

ACKNOWLEDGEMENT

I am extremely grateful to Prof.M.Muthu and Prof.(Mrs).M. Sarada Menon for their valuable guidance. My thanks are due to Prof.(Mrs) Lalitha Kameswaran for her help in this work. The help offered by Prof.RM. Pitchappan, Madurai Kamaraj University, is also gratefully acknowledged. The statistical assistance extended by Mr.R. Srinivasan, Statistician, Government General Hospital, Madras is highly appreciated. Thanks are also due to Dr. Rajasekar, R. and Ms.Bramma Jothi, of the School of Biological Sciences, Madurai Kamaraj University, for their help in this work.

The services rendered by Mr.D.Deshmuk, Pragathi Computers and Mr.M. Gopalakrishnan, Prasanth Word Processing Centre, Madras, are recorded with thanks. It is also a great pleasure to record the cooperation extended by the staff of the Department of Psychiatry, Government General Hospital, Madras and those who formed the sample in this study.



Dr .R. PONNUDURAI

DECLARATION

I hereby certify that this thesis is my original work and that it has not previously formed the basis for the award of any Degree, Diploma, Associateship, Fellowship or other similar titles.



Dr. R. PONNUDURAI

C O N T E N T S

	<u>Page</u>
LIST OF TABLES	I
LIST OF PLATES	II
INTRODUCTION	1
REVIEW OF LITERATURE	4
AIM OF THE STUDY	37
MATERIALS AND METHODS	38
RESULTS	53
DISCUSSION	85
SUMMARY	99
CONCLUSION	107
APPENDIX	i
REFERENCES	

LIST OF TABLES

	TABLES
FINGER PATTERNS	1 - 12
TOE PATTERNS	13 - 24
PHALANGEAL PATTERNS	25 - 36
MAIN LINE FORMULA	37 - 60
'atd' ANGLE	61 - 66
ANALYSIS OF FINGER PATTERNS BY CLASS VALUE	67 - 72
ABSOLUTE FINGER RIDGE COUNT	109
TOTAL FINGER RIDGE COUNT	110
a - b RIDGE COUNT	111 -112
PALM PATTERNS	73 - 84
SOLE PATTERNS	85 - 96
CREASES	97 -108
INTRAFAMILIAL STUDY	113
HLA	114 -116

LIST OF PLATES

	PLATE
FINGER PATTERNS	I
PHALANGEAL PATTERNS	II
MAIN LINES	III
THE SCHEME OF NUMBERS FOR FORMULATING PALMAR MAIN LINES	IV
RIDGE COUNTS AND 'atd' ANGLE	V
CHIEF DERMATOGLYPHIC AREAS OF THE PALM AND SOLE	VI
VARIATIONS OF SIMIAN AND SYDNEY CREASES	VII
PEDIGREE CHART TO DISPLAY HLA HAPLOTYPES	