

September 20, 2014 • Coeur d'Alene, ID

Was the process that produced human beings
guided or unguided?
Did human beings evolve from earlier animals?



Ever since Darwin, people have wrestled with what modern biology tells us about human origins and human uniqueness. Here is your chance to learn about the current state of the scientific evidence, separate fact from fiction, and to explore why it matters. Plus you will get to see the premiere of *Privileged Species*, an exciting new documentary that examines how our universe is designed not just for life, but for life like us.

SAT 2

Sept. 20

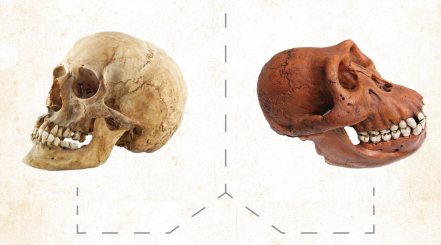
Coeur d'Alene, ID
Ray and Joan Kroc Center

1765 W. Golf Course Rd. 83815

SCIENCE SHUMAN ORIGINS

September 20, 2014 • Coeur d'Alene, ID

Was the process that produced human beings
guided or unguided?
Did human beings evolve from earlier animals?



Ever since Darwin, people have wrestled with what modern biology tells us about human origins and human uniqueness. Here is your chance to learn about the current state of the scientific evidence, separate fact from fiction, and to explore why it matters. **Plus you will get to see the premiere of** *Privileged Species*, an exciting new documentary that examines how our universe is designed not just for life, but for life like us.

SAT

Sept. 20

Coeur d'Alene, ID
Ray and Joan Kroc Center

1765 W. Golf Course Rd. 83815

WWW.DISCOVERY.ORG/ORIGINS

WWW.DISCOVERY.ORG/ORIGINS





# SPEAKERS



## ANN GAUGER

Ann is co-author of *Science and Human Origins* and a Senior Research Scientist at the Biologic Institute. She received her PhD in developmental biology from the University of Washington and was a post-doctoral fellow at Harvard University. She has appeared in the documentaries *Metamorphosis*, *Flight*, and *The War on Humans*.



### CASEY LUSKIN

Casey is co-author of *Science and Human Origins* and Research Coordinator at the Center for Science and Culture at Discovery Institute. He earned his MS in Earth sciences from the University of California, San Diego and conducted geological research at the Scripps Institution for Oceanography. He has been interviewed on the evolution debate for *Nature*, *Science*, the *New York Times*, *NPR*, *USA Today*, and *Fox News*.



#### RICHARD STERNBERG

Richard is a Senior Fellow with the Center for Science and Culture at Discovery Institute. He holds a PhD in biology (molecular evolution) from Florida International University and a PhD in systems science (theoretical biology) from Binghamton University. He previously served as a staff scientist at the National Center for Biotechnology Information and as a research associate at the Smithsonian's National Museum of Natural History.



JOHN WEST

John is author or editor of 12 books, including *Darwin Day in America: How Our Politics and Culture Have Been Dehumanized in the Name of Science*, and he is co-founder and Associate Director of the Center for Science and Culture at Discovery Institute. Formerly the chair of the Department of Political Science and Geography at Seattle Pacific University, he has appeared on *CNN*, *Fox News*, *C-SPAN*, and many other media outlets.

for more information or to register, visit:





# SPEAKERS



### ANN GAUGER

Ann is co-author of *Science and Human Origins* and a Senior Research Scientist at the Biologic Institute. She received her PhD in developmental biology from the University of Washington and was a post-doctoral fellow at Harvard University. She has appeared in the documentaries *Metamorphosis*, *Flight*, and *The War on Humans*.



### CASEY LUSKIN

Casey is co-author of *Science and Human Origins* and Research Coordinator at the Center for Science and Culture at Discovery Institute. He earned his MS in Earth sciences from the University of California, San Diego and conducted geological research at the Scripps Institution for Oceanography. He has been interviewed on the evolution debate for *Nature*, *Science*, the *New York Times*, *NPR*, *USA Today*, and *Fox News*.



## RICHARD STERNBERG

Richard is a Senior Fellow with the Center for Science and Culture at Discovery Institute. He holds a PhD in biology (molecular evolution) from Florida International University and a PhD in systems science (theoretical biology) from Binghamton University. He previously served as a staff scientist at the National Center for Biotechnology Information and as a research associate at the Smithsonian's National Museum of Natural History.



JOHN WEST

John is author or editor of 12 books, including *Darwin Day in America: How Our Politics and Culture Have Been Dehumanized in the Name of Science*, and he is co-founder and Associate Director of the Center for Science and Culture at Discovery Institute. Formerly the chair of the Department of Political Science and Geography at Seattle Pacific University, he has appeared on *CNN*, *Fox News*, *C-SPAN*, and many other media outlets.

for more information or to register, visit: