Preface to the Second Edition

Epidemiology is a fascinating and lively subject, but studying it is too often excessively abstract and fraught with existential concerns. Although some of these abstractions and concerns are necessary—indeed essential—I have tried to bring out the liveliness of the subject by frequent use of *real and tangible examples from contemporary and historically important epidemiologic studies*. The object of this approach is to promote interest in epidemiology as a subject in its own right by emphasizing its fundamental ideas and the principles and criteria involved in applying them while keeping at least some of the technical details from dominating the scene. It is my hope that by working backwards, from tangible examples to abstract reasoning, a deeper appreciation of numerical as well as philosophical principles will be gained.

Epidemiological reasoning, like any form of reasoning, is essentially independent of its content. Nevertheless, *illustrations* of content are indispensable for the beginner, both as a motivation and as a means of learning. Of equal importance is an understanding of the historical context in which each type of reasoning developed. It is for these reasons I have chosen to use historical examples as an essential means of illustrating numerical epidemiologic principles. Examples from the 17th to the 20th century concerning such diverse topics as life expectancy, smallpox vaccination, cholera outbreaks, pellagra epidemics, cardiovascular disease risk factors, and of course smoking and health are included in this text, often cited from the original research, and often used in the context of the method developed or incited.

It is not possible to teach a student in an introductory course all he or she is likely to need to know about epidemiology. And it is not expected that an instructor in an introductory epidemiology course will attempt to address such *coverage*. To some extent, the question is one of depth versus breadth. This textbook writer faced a similar dilemma. Do I write deeply on a small, well-focused element of the field or do I provide a generalist's approach? My approach in this book leans toward that of the comprehensive—epidemiology is a broad topic. I believe in the Talmudic principle that one needs to be a generalist before becoming a specialist. However, I am a realistic in my expectations. Therefore, an instructor in an introductory course should not attempt to cover all of the material presented. Selective use of

topics relevant to the course and the instructor's interests is recommended. Thus, I have tried to emphasize certain principles, ideas, criteria, and methods throughout the book, in a general way, in whatever context they may be encountered. The idea of "addressing the full extent of evidence," for instance, and not just selected elements, is emphasized in the context of the infectious disease process, screening for disease, engaging in the statistical inference, determining causality, and so on. "Methods" of integrating knowledge and the commonsense application of judgment are emphasized throughout.

Another area that seems of necessary concern is the adoption of *notational consistency*. This issue is particularly problematic since epidemiologic and biostatistical notation are far from uniform. To some extent, notational preferences of epidemiologists depend on their parental discipline (e.g., medicine, biostatistics, social science) and the age of the epidemiologists (e.g., those of us "weaned" in the early 1980s often prefer the explicit notation of Kleinbaum et al. (1982), while newer breeds may prefer the advanced notation of Rothman and Greenland (1998). There are geographical differences in preference as well. In this edition of the book, I have adopted, when possible, typical biostatistical notation, denoting population parameters by Greek letters and estimates from samples with overhead "hats." This approach is adopted to help students make the necessary connection to the principles they learn in their introductory biostatistics course with those they learn in epidemiology. (Complete notational consistency is impossible, both because of the lack of one standard and of irreconcilable ambiguities in any given notational system.) A table of notational conventions is included in the front of the book.

Another new feature of this edition is frequent use of *epidemiologic calculators*, notably the public domain Windows programs *WinPepi* (Abramson & Gahlinger, 2001) and *EpiCalc2000* (Gilman & Myatt, 1998). These programs will relieve students from some of the tedium and anxiety of hand calculation, while opening up possibilities of using some advanced techniques that might not otherwise be possible. It is time to familiarize even introductory students to these essential tools of the trade. Their use is intended to give students more complete appreciation of numerical principles, and not subvert the need to work through problems. Hand calculations are encouraged, especially for computationally less intensive techniques, with checking of results with an epidemiologic calculator as a second step.

