	14,57	179.	10.61	64°07 .	0.01		
X Ash		•				•					04.7	19.4	4 57	4.47	.063	
M. Extensor Carpi Radialis	4.34	4.49	4.60	4.58	.063	40.4		7CD -							151	
M. Longissimus Dorsi	5.02	4.69	4.54	4.32	.151	4.44	¥0.4						9L.₽	11.4	0690.	
M. Obliquue Internus Abdominis	4.39	4.38	. 4.47	4.35	.069	4.40	4.40	750.	cr. 4						36.1	
M. Rhomboldeus	3.65	4.01	4.41	4.03	. 135	4.17	4.12	114	4.18		•11·			6 .G		
M. Semitendinosus	5.47	4.84	4.64	4.45	.157	4.60	4.69	.128	4 262	. 4.67	(B71.			70.5		
		c and A.	в, с	- means w	thin	the same	means within the same classification followed by different letters	icatio	n follow	ed by di	fferen	t letter				
	1 	-			signif	icant. v	differ significantly at per. of and per. of resuscitualy.	fur s		-snact.Iv	•]~					

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"23 kg group not included in statistical analysis -

11.655 1.947 4.141 2.242 11.757 4.210 3111.0 3.416 12.506 1.114 0,193 *** 0.378 0.735 1. 0.672 0.440 0.481 0.530 0.005 0.007 0.006 0.001 0.001 0.001 0.001 0.001 0.015 0.011 00.00 0.002 0.010 0.003 10.9 Ę RACKON 1 080. .06 -080 85.28 11.757 96.91 81.68 72.95 11.069 78.56 71.02 15,459 80.70 82.01 12.655 86.03 76.68 L5.317 82.71 75.75 12.506 81.13 77.13 16.92 92.00 10.5 3.947 30.04 26.31 4.141 31.34 27.05 2.242 34.36 32.10 1.046 29.03 27.01 101-74.11 z .045 ŝ .042 9 6.05 .042 11.32 1.0 Ŧ. Ę 3.50 1.17 1.04 1.2.6 5.2 ₹. 5 Ę 2 - 3:31 4.218.75.39 .070 3 6. 5. .075 0.006 .084 3.74 612 3.16 5.60 1.126 13.13 0.872 4.43 .04 . 044 1.1 1.45 2..2 Ç .041 3 3. .6 0.055 1.09 5 6.3 Ε. C - means within the same classification followed by Aifferant Laters signationaly at 769.93 and 760.61 0.440 0.481 0.530 0.193 0.586 0.436 *e. 11 0.725 0.001 0.002 0.001 0.015 ((0,0 0.009 0.031 .071 0.005 .065^b 0.007 .143⁶ 0.010 0.001 0.001 0.001 1 .017 4.759 29.05 26.99 arrov dilt 4.267 30.35 24.55 5.02 11.11 4.634 30.03 26.42 2.746 35.27 31.19 10.33 5.49 ă 5.072 29.41 28.94 .044 190. .042 1.14 110. .04**.** 2 3 3.54 1.25 0.0 1.2150 2 1. 14.399 95.40 . 07.3 048 160. .153 7.24 5.167 75.55 .089 1.138 14.12 Table 26. Ratios of chemical components in five museles as influenced by liveweight, bread, sex and fation (Study 1) 012 55. 94 69. ž **4**62. **6**... 31.46 1.11 0.463 4,35 5.68 1,068 6.96 Ç . 91 ŝ 3 0.5.9 0.589 0.659 615.0 0.886 0.717 0.00.0 0.012 0.007 0.237 0,040 900.0 0.00 0.067 0.043 0.018 0.038 0.001 100.0 0.001 0,001 0.001 3 respectively. *23 kg group not included in statistical analysis 31.35 27.66 03.72 28.85 27.60 33.72 4.759 23.65 26.47 34.63 94.29 15.317 63.10 73.20 101.40 28.09 32.78 72.26 02,26 5 .153 .075 11.42 14:199 76.12 89.00 105.85 69.51 66.23 73.69 74.70 5.5 50 9 Dreed .041 .044 .044 1.90 9.9 9.0 6.91 ≿ 5 4.32 1.08 10.0 1.02 4 3 2 ŝ 74.01 4,834 26.01 25.91 4.32 12.60 .076 . 169 .067 4.23 5.52 2 5 10 3 5 180 1.77 3.00 3.22 11.1 6.05 ž ŝ 1.04 -8 5 ş 5 3 4.267 23.68 2.746 34.11 5.167 76.16 .083 13.557 67.63 15.499 74.97 .169 3.20 1.17 1.14 a .65 .06. 1.1.0 2.73 CC.1 717.0 00.51 001.1 1.064 5.48 .041 .044 .041 5 8 0.589 1.05 ř .0 1.13 3 2 5 0,685 0.639 7112.0 0.533 0.007 0.463 0.012 0.539 0.067 0.943 0.040 0.003 900.0 0.009 0.018 0.038 0.001 0.001 100.0 0.001 0.001 ä a, b, c, and A, B, 17 JO. .044 104 26.72 36.63 26.48 **, 18 .**... 69.12 26.05 36.23 50. 41.14 66.91 71.61 76.42 .045 .075 14.86 .012 114 2 5 5.5 3.03 1.15 3.24 1.04 4.61 6.92 5.47 2.3 ą 9 ň Livevel tht . N⁸⁵ 078 61.19 32.40 35.66 31.42 32.16 A000. And -02 P 97.80 ولا . 1د **.** . . . 74.47 .073 07.56 16 5 .042 ŝ 3,60 3.55 6.36 Ŧ., 10.72 19.49 .044 .041 ÷70 ¥.08 (8.0 ... 3.02 5 3.3 , T Ę .075 a.151 o . 036^A. .070^A 26.07 .056 76.78 26.22 31.64 •042¥ 74.46 73.65 21.47 25.70 19.04 26.62 3.56 2.99 5.10 11.19 10.00 01.07 69.89 21.61 27.07 040 .04. 3.05 3.10 3 5 -043 1.14 1.1 **6.** 5.04 L. 22 <u>چ</u> ŝ ŝ 67 67.75 19.78 100 62.97 11.41 76.92 : 2.42. 040 2.82 5 **8**0 9 040 .010 040 6,0, 090. ŝ 2.82 2.64 3.48 2.20 3.62 3.48 7...7 2.43 -1.05 ... 1.21 3 M. Obliquue Internue Abdominis (, Chilquus Internus Abdominis Ópliquue internus Abdominis I. Obliquue Internue Abdominie Obliquue Internue Abdominie Obliques Internue Abdominie obliquue Internue Abdominie M. Extensor Carpi Madialis M. Extensor Carpi Radialie i: Extensor Carpi Radialies Extensor Carpi Radialis Extensor Carpi Badialie M. Extensor Carpi Atdialie M. Dutensor Carpi Radialie ŝ No. of Gulkals Dry matter/anh Ratio i. Longissimus Dorah Longissisus Dorsi. 4. Longiesieus Darek Longissimus Dorsi. 1. Longiantian Doral Longiesiaus Doral . Longiesieve Dorek litrogen/water ratio c. Semitendinosus itrogen/ash Ratio **Senitendinosus** ltrogen/fat_Cratio . Sestendinosus M. Somitendinosus i. Semitendinosus i. Semitendinoaus L. Semitendingeus Mater/ash Ratio . Rhomboldeus w. shomboldeus rat/vater ratio , shomboldeus Whomboldeus K. Rhowboldess shoaboideus 4. Rhomboldeus at/ash Patio

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Table 27. Ratios of chemical components in five muscles (Study 2)

