Infection Highlights 2000-01

Mark H. Wilcox, Editor

Health Press Limited, Oxford, UK, 2001 (98 pages)

This 98-page paperback in the Fast Facts series contains concise updates on a diverse group of topics in infectious diseases. Chapters cover newly recognized and emerging infectious diseases problems including *Escherichia coli* O157:H7, *Helicobacter pylori*, and *Acinetobacter*. Other chapters provide therapeutic updates of a range of problems including exacerbations of chronic obstructive pulmonary disease, HIV infection, and onychomycosis. Most reviews are relevant to the clinician with the exception of discussions on alternative treatments for methicillin-resistant *Staphylococcus aureus* (MRSA) and antibiotic-resistance genes in plants.

Page borders are color-coded by chapter with matching color schemes for tables. Each chapter contains a table of highlights with headings of “What’s in,” “What’s out,” and frequently “What’s controversial,” or “What’s needed.” This approach works with variable success. It does give a reader whose thumbing through the book a quick look at the major issues. But I can imagine authors struggling with what to include in this format leading to unhelpful entries such as “Over-prescribing of conventional antibiotics” under “What’s out” in a chapter on alternative treatments for MRSA. In rapidly changing areas including HIV therapeutics, what was “in” at the time of writing is already “out” or “controversial” by the time of this review in the fall of 2001.

The chapters are, for the most part, well written and factual. The reviews on *Clostridium difficile* diarrhea (authored by the editor) and *E. coli* O157:H7 are especially well done. Unfortunately, the chapter on HIV chemotherapy contains a few inexplicable errors. Lopinavir, a protease inhibitor, is listed as a nucleoside reverse transcriptase inhibitor in both a table and the text. The authors also state that the nucleotide analogs, such as tenofovir are active in their native form. In fact, they are produgs that require phosphorylation by cellular enzymes. The HIV chapter is also the most dated, though I cannot fault the authors for this, given the dynamic nature of the field.

The editor does not tell us the intended audience for the book, but it appears to be geared for the infectious disease specialist rather than the generalist. The reviews average about six small pages of text, and the discussions are not sufficiently complete to serve as a background source for the uninitiated. The editor writes that review articles are often unwieldy or out-of-date at the time of publication. This text aims to summarize new information concisely. Concise it is—but perhaps too much so, as I came away from reading many of the reviews longing for more depth. Nonetheless, this volume generally succeeds with providing “fast facts” in a well-written and easy to read format.

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Remote Sensing and Geographic Information Systems in Epidemiology

Simon I. Hay, Sarah E. Randolph, and David J. Rogers, Editors

Academic Press, London, 2000 (357 pages)

The applications of remote sensing and geographic information systems (GIS) to vector-borne and helminthic diseases have progressed far beyond the pretty pictures which dominated their early use. As Wood et al. indicate in the last chapter, the number of papers in the area has increased drastically over the last decade, in number and sophistication. The editors of this special volume of Advances in Parasitology have been in the forefront of applying statistical and biological

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The deadline for online submission of abstracts for oral and poster presentations is April 15, 2002. Registration fee is $350 until May 17. After that date, the registration fee will be $400.

For additional information, contact NFID, 4733 Bethesda Avenue, Suite 750, Bethesda, MD 20814-5278; telephone: 301-656-0003; ext. 19; fax: 301-907-0878; e-mail: resistance@nfid.org. Program announcements and forms for abstract submission, registration, and hotel reservations are also available at http://www.nfid.org/conferences/resistance02