THE CHICAGO GUIDE TO LANDING A JOBB

IN ACADEMIC BIOLOGY

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

"The Chicago Guide to Landing a Job in Academic Biology is 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*

"Job hunting is often a traumatic hurdle in a young biologist's career. *The Chicago Guide to Landing a Job in Academic Biology* de-traumatizes the hunt and also increases the odds of finding a suitable academic job."—Raymond Huey, professor, Department of Biology, University of Washington

"I think this book will help a lot of people."—Lynda Delph, associate chair, Department of Biology, Indiana University

PAPER \$14.00



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



INFECTION CONTROL & HOSPITAL EPIDEMIOLOGY

Keep current with the accelerating pace of infectious disease in clinical care facilities and how to improve upon that care. Order reprints in full color or black and white on high quality paper stock. Customize your reprint order with typesetting, logos, and covers.

> Contact: Kathy Aneziris Offprint/Reprint Coordinator ka@press.uchicago.edu 773 702 7677 Voice 773 702 0694 Fax www.journals.uchicago.edu/reprints.html



THE UNIVERSITY OF CHICAGO PRESS JOURNALS DIVISION www.journals.uchicago.edu

REPRINTS

ADVERTISING 2008

Display Recruitment Advertising

INFECTION CONTROL & Hospital Epidemiology

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 Trim Size	7 3/4" x 5 3/16" 8 1/4" x 10 7/8"	\$551*

*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



SPECIAL ANNOUNCEMENT



IMPORTANT DATES

ASM/IDSA Members Onl	y Discounted Registration Op	oens March 25, 2008
Discounted Registration	Opens to All	April 25, 2008
Abstract Submission Dec	adline	May 19, 2008
General Registration Op	ens	August 1, 2008
	ops	

48th Annual ICAAC[®] / IDSA 46th Annual Meeting Washington, DC ~ October 25-28, 2008 A Joint Meeting of ASM and IDSA

Dear Colleagues:

On behalf of the American Society for Microbiology (ASM) and the Infectious Diseases Society of America (IDSA) we invite you to participate in the 48th ICAAC/IDSA 46th Annual Meeting, which will be held in Washington, DC, October 25-28, 2008.

Responding to the interest of many of the society's members and attendees, we are pleased to announce this joint meeting of ICAAC and IDSA. The Joint Program Committee has determined the Scientific Categories of the 2008 program with representatives from both organizations appointed in every category. Grants and Awards are expected to be presented as usual by each organization.

The online version of the Call for Abstracts, designed to guide you through the abstract preparation and electronic submission process is available at www.icaacidsa2008.org.

Your presentation at the joint meeting of ICAAC and IDSA will be an excellent opportunity for you to share your work with the scientific community.

by The Harry W. Hudide Shedwo

Scott M. Hammer, M.D.

W. Michael Scheld, M.D.

AMERICAN SOCIETY FOR **BADSA**





VAP IS A TOUGH IS A TOUGH ENEMY. ARE YOU DOING ALL YOU CAN TO ZAP VAP"?

You are when you add the Mallinckrodt[™] Hi-Lo Evac[™] endotracheal tube to your arsenal of VAP interventions.

Clinical studies show hospitals that added the Hi-Lo Evac tube to existing VAP intervention efforts, such as head of the bed elevation and regular oral care, realized **additional VAP rate reductions up to 74 percent**.* Subglottic secretion drainage (SSD) with the Hi-Lo Evac endotracheal tube is clinically proven to significantly reduce VAP – a claim no other endotracheal tube can make.

Need more proof? Call 1-800-635-5267 or go to www.ZAPVAP.com to read published VAP guidelines and improvement stories using the Hi-Lo Evac endotracheal tube.

*Keith DD, et al. Ventilator-associated pneumonia: improved clinical outcomes. *Journal of Nursing Care Quality*. 2004;19(4):328-333.



www.covidien.com

COVIDIEN, COVIDIEN with logo and "positive results for life" are trademarks of Covidien AG. © 2008 Covidien AG. All rights reserved.