CONTENTS

HAP'	rer P/	AGE
I	INTRODUCTJON	9
	THE MEASUREMENT OF INTELLIGENCE Pioneer studies in the measurement of intelligence. The Binet-Simon measuring scale. Evidence of the accuracy of the revisions of the Binet-Simon scale. Criticism of the Binet-Simon scale. Group tests.	19
III	BRIGHTNESS AND DULLNESS Distinction between mental age and brightness. The lowest degrees of brightness: Definitions in terms of social status and definitions in terms of mental age. Years of retardation as a basis for definition of degrees of brightness. Intelligence quotients. Application of intelligence quotients to the definition of all degrees of brightness. Race, class and sex differences in intelligence.	41
IV	BRAINS. The relation of mind to body. The relation of brain development to the evolution of animal intelligence. The development of the brain in children. The relation of the brain to differences in intelligence in adults.	61
v	PHYSICAL DEFECTS The relation of physical defects to intelligence. Defec- tive vision. Defective hearing Non-sensory defects. Stigmata of degeneracy. Medical inspection and its relation to the teacher.	81
VI	ANATOMICAL AGE The various child ages. Anatomical age. Indices of anatomical age. The eruption of teeth. The ossifica- tion of the wrist bones. Variation in the anatomical age of children. Sex differences. Anatomical age and mental ability. Relation of height and weight to anatomical age and to mental ability. The educa- tional value of measurements of anatomical age.	97
VII	-	123

5