

Environmental Health

Dedicated to the advancement of the environmental health professional

Volume 71, No. 6 January/February 2009



About the Cover:

This month, *JEH* features several articles about environmental health on college campuses. In “Investigation of Bacterial Pathogens on 70 Frequently Used Environmental Surfaces in a Large Urban U.S. University,” the authors found significant amounts of bacteria on many surfaces on campus such as telephones, keyboards, drinking fountains, and elevator buttons. The increased incidence of community-acquired bacterial infections is a serious concern for environmental health professionals, and university populations seem to be especially at risk. Other related articles in this issue address environmental health risks of off-campus student housing and food safety education of college students. (See page 17)

COMING UP...

in the *Journal of Environmental Health*

- Using Health Inspection Scores to Assess Risk
- Fragrance Sensitivity in the American Population
- Foodborne Outbreaks and Agricultural Practices
- Treatment of Septic Tank Effluents
- Analysis of Foodborne Disease Outbreaks to Improve Food Safety Programs

FEATURES

Investigation of Bacterial Pathogens on 70 Frequently Used Environmental Surfaces in a Large Urban U.S. University 17
Joanna S. Brooke, M.S., Ph.D., John W. Annand, Angela Hammer, M.T., M.S., C.I.C., Karen Dembkowski, M.T., and Stanford T. Shulman, M.D.

Potential Pathogens and Effective Disinfectants on Public Telephones at a Large Urban United States University 24
John W. Annand, Nikesh Bajaj, Anand Sheth, Jaqqwon Burgess, and Joanna S. Brooke, M.S., Ph.D.

Food Safety Educational Intervention Positively Influences College Students’ Food Safety Attitudes, Beliefs, Knowledge, and Self-Reported Practices 30
Linda Yarrow, Ph.D., R.D./L.D., CDE., Valentina M. Remig, Ph.D., R.D., F.A.D.A., and Mary Meck Higgins, Ph.D., R.D./L.D., CDE.

Environmental Health Risks Associated with Off-Campus Student-Tenant Housing 43
Erin Johnson, M.P.H., Eugene C. Cole, Dr.PH., and Ray Merrill, Ph.D., M.P.H.

INTERNATIONAL PERSPECTIVES

Seasonal Abundance of Vectors at Outdoor Environments in Endemic and Nonendemic Districts of Dengue in Kaohsiung, South Taiwan 56
Hsiu-Hua Pai, Ph.D., and Yi-Ling Lu, M.S.

Molecular Epidemiological Characteristics of *Shigella* spp. Isolated from River Narmada During 2005-2006 61
Anjana Sharma, M.Sc., Ph.D., Susheel Kumar Singh, J.R.E., Ph.D., and Lokesh Kori, J.R.E., M.Sc.

COLUMNS

President’s Message: *The Halftime Show* 4

NEW! Briefings: *Of Lice and Library: The Tale of an E-mail* 8

Direct from CDC: *Are We Really Saving Resources with Current Hiring Practices at Local Health Departments?* 12

NEW! Direct from NCSL: *Environmental Health in the 2009 State Legislative Sessions* 36

Managing Editor’s Desk: *The Value of Meetings* 78

DEPARTMENTS

NEHA News 10

Advertisers Index 14

Special NEHA Members 39

Special Listing 40

Calendar 42

Practical Stuff! 48

Career Opportunities 50

JEH Quiz #4 51

Library Corner 53

Letters to the Editor 54

EH Update 68

Products & Services 70

Cover photo: © iStockphoto: Oleksandr Gumerov; Beacon Hill Photography; Avishay Lindenfeld; Chris Schmidt; Bill Minten.