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# ***JOHN TOOBY***

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Center: [***http://www.psych.ucsb.edu/research/cep/***](http://www.psych.ucsb.edu/research/cep/) pubs: [***http://www.psych.ucsb.edu/research/cep/publist.htm***](http://www.psych.ucsb.edu/research/cep/publist.htm)**)**

Department page: <http://www.anth.ucsb.edu/people/john-tooby>

 **Research interests and goals:**

Complementary interests in 1) the dynamics of the evolutionary process as revealed in certain key evolutionary problems such as cooperation, sexual recombination, intragenomic conflict, kin selection, levels of selection (heterarchic selection), exchange/reciprocation, bargaining, aggression, coalitions, inbreeding depression and avoidance, status, the evolution of Mendelism, *n*-person strategic interactions, coordination, counter-entropic neural development, communication, Darwinian medicine, cancer evolution, and adaptationist approaches to culture; 2) exploring how the architectures of our evolved systems of neural computation derive from the information ecology and enduring adaptive problems of ancestral environments; 3) combining experimentation, cognitive neuroscience methods, and field investigations with knowledge of how natural selection operated in ancestral hunter-gatherer contexts in order to map specific components of human nature (that is, to map the functional logic and information-processing designs of our evolved, species-typical cognitive, emotional, motivational, and developmental programs); 4) exploring how these evolved neurocomputational adaptations organize, explain and were shaped by social behavior, cultural processes, economic, moral, and political phenomena, and other population-level phenomena; 5) exploring how this approach can help pave the way for a genuine theoretical unification of the behavioral and social sciences (economics, political science, anthropology, psychology, cognitive neuroscience, etc.), and their integration with the (rest of the) natural sciences.

 **Education:**

A.B. 1975 Experimental Psychology, *Harvard University*

A.M. 1981 Behavioral Biology, *Harvard University*

Ph.D. 1989 Biological Anthropology, *Harvard University*

Postdoctoral scholar, 1988 - 1989 Department of Psychology, *Stanford University* (with Roger Shepard)

 **Employment:**

1989 - 1990: Fellow, *Center for Advanced Study in the Behavioral Sciences*.

1990 - 1993: Assistant professor, Department of Anthropology, *University of California*, Santa Barbara

1994 - 1998: Associate professor, Department of Anthropology, *University of California*, Santa Barbara

1994 - : Co-Director, Center for Evolutionary Psychology*, University of California*, Santa Barbara

1995 - : Affiliated faculty, Department of Psychological and Brain Sciences, *University of California*, Santa Barbara

1998 - 2014: Professor, Department of Anthropology, *University of California*, Santa Barbara

2015 - : Distinguished Professor, Dept. of Anthropology, *University of California*, Santa Barbara

 **Selected Awards, Honors & Fellowships:**

2020 **Jean-Nicod Prize**, awarded annually to a leading philosopher of mind or philosophically-oriented cognitive scientist. Centre National de la Recherche Scientifique and École Normale Supérieure, Paris, France. (Jointly with Leda Cosmides)

2020 (improbably) **Ranked #1** influential thinker/scientist in world in **Biological Anthropology, ranked # 2 in Psychology** (overall); #2 Evolutionary Psychology; #5 Cognitive Science; #7 Cognitive Psychology; #17 Anthropology, overall; assessed for 1990-2020 by AI-based intellectual influence system *academicinfluencer.com*

2019 **Honoris Causa, Doctora en Ciencias Sociales** (Honorary doctorate in Social Sciences), Universidad Francisco Marroquin, Guatemala de la Asuncion, Guatemala

2019 Named **Profesor Honoraria** (Honorary Professor), Universidad Francisco Marroquin, Guatemala City, Guatemala

2016 **Lifetime Career Award for Distinguished Scientific Contribution**, **Human Behavior & Evolution Society**

2012 **57th Faculty Research Lecturer** (with Cosmides) “highest honor that UCSB can bestow”

2011 **Santa Fe Institute Founders’ Society membership** (for 1985 Institute inaugural involvement)

2006-

2007 **Arizona State University Templeton Research Fellow** in Human Nature (7 lectures)

2005 **Fellow**, ***American Psychological Society/Association for Psychological Science*** (elected)

