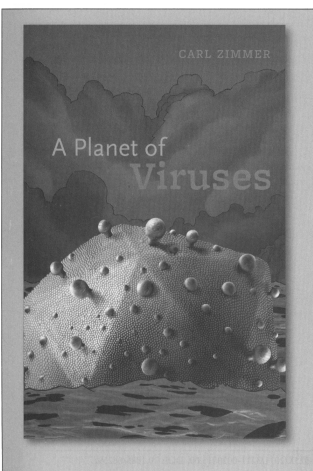
INFECTIOUS DISEASES CLINICAL RESEARCHER TENURE-TRACK FACULTY POSITION

The University of Michigan's Department of Medicine, Division of Infectious Diseases seeks M.D. candidates for a tenure-track position at the Assistant, Associate or Professor rank to develop and conduct independently-funded clinical research programs. Candidates must have formal training and/or experience in research design, statistical analysis, and grant writing. Potential areas of focus may include, but are not limited to, transplant infectious diseases, healthcare epidemiology, HIV, infections and aging, or global health. The investigator will join a growing and interactive group of clinicians and researchers in clinical, translational and basic science areas. In addition to his/her own research agenda, the individual will be expected to mentor junior faculty to develop and perform successful clinical research projects. Interested individuals should submit a curriculum vitae, summary of research and career goals, and contact information along with three references addressed to:

Powel Kazanjian, M.D.,
Professor and Chief, Division of Infectious Diseases, Department of Internal Medicine
c/o Carly Kish
1500 E. Medical Center Dr.
3119 Taubman Center SPC 5378
Ann Arbor, MI 48109-5378
or email ckish@med.umich.edu

The University of Michigan is an Equal Opportunity/Affirmative Action Employer.



"An accessible and gripping narrative on a serious topic that manages to explain, in plain English, how viruses are changing the world."—Nathan Wolfe, founder and CEO of Global Viral Forecasting

A Planet of **Viruses**CARL ZIMMER

"A Planet of Viruses is an important primer on the viruses living within and around all of us—sometimes funny, other times shocking, and always accessible. Whether discussing the common cold and flu, little-known viruses that attack bacteria or protect oceans, or the world's viral future as seen through our encounters with HIV or SARS, Zimmer's writing is lively, knowledgeable, and graced with poetic touches."

—Rebecca Skloot, author of The Immortal Life of Henrietta Lacks

Cloth \$20.00

The University of Chicago Press www.press.uchicago.edu

Practical Healthcare Epidemiology 3rd edition

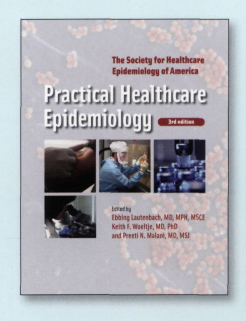
Edited by Ebbing Lautenbach, Keith F. Woeltje, and Preeti N. Malani

Revised and expanded

Cloth \$185.00 E-book \$60.00 Cloth+E-book \$200.00

Order your copy online at 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 "A much-needed response to the currently tough challenges posed to healthcare epidemiologists and infection preventionists ... highly recommended reading for trainees and professionals in infection control—and healthcare epidemiologists in particular."

—Clinical Infectious Diseases





TB IS STILL HERE



T-SPOT. TB

ACCURATE: The only TB test with sensitivity

and specificity exceeding 95% in

pivotal clinical trials.¹

RELIABLE: Even in challenging testing populations,

including foreign-born and

immunosuppressed.1

SIMPLE: One visit, one tube (NO shaking!).

SAVES MONEY: Hundreds of institutions have

already seen how.

VISIT US ONLINE

www.tspot.com

Or scan this QR code with your smart phone and go directly to our website.



Find out how the T-SPOT. TB test can make it easy for your institution to provide world-class TB testing by calling 877-20 TSPOT or by visiting www.tspot.com.

T-SPOT is a registered trademark of Oxford Immunotec Ltd.
© 2011 Oxford Immunotec. Inc.

T-SPOT.TB Package Insert.

JA-TB-US-V6