## 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              | agibgolki               |
| Kinematic analysis of sprint h | urdles 9                |
| Sacrum is the representative o | f 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 |                                                                |    |
|--------|----------------------------------------------------------------|----|
|        |                                                                |    |
| 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 <b>@</b> ( |
|     |                                                              |                |

### LIST OF TABLES

| TABLE |                                                                    | PAGE |
|-------|--------------------------------------------------------------------|------|
| 1/5   | 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 ± 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 ± 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         | 571         |
| 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      | <b>1</b> 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**

Amateur-level hurdler AM **BMI Body Mass Index** CM Center of mass HI High-level hurdler Hurdle step HS Hz Hertz Kilogram kg Metre m Minute min Metre per second m/s Second S Year yr Degrees  $^{\circ}.s^{-1}$ Degrees per second Two-dimensional video analyses