Front Matter

Abstract
Front cover and editorial credits

This frontmatter is available in Human Biology: https://digitalcommons.wayne.edu/humbiol/vol59/iss2/1
SYMPOSIUM: BODY COMPOSITION METHODS

Alex F. Roche

Body Composition Predictions from Bioelectric Impedance
Guo, Roche, Chumlea, Miles and Pohlman

Bioelectric Impedance and Anthropometric Variables
Baumgartner, Chumlea and Roche

Bioelectric Impedance and Blood Pressure
Siervogel, Woynarowska, Chumlea, Guo and Roche

Physiologic Effects on Bioelectric Impedance
Chumlea, Roche, Guo and Woynarowska

Bioelectric Resistance in Overweight Subjects
Helenius, Albanes, Micózzi, Taylor and Heinonen

Impedance Predictions and Levels of Fatness
Hodgdon and Fitzgerald

Bioelectric Impedance, Lean Body Mass and Total Body Water
Van Loan and Mayclin

Measurement of Total Body Electrical Conductivity
Harrison

Bioelectrical Measurement of Infant Body Composition
Klish, Cochran, Fiorotto, Wong and Klein

Bioelectric Estimation of Body Composition: Overview
Malina

Migration and Changes in Blood Group Clines
Mascie-Taylor and Lasker

Secular Changes in Development of Children
Richter and Kern

Dermatoglyphic Development and Maturation
Meier, Goodson and Roche

Book Reviews