JAMES F. JEKEL

DAVID L. KATZ

JOANN G. ELMORE

DOROTHEA M.G. WILD



EPIDEMIOLOGY, BIOSTATISTICS, and PREVENTIVE MEDICINE

SAUNDERS ELSEVIER

THIRD EDITION

Table of Contents

SECTION

Epidemiology

- I Basic Epidemiologic Concepts and Principles 3
- 2 Epidemiologic Data Sources and Measurements 19
- 3 Epidemiologic Surveillance and Outbreak Investigation 42
- 4 The Study of Causation in Epidemiologic Investigation and Research 64
- 5 Common Research Designs Used in Epidemiology 77
- 6 Assessment of Risk and Benefit in Epidemiologic Studies 90
- 7 Understanding the Quality of Data in Clinical Medicine 105
- 8 Improving Decisions in Clinical Medicine 120

SECTION 2

Biostatistics

- 9 Describing Variation in Data 139
- 10 Statistical Inference and Hypothesis Testing 157
- II Bivariate Analysis 175
- 12 Sample Size, Randomization, and Probability
 Theory 197
- 13 Multivariable Analysis 213

SECTION 3

Preventive Medicine and Public Health

- 14 Introduction to Preventive Medicine 225
- 15 Methods of Primary Prevention: Health
 Promotion 235

- 16 Methods of Primary Prevention: Specific Protection 253
- 17 Methods of Secondary Prevention 267
- 18 Methods of Tertiary Prevention 280
- 19 Selected Topics in Prevention 291
- 20 The Public Health System: Structure and Function 314
- 21 Health Care Organization, Policy, and Financing 325

Comprehensive Examination 347

Epidemiologic and Medical Glossary 381

Appendix 395

Table A Random Numbers 396

Table B Standard Normal-Tail Probabilities

(Table of z Values) 398

Table C Upper Percentage Points for t Distributions 402

Table D Upper Percentage Points for Chi-Square Distributions 404

Answer Key 407 Index 409