

Maternal body composition in relation to infant growth and fatness E. FORSUM, B. ERIKSSON, M. LOF, H. OLAUSSON and E. OLHAGER	131
State-of-the-art measurements in human body composition: A moving frontier of clinical importance D. GALLAGHER, I. SHAHEEN and Z. KALEEM	141
Bone fractures in children: impact of fat and lean mass A. GOULDING, A.M. GRANT and S.M. WILLIAMS	149
Choice of body composition techniques in different types of clinical trials U.G. KYLE, L. GENTON and C. PICHARD	159
Vector bioimpedance analysis in dialysis A. PICCOLI	165
Body composition analysis: Cellular level modeling of body component ratios Z. WANG, S.B. HEYMSFIELD, F.X. PI-SUNYER, D. GALLAGHER and R.N. PIERSON Jr	173
Bayesian analysis of the effect of intentional weight loss on mortality rate N. YI, S. DING, S.W. KEITH, C.S. COFFEY and D.B. ALLISON	185
Preferable percentage body fat estimation equation for Japanese athletic children: comparison using Japanese and non-Japanese specific equations M. KAGAWA, Y. TAHARA, K. MOJI, N. TSUNAWAKE and A.P. HILLS	193