0:331 0.659 0.500 1.850 C.542 1.211° . 947 .000 0.210 0.234 0.388 0.213 0.082 0.242 0.074 0.067 0,0030 0,0004 0,0005 0.101 0.030 0.121 0.0004 0.023 0.001 0.003 0.005 0.003 0.106 0.076 H S .026A .034 .076 21.04 24.44 4.2% 72.60 22.01 3.42 72,95 63.78 73.47 67.03 2.95 1.35 2.44 5.52 042 1.9 7 8 9 140 1.81 3.02 8. 2.02 1.87 2 Feeding Level 22.15 21.48 23.59 .028 038 66.08 XL: 6. 72.32 20.86 2.30 71.99 1.51 1.33 .032 .067 054 1.98 2.37 63.17 letters differ significantly at P<0.05 and P<0.01 respectively. 040 2.94 1.41 24 different .023 .010 20.00 3.2% 033 69.96 20.63 21.19 22.97 2.94 2.96 3.35 2.74 2.58 2.375.083.16 63.03 21.05 1.80 71.24 1.98 1.61 1.54 1.85 62.44 67.65 041 041 .62 24 0.409 1.589 0.817 1.510 1.509 0.171 0.443 0.270 0.538 classification followed by 0,099 0.988 .025 0.002 .030 0.002 .028 0.002 .067 0.004 .048 0.003 0.083 0.316 191.0. 0.0003 0.0005 0.0020 0.198 0.061 0.054 0.0004 0.086 0.070 0.062 0.019 0.049 0.037 0.067 8 ≎ 21.24⁸. 1.85 1.99 2.04^b .4.89. 3.09^b 73.74^b 3.06 3.08 3.08 21.90 72.06 21.53 66.14 72.52 20.85 1.84 1.67 1.56 1.56 .99 23.77 041 047 041 040 040 2.93 GLIt 10.0 36 Sex 20.44 20.75 22.04 70.37⁸ 60.13 23.57 .026 .040 .038 078 2.59 5.39 1.65 69.60 64.86 71.19 BALTOW 2.90 3.28 3.28 2.68 2.68 040 1.82 041 046 1.76 36 0.538 0.409 1.510 .042 0.0003 .048 0.0005 .042 0.0020 .040 0.0004 .042 0.0004 0.191 0.316 1.589 0.817 0.171 0.443 0.270 660.0 0.988 .023^B0.001 .032^B0.002 .028 0.002 .065^B0.004 0.083 0.030 0.198 0.061 0.054 0.086 0.062 0.019 0.049 **5**8 21.18⁸ 3.07^B/t 1.67^B 2.01^b 4.70^B 2.82^B 73.63^b 23.60 21.32 21.68 20.87 63.03 72.69 72.58 67.24 .65B 2.04 B 1.69 B 1.59 b 36 YLY Breed means within 20.51^A .029 .038 .038 .038 .038 2.00° 5.59 3.92**%** 70.48⁸ 63.24 21.00 36 70.55 21.34 21.89 23.73 69.54 63.56 2.87[^] 2.94 045 1,56 1,36 1,33 .58 .74 V .041 χŗ 0.210 0.542 0.659 0.500 1,947 7,000 1.850 1.848 0.388 0.°234 1.211 0.0004 0.0006 0.0030 0.0004 0.0005 0.002 0.003 0.003 0.037 0.082 0.242 0.074 0.067 0.121 0.106 0.086 0.076 0.023 S 041 BC 68.33⁵ A, B, 010^b 010^b 038^b 2.47 2.65 5.46 3.90 5.46 20.82 22.18 24.52 21.73 .043 .048 63.38 70.98 70.55 64.26 1.418 1.288 1.2888 .608 .063 .077 1.88 2.93 3.04 24 3.01 114 1.75 Liveweight (kg) 71.97^{AB} 036 034 027 051 20.76 20.84 21.32 22.34 20.83 042 B 041 B 3.22 61.05 70.59 67.90 64.44 ວັ 041 B 048 B 2.93 1.87 2.03 1.96 24 1.79 1.51 1.60 1.66 5 à, .023 032 da 75.87 64.97 73.31 74.73 67.49 20.95 20.95 21.85 24.14 20.24 1.87 1.66AB 1.50A .59A 1.75 2.02 2.49 5.51 2.99 2.99 046 038 040 .045 040 .074 3.03 3.43 2.85 2.67 24 68 Obliquus Internus Abdominis Obliquus Intern's Abdominie Rhomboideus Obliguus Internus Abdominis Obliquus Internus Abdominis Obliquus Internus Abdominis Obliquue Internus Abdominis Obliquus Internus Abdominis Extensor Carpi Radialis Extensor Carpi Radialis Extensor Carpi Radialis Extensor Carpi Radialia Extensor Carpi Radialis Extensor Carpi Radialis Extensor Carpi Radialis Longissiaus Dorsi Dry matter/ash ratio Longissimus Dorsi Longizzimus Dorsi Longissisus Dorsi Longissimus Dorsi Nitrogen/water ratio Longissimus Dorsi Longiasimus Dorsi MILTOTAN/BBh ratio Senttendinosus Ser i tendinosus gnomboldeus Semitendinosus rogen/fat ratio N., Semitendinosus Semitendinoșus of animals Scattendinosus Semitendinosus Mater/ash ratio rat/water ratio **Phomboldeus** Rhemboldeus Rhomboideus Rhomboideus Pat/anh ratio Rhomboldeus . 02 Ŧ. ÷ ż ÷ x x ż ÷

Study 2. In each of these muscles nitrogen was increasing at a more rapid rate than water. In some muscles the rate of fat deposition exceeded that of water or nitrogen' as liveweight increased. Significant increases (P<0.05 and F/W ratios were observed in the ECR, LD, and ST in 0.01) muscles in Study 1 and the LD muscles in Study 2. N/F ratios decreased significantly (P<0.01) in the ECR and ST muscles in Study 1 and the OIA, RH and ST muscles in Study 2. Ratios ash did not change significantly as included which liveweight increased.

2. Influence of Freed

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In Study 1 muscles from HY pigs appeared to have slightly less moisture and nitrogen and slightly more fat both on a percentage and weight-ratio basis. In only one instance were differences significant however. Percent fat in the LD muscle of HY pigs was significantly greater (P<0.05) than that in YY pigs. DY pigs were intermediate-in (% fat in the LD muscle to HY and YY pigs and not significantly different from either, (Table 24).

In Study 2, breed groups appeared to have a greater effect on chemical composition of muscles (Tables 25 and 27). YL pigs had a significantly lower (P<0.01) percentage of moisture and nitrogen and a significantly higher (P<0.01) percentage of dry matter and ether-extract in the ST muscle than YLY pigs. The YL breed group also had a lower

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percentage of nitrogen and a higher percentage of fat in the ECF, LD and OIA muscles than did the YLY breed group (P<0.05 and 0.01). Percentage ash in the ECR was $\$ significantly (P<0.05) in the YL pigs compared to the YLY pigs. higher This was the only instance where percentage ash differed due to treatment. The weight-ratios in Table 27 coincide with percentage differences in Table 25. YL, pigs had the significantly lower (P<0.05 and 0.01) N/F ratios in the ECR, LD, OIA and ST muscles and significantly higher (P<0.01) F/W ratios in the ECR, LD, OIA and ST muscles than YLY pigs. Fat was being deposited at a more rapid rate than nitrogen in these muscles in the YL breed group as compared to the YLY. breed group. Significant differences (P<0.05 and 0.01) were noted between the two breed groups in N/A, F/A and W/A ratios in the ECR, OIA and ST muscles but these were more a result of the changes already noted in nitrogen, fat and water than to changes in weight of ash.

3. Influence of Sex

In Study 1, barrows had a lower percentage of water and nitrogen and a higher percentage of dry matter in the LD and RH muscles and a higher percentage of fat in the ECR, LD, RH and ST muscles than did gilts (P<0.05 and 0.01) (Table 24). As shown by the N/F and F/W ratios in Table 26 fat was being deposited at a more rapid rate than either nitrogen or water in the muscles of barrows compared to those of gilts (P<0.05

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and 0.01) ->

Eq Study 2, barrows had a lower percentage of water and a higher percentage, of dry matter in the LD, OIA and RH muscles, a lower percentage of nitrogen in the LD and RΗ muscles, a. higher percentage of fat in the LD, OIA and ST muscles and a similar percentage of ash in all muscles compared to gilts (P<0.05 and 0.01) (Table 26). As in Study 1, the N/F ratios for the LD, CIA and PH muscles and the F/Wratios for the LD, OIA and ST muscles indicate that barrows were depositing fat more rapidly than nitrogen or water compared to gilts. Some of the ratios which included a sh were significantly different between sexes but as with the influence of breed these were more a result of changes in nitrogen, fat and water than changes in ash.

