

TABLE OF CONTENTS

Abbreviations list__ 5

Abstract__ 7

Introduction__ 9

1 Historical outline__ 11

1.1_Cooperation between the Polish Air Force University and the Military Institute of Aviation Medicine__ 13

1.2_Types of the human centrifuge used in Poland__ 16

1.2.1_The Polish human centrifuge__ 17

1.2.2_The human centrifuge constructed by the Austrian company AMST-Systemtechnik GmbH__ 24

2 The use of Anti-G garments to improve +Gz acceleration tolerance__ 29

2.1_General characteristics of Anti-G garments__ 32

2.2_Characteristics of Anti-G garment type CSU-13B/P__ 35

2.3_Use of the Anti-G garment type CSU-13B/P__ 37

3 The use of AGSM maneuvers to improve +Gz acceleration tolerance__ 43

3.1_Individual predispositions to perform AGSM maneuvers__ 45

3.1.1_Characteristics of the Anti-G maneuvers M-1 and L-1__ 47

3.1.2_Characteristics of the Anti-G maneuver named "Hook"__ 48

3.1.3_Characteristic of the Anti-G maneuver Qigong (Q-G)__ 50

3.2_Overload-related Loss of Consciousness – methods of recognition and prevention__ 52

3.3_Auxiliary (special) exercises to increase the effectiveness of AGSM maneuvers__ 56

3.3.1_Isometric exercises with an emphasis on the respiratory accent__ 58

3.3.2_Force exercise circuit (station training)__ 66

4 The use of the human centrifuge in aviation training__ 81

4.1_Physical training aimed at the improvement of the tolerance to +Gz accelerations__ 82

- 4.2 Training in spatial disorientation__ 87
- 4.3 Preparation for the human centrifuge training__ 90
- 4.4 A sample curriculum for a specialized training in aviation medicine for specific groups of flying personnel__ 92

5 Summary__ 99

References__ 101

List of figures, photographs and tables__ 113

About the authors__ 117

Table of contents

1. Introduction

1.1 Cooperation between the Polish Air Force Academy and the Institute of Aviation Medicine

1.2 Types of the human centrifuge used in Poland

1.2.1 The Polish human centrifuge

1.2.2 The human centrifuge constructed by the American company AMCI (Syracuse, NY, USA)

2.1 General characteristics of Anti-G garments

2.2 Characteristics of Anti-G garments

2.2.1 Use of the Anti-G garments

2.2.2 Characteristics of the Anti-G garments

2.2.3 Characteristics of the Anti-G garments

2.2.4 Characteristics of the Anti-G garments

2.2.5 Characteristics of the Anti-G garments

2.2.6 Characteristics of the Anti-G garments

2.2.7 Characteristics of the Anti-G garments

2.2.8 Characteristics of the Anti-G garments