

| | |
|---|-----|
| Editorial | 91 |
| Hyperkalemia in advanced diabetes: potassium retention or cell transport adaptation? A case control study with body composition analysis M.L. GRABER, W.W. SHREEVE, RUI-MEI MA, J. RICHARDS AND R.N. PIERSON, Jr | 93 |
| Longitudinal measurements of total body water and body composition in healthy volunteers by online breath deuterium measurement and other near-subject methods B. ENGEL, P. SPANEL, D. SMITH, A. DISKIN AND S.J. DAVIES | 99 |
| Prediction of total body skeletal muscle mass from fat-free mass or intra-cellular water P. DEURENBERG, A. PIETROBELLI, ZIMIAN WANG AND S.B. HEYMSFIELD | 107 |
| Comparison of body composition methodologies: determining what is most practical for the hospital, research laboratory or remote field study B.B. BOYER, M. HEO, D.B. ALLISON, N.T. LIEVENSTEIN, I.S. CHO, Z. WANG AND S.B. HEYMSFIELD | 115 |
| Accuracy of dietary energy reporting in young New Zealand men and women: relationships to body composition, physical activity level and ethnicity E.C. RUSH, L.D. PLANK, M. LAULU, E. MITCHELSON AND W.A. COWARD | 125 |

www.ijbcr.com

SMITH-GORDON

ISSN: 1479-456X