Contents

Contributors vii
Preface xi

1 Research During Specialist Medical Training 1
Deepthi Lavu, Rahul Potluri and Fidelma O’Mahony

2 Time Management When Planning and Conducting Medical Research 8
Charles Redman and Esther L. Moss

3 Computer Skills Required for Medical Research 12
Ramesh Ganapathy and Nitish Raut

4 Computer Skills Required for Medical Research: Social Media 20
Elaine Leung

5 Finding and Using Information in Your Research 30
Elaine Garrett and Lucy Reid

6 Critical Appraisal of the Medical Literature 39
Pensée Wu and Jan Herman Kuiper

7 Evidence-based Medicine and Translating Research into Practice 48
James M. N. Duffy and Cindy M. Farquhar

8 Clinical Audit for Quality Improvement 53
Hannah Knight, Ipek Gurlo-Urganci and Tahir Mahmood

9 A Journey of Exploration 64
Bernadette Bartlam and Bie Nio Ong

10 Randomised Clinical Trials 71
Siladitya Bhattacharya and Ashalatha Shetty

11 Animal Research and Alternatives 83
Fiona Broughton Pipkin

12 Genetic and Epigenetic Research 88
Sally Pollard and Linda Morgan

13 ‘Omic’ Research 97
Louise C. Kenny and Fergus McCarthy

14 Data Management in Medical Research 104
Kirstie McKenzie-McHarg and Jim Thornton

15 Statistics in Medical Research 110
Louise Linsell and Pollyanna Hardy

16 Epidemiological Research 119
Paul Silcocks

17 Informing Patients, Consent, Governance and Good Clinical Practice 142
Anthony Wrigley, Jonathan A. Hughes and Nicola Leighton

18 Patient Involvement in Medical Research 150
Annette Briley and Claire Singh

19 Research in the National Health Service 159
Lucy Hope, Andrew Shennan and Khaled M. K. Ismail

20 Supervising Medical Research and Being Supervised 165
Sean T. Kehoe and Sudha Sundar

21 Funding Medical Research 171
Mark Smith

22 The Purpose and Practice of Medical Research Meetings 179
Amanda Green

23 How to Present a Medical Research Paper 183
Andrew Hextall and Linda Cardozo

© in this web service Cambridge University Press

www.cambridge.org
<table>
<thead>
<tr>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>24  How to Write a Medical Research Paper and Get It Accepted for Publication 188 Philip J. Steer</td>
</tr>
<tr>
<td>25  How to Write a Medical Thesis 196 Jennifer Byrom and David Lissauer</td>
</tr>
<tr>
<td>Obstetrics and Gynaecology Supplement 201</td>
</tr>
<tr>
<td>A Research in Obstetrics 201 Alexandra Ridout, Kate E. Duhig and Andrew Shennan</td>
</tr>
<tr>
<td>B Research in Fetal Medicine 208 Julia Unterscheider and Keelin O'Donoghue</td>
</tr>
<tr>
<td>C Research in Maternal Medicine 226 Lucy C. Chappell and Catherine Nelson-Piercy</td>
</tr>
<tr>
<td>D Research in Benign Gynaecology 235 Marie Gerval and Nick Panay</td>
</tr>
<tr>
<td>E Research in Gynaecological Oncology 255 Sandra Soo-Hoo, Sudha Sundar and Sean T. Kehoe</td>
</tr>
<tr>
<td>Index 260</td>
</tr>
</tbody>
</table>