



The American Journal of
CLINICAL NUTRITION

VOLUME 44 NUMBER 6 DECEMBER 1986

CONTENTS

Perspectives

- 707 Isomeric fatty acids in the US diet: levels and health perspectives. *JE Hunter and TH Applewhite*

Original Research Communications—general

- 718 Some metabolic effects of overeating in man. *SL Welle, TB Seaton, and RG Campbell*
- 725 Correlations of body mass indices with weight, stature, and body composition in men and women in NHANES I and II. *MS Micozzi, D Albanes, DY Jones, and WC Chumlea*
- 732 Effects of training on weight, food intake, and body composition in aging rats. *RS Mazzeo and SM Horvath*
- 739 Subcutaneous and visceral fat distribution according to sex, age, and overweight evaluated by computed tomography. *G Enzi, M Gasparo, PR Biondetti, D Fiore, M Semisa, and F Zurlo*
- 747 Net protein anabolism with hypocaloric parenteral nutrition in obese stressed patients. *RN Dickerson, EF Rosato, and JL Mullen*
- 756 Contractile properties of the adductor pollicis in obese patients on a hypocaloric diet for two weeks. *DJ Newham, AM Tomkins, and CG Clark*
- 761 Nutritional assessment and skeletal muscle function. *HM Shizgal, CA Vasilevsky, PF Gardiner, W Wang, DAQ Tuitt, and GV Brabant*
- 772 Changes in mood after carbohydrate consumption among obese individuals. *HR Lieberman, JJ Wurtman, and B Chew*
- 779 No correlation between adiposity and food intake: why are working class children fatter? *M-F Rolland-Cachera and F Bellisle*
- 788 Relationship of dietary fat, protein, cholesterol, and fiber intake to atherogenic lipoproteins in men. *PT Williams, RM Krauss, S Kindel-Joyce, DM Dreon, KM Vranizan, and PD Wood*
- 798 Docosahexaenoic acid status of preterm infants at birth and following feeding with human milk or formula. *SE Carlson, PG Rhodes, and MG Ferguson*
- 805 Effect of high-fat diet on cholesterol distribution in plasma lipoproteins, cholesterol esterifying activity in leucocytes, and erythrocyte membrane components studied: importance of body weight. *KR Shanmugasundaram, A Visvanathan, K Dhandapani, N Srinivasan, P Rasappan, R Gilbert, S Alladi, S Kancharla, and N Vasanthi*
- 816 The essential fatty acid deficient chicken as a model for cystic fibrosis. *MC Craig-Schmidt, SA Faircloth, PA Teer, JD Weete, and C-Y Wu*
- 825 Plasma branched-chain keto acids in burn patients. *C Aussel, L Cynober, N Lioret, C Coudray-Lucas, M Vaubourdolle, R Saizy, and J Giboudeau*

(continued on inside cover)

(continued from back cover)

- 832 Efficiency of substitution of 2-ketoisocaproic acid and 2-ketoisovaleric acid in the diet of normal and uremic growing rats. *D Laouari, PP Kamoun, F Rocchiccioli, C Dodu, C Kleinknecht, and M Broyer*
- 847 The effect of protein ingestion on the metabolic response to oral glucose in normal individuals. *PA Krezowski, FQ Nuttall, MC Gannon, and NH Bartosh*
- 857 The effect of methionine and protein deficiency in delaying expulsion of *Nippostrongylus brasiliensis* in the rat. *AG Cummins, TD Bolin, VM Duncombe, and AE Davis*
- 863 Relationships between usual nutrient intake and bone-mineral content of women 35–65 years of age: longitudinal and cross-sectional analysis. *JL Freudenheim, NE Johnson, and EL Smith*
- 877 Effect of iron therapy on phagocytosis and bactericidal activity in neutrophils of iron-deficient infants. *T Walter, S Arredondo, M Arévalo, and A Stekel*
- 883 Oral calcium and blood pressure: a controlled intervention trial. *ECH van Beresteyn, G Schaafsma, and H de Waard*
- 889 The relationship of bone mass and fracture history to fluoride and calcium intake: a study of three communities. *MFR Sowers, RB Wallace, and JH Lemke*
- 899 Serum copper and ceruloplasmin levels and urinary copper excretion in thermal injury. *MG Boosalis, JT McCall, LD Solem, DH Ahrenholz, and CJ McClain*
- 907 Vitamin B-6 nutriture and plasma diamine oxidase activity in pregnant Hispanic teenagers. *PM Martner-Hewes, IF Hunt, NJ Murphy, ME Swendseid, and RH Settlage*
- 914 Absorption of water-miscible forms of vitamin E in a patient with cholestasis and in thoracic duct-cannulated rats. *MG Traber, HJ Kayden, JB Green, and MH Green*
- 924 Relationship between measles, malnutrition, and blindness: a prospective study in Indian children. *V Reddy, P Bhaskaram, N Raghuramulu, RC Milton, V Rao, J Madhusudan, and KVR Krishna*

Original Research Communications—surveys

- 931 Pantothenic acid status of adolescents. *BR Eissenstat, BW Wyse, and RG Hansen*
- 938 Ethnic group differences in nutritional status of young children from low-income areas of an urban county. *JE Brown, M Serdula, K Cairns, JR Godes, DR Jacobs Jr, P Elmer, and FL Trowbridge*
- 945 The relationship between estrogen levels and diets of Caucasian American and Oriental immigrant women. *BR Goldin, H Adlercreutz, SL Gorbach, MN Woods, JT Dwyer, T Conlon, E Bohn, and SN Gershoff*
- 954 Nutritional survey of highly trained women runners. *PA Deuster, SB Kyle, PB Moser, RA Vigersky, A Singh, and EB Schoomaker*

Original Research Communications—methods

- 963 Photon activation analysis as a new technique for body composition studies. *K Ulin, M Meydani, RG Zamenhof, and JB Blumberg*

Special Articles

- 973 Interpretations of requirements for thiamin, riboflavin, niacin-tryptophan, and vitamin E plus comments on balance studies and vitamin B-6. *MK Horwitt*

- 986 The 1986 McCollum award lecture. Fuel-mediated teratogenesis during early organogenesis: the effects of increased concentrations of glucose, ketones, or somatomedin inhibitor during rat embryo culture. *N Freinkel, DL Cockroft, NJ Lewis, L Gorman, S Akazawa, LS Phillips, and GE Shambaugh III*

Editorial

- 996 Three limitations of the body mass index. *SM Garn, WR Leonard, and VM Hawthorne*

Letter to the Editor

- 998 Colon cancer and dietary fat, phosphorus, and calcium in Hawaiian-Japanese men. *HL Newmark and MJ Wargovich*
- 999 Reply to letter by Newmark and Wargovich. *LK Hellbrun, JH Hankin, A Nomura, and GN Stemmermann*

Book Review

- 1001 Total parenteral nutrition: indications, utilization, complications, and pathophysiological considerations, edited by Emanuel Lebenthal. *Reviewed by JV Sitzmann*
- 1002 **Correction**
- 1003 **Subject Index**
- 1009 **Author Index**