4. Influence of Ration and Feeding Level

Ration and, feeding level did not appear to have any appreciable effect on the chemical composition of the muscles sampled. In Study 1, the only significant difference (P<0.05) was for percent nitrogen in the LD muscle. Pigs fed the HE ration had a slightly lower percentage of nitrogen in this muscle than those fed the LE ration (Table 24). No significant differences occurred in weight ratios.

In Study 2, pigs fed at the 3.2% level had a significantly lower (P<0.05) percentage of fat in the LD

muscle as compared to those fed at either the 3.7 or 4.2% levels. This difference was reflected in a significantly (P<0.01) higher N/F ratio and smaller F/W ratio in the LD muscle (Table 27).

5. Interaction's Among Liveweight, Breed, Sex, Pation and Feeding Level

Significant interactions (P<0.05 and P<0.01) between liveweight and breed group affected the percent nitrogen and N/F ratio in the RH muscle from pigs in Study 1 and percent ash in the ECF and LD muscles from pigs in Study 2 (Table 28a, b, c, d).

In Study 1, HY pigs had the higher percentage nitrogen and N/F ratios in the RH muscle at 68 and 114 kg liveweight and the lower percentage nitrogen and N/F ratios at 91 kg liveweight. YY pigs had the higher percent nitrogen and N/F ratios at 91 kg liveweight. Although HY pigs had a higher percentage of nitrogen at 114 kg liveweight, DY pigs had the higher N/F ratio indicating that, at this liveweight, the rate of nitrogen deposition was greater than that of fat for this breed group compared to the other two breed groups.

In Study 2, weight interactions affected the percentage ash in the ECR and LD muscles. For each muscle YL pigs had a slightly lower percentage of ash at 68 kg liveweight and higher percentage at 91 and 114 kg liveweight than YLY pigs.

Weight by breed interaction on % nitrogen in the RH muscle (Study 1)

Weight (kg)	68	91	114
Breed DY	9.20	9.70	9.30
HY	9.82	8.87	9.44
YY	9.64	10.32	8.97

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a)

Weight by breed interaction on N/Fratio in the RH muscle (Study 1)

Weight (kg)	68	91	114
Breed DY	0.26	0.30	0.29
$^{\circ}\mathbf{H}\mathbf{X}$	0.31	0.23	0.26
ΥY	0.30	0.35	0.24

c)

d)

Weight by breed interaction on % ash in the ECR muscle (Scudy 2)

	·	· · · · · · · · · · · · · · · · · · ·
_, 68	91	114
4.47	4.61	4.87
4.50	4.59	4.29
	4.47	4.47 4.61

Weight by breed interaction on % ash in the LD muscle (Study 2)

Weight (kg)	68	91	114
Breed YL	4.26	4.62	4.45
YLY	5.11	4.46	4.19

a)

Weight by sex interaction on % fat in the LD muscle (Study 1)

						ويتحديد ويتبارين والمحمدة متهام أبابته من موسي
Weigh	it	(kg)		68	91	114
Sex		irrow .1t		21.19 17.86	22.48 17.61	32.56 21.11
We	eig				tion on % n le (Study 2	
Weigl	nt	(kg)		68	9,1	114
Sex		irrow 1t		14.06 14.18	14.02 13.93	13.34 14.08
1	Nei	-	-	-	ction on F/ le (Study 2	
Weig	nt	(kg)		68	91	114
Sex		arrow ilt		0.350 0.283	0.358 0.324	² 0.489 0.309
W	eiç	-	-		tion on % n le (Study 2	
Weig	ht	(kg)	· · · · ·	68	91	114
Weig Sex	Ba	(kg) arrow ilt		68 13.70 14.16	91 14.18 13.92	114 / 13.25 13.87
Sex	Ba Cj	arrow ilt ight	by se	13.70 14.16 ex intera	14.18	13.25 13.87 'F ratio
Sex	Ba Gj Wej	arrow ilt ight	by so the	13.70 14.16 ex intera	14.18 13.92	13.25 13.87 'F ratio

Generally, percentage ash in each muscle appeared to increase in the YL breed group and decrease in the YLY preed group as liveweight increased from 68 to 114 kg.

Weight x sex interactions were noted in Study 1 for percentage fat in the LD muscle and in Study 2 for percentage nitrogen and F/W ratio in the LD, percentage nitrogen in the OIA and N/F ratio in the ST muscle (Table 29a, b, c, d, e).

In Study 1, percentage fat in the LD muscle was higher in barrows than in gilts at each liveweight. As liveweight increased, percentage fat increased in barrows but in gilts no noticeable increase occurred until 91 kg liveweight. In Study 2, percentage nitrogen in the LD muscle of barrows decreased slightly while that in gilts remained relatively constant as liveweight increased. At 114 kg liveweight, gilts had a slightly higher percent nitrogen in this muscle group than did barrows.

The F/W ratio in the LD muscle of barrows increased as liveweight increased and was greater than that of gilts at / each liveweight. Gilts increased in F/W ratio between 68 and 91 kg liveweight and then decreased slightly at 114 kg liveweight.

Gilts exceeded barrows in percentage nitrogen in the OIA muscle at 68 and 114 kg liveweight but at -91 kg these position: "were reversed. This same pattern was reflected in the NZE ratio of the 9^m muscle. At 68 and 114 kg liveweight gilts appeared to be depositing more nitrogen and less fat than barrows but at 91 kg liveweight, barrows deposited more nitrogen relative to fat than did gilts.

Weight x-ration and weight x feed level interaction effects are shown in Table 30 (a to j) (P<0.05). At 68 ke liveweight percentage fat in the BCR muscle from pigs in Study 1 was highest for those fed the HE ration but at 91 and 114 kg liveweight, percentage fat was highest for those fed the LE ration (Table 30a).

Study 2, a somewhat similar pattern was observed in Ιn percent fat, moisture, N/F ratio, F/W ratio and N/W ratio for the ECR muscle (Table 30, b, d, e, f, g) (P<0.05). At 68 liveweight pigs fed at the 3.2% level had a lower kq percentage of fat and Water, a higher N/F ratio, a lower F/W ratio and a higher N/W ratio in the ECR muscle than those fed at the 3.7 or 4.2% levels of feed. At 91 kg liveweight, pigs fed at the 4.2% level had the lower percentage fat, higher percentage water and N/F ratio and lower P/W ratio than those fed at the 3.2 or 3.7% levels. N/W ratio was similar for all feed levels at this liveweight. At 114 Kg liveweight, positions were again reversed between pigs' fed at the 3.2% level and 4.2% level: the ECR muscle of pigs fed the 3.2% level contained greater concentrations of at

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Table 30	able 30.
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			10 JU.	
Wei			nteractión d sole (Study	
Weight	(kg)	68	91	114
Energy	не	12.89	10.98	15.5
	LE	10.32	12.42	20.49
Weigh	it by	feed level	interactior	on % tat
	in	the ECR mu	scle (Study	2)
Weight	(kg)	68	91	114
Feed Le				
3.2%		7.28	9.79	7.56
3.7%		8.23	10.56	9.79
4.2%		A.76	7.16	9.63
Weigh			interaction scle (Study	
leight	(kg)	68	91	114
reed Le	vel			
3.2%	 •	8.85	9145	10.39
J 3.7%		9.3 9	8.97	12.31
4.2%	£	11.48	8.81	12.14
Weight			action on % scle (Study	
leight	(kg)	68	91	114
eed Le	vel	*	· · · · · · · · · · · · · · · · · · ·	
3.2%		77.95	77.23	77.04
3.7%	*	78.95	77.10	76.21
4.2%	c	78.12	78.08	76.35

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Table 30. (Cont'd)

Weight by feed level interaction on N/F ratio on the ECR muscle (Study 2)

Weight (kg)	68 ,	91	114
Feed Level		-	
3.2%	2.24	1.72	° 1.9 8
3.7%	1.82	1.48	1.54
4.2%	1.54	2.17	1.73.
Weight by feed in the	level inter ECR muscle	raction on ' e (Study 2)	F/W ratio
Weight (kg)	68	91 :	. 114
Feed Level	· · ·	· · · · · · · · · · · · · · · · · · ·	
3.2%	0.020	. 0.028	0.022
3.7%	0.021	0.031	0.032
4.2%	0.027	0.020	0.032
• · · · ·	· · ·	÷ e.	
Weight by feed	level inte	raction on	N/W rati
in the	ECR muscl	e (Study 2)	· · · · · · · · · · · · · · · · · · ·
in the	ECR muscl	e (Study 2)	114
weight (Kg)	ECR muscl	e (Study 2)	114
Weight (Kg) Feed Level	ECR muscl	e (Study 2)	114
weight (Kg)	ECR muscl 68	e (Study 2)	114

