LiGAPS-Beef, a mechanistic model to explore potential and feed-limited beef production 2. Sensitivity analysis and evaluation of sub-models

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Short title: LiGAPS-Beef 2. Sensitivity analysis and evaluation
Abstract

The model LiGAPS-Beef (Livestock simulator for Generic analysis of Animal Production Systems – Beef cattle) has been developed to assess potential and feed-limited growth and production of beef cattle in different areas of the world and to identify the processes responsible for the yield gap. Sensitivity analysis and evaluation of model results with experimental data are important steps after model development. The first aim of this paper, therefore, is to identify which parameters affect the output of LiGAPS-Beef most by conducting sensitivity analyses. The second aim is to evaluate the accuracy of the thermoregulation sub-model and the feed intake and digestion sub-model with experimental data. Sensitivity analysis was conducted using a one-at-a-time approach. The upper critical temperature ($UCT$) simulated with the thermoregulation sub-model was most affected by the body core temperature and parameters affecting latent heat release from the skin. The lower critical temperature ($LCT$) and $UCT$ were considerably affected by weather variables, especially ambient temperature and wind speed. Sensitivity analysis for the feed intake and digestion sub-model showed that the digested protein per kg feed intake was affected to a larger extent than the metabolisable energy ($ME$) content. Sensitivity analysis for LiGAPS-Beef was conducted for $\frac{3}{4}$ Brahman × $\frac{1}{4}$ Shorthorn ($B\times S$) cattle in Australia and Hereford cattle in Uruguay. Body core temperature, conversion of digestible energy ($DE$) to $ME$, net energy ($NE$) requirements for maintenance, and several parameters associated with heat release affected feed efficiency at the herd level most. Sensitivity analyses have contributed, therefore, to insight which parameters are to be investigated in more detail when applying LiGAPS-Beef. Model evaluation was conducted by comparing model simulations with independent data from experiments. Measured heat production in experiments corresponded fairly well to the heat
production simulated with the thermoregulation sub-model. Measured ME contents from two datasets corresponded well to the ME contents simulated with the feed intake and digestion sub-model. The relative mean absolute errors (MAEs) were 9.3% and 6.4% of the measured ME contents for the two datasets. In conclusion, model evaluation indicates the thermoregulation sub-model can deal with a wide range of weather conditions, and the feed intake and digestion sub-model with a variety of feeds, which corresponds to the aim of LiGAPS-Beef to simulate cattle in different beef production systems across the world.

**Keywords:** beef cattle, mechanistic modelling, production ecology, sensitivity analysis, yield gap

### Implications

A generic model for beef cattle, named LiGAPS-Beef, has been described and illustrated in a companion paper (Van der Linden *et al.*, 2018a). This mechanistic model aims to assess the potential (*i.e.* theoretical maximum) and feed-limited growth and production of cattle in different beef production systems across the world. In this paper, we conducted sensitivity analyses and evaluated parts of LiGAPS-Beef with independent experimental data. Our results contribute to the evidence that LiGAPS-Beef can be used to simulate a broad range of beef production in systems with different climates and feeding strategies.

### Introduction

The increasing demand for animal-source food calls for insight to what extent livestock production can be increased in different parts of the world. The biophysical scope to increase livestock production is the difference between the potential (*i.e.* maximum theoretical) production or feed-limited production and the actual production realized in
practice, which is also referred to as the yield gap (Van de Ven et al., 2003, Van der Linden et al., 2015). Identifying geographical regions with large yield gaps contributes to insight where food production can be increased per unit of land, which is generally regarded as a better strategy than expanding agricultural land at the expense of nature (Lobell et al., 2009, Van Ittersum et al., 2013).

Yield gaps of arable crops are widely assessed with mechanistic crop growth models, which simulate potential and water-limited production in different farming systems and in different regions of the world (Jones et al., 2003, Keating et al., 2003). Yield gaps of livestock have not been assessed with mechanistic models yet, since models simulating potential and feed-limited livestock production were hardly available at the start of this research. A generic, mechanistic model was developed, therefore, to assess potential and feed-limited beef production in different beef production systems and in different regions of the world (Van der Linden et al., 2018a). This model is named LiGAPS-Beef (Livestock simulator for Generic analysis of Animal Production Systems – Beef cattle), and its results may eventually contribute to the identification of regions with a large biophysical scope to increase beef production.

Mechanistic models include the most important processes and mechanisms in systems, but still consist of multiple empirical elements and parameters that can considerably affect model output, and subsequently the conclusions based on the models’ output (Thornley and France, 2007). Sensitivity analysis provides insight in how model output is affected by changes in model input. This method ranks input parameters based on their effect on model output (Pianosi et al., 2016). Ranking parameters can be used to prioritize which parameters need to be estimated more precisely (Zuidema et al., 2005). Sensitivity analysis is of particular importance if models are applied outside conditions they were calibrated for (Prisley and Mortimer,
Since LiGAPS-Beef is designed to be applicable to a broad range of beef production systems, conducting sensitivity analysis is essential.

Furthermore, key processes in the model must be simulated in sufficient detail to ensure applicability of the model under a wide range of agro-ecological conditions and beef production systems. If key processes are simulated in sufficient detail, model output must resemble experimental data. Hence, model evaluation with experimental data is an essential and necessary step after model development to investigate whether model output is accurate. Model evaluation is conducted with experimental data not used for model calibration, so experimental data for model calibration and evaluation are independent (Bellocchi et al., 2010). Model evaluation with independent experimental data is also referred to as model validation or testing, but we will use the term model evaluation consistently throughout this paper. Given the relevance of sensitivity analysis and model evaluation, the first aim of this paper is to assess which model parameters affect model output most. The second aim is to evaluate the performance of LiGAPS’ sub-models on thermoregulation and feed intake and digestion with independent experimental data. The performance of the complete model LiGAPS-Beef in different beef production systems is evaluated in a companion paper (Van der Linden et al., 2018b).

