

SHORT-TERM RECALL OF LINEAR MOVEMENTS: A COMPARATIVE  
STUDY OF BLIND AND SIGHTED SUBJECTS

•  
•  
THESIS

submitted in fulfilment of the requirements  
for the degree of

DOCTOR OF PHILOSOPHY

by

KAMLESH CHANDRA PATHAK

DEPARTMENT OF HUMANITIES AND SOCIAL SCIENCES

INDIAN INSTITUTE OF TECHNOLOGY

BOMBAY

1985

THESIS APPROVAL SHEET

Thesis entitled: SHORT-TERM RECALL OF LINEAR MOVEMENTS :  
A COMPARATIVE STUDY OF BLIND AND SIGHTED SUBJECTS. by  
KAMLESH CHANDRA PATHAK is approved for the Degree of  
DOCTOR OF PHILOSOPHY.

Examiners

H. S. Asthana

Rehana Jhachally

Supervisor

M. Gupta

Chairman

[Signature]

12/8/86

12/8/86

(Date)

LIST OF COURSES COMPLETED BY THE CANDIDATE

<u>Course No.</u>	<u>Title of the Course</u>	<u>Credits</u>
HSS 631	German Language	6
HSS 800	Research Methods in Social Sciences	6
HSS 801	Statistical Methods	6
HSS 803	Advanced Psychological Theory	6
Self Study	Information Processing in Memory	4
Seminar I		4
Seminar II		4
Seminar III		4
	Total Credits ..	<u>40</u>

## C O N T E N T S

<u>CHAPTER</u>		<u>PAGE</u>
	LIST OF TABLES	..
	LIST OF FIGURES	..
1	INTRODUCTION	.. 1
	1.1 Motor Behaviour	.. 2
	1.2 Motor skills	.. 3
	1.3 Types of motor skills	.. 3
	1.4 Retention characteristics of motor skills	.. 4
	1.5 Theories of motor learning	.. 6
	1.5.1 The closed-loop theory	.. 6
	1.5.1.1 Perceptual trace	.. 6
	1.5.1.2 Memory trace	.. 7
	1.5.1.3 Knowledge of results	.. 7
	1.5.2 The motor programme theory	.. 8
	1.5.2.1 Movement generator	.. 9
	1.5.2.2 Template	.. 9
	1.5.3 The schema theory	.. 9
	1.5.3.1 Initial conditions	.. 10
	1.5.3.2 Response specifications	.. 10
	1.5.3.3 Sensory consequences	.. 10
	1.5.3.4 Response outcome	.. 10
	1.5.3.5 Recall schema	.. 10
	1.5.3.6 Recognition schema	.. 11

CONTENTS (CONTD.)

<u>CHAPTER</u>		<u>PAGE</u>
1.6	Retention of movements	.. 11
1.6.1	Long-term motor memory	.. 13
1.6.2	Short-term motor memory	.. 13
1.7	Theories of forgetting in short-term motor memory	.. 15
1.7.1	Trace decay theory	.. 15
1.7.2	Interference theory	.. 18
1.7.2.1	Proactive inhibition	.. 19
1.7.2.2	Retroactive inhibition	.. 21
1.7.2.3	Response-biasing paradigms	.. 24
1.8	Movement cues	.. 28
1.9	Preselection	.. 34
1.10	Active and passive movements	.. 38
1.11	Target length	.. 41
1.12	Feedback	.. 43
1.13	Task complexity	.. 50
2	STATEMENT OF THE PROBLEM	.. 58
2.1	The problem	.. 58
2.2	Hypotheses	.. 65
2.2.1	Experiment I	.. 65
2.2.2	Experiment II	.. 79
2.2.3	Experiment III	.. 95

CONTENTS (CONTD.)

<u>CHAPTER</u>		<u>PAGE</u>
3	METHOD AND PROCEDURE	.. 105
	3.1 Experiment I	.. 105
	3.1.1 Sample	.. 105
	3.1.2 Apparatus	.. 105
	3.1.3 Experimental design	.. 108
	3.1.4 Procedure	.. 108
	3.1.5 Dependent variable	.. 112
	3.2 Experiment II	.. 112
	3.2.1 Sample	.. 112
	3.2.2 Apparatus	.. 113
	3.2.3 Experimental design	.. 113
	3.2.4 Procedure	.. 115
	3.2.5 Dependent variable	.. 116
	3.3 Experiment III	.. 116
	3.3.1 Sample	.. 116
	3.3.2 Apparatus	.. 116
	3.3.3 Experimental design	.. 116
	3.3.4 Procedure	.. 117
	3.3.5 Dependent variable	.. 119
4	RESULTS AND DISCUSSION	.. 120
	4.1 Experiment I	.. 121
	4.2 Experiment II	.. 180
	4.3 Experiment III	.. 231

CONTENTS (CONTD.)

