A Hindustani Binet-Performance Point Scale

With
A Comparison of the Intelligence of certain
Caste Groups in the Panjab

A DISSERTATION

PRESENTED TO THE FACULTY OF PRINCETON UNIVERSITY
IN CANDIDACY FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY

ву C. HERBERT RICE

Princeton:
Princeton University Press

LONDON:
HUMPHREY MILFORD
OXFORD UNIVERSITY PRESS

1929

PRINTED IN ENGLAND

PRINTED AT
THE WESLEYAN MISSION PRESS
MYSORE CITY

Accepted by the Department of Psychology, March, 1925.

OUTLINE AND INDEX OF SECTIONS AND PAGES

FOREWORD		••		Page ix
PART I				
A HINDUSTANI BINET-PERFORM	IANCE	POINT SCA	LE	
(A) GENERAL DESCRIPTION OF THE EXPERI	MENT.			
(1) Introduction				1
(B) THE SCALE AS PUBLISHED, WITH REVIS	SED MA	NUAL OF INST	RUC-	
(2) Preface				2
(3) Sources, Materials, and General Instru	ctions	• •		3
(4) The Fixed Order of Testing	• •	• •	• •	6 8
(5) Sample Scoring Sheet (6) Text of the Tests, with Procedure,	Notes	and Directions	 s for	0
Scoring	110100,			15
(7) Seven Additional Tests	••	• •		55
(8) Panjabi Equivalents		• •		59
(9) Point Scale Norms and Mental Ages	• •	• •	T1 T2	72 74
(10) Brief Scale Norms(11) Rules for the Brief Scale, and for Omis	esion of	Tests	14	74
(12) The Non-Verbal Short Scale, .	MIOII OI	10303	Т3	76
(13) List of Materials Required				77
(14) Pictures for Use with the Scale	• •	••	• •	80
PART II				
THE STANDARDIZATION (of TH	E SCALE		
(A) THE SUBJECTS OF THE TESTS.				
(15) The Boys Examined		•	T4	85
(16) The Schools Visited			T5	89
(17) Distribution of Boys by Caste and Age	· · ·	T6, T7	7, 18	92
(B) THE TESTS.				
(18) The Elimination of Unsuitable Tests	.,			95
(19) Scores on the Individual Tests, by Age	S	T9 , F10,		102
(20) Scoring by Implication				107
(21) Special Note on the Goddard Form-bo	ard	T13,	114	110
(C) THE SCALE.				
(22) Distribution of Point Scores			T15	112
(23) Point Scale Norms		T16,		114
(24) Mental Ages	• •	·· T10	T18	118 119
(25) Hindustani Intelligence Quotients		Т19,	T21	119
(26) Grade Distribution by Class and Age (27) Mental Ability and School Progress		T22,		123
(at) mental fromty and exchool frogress		200,		

	Page
(D) THE BRIEF SCALE.	
(28) Norms and Mental Ages F24	
(29) Relation of Brief Scores to Total Scores	128
(E) THE NON-VERBAL TEST SCORES.	
(30) Relation of Non-Verbal Scores to Point Scores T26	129
(F) THE COMPARISON OF TEST RESULTS WITH OTHER CRITERIA.	
(31) Test Results and School Marks T27	130
(32) Test Results and Teachers' Estimates of Intelligence T28	
(33) Test Results and Social Status T29, T30, T31	133
(G) THE RELIABILITY OF TEST RESULTS: RE-TESTS; SPLIT-HALF CORRELATIONS.	
(34) The Boys Re-examined T32	138
(35) Correlation of Original Scores with Re-test Scores T33	139
(36) H.I.Q. Differences at Re-examination	141
(37) Mental Age Differences in the Re-tests T35	143
(38) A Note on Coaching and Practice	144
(39) Reliability by Split-Half Correlation	147
PART III	
<u> </u>	
THE INTELLIGENCE OF THE "DEPRESSED CLASSES" IN THE PANJAB	
(A) Test Results of Total Number of Boys Examined: Six Caste Groups.	
(40) The Six Caste Groups	149
(41) Sub-Castes	
(42) Distribution of Point Scores by Castes in Year-Groups T37, F38	152
(43) Distribution of Non-Verbal Scores by Castes T39	156
(44) Distribution of H.I.Q.s by Castes T40, F41, F42	
(45) The Overlapping of the Caste Groups T43	
(46) Correlations of Point Scores with Non-Verbal Scores by Castes	
T44	163
(B) Test Results of 500 Selected Boys: Five Caste Groups.	
(47) Special Experimental Group of 500 Boys T45, T46, T47	
(48) Grade Distribution in the Special Group T48-51, F52-55	
(49) Test Results of the Special Group	
(50) Elimination of Retardates from Special Group T57-59	
(51) Overlapping of H.I.Q.s in the Caste Groups	
(52) The Direct Comparison of Groups T62, T63	
(53) Summary	4 (1()
(54) The Supposed Upper Limit or "Dead Line"	188
(C) Conclusion.	
(55) The Outlook for the Depressed Classes T64, T65	189