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Table 30, (Cont'd)

Weight by feed level interaction on % nitrogen in the LD muscle (Study 2)

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Weight (kg)		68	91	114
Feed Level	•		\$	
3.2%	•	14.59	13.79	13.78
3.7%	· ·	13.81		13.65
4.2%	•	13.96		13.70
Weight by f	eed]	level i	nteraction	on N/F ratio
in	the	LD mus	cle (Study	2)
leight (kg)		, 68	91	114-
Feed Level		eg i j	¢	F
3.2%	,	2.27	.1.50	1.65
. 3.7%		9.32	1.39	1.29
1 201	<i>n</i>	1	2 · ·	
4.2%		1.39	1.64	1.28
Weight by in	feçd the	level	•	n on % ash
Weight by	feçd the	level	interactic	n on % ash
Weight by in Weight (kg) Geed Level	feed the	level ST.musc	interactic le (Study	on on % ash 2)
Weight by in Weight (kg) Geed Level 3.2%	feed the	level ST.musc . 68 4.65	interactic le (Study	on on % ash 2)
Veight by in Weight (kg) Veed Level 3.2% 3.7%	feçd the	level ST.musc 68	interactic cle (Study 91	n on % ash 2) 114 4.82
Weight by in Weight (kg) Weed Level 3.2%	feçd the	level ST.musc . 68 4.65	interactic le (Study 91 5.04	n on % ash 2) 114
Veight by in Weight (kg) Teed Level 3.2% 3.7%	the	level ST.musc 68 4.65 5.41	interactic le (Study 91 5.04 4.21	n on % ash 2) <u>114</u> 4.82 4.12
Veight by in Weight (kg) Teed Level 3.2% 3.7%	the	level ST.musc 68 4.65 5.41	interactic le (Study 91 5.04 4.21	n on % ash 2) <u>114</u> 4.82 4.12
Veight by in Weight (kg) Veed Level 3.2% 3.7%	the	level ST.musc 68 4.65 5.41	interactic le (Study 91 5.04 4.21	n on % ash 2) <u>114</u> 4.82 4.12
Veight by in Weight (kg) Veed Level 3.2% 3.7%	the	level ST.musc 68 4.65 5.41	interactic le (Study 91 5.04 4.21	n on % ash 2) <u>114</u> 4.82 4.12
Veight by in Weight (kg) Teed Level 3.2% 3.7%	the	level ST.musc 68 4.65 5.41	interactic le (Study 91 5.04 4.21	n on % ash 2) <u>114</u> 4.82 4.12

nitrogen and water relative to fat than did the. ECR muscle from pigs fed at the 3.2% and 4.2% levels of feeding.

This same pattern also held for percent fat and N/F. ratio in the LD muscle and percentage fat in the OIA muscle. At 68 kg and 114 kg liveweight pigs fed at the 3.2% level had the smaller proportion of fat and greater proportion of nitrogen but at 91 kg liveweight pigs fed at the 4.2% level had the smaller proportion of fat and greater proportion of nitrogen compared to the other levels of feeding. Percentage ash in the ST muscle of pigs fed at the 3.7% level of feed decreased as liveweight increased but remained relatively constant in muscles from those fed at the 3.2 and 4.2% levels.

x sex interactions (P<0.05) were observed for Breed percent fat in the LD, muscle and the N/F ratios in RΗ the pigs from Study 1 (Table 31a, b). In each breed in muscle the LD group barrows had a higher percentage of fat in muscle than gilts. Within the male sex group DY barrows had the highest percentage of fat in the LD muscle followed by YY barrows but within the female sex group DY gilts and ΗY had the lowest percentage fat and HY gilts the highest percentage. A similar pattern was observed for N/F ratios. Within sex groups DY barrows had the lowest N/F ratios and barrows the highest. DY gilts had the highest N/F ratios YY followed by YY and HY gilts.

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Table 31.

Breed by sex interaction on % fat in the LD muscle (Study 1)

a)

b)

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Sex		Barrow	Gilt	
Breed	DY	28.53 25.77	16.90 21.64	•
• • •	HY YY	21.93	18.04	
		°		·

Breed by set interaction on N/F ratio in the RH muscle (Study 1)

Sex		 Barrow	° Gilt	
Breed	DY HY YY	 0.22 0.25 0.28	0.34 0.28 0.32	р —

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Breed x feed level interactions (P<0.05) were noted o in 2 for the ECR, ST, OIA and RH muscles (Table 32a to Study j). For the ECR muscle, YL pigs fed at the 3.2% level and 4.2% level had a higher percentage of fat, lower percentage of nitrogen, lower N/F ratio and higher F/W ratio than the YLY breed group. At the 3.7% level of feeding positions were reversed between breed groups. For the ST muscle YL pigs had greater percentage fat at all feeding levels than did the YLY pigs, however, the difference between the two breed groups, was considerably less at the 3.7% level than at either the 3.2 or 4.2%, levels. Percent nitrogen and the N/F and F/W ratios reflected the pattern observed in the ECR muscle. At the 3.2 and 4.2% levels of feeding, YL pigs had a lower percentage of nitrogen and N/F ratio and a higher F/W ratio than did YLY pigs. At the 3.7% level of feeding, YLY pigs were similar to YL pigs° in percentage nitrogen, N/F ratio and F/W ratio.

In the OIA and RH muscles, YL pigs had the higher percentage fat and lower percentage nitrogen respectively at the 3.2 and 4.2% levels of feeding while the YLY pigs had the higher and lower percentages of each component at the 3.7% level of feeding.

Several interactions occurred among treatments in the five muscles for water, nitrogen and ether-extract when

Breed	by feed	level in	teraction	on % fa	t
			.e (Study 2		
Breed	ې	YL	YLY		:
Feed Leve	1				
3.2%		9.57	6.86		•
3.7%		9.16	9.88		
4.2%		10.50	7.20		i.
Breed by	feed le	vel inter	action on	% nitro	aen
			e (Study 2		5
ġ					• .
Breed		YL	YLY	•	
Feed Leve	1	- × -			
3.2%		13.91	14.65		. ·
J. 4 / 5					
			14.15	•	
3.7% 4.2% Breed by		14.13 13.96 evel inte	14.15 14.67		t io
3.7% 4.2% Breed by		14.13 13.96 evel inte	14.67		ţio
3.7% 4.2% Breed by Breed	in the	14.13 13.96 evel inte ECR muscl	14.67 eraction on e (Study 2		ţi0
3.7% 4.2% Breed by Breed	in the	14.13 13.96 evel inte ECR muscl YL	14.67 eraction on e (Study 2 YLY		t io
3.7% 4.2% Breed by Breed Feed Leve 3.2%	in the	14.13 13.96 evel inte ECR muscl YL 1.61	14.67 eraction on e (Study 2 YLY 2.34		t io
3.7% 4.2% Breed by Breed Breed Feed Leve 3.2% 3.7%	in the	14.13 13.96 evel inte ECR muscl YL 1.61 1.67	14.67 eraction on e (Study 2 YLY 2.34 1.56		t io
3.7% 4.2% Breed by Breed Feed Leve 3.2%	in the	14.13 13.96 evel inte ECR muscl YL 1.61	14.67 eraction on e (Study 2 YLY 2.34		ţi0
3.7% 4.2% Breed by Breed Leve 3.2% 3.7% 4.2%	in the	14.13 13.96 evel inte ECR muscl YL 1.61 1.67 1.40	14.67 eraction on e (Study 2 YLY 2.34 1.56)	
3.7% 4.2% Breed by Breed Leve 3.2% 3.7% 4.2% Breed by	in the	14.13 13.96 evel inte ECR muscl YL 1.61 1.67 1.40 evel inte	14.67 eraction on e (Study 2 YLY 2.34 1.56 2.22) F/W ra	
3.7% 4.2% Breed by Breed Leve 3.2% 3.7% 4.2% Breed by	in the	14.13 13.96 evel inte ECR muscl YL 1.61 1.67 1.40 evel inte	14.67 eraction on e (Study 2 YLY 2.34 1.56 2.22 eraction on) F/W ra	
3.7% 4.2% Breed by Breed 3.2% 3.7% 4.2% Breed by Breed	in the	14.13 13.96 evel inte ECR muscl YL 1.61 1.67 1.40 evel inte ECR muscl	14.67 eraction on e (Study 2 YLY 2.34 1.56 2.22 eraction on e (Study 2) F/W ra	
3.7% 4.2% Breed by Breed Seed Leve 3.2% 3.7% 4.2% Breed by Breed Leve	in the	14.13 13.96 evel inte ECR muscl YL 1.61 1.67 1.40 evel inte ECR muscl YL	14.67 eraction on e (Study 2 YLY 2.34 1.56 2.22 eraction on e (Study 2 YLY) F/W ra	
3.7% 4.2% Breed by Breed Leve 3.2% 3.7% 4.2% Breed by Breed by Breed Leve 3.2%-	in the	14.13 13.96 evel inte ECR muscl YL 1.61 1.67 1.40 evel inte ECR muscl YL 0.027	14.67 raction on e (Study 2 YLY 2.34 1.56 2.22 raction on e (Study 2 YLY 0.019) F/W ra	
3.7% 4.2% Breed by Breed Seed Leve 3.2% 3.7% 4.2% Breed by Breed Leve	in the	14.13 13.96 evel inte ECR muscl YL 1.61 1.67 1.40 evel inte ECR muscl YL	14.67 eraction on e (Study 2 YLY 2.34 1.56 2.22 eraction on e (Study 2 YLY) F/W ra	