<u>CHAPTER</u>		<u>PAGE</u>
5	GENERAL DISCUSSION AND CONCLUSIONS	.. 260
	5.1 Movement cues	.. 261
	5.2 Active and passive movements	.. 263
	5.3 Sectors	.. 264
	5.4 Preselection	.. 265
	5.5 Feedback	.. 267
	5.6 Task complexity	.. 268
	APPENDICES	.. 270
	REFERENCES	.. 295
	ACKNOWLEDGEMENTS	..
	RESUME	..

LIST OF TABLES

<u>TABLE NO.</u>		<u>PAGE</u>
3.1	Operation defining the manipulation of feedback conditions	.. 115
4.1	Mean AE scores (in cm.) and S.D. (given in parenthesis) of blind and sighted groups in reproduction of short and long sectors under location and distance, information; active and passive, modes of movement; preselected and constrained, conditions	.. 122
4.2	Mean VE scores (in cm.) and S.D. (given in parenthesis) of blind and sighted groups in reproduction of short and long sectors under location and distance, information; active and passive, modes of movement; preselected and constrained, conditions	.. 123
4.3	Mean CE scores (in cm.) and S.D. (given in parenthesis) of blind and sighted groups in reproduction of short and long sectors under location and distance, information; active and passive, modes of movement; preselected and constrained, conditions	.. 124
4.4	Summary of ANOVA test obtained for AE in Experiment I	.. 126
4.5	Summary of ANOVA test obtained for VE in Experiment I	.. 128
4.6	Summary of ANOVA test obtained for CE in Experiment I	.. 130
4.7	Mean execution time (in sec.) and S.D. (given in parenthesis) of blind and sighted groups in reproduction of short and long sectors under location and distance, information; active and passive, modes of movement; preselected and constrained, conditions	.. 160

LIST OF TABLES (CONTD.)

<u>TABLE NO.</u>		<u>PAGE</u>
4.8	Summary of ANOVA test obtained for execution time in Experiment I	.. 161
4.9	Mean movement time scores (in sec.) and S.D. (given in parenthesis) of blind and sighted groups in reproduction of short and long sectors under location and distance, information; active and passive, modes of movement; preselected and constrained, conditions	.. 172
4.10	Summary of ANOVA test obtained for movement time in Experiment I	.. 173
4.11	Mean AE scores (in cm.) and S.D. (given in parenthesis) of blind and sighted groups in reproduction of short and long sectors under preselected and constrained movements and different feedback conditions	.. 181
4.12	Mean VE scores (in cm.) and S.D. (given in parenthesis) of blind and sighted groups in reproduction of short and long sectors under preselected and constrained movements and different feedback conditions	.. 182
4.13	Mean CE scores (in cm.) and S.D. (given in parenthesis) of blind and sighted groups in reproduction of short and long sectors under preselected and constrained movements and different feedback conditions	.. 183
4.14	Summary of ANOVA test obtained for AE in Experiment II	.. 184
4.15	Summary of ANOVA test obtained for VE in Experiment II	.. 185
4.16	Summary of ANOVA test obtained for CE in Experiment II	.. 186

LIST OF TABLES (CONTD.)

<u>TABLE NO.</u>		<u>PAGE</u>
4.17	Mean execution time scores (in sec.) and S.D. (given in parenthesis) of blind and sighted groups in reproduction of short and long sectors under preselected and constrained movements and different feedback conditions	.. 210
4.18	Summary of ANOVA test obtained for execution time in Experiment II	.. 212
4.19	Mean movement time scores (in cm.) and S.D. (given in parenthesis) of blind and sighted groups in reproduction of short and long sectors under preselected and constrained movements and different feedback conditions	.. 223
4.20	Summary of ANOVA test obtained for movement time in Experiment II	.. 224
4.21	Mean AE scores (in cm.) and S.D. (given in parenthesis) of blind and sighted groups in reproduction of short and long sectors under different experimental conditions	.. 233
4.22	Mean VE scores (in cm.) and S.D. (given in parenthesis) of blind and sighted groups in reproduction of short and long sectors under different experimental conditions	.. 234
4.23	Mean CE scores (in cm.) and S.D. (given in parenthesis) of blind and sighted groups in reproduction of short and long sectors under different experimental conditions	.. 235
4.24	Summary of ANOVA test obtained for AE in Experiment III	.. 237
4.25	Summary of ANOVA test obtained for VE in Experiment III	.. 238
4.26	Summary of ANOVA test obtained for CE in Experiment III	.. 239

LIST OF TABLES (CONTD.)

