

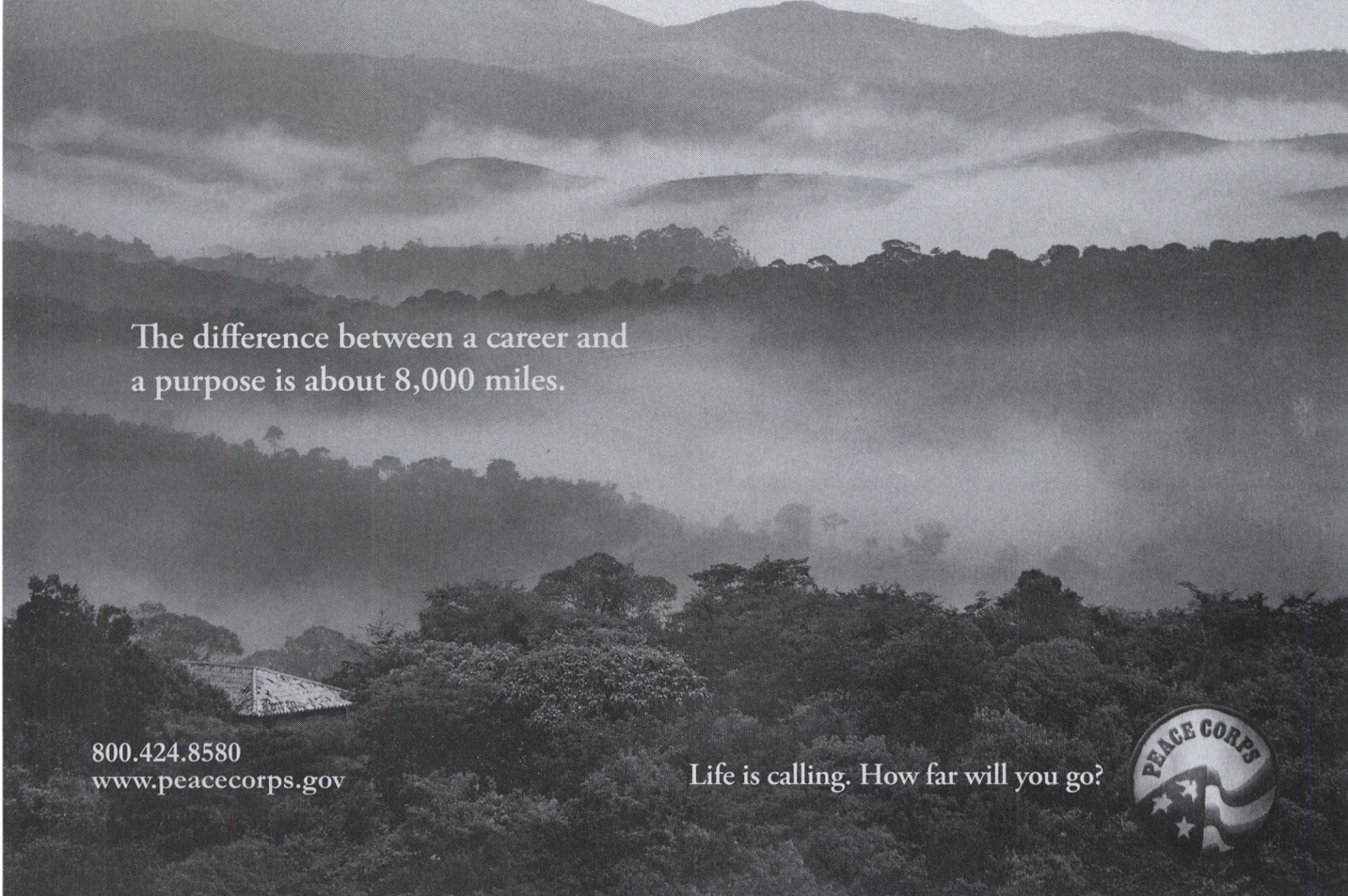
# Infection Control RN

The Portland Veterans Affairs (VA) Medical Center is seeking an experienced Infection Control RN. A minimum of two years of hospital-based Infection Control experience and Certification in Infection Control (CIC) preferred. A Bachelor of Science in Nursing required with a Masters Degree in Nursing preferred. Incumbent will have demonstrated epidemiologic, microbiologic and clinical practice knowledge related to the prevention and control of nosocomial infections and communicable diseases within the healthcare setting. Duties will include responsibility and accountability for the design, implementation and ongoing evaluation of the IC program, authority to institute any surveillance, prevention and control measures as required and will provide short-term case management for patients with reportable communicable diseases. The Portland VA is a Magnet Facility consisting of two major campuses including a Vancouver Washington campus with nine community based outpatient clinics (CBOC) located throughout southwest Washington and the state of Oregon; duties include assignments primarily to the Vancouver campus with a minimum of two days a week spent on this campus as well as Infection control responsibilities for the CBOCs.

