

Contents

List of Contributors	VI
1 Introduction (H.J. Eysenck)	1
A Splitting the Atom – The Break-up of the IQ	
2 The “Scientific Approach” to Intelligence: An Overview of Its History with Special Reference to Mental Speed (M. Berger) . . .	13
3 Some Major Components in General Intelligence (P.O. White)	44
B Reaction and Inspection Time Measures of Intelligence	
4 Reaction Time and Psychometric <i>g</i> (A.R. Jensen)	93
5 Intelligence and “Inspection Time” (C.R. Brand and I.J. Deary)	133
C The Psychophysiology of Intelligence	
6 The Biological Basis of Intelligence Part I: Theory (A.E. Hendrickson)	151
7 The Biological Basis of Intelligence Part II: Measurement (D.E. Hendrickson)	197
D Cognitive Principles and Intelligence	
8 A Componential Interpretation of the General Factor in Human Intelligence (R.J. Sternberg and M.K. Gardner)	231
9 Is Intelligence? An Epilogue (H.J. Eysenck)	255
Author Index	261
Subject Index	265