

Contents

- List of contributors vii
Preface xi
1. Introduction 1
Tony Everett, Marion Trew
 2. Musculoskeletal basis for movement 7
Marion Trew
 3. Biomechanics of human movement 41
Robert W. M. van Deursen, Tony Everett
 4. The neural control of human movement 75
Bernhard Haas
 5. Joint mobility 89
Tony Everett
 6. Muscle work, strength, power and endurance 109
Tony Everett
 7. Motor learning 123
Nicola Phillips
 8. Measuring and analysing human movement 137
Tony Everett
 9. Scales of measurement 155
Susan Corr
 10. Function of the lower limb 169
Marion Trew
 11. Function of the upper limb 191
Valerie Sparkes
 12. Function of the spine 207
Ann P. Moore, Nicola J. Petty
 13. Posture and balance 231
Clare Kell, Robert W. M. van Deursen
 14. Tension and relaxation 255
Marion Trew
 15. Human movement through the life span 269
Marion Trew
- Index 287