Upcoming Events

Nicki Bush, Ph.D.
Mamas
Scholar Update

Read more

Summertime has arrived, and Aliza is on a family vacation and will be away from the office until August. For your convenience, here is our summer contact information:

Elissa Epel, Ph.D.

stress and status

“Identifying opportunities for cancer prevention during preadolescence and adolescence: Puberty as a window of susceptibility”

Article by Julianna Deardorff, et al from Journal of Adolescent Health

See graduation luncheon photos

Robert Wood Johnson Health & Society Scholars

August 2013

Elissa Epel, Ph.D.

“Gender differences in prospective associations of sleep quality with markers of systemic inflammation: findings from the Multi-Ethnic Study of Atherosclerosis.”

Article by Mahasin Mujahid, et al from Journal of Epidemiology and Community Health

Elissa Epel, Ph.D.

“Risk Forensics”

Article by Aric Prather, et al from the Journal of Personality and Social Psychology

Elissa Epel, Ph.D.

“Identifying opportunities for cancer prevention during preadolescence and adolescence: Puberty as a window of susceptibility”

Article by Julianna Deardorff, et al from Journal of Adolescent Health

Elissa Epel, Ph.D.

“High spectacled bears, have anything to do with human population health?”

How does an ecologist, who has been studying snails, lemurs and Andean spectacled bears, have anything to do with human population health?

Aric Prather

“Using technology and data science to improve population health and prevent disease”

Using technology and data science to improve population health and prevent disease

Olivier Humblet

“Home and work neighbourhood environments in relation to body mass index: the Multi-Ethnic Study of Atherosclerosis.”

Article by Mahasin Mujahid, et al from Journal of Epidemiology and Community Health

Meredith Barrett, Ph.D.

“Identifying opportunities for cancer prevention during preadolescence and adolescence: Puberty as a window of susceptibility”

Article by Julianna Deardorff, et al from Journal of Adolescent Health

Meredith Barrett

“High spectacled bears, have anything to do with human population health?”

How does an ecologist, who has been studying snails, lemurs and Andean spectacled bears, have anything to do with human population health?

Aric Prather

“Using technology and data science to improve population health and prevent disease”

Using technology and data science to improve population health and prevent disease

Olivier Humblet

“Home and work neighbourhood environments in relation to body mass index: the Multi-Ethnic Study of Atherosclerosis.”

Article by Mahasin Mujahid, et al from Journal of Epidemiology and Community Health

Meredith Barrett, Ph.D.

“Identifying opportunities for cancer prevention during preadolescence and adolescence: Puberty as a window of susceptibility”

Article by Julianna Deardorff, et al from Journal of Adolescent Health

Meredith Barrett

“High spectacled bears, have anything to do with human population health?”

How does an ecologist, who has been studying snails, lemurs and Andean spectacled bears, have anything to do with human population health?

Aric Prather

“Using technology and data science to improve population health and prevent disease”

Using technology and data science to improve population health and prevent disease

Olivier Humblet

“Home and work neighbourhood environments in relation to body mass index: the Multi-Ethnic Study of Atherosclerosis.”

Article by Mahasin Mujahid, et al from Journal of Epidemiology and Community Health

Meredith Barrett, Ph.D.

“Identifying opportunities for cancer prevention during preadolescence and adolescence: Puberty as a window of susceptibility”

Article by Julianna Deardorff, et al from Journal of Adolescent Health