## **Contents**

ion and similar papers at <u>core.ac.uk</u>

|                        | ρ  | provided by The Internationa |
|------------------------|--|------------------------------|
| Foreword               | Chairman of BATAN & Director-General of NM   | V                            |
| Preface<br>Aziz Nather | r  | ix                           |
| List of Con            | xvii   |                              |
| Part I                 | TERMINAL STERILIZATION OF TISSUE<br>GRAFTS   | 1                            |
| Chapter 1              | Types of Terminal Sterilization of Tissue Grafts<br>Aziz Nather, Jocelyn L. L. Chew and Zameer Aziz  | 3                            |
| Chapter 2              | Need for Radiation Sterilization of Tissue Grafts<br>Norimah Yusof and Nazly Hilmy   | 11                           |
| Part II                | TISSUE BANKING   | 23                           |
| Chapter 3              | Tissue Banking in the Asia-Pacific Region —<br>Past, Present, and Future<br>Aziz Nather, Kamarul Ariffin Khalid and Eileen Sim             | 25                           |
| Chapter 4              | Ethical, Religious, Legal, and Cultural Issues in Tissu<br>Banking<br>Aziz Nather, Ahmad Hafiz Zulkifly and Eileen Sim                     | ie<br>55                     |
| Chapter 5              | Setting Up a Tissue Bank<br>Aziz Nather and Chris C. W. Lee  | 67                           |
| Chapter 6              | A Comprehensive Training System for Tissue Bank<br>Operators — 10 Years of Experience<br><i>Aziz Nather, S. H. Neo and Chris C. W. Lee</i> | 83                           |

| Part III   | BASIC SCIENCE OF RADIATION  | 97  |
|------------|---|-----|
| Chapter 7  | Interaction of Radiation with Tissues<br>Norimah Yusof  | 99  |
| Chapter 8  | Types of Radiation and Irradiation Facilities for<br>Sterilization of Tissue Grafts<br>Norimah Yusof, Noriah Mod Ali and Nazly Hilmy                | 109 |
| Chapter 9  | Radiation Killing Effects on Bacteria and Fungi Norimah Yusof   | 121 |
| Chapter 10 | New Emerging Infectious Diseases Caused by Viruses<br>and Prions, and How Radiation Can Overcome Them<br><i>Nazly Hilmy and Paramita Pandansari</i> | 133 |
| Chapter 11 | Effects of Gamma Irradiation on the<br>Biomechanics of Bone<br>Aziz Nather, Ahmad Hafiz Zulkifly and Shu-Hui Neo                                    | 147 |
| Chapter 12 | Physical and Mechanical Properties of<br>Radiation-Sterilized Amnion<br>Norimah Yusof and Nazly Hilmy   | 155 |
| Part IV    | PROCESSING AND QUALITY CONTROL  | 169 |
| Chapter 13 | Dosimetry and Requirements for Process Qualification<br>Noriah Mod Ali  | 171 |
| Chapter 14 | Validation of Radiation Dose Distribution in Boxes for<br>Frozen and Nonfrozen Tissue Grafts<br>Norimah Yusof                                       | 187 |
| Chapter 15 | Importance of Microbiological Analysis in<br>Tissue Banking<br>Norimah Yusof and Asnah Hassan   | 201 |
| Chapter 16 | Validation for Processing and Irradiation<br>of Freeze-Dried Bone Grafts<br>Nazly Hilmy, Basril Abbas and Febrida Anas                              | 219 |

|            | Contents  | XV  |
|------------|---|-----|
| Chapter 17 | Validation for Processing and Irradiation<br>of Amnion Grafts<br>Nazly Hilmy, Basril Abbas and Febrida Anas   | 237 |
| Chapter 18 | Validating Pasteurization Cycle Time for<br>Femoral Head<br>Norimah Yusof and Selamat S. Nadir  | 249 |
| Chapter 19 | Radiation Sterilization Dose Establishment for<br>Tissue Grafts — Dose Setting and Dose Validation<br>Norimah Yusof   | 259 |
| Chapter 20 | Quality System in Radiation Sterilization<br>of Tissue Grafts<br><i>Nazly Hilmy</i>   | 275 |
| Part V     | CLINICAL APPLICATIONS OF<br>IRRADIATED BONE GRAFTS  | 303 |
| Chapter 21 | Clinical Applications of Gamma-Irradiated<br>Deep-Frozen<br>and Lyophilized Bone Allografts — The NUH<br>Tissue Bank Experience<br><i>Aziz Nather, Kamarul Ariffin Khalid and Zameer Aziz</i> | 305 |
| Chapter 22 | Use of Freeze-Dried Irradiated Bones in<br>Orthopedic Surgery<br><i>Ferdiansyah</i>   | 317 |
| Part VI    | CLINICAL APPLICATIONS OF<br>IRRADIATED AMNION GRAFTS  | 327 |
| Chapter 23 | The Use of Irradiated Amnion Grafts in<br>Wound Healing<br>Menkher Manjas, Petrus Tarusaraya and Nazly Hilmy  | 329 |
| Chapter 24 | Amnion for Treatment of Burns<br>Hasim Mohamad  | 343 |

| Chapter 25 | Use of Freeze-Dried Irradiated Amnion in<br>Ophthalmologic Practices<br>Nazly Hilmy, Paramita Pandansari, Getry Sukmawati<br>Ibrahim, S. Indira, S. Bambang, Radiah Sunarti<br>and Susi Heryati                               | 355 |
|------------|---|-----|
| Chapter 26 | Clinical Applications of Irradiated Amnion Grafts:<br>Use of Amnion in Plastic Surgery<br>Ahmad Sukari Halim, Aik-Ming Leow,<br>Aravazhi Ananda Dorai and Wan Azman Wan Sulaiman  | 365 |
| APPENDI    | CES   | 381 |
| Appendix 1 | Asia Pacific Association of Surgical Tissue Banks<br>(APASTB) Standards for Tissue Banking<br>Aziz Nather, Norimah Yusof, Nazly Hilmy,<br>Yong-Koo Kang, Astrid L. Gajiwala, Lyn Ireland,<br>Shekhar Kumta and Chang-Joon Yim | 383 |
| Appendix 2 | International Atomic Energy Agency (IAEA) Code of<br>Practice for the Radiation Sterilization of Tissue<br>Allografts: Requirements for Validation and<br>Routine Control (2004)  | 443 |
| Appendix 3 | The IAEA Program on Radiation and Tissue<br>Banking — Public Awareness Strategies for Tissue<br>Banks (2002)  | 501 |
| Index      |   | 545 |

Contents

xvi