## **CORRIGENDA**

## The optimum dietary amino acid pattern for growing pigs

2. Requirements for maintenance and for tissue protein accretion

BY M. F. FULLER, R. McWILLIAM, T. C. WANG AND L. R. GILES

Vol. 62 (1989), no. 2

Page 258, paragraph 3, line 4

For (HC) diet, two were given the low-N control diet (LC) and one animal was given each of

Read (HC) diet and one animal was given each of

Page 264, Table 5 heading, line 2

For the amino acid composition of the whole bodies of growing pigs and those of sow's milk

Read the amino acid composition of the whole bodies of growing pigs and those of sow's milk (g/16 g nitrogen)

## Resistance of leaf and stem fractions of tropical forage to chewing and passage in cattle

BY M. N. McLEOD, P. M. KENNEDY AND D. J. MINSON

Vol. 63 (1990), no. 1

Page 113, Table 3, Legume leaf, fractional passage rate (/d)

For	1.010	Read	1.024
	1.022		1.445
	0.627		0.842