## Contents

1	The Role of Surgical Research	I
2	Evidence-Based Surgery	9
3	The Role of the Academic Surgeon in the Evaluation of Healthcare Assessment	27
4	Study Design, Statistical Inference and Literature Search in Surgical Research Petros Skapinakis and Thanos Athanasiou	33
5	Randomised Controlled Trials: What the Surgeon Needs to Know Marcus Flather, Belinda Lees, and John Pepper	55
6	Monitoring Trial Effects	67
7	How to Recruit Patients in Surgical Studies	75
8	Diagnostic Tests and Diagnostic Accuracy in Surgery	83
9	Research in Surgical Education: A Primer	99
10	Measurement of Surgical Performance for Delivery of a Competency-Based Training Curriculum Raj Aggarwal and Lord Ara Darzi	115
11	Health-Related Quality of Life and its Measurement in Surgery – Concepts and Methods	129

12	Surgical Performance Under Stress: Conceptual and Methodological Issues	141
13	How can we Assess Quality of Care in Surgery?	151
14	Patient Satisfaction in Surgery	165
15	How to Measure Inequality in Health Care Delivery	175
16	The Role of Volume-Outcome Relationship in Surgery  Erik Mayer, Lord Ara Darzi, and Thanos Athanasiou	195
17	An Introduction to Animal Research	207
18	The Ethics of Animal Research.  Hutan Ashrafian, Kamran Ahmed, and Thanos Athanasiou	229
19	Ethical Issues in Surgical Research	237
20	Principles and Methods in Qualitative Research	243
21	Safety in Surgery	255
22	Safety and Hazards in Surgical Research	271
23	Fraud in Surgical Research – A Framework of Action Is Required	283
24	A Framework Is Required to Reduce Publication Bias The Academic Surgeon's View  Ronnie Tung-Ping Poon and John Wong	293
25	Data Collection, Database Development and Quality Control: Guidance for Clinical Research Studies  Daniel R. Leff, Richard E. Lovegrove, Lord Ara Darzi, and Thanos Athanasiou	305
26	The Role of Computers and the Type of Computing Skills Required in Surgery.  Julian J. H. Leong	321

27	Computational and Statistical Methodologies for Data  Mining in Bioinformatics	337
28	The Use of Bayesian Networks in Decision-Making	351
29	A Bayesian Framework for Assessing New Surgical Health Technologies Elisabeth Fenwick	361
30	Systematic Reviews and Meta-Analyses in Surgery	375
31	Decision Analysis	399
32	Cost-Effectiveness Analysis	411
33	Value of Information Analysis	421
34	Methodological Framework for Evaluation and Prevention of Publication Bias in Surgical Studies  Danny Yakoub, Sukhmeet S. Panesar, and Thanos Athanasiou	429
35	Graphs in Statistical Analysis	441
36	Questionnaires, Surveys, Scales in Surgical Research: Concepts and Methodology  Mohammed Shamim Rahman, Sana Usman, Oliver Warren, and Thanos Athanasiou	477
37	How to Perform Analysis of Survival Data in Surgery Fotios Sianis	495
38	Risk Stratification and Prediction Modelling in Surgery	507
39	The Principles and Role of Medical Imaging in Surgery	529
40	How to Read a Paper	545
41	How to Evaluate the Quality of the Published Literature	557

42	How to Write a Surgical Paper	569
43	A Primer for Grant Applications	579
44	Key Aspects of Grant Applications: The Surgical Viewpoint Bari Murtuza and Thanos Athanasiou	587
45	How to Organise an Educational Research Programme Within an Academic Surgical Unit	597
46	How to Structure an Academic Lecture	605
47	How to Write a Book Proposal	611
48	How to Organise a Surgical Meeting: National and International Bari Murtuza and Thanos Athanasiou	615
49	Presentation Skills in Surgery. Sanjay Purkayastha	625
50	Internet Research Resources for Surgeons	629
51	Clinical Practice Guidelines in Surgery	637
52	From Idea to Bedside: The Process of Surgical Invention and Innovation	647
53	Research Governance and Research Funding in the USA: What the Academic Surgeon Needs to Know Michael W. Mulholland and James A. Bell	657
54	Research Governance in the UK: What the Academic Surgeon Needs to Know	669
55	Research Funding, Applying for Grants and Research Budgeting in the UK: What the Academic Surgeon Needs to Know	677
56	How to Enhance Development and Collaboration in Surgical Research	695

57	Oliver Warren and Penny Humphris	715
58	Leadership in Academic Surgery	727
59	Using Skills from Art in Surgical Practice and Research-Surgery and Art  Donna Winderbank-Scott	741
60	Administration of the Academic Department of Surgery	753
61	Information Transfer and Communication in Surgery: A Need for Improvement	771
62	General Surgery: Current Trends and Recent Innovations John P. Cullen and Mark A. Talamini	781
63	Upper Gastrointestinal Surgery: Current Trends and Recent Innovations	793
64	Colorectal Cancer Surgery: Current Trends and Recent Innovations	815
65	Urology: Current Trends and Recent Innovations	833
66	Cardiothoracic Surgery: Current Trends and Recent Innovations	849
67	Vascular Surgery: Current Trends and Recent Innovations	875
68	<b>Breast Surgery: Current Trends and Recent Innovations</b> Dimitri J. Hadjiminas	895
69	Thyroid Surgery: Current Trends and Recent Innovations	905
70	Orthopaedic Surgery: Current Trends and Recent Innovations Andrew Carr and Stephen Gwilym	913
71	Plastic, Reconstructive and Aesthetic Surgery: Current Trends and Recent Innovations  Marios Nicolaou, Matthew D. Gardiner, and Jagdeep Nanchahal	923

xx Contents

72	Neurosurgery: Current Trends and Recent Innovations	941
73	Molecular Techniques in Surgical Research	951
74	Molecular Carcinogenesis	975
Sul	oject Index	1005