

Contents

Abbreviations	xiii
1 The Background to the Study	1
Subjects	1
Schools	1
Methods of Selection	2
Separate Evaluation of Leeds and Douai Boys	3
Details of Participating Children and Duration of Follow-up	3
Methods	3
Anthropometric Measurements and Observations	3
Urinary Gonadotrophin Hormone Estimations	5
Presentation of Results	6
Centiles	6
Ages	6
Puberty Ratings	7
References	7
Figures and Tables	9
2 Height and Height Velocity	16
Findings	16
Discussion	16
References	16
Figures	17
3 Weight and Weight Velocity	26
Findings	26
Discussion	26
References	26
Figures	27
4 Growth of the Limbs and Trunk	36
Findings	36
Discussion	36
Growth in the Trunk and Leg	36
Growth in Span	37
Ratios of the Growth of Body Components	37

Reference	37
Figures	39
5 Shoulders and Hips, Elbows and Knees	59
Findings	59
Discussion	59
Growth of the Shoulders	59
Growth of the Hips	59
Growth of the Elbows and Knees	60
Figures	61
6 Fat	70
Findings	70
Measurements of Subcutaneous Fat	70
Indices of Body Composition	70
Discussion	71
Changes in Skinfold Measurements	71
Evaluation of Body Fatness	71
References	73
Figures and Table	75
7 Limb Circumferences and Lean Body Mass	96
Findings	96
Limb Circumferences	96
Lean Body Mass	96
Discussion	96
Figures	97
8 Pubertal Changes	100
Findings	100
Age Distribution of Appearance of Pubertal Characteristics	100
Sequence of Changes, Time Intervals and Height Increments Between the Stages	100
References	101
Figures and Table	103
9 Bone Age Studies in a Selected Group of Leeds Boys	112
Methods	112
Findings	112
The Relationship of Skeletal Age to Chronological Age	112
The Relationship of Skeletal Age to Stages of Puberty	113
The Relationship Between Skeletal Age and Height Changes	113
Discussion	113
References	114
Figures and Tables	115
10 Comparison of Growth of Two Cohorts of Schoolboys in Different Settings	126
Subjects and Methods	126
Possible Contributory Factors to Growth Variation Between the Groups	126
The Day School Versus the Boarding School Setting	127
Social and Environmental Background	127

Geographical Location	127
Findings	127
Timing of Pubertal Stages	127
Height and Height Velocity	127
Components of Stature and Span	128
Weight and Weight Velocity	128
Components of Weight	128
Discussion	128
References	129
Figures and Tables	131
11 Prediction of Ultimate Stature	145
Prediction of Ultimate Stature on the Basis of Bone Age Estimations	145
Prediction of Residual Growth and Ultimate Height on the Basis of Pubertal Staging ..	145
Variation in Height Increments Dependent on Age at Puberty	146
References	146
Figure and Tables	147
12 Urinary Gonadotrophins	151
Results	151
Girls	151
Boys	152
Discussion	152
References	152
Figures	153
13 Comparison of Growth Characteristics of Children of Differing Degrees of Fatness and Differing Weight/Height Relationships	159
Classification of the Subjects According to Methods Based on Total Skinfolds or Quetelet's Index at the Age of PHV	159
General Considerations	159
Findings	160
Results Comparing Growth Characteristics of Children Classified According to the Total of 4 Skinfolds	160
Results Comparing Growth Characteristics of Children Classified on the Basis of Quetelet's Index	162
Conclusions	164
References	164
Figures and Tables	165
14 Growth Characteristics of Early and Late Developers	197
General Considerations	197
Findings	197
Chronological Ages and Interrelationships of Pubertal Stages	198
Measurements	199
Example of the Growth of Three Brothers	200
Conclusions	200
Reference	200
Figures and Tables	201

15 Comparisons with Other Studies	225
Heights and Weights	225
Components of Stature and Girth	226
Skinfold Measurements and Estimates of Fatness	228
Lean Body Mass	229
Timing and Magnitude of Pubertal Changes	229
Ultimate Height and Predictive Factors	231
The Effects of Degrees of Fatness on Growth and Puberty	231
Growth Differences of Early, Average and Late Developing Children	233
Conclusion	234
References	234
Tables	237
Appendices	255
Appendix 1 Participating Schools	255
Appendix 2 Centile Distributions of Measurements	256
Appendix 3 Acknowledgements	426
References	427
Subject Index	431