Contents

	Acknowledgements	vii
	Introduction A. H. Halsey	1
I	Part One Approaches Geneticism and environmentalism J. M. Thoday (1965)	29
2	Natural selection in mankind T. Dobzhansky (1972)	40
3	Sociology, biology and population control A. H. Halsey (1967)	62
4	Functional ethology and the human sciences N. Tinbergen (1972)	72
5	Part Two Population Population control and social selection in animals V. C. Wynne-Edwards (1968)	89
6	Some economic explanations of fertility G. Hawthorn (1976)	108
7	Population control in primitive groups Mary Douglas (1966)	118
8	Social and economic differentials in fertility B. Benjamin (1965)	131
9	Part Three IQ and social stratification The inheritance of inequalities: some biological, demographic, social and economic factors J. E. Meade (1973)	147

10	Social class structure and the genetic basis of intelligence B. K. Eckland (1971)	174
11	Genetics, social structure and intelligence A. H. Halsey (1958)	187
12	In search of an explanation of social mobility M. Young and J. Gibson (1963)	201
	Part Four IQ, genetics and race	
13	Race and mental ability A. R. Jensen (1975)	215
14	IQ and the nature-nurture controversy P. V. Tobias (1974)	263
15	The effects of preschool education: some American and British evidence G. Smith and T. James (1975)	288
16	Genetics and intelligence: the race argument W. Bodmer (1973)	312
	References	323