

Contents

	Page
Executive Summary	iii
Synthèse	iv
List of Authors/Speakers	vi
	Reference
Preface by F. Rios Tejada	P
General Concepts and Objectives by F. Rios Tejada	1
Human Tolerance to Abrupt Acceleration by J. Cugley	2
Principles of Crash Survivability by J.H. Raddin Jr.	3
The Physical Basis of Impact Injury and its Prevention by J.H. Raddin Jr.	4
Applications of Physical Analysis and Crash Survivability by R.D. Banks	5
Aviation Pathology by S.C. Cogswell	6
Aviation Pathology Notes by S.C. Cogswell	7
Bibliography	B

List of Authors/Speakers

Lecture Series Director: Major F. RIOS TEJADA
Chief Aeromedical Branch,
CIMA,
Arturo Soria 82,
28027 Madrid
Spain

Wg Cdr. Jennifer CUGLEY
Division Aircraft Accident Investigation
RAF School of Aviation Medicine
Farnborough
Hampshire GU14 6SZ
UK

Mr Alan HEPPER (Lecturer)
DERA
Escape and Parachutes
A5 Probert Building
DERA
Farnborough
UK

Dr James H. RADDIN (Author)
Biodynamics Research Corporation
9901 1H 10 West Suite 1000
San Antonio TX 78230
Texas
USA

Mr Robert D. BANKS (Speaker)
Biodynamics Research Corporation
9901 1H 10 West Suite 1000
TX 78230 San Antonio
Texas
USA

Dr. S. COGSWELL
AFIP
6825 16th
NW
Washington DC 20306-6000
USA