## **Contents**

Preface	iv
Introduction	1
Scope of Report	2
Present and Potential Human Exposures to High-LET Radiation Cosmic radiation Artificial sources	2 3 4
Types and Characteristics of the High-LET Radiations Used in Mutagenesis Research Types of radiation Radiation quality LET LET distributions Average LET	5 5 5 7 7
Studies on Mutation Induction  Micro-organisms Fungi Higher plants Insects Experimental mammals Man	9 9 11 16 22 26
Interpretation of the Results	28
Relationship between LET and RBE for Mutation Induction	29
Factors likely to Influence the RBE-LET Relationship  Dose and dose rate Dose fractionation Sex and type of germ cell Oxygen Type of mutation	32 32 33 34 34 35
Applicability to Man	35
Implications for Radiation Protection	36
Conclusions	37
Summary	37
References	39