

Normal maternal body composition values for the first trimester of pregnancy C. FATTAH, N. FARAH, N. O'CONNOR, M.M. KENNELLY, B. STUART and M.J. TURNER	37
The effect of fat on the measurement of bone mineral density by digital X-ray radiogrammetry (DXR-BMD) E. COLT, J. KÄLVESTEN, K. COOKE, N. KHRAMOV and F. JAVED	41
Comparison of body composition by bioelectrical impedance analysis and dual-energy X-ray absorptiometry in Hispanic diabetics W.L. BEESON, M. BATECH, E. SCHULTZ, L. SALTO, A. FIREK, M. DELEON, H. BALCAZAR and Z. CORDERO-MACINTYRE	45
Estimation of body composition in Indian population using skin-fold thickness and body-mass-index-based prediction equations: comparison and validation using under-water weighing machine J.S. SANDHU, G. GINIYA and S. SHENOY	51
Metabolic profiles and fat distribution in Japanese college Sumo wrestlers TAISHI MIDORIKAWA, SHIZUO SAKAMOTO, MEGUMI OHTA, SUGURU TORII, MASAYUKI KONISHI, SHUN TAKAGI, MICHAEL.G. BEMBEN and MASAKATSU KONDO	57
Weight and body composition change during the first year of college: a study of traditional residence hall freshmen D.R. WAGNER, S.V. CHRISTENSEN, S. CHRISTENSEN, P. BLANEY, H. WENGREEN and E.M. HEATH	61

www.ijbcr.com

SMITH-GORDON

ISSN: 1479-456X

International Journal of

Body Composition Research

Editor

Tim R. Nagy, Birmingham AL

Co-editors

Peter S. W. Davies, Brisbane
Kenneth J. Ellis, Houston
Steven B. Heymsfield, New York
Angelo Pietrobelli, Verona
Boyd J. G. Strauss, Melbourne
Marjolein Visser, Amsterdam
ZiMian Wang, New York

www.ijbcr.com

Published by
Smith-Gordon