<u>TABLE NO.</u>		<u>PAGE</u>
4.27	Mean execution time scores (in sec.) and S.D. (given in parenthesis) of blind and sighted groups in reproduction of short and long sectors under different experimental conditions	.. 252
4.28	Summary of ANOVA test obtained for execution time in Experiment III	.. 253
4.29	Mean movement time (in sec.) and S.D. (given in parenthesis) of blind and sighted groups in reproduction of short and long sectors under different experimental conditions	.. 255
4.30	Summary of ANOVA test obtained for movement time in Experiment III	.. 256

## LIST OF FIGURES

<u>FIGURE NO.</u>		<u>PAGE</u>
3.1	Front view of linear apparatus	.. 107
3.2	Design for Experiment I	.. 109
3.3	Design for Experiment II	.. 114
3.4	Design for Experiment III	.. 118
4.1	Mean constant error of blind and sighted groups in reproduction of preselected and constrained movements	.. 137
4.2	Mean absolute, variable and constant errors of blind and sighted groups in reproduction of short and long sectors	.. 139
4.3	Mean absolute and constant errors of blind and sighted groups in reproduction of location and distance	.. 141
4.4	Mean constant error of preselected and constrained movements in reproduction of short and long sectors	.. 146
4.5	Mean absolute, variable and constant errors as a function of location and distance under short and long sectors	.. 149
4.6	Mean variable and constant errors of blind and sighted groups in reproduction of preselected and constrained movements under active and passive modes	.. 150
4.7	Mean absolute error of blind and sighted groups in reproduction of short and long sectors under active and passive modes	.. 152
4.8 /	Mean constant error of blind and sighted groups in reproduction of preselected and constrained movements under short and long sectors	.. 154

LIST OF FIGURES (CONTD.)

<u>FIGURE NO.</u>		<u>PAGE</u>
4.9	Mean absolute error of blind and sighted groups in reproduction of preselected and constrained movements under location and distance information ..	155
4.10	Mean absolute and constant errors of blind and sighted groups in reproduction of short and long sectors as a function of location and distance informations ..	157
4.11	Mean execution time of blind and sighted groups in preselected and constrained movements under active and passive modes ..	165
4.12	Mean execution time of blind and sighted groups in short and long sectors under active and passive modes ..	167
4.13	Mean execution time of blind and sighted groups as a function of location and distance under active and passive modes ..	169
4.14	Mean execution time of blind and sighted groups in preselected and constrained movements as a function of location and distance ..	170
4.15	Mean movement time of blind and sighted groups in preselected and constrained movements as a function of location and distance ..	178
4.16	Mean movement time in active and passive modes of preselected and constrained movements as a function of location and distance ..	179
4.17	Mean variable and constant errors of blind and sighted groups in reproduction of short and long sectors ..	193

LIST OF FIGURES (CONTD.)

<u>FIGURE NO.</u>		<u>PAGE</u>
4.18	Mean absolute and constant errors of blind and sighted groups in reproduction of feedback conditions	.. 195
4.19	Mean absolute and constant errors in reproduction of short and long sectors as a function of feedback conditions	.. 198
4.20	Absolute error of blind and sighted groups in reproduction of preselected and constrained movements as a function of feedback conditions	.. 200
4.21	Mean constant error of blind and sighted groups in reproduction of preselected and constrained movements as a function of feedback conditions	.. 202
4.22	Mean absolute error of blind and sighted groups in reproduction of short and long sectors as a function of feedback conditions	.. 204
4.23	Mean variable error of blind and sighted groups in reproduction of short and long sectors as a function of feedback conditions	.. 205
4.24	Mean constant error of blind and sighted groups in reproduction of short and long sectors as a function of feedback conditions	.. 206
4.25	Mean execution time of blind and sighted groups in preselected and constrained movements	.. 213
4.26	Mean execution time of blind and sighted groups in short and long sectors	.. 215
4.27	Mean execution time of blind and sighted groups in feedback conditions	.. 217

LIST OF FIGURES (CONTD.)

<u>FIGURE NO.</u>		<u>PAGE</u>
4.28	Mean execution time of blind and sighted groups in preselected and constrained movements under short and long sectors ..	219
4.29	Mean execution time of blind and sighted groups in preselected and constrained movements under feedback conditions ..	221
4.30	Mean movement time of blind and sighted groups in preselected and constrained movements ..	225
4.31	Mean movement time of blind and sighted groups in short and long sectors ..	227
4.32	Mean movement time of blind and sighted groups under feedback conditions ..	228
4.33	Mean movement time of blind and sighted groups in short and long sectors as a function of feedback conditions ..	230
4.34	Mean movement time for preselected and constrained movements in short and long sectors under feedback conditions ..	232
4.35	Mean absolute and constant errors of blind and sighted groups in reproduction of short and long sectors ..	242
4.36	Mean absolute error of blind and sighted groups in reproduction of various experimental conditions ..	243
4.37	Mean absolute, variable and constant errors in reproduction of short and long sectors under various experimental conditions ..	248
4.38	Mean constant error of blind and sighted groups in reproduction of short and long sectors under various experimental conditions ..	250

LIST OF FIGURES (CONTD.)

<u>FIGURE NO.</u>		<u>PAGE</u>
4.39	Mean movement time of blind and sighted groups in short and long sectors	.. 257
4.40	Mean movement time of blind and sighted groups in various experimental conditions	.. 258