Preface

CONTENTS

PREFACE

	Workshop Objective	V
	International Commission on Non-Ionizing Radiation Protection	VI
	Acknowledgements	VI
	Panel of Speakers and Chairmen	VII
Forewor	D	IX
Table of	CONTENTS	XIII
Fundame	NTALS	
	Introduction to non-ionizing radiations M. H. Repacholi	3
	Fundamentals of laboratory experimentation T. Tenforde	*
	Some fundamental aspects of epidemiology with special reference to research on magnetic fields and cancer A. Ahlbom	17
Ultravio	DLET RADIATION	
	Ultraviolet radiation : Sources; characteristics; measurements; physical interactions) C. Driscoll and A. McKinlay	31
	Ultraviolet radiation: Biological effects and health consequences J. P. Césarini	55
	Ultraviolet radiation epidemiology A. J. Swerdlow	77

XIII

[★] Text is published in a planned supplemental volume

Preface

Preface

STATIC AND ELF FIELDS

	Ultraviolet radiation: Guidelines, standards and protective measures C. R. Roy and H. P. Gies	93
Laser R	ADIATION	
	Laser radiation sources, characteristics and measurements D. H. Sliney	117
	Biological responses and adverse effects of laser beam L. Court	131
	Laser radiation: Epidemiology and human studies J. Marshall	*
	Laser radiation: Guidelines, standards, protective measures E. Sutter	149
Visible A	AND INFRARED RADIATION	
	Exposure to visible and infrared radiation M. Hietanen	177
	Visible and infrared radiation: Biophysics and protection guidelines D. H. Sliney	186
Radiofr	EQUENCY FIELDS	
	Radiofrequency fields: physical characterisation, sources, dosimetry, and measurement R. Matthes	201
	Electromagnetic fields: Biophysical interaction mechanisms J.H. Bernhardt and E.Vogel	230
	Biological effects of radiofrequency radiation R .D. Saunders	245
	Radiofrequency fields (Standards, risk assessment, protection measures) M. Taki	255

XIV	

	Static electric and magnetic fields: Sources, physical interactions, and bioeffects M. Grandolfo and P. Vecchia	271
	Interaction of extremely-low frequency electromagnetic fields with living systems T.S. Tenforde	286
	Cancer and exposure to weak extremely low frequency magnetic fields A. Ahlbom	307
	Static and extremely low frequency (ELF) Electric and magnetic fields: Guidelines, standards, and protective measures M. Grandolfo and P. Vecchia	316
ULTRASO	UND	
	Ultrasound: Sources; characteristics; measurements; physical interaction mechanisms; bio-effects on cells and animals; health effects U. Cobet	*
	Ultrasound: Epidemiology, guidelines, standards, protective measures M. C. Ziskin	338
GENERAL	PRINCIPLES	
	The philosophy of protection H.P. Jammet	347
	Development of guidelines and standards and the principle of ALARA and prudent avoidance U. Bergqvist	359

Formal assessment of the scientific literature in the	373
development of guidelines and standards	
J. A. J. Stolwijk	
The international electromagnetic fields (EMF) project	379
M. H. Repacholi	