Materials and methods

Structure of LiGAPS-Beef

LiGAPS-Beef consists of a thermoregulation sub-model, a feed intake and digestion sub-model, and an energy and protein utilisation sub-model (Van der Linden et al., 2018a) (Fig. 1). The thermoregulation sub-model simulates heat release, based on existing thermoregulation models (McGovern and Bruce, 2000, Turnpenny et al.,
This sub-model requires daily weather data if cattle are kept outdoors and climate conditions in stables if cattle are housed (Fig. 1). Genetic parameters and heat production from metabolic processes are inputs too. Minimum and maximum heat release are outputs of this sub-model. Cold conditions can increase feed intake, whereas hot conditions can decrease feed intake. The thermoregulation sub-model increases energy requirements under hot conditions, because energy is spent on panting (Fig. 1). Inputs for the feed intake and digestion sub-model are the energy requirements of cattle and the quality and quantity of the available feeds (Fig. 1). Feed intake is an output of this sub-model. Feed digestion is simulated based on a rumen model of Chilibroste et al. (1997), and yields metabolisable energy (ME) and digested protein as major outputs, which are used as input for the energy and protein utilisation sub-model. Energy and protein are distributed over the metabolic processes maintenance, physical activity, growth, gestation, and lactation (Van der Linden et al., 2018a). Energy and protein for growth are allocated to different tissues (non-carcass tissue, and bone, muscle and fat tissue in the carcass). Beef is defined as deboned carcass. Feed efficiency of individual animals (FE, g beef kg\(^{-1}\) DM feed) is calculated from their beef production and feed intake (Fig. 1). Results for individual animals can be scaled up to the herd level.

**Sensitivity analysis**

**Thermoregulation sub-model.** Sensitivity analysis was used to assess the effect of changing parameters and weather data on the lower critical temperature (LCT) and upper critical temperature (UCT) simulated by the thermoregulation sub-model. In total, 31 parameters were investigated (23 cattle-specific; 8 breed-specific). These parameters were decreased and increased by 10%, while all other parameters were kept at their original values, according to the one-at-a-time approach (Pianosi et al., 2018a).
Two exceptions were the body temperature (which was changed by 1 °C, or 2.6%) and the standard temperature used in the formula to calculate the latent heat release from the skin (which was changed by 1%), because changing these two parameters by 10% caused excessive heat stress, which resulted in a reduction of feed intake, and eventually a complete depletion of the body fat reserves. We concluded, therefore, that changes of 10% were beyond the feasible biological range. Chemical and physical parameters were not included in the sensitivity analysis, since they were considered constants. In the baseline scenario for sensitivity analysis, solar radiation was set at 10 MJ m\(^{-2}\) coat day\(^{-1}\), relative humidity at 50%, wind speed at 4 ms\(^{-1}\), precipitation at 0 mm day\(^{-1}\), and cloud cover at 4 Ω. The total body weight (TBW) was 450 kg in the baseline scenario, and heat production was 1.36 times maintenance heat production for B. taurus cattle, which corresponds to a situation where approximately half of the ME is allocated to maintenance, and half to growth. In addition, we investigated the LCT and UCT within a range of temperatures (-40°C to 40°C) combined with a range of solar radiation levels (0-30 MJ m\(^{-2}\) day\(^{-1}\)), relative humidity levels (10-100%), wind speeds (0.1-8.0 m s\(^{-1}\)), precipitation levels (0-30 mm day\(^{-1}\)), and cloud cover levels (0-8 Ω). In addition, the range of temperatures was combined with a range of TBWs (50-1300 kg), and heat production levels (1.0-2.0 × maintenance heat production).

Feed intake and digestion sub-model. Feed intake is dependent on the genotype of the animal, the climate, feed quality, and the available feed quantity, and is, therefore, an output of the joint sub-models of LiGAPS-Beef (Fig. 1). Feed digestion can be investigated with the feed intake and digestion sub-model only. The output of this sub-model is the ME content (MJ kg\(^{-1}\) DM) and digestible protein content (g kg\(^{-1}\) DM) of particular feeds and diets, using feed constituents as model inputs. Feed constituents
investigated were soluble, non-structural carbohydrates (SNSC), insoluble, non-structural carbohydrates (INSC), digestible NDF (DNDF), soluble crude protein (SCP), digestible crude protein (DCP) and total CP (Chilibroste et al., 1997). In addition, digestion (3×) and passage rates (2×) were included, as well as the slope and intercept of a Lucas equation (Eq. 1) (Lucas et al., 1961, Van Soest, 1994). Feed constituents of thirteen feeds were decreased by 10% to investigate the effect on ME and digestible protein content using the one-at-a-time approach.

Eq. 1 Digestible protein (g kg\(^{-1}\) DM) = 0.9 × CP (g kg\(^{-1}\) DM) - 32

LiGAPS-Beef. Sensitivity analysis was conducted to assess the effect of changing parameters on FE at the herd level. Sensitivity analysis (one-at-a-time approach) was conducted for all parameters of LiGAPS-Beef, including the 31 parameters from the thermoregulation sub-model, and the slope and intercept of the Lucas equation (Eq. 1). Parameters were decreased and increased by both 5% and 10%. The arbitrary changes of 5% and 10% were chosen because the standard deviations of parameters or their expected range are unknown for most parameters. The disadvantage of this approach is that the decrease or increase of parameters can be outside their biologically feasible range, and consequently no meaningful model output is obtained. Three parameters were changed by less than 5%, since biological limits did not allow a change of 5% and 10%. The standard temperature used in the formula to calculate the latent heat release from the skin and a parameter to calculate body area were changed by 1%, and the body core temperature was changed by 0.1°C. Parameters of the Gompertz curve were changed together because they are interrelated, except for the rate constant. The sensitivity of model output was represented by the sensitivity coefficient, which is the ratio of change in model output to the change in the parameter value (Hamby, 1994).
Sensitivity analysis was conducted at the herd level for $\frac{3}{4}$ Brahman × $\frac{1}{4}$ Shorthorn (B×S) cattle, adapted to a tropical climate, and for Hereford cattle, adapted to a temperate climate. Four hypothetical baseline scenarios were used for the sensitivity analysis: B×S cattle in Australia under potential production; B×S cattle in Australia under feed quality limited production; Hereford cattle in Uruguay under potential production; and Hereford cattle in Uruguay under feed quality limited production. Under potential production, cattle were permanently housed, and the diet consisted of wheat (65%) and good quality hay (35%). Under feed quality limitation, the ME content of the diet was set at 11.1-12.2 MJ kg$^{-1}$ DM in Australia, and 10.7-11.8 MJ kg$^{-1}$ DM in Uruguay. Weather data used were from the year 1992 in Australia and 2002 in Uruguay. Weaning age was set at 210 days in both countries. The culling rate for a cohort of cows after birth of the first calf was set at 50% per year (Van der Linden et al., 2015, Van der Linden et al., 2018a). As cows were assumed to conceive up to an age of ten years, each cow gives, on average, birth to two calves. The female calf is used as a replacement for the reproductive cow and is not part of the herd unit, but gives rise to the next one (Van der Linden et al., 2015, Van der Linden et al., 2018a). Hence, one herd unit consists of a reproductive cow and one male calf. Slaughter weights of male B×S and Hereford calves were optimized to maximize FE at the herd level (Van der Linden et al., 2018a).

