Factors affecting birth weight in sheep: maternal environment

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Abstract

Knowledge of factors affecting variation in birth weight is especially important given the relationship of birth weight to neonatal and adult health. The present study utilises two large contemporary datasets in sheep of differing breeds to explore factors that influence weight at term. For dataset one (Study 1; n = 154 Blue-faced Leicester × Swaledale (Mule) and 87 Welsh Mountain ewes, 315 separate cases of birth weight), lamb birth weight as the outcome measure was related to maternal characteristics and individual energy intake of the ewe during specified periods of gestation, i.e. early (1–30 days; term ~147 days gestation), mid (31–80 days) or late (110–147 days) pregnancy. For dataset two (Study 2; n = 856 Mule ewes and 5821 cases of birth weight), we investigated using multilevel modelling the influence of ewe weight, parity, barrenness, lamb sex, litter size, lamb mortality and year of birth on lamb birth weight. For a subset of these ewes (n = 283), the effect of the ewes’ own birth weight was also examined. Interactions between combinations of variables were selectively investigated. Litter size, as expected, had the single greatest influence on birth weight with other significant effects being year of birth, maternal birth weight, maternal nutrition, sex of the lamb, ewe barrenness and maternal body composition at mating. The results of the present study have practical implications not only for sheep husbandry but also for the increased knowledge of factors that significantly influence variation in birth weight; as birth weight itself has become a significant predictor of later health outcomes.


Introduction

Knowledge of prenatal factors influencing the variation in birth weight is of primary importance with regard to immediate (neonatal) and longer term health and viability (Cogswell & Yip 1995, Godfrey & Barker 2001). In the agricultural industry, knowledge of the external, controllable factors that have a bearing on live weight at term is important in terms of agricultural economy. Theoretically, in all mammalian species, there is an ‘optimum’ birth weight in which an uncomplicated natural delivery can occur and neonatal survival is maximised; surrounded by a ‘range of adequacy’ where birth weight deviates from this optimum but neonates survive to reproductive age. Clearly, there is a strong genetic component accounting for some of the variation in birth weight as extremes beyond this range will, over time, be selected out: low birth weight is associated with increased neonatal mortality, high birth weight with complicated labour (dystocia) and maternal death (Alexander 1974).

However, the intrauterine environment exerts a more profound effect, with the lower end of a hypothetical adequate birth weight range most likely reflecting a poor intrauterine environment and the upper end inadvertent fetal growth promotion. Indeed, the importance of the environment in which the foetus develops, rather than its genome, on birth weight is best illustrated by embryo transfer studies in the human (Brooks et al. 1995), horse (Walton & Hammond 1938, Giussani et al. 2003) and sheep (Dickinson et al. 1962). These original studies suggest that the largest influence on birth weight is the maternal environment, i.e. fetal genotype is ‘maternally constrained’.

However, in the human, maternal weight (an environmental parameter) accounted for only 12% of the variation in birth weight (Brooks et al. 1995) indicating that many other factors influence eventual weight at term. Of these, in a polytocous species, such as the sheep, there are a number of well-known influences that significantly affect fetal growth and thus eventual birth weight, including litter size (reduced individual birth
weight with increasing litter size) and sex of the offspring (males > females; Wallace 1948, Robinson et al. 1977, Black 1983). With regard to maternal nutrition influencing birth weight in the sheep, much information is available, but occasional discrepancies arise, most likely due to study–study differences between breed of sheep, sample size, definition of ‘optimum’ or 100% requirement (Wallace 1948, Russel 1971, Russel & Foot 1973, Robinson 1977, Mellor & Matheson 1979, Wallace et al. 1996, Heasman et al. 2000). Therefore, in the present study, we have in one dataset > 230 ewes; ~400 cases of birth weight, in two distinct breeds of sheep in which the nutritional calculations are based upon the recommendations of the Agriculture and Food Research Council technical consultation on energy requirements of pregnant ewes (AFRC 1993). Furthermore, with detailed multilevel modelling, the magnitude of change in birth weight with alterations in maternal nutrition during specified periods of gestation, i.e. early versus late gestation, may be assessed with a significant degree of statistical power. It is hypothesised that late, as opposed to early, nutritional intake significantly affects birth weight in the sheep as this reflects the period of greatest absolute fetal growth (Mellor & Matheson 1979).