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Table 32. (Cont'd)

Breed by feed level interaction on % fat in the ST muscle (Study 2)

	· · · · · · · · · · · · · · · · · · ·			
Breed	YL	YLY		
		-		
Feed Level	19.75	11.26		•
3.7%	17.75	15.24		
4.2%	1,9.37	12.03	` `	
·	•••			

f) Breed by feed level interaction on % nitrogen in the ST muscle (Study 2)

Breed	YL	YLY	
		z	
Feed Level 3.2%	12.23	13.58	
3.7%	12.91	12,95	
4.2%	12.42	13.63	

g) Breed by feed level interaction on N/F ratio in the ST muscle (Study 2)

Breed	YL	• YLY	ż	
Feed Level				
3.2%	0.66	1.26		
3.7%	0.88	0.89	ъ. ъ	
4.2%	0.68	1.20		

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Table 32. (Cont'd)

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Breed by feed level interaction on F/W ratio in the ST muscle (Study 2)

		· · · · · · · · · · · · · · · · · · ·	
Breed	YL	YLY	
Feed Level			- -
3.2%	0.068	0.037	
· 3.7%	0.054	0.054	
4.2%	0.067	0.037	
	\$ 1	S Man	· · · · · · · · · · · · · · · · · · ·
	······································	1 wint	, <i>1</i>

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Breed by feed level interaction on % fat in the OIA muscle (Study 2)

Breed	YL	YLY	
Feed Level			ي.
3.2%	10.62	8.51	
3.7%	9.92	10.53	
4.2%	12.21	9.41	•
	· · · · · ·		

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Breed by feed level interaction on % nitrogen in the RH muscle (Study 2)

·	and the second	•	1		
Breed	YL	YLY	."		
Feed Level	c				
3.2%	11.51	12.58			
3.7%	12.38	11.78	•		
4.2%	11.82	12.56			

expressed as ratios of ash. However, close inspection of the data indicated that all of the interactions among ratios which included ash were directly related to the differences in main effects already noted.

D) <u>Discussion</u>

Several of the studies already discussed have reported the influence genetic a nd to views `as conflicting environmental factors may have on the normal deposition and relative changes in chemical components of the body. Some have reported a complete absence of any influence on chemical composition due to the effects of breed, sex or nutrition while others have stated firmly that such effects influence chemical composition. In the studies reported do here, all three factors appeared to affect both the rate of deposition and the relative proportions of chemical components of muscle.

In Study 1; HY pigs appeared to have a slightly greater proportion of fat and smaller proportions of moisture and nitrogen in all muscles than either DY or YY pigs although differences were only significant for the LD muscle (P<0.05). In Study 2, YL pigs had a higher percentage of fat, a lower percentage of nitrogen and lower N/F ratios for the ECR; LD, OIA and ST muscles indicating that, in these muscles, YL pigs were depositing fat at a more rapid rate than YLY pigs. In each study barrows appeared to have higher

concentrations of fat and lower concentrations of nitrogen in each muscle than gilts. Significant sex differences were noted for all muscles in Study 1 and for all muscles except ECR in Study 2. The effect of energy level and feeding levels were minimal. In Study 1 pigs fed the LE ration had a lower percentage fat in the ED muscle than those fed the HE ration. In Study 2 pigs fed at the 3.2% level of feed intake had a lower percentage of fat in the LD muscle than those fed at the 3.7 or 4.2% levels. Several of these main effects were influenced by interactions and will be discussed later.

As growth proceeds from birth to maturity, increases in liveweight are accompanied by various physical and chemical changes in the carcass. In the early stages of post natal growth muscle is deposited at a more rapid rate than fat or bone but° as liveweight increases a fattening stage is reached at which point the rate of fat deposition exceeds that of muscle. In the pig, major changes in the relative proportions of fat and muscle deposition occur at approximately 91 kg liveweight (Figure 1, Tables 1 and 2). These changes in physical growth are reflected by similar changes in chemical composition. Ulyatt and Barton (1963) and Brooks et al. (1964) have indicated very definite relationships between chemical and physical composition. The data from muscles in these studies were pooled to determine

if a similar relationship existed here. The results are presented in Figure 4. As liveweight increased from 23 to 114 kg, water, nitrogen and ash increased in a linear pattern. Fat, on the other hand, increased linearily to 91 kg liveweight but then increased at a more rapid rate than the other chemical components to 114 kg liveweight. Thus it would appear that the early growth of muscle and the later more rapid deposition of separable fat in the carcass correspond to the initial high concentrations of water and nitrogen in the muscle followed by a later more rapid deposition of intramuscular fat. On a relative basis, as liveweight increases, the percentage of muscle in the ^b carcass and percentage moisture and nitrogen in the muscle decrease and percentage carcass fat and intramuscular fat increase.

The pattern of deposition depicted in Figure 4 can be influenced by several factors however. The interactions among diveweight, breed, sex and feeding regimes noted earlier appear to suggest that the relationship between nitrogen accretion and fat deposition in individual muscles vary considerably. For example in Study 1, HY pigs had a higher percentage of nitrogen in the RH muscle at 68 and 114 kg liveweight than DY or YY pigs but at 91 kg liveweight HY pigs had the lowest and YY pigs the highest percentage nitrogen (Table 28a). Comparing the N/F ratios of these

breeds indicates that HY and YY pigs had similar amounts ot and fat in the RH muscle at 68 kg liveweight but nitrogen that berween 68 and 91 kg liveweight HY pigs were depositing more fat and less nitrogen than YY pigs. Between 91 and 114 liveweight these positions were reversed with ΗY kq depositing the greater amount of nitrogen and YY the greater . amount of fat. In Study 2, pigs fed at the **revel** hađ 3.2% smaller nitrogen and concentrations of greater concentrations of fat in the ECR and LD muscles at 68 and kg liveweight than did those fed at the 3.7 and 4.2% 114 levels of feeding. AT 91 kg liveweight those pigs fed at the 4.2% level of feeding had the greatest concentration of nitrogen and smallest concentration of fat in these two muscles (Table 30a, b). Fat deposition in these two muscles most rapidly between 68 and 91 kg liveweight for increased those pigs fed at the 3.2% level and between 91 and 114 kg for those pigs fed at the 4.2% level of feeding. These interactions would seem to indicate that in some instances fat deposition may exceed nitrogen accretion at much earlier liveweights than 91 kg indicated earlier. These results may also be a faint reflection of a phasic growth pattern of nitrogen and fat. In each of the above muscles, the rate of up to 68⁵ kg nitrogen deposition exceeded that of fat liveweight, was less than fat between 68 and 91 kg and again exceeded that of fat between 91 and 114 kg liveweight in those pigs fed at the 3.2% level. increases and While

decreases in concentration of nitrogen and fat occurred at different points for pigs fed at 3.7 or 4.2% levels of feeding, a phasic pattern appeared to also occur at these levels. σ

The relationship of intramuscular fat and total separable carcass fat has long been debated. Doornenbal (1967) and Duniec (1961) have each indicated that there is little correlation between intramuscular and total separable fat in the carcass. The data here can not be used to either verify or deny these conclusions but they do suggest interesting patterns.