**Evaluation of sub-models**

The thermoregulation sub-model and the feed intake and digestion sub-model were each evaluated with independent experimental data. The energy and protein utilisation sub-model is the largest and central sub-model, and it requires a significant amount of inputs from the thermoregulation and feed intake and digestion sub-model (Fig. 1). For this reason, evaluation of the energy and protein utilisation sub-model was not
conducted in this paper. Evaluation of this large sub-model is, however, included indirectly in the evaluation of LiGAPS-Beef as a whole, which is reported in a companion paper (Van der Linden et al., 2018b).

Thermoregulation sub-model. The thermoregulation sub-model was calibrated, since its daily time step was much coarser than the time step used in the thermoregulation models of McGovern and Bruce (2000) and Turnpenny et al. (2000a). Model simulations included an animal of 450 kg TBW kept outdoors. Solar radiation levels were set at 15 MJ m$^{-2}$ day$^{-1}$ (horizontal surface), which was assumed to correspond to 7.5 MJ m$^{-2}$ coat day$^{-1}$. Cloud cover was set at 4 Ω, and the level of precipitation at 0 mm day$^{-1}$. Parameters for respiration and latent heat release from the skin were adjusted to fit to temperature-humidity indices (Eqs 2 and 3) (Mader et al., 2006).

\begin{align*}
\text{Eq. 2} \quad \text{THI} &= 0.8 \times T + \frac{RH}{100} \times (T - 14.4) + 46.4 \\
\text{Eq. 3} \quad \text{THI}_\text{adj} &= \text{THI} + 4.51 - 1.992 \times WS + 0.0068 \times SR
\end{align*}

Where THI is the temperature-humidity index, T is the temperature (°C), RH is the relative humidity (%), THI$_\text{adj}$ is the temperature-humidity index adjusted for wind speed and solar radiation, WS is wind speed (m s$^{-1}$), and SR is the level of solar radiation (W m$^{-2}$). Threshold values for THI and THI$_\text{adj}$ were adopted from Mader et al. (2006). After calibration, simulated heat release was compared with measured heat release from two experiments, which were also used to calibrate the model of Turnpenny et al. (2000a). In the first experiment, heat release of Aberdeen Angus × Shorthorn steers (323-361 kg TBW) was measured at low temperatures (-1.1 to 3.1°C), with low (<7 mm) and high coat lengths (>24 mm) (Blaxter and Wainman, 1964). In the second experiment, heat release of Friesian calves (initial TBW 34.6 kg) and Jersey calves (initial TBW 27.8 kg) was measured for a range of temperatures (3-20°C) and two wind
speeds (0.22 and 1.56 m s\(^{-1}\)) (Holmes and McLean, 1975). Coat length was not measured in this experiment, but it was assumed to be 25 mm. In both experiments, animals were expected to be below their LCT in most of the experimental treatments, and hence their measured heat release should correspond to the minimum heat release simulated with the thermoregulation sub-model.

*Feed intake and digestion sub-model.* We used the seven feed constituents and their digestion and passage rates specified by Chilibroste et al. (1997) as input to simulate the ME content of 13 feed types (MJ kg\(^{-1}\) DM). Simulated ME contents were compared with measured ME contents from MAFF (1986) and Kolver (2000). The mean absolute error (\(\text{MAE}\)) (Eq. 4), mean square error (\(\text{MSE}\)), and the RMSE (Eq. 5) reflect the deviation of simulated ME contents from the measured ME contents. The MSE was decomposed into the bias, slope, and random component (Bibby and Toutenburg, 1977). The bias component indicates systematic errors in the model, and the slope component indicates the models’ ability to replicate the variability in the measured data. The random component is the remaining variation after accounting for the bias and slope components (Bibby and Toutenburg, 1977). A perfect fit of the regression line between simulated and measured data means that the bias and slope components explain 0% of the MSE, and the random component 100% (Bellocchi et al., 2010).

\[
\text{Eq. 4 MAE} = \frac{\sum |O - S|}{n}
\]

\[
\text{Eq. 5 RMSE} = \sqrt{\frac{\sum (O - S)^2}{n}}
\]

Where \(O\) is the observed value, \(S\) is the simulated value, and \(n\) is the number of observations. The measured and simulated digested protein were not compared to
each other, because the CP content of feeds given in Chilibroste et al. (1997) was
often different from the CP content given in MAFF (1986).

Results

Sensitivity analysis

Thermoregulation sub-model. The LCT was affected by more than 1.0°C for
parameters used to calculate the body area and the minimum conduction between
body core and skin (3 parameters) (Table 1). The UCT was affected by more than
1.0°C for parameters used to calculate the body area, body temperature, exhaled air
temperature, maximum conduction between body core and skin, and latent heat
release from the skin (2 parameters) (Table 1). The LCTs and UCTs decreased with
increasing solar radiation, relative humidity, TBW, and heat production, whereas they
increased with increasing wind speed and precipitation (Fig. 2). The ranges used for
wind speed, TBW, and heat production resulted in considerable shifts in the LCTs and
UCTs (10°C or more for the LCT). Changes in relative humidity mainly affected the
UCT, and hardly the LCT (Fig. 2). The shifts in LCT and UCT within the ranges
specified were generally larger than the changes in LCT and UCT after changing
parameters by 10% (Fig. 2, Table 1).

Feed intake and digestion sub-model. Reducing the content of SNSC, INSC, DNDF,
SCP, DCP, and total CP by 10% resulted in a lower ME and digestible protein content
for all feed types (Table 2). The ME content increased upon a 10% reduction in the
passage rate in the rumen, the passage rate for DNDF, and the intercept of the Lucas
equation (Eq. 1). The SNSC content affected the ME content of molasses (-10.4%),
wheat (-5.3%), barley (-4.4%), and concentrates (-3.2%) most (Table 2). The DNDF
content affected the ME content of cereal straw (-6.9%), hay (up to -5.9%), and grass
Decreasing the slope of the Lucas equation had the same effect on the amount of digestible protein as decreasing the total CP content of the feed (Table 2). The digestible protein content of all feeds was negatively affected by a decrease in the slope of the Lucas equation, and positively by a decrease in its intercept. For molasses, the amount of protein digested in the baseline was negative, because the Lucas equation is negative at low levels of CP (4 g kg\(^{-1}\) DM for molasses). Its intercept and slope affected the digestible protein content of feeds with low CP contents (+80% and -90% for cereal straw) to a larger extent than feeds with high CP contents (+1% and -11% for soybean meal) (Table 2).

