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## FORTHCOMING PAPERS

The next issue of the *British Journal of Nutrition* will appear January, 1980. It is hoped to publish in it the following papers:

Household food wastage in Britain. By R. W. WENLOCK, D. H. BUSS and B. J. DERRY

The effects of dietary thiamin on voluntary ethanol drinking and ethanol metabolism in rat. By K. ERIKSSON, LEENA PEKKANEN and MAJJA RUSI

Dietary tryptophan level and the enzymes of tryptophan NAD pathway. By U. SATYANARAYANA and B. S. NARASINGA RAO

Estimation of body fat in normal and obese mice. By P. ROGERS and G. P. WEBB

The effect of dietary sucrose and the concentrations of plasma urea and rumen ammonia on the degradation of urea in the gastro-intestinal tract of cattle. By P. M. KENNEDY

Refection in rats fed a sucrose-based, riboflavin-deficient diet. By A. M. PRENTICE and C. J. BATES

Endocrine control of energy metabolism in the cow: the effect on milk yield and levels of some blood constituents of injecting growth hormone and growth hormone fragments. By J. A. BINES, I. C. HART and S. V. MORANT

Changes in adipose tissue of the rat due to early under-nutrition followed by rehabilitation. I. Body composition and adipose tissue cellularity. By PATRICIA M. HARRIS

Changes in adipose tissue of the rat due to early under-nutrition followed by rehabilitation. II. Strain differences and adipose tissue cellularity. By PATRICIA M. HARRIS

Changes in adipose tissue of the rat due to early under-nutrition followed by rehabilitation. III. Changes in cell replication studied with tritiated thymidine. By JANET KIRTLAND and PATRICIA M. HARRIS

The use of common salt fortified with iron to control anaemia - results of a preliminary study. By H. A. NADIGER, K. A. V. R. KRISHNAMACHARI, A. NADAMUNI NAIDU, B. S. NARASINGA RAO and S. G. SRIKANTIA

Duration of activities and energy expenditure of female farmers in dry and rainy seasons in Upper-Volta. By FANNY M. BLEIBERG, T. A. BRUN and S. GOIHMAN

The influence of environmental temperature on heat loss from humans measured with a direct calorimeter and heat-flow meters. By W. H. CLOSE, M. J. DAUNCEY and D. L. INGRAM

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