In Study 1 DY pigs had the most separable fat in the carcass and HY the least but percent fat in the LD muscle of DY pigs was less than that of HY pigs. The largest contributing factor to this difference was due to the very small proportion of fat in the LD muscle of DY females. Pigs fed the LE ration had less separable carcass fat than those fed the .HF ration but as liveweight increased from 68 to 114 kg LE fed pigs had a higher percentage of intramuscular fat in the ECR muscle than HE fed pigs.

In Study 2, no differences were noted in the relative proportions of carcass fat between breed groups but the YL breed group had a higher proportion of fat extract in the ECR, LD, OIA and ST muscles than did the YLY breed group. On

the other hand, more positive relationships between intramuscular and total dissectible fat were noted in sex In each study barrows had both a greater comparisons. proportion of dissectable fat and a greater proportion of intramuscular 'fat in most muscles. As well, pigs fed at the 3.2% level in Study 2 had both smaller amounts of separable carcass fat and smaller concentrations of intramuscular fat in the LP muscle compared to those fed at the 3.7 and 4.2% However, as already noted these differences varied levels. and reversed depending on liveweight. From these observations it would appear that intramuscular fat is ' poorly related to dissectible fat in the carcass and may \mathbf{be} influenced to а considerable degree by genetic and nutritional factors. Suess etal. (1969)reported considerable variation in intramuscular fat relative to feeding regime. Johnson et al. (1972, 1973) have indicated that, in cattle, as percent dissectable fat increased from 5% at birth to approximately 21% of scarcass veight, intramuscular fat as a percentage of total carcass fat decreased and then 'remained relatively constant in both total muscle and muscle groups despite increased levels of total fat.

Whether or not intramuscular fat makes any significant contribution to muscle weight and distribution has often been questioned. Johnson et al. (1973) could find no

difference in the muscle distribution of cattle when fresh muscles were compared to muscles minus the weight of etherextract. Suess et al. (1969) found no difference in growth of muscles compared on a fresh weight, fat-free weight or fat-free dry weight. In an earlier report (Richmond and Berg, 1971b) it was suggested that differences observed DY, HY and YY pigs in percent spinal muscle might be among due to differences in intramuscular fat concentrations. ĐΥ the greater percentage of muscle in this muscle had pigs group but were found here to have also had the smallest concentrations of intramuscular fat in the largest muscle of this group, the LD muscle! Intramuscular fat probably had little influence on these breed differences in muscle distribution. In Study 2, YL pigs had similar proportions of proximal pelvic limb, smaller muscle in the total proportions of total muscle in the spinal and distal thoracic limb and a greater proportion of muscle in the abdominal muscle group compared to YLY pigs. The ST, LD, ECR muscles which represent these muscle groups and OIA greater concentration of a respectively each had intramuscular fat in the YL pigs than in the YLY pigs. From this it would appear that intramuscular fat may contribute little to total muscle weight or to similarities or differences in muscle weight distribution.

Individual muscles in these studies were not compared

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to test statistical differences that might exist among them concentrations of the different chemical components. in However, pooling the data, over liveweights did reveal fairly consistent order in chemical composition of the muscles in each study. Table 33 ranks the muscles according different proportions and concentrations of water, the to nitrogen and fat. As noted in muscle groups by Pryor and Warren (1973), the individual muscles here show an inverse relationship in chemical composition. Those muscles with the the smallest greatest concentrations of water have concentrations of fat. A similar relationship exists between and nitrogen but is not as pronounced. The ECR muscle water had the greatest concentration of water and nitrogen and the smallest concentration of fat while the RH muscle had the greatest concentration of fat and smallest concentration of water and nitrogen.

Pryor and Warren (1973) have indicated that differences between muscles in concentrations of intramuscular fat may be due to differences in the rate of blood circulation through the muscle and to differences in muscle function. Those muscles having a slow circulation rate have a higher concentration of fat than those with a more rapid rate of circulation. Muscles which are very active have less intramuscular fat than those that are relatively inactive. Johnson et al. (1972) and Pryor and Warren (1973) found that

Table 33. Muscles ranked_oin decreasing order of relative proportion of nitrogen, water and fat averaged over three liveweights (Studies 1 and 2)

Percent Weight Ratio						io
	Nitrogen	Water	Fat	<u>N/W</u>	<u>N/F</u>	<u>F/W</u>
Study 1	ECR	ECR	RH	LĎ	。 ECR	RH
	OIA	OIA	LD	AIO	OIA .	LD
ک	ST	ST	ST	ST	LD °	้รт -
à	LD	LD	OIA	ECR	ST	AIO
	RH	RH	ECR	RH	RH	ECR
· · · · ·	· · · · · · · · · · · · · · · · · · ·	<u>,</u>	0	e e	0	с.
Study 2	ECR	ECR	RH	° TD	ECR	RH
	LD	OIA	ST		LD	LD
··· n	AIO	°ST	OIA	ST	• OIA •	ົ້. ST ເ
0	ST	RH		ECR	ST	OIA
	RH		ECR	RH	RH °	ECR

muscles in the hind limb and fore shin, responsible for Decomotion, had the least intramuscular fat, while abdominal muscles, serving a passive support function, had the most In this study the ECP muscle was the intramuscular fat. smallest and the most active muscle and had the least concentration of fat. The RH muscle is both a support and contraction muscle and one which might be expected to have $^{\circ}$ less fat than reported here. However, Johnson et al. (1973), when comparing individual muscles and muscle groups in cattle, found that of the five muscles studied here, RH also had the greatest concentration of fat. This may indicate that the RH muscle is a relatively sedentry muscle. The ST, OIA and LD muscles from the studies presented here were intermediate in fat concentration between the ECR and RF but changed in position of ranking between Studies 1 and 2. The function of the LD muscle is that of support and extension, ST muscle is that of support and propulsion and the OIA the that of support and compression. All of these muscles act to a greater or lesser degree in support and contraction and, relative to their size, may experience similar degrees of activity.

Functional difference may also be a contributing factor to differences in muscle composition between species. Terrell et al. (1969) and Lawrie (1961b) reported that in cattle the psoas major muscle had a greater percentage of

fat than the ED muscle but Allen et al. (1967), Lawrie et al. (1963) and McMeekan (1940a) indicated that in pigs, percent fat in the LD muscle exceeded that of the psoas major muscle. In cattle the LD muscle and psoas major muscle total muscle respectively make up 6.6 and 1.7% of •(Butterfield and May, 1965), while in pigs comparable percentages for these two muscles are 10.8 and 1.7% respectively (Table 18). The greater divergence in relative size of these two muscles in pigs compared to cattle may be due to functional differences and activity. In cattle the psoas major muscle may be more sedentry than the LD muscle, while in pigs, the psoas major muscle may be more active than the LD muscle.

A third factor which may have some influence on chemical composition of a muscle is the relative growth impetus of the muscle. Those muscles having a high relative growth rate to total muscle might be expected to be depositing nitrogen more rapidly than fat compared to those muscles of low or average relative growth impetus. In these studies the ECR muscle had a low-high or average-high growth impetus and contained the greatest concentration of nitrogen and smallest concentration of fat compared to other muscles. On the other hand, the RH muscle was classified as having an average or low-average growth impetus indicating that any major spurts in growth were already completed. As evidenced

by the N/F ratios in Tables 26 and 27, fat concentration relative to that of nitrogen was greatest in this muscle. The relative growth patterns of the OIA muscle was average and those of the LD and ST muscles high-average. These muscles had apparently already gone through a high growth phase followed by a growth phase relative to that of total muscle. As growth receeded from high to average, the rate of nitrogen deposition would have decreased and that of fat increased. These muscles were intermediate in N/F ratios to the more rapidly growing ECR muscle and much slower growing muscle." As a muscle of average growth impetus, the OIA RH might have been expected to have concentrations of nitrogen and fat more closely related to the RH muscle than the ECR muscle as shown here (Tables 26 and 27). However, this muscle may not be properly classified here since Davies (1973) did suggest a high growth impetus classification for the OIA. If Davies' classification is considered then one would expect the OIA to be similar to the ECR in nitrogen and fat concentration.