Contact:

VHAPOR-NPSRecruitment@va.gov  
or visit VAcareers.va.gov

*The Portland VA is an Equal Opportunity Employer.*



The difference between a career and  
a purpose is about 8,000 miles.

800.424.8580  
[www.peacecorps.gov](http://www.peacecorps.gov)

Life is calling. How far will you go?



# INFECTIOUS DISEASE

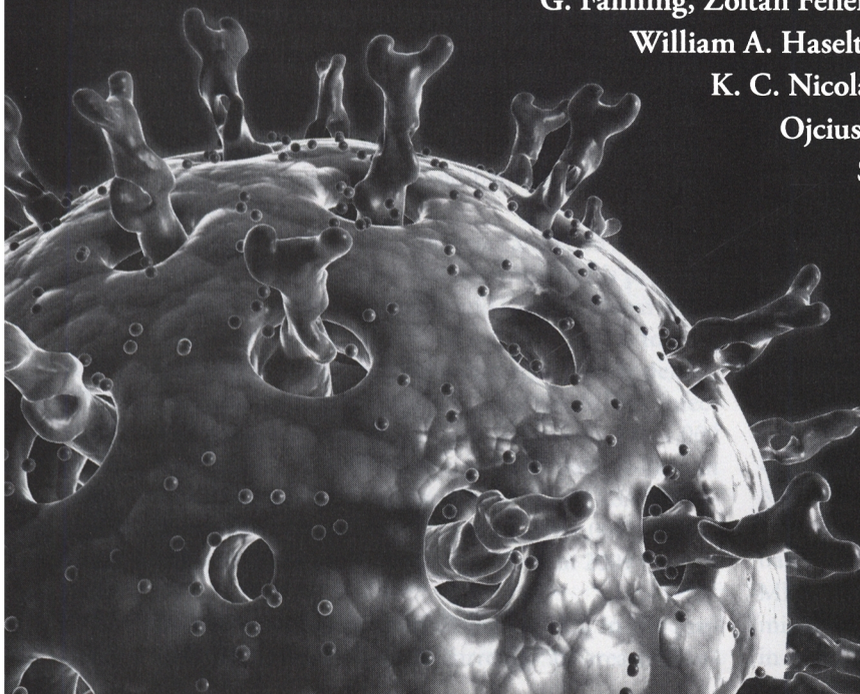
Edited by **SCIENTIFIC AMERICAN**

With sections devoted to viral infections, infectious disease, the immune system, and global management and treatment issues, *Infectious Disease* collects thirty of the most exciting, innovative, and significant articles on communicable illness published in the pages of *Scientific American* magazine since 1993.

**Contributors:** Bruce R. Bacon, Jacques Banchereau, Chris L. Barrett, Patrik M. Bavoil, Martin J. Blaser, Christopher N. C. Boddy, R. John Collier, Toni Darville, Daniel M. Davis, Adrian M. Di Bisceglie, Claire Panosian Dunavan, Paul R. Epstein, Stephen G. Eubank, Carol Ezzell, Thomas G. Fanning, Zoltan Fehervari, W. Wayt Gibbs, Roger I. Glass, William A. Haseltine, Bernard Le Guenno, Stuart B. Levy, K. C. Nicolaou, Abner Louis Notkins, David M. Ojcius, Luke A. J. O'Neill, William E. Paul, Stanley B. Prusiner, Ann H. Reid, Philip E. Ross, Shimon Sakaguchi, James P. Smith, Christine Soares, Gary Stix, Jeffery K. Taubenberger, Luis P. Villarreal, Rodney E. Willoughby, Jr., John A. T. Young, Moncef Zouali

