## CORRIGENDA

## The effects of a combined implant of trenbolone acetate and oestradiol-17β on protein and energy mebabolism in growing beef steers

By G. E. LOBLEY, ALEXMARY CONNELL, G. S. MOLLISON,
A. BREWER, C. I. HARRIS, VIVIEN BUCHAN
AND H. GALBRAITH

Vol. 54 (1985), no. 3

Page 690, second paragraph, lines 12-13

- For '...oxidation: urinary N values of 0.45 for control steers and 0.33 for treated animals (Table 4), the contribution of sources (2) and (3) to total urinary-N would be 55-57 g N/d. Thus...'
- Read '...oxidation, the relation between apparent protein-N catabolism estimated from LO values and urinary-N from urea and ammonia approached unity (Reeds et al. 1980). If in cattle...'

## Page 692, third paragraph, lines 6-7

- For '...rats and lambs as a result of TBA treatment (Vernon & Buttery, 1976, 1978b; Sinnett-Smith et al. 1983a) the combined effect of the steroid and increased appetite would probably have...'
- Read '...rats treated with TBA (Vernon & Buttery, 1978a). Under such circumstances it is difficult to distinguish between the effects of food intake and the steroid on protein metabolism.'