

## CORRIGENDA

### The effects of a combined implant of trenbolone acetate and oestradiol-17 $\beta$ on protein and energy metabolism in growing beef steers

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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, 1978*b*; Sinnott-Smith *et al.* 1983*a*) the combined effect of the steroid and increased appetite would probably have...’
- Read* ‘...rats treated with TBA (Vernon & Buttery, 1978*a*). Under such circumstances it is difficult to distinguish between the effects of food intake and the steroid on protein metabolism.’