**LiGAPS-Beef.** For the baseline scenario, the FE of B×S cattle in Australia was 77.0 g beef kg\(^{-1}\) DM (65% wheat, 35% good quality hay) under potential production, and 40.8 g beef kg\(^{-1}\) DM (pasture) under feed quality limited production. The FE of Hereford cattle in Uruguay was 71.4 g beef kg\(^{-1}\) DM under potential production, and 37.1 g beef kg\(^{-1}\) DM under feed quality limited production. Changing parameter values by 5% or 10% hardly affected the FE at the herd level for most of the parameters under potential production. The sensitivity coefficient was only higher than one for the body temperature of B×S cattle in Australia, whereas sensitivity coefficients were below one for Hereford cattle in Uruguay (Table 3). Six parameters in the top ten parameters affecting model output most were found both in Australia and Uruguay under potential production. The net energy (NE) for maintenance and its multiplier were in the top ten parameters for each of the four scenarios. Sensitivity coefficients were higher under feed quality limited production than under potential production. Changing parameters in the top ten by 10% often did not result in meaningful output under feed quality limited production, due to simulated heat stress, the consequent reductions in feed intake, depletion of body fat reserves, and eventually mortality (Table 3).
Parameters related to heat release were listed more often in the top ten under feed quality limited production than under potential production. Latent heat release (Australia only), standard respiration rate (Australia only), maximum conduction between body core and skin, and the temperature of exhaled air (Uruguay only) were found in the top ten under feed quality limited production, but not under potential production (Table 3). Sensitivity coefficients were similar for changes of 5% and 10% in parameters under potential production in Australia, which suggests rather linear relations between parameters values and model output. The same holds for Uruguay, except for the adult weight used in the Gompertz curve, where sensitivity coefficients differ for a 5% change and a 10% change (Table 3).

Evaluation of sub-models

Thermoregulation sub-model. After calibration, the climate conditions resulting in heat stress in the thermoregulation sub-model corresponded to the climate conditions classified as alert, danger, and emergency by the temperature-humidity indices (Eqs 2 and 3) (Fig. 3). Measured heat release and simulated minimum heat release for the experiment of Blaxter and Wainman (1964) were in agreement for steers with high coat lengths, but simulations underestimated the minimum heat release for steers with low coat lengths (Fig. 4A). Measured heat release and simulated minimum heat release of Friesian and Jersey calves for the experiment of Holmes and McLean (1975) corresponded to each other at a heat release of approximately 90 W m\(^{-2}\) and higher (Fig. 4A). Treatments at 20°C and at 12°C with a wind speed of 0.22 m s\(^{-1}\) resulted in a heat release below 90 W m\(^{-2}\). Latent and sensible heat release for the experiment of Blaxter and Wainman (1964) were simulated well for steers with high coat lengths, whereas sensible heat release was underestimated for steers with low coat lengths (Fig. 4B). Simulated and measured skin temperatures for the steers were assessed
reasonably well by the thermoregulation sub-model (Fig. 4C). Skin temperature was underestimated considerably for one animal having low coat lengths (measured 23.7 and 22.0°C; simulated 16.5 and 15.4°C).

*Feed intake and digestion sub-model.* Simulated and measured ME contents of MAFF (1986) generally corresponded to each other (RMSE = 1.28 MJ ME kg\(^{-1}\) DM, MSE = 1.64 MJ^2 ME kg\(^{-2}\) DM). The MAE was 1.06 MJ ME kg\(^{-1}\) DM, or 9.3% of the average measured ME content. The intercept of the regression line was not significantly different from zero (\(P = 0.79\)) and its slope was not significantly different from one (\(P = 0.09\)). The bias component accounted for the largest part of the MSE (68.3%). The slope component was 0.3% of MSE, and the random component was 31.4%.

Simulated and measured ME contents of Kolver (2000) generally corresponded also to each other (RMSE = 0.87 MJ ME kg\(^{-1}\) DM, MSE = 0.76 MJ^2 ME kg\(^{-2}\) DM). The MAE was 0.69 MJ ME kg\(^{-1}\) DM, or 6.4% of the measured ME content. The intercept of the regression line was not significantly different from zero (\(P = 0.38\)) and its slope was not significantly different from one (\(P = 0.38\)) (Fig. 5). The random component accounted for the largest part of the MSE (56.1%). The bias component was 43.3% of the MSE, and the slope component was 0.6%. The average difference in ME content of the same feeds in the data of MAFF (1986) and Kolver (2000) was 0.58 MJ ME kg\(^{-1}\) DM, or 5.3% of the mean measured ME content in MAFF (1986).

**Discussion**

**Sensitivity analysis**

*Thermoregulation sub-model.* The identification of parameters affecting the simulated LCT and UCT prioritizes the parameters to be investigated in more detail. Such an investigation may increase the accuracy of the sub-model further. Priority should be
given also to parameters with a large variability. For example, the maximum conduction
between body core and skin was assumed to be constant for beef cattle, but the
parameter value was 67% higher for dairy cattle than for beef cattle (Turnpenny et al.,
2000b). This suggests a considerable variability in parameter values among different
cattle breeds. Hence, the LCT and UCT may be affected even more if the actual
variability is larger than the 10% simulated. An opposite example is a parameter for
calculating the body area (Table 1). The body area of a 400 kg animal decreases by
41% upon a 10% decrease in one parameter used to calculate body area from TBW
(Thompson et al., 2011). In comparison, the body area of B. indicus cattle is
approximately 10% larger than for B. taurus cattle at the same weight (NRC, 2000).
The effect of this particular parameter on LCT and UCT is, therefore, likely to be lower
than with the 10% change simulated. Hence, investigating the ranges or standard
deviations of parameters is important also to prioritize which parameters to measure
more precisely or to investigate in more detail.

Changing weather variables in the ranges specified generally affected the LCT and
UCT to a larger extent than changing parameter values by 10% (Fig. 2, Table 1). These
results highlight the need for accurate weather data as input for the thermoregulation
sub-model. Effects of weather variables on the LCT and UCT were in line with
expectations. An increasing wind speed and precipitation increased heat release and
hence increased both the LCT and UCT, whereas the reverse is true for increasing
levels of solar radiation. Precipitation affected the simulated LCT and UCT by
evaporation of water from the coat and an increase in heat conduction of the coat layer.
Changes in relative humidity affected the UCT, but hardly the LCT (Fig. 2). This is
explained by the latent heat release from the skin, which is maximized under hot
conditions and minimized under cold conditions. Increasing TBW decreased the LCT
and UCT, which is mainly explained by a corresponding decrease in the ratio coat area
to TBW. The range in TBW (50-1300 kg) and heat production (1.0-2.0 × maintenance)
affected the LCT and UCT considerably (Fig. 2). Hence, heat production and TBW are
important inputs for the thermoregulation sub-model that have to be simulated
accurately.