Paper \$22.50

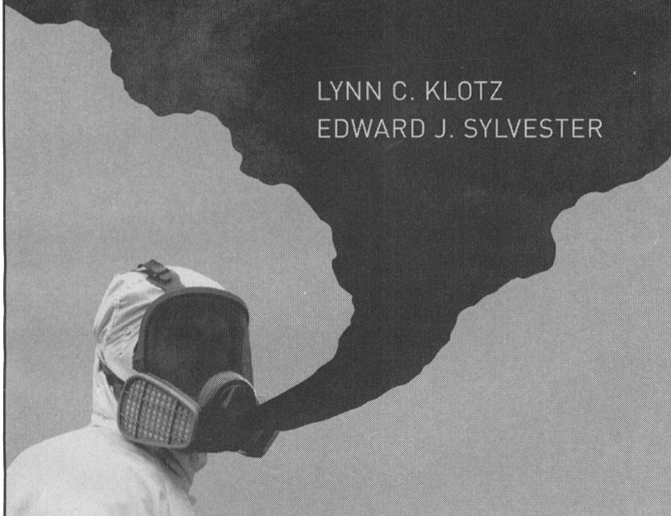
**The University of Chicago Press** [www.press.uchicago.edu](http://www.press.uchicago.edu)



# BREEDING BIO INSECURITY

How U.S. Biodefense Is Exporting Fear,  
Globalizing Risk, and Making Us All Less Secure

LYNN C. KLOTZ  
EDWARD J. SYLVESTER



“Lynn Klotz and Edward Sylvester make a compelling case for a radical and immediate change in America’s biosecurity policy.”

**Thomas Jones, *London Review of Books***

“*Breeding Bio Insecurity* is indispensable to a full understanding of how, in the aftermath of 9/11 and the 2001 anthrax letter attacks, public dread of foreign bioterrorism was exploited to create an extravagant, unregulated, and destabilizing U.S. biodefense program. The appropriation of existing biomedical resources, the building of new and largely unnecessary high-containment laboratories, and the recruitment of thousands of scientists to conduct experiments on dangerous pathogens took place with most Americans—including political leaders—unaware of the increased risks these initiatives generated. Klotz and Sylvester’s account of what went wrong and how to fix it is civic education at its best.”

**Jeanne Guillemin,  
Massachusetts Institute of Technology**

**CLOTH \$27.50**



**THE UNIVERSITY OF CHICAGO PRESS**  
www.press.uchicago.edu

**Medical Director  
Healthcare Epidemiology,  
Infection Prevention and Control**



**Penn Medicine**

The Division of Infectious Diseases in the Department of Medicine at the University of Pennsylvania’s School of Medicine seeks candidates for an Assistant or Associate Professor position in either the non-tenure academic-clinician track or the non-tenure clinician-educator track. Track and rank will be commensurate with experience. Applicants must have an M.D. degree. While evidence of scholarship is required in the clinician-educator track, research is not required in the academic clinician track. Board Certified and Board Eligible in Infectious Diseases.

The candidate will direct Healthcare Epidemiology programs including efforts to prevent healthcare-associated infections and preparedness programs for influenza, other vaccine preventable illnesses and bioterrorism attacks. The candidate will also oversee our Antimicrobial Stewardship program. We anticipate that 80% time will be spent doing hospital infection control and 20% clinical care and teaching. Scholarship in the form of publications focused on healthcare epidemiology is expected for reappointment and promotion in the clinician-educator track.

The candidate will direct the Hospital of the University Healthcare Epidemiology program and report to Dr. Neil Fishman at the University of Pennsylvania Health System level. Healthcare Epidemiology is noted for its leadership in the areas of antimicrobial resistance and stewardship.

The University of Pennsylvania is an equal opportunity, affirmative action employer. Women and minority candidates are strongly encouraged to apply.

**Apply for this position online at: [http://www.med.upenn.edu/apps/faculty\\_ad/index.php/g323/d2429](http://www.med.upenn.edu/apps/faculty_ad/index.php/g323/d2429)**

# Practical Healthcare Epidemiology

3rd edition

Edited by Ebbing Lautenbach,  
Keith F. Woeltje, and Preeti N. Malani

**Newly Revised & Expanded**

Cloth \$185.00

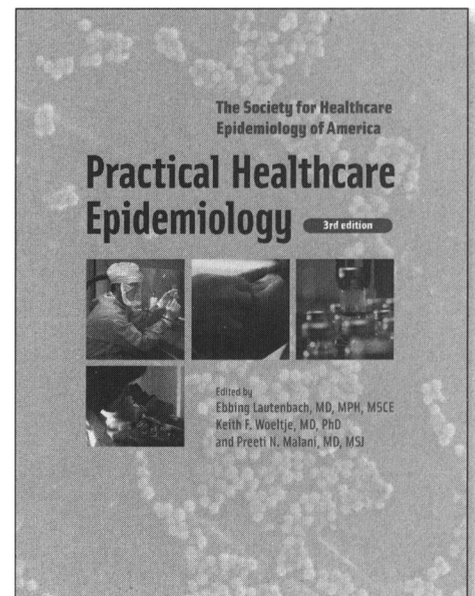
E-book \$60.00

Cloth + E-book \$200.00

Order your copy online at [www.press.uchicago.edu](http://www.press.uchicago.edu)

Address infection prevention and quality of patient care with this hands-on guide to epidemiologic principles and prevention strategies.

