

Easy Interpretation of Biostatistics

*The Vital Link to Applying
Evidence in Medical Decisions*

Gail F. Dawson, MD, MS, FAAEP

A large colony of King penguins is shown on a beach, filling the lower two-thirds of the cover. The penguins are densely packed, with their blue-grey backs and white chests creating a textured pattern. Some penguins have their heads turned, showing their characteristic orange and yellow facial markings.

SAUNDERS
ELSEVIER

CONTENTS

PART I 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 II 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 III **Common Applications** 149

Introduction to Part III 150

19 *Measures of Effect* 151

20 *Economic Analysis* 159

21 *Assessment of Tests* 163

Afterword 173

Appendices 175

A *Flowchart of Types of Statistical Tests* 175

B *Simplified Flowchart of Types of
Statistical Tests* 179

C *Values of Normal Distribution* 181

Index 183