Feed intake and digestion sub-model. The results of the sensitivity analysis suggest
that the ME content is less sensitive to changes of input parameters than the digested
protein content (Table 2). The ME content is determined by all parameters in Table 2,
whereas the digested protein content is determined by fewer parameters (SCP, DCP,
CP, and the slope and intercept of the Lucas equation). In addition, the intercept of the
Lucas equation (-32 g CP kg⁻¹ DM) amplifies the decrease in digested protein after a
decrease in CP content, especially for feeds with a low CP content. As expected, the
ME content of feed types with high SNSC contents was reduced most when the SNSC
content was decreased by 10%, and the same holds for DNDF (Table 2).

LiGAPS-Beef. The identification of parameters affecting model output most prioritizes
which parameters should be investigated in more detail for increasing the models’
accuracy (Hamby, 1994, Zuidema et al., 2005). The body core temperature affected
model output most, except for Hereford cattle in Uruguay under potential production
(Table 3). A higher body core temperature results in a larger temperature gradient
between the body core and the ambient environment, which increases heat release,
and reduces heat stress. The body core temperature is, however, fairly stable in cattle,
but may be investigated further when simulating feed-limited production in (sub-
tropical) climates. The conversion of digestible energy (DE) to ME ranked high in the
top ten parameters under potential production (Table 3). Increasing the efficiency of
the DE to ME conversion increases also the NE available for metabolic processes,
such as growth, which explains why this parameter affected the FE to a large extent.

Values of 0.81 or 0.82 are generally accepted for DE to ME conversion, and a value of 0.85 may be appropriate for diets containing high percentages of cereal grains (CSIRO, 2007). Given the sensitivity coefficient of approximately one for the DE to ME conversion, the maximum deviation in model output due to an imprecise estimation of this parameter is approximately 5%.

The parameters affecting model output most in each of the four scenarios were NE requirements for maintenance and the multiplier of NE requirements for maintenance (Table 3). Decreasing these parameters increases the NE available for growth and consequently the FE. Model users should thus aim to estimate the breed-specific NE for maintenance, since this parameter is approximately 10% higher for B. taurus cattle than for B. indicus cattle (NRC, 2000). Several parameters in the top ten affect heat release, which affects the occurrence of heat stress, and consequently the FE. Increasing the body area (or its multiplier), the conduction between body core and skin, and the temperature of exhaled air increases heat release. Parameters associated with heat release were more abundant under feed quality limited production than under potential production. The average sensitivity coefficients were larger under feed quality limited production than under potential production (Table 3). These results are partly explained by the higher heat production during digestion of the grass-based diet under feed quality limited production compared to the diet consisting of 65% wheat and 35% hay under potential production. The higher heat production under feed quality limited production makes thermoregulation and heat release more important than under potential production.

Apart from three exceptions, parameters were changed by 5% and 10% using the one-at-a-time approach, which is a structured procedure if standard deviations are
unknown, like in this study. The one-at-a-time approach has two major limitations. First, one parameter was changed at a time while the others were kept constant. We did not investigate effects of changing combinations of parameters, except for parameters of the Gompertz curve. Thus, investigating the joint effects of parameters is a direction for future research. Second, the one-at-a-time approach conducts a local sensitivity analysis and relies on the assumption of model linearity, which is often not justified (Saltelli and Annoni, 2010). The sensitivity coefficients of parameters affecting model output most generally did not differ for a 5% change and a 10% change, which suggests linearity (Table 3). Still, non-linear and non-additive interactions are expected for several parameters, since non-linear equations are used in LiGAPS-Beef. For example, the average sensitivity coefficients for Hereford cattle in Uruguay differed for a change of 5% and 10% in the values for the maximum body weight used in the Gompertz curve, which suggests non-linearity (Table 3). Global sensitivity methods account for non-linearity and non-additivity (Saltelli and Annoni, 2010). We partly addressed the issue of non-linearity by investigating changes in model output at four points (-10%, -5%, 5%, and 10%). Nevertheless, a global sensitivity analysis would provide more information than the one-at-a-time approach. Conducting a global sensitivity analysis is, therefore, another direction for future research.

Evaluation of sub-models

Thermoregulation sub-model. In the experiment of Blaxter and Wainman (1964), simulated and measured heat release generally corresponded to each other, but the sensible heat release with low coat lengths was underestimated (Figs 4A and 4B). A reduction in coat length by shaving might have resulted in a higher conduction of the remaining coat structure. Changing parameters related to coat structure did not decrease the deviation of measured and simulated sensible heat release with low coat
lengths. In addition, simulated skin temperatures were underestimated for one animal with low coat lengths (Fig. 4C). This animal had higher skin temperatures with a low coat length (average 22.9°C) than with a high coat length (average 21.7°C), which is opposite to expectations and measurements for the other animals. Changing parameters related to the coat structure did not decrease the average deviation of measured and simulated skin temperatures either.

Measured heat release and simulated minimum heat release of Friesian and Jersey breeds corresponded to each other at a heat production of 90 W m⁻² and higher (Fig. 4A). Below 90 W m⁻², measured heat release and simulated minimum heat release did not corresponded to each other (treatments at 20°C and at 12°C with a wind speed of 0.22 m s⁻¹). An explanation for the deviations below 90 W m⁻² is that calves might have been within the thermal neutral zone. The milk-fed calves had a ME intake equivalent to 125 W m⁻² and a heat production of approximately 95 W m⁻², based on their growth rates and an assumed energy retention of 16 MJ kg⁻¹ TBW. Hence, the expected heat release within the thermal neutral zone is at least approximately 95 W m⁻², which explains why measured heat release and simulated minimum heat release deviated below 90 W m⁻². All in all, evaluation of the thermoregulation sub-model indicates that simulated and measured results correspond fairly well to each other. Hence, we assume this sub-model is sufficiently capable of simulating thermoregulation within the model LiGAPS-Beef.

A limitation of the thermoregulation sub-model is its inability to simulate heat flows throughout the day, since it has a daily time step, just like the other two sub-models of LiGAPS-Beef. Evaluation of the thermoregulation sub-model was conducted, therefore, with experiments where climate conditions were kept constant. Nevertheless, climate conditions vary throughout the day for animals kept outdoors or
in open stables. For example, body core temperature is a constant in our sub-model, whereas it is known to vary throughout the day under hot conditions (Parkhurst, 2010). Still, an evaluation of LiGAPS-Beef in a companion paper shows that the occurrence of heat stress is simulated fairly well with the daily time step (Van der Linden et al., 2018b). The thermoregulation sub-model is calibrated to simulate the average cattle behaviour at a time step, and behaviour throughout the day is not simulated. For example, cattle may move to shaded areas during the warmest periods of the day to mitigate heat stress, and shift their grazing pattern towards cooler periods.

