Contents

Symposium on The Origins and Development of High Ability, held at the Ciba Foundation, London, 25-27 January 1993

The topic of this symposium was proposed by Professor Michael J. A. Howe

Editors: Gregory R. Bock (Organizer) and Kate Ackrill

- R. C. Atkinson Introduction 1
- **R. J. Sternberg** The concept of 'giftedness': a pentagonal implicit theory 5 Discussion 16
- **D. K. Detterman** Giftedness and intelligence: one and the same? 22 Discussion 31
- C. P Benbow and D. Lubinski Psychological profiles of the mathematically talented: some sex differences and evidence supporting their biological basis 44
 Discussion 60
- **R. Plomin** and **L. A. Thompson** Genetics and high cognitive ability 67 Discussion 79
- M. J. A. Howe The early lives of child prodigies 85Discussion 92
- J. Sloboda Musical ability 106
 Discussion 114
- J. C. Stanley Boys and girls who reason well mathematically 119

 Discussion 134
- **K. A. Heller** Scientific ability 139 *Discussion* 150
- N. Colangelo, S. G. Assouline, B. Kerr, R. Huesman and D. Johnson
 Mechanical inventiveness: a three-phase study 160
 Discussion 170

vi Contents

H. Gardner The relationship between early giftedness and later achievement 175Discussion 182

- M. Csikszentmihalyi and I. S. Csikszentmihalyi Family influences on the development of giftedness 187
 Discussion 200
- W. Fowler, K. Ogston, G. Roberts-Fiati and A. Swenson Accelerating language acquisition 207Discussion 217
- K. A. Ericsson, R. Th. Krampe and S. Heizmann Can we create gifted people? 222Discussion 232
- R. C. Atkinson Closing remarks 250

Index of contributors 251

Subject index 253