The relative growth impetus of a muscle is directly related to its function so that chemical composition of the muscle may be more related to function than to growth impetus. However, some caution may be required when comparing chemical composition of muscles within and between animals, that comparisons are made at the same relative
stages of growth.

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It would appear from these and other studies that evolutionary functional differences of individual muscles may be the primary regulating factor of chemical composition.

General Summary and Conclusions

Two studies were undertaken to assess some of the physcial and chemical aspects of tissue growth in swine. One hundred and eighty one barrows and gilts representing five breed groups were fed either high or low energy rations or different levels of one low energy ration and slaughtered at 23, 68, 91 or 114 kg liveweight.

Tissue Growth

The relative growth patterns of the major carcass tissues in pigs were observed to be similar to those in other domestic species. Bone growth was relatively slow and muscle growth relatively fast. Fat deposition paralleled muscle growth up to 91 kg liveweight and thereafter exceeded muscle growth in absolute amount. Liveweight appeared to be a determining factor in the relative proportions of muscle, fat and bone in the carcass.

Pigs which were fed rations low in both energy and protein on a restricted basis were older than pigs fed more liberal levels of higher energy and protein rations but were similar in carcass composition at predetermined slaughter weights. Within treatment groups increasing energy levels or the level of feeding resulted in increases in the proportion of fat and decreases in the proportion of muscle in the

carcass.

Carcasses from gilts contained a greater proportion of muscle and less of fat than barrows. Only slight differences were noted among breed groups in carcass composition.

Interactions among main effects indicated differences in energy intake and partitioning of nutrients for tissue growth. Farrows, pigs fed high energy rations or high levels of feed and strains of pigs with a predisposition to fattening were similar in carcass composition at 91 kg liveweight to gilts, pigs fed low energy rations or low levels of feed and strains of pigs with a predisposition to muscle growth at 114 kg liveweight.

Present grading standards do not recognize carcass merit outside a very narrow range in liveweights. It is possible that extending the weight ranges would afford pig producers alternative management and marketing opportunities.

Relative Growth Patterns and Distribution of Muscle

Slight changes occurred in muscle distribution between 23 and 68 kg liveweight with little change thereafter. Only minor differences were noted in muscle distribution due to the effects of breed, sex, ration or feeding level. Interactions were observed for weight by feeding level, breed by feeding level and weight by breed effects for some muscle groups.

the 96 muscles dissected, 69 muscles each weighed Of . less than 1% of total muscle. Growth impetus patterns of individual muscles and muscle groups were compared with those from cattle and sheep. Thirty-three muscles and - 3 muscle groups were classified as diphasic and 23 muscles as either mono or diphasic in pigs. In cattle, 23 muscles and 7 muscle groups were classified as diphasic and 33 muscles and 4 muscle groups were classified as diphasic in sheep. Generally muscle growth in pigs appeared to be more monophasic than in cattle or sheep although this difference may have been due to differences in starting points and degree of maturity.

Relative growth impetus of muscles and subsequent muscle distribution appeared to be dependent on muscle function. Muscles responsible for mobility immediately after birth, such as the distal limb muscles which are well developed at birth, had a low growth impetus relative to total muscle. Those muscles responsible for propulsion as mobility increases, such as the proximal limb muscles, had a high .growth impetus. Posture muscles, such as those muscles around the spinal column, had an average growth impetus indicating growth relative to that of total muscle. The relative growth impetus of the abdominal muscles appeared to be dependent in part on feed intake.

muscle Because relative and distribution of growth appears to be directly related to functional requirements it that within any one species functional is unlikely requirements could be changed enough to result in major changes in muscle distribution. However, some manipulation might be possible through the use of very diverse breeds or the regulation of androgen levels. Further studies of muscle growth and distribution should be directed towards determining the various genetic and biochemical controls which regulate the development of this tissue.

Growth of Chemical Components in Muscle

these data it appeared that the early growth of From muscle and later more rapid deposition of separable fat in the carcass were accompanied by initial high concentrations of water and nitrogen in the muscle followed by a later more rapid deposition of intramuscular fat. As liveweight increased percentage muscle in the carcass and percentage and nitrogen in the muscle decreased while moisture percentage carcass fat and intramuscular fat increased.

In Study 1 breed differences in chemical composition of muscle were minor but in Study 2 YL pigs appeared to have higher concentrations of fat and lower concentrations of nitrogen in all muscles except the LD muscle than YLY pigs.

Barrows appeared to have higher concentrations of fat

and lower concentrations of nitrogen in each muscle than gilts.

The effects of energy levels and feeding levels were minimal. In Study 1 pigs fed the LE ration had a higher percentage of fat in the LD muscle than those fed the HE ration. In Study 2 pigs fed at the 3.2% level of feed had a lower percentage of fat in the LD muscle than those fed at either the 3.7 or 4.2% levels.

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Fat concentration in a muscle appeared to be related to muscle function and growth impetus. The more active ECR muscle with a low-high or average-high growth impetus contained the greatest concentration of nitrogen and smallest concentration of fat. The more sedentry RH muscle with an average or low-average growth impetus contained the greatest concentration of fat and smallest concentration of nitrogen. The OIA, LD and ST muscles were intermediate in activity and had gone through an early growth spurt resulting in concentrations of nitrogen and fat intermediate to the ECR and RH muscles.

Because of the relationship between muscle function, growth impetus and chemical composition comparisons may have to be made at the same relative stage of growth.

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Appendix

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Tables containing means and standard errors of chemical component weights of five muscles for studies 1 and 2.

"Means and standard errors of chemical component weights (g) of 5 muscles Table 1.

