Contents

FOREWORD	PAGE V		PAGE
REPORT OF THE TASK GROUP ON SPATIAL DISTRIBUTION OF RADIA-	·	Damage to the bone marrow and to the cellular defences against infection	16
TION DOSE		Defective growth and development	17
Preface	1	Life-shortening and generally deleterious	
Basic considerations	1	somatic effects	17
Current recommendations on non- uniform exposure	2	Genetic damage	19
A scheme for non-uniform exposure based on risk considerations	3	The radiosensitivities of different organs and tissues in man	20
Range of linearity of dose response	5	Lens opacification	21
Non-uniformity of dose within organs		Fertility	21
and tissues	6	Tumour induction	21
Class 1. Partial irradiation of representative tissue Class 2. Partial irradiation of non-	6	The proper measure of carcinogenesis for the purposes of radiation protection	22
representative tissue Class 3. Irradiation from radioactive	7	The assessment of relative tissue sensi- tivity to tumour induction by radia-	
materials in particulate form	8	tion	23
Additivity		The classification of organs according to	
Combination of long-lived bone-seekers and external radiation	9	their radiosensitivity for cancer induction in the adult: Groups I-IV	23
Exposure of gonads and foetus	9	Thyroid cancer	25
Non-uniform exposure with external radiation	10	Basic general assumptions about sensi- tivity to tumour induction	26
Summary	10	Differences between foetus, child and	
References	10	adult	26
REPORT OF THE TASK GROUP TO CONSIDER THE RELATIVE RADIO-		Sources of new information on cancer induction by radiation in man	26
SENSITIVITIES OF DIFFERENT TISSUES		Relative sensitivity to different kinds of biological damage by radiation and the overall assessment of radiation damage	27
Preface	11		41
Introduction	11	A for mal scheme for deriving dose limits for partial exposure of the body	29
The expression of radiation damage	12	The concept of "critical organ"	31
The form of the relationship between radiation dose and response	13	Revision of currently recommended	51
Tumour induction	14	dose limits	32
Cataract	15	Summary and general conclusions	33
Impaired fertility	15	References	35

iv CONTENTS

	PAGE		PAGE
Appendix I.		Appendix IV.	
Radiation cataract in man	37	The derivation of numerical values	
Appendix II.		for dose limits: an example for dis-	
Radiation and human fertility		cussion	110
Appendix III.			
The relative sensitivity of different		Appendix V.	
tissues to tumour induction by radia-		Further information which could be	
tion: the human evidence	56	helnful	117

