

A role for bioimpedance analysis (BIA) A. PIETROBELLI, M. MALAVOLTI and N.C. BATTISTINI	81
Body composition and obesity among Greek forest workers and researchers C. GALLIS	85
Physical fitness factors, but not physical activity, are associated with levels of adiposity in children J.R. FERNANDEZ, K. CASAZZA, E. WILKINSON, A.L. WILLIG, M. BEASLEY and G.R. HUNTER	91
Validation of quantitative magnetic resonance (QMR) for determination of body composition in rats M.S. JOHNSON, D.L. SMITH Jr and T.R. NAGY	99
Comparison of body composition measurements from contact-electrode bioimpedance analyzers with air-displacement plethysmography in young adults C.B. DIXON and J.L. ANDREACCI	109
Longitudinal DXA studies: minimum scanning interval for pediatric assessment of body fat R.J. SHYPAILO and K.J. ELLIS	117