The claim of *simplicity* in the title may seem pretentious to practicing and theoretical epidemiologists and perplexing to students of epidemiology. Perhaps it is true that a topic as complex and encompassing as "the study of the distribution and determinants of disease in populations" cannot be made simple, at least not in the sense of being "easy." And perhaps it cannot be simplified or distilled to just a few basic principles. The term *simple* as used here, however, refers to neither "easy" nor "distilled." What I am seeking in terms of simplicity is not quite so ambitious. The object of the simplicity sought is to *begin from scratch*—to begin at the beginning. This view is in no way innovative. I write nothing that people did not know before. Good epidemiology comes from attentive observation, accurate counting, clear reasoning, quality data, well-founded theories of mechanisms, and a willingness to change one's view when faced with contradictory evidence. No magic "methodology" is presented.

The claim in the subtitle of being an introduction to both old methods and new is admittedly nebulous and ambiguous, and I am not willing to press the issue. The terms *tradi-tional epidemiology* and *modern epidemiology* bring with them the baggage of a discipline seen by some as experiencing growing pains (Susser, 1989; Susser & Susser, 1996; Winkelstein, 1996; 2000) or perhaps even reaching its limits (Taubes, 1995). However, in

REFERENCES

using the terms *traditional* and *modern*, I had in mind a number of different interpretations: that epidemiology has matured from its 19th-century roots as a discipline concerned with the control of contagion and explosive outbreaks to an expanded scope that includes the study of noninfectious causes of illness, injury, and disability; that epidemiology has expanded its scope from single-agent cause to multi-causality, in which the effect of a cause is seen relative to every other cause; that epidemiology's traditional person, place, and time cross sections have been supplemented with the study of people's experience over time to determine when health fails in relation to putative determinants of health. The traditional/modern dichotomy is not meant to represent an either/or situation. In fact, like others before me (Barrett-Connor, 1979; Stallones, 1980), I take it as a matter of faith that there is only *one epidemiology*.

B. BURT GERSTMAN

Aptos, California

REFERENCES

- Abramson, J. H., & Gahlinger, P. M. (2001). Computer programs for epidemiologic analyses: PEPIv. 4.0. Salt Lake City, UT: Sagebrush Press. (The PEPI and WinPepi software can be downloaded from www.myatt.demon.co.uk).
- Barrett-Connor, E. (1979). Infectious and chronic disease epidemiology: Separate and unequal? American Journal of Epidemiology, 109, 245–249.
- Gilman, J., & Myatt, M. (1998). *EpiCalc 2000 v1.02*. London: Brixton Books. (*EpiCalc* software can be downloaded from www.myatt.demon.co.uk/)
- Kleinbaum, D. G., Kupper, L. L., & Morgenstern, H. (1982). *Epidemiologic research: Principles and quantitative methods*. New York: Van Nostrand Reinhold.
- Rothman, K. J., & Greenland, S. (1998). *Modern epidemiology* (2nd ed.). Philadelphia: Lippincott-Raven.
- Stallones, R. A. (1980). To advance epidemiology. Annual Review of Public Health, 1, 69-82.
- Susser, M. (1989). Epidemiology today: "A thought-tormented world". International Journal of Epidemiology, 18, 481–488.
- Susser, M., & Susser, E. (1996). Choosing a future for epidemiology: I. Eras and paradigms [see comments] [published erratum appears in Am J Public Health 1996 Aug;86(8 Pt 1):1093]. *American Journal of Public Health*, 86, 668–673.
- Taubes. (1995). Epidemiology faces its limits. Science, 269, 164–169.
- Winkelstein, W., Jr. (1996). Eras, paradigms, and the future of epidemiology. American Journal of Public Health, 86, 621–622.
- Winkelstein, W., Jr. (2000). Interface of epidemiology and history: a commentary on past, present, and future. *Epidemiologic Reviews*, 22, 2–6.