## Contents

	List of contributors	<i>page</i> vii
	Preface	ix
	Foreword by Sir Muir Gray	xi
	Acknowledgments	xiii
1	A brief history of medicine and statistics	1
2	What is evidence-based medicine?	9
3	Causation	19
4	The medical literature: an overview	24
5	Searching the medical literature Sandi Pirozzo and Elizabeth Irish	33
6	Study design and strength of evidence	56
7	Instruments and measurements: precision and validity	67
8	Sources of bias	80
9	Review of basic statistics	93
0	Hypothesis testing	109
1	Type I errors and number needed to treat	120
2	Negative studies and Type II errors	130
3	Risk assessment	141
4	Adjustment and multivariate analysis	156
5	Randomized clinical trials	164
6	Scientific integrity and the responsible conduct of research	179

vi Contents

17	Applicability and strength of evidence	187
18	Communicating evidence to patients Laura J. Zakowski, Shobhina G. Chheda, Christine S. Seibert	199
19	Critical appraisal of qualitative research studies Steven R. Simon	208
20	An overview of decision making in medicine	215
21	Sources of error in the clinical encounter	233
22	The use of diagnostic tests	244
23	Utility and characteristics of diagnostic tests: likelihood ratios, sensitivity, and specificity	249
24	Bayes' theorem, predictive values, post-test probabilities, and interval likelihood ratios	261
25	Comparing tests and using ROC curves	276
26	Incremental gain and the threshold approach to diagnostic testing	282
27	Sources of bias and critical appraisal of studies of diagnostic tests	295
28	Screening tests	310
29	Practice guidelines and clinical prediction rules	320
30	Decision analysis and quantifying patient values	333
31	Cost-effectiveness analysis	350
32	Survival analysis and studies of prognosis	359
33	Meta-analysis and systematic reviews	367
	Appendix 1 Levels of evidence and grades of recommendations	378
	Appendix 2 Overview of critical appraisal	384
	Appendix 3 Commonly used statistical tests	387
	Appendix 4 Formulas	389
	Appendix 5 Proof of Bayes' theorem	392
	Appendix 6 Using balance sheets to calculate thresholds	394
	Glossary	396
	Bibliography	411
	Index	425