

Environmental Health

ABOUT THE COVER



In this month's cover feature, "UVA and Cutaneous Melanoma Incidences: Spatial Patterns and Communities At Risk," the authors examined the associations

of cutaneous melanoma incidence rates with specific ultraviolet exposure metrics across the U.S. An increasing trend of cutaneous melanoma incidence and mortality rates was observed during the last decade. The ratio of mortality to incidence decreased, however, due to earlier detection and advances in the treatment of cutaneous melanoma. The authors' study identified an excess of cutaneous melanoma incidence in northeast U.S. and a deficit in the southern U.S., a discrepancy that may be due to increased use of tanning beds in northern states.

See page 8.

Cover photos © BananaStock

ADVANCEMENT OF THE SCIENCE

UVA and Cutaneous Melanoma Incidences: Spatial Patterns and Communities At Risk 8

Evaluation of Ultraviolet Germicidal Irradiation in Reducing the Airborne Cultural Bacteria Concentrations in an Elementary School in the Midwestern United States 16

Fate and Transport of Enteric Microbes From Septic Systems in a Coastal Watershed..... 22

ADVANCEMENT OF THE PRACTICE

Across the Country: *What's Happening in Environmental Health* 32

Direct From CDC/EHSB: *It's All About the Return on Investment: The Model Aquatic Health Code* 34

Direct From CDC/EPHTN: *Biomonitoring and Environmental Public Health Tracking*..... 36

ADVANCEMENT OF THE PRACTITIONER

Demystifying the Future: *101 Endangered Jobs by 2030* 40

Career Opportunities 44

EH Calendar 45

Resource Corner 46

JEH Quiz #6..... 47

YOUR ASSOCIATION

President's Message: *NEHA Has a New Executive Director* 6

Special NEHA Members 49

Special Listing 50

NEHA News 52

NEHA 2015 AEC..... 53

ADVERTISERS INDEX

American Public University 63

Anua 5

Conference for the Model Aquatic Health Code 31

Decade Software Company..... 2

Mitchell Humphrey & Co. 52

Ozark River/Integrity Distribution 44

Presby Environmental, Inc. 31

Sweeps Software, Inc. 15

Underwriters Laboratories 64