

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 85
Discussion 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

- H. Gardner** The relationship between early giftedness and later achievement 175
Discussion 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 207
Discussion 217
- K. A. Ericsson, R. Th. Krampe and S. Heizmann** Can we create gifted people? 222
Discussion 232
- R. C. Atkinson** Closing remarks 250
- Index of contributors 251
- Subject index 253