CONTENTS

Original Research Communications—general

Nutritional status and body composition
929 Arm muscle plus bone area: anthropometry and CAT scan compared. GB Forbes, MR Brown, and HJL Griffiths

Energy metabolism
932 Short-term changes in energy intake and serum insulin, neutral amino acids, and urinary catecholamine excretion in women. LJ McCargar, MT Clandinin, DM Fawcett, and JL Johnston

Pregnancy and lactation
942 Resting metabolic rate and body composition of healthy Swedish women during pregnancy. E Forsum, A Sadurskis, and J Wager
948 Adolescent maternal weight gain and low birth weight: a multifactorial model. C Stevens-Simon and ER McAnarney

Lipids
954 Fatty acid composition of mature human milk in Germany. B Koletzko, M Mrotezek, and HJ Bremer
965 Comparison of monounsaturated fatty acids and carbohydrates for reducing raised levels of plasma cholesterol in man. SM Grundy, L Florentin, D Nix, and MF Whelan
970 Zinc supplements and serum lipids in young adult white males. MR Black, DM Medeiros, E Brunett, and R Welke
976 Effect on blood pressure of two diets differing in total fat but not in saturated and polyunsaturated fatty acids in healthy volunteers. RP Mensink, M-C Janssen, and MB Katan

Obesity and eating disorders
981 Gastrointestinal and cardiac response to low-calorie semistarvation diets. EA Young, RG Ramos, Jr, and MM Harris
989 Relative importance of calorie intake needed to gain weight and level of physical activity in anorexia nervosa. WH Kaye, HE Gwirtsman, E Obarzanek, and DT George
995 Dietary fat: carbohydrate ratio and obesity in middle-aged men. DM Dreon, B Frey-Hewitt, N Ellsworth, PT Williams, RB Terry, and PD Wood

Carbohydrates
1001 Raw cornstarch as an additional therapy in nesidioblastosis. A Boneh, H Landau, and N Abramovitch
1004 Plasma enteroglucagon and small bowel cytokinetis in rats fed soluble nonstarch polysaccharides. IT Johnson, JM Gee, and JC Brown

(continued on inside cover)
Degree of starch gelatinization, digestion rate of starch in vitro, and metabolic response in rats. J Holm, I Lundquist, I Björck, A-C Eliasson, and N-G Asp

Vitamins
Zinc supplementation and plasma concentration of vitamin A in preterm infants. VA Hustead, JL Greger, and GR Gutcher

Minerals
Monitoring calcium intake in osteoporosis by assay of nephrogenous cyclic AMP. A Licata, D Gali, and M Gupta
Acute effects of oral phosphate-salt ingestion on serum phosphorus, serum ionized calcium, and parathyroid hormone in young adults. MS Calvo and H Heath
Metabolic differences between subjects whose blood pressure did or did not respond to oral calcium supplementation. RM Lyle, CL Melby, and GC Hyner
Nutritional rehabilitation in Bangladesh—the importance of zinc. K Simmer, S Khanum, L Carlsson, and RPH Thompson
Studies of marginal zinc deprivation in rhesus monkeys. Ill Use of liver biopsy in the assessment of zinc status. CL Keen, MS Golub, ME Gershwin, B Lönnertal, and LS Hurley
Studies of marginal zinc deprivation in rhesus monkeys. VIII Effects in early adolescence. MS Golub, ME Gershwin, LS Hurley, and AG Hendrickx

Original Research Communications—surveys
Diet and blood pressure in 9-year-old Australian children. DA Jenner, DR English, R Vandongen, LJ Beilin, BK Armstrong, MR Miller, and D Dunbar
Trends in coronary heart disease mortality and food consumption in the United States between 1909 and 1980. ML Slattery and DE Randall

Original Research Communications—methods
Methodologic considerations for investigating the diet-cancer link. JR Hebert and DR Miller

Report of a Meeting
Parma symposium: current controversies in nutrition. GM Reaven

Letters to the Editor
Glycemic responses in children. TMS Wolever and DJA Jenkins
Reply to Wolever and Jenkins. P Fort and F Lifshitz
Human alpha-linolenic acid deficiency. B Koletzko and S Cunnane
Reply to Koletzko and Cunnane. KS Bjerve
Body composition methods. DS McLaren
Reply to McLaren. HC Lukaski
Supplementation with vitamin E. MK Horwitt
Announcements
Subject Index
Author Index