LIST OF TABLES AND FIGURES: COMBINED SERIES

l'able	I.	Point Scale Norms and Mental Ages (1,388 cases)
TABLE .	н.	Brief Scale Norms and Mental Ages
Table	\mathbf{III} .	Non-Verbal Norms and Mental Ages
Picture:	S	Five Pictures for Hindustani Scale
TABLE	IV.	Total Population and School Population by Castes,
		with Percentages
TABLE	v.	Schools Visited, and Boys Tested in Each, by Age
		and Caste
Table	VI.	Age and Caste of Boys Examined
TABLE		Percentage Distribution of Boys Examined, by Ages
-		and Castes
TABLE	VIII.	Distribution of Ages (in months) for Each Year-Group
TABLE		Pass Percentages by Ages
FIGURE		Pass Percentages by Ages
TABLE	XI	Pass Percentages of all Ten-Year-Old Boys in the
- 424644	111.	Several Items of Each Test
Table	XII	Points Earned by Implication in Four Sample Tests.
TABLE		Norms for Lahore and Standard Form-boards
TABLE		Equivalent Scores on Lahore and Standard Boards
TABLE		
		Distribution of Point Scores by Ages Point Scale Norms and Mental Ages (929 cases)
TABLE		The last of the Stromes
FIGURE		Point Scale Norms
TABLE		Median and Average Mental Ages by Year-Groups
TABLE		Distribution of Intelligence Quotients
TABLE	XX.	Percentile Table of H.I.Q.s
Table	$\lambda\lambda 1$.	Grade Distribution by Ages and Age Distribution by
		Grades
TABLE		Distribution of Mental Age by Grades
TABLE		Distribution of H.I.Q.s by Grades
FIGURE	XXIV.	(a) Brief Scale Norms. (b) Non-Verbal Norms
TABLE	XXV.	Correlation of Brief Scale and Point Scale Scores by
		Ages
TABLE	XXVI.	Correlation of Non-Verbal Scores with Total Scores
		by Ages
TABLE	XXVII.	Correlations of H.I.Q.s with School Marks by Ages
TABLE	XXVIII.	Correlations of H.I.Q.s with Teachers' Estimates of Intelligence, by Age Groups
TABLE	XXIX.	Social Rank and Occupation
TABLE		Distribution by Age and Social Rank
TABLE		Correlation of H.I.Q. with Social Status by Ages
TABLE		Boys Selected for Re-examination
TABLE		Correlation of Original with Re-test Scores
TABLE	XXXIV	H.I.Q. Differences between Original Examination and
- ADLE		Re-examination
TABLE	XXXV	Ages and Mental Ages at Original Test and Re-test.
TABLE		Sub-Castes Reported by 411 Boys
TABLE		Median Point Scores by Castes and Ages
	XXXXIII	15 (34:13) 5006 53) 1 (4)
TARTE		. Range of Middle 50% of Point Scores Median Non-Verbal Scores by Castes in Year Groups

