

ERRATUM

ANIMAL PRODUCTION, Volume 28, Part 2, pp. 157–170

GROWTH, FOOD INTAKE AND COLD EXPOSURE IN MICE

1. COLD EXPOSURE OF ADOLESCENT MICE

N. BATEMAN AND J. SLEE

On page 164, Fig. 3, insert the following:

Adolescent daily food intake	
(i) separate male/female regressions	NS
(ii) sex average regression	***
(iii) non-linear scatter	***
Adult daily food intake	
(i) separate male/female regressions	NS
(ii) sex average regression	***
(iii) non-linear scatter	NS
Adolescent daily gain	
(i) separate male/female regressions	**
(ii) male regression	NS
female regression	***
(iii) non-linear scatter	NS
Adult daily gain	*
(i) separate male/female regressions	
(ii) male regression	NS
female regression	NS
(iii) non-linear scatter	*

On page 165, Fig. 4, insert the following:

Adolescent growth efficiency	
(i) separate male/female regressions	***
(ii) male regression	***
female regression	***
(iii) non-linear scatter	***
Adult growth efficiency	
(i) separate male/female regressions	*
(ii) male regression	NS
female regression	*
(iii) non-linear scatter	*
Maximum adult weight	
(i) separate male/female regressions	**
(ii) male regression	NS
female regression	***
(iii) non-linear scatter	NS