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	NIC
(ii) male regression female regression	NS 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 female regression	NS ***
(iii) non-linear scatter	NS