viii BINET-PERFORMANCE POINT SCALE

			Pa
TABLE	XL.	Distribution of H.I.Q.s by Castes in Groups of Five,	
		with Medians	1
FIGURE		Distribution of H.I.Q.s by Castes	1
FIGURE	XLII.	Total Distribution of H.I.Q.'s in Groups of Five]
Table	XLIII.	The H.I.Q. Overlapping of the Caste Groups]
TABLE	XLIV.	Correlation of Non-Verbal Scores with Point Scores, by Castes	1
TABLE	XLV.	Boys in Special Experimental Group of 500	1
TABLE	XI.VI.	Castes and School Grades at Age VIII	1
TABLE	XLVII.	Total Age in Months of the Special Groups at Each Age and Caste	1
TABLE	VI VIII	Grade Distribution by Castes: 929 Boys	1
TABLE		Grade Distribution by Castes: 520 Boys	i
TABLE		A COLUMN TO A DATE TO THE TOTAL OF THE TOTAL OT THE TOTAL	1
IABLE	L.		j
♂ `	7.7	(b) Grade Distribution by Castes: 255 Boys	•
TABLE		Grade Distribution by Castes: 435 Boys	1
FIGURE		Grade Distribution: 929-Group]
FIGURE		Grade Distribution: 500-Group	
Figure	LIV.	(a) Grade Distribution: 245-Group	
		(b) Grade Distribution: 255-Group	
FIGURE		Grade Distribution: 435-Group	1
TABLE	LVI.	Median Point Scores, Non-Verbal Scores, Mental Ages	
		and H.I.Q.s for Groups of 245 and 500	
TABLE	LVII.	Retarded Boys Discarded from Special Group	
Table	LVIII.	435-Group Classified by Grade and Caste	1
TABLE		H.I.Q.s of the 435-Group	
TABLE	LX.	H.I.Q. Overlapping in the Various Caste Groups (500)	3
Table	LXI.	H.I.Q. Overlapping in the 435-Group	
TABLE	LXII.	Mean Score, Sigma, and P.E. av.: Experimental Groups	
TABLE	LXIII.	Differences and P.E. of Differences: Experimental Groups	-
TABLE	LXIV.	H.I.Q. Distribution in Total Christian Group of 170	
TABLE	LXV	Median H.I.Q.'s, and Range of Middle 50%, by Ages,	
TUDLA	221 V .	Christian Crown of 170	
		Christian Group of 170	

FOREWORD

The writer takes this opportunity to express his great obligation to the members of the Department of Psychology of Princeton University, for their valuable suggestions in conference when this study was being projected, and later in correspondence; to Prof. H. C. Warren, for his personal interest and encouragement, both in the U.S.A. and during his visit to India; and in very special measure to Dr. C. C. Brigham, for his guidance at Princeton, and by means of lengthy correspondence during the extended period of the experiment in India. Without his help it would have been impossible to carry the investigation through to its present stage. If at any point the technique is found to be faulty, the writer must assume full responsibility, knowing that such faults could probably have been avoided had it been possible to enjoy Dr. Brigham's direction and to carry out his suggestions at shorter range.

Others who have placed the writer under obligation are Mr. Muhammad Akbar Khan, B.A., LL.B., Mr. Sundar Das, M.A., Mr. Durga Das Chopra, B.A., LL.B., Mr. Mohan Lal Bahl, Mr. J. Beatty, B.A., and Mr. Robert Justin, M.A., all of whom made themselves expert in the administering of the tests, and took great pains in helping to bring the experiment to a conclusion. Thanks are also due to M. Wazir Ali, former Drawing Master, Central Training College, Lahore, Mrs. F. Mowbray Velte and Mrs. C. Herbert Rice, for their kind collaboration in producing the pictures used with the Hindustani scale. Grateful mention must also be made of the continuous interest and assistance of

Mr. H. Wyatt, I.E.S., formerly Principal of the Government Central Training College, Lahore, and now a professor in the University of Oregon.

Acknowledgement must be made of the very kind and generous co-operation of all the headmasters and teachers whose schools were visited.