Parity also affects fetal growth; the first-born being lighter than the second in humans (Cogswell & Yip 1995, Ong et al. 2002) and sheep (Bradford 1972, Bradford et al. 1974), but whether this effect continues with increasing parity (i.e. > 2 pregnancies) is not clear. This information is very important in the agricultural industry; for example, to know the number of seasons a ewe remains maximally productive in terms of lamb birth weight and when (i.e. after how many pregnancies) that productivity declines. The present study allows for such an examination over multiple pregnancies (n=12) in sheep. In addition, while it is thought that a first pregnancy leaves a permanent uterine ‘physiological imprint’ that influences the second pregnancy, it is not known whether a ewe that experiences a subsequent barren season may have alterations to further successful pregnancies, in terms of lamb birth weight. This is specifically tested for the first time in the present study. In addition, given the increasing use of the sheep as a large animal model for the fetal programming of adult disease, where variations in birth weight are related to adult health outcomes, e.g. blood pressure and glucose tolerance (Edwards & McMillen 2002, Armitage et al. 2004, Gardner et al. 2004, Gatford et al. 2004), then greater knowledge of the factors influencing that variation is important.

Hence, the present study conducts a statistical analysis of factors influencing birth weight in highland and lowland sheep using multilevel modelling to represent the hierarchical error structure implicit when regarding lambs born from a population of ewes. Explanatory factors tested in the analysis were: (1) maternally derived, e.g. weight, to what extent does maternal weight at mating affect birth weight?; breed, do highland versus lowland sheep exhibit production thrift?; parity, do birth weights rise linearly with increasing pregnancies?; body composition, does birth weight relate to low versus high body condition score?; energy intake, which gestation period is most important for influencing weight at birth?; barren season history, is the weight of the lamb less when the ewe has previously been barren?; (2) fetally derived, e.g. sex, males > females; fetal number, how much smaller are twins/triplets versus singles?; health, how much larger are lambs that survive versus those that don’t? or (3) external to the sheep, e.g. year of birth, does year of itself have an independent effect on birth weight in the sheep. Interactions between combinations of variables were selectively investigated.

Materials and Methods

The present study describes retrospective data for two separate cohorts of sheep over an 11-year period. For the first cohort (Study 1), lamb birth weight as the outcome measure is related to maternal characteristics and individual energy intake of the ewe during any single pregnancy. In the second cohort (Study 2), lamb birth weight as the outcome measure is related to maternal characteristics during multiple pregnancies in the same ewe over a number of breeding seasons. For both studies, a population (n=8) charrolais rams were used each year, with on average two rams being replaced each year.

Study 1

All procedures were performed under the UK Animals (Scientific Procedures) Act, 1986 and the general principles of laboratory animal care were followed (NIH 1985). In ewes, continuous (lamb birth weight, ewe weight, energy intake) and categorical (litter size, ewe parity, lamb sex, body condition score), data were recorded for all pregnancies over a preceding 11-year period from 1994 to 2005 at the University of Nottingham. Data incorporate separate nutritional trials in which pregnant ewes were singly housed over the course of gestation and daily nutritional intake accurately recorded as described previously (Heasman et al. 1998, Dandrea et al. 2001, Gardner et al. 2004, Fahey et al. 2005, Gopalakrishnan et al. 2005). Body condition score was assessed by a single experienced person according to Russel et al. (1969). For all separate studies, sheep were mated during their natural breeding season. After mating, sheep were individually housed and randomly assigned to receive either a control or a nutrient-restricted diet. The control diet provided at least 100% metabolisable energy (ME, n=127) requirements as defined by the Agricultural and Food Research Council (AFRC 1993). The nutrient-restricted (NR) diet provided 50–60% AFRC ME requirement and ewes were...
Factors affecting birth weight in sheep

Study 2

This study analysed data from the entire flock of a commercial sheep farming enterprise at the University of Nottingham, Sutton Bonington. In Mule ewes, continuous (lamb birth weight) and categorical (litter size, ewe parity, lamb sex, year of birth) data were recorded for all pregnancies over a preceding 11-year period from 1994 to 2005. In addition, further factors included in the analysis were health of the lamb (i.e. did the lamb die within 3 days of birth) and whether a ewe was barren in any particular year. From the barren season history, we derived variates corresponding to (a) the present number of consecutive barren seasons and (b) the number of seasons since a ewe was last barren. General farm animal husbandry procedures were adhered to, e.g. flushing of ewes prior to mating. At ~90 days gestation, the ewes were scanned for pregnancy confirmation and determination of fetal number. At this time, they were then sheared and group-housed indoors according to fetal number (max 20 per group) and fed the concentrate diet described previously, in addition to a proportion of dried and compacted grass nuts and *ad libitum* barley straw to maintain rumen function. The diet was adjusted according to fetal number and stage of gestation as shown in Table 1. Upon lambing, ewes were moved to individual pens and lambs weighed within 4 h of birth. Husbandry and nutritional procedures were identical over the 11-year period of the study with the same shepherd in charge of the sheep over this time. The dataset consisted of a total of 856 ewes with parities ranging from 1 to 11, and 5821 records of lamb birth weight. Of this dataset, there were *n* = 694 (12%) singles, *n* = 3598 (62%) twins, *n* = 1320 (23%) triplets and *n* = 101 (2%) quads valid cases. Lambs with missing data (108), typically birth weight, were excluded. Excluding litters for which there was no birth weight data, there were *n* = 2055 valid cases of birth weight at parity 1, *n* = 1279 (2), *n* = 945 (3), *n* = 682 (4), *n* = 442 (5), *n* = 199 (6), *n* = 104 (7), *n* = 39 (8), *n* = 23 (9), *n* = 15 (10) and *n* = 5 (11). For Study 2, individual ewe body weights, body composition score and nutritional intake were not recorded consistently and not entered into the analysis.