In recent years, issues of infection prevention and control, patient safety, and quality-of-care have become increasingly prominent in healthcare facilities. *Practical Healthcare Epidemiology* takes a practical, hands-on approach to these issues, addressing all aspects of infection surveillance and prevention in clear, straightforward terms. This fully revised third edition brings together the expertise of more than fifty leaders in healthcare epidemiology who provide clear, sound guidance on infection prevention and control for the full range of patients in all types of healthcare facilities, including those in settings with limited resources. A powerful resource for practitioners in any branch of medicine or public health who are involved in infection prevention and control, whether they are experienced in healthcare epidemiology or new to the field.



*"A handy desk reference and an up-to-date primer for trainees and experts alike."* — JAMA, The Journal of the American Medical Association

*"An essential for anyone in the field."* — Thomas R. Talbot, Chief Hospital Epidemiologist, Vanderbilt University Medical Center

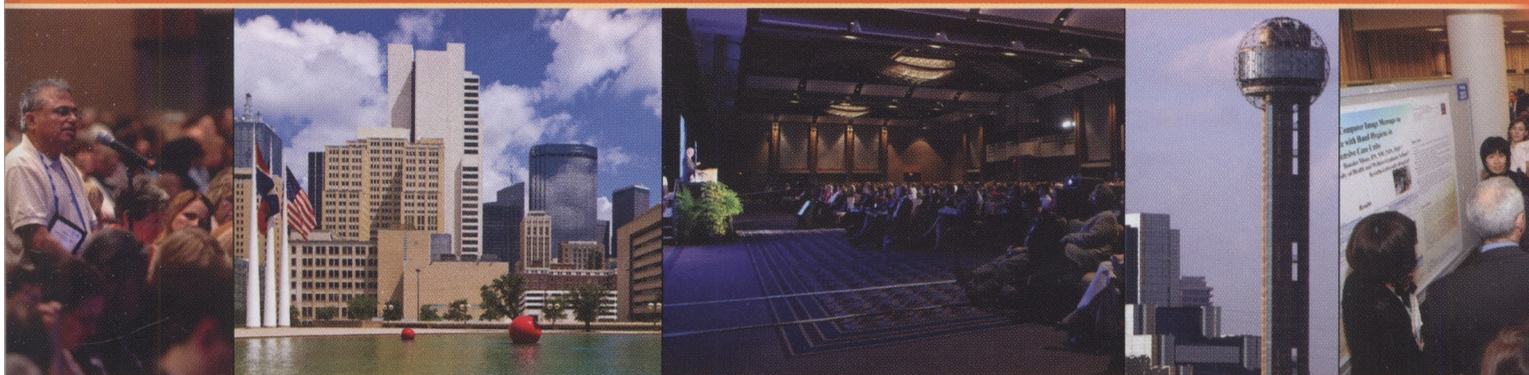




**SHEA 2011 ANNUAL SCIENTIFIC MEETING**  
----- APRIL 1-4 DALLAS, TEXAS

**INNOVATIVE RESEARCH  
AND BEST PRACTICES:**

**DRIVING BETTER OUTCOMES  
THROUGH THE SCIENCE OF  
HEALTHCARE EPIDEMIOLOGY**



DECCENNIAL 2010



**www.SHEA2011.com**



***This shouldn't be  
a sticky situation.***

**Quick-drying Surgicept® gives you soft, smooth hands without the sticky residue.**

Easier gloving is just one of the reasons why 78% of surgical staffers in a blind study preferred Surgicept® Waterless Surgical Hand Scrub over Avagard® Surgical Hand Antiseptic.<sup>1</sup> Surgicept meets FDA efficacy requirements, providing rapid and persistent activity against hand flora from a convenient, motion-activated dispenser. The patented formulation leaves hands feeling soft, smooth and clean without the tacky buildup. Call your CareFusion sales representative to feel the difference for yourself.

Reference: 1. Surgical scrub comparison market research. Bernstein-Rein, 2010.

**[surgicept.com](http://surgicept.com) | 800.523.0502**

**Surgicept®** WATERLESS  
Surgical Hand Scrub

 **CareFusion**

© 2010 CareFusion Corporation or one of its subsidiaries. All rights reserved.  
Surgicept is a registered trademark of Healthpoint, Ltd. Avagard is a registered trademark of 3M Corporation. ADV-Surg1010