

(continued from back cover)

Original Research Communications—surveys

- 289 Alcohol consumption, nutrient intake and relative body weight among US adults. *HW Gruchow, KA Sobocinski, JJ Barboriak, and JG Scheller*
- 296 Alternative anthropometric indicators of mortality. *R Bairagi, MK Chowdhury, YJ Kim, and GT Curlin*
- 307 Dietary intakes of essential nutrients among Mexican-Americans and Anglo-Americans: the San Antonio Heart Study. *JA Knapp, SM Haffner, EA Young, HP Hazuda, L Gardner, and MP Stern*

Original Research Communications—methods

- 317 Rapid sampling and long-term storage of subcutaneous adipose-tissue biopsies for determination of fatty acid composition. *AC Beynen and MB Katan*
- 323 Eating in the laboratory: is it representative? *E Obarzanek and DA Levitsky*

Special Article

- 329 Ischemic heart disease: footprints through the data. *CH Slater, DP Smith, MZ Nichaman, and ML Slattery*

Letters to the Editor

- 342 Relative Dose Response test. *RM Russell*
- 342 Reply to letter by Russell. *H Flores*
- 343 Gestational zinc deficiency. *KE Bergmann and RL Bergmann*
- 344 Reply to letter by Bergmann and Bergmann. *MS Golub, LS Hurley, and ME Gershwin*
- 345 Alleviation of lactose malabsorption from sweet acidophilus milk. *FE McDonough, NP Wong, A Hitchins, and CE Bodwell*

1984 Annual Meeting Symposium of the American Society for Clinical Nutrition. Nutrient Intake, Brain Biochemistry, and Behavior. E. Pollitt and MS Read, Co-Chairmen

- 348 Bridges between nutrition, neuroscience and behavior. *E Pollitt and MS Read*
- 352 Nutrients, neurotransmitters and infant behavior. *MW Yogman and SH Zeisel*
- 361 Phenylalanine metabolites, attention span and hyperactivity. *K Michals and R Matalon*
- 366 The effects of dietary neurotransmitter precursors on human behavior. *HR Lieberman, S Corkin, BJ Spring, RJ Wurtman, and JH Growdon*