

at Brooklyn's

http://www.brooklynsrestaurants.com/ 901 Auraria Parkway, Denver, across Auraria Parkway from the Auraria campus

TOILET TO TAP:

HOW THE CHEMISTRY OF GROWING POPULATIONS IMPACTS REPRODUCTION, METABOLISM, AND COGNITION

Alan Vajda, PhD, Integrative Biology, University of Colorado Denver

Hormones, pharmaceuticals and other endocrine- and neuro-active chemicals of natural and anthropogenic origin increasingly impact surface water, ground water, and drinking water. These chemicals can alter endocrine-mediation of perception, cognition, behavior, and other traits in humans and wildlife. Our discussions will investigate the ecological and evolutionary context for organismal responsiveness to exogenous endocrine-active signals and to relate this understanding to opportunities for environmental problem solving through water infrastructure investment.

EVERYONE IS WELCOME. The discussion starts at 6:30 in upstairs lounge area. Come before 6 PM to leave yourself time to get something to eat. We end around 8 PM.

There's no charge. Brooklyn's is generously providing the facility; we buy our own food & drinks. It is first come, first seated, and **seating is limited** so that everyone can take part in the discussion. Parking cheap or free in Pepsi Center lot SW of Brooklyn's.

We welcome your input, including ideas for speakers and topics. Bring them with you to the next Café, or e-mail them and any questions to ericM@iqwired.net

Essential information about the topic and the event on our Web site at: http://cafescicolorado.org/