A subset of 57 Study 2 ewes were analysed separately. In this group of ewes (Mule dam and Charrolais ram), both the maternal birth weight (born 2001) and the birth weight of the F1 generation (born 2003 to a different Charrolais ram) were known and thus any transgenerational effect on birth weight could be examined together with the influence of a higher paternal input from Charrolais stock.

Statistical analyses

Study 1

All data are expressed as means ± S.E.M. unless otherwise stated. The maternal influences on lamb birth weight were analysed by univariate general linear model with categorical data as fixed effects using SPSS v14 (SPSS, Inc., Chicago, IL, USA). Mixed model linear regression

Table 1 Total weight of diet calculated per ewe fed to group housed ewes in Study 2.

<table>
<thead>
<tr>
<th>Weeks prior to term</th>
<th>8 (113–119)</th>
<th>6 (120–126)</th>
<th>4 (127–133)</th>
<th>2 (134–140)</th>
<th>1 (141–147)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Days gestation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grass nuts</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Singles</td>
<td>0.20</td>
<td>0.20</td>
<td>0.40</td>
<td>0.40</td>
<td>0.40</td>
</tr>
<tr>
<td>Twins</td>
<td>0.20</td>
<td>0.20</td>
<td>0.40</td>
<td>0.40</td>
<td>0.40</td>
</tr>
<tr>
<td>Triplets</td>
<td>0.25</td>
<td>0.50</td>
<td>0.50</td>
<td>0.50</td>
<td>0.50</td>
</tr>
<tr>
<td>Concentrate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Singles</td>
<td>0.10</td>
<td>0.25</td>
<td>0.25</td>
<td>0.25</td>
<td>0.25</td>
</tr>
<tr>
<td>Twins</td>
<td>0.10</td>
<td>0.25</td>
<td>0.50</td>
<td>0.50</td>
<td>0.50</td>
</tr>
<tr>
<td>Triplets</td>
<td>0.20</td>
<td>0.30</td>
<td>0.50</td>
<td>0.70</td>
<td>0.70</td>
</tr>
<tr>
<td>Total concentrate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Singles</td>
<td>0.30</td>
<td>0.45</td>
<td>0.65</td>
<td>0.65</td>
<td>0.65</td>
</tr>
<tr>
<td>Twins</td>
<td>0.30</td>
<td>0.45</td>
<td>0.90</td>
<td>0.90</td>
<td>0.90</td>
</tr>
<tr>
<td>Triplets</td>
<td>0.45</td>
<td>0.80</td>
<td>1.00</td>
<td>1.20</td>
<td>1.20</td>
</tr>
</tbody>
</table>
analysis (REML) was performed using Genstat v8. For the purposes of analysis, body condition score was ascribed as being low ($\leq 2$), normal ($2.5–3.5$) or high ($\geq 4$).

**Study 2**

Here, multilevel (mixed-effects) regression techniques were used as an exploratory tool to identify potential relationships between the response variable (birth weight) and the various candidate explanatory variables using MLWin (http://tramss.data-archive.ac.uk) developed at the Institute of Education, London. Comparison of fixed effects was performed using REML estimates. With such techniques, there is a clear risk of obtaining a false-positive result through the multiple tests being performed. To mitigate this risk, twin approaches of (1) using conservative significance levels within tests (1%) and (2) partitioning the data into two sets; (a) a training set for model selection (348 ewes) and (b) a validation set (303 ewes) were employed. Models selected using the training sets were finally cross-checked against the validation set.

**Results**

**Study 1: The effect of maternal characteristics and nutrition on birth weight in the sheep**

**Maternal characteristics**

Initial observation of the total population of data indicated a significant effect of ewe weight on lamb weight ($r^2 = 0.37, t = 7.30, P < 0.001$) with Welsh Mountain ewes generally being smaller (weight 45.5 kg (43.9–47.1) mean with 95% CI) than Mule ewes (weight 69.0 kg (67.4–70.6) mean with 95% CI). Using general linear modelling, with respect to birth weight for the whole population, significant explanatory factors were found to be litter size ($F = 9.73, P < 0.0001$) and ewe weight ($F = 3.67, P < 0.0001$; Fig. 1) as expected. Given the relationship between ewe and lamb weights, the data were also analysed as fetal:maternal weight ratio to give a more accurate description of fetal growth per se.

