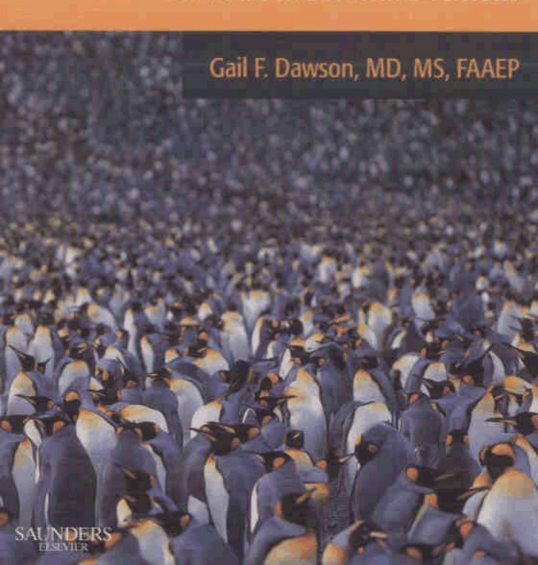
## Easy Interpretation of Biostatistics

The Vital Link to Applying Evidence in Medical Decisions



## CONTENTS

PART	Learning the Basics	1
	Introduction to Part I 2	
1	Measures of Disease 5	
2	Mathematical Principles 13	
3	Populations 26	
4	Samples 33	
5	Invariably Variables 41	
6	Outcomes 49	
7	Probability 57	
8	Distributions 63	
9	The Normal Distribution 75	
PART	Understanding Inference	85
	Introduction to Part II 86	
10	Hypothesis Testing 87	
11	The Probability Connection 97	
12	Types of Statistical Tests 107	
13	Properties of Confidence Intervals 113	
14	Power 117	
15	Bias 123	
16	Ethics in Medical Research 128	
17	Types of Research Studies 133	
18	Evaluating the Evidence 144	

PART	-	<b>Common Applications</b>		149
	19 20 21	Introduction to Part III 150 Measures of Effect 151 Economic Analysis 159 Assessment of Tests 163		
Afterwo	ord .	173		
Appendices				175
	A B C	Flowchart of Types of Statistical Tests Simplified Flowchart of Types of Statistical Tests 179 Values of Normal Distribution 181	175	
Index	183			