What does it mean to be a modern human?

Evolution and Human Adaptation Series, Winter 2014

Life History • Reproduction • Metabolism • Disease
Behavior • Cognition • Genetics • Paleontology

Tuesdays at 4 pm • 4448 East Hall

1/21/14 Alison Brooks, George Washington U.: origins of modern human behavior
1/28/14 Herman Pontzer, Hunter College/CUNY: primate and human energetics
2/4/14 Tom Schoenemann, Indiana U.: primate brain evolution
2/18/14 Peter Katzmarzyk, Pennington Biomed. Research Ctr: the obesity epidemic
2/25/14 Robin Bernstein, U. of Colorado: lactation, infection, and infant growth
3/11/14 Chris Kuzawa, Northwestern U.: perinatal programming, health and disease
3/25/14 Mike Power, Amer. College of Obstetrics & Gynecology: evolution of obesity
4/1/14 Jeff Kidd, U. of Michigan Medical School: modern human genetics
4/8/14 Grazyna Jasienska, Jagiellonian U.: reproduction, energetics, & life history
4/15/14 Barry Bogin, Loughborough U.: nutrition and childhood growth
4/22/14 Milford Wolpoff, U. of Michigan: origins of modern humans

Co-sponsored by the Evolution and Human Adaptation Program, the Department of Anthropology, LS&A, and the Research Center for Group Dynamics at ISR.

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