The effect of litter size on birth weight was strengthened ($F = 18.5, P < 0.0001$), ewe weight remained a significant predictor and sex of the lamb became a significant explanatory variable ($F = 9.37, P < 0.0001$; Fig. 2B). Average population weights at birth for both breeds of sheep and both sexes are given in Table 2. Naturally, total litter weight (for example, combined weight of twin lambs) increased with increasing litter size ($F = 104, P < 0.0001$), but there was a significant interaction between breed of sheep and total litter weight expressed relative to maternal weight, i.e. the proportional increase in litter size relative to the ewe was greater in Mule relative to Welsh ewes (Welsh sheep: singles, 9.4 $\pm$ 0.2%; twins, 12.2 $\pm$ 0.4% ewe weight; Mule ewes: singles, 7.9 $\pm$ 0.3%; twins, 14.3 $\pm$ 0.3% ewe weight).

**Maternal nutrition**

Overall, energy intake during gestation had a significant influence on weight at birth ($P < 0.001$). Examining the estimated linear regression coefficients produced for each gestational period, with birth weight as the response variable, indicated no significant effects of maternal energy intake during early or mid-gestation, but a significant positive effect of late gestation nutrition (+207 $\pm$ 3 g/1 MJ increase in energy; $P < 0.001$) on lamb birth weight, when ewe weight and litter size were controlled for (since these were used to calculate the

![Figure 1](https://www.reproduction-online.org/wp-content/uploads/2017/10/Reproduction-2007-133-297-307.png) **Figure 1** Relationship between ewe and lamb weight in Welsh Mountain and Mule sheep. Values are paired data points for Welsh Mountain (○, n = 59) and Mule (●, n = 34) ewes and their singleton offspring. Linear regression indicated a significant effect of ewe weight on weight of the lamb ($F = 100, P < 0.001$, $r^2 = 0.20$).
In addition, maternal body condition score prior to conception had a significant effect on birth outcome. Moving from a high (>3.5 body condition score (BCS); birth weight, 3.59 ± 0.19) to low (<2; birth weight, 3.76 ± 0.12) body condition score was associated with a significant increase in the fetal:maternal weight ratio (P<0.001; Fig. 2C), which remained when ewe weight and other potential confounding variables were controlled for.

Study 2: The effect of maternal characteristics on birth weight in commercially bred sheep

A multilevel model was fitted to the data with the nested error term represented by ewe population included as a random effect. This hierarchical model was found to be a significantly better fit than a general linear regression model with a simple error term (P<0.001). Thus with ewe as a grouping random effect, the following factors were determined as having a significant (P<0.0001) effect on lamb birth weight, presented in order of the strength of effect; litter size, sex of the lamb, health of the lamb (i.e. survived >3 days or not), year of birth, parity of the ewe and whether the ewe had experienced two or more barren seasons prior to a successful pregnancy. Individual effect sizes are given in Table 3.

Litter size

The population mean weight of singles was 5.47 ± 0.04, twins 4.84 ± 0.01, triplets 4.22 ± 0.02 and quads 3.46 ± 0.07 kg. With 5.12 ± 0.04 kg as the 2005 reference

Table 2 Birth weights in Study 1 Welsh mountain and Mule ewes.

<table>
<thead>
<tr>
<th></th>
<th>Welsh mountain</th>
<th></th>
<th>Mule ewes</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>unmarried</td>
<td>4.18 ± 0.10 4</td>
<td>10</td>
<td>5.38 ± 0.29 5</td>
<td>10</td>
</tr>
<tr>
<td>female</td>
<td>3.65 ± 0.10 5</td>
<td>8</td>
<td>5.00 ± 0.33 5</td>
<td>9</td>
</tr>
<tr>
<td>male</td>
<td>3.29 ± 0.09</td>
<td>7</td>
<td>5.24 ± 0.10 4</td>
<td>8</td>
</tr>
<tr>
<td>female</td>
<td>3.15 ± 0.08</td>
<td>6</td>
<td>4.74 ± 0.08 b</td>
<td>6</td>
</tr>
</tbody>
</table>

*P<0.05 to females, †P<0.05 to twins, ‡P<0.05 to Welsh mountain.

Individual effects were calculated using REML estimates ± S.E.M.

*Relative to a singleton. †Relative to not barren or 1 barren period.
‡Lamb that survived. **Relative to female lambs. ±Relative to ewe in low body condition score (BCS) at mating.

Table 3 Individual effects on lamb weight in the sheep.

