CORRIGENDUM

Some effects of variation in carbohydrate and nitrogen intakes on the chemical composition of mixed rumen bacteria from young steers

BY A. B. MCALLAN AND R. BAILEY-WOOD

Vol. 37 (1977), no. 1

Page 61, lines 2 and 3 should read:

The CP content was lowest in samples from calves receiving diet 2b (dried fescue and glucose) and highest in samples from calves receiving diet 1b (dried fescue only),