Feed intake and digestion sub-model. Evaluation of the feed intake and digestion sub-model aimed to investigate whether ME contents could be predicted from the feed constituents specified by Chilibroste et al. (1997). Simulated and measured ME contents were not significantly different for a range of feed types. The relative MAEs were 9.3% for the dataset of MAFF (1986) and 6.4% for the dataset of Kolver (2000), respectively. In our opinion, this performance meets the precision required in LiGAPS-Beef sufficiently. As a comparison, the ME contents given by MAFF (1986) and Kolver (2000) differed 5.3% for the same feed types, which may be caused by differences in feed composition. In addition, minimum and maximum ME contents of feed types listed by MAFF (1986) differ considerably as well (Fig. 5). The sub-model captured the variability in simulated ME contents well, since the slope component contributed to less than 1% of the MSE. The ME contents of feeds were generally underestimated (Fig. 5). This result corresponds to the result that the bias component accounted for 68.3% of the MSE for the dataset of MAFF (1986), and for 43.3% of the MSE for the dataset of Kolver (2000). Future research may focus, therefore, on fine-tuning parameters of the feed intake and digestion sub-model to simulate the ME contents even more accurately. The ME contents of particular feed types were simulated in detail by using
data on the seven feed constituents. If these data are not available, the ME contents of feed types can be obtained from literature, and used as input for LiGAPS-Beef. Further model comparison with regard to digestible protein may not be urgent, as the conversion of CP to digestible protein is calculated via a well-established Lucas equation (Van Soest, 1994).

**Conclusions**

LiGAPS-Beef aims to assess potential and feed-limited production of beef cattle in different beef production systems across the world. The first aim of this paper was to assess which parameters affect the output of LiGAPS-Beef most. Sensitivity analyses showed that model output was affected most by body core temperature, conversion of DE to ME, NE requirements for maintenance, and several parameters associated with heat release. Results of the sensitivity analyses can be used to determine which parameters are to be investigated in more detail to increase the accuracy of model simulations. The second aim of the paper was to evaluate the performance of the thermoregulation sub-model and the feed intake and digestion model. Simulated and measured heat release corresponded fairly well to each other. Simulated ME contents of different feed types differed on average by 9.2% and 6.3% from the measured ME contents of two datasets. In conclusion, the performance of both sub-models was considered to be well enough to meet the aim of LiGAPS-Beef, which provides scope to evaluate the complete model further at the animal level.

**Acknowledgements**

This research is part of the Wageningen University & Research strategic programme ‘Mapping for sustainable intensification’, 2012-2016, funded by the strategic funds of
Declaration of interest

The authors declare they have no conflict of interests.

Software and data repository resources

The source code of LiGAPS-Beef is freely accessible at https://doi.org/10.18174/442973 and the model portal of the Plant Production Systems group of Wageningen University & Research, the Netherlands (http://models.pps.wur.nl/content/ligaps-beef). Updates and model applications will be published on the model portal.

References


**Table 1.** Changes in lower critical temperature (LCT) and upper critical temperature (UCT) of beef cattle after changing parameters by 10%. The baseline LCT is -1.0°C and the baseline UCT is 30.5°C. Changes (only 1°C or more) are given in degrees Celsius, relative to the baseline.

<table>
<thead>
<tr>
<th>Parameter determining:</th>
<th>LCT</th>
<th></th>
<th>UCT</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-10%</td>
<td>+10%</td>
<td>-10%</td>
<td>+10%</td>
</tr>
<tr>
<td>Body area 2(^1)</td>
<td>2.1</td>
<td>-1.6</td>
<td>2.3</td>
<td>-1.6</td>
</tr>
<tr>
<td>Body temperature(^2)</td>
<td>-1.0</td>
<td>0.9</td>
<td>-4.8</td>
<td>9.5</td>
</tr>
<tr>
<td>Exhaled air temperature</td>
<td>-0.6</td>
<td>0.5</td>
<td>-1.2</td>
<td>1.5</td>
</tr>
<tr>
<td>Conduction core-skin 1(^3)</td>
<td>-3.0</td>
<td>2.4</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Conduction core-skin 2(^3)</td>
<td>2.6</td>
<td>-2.7</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Conduction core-skin 3(^3)</td>
<td>4.8</td>
<td>-5.9</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Max. conduction body core – skin</td>
<td>0.0</td>
<td>0.0</td>
<td>-1.4</td>
<td>1.6</td>
</tr>
<tr>
<td>Latent heat release 2(^4)</td>
<td>0.0</td>
<td>0.0</td>
<td>-1.3</td>
<td>1.7</td>
</tr>
<tr>
<td>Latent heat release 3(^4,5)</td>
<td>0.0</td>
<td>0.0</td>
<td>3.5</td>
<td>-2.1</td>
</tr>
</tbody>
</table>

\(^1\) Body area (m\(^2\)) = body area multiplier × body area 1 × total body weight \(\text{body area}^2\) (McGovern and Bruce, 2000).

\(^2\) Body temperature has been changed by 1°C.

\(^3\) Min. conduction core-skin (W m\(^-2\) K\(^-1\)) = Conduction core-skin 1 / (Conduction core-skin 2 × TBW/Conduction core-skin 3).

\(^4\) Maximum latent heat release (W m\(^2\)) = minimum heat release + latent heat release 1 × e\((\text{latent heat release 2} × (\text{skin temperature} - \text{latent heat release 3})\) × latent heat of water vapour.

\(^5\) This parameter has been changed by 1%.
Table 2. Effect of a 10% decrease in feed components on metabolisable energy (ME) and digested protein (P\textsubscript{dig.}) per kg DM feed. Baseline ME and P\textsubscript{dig.} indicate the whole-tract digestibility for beef cattle. Other values indicate the relative change in ME and P\textsubscript{dig.} compared to the baseline (%).

