

Contents

<i>Preface</i>	ix
1 Introduction	1
2 Epidemiological indices, anthropometric and cadaver estimates of body composition	24
3 Determination of body fat	35
4 Determination of body water	81
5 Determination of lean tissue	91
6 Estimation of bone mass	108
7 Regional differences of body composition	115
8 Developmental changes, growth and aging	133
9 Genetic influences upon body composition	165
10 Environmental influences	189
11 Pathological disturbances of body composition	226
12 Human adaptability and body composition	242
<i>Glossary</i>	255
<i>References</i>	257
<i>Index</i>	340