## recorded ) for

## **CONTENTS**

ContributorsForeword		xi xix	Preface		
2	How to Use the Medical Literature— and This Book—to Improve Your Patient Care  What Is Evidence-Based Medicine?  Evidence-Based Medicine and the Theory of Knowledge	3 7 15	<ul> <li>4 What Is the Question?</li> <li>5 Finding Current Best Evidence</li> <li>6 Why Study Results Mislead: Bias and Random Error</li> </ul>		. 29
Thera	ру		77-1		
7 8 9	Therapy (Randomized Trials)	59 75	12	Advanced Topics in the Results of Therapy Trials	189 189
10	Understanding the Results  Confidence Intervals: Was the Single Study or Meta-analysis Large Enough?	95		<ul><li>12.2 Understanding the Results:     More About Odds Ratios</li></ul>	197
11	Advanced Topics in the Risk of Bias of Therapy Trials	103 103	113	of the Confidence Interval?  12.4 Composite End Points  12.5 Measuring Patients' Experience	<ul><li>203</li><li>207</li><li>219</li></ul>
	11.2 Surprising Results of Randomized Trials	107	13	Advanced Topics in Applying the Results of Therapy Trials	<ul><li>235</li><li>235</li></ul>
	for Benefit	135 143		<ul><li>13.2 Numbers Needed to Treat</li><li>13.3 Misleading Presentations of Clinical Trial Results</li></ul>	<ul><li>249</li><li>259</li></ul>
	<ul><li>11.5 N-of-1 Randomized Clinical Trials</li></ul>	151 163		13.4 Surrogate Outcomes	271 285
	11.7 How to Use an Article About  Quality Improvement	175			

## viii Contents

## Harm (Observational Studies)

14	Harm (Observational Studies)	301		15.1	Correlation and Regression	315
15	Advanced Topics in Harm	315				
Diag	nosis					
16	The Process of Diagnosis	329		19.2	Examples of Likelihood Ratios	367
17	Differential Diagnosis	337		19.3	Measuring Agreement	
18	Diagnostic Tests	345			Beyond Chance	399
19	Advanced Topics in Diagnosis	359		19.4	Clinical Prediction Rules	407
	19.1 Spectrum Bias	359				
Prog	nosis					
20	Prognosis	421		21.1	How to Use an Article About	
21	Advanced Topics in Prognosis	431			Genetic Association	431
Sum	nmarizing the Evidence					
22			24	Netw	ork Meta-analysis	491
23	and Meta-analysis	459 471	25	Advanced Topics in Systematic Reviews		507
				25.1	Fixed-Effects and Random-Effects	
				25.2	Models  How to Use a Subgroup Analysis	507 515
Movi	ing From Evidence to Action					
26	How to Use a Patient Management			28.2	Economic Analysis	575
	Recommendation: Clinical Practice	521		28.3	Recommendations	
27	Guidelines and Decision Analyses	531 547			About Screening	593
27	Decision Making and the Patient Advanced Topics in Moving From	547			Understanding Class Effects	609
20	Evidence to Action	561		28.5	Evidence-Based Practitioners and Evidence-Based Care	621
	28.1 Assessing the Strength of Recommendations: The GRADE		29	Teach	ners' Guides to the Users' Guides	625
	Approach	561				
Gloss	ary	643	Inde	x		679