

TABLE
RACIAL

AUTHOR DATE	LOCATION	TEST	N	SUBJECTS		METHOD OF SELECTION
				AGE	GRADE	
Peterson, J. and Lanier, L. H. (1929)	Nashville, Tenn., and Chicago, Ill.	<i>Stanford- Binet, 1916, and Myers Mental Measure</i>	c-83	12		<i>Na-</i> all 12 yr olds in 2 c elem schs & 9 from a jr high sch. <i>Ch-</i> from parks & playgrounds in summer.
			c-75	12		
Jenkins, M. D. (1936)	Chicago, Ill.	<i>McCall, Stanford- Binet, 1916</i>	c-63		3-8	Gifted had been selected from 7 schs. Parents asked to state racial composi- tion of children.
Bruce, M. (1940)	Rural County in Virginia	<i>Kuhlmann- Anderson, Stanford- Binet, 1916 Arthur</i>	c- li- 23 dk-49		6-13	Representative sample from original 432 by taking every 5th in IQ order. E rated each S acc to skin color.
Tanser, H. A. (1939)	Kent County, Ontario	<i>Pintner- Cunningham</i>	c-54		1-2	Identification on basis of information given by teachers & local residents, some of them colored.

¹Lanier rated all Ss according to skin color on a 7-point scale from very light to very dark. Color groups 1, 2, 3 included the lighter Negroes.

²A study of racial composition of the c children with IQ's of 125 or above (see Table 9)

THIRTEEN (continued)
HYBRIDS

	RESULTS		COMMENTS OF AUTHOR
Skin color 1-2-3 5-6-7 Correlation with lightness: <i>S-B</i> <i>MMM</i>	<i>S-B</i>	<i>MMM</i>	Indication of superior ability in children with lightest color and therefore probably with most w blood.
	17.0	35.8	
	14.2	25.8	
	.18		
	.30		
N NNW NW NWW	<i>J</i> %	<i>H</i> %	Chicago %ages strikingly similar to those of Herskovits for general population. These superior c children are not atypical in racial composition.
	22.2	28.3	
	46.1	31.7	
	15.9	25.2	
	15.9	14.8	
Light Dark <i>t</i> =	<i>Mdn</i> 76.0	<i>M</i> 78.7	41% of dark equals or surpasses median of light Negroes.
	73.0	74.35	
	1.32	9.61	
		14.59	
<i>Mdn</i> Mixed-Bloods Full-Bloods	<i>IQ</i> 86.4		
	79.1		

compared with 1551 cases reported by Herskovits and separated into four groups according to anthropometric and genealogical data. The Herskovits' sample was unselected.