EDITORIALS

Infant feeding recommendations. C Garza and EA Frongillo Jr
See corresponding article on page 878.

Nutritional status in cystic fibrosis: where to go from here? BM Winkhober-Roob
See corresponding article on page 912.

The many faces of malnutrition in Crohn disease. KN Jeejeebhoy
See corresponding article on page 919.

SPECIAL ARTICLE

Fat distribution and insulin response in prepubertal African American and white children. BA Gower et al

ORIGINAL RESEARCH COMMUNICATIONS

Lipids and cardiovascular risk

Change in dietary saturated fat intake is correlated with change in mass of large low-density-lipoprotein particles in men. DM Dreon et al

Estimating the concentration of β-carotene required for maximal protection of low-density lipoproteins in women. Y Lin et al

Nutritional status, dietary intake, and body composition

Behavioral variables and development of a central pattern of body fat from adolescence into adulthood in normal-weight whites: the Amsterdam Growth and Health Study. FJ van Lenthe et al

Carbohydrate metabolism and diabetes

Use of weighed diet records in the evaluation of diets with different protein contents in patients with type 2 diabetes. CC Moulin et al

Vitamins, minerals, and phytochemicals

Effect of B-group vitamins and antioxidant vitamins on hyperhomocysteinemia: a double-blind, randomized, factorial-design, controlled trial. JV Woodside et al

Plasma and urinary kinetics of the isoflavones daidzein and genistein after a single soy meal in humans. RA King and DB Bursill

Influence of ascorbic acid on iron absorption from an iron-fortified, chocolate-flavored milk drink in Jamaican children. L Davidsson et al

Pregnancy and lactation

Effects of age of introduction of complementary foods on iron status of breast-fed infants in Honduras. KG Dewey et al

Growth, development, and pediatrics

Energy utilization and growth in breast-fed and formula-fed infants measured prospectively during the first year of life. NC de Bruin et al

Postpartum maternal blood helper T (CD3*CD4*) and cytotoxic T (CD3*CD8*) cells: correlations with iron status, parity, supplement use, and lactation status. JP Zimmer et al

Total energy expenditure and physical activity as assessed by the doubly labeled water method in Swedish adolescents in whom energy intake was underestimated by 7-d diet records. L-E Bratteby et al

Digestion

Biochemical assessment of the nutritional status of cystic fibrosis patients treated with pancreatic enzyme extracts. H Benabdeslam et al

Comprehensive nutritional status in patients with long-standing Crohn disease currently in remission. BJ Geerling et al

Nutritional support

Intravenous lipid dose and incidence of bacteremia and fungemia in patients undergoing bone marrow transplantation. P Lenssen et al

Nutritional epidemiology and public health

Improving power with repeated measures: diet and serum lipids. JA Marshall et al

International nutrition

Growth, morbidity, and mortality of children in Dhaka after treatment for severe malnutrition: a prospective study. S Khanum et al

Letters to the Editor

ASCN Announcements

Calendar of Events

SUPPLEMENT

Genetic and environmental determinants of copper metabolism (bound separately)
The American Journal of

CLINICAL NUTRITION

VOLUME 67 NUMBER 5 MAY 1998

Editorials

815 Infant feeding recommendations. C Garza and EA Frongillo Jr
See corresponding article on page 878.

817 Nutritional status in cystic fibrosis: where to go from here? BM Winkhofer-Roob
See corresponding article on page 912.

819 The many faces of malnutrition in Crohn disease. KN Jeejeebhoy
See corresponding article on page 919.

Special Article

821 Fat distribution and insulin response in prepubertal African American and white children. BA Gower, TR Nagy, CA Trowbridge, C Dezenberg, and MI Goran

Original Research Communications

Lipids and cardiovascular risk

828 Change in dietary saturated fat intake is correlated with change in mass of large low-density-lipoprotein particles in men. DM Dreon, HA Fernstrom, H Campos, P Blanche, PT Williams, and RM Krauss


Nutritional status, dietary intake, and body composition

846 Behavioral variables and development of a central pattern of body fat from adolescence into adulthood in normal-weight whites: the Amsterdam Growth and Health Study. FJ van Lenthe, W van Mechelen, HCG Kemper, and GB Post

Carbohydrate metabolism and diabetes

853 Use of weighed diet records in the evaluation of diets with different protein contents in patients with type 2 diabetes. CC Moulin, F Tiskievicz, T Zelmanovitz, J de Oliveira, MJ Azevedo, and JL Gross

Vitamins, minerals, and phytochemicals

858 Effect of B-group vitamins and antioxidant vitamins on hyperhomocysteinemia: a double-blind, randomized, factorial-design, controlled trial. JV Woodside, JWG Yarnell, D McMaster, IS Young, DL Harmon, EE McCrum, CC Patterson, KF Gey, AS Whitehead, and A Evans

867 Plasma and urinary kinetics of the isoflavones daidzein and genistein after a single soy meal in humans. RA King and DB Bursill

873 Influence of ascorbic acid on iron absorption from an iron-fortified, chocolate-flavored milk drink in Jamaican children. L Davidsson, T Walczyk, A Morris, and RF Hurrell
Pregnancy and lactation

878 Effects of age of introduction of complementary foods on iron status of breast-fed infants in Honduras. KG Dewey, RJ Cohen, LL Rivera, and KH Brown

Growth, development, and pediatrics

885 Energy utilization and growth in breast-fed and formula-fed infants measured prospectively during the first year of life. NC de Bruin, HJ Degenhart, S Gál, KR Westerterp, T Stijnen, and HKA Visser

897 Postpartum maternal blood helper T (CD3^+CD4^+) and cytotoxic T (CD3^+CD8^+) cells: correlations with iron status, parity, supplement use, and lactation status. JP Zimmer, C Garza, ME Heller, N Butte, and AS Goldman

905 Total energy expenditure and physical activity as assessed by the doubly labeled water method in Swedish adolescents in whom energy intake was underestimated by 7-d diet records. L-E Bratteby, B Sandhagen, H Fan, H Enghardt, and G Samuelson

Digestion

912 Biochemical assessment of the nutritional status of cystic fibrosis patients treated with pancreatic enzyme extracts. H Benabdeslam, I Garcia, G Bellon, R Gilly, and A Revol

919 Comprehensive nutritional status in patients with long-standing Crohn disease currently in remission. BJ Geerling, A Badart-Smook, RW Stockbrügger, and R-JM Brummer

Nutritional support

927 Intravenous lipid dose and incidence of bacteremia and fungemia in patients undergoing bone marrow transplantation. P Lenssen, BA Bruemmer, RA Bowden, T Gooley, SN Aker, and D Mattson

Nutritional epidemiology and public health

934 Improving power with repeated measures: diet and serum lipids. JA Marshall, S Scarbro, SM Shetterly, and RH Jones

International nutrition

940 Growth, morbidity, and mortality of children in Dhaka after treatment for severe malnutrition: a prospective study. S Khanum, A Ashworth, and SRA Huttly

Letters to the Editor

946 Long-term maintenance of weight loss. WJ McCarthy

946 Dairy product–rich diets and cytotoxicity of fecal water. HL Newmark and PR Holt

947 Nutrition, immunity, and refeeding. T Silber

948 Reply to T Silber. A Marcos

948 Zinc balance in adolescent females. PE Johnson and JR Hunt

949 Reply to PE Johnson and JR Hunt. V Matkovic, A McKenna, J Ilich, C-Z Wang, and M Andon

949 Reply to PE Johnson and JR Hunt. RJ Wood

i ASCN Announcements

ii Calendar of Events

Supplement: Genetic and environmental determinants of copper metabolism
(bound separately)