<table>
<thead>
<tr>
<th>Individual effect</th>
<th>Effect size (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Litter size...*</td>
<td></td>
</tr>
<tr>
<td>Twin</td>
<td>−692 ± 40</td>
</tr>
<tr>
<td>Triplet</td>
<td>−1.40 ± 0.04</td>
</tr>
<tr>
<td>Quad</td>
<td>−2.08 ± 0.11</td>
</tr>
<tr>
<td>Year of birth</td>
<td></td>
</tr>
<tr>
<td>+2 to +5 barren seasons</td>
<td></td>
</tr>
<tr>
<td>−769 ± 60</td>
<td></td>
</tr>
<tr>
<td>Health (alive/dead)*</td>
<td></td>
</tr>
<tr>
<td>+351 ± 36</td>
<td></td>
</tr>
<tr>
<td>Parity 1</td>
<td>+363 ± 25</td>
</tr>
<tr>
<td>Parity 1+</td>
<td>−619 ± 55</td>
</tr>
<tr>
<td>Lamb sex**</td>
<td></td>
</tr>
<tr>
<td>+207 ± 3%</td>
<td></td>
</tr>
<tr>
<td>Late gestation energy intake</td>
<td></td>
</tr>
<tr>
<td>Fetal:maternal weight</td>
<td></td>
</tr>
<tr>
<td>Ewe BCS...</td>
<td></td>
</tr>
<tr>
<td>Moderate (2.5–3.5)</td>
<td>−1.24 ± 0.48</td>
</tr>
<tr>
<td>High (3.5+)</td>
<td>−2.33 ± 0.84</td>
</tr>
</tbody>
</table>

Individual effects were calculated using REML estimates ± S.E.M.

*Relative to a singleton. †Relative to not barren or 1 barren period.
‡Lamb that survived. **Relative to female lambs. ±Relative to ewe in low body condition score (BCS) at mating.
weight for singles, then twins were $-0.692 \pm 0.40\, \text{kg}$, triplets $-1.40 \pm 0.04\, \text{kg}$ and quads $-2.08 \pm 0.11\, \text{kg}$ lighter. The population mean conceptus weight for singles was as above, for twins $9.68 \pm 0.02\, \text{kg}$, triplets $12.6 \pm 0.07\, \text{kg}$ and quads $13.23 \pm 0.27\, \text{kg}$. Figure 3 illustrates the increase in weight of the products of conception with litter size. There was a greater chance of the pregnancy resulting in a singleton in primiparous pregnancies versus multiparous ewes (16.3 vs 6.8% by the fourth pregnancy), whereas litter size increased with increasing parity (e.g. triplet pregnancies doubled from the first (15.3%) to fifth (35.3%) pregnancy).

**Sex of lamb**

The population mean birth weight for male and female lambs was 4.92 $\pm 0.01$ and 4.57 $\pm 0.01\, \text{kg}$ respectively. Males were, on average, 363 g larger than female lambs ($P<0.0001$), which was maintained irrespective of male/male, female/female and male/female pairings (Table 4). The frequency distribution of females:males in the whole study population was 50.5:49.5%. There was no effect on average birth weight of a male lamb being paired with a female lamb and vice versa.

**Lamb health**

The population average birth weight for lambs that survived or did not survive was 4.79 $\pm 0.01$ and 3.99 $\pm 0.05\, \text{kg}$ respectively. On average, lambs that subsequently died within 3 days of birth were 619 $\pm 55\, \text{g}$ lighter than expected ($P<0.001$). Of these lambs, the proportion dying increased with increasing litter size (e.g. singles 6.3%, twins 5.2%, triplets 9.8% and quads 20.8%).

**Year of birth**

There was a significant effect of year on average birth weight of singleton lambs. Relative to the reference birth year of singleton lambs in 2005 (5.12 $\pm 0.05\, \text{kg}$), birth weights in previous years were: +334 $\pm 195$ (2004), +412 $\pm 183$ (2003), +120 $\pm 189$ (2002), $-869 \pm 168$ (2001), +22 $\pm 215$ (2000), $-822 \pm 168$ (1999), $-275$ (1998), $-801$ (1997), $-784 \pm 151$ (1996), $-696 \pm 172$ (1995), $-115 \pm 195$ (1994).

**Ewe parity**

With respect to the ewes first pregnancy (reference parity), multilevel modelling suggested a significant effect of parity ($P<0.0001$) with average birth weight increasing up to the fourth pregnancy and thereafter declining (Fig. 4). The greatest increase was observed between the first and second pregnancy (351 $\pm 36\, \text{g}$). There were no significant interaction effects with parity $\times$ litter size and parity $\times$ sex, i.e. the beneficial effect of parity on birth weight in sheep was not significantly different in twins or if the lambs were males/females.

**The effect of previously being barren**

If a ewe had been certified as barren for a single season, then there was no significant effect on subsequent pregnancies. However, if a ewe had been barren for two or more seasons immediately earlier, then birth weight in subsequent successful pregnancies was significantly reduced by an average of 769 $\pm 23\, \text{g}$.