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					An name in the second second	1	1000 TR 1010		1012 24	12 102301					
•	23*	LIVEVELGINC 68 91	16 91	114	SE	Dir an	M	X	° 58	Barrow	Gilt	SZ	28	27	52
	, q	1 25 53	4. 6.09	73 47 ^C	1 154	62 17	62.46	61.54	2.154	58,59 [°]	。 وي 30	1.759	61.13	62.97	1.759
M. Extensor Carpi Maualle M. Londissimus Dorai	379.97	379.97 738.97	894.41	1238.60 ²	្ព	860.93 1104.20	104.20	906.83		1015.60	¥0.668		905.50		87.009
		-	¢	ر				8						9	
Abdominis	40.08	108.26	123.26 [°]			130.41	133.56	117.03	·	122.95		2.289 1	122.95	131.05	2.289
M. Rhomboideum	36.29	36.29 86.42	106.13	118.19 ⁷	3.221	109.83	105.75	95.15	3.221	99, P6	107,30	C 836 8	102.64	104.52	2.630
	69.51	69°21 194°46	248.5/			CT-607									
Weight dry matter [q]		And at	8,101		474 0	19.25	20.15	19.79	0.674	18.84	20.42	0.551	19.50	19.76	0.551
	C0.C	40.01 00.01	138.31	486.35	~	338.02	418.29	344.42	39.619	400.69	333,14		355.62	378.20	32.349
	01.144												•		
A. Voligues internue atdatis	11.09	37.65 ^A	45.84	54.69 54.69		46.68		42.51 ^b	1.378	45.15	46.91	1.125	45.32	46.80	1.125
Muchania Mababaidens	12.35		•		0.799	48.41 ^A		40.64	0.799	46.14	45.15	0.653	46.02	45.27	0.653
	19.79		89.40 ^B			94:62 ^A		86.43	1.751	87.43	93.52	1.430	87.37	93.57	1.430
		-									:				
K. Extensor Carpi Radialis		2.13	2.54			2.55	2.65	2.57	0.101	2.46	2.12	0.824	2.54	2.64	979.0
M. Longissimus Dorai	14.60	32.30	39.58	56.82	4.695	39.73	48.42	40.56	4.695	40.35	40.45	3.824	40.56	45.24	1.8.4
M. Obliquus Interaus		3	1	U				d., ,							
Abdcminis	1.46		5.50B	6.58 [°]		5.73		21.5		0.00					111.0
M. Rhorboidens	1.25	•	4.28	5.02 ⁵		4,52	4.43	18.5					07.6	8	
M. Ser teadinosus	2.57	8.08	10.19	13.03	0.650	11.05	10.20	10,04	0.650	9.92	10.94	0.620	10.00	10.86	079.0
Weight [at (q)	ŝ	, no.	A La C	8	, 1 E A	2.2	FO (5 5 6	0 154	D AR ^d		0.126	2.59	2.76	0.126
K. Extensor Carpi Radielis	09. CI CC	404 F3	407.7	101 49 ^B	-	78.65	95.38	70.64	10.411	96.42	66.69 ^b		84.15	78.97	8.500
H. Longissisus Dorsi	41.14	60.60	64.00		•								•		
K. Cbliquus Internus		A CO A		11 08	0 106	7 99	10.24	8.01	0.106	8.94	8.55		8.53	8.96	0.860
a phonto fairs	3.46			21.41 ^E	0.837	17.86		14.08	0.837	18.12 ^a	15.21 ^D	0.661	-17.29	16.04	0.683
	2.59		18.87 ^A	28.25 ⁸		20.94		18.45	1.438	21.18	19.31	111	19.86	20.57	1.174
Weight ash (g)			AB	.	0.050		0 - -		650 Q	47	Br	0.048	. 76	, 86.	0.048
M. Extensor Carpl Madialls	6 2 4	19.11	14 69	1	2.801	15.15	17.76	13.41	2,801	14.93	15.95	2.287	14.38	16.50	2.297
A. Dongrasseus Durat M. Oblimus Interna						, ,				9	•	•			:
Abdominis	.52	1.59	1.70	2.17	0.176	1.99	1.93	1.54	0.176	1.77	1.87	0.144	1.73	1.91	0.144
M. Rhomboideus	5.		1.60				1.54	I.36	0.133	1.39	1.60	0.109	1.46	1.52	0.109
	1.04	2.93	3.67^5	4.37	0.367	4.34	3.55	3.06	0.367	3.34	3.98	0.300	1.43	3.89	0.100
	1	12. 20.00			an if i car	on follo	same classification followed by different letters	ferent le	tters						
C PDG V' B'	U)	- means alunt diffar sign	tanificar	ificantly at P ^C 0.05 and	-0.05 and	1 P. 0. 01	P<0.01 respectively	1y.	•						
ka aroun not vincluded in the	+ .1551.16	107 in +)		tical and											
					areliena										

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Table 2. Weans and standard errors of chemical component veights (g) on a subscies as influenced by liveweight, breed, sex and feeding luve (Study 2)

			•	le Imna						•					
	Live	Liveweight ((EX		Breed	P		Sex			6.4	level of the s			1
	63	16	11	S£	γL	ХТХ	SE	Barrow	Gilt	SC	3.2×	3.72	1 24		
Weight Water (g)						. 								35	Į
M. Extensor Carpi Radialis	50.93	66.82	78.26	1.190	62.42	68.25 ^b	0.972	63.24 ⁸	67.43 ^b	0.972	67.02	64 63	26 63		
W. Longistisus Dorst	967.27 1		1506.00		1186.7.4	1293.30 ⁸	18.010	1172.90 ^A	1307.10 ^B	-	1277.50	1233.90	1208.50	22.058	
A. PULIQUES INTERNUS	oc ory	Bio tri	, , , , , , , , , , , , , , , , , , ,	. 1				×						-	}
M Phoeno dana	40. CA	8 48./7T	148.34		123.97	121.51	1.793	121.10	126.38		122.34	125.05	123.82	2.196	•
M. Semitendinosus	407.16	80.121	117 02	2.946 2.546	122.11	118.20	2.406	117.41	123.00		121.94	121.45 AB	117.08	2,946.6	
Meight Dry Matter (g)				r		-	110.0	20.07	90.547	118.5	210.45	258.30	251.19	4 .66[
1 7	14.07	19.30	23.99	0.358	18.33 ^A		0 242	18 68 ⁸	10 57 ^b			-		7 .	
M. Longissimus Dorai	10.21E		528.38 ^C		405.88			10.10	15.51 415 AK	262.0		19.37 of ab	18.47	0.358	
M. Obliques Internue										0.110		96 . 77	17.604	1.501	
Abdominis	28.29	38.66 ^{°°}	46.62	0.743	38.67	37.05	0.606	37.79	37.93	0.606	17 25	זו מו			0
M: Rherboldeus	29.80	40.30	51.27	1.306	42.14	38.77.	1.006	40.19		1 066			16.16	141.0	
M. Semitandinosum	59.76	85.63 ⁵	108.30	1.639	86.99	82.14 ^D	1.338	84.72	84.41	1.118		at sta		905.1	
Weight Nitrogen (3)			1											£10.1	
M. Extensor Carpi Radialis	2.04	2.73	3.385.1	0,050	2.56	2.87 ⁸	0.041	2.64	2.79 ^b	0,041	9,78	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 5 6		
M. Longissimus Dorsi	44°04	59.80 ⁸	73.34	1.053	55,61 ^A	61.85 ^B	0.859	56.21 ^A	61°25 ^B	028.0				010.0	
M. Collquus Internue	•					•							10.16	fcn.1	
Abdominta	3.93	5.44	6.29	0.106	5.24	5.20	0.086	5.15	5.29	, 086 0	, 17 ,				
M. Rhomboldeus	3.49	4.99	6.12	0.115	f.92	4.81	0.094	. 73	5.00	460.0	86 1	79.0		901.0	
M. Semitendingeus	7.88	11.19	-	0.202	10.78	10.95	0.165	10.73	11.00	0.165				01110	
Weight Fat (g)	-	P	Ċ		•							ra.ut	6 * * 1 †	202.0	
M. Extensor Carpi Radialis	1.17	1.73	2.21	0.109	1.80	1.60	0.083	1.69	1.71	б. ОВ9	1 66		1 66		
N. Longissimus Dorsi	30.36	42.17	58.79	2.757	45.52	43.02	2.251	47.78	39.76 ^b	2.251	38.97	69.1 67.74		1.107 157 5	
A. Collquus Internus	V	•	a					•			•				•
ADdomInis	3.17	3.54	5.76 ^{°°}	0.324	4.77	3.54	0.264	4.67	3.62 ⁸	0.264	00.4	4.07	91.4		
R. Knomboldeus	7.04	8 17 B	11.35	0.748	10.03	7.68	0.611	9.25	8.46	0.611	9.36	8.08	6.12	0.748	
A. SCHIECHDIBOBUE Voithe act (-)	98.8	13.42	19.87	0.935	16.86	11.24	0.764	15.15 ⁶	12.95 ^b	0.764	14.53	14.46	11.15	0.935	
M. Prinskir'Carof Badialie	423	B	ں ، ،												
M. Longissiaus Dorai	15 28	8 90 UC	34 06	01010	12.	46. OC	0.021	. 92	6.	0.021	- 95	.93	. 8 9	0.026	
M. Obliguus Internus				0.0.0	CC.61	18.01	0.564	ZD.18	20.02	0.564	21.22	19.87	:19,22	0.690	
Abdominie	1.30	1.82 ^B	2.11	0.03	1.77	121	0 037		, <u>,</u>		;		:		
M. Rhoshoidsus	Vrc I	1 ac B	ر د د	120 0				•		110.0	1.//P	1.13		[[0.0	
M. Semitendinosus	V E0.E					10.1	193.0	1.74	1.7	0.061	1.89	1.70 AR	4.62	0.074	
		n•••	••••	C . T . N.	• •	۵۴ ۰ ۴	0.116	4.07	4.12	0.116	4.50	3,96.5	3.81	0.143	
a, b, c and A, B, C -	- means within the		same clas	alficati	on follow	same classification followed by different	ferent								ł
•	Letters (Letters differ si	gnificant	iy at P	D.05 and	guificantly at PC0.05 and PC0.01 respectively.	spectly	aly.					•		
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