

TABLE
RACIAL

AUTHOR DATE	LOCATION	TEST	N	SUBJECTS		METHOD OF SELECTION
				AGE	GRADE	
Davenport, C. B. (1928)	Jamaica and Grand Cayman, B. W. I.	<i>Cube,*</i> <i>Knox,</i> <i>Manikin,</i> <i>Alpha,</i> <i>Draw-a-Man</i>	w- 100 br- 100 bk- 100		Adults	Attempted to select whites, browns, & blacks from same social stratum. All 3 groups from several towns in Jamaica. Some w in addition from Grand Cayman Isl.
Klineberg, O. (1928)	Northeastern West Virginia	<i>Pintner- Paterson</i>	c-139		7-16	House-to-house canvass of villages. Skin color measured by Milton-Bradley color top.
Klineberg, O. (1928)	New York, N. Y.	<i>Mare-Foal,</i> <i>Casuiat,</i> <i>Healy A</i> <i>Form Boards</i>	c-200		11-16 7-8	Boys from PS 139; c divided into 4 groups using Ferguson's technique.
Young, P. C. (1929)	Baton Rouge and Lake Charles, La.	<i>NIT</i>	c-277		9-10 3-	All 9- & 10-yr-olds in 3rd gr & above. With aid of c teachers & principals Ss divided into darker & lighter.
Peterson, J., and Lanier, L. H. (1929)	New York, N. Y.	<i>Yerkes</i> <i>Pre-Adoles- cent Point</i> <i>Scale</i>	c-75		12	Boys from an elementary & a junior high sch.

**Cube Imitation, Knox Moron Test, Manikin, Army Alpha, and Goodenough Draw-a-Man Test.*

THIRTEEN (continued)
HYBRIDS

		RESULTS	COMMENTS OF AUTHOR																								
		<i>Cube-w</i> best, br interm <i>Knox-w</i> best, br interm <i>Mani-w</i> best, br interm but more failures than bks <i>Alpha-w</i> best, bk interm <i>Man-w</i> best, others same	<i>Browns</i> perhaps were more highly selected than others. <i>Browns</i> more variable and generally made somewhat better scores than <i>Blacks</i> .																								
		Correlation with test score: ⁴ Nose width —.06 Lip thickness —.10 Black pigment —.12	On whole, no definite evidence for inverse relation bet test score and degree of Negro blood indicated.																								
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		Correlation with test score: Nose width —.11 Lip thickness .07 Ear height —.15 Interpupillary span .01	Only slight evidence that these Negro traits correlate negatively with intell. Possibly skin color may be best criterion of degree of Negro blood.																								

⁴Holding age constant.