

Keyword index

A	
AAT _N	83
– available for growth	98
– available for milk production	95
– balance	96
– efficiency	95, 100
administration tool	169
amino acids	70, 71, 72, 73
ammonia	44, 62
– correction	37
animal production level	82
apparent digestibility	75, 77
ATP	66, 69
B	
black-box optimisation	171
body condition score	27
body protein	101
C	
carbohydrate	35
cation-anion difference	57, 108
cellulolytic bacteria	64
chewing index	127
– eating index	128
– particle length	128, 129
– recommendation	104
– rumination index	129
concentrates	66
crude protein	34, 45, 46, 62
D	
daily gain	30
degradation rate	59
– in feed mixtures	57
Development Tool	176
digestion methods	42
drying temperature	42
E	
effective rumen degradability	66, 67
endogenous protein	83
energy balance	91
energy corrected milk	28
energy requirement	85, 86, 87, 90
enzymatic digestion	71
F	
fatty acids	73, 104
feed analysis	41
feed ration calculator	167, 171
feedstuff table	167, 169
fermentation products	38
– acids	38
– alcohols	38
G	
gestation	27
global optimum	172
gross energy	81
growth function	31
I	
input data	27, 29
<i>in sacco</i>	35, 48, 51, 63
– mobile bag	34
<i>in vitro</i>	45, 55
<i>in vivo</i>	45
IT platforms	167
IT system	167
J	
Jersey	27
L	
lactation curves	28
large intestine	74
– degradation of neutral detergent fibre in feedstuff	75
– degradation of starch	75
– microbial protein synthesis	75
linear cost function	172
Lucas principle	35, 55
M	
mature body weight	28, 31
metabolizable energy	81
– efficiency	81
methane	81
microbial	
– efficiency	67
– growth	62, 66
– protein	83
– protein synthesis	67
milk protein maximum production	96
mineral recommendations	105, 108, 113
minerals	38
mobile nylon bag	52

N	
national client	169
national herd recording system	171
net energy lactation	82
neutral detergent fibre in feedstuff	35
– degradation	55, 65
– indigestible	35, 51
– potentially degradable	35
nitrogen utilisation	134
non-linear optimization code	115
O	
one-compartment	
– degradation model	74
– digestion model	65
one-day feeding control	167, 176
optimisation	174
organic matter	33
– digestibility	45
P	
partial efficiency of metabolizable energy	82
– k_g	82
– k_m	82
– k_{mg}	82
particle length	33, 47
passage rate	59, 60, 61
PBVN	70
PBVN recommendation	102
phosphorus utilisation	135
potassium utilisation	136
prediction of milk yield	133
prediction of weight gain	133
protein	71, 73, 93, 94
– production	28
protein requirement	
– gestation	102
– growth	97
– mobilization and deposition	101
R	
RestCHO	37, 63
rumen evacuation technique	60
rumen load index	64, 104
S	
sensitivity analysis	141
silage index	38, 56
small intestine	71, 73
SNOPT Optimizer	171
standard feed value	137
– AAT_{N8}	138
– AAT_{N20}	138
– NEL_8	138
– NEL_{20}	138
– PBV_{N8}	138
– PBV_{N20}	138
starch	35, 36, 63, 73
substitution rate	113
system evaluation	141
– chewing index	159
– digestive tract sub-model	143
– energy requirement for growing cattle	153
– milk production	149
– roughage intake	154
– rumen load index	153
– sensitivity analysis	142
– total dry matter intake	154
T	
theoretical chopping length	128
triacylglycerols	66
two-compartment digestion model	65
U	
urea correction	37
V	
vitamin recommendations	108
– vitamin A	109
– vitamin D	109
– vitamin E	109
vitamins	39
voluntary feed intake	113
– capacity of bulls	119
– capacity of Jersey	121
– capacity of lactating dairy cows	115
– capacity of steers and heifers	120
– fill value	56
– metabolic correction factor	118, 123
– metabolic regulation factor	117
– recommendations	104
– substitution correction factor	122
– substitution rate factor	117
W	
water-free amino acids	72
web services	167