**Transgenerational effects on birth weight**

In comparison to the population of Mule ewes described previously, the subset of ewe lambs mated with a Charrois ram, for which both maternal and offspring birth weight data were available, the following coefficients were obtained: with respect to singletons (average birth weight 6.07 $\pm 0.17\, \text{kg}$), twins were lighter by $-1.12 \pm 0.13\, \text{kg}$, triplets by $-1.83 \pm 0.15\, \text{kg}$ and quads by $-2.36 \pm 0.27\, \text{kg}$; females were lighter than males by $630 \pm 79\, \text{g}$; for every 1 kg increase in birth weight of the

![Figure 3](https://via-free-access-reproduction-online.org/333/297-307/figure-3)
was no birth weight data, there were: 2055 valid cases of birth weight at parity (1), and employing strict statistical methods, the present dataset confirms that fetal growth is limited in certain circumstances, e.g. in nulliparous and multiple pregnancies. Indeed, the error term for birth weight decreased with increasing litter size, suggesting that the reduced uterine space limits variance in birth weight. The suggestion that maternal constraint per se operates in all pregnancies and therefore has longer term consequences in all offspring (Gluckman & Hanson 2004) is difficult to reconcile with the present, and other twin studies in man (Bleker et al. 1979, Baird et al. 2001, Christensen et al. 2001, de Geus et al. 2001, Ijzerman et al. 2002). Alternatively, we suggest that maternal constraint is indeed a significant physio-mechanical factor influencing prenatal growth in litter bearing pregnancies, but it is not constant. In singleton pregnancies from multiparous ewes, maternal constraint is barely evident and fetal growth is limited only by fetal genotype – itself conditioned by evolutionary factors (Kuzawa 2005). Using the present data to illustrate, average singleton weight in Mule ewes is ~5.5 kg but a triplet/quad bearing uterus accommodates ~14 kg conceptus. Therefore, the maternal environment, including varying caruncular recruitment, cannot offer any significant constraint on singleton fetal growth after the first pregnancy. Rather, fetal genotype has the overriding influence, e.g. a 10 kg singleton will lead to dystocia and both offspring and mother may well die as a result. Thus, over time, genes promoting excessive fetal growth in an environment that can cope, i.e. singleton pregnancies have become tempered. However, in certain circumstances, these growth-promoting genes may be overexpressed; for example, as occurs in large offspring syndrome (Sinclair et al. 2000). On the other hand, low birth weight lambs, whilst enjoying an easy extra uterine passage, are more susceptible to neonatal morbidity and mortality. Therefore, a reverse J-shaped curve exists between neonatal mortality and birth weight not only in sheep (Fraser & Stamp 1987) but also, in theory, in all other placentals. A theoretical ‘optimal’ weight must therefore exist in all species and in all cases of polytocy, where these opposing influences are balanced. To illustrate maternal conditions (i.e. climate) have been relatively constant, including varying caruncular recruitment, cannot offer any significant constraint on singleton fetal growth after the first pregnancy. Rather, fetal genotype has the overriding influence, e.g. a 10 kg singleton will lead to dystocia and both offspring and mother may well die as a result. Thus, over time, genes promoting excessive fetal growth in an environment that can cope, i.e. singleton pregnancies have become tempered. However, in certain circumstances, these growth-promoting genes may be overexpressed; for example, as occurs in large offspring syndrome (Sinclair et al. 2000). On the other hand, low birth weight lambs, whilst enjoying an easy extra uterine passage, are more susceptible to neonatal morbidity and mortality. Therefore, a reverse J-shaped curve exists between neonatal mortality and birth weight not only in sheep (Fraser & Stamp 1987) but also, in theory, in all other placentals. A theoretical ‘optimal’ weight must therefore exist in all species and in all cases of polytocy, where these opposing influences are balanced. To illustrate maternal

Discussion

Using the records of birth weight in lambs over 11 consecutive years in which all but environmental conditions (i.e. climate) have been relatively constant, and employing strict statistical methods, the present paper illustrates clearly the factors that are known to influence birth weight of the lamb at term (e.g. litter size and gender), other influences that have not been so clearly delineated previously (e.g. ewe weight and breed, parity of ewe, maternal nutrition and body condition of the ewe) and additional observations of marked interest (e.g. year of birth, maternal constraint of fetal growth, the effect of previous barren years).

