Contents

Preface, xi
Acknowledgments, xiii
About the companion website, xiv

1 Describing health and disease, 1
   Case definition, 1
      What is the problem?, 2
      Who is affected?, 4
      Where is the disease concentrated?, 5
      When does disease occur?, 5
   Types of measurements, 5
      Counts, 5
      Proportions, 7
      Ratios, 8
      Rates, 9
   Specific measurements of disease, 10
      Prevalence, 10
      Incidence, 13
      Morbidity, 16
      Mortality, 16
      Disease-specific mortality, 16
      Case-fatality, 17

2 Basic epidemiology concepts, 19
   Outcome, 19
   Risk factor, 21
   Unit of analysis, 22
Variables, 23
  Types of variables, 26
  Appropriate statistical analyses for continuous/parametric variables, 27
  Appropriate statistical analyses for categorical/nonparametric variables, 29
  Appropriate statistical analyses for multiple samples taken from the same animal, 30
Control groups, 33
Sample size and $P$-value, 34
Error and bias, 35
Confounding, 41
Interaction, 42

3 Evidence-based medicine for the veterinarian, 44
  Evaluation of a research paper, 49
  Data presentation in the results, 53
  Interpretation of results, 57
    Statistical significance, 58
    Biological significance, 60

4 Study designs, 62
  Retrospective studies, 63
    Case–control studies, 64
  Surveys, 65
  Cross-sectional studies, 68
  Prospective studies, 70
    Cohort studies, 70
    Clinical trials, 72
  Sampling strategies, 73

5 Causation versus association, 77
  Hill’s criteria to determine causation, 78
    Temporal association, 78
Strength of association, 78
Consistency of association, 79
Specificity of association, 79
Dose–response (biological gradient), 80
Biologic plausibility, 81
Analogy, 81
Measures of association, 82
Odds ratio, 84
Relative risk, 89
Attributable risk, 92

6 Diagnostic tests, 94
Test quality, 95
Accuracy, 95
Precision, 95
Discrimination ability, 98
Test performance, 99
Sensitivity, 100
Specificity, 102
Positive predictive value, 104
Negative predictive value, 105
Screening, 107
Parallel testing, 107
Serial testing, 107
Gold standard, 108

7 Outbreak investigations, 109
Definitions, 110
Steps in an outbreak investigation, 110
Case definition/diagnosis verification, 110
Determine the magnitude of the problem, 111
Describe the spatial and temporal patterns of disease, 112
Contents

Analyze potential risk factors, 116
Follow-up, 119

Glossary, 120
Formulas, 125
Final word, 128
References, 129
Index, 134