

TABLE OF CONTENTS

	PAGE
ACKNOWLEDGEMENTS	iii
ENGLISH ABSTRACT	iv
THAI ABSTRACT	vi
TABLE OF CONTENTS	viii
LIST OF FIGURES	x
LIST OF TABLES	xii
ABBREVIATIONS	xv
CHAPTER I: INTRODUCTION	1
Purpose of the study	4
Hypothesis of the study	4
Advantages of the study	5
CHAPTER II: LITERATURE REVIEWS	
Regulation of Hurdle race	7
Hurdle techniques	7
Kinematic analysis of sprint hurdles	9
Sacrum is the representative of the CM of the body	18
CHAPTER III: METHODS	
3.1 Participants	19
3.2 Equipment	20
3.3 Experimental setup	20

3.4	Participant preparation	21
3.5	Testing protocols	21
3.6	Independent and dependent variables	22
3.7	Data reduction	24
3.8	Data analysis	29
	CHAPTER IV: RESULTS	30
	CHAPTER V: DISCUSSION	43
	CONCLUSION	54
	FUTURE STUDY	55
	REFERENCES	56
	APPENDICES	59
	APPENDIX A Participant data	60
	APPENDIX B Consent form	61
	APPENDIX C Validity of angular measurement	62
	APPENDIX D Reliability of the study	65
	APPENDIX E Residual analysis	67
	APPENDIX F Results of the study	68
	CURRICULUM VITAE	78

LIST OF FIGURES

FIGURE		PAGE
1	Diagram for calculation of hip, knee, and trunk angles	25
1.1	Diagram for calculation of trunk angle	26
1.2	Diagram for calculation of hip angle	26
1.3	Diagram for calculation of knee angle	27
2	Take off and landing distances during hurdle step	28
3	CM lift, horizontal displacement of peak of CM parabola path to the hurdle, and clearance height during hurdle step	29
4	Average mean horizontal velocity of three trials of high-level and amateur-level hurdlers during hurdle step HI1-4 represents high-level hurdlers. AM1-4 represents amateur-level hurdlers.	34
5	Average takeoff distance and landing distance of three trials of high-level and amateur-level hurdlers during hurdle step	34
6	CM parabola path of three trials of high-level (6a), and amateur-level hurdlers (6b) during hurdle step	35
7	Average CM lift of three trials of high-level and amateur-level hurdlers during hurdle step	36
8	Average clearance height of three trials of high-level and amateur-level hurdlers during hurdle step	36

9	Average horizontal displacement of peak of CM parabola path to the hurdle of three trials of high-level and amateur-level hurdlers during hurdle step	37
10	Selected trials showing trunk flexion angle profile of high-level (10a), and amateur-level hurdlers (10b)	38
11	Selected trials showing hip flexion angle profile of high-level (11a), and amateur-level hurdlers (11b)	39
12	Selected trials showing knee extension angle profile of high-level (12a), and amateur-level hurdlers (12b)	40
13	Average time to maximal hip flexion of three trials of high-level and amateur-level hurdlers during hurdle step	41
14	Average time to maximal knee extension of three trials of high-level and amateur-level hurdlers during hurdle step	41
15	Average time to maximal trunk flexion of three trials of high-level and amateur-level hurdlers during hurdle step	42
D1	Average maximal trunk flexion of three trials of high-level and amateur-level hurdlers during hurdle step	76
D2	Average maximal hip flexion of three trials of high-level and amateur-level hurdlers during hurdle step	76
D3	Average maximal knee extension of three trials of high-level and amateur-level hurdlers during hurdle step	77

LIST OF TABLES

TABLE		PAGE
1	Takeoff distance, landing distance, CM lift, clearance height, and horizontal displacement of peak of CM parabola path to the hurdle of male and female hurdlers from the previous study	14
2	The characteristics of the participants	20
3	Mean \pm SD of the demographic data of the participants	33
C1	Maximum joint angle obtained by direct measurement and video analysis	64
D1	The descriptive statistics for mean horizontal velocity, flight time, step length, takeoff distance, and landing distance during hurdle step	67
D2	The descriptive statistics for CM lift, clearance height, horizontal displacement of peak of CM parabola path to the hurdle, CM height at takeoff, and CM height at landing during hurdle step	68
D3	The descriptive statistics for maximal trunk flexion, maximal hip flexion, maximal knee extension, time to maximal trunk flexion, time to maximal hip flexion, and time to maximal knee extension during hurdle step	68

D4	The mean horizontal velocity of trial 1-3 and mean \pm SD of high-level and amateur-level hurdlers during hurdle step	69
D5	The takeoff distance of trial 1-3 and mean \pm SD of high-level and amateur-level hurdlers during hurdle step	69
D6	The landing distance of trial 1-3 and mean \pm SD of high-level and amateur-level hurdlers during hurdle step	70
D7	The CM lift of trial 1-3 and mean \pm SD of high-level and amateur-level hurdlers during hurdle step	70
D8	The clearance height of trial 1-3 and mean \pm SD of high-level and amateur-level hurdlers during hurdle step	71
D9	The horizontal displacement of peak of CM parabola path to the hurdle of trial 1-3 and mean \pm SD of high-level and amateur-level hurdlers during hurdle step	71
D10	The maximal trunk flexion of trial 1-3 and mean \pm SD of high-level and amateur-level hurdlers during hurdle step	72
D11	The maximal hip flexion of trial 1-3 and mean \pm SD of high-level and amateur-level hurdlers during hurdle step	72
D12	The maximal knee extension of trial 1-3 and mean \pm SD of high-level and amateur-level hurdlers during hurdle step	73
D13	The time to maximal trunk flexion of trial 1-3 and mean \pm SD of high-level and amateur-level hurdlers during hurdle step	73
D14	The time to maximal hip flexion of trial 1-3 and mean \pm SD of high-level and amateur-level hurdlers during hurdle step	74

D15 The time to maximal knee extension of trial 1-3 and mean \pm SD

of high-level and amateur-level hurdlers during hurdle step

74



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright © by Chiang Mai University
All rights reserved

ABBREVIATION

AM Amateur-level hurdler

BMI Body Mass Index

CM Center of mass

HI High-level hurdler

HS Hurdle step

Hz Hertz

kg Kilogram

m Metre

min Minute

m/s Metre per second

s Second

yr Year

° Degrees

°·s⁻¹ Degrees per second

2-D Two-dimensional video analyses