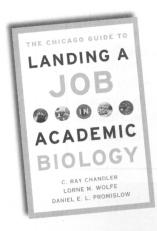
ASSISTANT / ASSOCIATE PROFESSORSHIP University of Maryland School of Medicine

The Department of Epidemiology and Preventive Medicine, Division of Health Care Outcomes Research, University of Maryland School of Medicine, is seeking a faculty member at the assistant to associate professor level, to join an expanding multidisciplinary team in the area of healthcare epidemiology and quality improvement. Candidates with a MD from an accredited medical school will be considered. Candidates must possess skills in hospital epidemiology and will serve as the Associate Hospital Epidemiologist. Candidates with an MS or MPH with epidemiology and/or statistics skills are desirable. Applicants would be expected to play a role in the further development of a multi-faceted Healthcare Epidemiology Program at the University of Maryland Medical Center. Opportunities exist for individual research projects, collaboration with investigators in the medical and other professional schools at the University of Maryland Baltimore, and teaching in existing degree programs. Salary and rank will be commensurate with qualifications and experience. The University of Maryland, Baltimore is an Equal Opportunity, Affirmative Action Employer. Minorities, women, veterans and individuals with disabilities are encouraged to apply. Submit a curriculum vitae and names of three references to Dr. Anthony D Harris, 100 N. Greene St (Lower level), Baltimore, MD 21201. e-mail: aharris@epi.umaryland.edu.

THE CHICAGO GUIDE TO

LANDING A JOB IN ACADEMIC BIOLOGY

C. RAY CHANDLER, LORNE M. WOLFE, AND DANIEL E. L. PROMISLOW



"A nuts-and-bolts book, full of practical advice such as how to construct an application that won't be thrown out, how to give a seminar, and how to complete the interview process successfully. . . . The advice is sensible, being based on years of reading flawed job applications and watching candidates make fatal errors."—Pamela A. Silver, *Nature*

Chicago Guides to Academic Life
Paper \$14.00



ADVERTISING 2008

Display
Recruitment
Advertising

INFECTION CONTROL & HOSPITAL EPIDEMIOLOGY



2008 Advertising Rates:

Full Page	7 3/4" x 10 3/8"	\$719*
Vert Half	3 1/2" x 10 3/8"	\$551*
Hori Half	7 3/4" x 5 3/16"	\$551*
Trim Size	8 1/4" x 10 7/8"	

^{*}denotes net rate, noncommissionable.

Rates apply to Recruitment Advertising only. Additional \$50 to typeset/design half page ad; \$100 for full page ad.

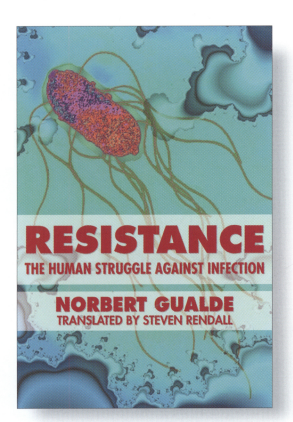
2008 Advertising Deadlines:

Issue	Space & Art	Issue	Space & Art
January	December 3	July	May 28
February	January 3	August	July 2
March	January 30	September	July 31
April	March 3	October	September 3
May	March 27	November	October 1
June	May 1	December	October 29

For recruitment as well as commercial advertising information please email Tim Hill at thill@press.uchicago.edu; phone 773.702.8187; fax 773.702.0172.

^{*}Please note: Commercial Advertising rates apply to Conference and Publisher Advertising





Resistance

The Human Struggle against Infection Norbert Gualde Translated by Steven Rendall

"Resistance provides a detailed and accurate analysis of the critical factors that determine the outcome of this continuous battle, with an emphasis on the evolutionary protection provided by our immune system."
—Baruj Benacerraf, MD,
Nobel Laureate in Physiology or Medicine, 1980

"Resistance sparkles with wit and intelligence, and is a treasure trove of historical facts. . . . It also serves as starting point for serious contemplation of present and future perils."—James S. Goodwin, MD, Director, Sealy Center on Aging Cloth \$25.00

from DANA PRESS

*Now in Paperback*Fatal Sequence

The Killer Within Kevin J. Tracey

"I enjoyed reading *Fatal Sequence* very much; indeed, I had great difficulty putting it down.... Tracey is among the giants in sepsis research.

... I recommend *Fatal Sequence* to all involved in the care of patients with sepsis and to patients' families."

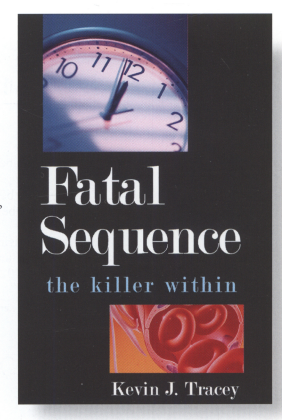
—Robert F. Wilson, *Journal of the American Medical Association*

"Here is the inside scoop on the discovery of tumor necrosis factor and high mobility group proteins, with an ever-convincing argument for the cytokine theory of disease."

—Jerry J. Zimmerman,

Critical Care Medicine

Paper \$12.95



Distributed by the University of Chicago Press www.press.uchicago.edu



THE SOCIETY FOR HEALTHCARE EPIDEMIOLOGY OF AMERICA



APRIL 5 - 8, 2008 BUENA VISTA PALACE ORLANDO, FLORIDA

embers of the field of infection prevention and control face the challenges of merging science with cost containment realities, adapting to local and federal pressures, and staying on top of emerging issues. SHEA 2008 will bring together top clinicians, scientists, and practitioners to identify best practices, new technologies, and up-to-date advances to keep you on the forefront of patient care and healthcare worker safety.

Registration is now open!

Discounted pre-registration closes on Friday, February 1.
Pre-registration closes on Friday, March 7.

To register and to learn more about SHEA 2008, check SHEA's Annual Meeting site at:

http://www.shea-online.org/about/annual_meeting_overview.cfm

WWW.SHEA-ONLINE.ORG

The Society for Healthcare Epidemiology of America

941700047949 Published online by Cambridge University Press