

CORRIGENDUM

Effect of varying protein and energy intakes on nitrogen balance in Indian preschool children

By A. K. IYENGAR, B. S. NARASINGA RAO
AND VINODINI REDDY

Vol. 42 (1979), no. 3

Page 422, line 15

For a diet providing 70 g protein-energy/kg.

Read a diet in which 7% of the total energy was derived from protein.

Page 423, line 7

For diets which contain 70 g protein energy/kg.

Read diets which contain 7% of total energy in the form of protein.

Page 423, lines 8–9

For the diet would have to provide 90–100 g of protein-energy/kg.

Read the diet would have to provide 9–10% of the total energy in the form of protein energy.

Page 423, lines 10–11

For in India provide approximately 110–120 g protein-energy/kg.

Read in India provide approximately 11–12% of total energy in the form of protein energy.