<table>
<thead>
<tr>
<th>Feed type</th>
<th>Baseline</th>
<th>SNSC</th>
<th>INSC</th>
<th>DNDF</th>
<th>SCP</th>
<th>DCP</th>
<th>Total CP</th>
<th>kdDNDF</th>
<th>kdPass</th>
<th>ME</th>
<th>INSC</th>
<th>DNDF</th>
<th>Pass.</th>
<th>Lucas slope</th>
<th>Lucas intercept</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ME</td>
<td>P\textsubscript{dig.}</td>
<td>ME</td>
<td>P\textsubscript{dig.}</td>
<td>ME</td>
<td>P\textsubscript{dig.}</td>
<td>ME</td>
<td>P\textsubscript{dig.}</td>
<td>ME</td>
<td>P\textsubscript{dig.}</td>
<td>ME</td>
<td>P\textsubscript{dig.}</td>
<td>ME</td>
<td>P\textsubscript{dig.}</td>
<td>ME</td>
</tr>
<tr>
<td></td>
<td>MJ\textsubscript{kg\textsuperscript{-1} DM\textsuperscript{-1}}</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>Barley</td>
<td>12.7</td>
<td>92</td>
<td>-4.4</td>
<td>-2.3</td>
<td>-1.6</td>
<td>-0.4</td>
<td>-3.4</td>
<td>-0.9</td>
<td>-8.1</td>
<td>-1.5</td>
<td>-13.5</td>
<td>-0.2</td>
<td>0.1</td>
<td>-1.8</td>
<td>-0.1</td>
</tr>
<tr>
<td>Concentrates</td>
<td>11.7</td>
<td>132</td>
<td>-3.2</td>
<td>-2.1</td>
<td>-2.3</td>
<td>-1.1</td>
<td>-5.0</td>
<td>-1.3</td>
<td>-6.0</td>
<td>-2.7</td>
<td>-12.4</td>
<td>-0.7</td>
<td>0.5</td>
<td>-2.1</td>
<td>-0.2</td>
</tr>
<tr>
<td>Hay (good quality)</td>
<td>9.6</td>
<td>123</td>
<td>-1.5</td>
<td>-2.2</td>
<td>-3.6</td>
<td>-0.8</td>
<td>-3.5</td>
<td>-1.3</td>
<td>-5.4</td>
<td>-2.9</td>
<td>-12.6</td>
<td>-1.4</td>
<td>1.0</td>
<td>-1.2</td>
<td>-0.4</td>
</tr>
<tr>
<td>Hay (poor quality)</td>
<td>7.8</td>
<td>31</td>
<td>-1.3</td>
<td>-1.3</td>
<td>-5.9</td>
<td>-0.5</td>
<td>-5.9</td>
<td>-3.6</td>
<td>-43.3</td>
<td>-1.6</td>
<td>-20.3</td>
<td>-2.3</td>
<td>1.6</td>
<td>-0.7</td>
<td>-0.6</td>
</tr>
<tr>
<td>Grass (spring)</td>
<td>11.0</td>
<td>207</td>
<td>-1.7</td>
<td>-0.4</td>
<td>-3.2</td>
<td>-2.4</td>
<td>-2.9</td>
<td>-3.5</td>
<td>-4.2</td>
<td>8.8</td>
<td>-11.5</td>
<td>-1.3</td>
<td>0.9</td>
<td>0.2</td>
<td>-0.3</td>
</tr>
<tr>
<td>Grass (summer)</td>
<td>8.8</td>
<td>130</td>
<td>-1.6</td>
<td>-0.9</td>
<td>-4.2</td>
<td>-1.0</td>
<td>-3.4</td>
<td>-1.5</td>
<td>-5.3</td>
<td>-3.5</td>
<td>-12.5</td>
<td>-1.6</td>
<td>1.2</td>
<td>-0.5</td>
<td>-0.4</td>
</tr>
<tr>
<td>Grass (dry summer)</td>
<td>7.4</td>
<td>72</td>
<td>-1.0</td>
<td>-1.1</td>
<td>-5.5</td>
<td>-0.4</td>
<td>-2.9</td>
<td>-1.3</td>
<td>-8.7</td>
<td>-2.2</td>
<td>-14.5</td>
<td>-2.1</td>
<td>1.5</td>
<td>-0.6</td>
<td>-0.6</td>
</tr>
<tr>
<td>Maize grain</td>
<td>13.3</td>
<td>89</td>
<td>-2.2</td>
<td>-5.5</td>
<td>-0.8</td>
<td>-0.2</td>
<td>-2.0</td>
<td>-0.9</td>
<td>-8.8</td>
<td>-1.4</td>
<td>-13.6</td>
<td>-0.3</td>
<td>0.2</td>
<td>-5.5</td>
<td>-0.1</td>
</tr>
<tr>
<td>Maize silage</td>
<td>10.1</td>
<td>42</td>
<td>-2.4</td>
<td>-4.8</td>
<td>-2.4</td>
<td>-0.9</td>
<td>-11.8</td>
<td>-0.4</td>
<td>-5.0</td>
<td>-1.4</td>
<td>-17.7</td>
<td>-0.9</td>
<td>0.6</td>
<td>0.7</td>
<td>-0.2</td>
</tr>
<tr>
<td>Molasses</td>
<td>11.6</td>
<td>28</td>
<td>-10.4</td>
<td>0.0</td>
<td>0.0</td>
<td>-0.1</td>
<td>-1.2</td>
<td>0.0</td>
<td>-0.1</td>
<td>-1.3</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Soy bean meal</td>
<td>11.6</td>
<td>424</td>
<td>-1.3</td>
<td>0.0</td>
<td>-1.6</td>
<td>-3.1</td>
<td>-4.3</td>
<td>-3.7</td>
<td>-5.2</td>
<td>-7.7</td>
<td>10.8</td>
<td>-0.2</td>
<td>0.1</td>
<td>0.0</td>
<td>0.1</td>
</tr>
<tr>
<td>Straw (cereals)</td>
<td>5.8</td>
<td>4</td>
<td>-0.3</td>
<td>-1.9</td>
<td>-6.9</td>
<td>-0.4</td>
<td>22.5</td>
<td>-0.2</td>
<td>-11.2</td>
<td>-1.7</td>
<td>90.0</td>
<td>-2.7</td>
<td>1.9</td>
<td>1.0</td>
<td>-0.7</td>
</tr>
<tr>
<td>Wheat</td>
<td>12.8</td>
<td>88</td>
<td>-5.3</td>
<td>-2.3</td>
<td>-0.8</td>
<td>-0.4</td>
<td>-4.1</td>
<td>-0.7</td>
<td>-7.2</td>
<td>-1.4</td>
<td>-13.6</td>
<td>-0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>-2.1</td>
</tr>
</tbody>
</table>

SNSC = Soluble, non-structural carbohydrates; INSC = Insoluble, non-structural carbohydrates; DNDF = Digestible neutral detergent fibre; SCP = soluble crude protein; DCP = digestible crude protein; CP = crude protein. kdDNDF = digestion rate of digestible NDF; kdPass = passage rate; Dig. INSC = digestion rate of insoluble, non-structural carbohydrates for the whole digestive tract; Dig. DNDF = digestion rate of degradable NDF in the intestines; Pass. DNDF = passage rate of degradable neutral detergent fibre in the intestines; Lucas slope and intercept = slope and intercept of a Lucas equation (Eq. 1, Lucas et al. 1961; van Soest, 1994).
Table 3. Average sensitivity coefficient (ASC) of the top-10 parameters affecting the feed efficiency of beef cattle at the herd level most. Sensitivity analysis was conducted with LiGAPS-Beef by increasing and decreasing parameters values by 5% (ASC 5%) and 10% (ASC 10%).

