

CONTENTS

Chapter 1		
Radiation Hygiene		
I.	The Nature and Assessment of Ionizing Radiation Effects	1
II.	Health Physics	27
	Appendix	51
	References	54
Chapter 2		
Use of Ionizing Radiation for measuring Biological Phenomena		
I.	Introduction	59
II.	Laboratory Design	60
III.	Handling of Radioisotopes in the Animal Colony	68
IV.	Administration of Radiation of or Radioisotopes to the Experimental Animal	85
V.	Collection of Samples	138
VI.	Uses of Radioisotopes	146
	Appendix	160
	References	164
Chapter 3		
Tumor Transplantation		
I.	Introduction	171
II.	History and Biological Properties of 38 Transplantable Mouse, Rat, Hamster, and Chicken Tumors	174
III.	Techniques of Tumor Transplantation	188
IV.	Importance of Uniform Inoculum	211
V.	Importance of Animal Strain	212
VI.	Inoculation Site	212
VII.	Influence of Age and Sex	213
VIII.	Influence of Health	213
IX.	Influence of Pregnancy	213
X.	Interval after Which Growth Becomes Apparent	214
XI.	Comparative Growth Rate of the Malignant Cells	214
XII.	Inoculation of Stationary or Receding Tumors	215
XIII.	Spontaneous Regression of Transplantable Tumors	215
XIV.	Resistance to Reinoculation	215
XV.	Frozen Storage of Transplantable Tumors	216

XVI. Summary	220
References	221

Chapter 4

Parabiosis

I. Introduction	223
II. Methods	226
III. Blood and fluid Exchange Between Parabiatic Rats	238
IV. Diseases of Parabiosis	241
References	248

Chapter 5

Organ Transplantation

I. General Discussion of the Types of Problem That Can Be Investigated by Experimental Organ Transplantation	251
II. The Selection of Animals for Organ Transplantation	258
III. The Surgical Technique	259
IV. Methods of Assessment of Renal Function and Homograft Reaction in Animals with Renal Transplants	266
V. Summary	270
References	271

Chapter 6

The Care and Use of Hibernating Mammals

I. Hibernation	274
II. Mammals That Hibernate	277
III. Types of Mammalian Hibernation	284
IV. Environmental Factors	287
V. Hibernation versus Hypothermia	288
VI. Estivation	288
VII. Choice of Animal for Research	288
VIII. Procurement of Animals	289
IX. Care of Individual Species	290
X. Techniques for Use of Hibernators	299
References	322

Chapter 7

High-Altitude Studies

I. Introduction	333
II. "Natural" High-Altitude Studies	341

III.	“Simulated” High-Altitude Studies	352
IV.	Conclusions	364
	References	365

Chapter 8

Care and Growth of Animals during Chronic Centrifugation

I.	Introduction	372
II.	Applications	390
III.	General Considerations in the Design of Centrifuge Programs	396
IV.	Specific Procedures Employed With Experimental Animals	431
V.	Procedures of Measurement and Analysis	436
VI.	Summary	444
	References	445

Chapter 9

Controlled Exercise

I.	Introduction	451
II.	Methods of Inducing Controlled Exercise	452
III.	Factors Influencing Controlled Exercise Results	464
IV.	Factors Affecting Endurance	466
V.	Influence of Excess Exercise on Various Animal Characteristics	471
VI.	Summary	476
	References	477

Chapter 10

Method of Animal Infection with Bacteria, Fungi, and Viruses

I.	Introduction	481
II.	Animal Inoculation versus Tissue Culture Testing and the Use of Artificial Media	487
III.	Factors Influencing the Choice of Animals and Route of Inoculation	489
IV.	General Procedures According to Route of Inoculation	489
V.	Study of Specific Infections	499
	References	523

Chapter 11

Electronic Monitoring of Physiological Phenomena in Experimental Animals

I.	Components of a Monitoring System	528
II.	Electrocardiograph	538
III.	Intravascular and Intracardiac Electrocardiograph	545
IV.	Phonocardiography	554

V.	Aintravascular Pressures	557
VI.	Ultrasound	567
VII.	Temperature Monitoring	571
VIII.	Respiration	572
IX.	Densitometry	573
X.	Electrophysiological Signals from the Brain	575
	Author Index	581
	Subject Index	597