Litter size

As in all placental mammals, the maternal uterine space has a finite capacity to gestate offspring, and as litter size increases individual birth weights decline. This effect is clearly represented by the present dataset and overrides all other effects on birth weight in both a highland and a lowland breed, e.g. twins were 87%, triplets 75% and quads 62% average singleton weight in Mule ewes, broadly agreeing with the estimates of Robinson et al. (1977). The effect reflects, in part, (1) the physiological capacity for the mother to adequately supply the products of conception with metabolic substrate, (2) the physical capacity of the mother to bear multiple litters, (3) mechanical forces in differing areas of the uterus (i.e. body of uterus versus uterine horn) and (4) fetal genotypic effects. It is likely that all the above effects are interrelated and an umbrella term has been suggested, ‘maternal constraint of fetal growth’ (Gluckman & Hanson 2004). Our dataset confirms that fetal growth is limited in certain circumstances, e.g. in nulliparous and multiple pregnancies. Indeed, the error term for birth weight decreased with increasing litter size, suggesting that the reduced uterine space limits variance in birth weight. The suggestion that maternal constraint per se operates in all pregnancies and therefore has longer term consequences in all offspring (Gluckman & Hanson 2004) is difficult to reconcile with the present, and other twin studies in man (Bleker et al. 1979, Baird et al. 2001, Christensen et al. 2001, de Geus et al. 2001, Ijzerman et al. 2002). Alternatively, we suggest that maternal constraint is indeed a significant physio-mechanical factor influencing prenatal growth in litter bearing pregnancies, but it is not constant. In singleton pregnancies from multiparous ewes, maternal constraint is barely evident and fetal growth is limited only by fetal genotype – itself conditioned by evolutionary factors (Kuzawa 2005). Using the present data to illustrate, average singleton weight in Mule ewes is ~5.5 kg but a triplet/quad bearing uterus accommodates ~14 kg conceptus. Therefore, the maternal environment, including varying caruncular recruitment, cannot offer any significant constraint on singleton fetal growth after the first pregnancy. Rather, fetal genotype has the overriding influence, e.g. a 10 kg singleton will lead to dystocia and both offspring and mother may well die as a result. Thus, over time, genes promoting excessive fetal growth in an environment that can cope, i.e. singleton pregnancies have become tempered. However, in certain circumstances, these growth-promoting genes may be overexpressed; for example, as occurs in large offspring syndrome (Sinclair et al. 2000). On the other hand, low birth weight lambs, whilst enjoying an easy extra uterine passage, are more susceptible to neonatal morbidity and mortality. Therefore, a reverse J-shaped curve exists between neonatal mortality and birth weight not only in sheep (Fraser & Stamp 1987) but also, in theory, in all other placentals. A theoretical ‘optimal’ weight must therefore exist in all species and in all cases of polytocy, where these opposing influences are balanced. To illustrate maternal
genotype\times litter interactions on birth weight, the percentage increase in conceptus weight relative to maternal weight from a singleton to twin pregnancy in the highland Welsh Mountain sheep was one-half that observed in the lowland Mule ewe (3 vs 7\%).

**Gestational nutrition**

The relationship between maternal nutrition and birth weight has been investigated thoroughly in the sheep. In general, the studies have been agriculturally biased to determine productive efficiency in sheep, i.e. to achieve maximal output (lambing percentage) with minimal input (feeding regimes and husbandry; Russel 1971, Russel & Foot 1973, Robinson 1977, Mellor & Matheson 1979). Recently, many nutritional studies in sheep (Heasman et al. 2000, Bloomfield et al. 2003, Budge et al. 2003, Gardner et al. 2004, Gopalakrishnan et al. 2004, McMillen et al. 2004, Gardner et al. 2005) have focussed upon the central role of birth weight to the Developmental Origins of Adult Health and Disease hypothesis (Barker et al. 1993). However, the role of low birth weight per se as a predictor of later disease has been rightly questioned (Huxley et al. 2002). Birth weight is an easily measured and available proxy for the quantity of fetal growth achieved by term, but says little about the quality of that growth. In large-scale human epidemiological studies, it is a very useful measure, but recent studies are beginning to highlight more qualitative aspects of fetal and neonatal growth that serve as better predictors for likely disease progression, e.g. maternal metabolism during pregnancy (Duggleby & Jackson 2002) or neonatal growth acceleration (Gardner et al. 2005). Nevertheless, birth weight remains an important measure given its relationship to neonatal morbidity and mortality. In deriving feeding standards for sheep, it is assumed that the Agricultural and Food Research Council (AFRC 1993) based their calculations on energy conversion efficiency in sheep, i.e. what is the minimum energy requirement to produce an appropriately sized lamb (~4.5 kg), but this may not necessarily meet the overall metabolic demands of the pregnant ewe; some weight is expected to be lost during gestation. In the present study, maternal energy intake from early to mid-gestation had little influence on lamb birth weight, but late gestation intake was positively associated with weight at term, not surprising since absolute fetal growth is greatest at this time. The lack of effect of early–mid-gestation intake is most likely through maternal ‘buffering’; that is, the response is dependent on maternal pre-pregnancy condition. Indeed, maternal body condition at mating – a reflection of her energy intake over at least the 6–8 weeks prior to conception – had a significant effect on the birth weight of her lamb. Taken together, therefore, it would appear that maternal body condition prior to pregnancy and late gestational energy intake are most important in terms of birth weight in sheep. Based on the present data, we also agree with Robinson et al. (1977), that only relatively severe late gestational undernutrition will significantly reduce birth weight, i.e. > 500 g, in the sheep. It is of interest that the mother’s own birth weight had a positive influence on her offspring’s birth weight in this study, as observed previously (Bradford 1972, Brooks et al. 1995). Whether this effect continues down further generations is not known, but it has been speculated that the effect may well continue down the matrilineal lineage (i.e. through female offspring only; Kuzawa 2005).