<table>
<thead>
<tr>
<th>Rank</th>
<th>B×S cattle, Australia, potential</th>
<th>ASC 5%</th>
<th>ASC 10%</th>
<th>Parameter</th>
<th>ASC 5%</th>
<th>ASC 10%</th>
<th>Parameter</th>
<th>Hereford cattle, Uruguay, potential</th>
<th>ASC 5%</th>
<th>ASC 10%</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Body core temperature(^1)</td>
<td>1.32</td>
<td>NA</td>
<td>Body core temperature(^1)</td>
<td>25.64</td>
<td>NA</td>
<td>DE to ME conversion</td>
<td>0.98</td>
<td>0.98</td>
<td>Body core temperature(^1)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>DE to ME conversion</td>
<td>0.94</td>
<td>0.94</td>
<td>NE for maintenance</td>
<td>1.80</td>
<td>NA</td>
<td>Maximum adult total body weight (Gompertz curve)</td>
<td>0.74</td>
<td>0.51</td>
<td>NE for maintenance</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>NE for maintenance</td>
<td>0.60</td>
<td>0.60</td>
<td>Maintenance multiplier</td>
<td>1.80</td>
<td>NA</td>
<td>NE for maintenance</td>
<td>0.61</td>
<td>0.61</td>
<td>Maintenance multiplier</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Maintenance multiplier</td>
<td>0.60</td>
<td>0.60</td>
<td>Latent heat release (^2)</td>
<td>1.45</td>
<td>NA</td>
<td>Maintenance multiplier</td>
<td>0.61</td>
<td>0.61</td>
<td>Maximum adult total body weight (Gompertz curve)</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Maximum adult total body weight (Gompertz curve)</td>
<td>0.59</td>
<td>NA</td>
<td>Body area (^1) (^3)</td>
<td>1.43</td>
<td>NA</td>
<td>Maximum adult total body weight</td>
<td>0.53</td>
<td>0.53</td>
<td>Body area (^1) (^3)</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Slope Lucas equation(^4)</td>
<td>0.29</td>
<td>0.29</td>
<td>Body area multiplier(^2)</td>
<td>1.43</td>
<td>NA</td>
<td>Growth rate constant (Gompertz curve)</td>
<td>0.31</td>
<td>0.31</td>
<td>Body area multiplier(^2)</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Carcass fraction</td>
<td>0.28</td>
<td>0.28</td>
<td>Latent heat release (^2)</td>
<td>1.19</td>
<td>NA</td>
<td>Carcass fraction</td>
<td>0.31</td>
<td>0.31</td>
<td>Body area (^2) (^3)</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Body area (^2) (^3)</td>
<td>0.28</td>
<td>0.38</td>
<td>Maximum conduction body core - skin</td>
<td>1.17</td>
<td>NA</td>
<td>Slope Lucas equation(^4)</td>
<td>0.24</td>
<td>0.24</td>
<td>Temperature exhaled air (^1) (^5)</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Efficiency of protein accretion</td>
<td>0.27</td>
<td>0.27</td>
<td>Body area (^2) (^3)</td>
<td>1.12</td>
<td>NA</td>
<td>Lipid fraction fat tissue</td>
<td>0.23</td>
<td>0.23</td>
<td>Maximum conduction body core - skin</td>
<td>0.64</td>
</tr>
</tbody>
</table>
B×S = Brahman × Shorthorn crossbred cattle; DE = digestible energy; ME = metabolisable energy; NA = no model output; NE = net energy.

1 Body core temperature was decreased and increased by 0.1°C.

2 Maximum latent heat release (W m⁻²) = minimum heat release + latent heat release 1 × e(latent heat release 2 × (skin temperature - latent heat release 3)) × latent heat of water vapour. Latent heat release 3 was changed by 1%.

3 Body area (m²) = body area multiplier × body area 1 × total body weight^{body area 2} (McGovern and Bruce, 2000). Body area 2 was changed by 1%.

4 For the Lucas equation, see equation 1.

5 Temperature exhaled air = temperature exhaled air 1 + temperature exhaled air 2 × air temperature + e\left(temperature exhaled air 3 × relative humidity + temperature exhaled air 4 × air temperature\right)
Figure 1 Representation of LiGAPS-Beef (Livestock simulator for Generic analysis of Animal Production Systems – Beef cattle) and the connections among the three sub-models. Solid arrows indicate flows of material or energy in beef cattle, dashed arrows indicate a flow of information. ME = metabolisable energy; NE = net energy. Source: van der Linden et al. (2018a).
Figure 2. Effects of temperature in combination with solar radiation, relative humidity, wind speed, precipitation, cloud cover, total body weight, and heat production on the simulated thermal neutral zone (in white) of a bovine animal. The lower critical temperature of the cattle is the left edge of the thermal neutral zone (TNZ); the upper critical temperature the right edge.
Figure 3. Combined temperature and relative humidity to compare the occurrence of heat stress in beef cattle simulated by the thermoregulation sub-model of LiGAPS-Beef after calibration (A) with the temperature-humidity index of Mader et al. (2006) (B) and the temperature-humidity index of Mader et al. (2006) accounting for wind speed and solar radiation (C). Dashed lines indicate the simulated temperature at which heat stress occurs with a relative humidity of 20% and 100%.
Figure 4. Simulated and measured total heat release of beef cattle for experiments of Blaxter and Wainman (1964) and Holmes and McLean (1975) (A), together with sensible and latent heat release (B) and skin temperature (C) for the experiment of Blaxter and Wainman (1964). Dashed lines indicate $y = x$. CL = coat length.
Figure 5. Simulated and measured metabolisable energy (ME) content of feed types consumed by beef cattle, which are given by MAFF (1986) and Kolver (2000). Horizontal bars indicate the minimum and maximum simulated ME contents. Vertical bars data indicate the minimum and maximum ME contents listed by MAFF (1986).