

<i>Editorial</i>	1
Body cell mass and limits of hydration of the fat-free body: their relation to estimated skeletal weight FRANCIS D. MOORE AND CARYL MAGNUS BOYDEN <i>With editorial comment by authors on page 4</i>	4
Are age-related bioimpedance analysis effects also present in patients with spinal cord injury? Relevance to clinical prediction of skeletal muscle mass CHRISTOPHER NUÑEZ, DYMPNA GALLAGHER, ANN SPUNGEN, WILLIAM BAUMAN AND STEVEN B. HEYMSFIELD	11
Comparison of whole and regional body composition measured by Hologic QDR-2000 and Lunar DPX-L dual-energy X-ray absorptiometry LYNN M. BAIROS, BESS DAWSON-HUGHES AND RONENN ROUBENOFF	17
Validity of predicted percentage body fat from skinfolds in Singapore Chinese, Malays and Indians PAUL DEURENBERG AND MABEL DEURENBERG-YAP	23
Comparison of estimated percentage body fat from foot-to-hand, foot-to-foot and hand-to-hand bioimpedance analysis with densitometry in young females PAUL DEURENBERG AND FRANS JM SCHOUTEN	31
Validation of dual-energy X-ray absorptiometry in the assessment of change in fat compartments, compared to measurement by magnetic resonance imaging, in HIV-infected adults SJ LAN, ES ENGELSON, D AGIN, P. HOMEL, J WANG, SB HEYMSFIELD AND DP KOTLER	37
The adjustment of measures of energy expenditure for body weight and body composition PSW DAVIES AND TJ COLE	45