**Parity**

In many larger scale human epidemiological studies, parity is often added as a covariate in the analysis, although the actual effect of increasing parity on birth weight, for example, is rarely if ever acknowledged. These studies are also often complicated by external confounding factors that may influence birth weight. However, one study has shown that, with all other factors to their knowledge being equal, there is a 136 g increase in weight on average from the first to the second pregnancy (Wilcox et al. 1996). In the present study, the equivalent effect size was ~351 g. The threefold increase most likely reflects the use of a prolific sheep breed and that the dataset is relatively controlled from year-to-year. A first pregnancy leaves a ‘physiological imprint’ in the uterus, for example, increased vascularisation (Khong et al. 2003), and enables greater blood volume expansion during the second pregnancy (Campbell & MacGillivray 1984) – each of which will facilitate relatively greater fetal growth in subsequent pregnancies.

In this study, it is clear that this improvement, perhaps through these very mechanisms, continues up to the fourth pregnancy but then begins to decline. Whether the decline in the relative growth-promoting effect of previous pregnancies after the fourth delivery reflects a relative reduction in these mechanisms or increased uterine scar tissue and a reduction in the surface area for exchange (Stegeman 1974) cannot be determined. The effect of parity on birth weight is completely absent in ewes bearing triplets, demonstrating how physio-mechanical constraint within the uterus overrides other physiological factors when multiple young are present. Within this cohort of sheep, increasing parity also represents increasing age and age, of itself, has been suggested as an independent factor influencing birth weight and neonatal outcome (Hemminki & Gissler 1996). We are unable to adequately address this question with the present cohort, but have preliminary data from small groups (n = 15–20) of old and young primiparous ewes and report no major effects on birth weight of age per se (old ewes 2–3 years), 4.2 ± 0.4 versus young ewes (1 year) 4.5 ± 0.4 kg.  

**Barrenness**

Regarding the effect that two previous barren seasons, but not one, significantly reduces birth weight of subsequent
offspring is important information and most likely underpins why ewes are not kept in the flock if such an occurrence happens. The underlying mechanisms for these are unknown but may relate to the causes of being barren, e.g. altered hormone profiles or impaired ovulatory function.

**Sex of the lamb**

It is interesting, but not unexpected (Robinson et al. 1977, de Zegher et al. 1999, Cruickshank et al. 2005), that on balance male offspring are larger (≈ 300–400 g) than female offspring at birth in the sheep. Clearly, the presence of a Y-chromosome and the products of sry gene activation, e.g. androgens and mullerian-inhibitor substance (Haqq et al. 1994), has sex-specific effects on fetal growth. Males appear to grow faster than respective females in utero (de Zegher et al. 1999, Loos et al. 2001). We observed no effect of mixed-sex twin pairings on the average birth weight of each sex as has been previously reported (Fraser & Stamp 1987) and the sex ratio for the whole dataset reflects that observed in many mammalian populations, i.e. slightly favouring males rather than females (50.5:49.5%).

**Effect of year of birth**

Finally, and unexpectedly, year of birth had a significant effect on overall birth weight, producing shifts in singleton birth weight, on average, of up to 1.0 kg. These effects occurred despite no obvious difference in flock management, nutrition and other factors known to affect birth weight in the sheep. Therefore, the supposition is that the external environment or climate before or during pregnancy may have influenced overall birth weight. Such a remarkable effect has been observed recently in a human cohort in Bristol (Lawlor et al. 2005) and it is known that season of birth can influence weight at term (McGrath et al. 2005). For the present dataset, this hypothesis can be tested as accurate climatic records exist over the time of the study. However, this analysis is well beyond the remit of the present study and is likely to be very complex given the long duration of gestation. Alternatively, there is clear potential for paternal genotype to influence weight at birth in the sheep. However, other studies have shown little paternal influence on birth weight (Brooks et al. 1995) and in this cohort the same breed of ram was used throughout. However, variance due to individual ram effects could not be controlled for in the present study.

In conclusion, the present paper shows that the single greatest effect on birth weight was litter size, with additional analysis yielding interesting insights into the nature of ‘maternal constraint of growth’. Further, significant effects on birth weight in these cohorts were found to be year of birth, sex of the lamb, whether the ewe had been barren in two consecutive years and whether the lamb survived or not. Maternal body composition prior to pregnancy and maternal nutrition during late gestation also had significant effects on birth weight in the sheep. The results of the present study have practical implications not only for the husbandry of the sheep as an agricultural, economical commodity but also, and importantly, for the increased knowledge of factors that significantly influence variation in birth weight; as birth weight itself has become a significant predictor of later health outcomes.

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