2004 **Finalist, NIH Director’s Pioneer Award** (final 21 out of 1300+ nominees worldwide based on track record of breakthroughs in behavioral and biomedical sciences); co-authored with Cosmides winning Pioneer Award proposal 2005

1999-

2001 **President, *Human Behavior & Evolution Society***(elected)

1999-

2000 **Fellow, *John Simon Guggenheim Memorial Foundation***

1992 **Fellow, *Zentrum für interdisziplinäre Forschung*** *(ZiF) der Universität Bielefeld* , Germany

1991 **Presidential Young Investigator Award**, *National Science Foundation*

1989-

1990 **Fellow**, *Center for Advanced Study in the Behavioral Sciences*

 **Major Grants:**

*National Science Foundation*: Cognitive adaptations to ancestral environments. PI. (1991 - 1996, $312,500). BNS9157-449

*James S. McDonnell Foundation*: Evolution and cognitive neuroscience. PI. (1991 - 1996, $187,500)

*Harry Frank Guggenheim Foundation:*  Cognitive foundations of threat and alliance.(1995-1996, $22,361, w/ Leda Cosmides)

*NIH Pioneer Award* (grant co-author and co-PIwith Leda Cosmides,$2.5 million; 2005-2012)

*National Science Foundation* (co-PI w Cosmides): The hidden correlates of social exclusion (2010-2012 $399,792 BCS 0951597)

*John T. Templeton Foundation*. Cooperation and valuing others: Evolutionary and emotional foundations. PI. ($2,598,681. July 1, 2012 - June 30, 2015)

 **Co-founder and co-director, Center for Evolutionary Psychology:**

The Center for Evolutionary Psychology at UCSB has become internationally recognized as a center of excellence for the newly emerging field of evolutionary psychology. The Center trains graduate students and other researchers, and coordinates research teams with expertise in evolutionary biology, psychology, anthropology, economics, political science, and cognitive neuroscience to identify (1) adaptive problems our hunter-gatherer ancestors faced, (2) the functional architecture of the behavior-regulating programs that evolved to solve these problems, (3) their neurocomputational basis, and (4) how they generate culture and impose systematic patterns of social behavior both within and across cultures. The CEP hosts visiting faculty, post-docs, and pre-doctoral researchers from around the world, and maintains special relationships with our sister centers (The Center for the Sociality of Mind / Center for the Study of Cultural and Ecological Foundations of the Mind / Center for Experimental Research in Social Sciences, Hokkaido University, Japan; and the Max Planck Institute for Human Development, Center for Adaptive Behavior and Cognition, Berlin, Germany). Specific activities include the Human Universals Project, which attempts to document the existence of species-typical psychological adaptations and test theories of culture through coordinating parallel experimental studies cross-culturally, with projects at the Center’s primary field sites in the Amazonian rainforest of Ecuador, as well as comparative projects in Argentina, Australia, Bolivia, Brazil, Chile, Denmark, Dominica, Germany, India, Israel, Japan, Korea, South Africa, the United Kingdom, and the U.S. Center Fellows have included Steven Pinker (who wrote *How the Mind Works* during his year here) and Pascal Boyer (who worked on *Religion Explained: The evolutionary roots of religious thought* here).

***Completed Ph.D. students, mentored or co-mentored with Cosmides and other CEP faculty*** ***through the Center for Evolutionary Psychology/UCSB Anthropology & Psychology programs:***

Clark Barrett, Ph.D., Professor, Dept. of Anthropology, **University of California, Los Angeles**

Michael Barlev, Ph.D. Postdoctoral Scholar, Dept of Psychology, **Arizona State University**

Gary Brase, Ph.D., Professor, Dept. of Psychology, **Kansas State University**

Brandy Burkett, Ph.D., researcher, Dept. of Psychology, **College of William & Mary**, Virginia

Andrew Delton, Ph.D., Associate Professor, Center for Behavioral Political Economy, **Stony Brook University**

Brad Duchaine, Ph.D.Professor, Dept. of Psychological & Brain Sciences, **Dartmouth University**

Elsa Ermer, Ph.D., Scientist III, Henry M. Jackson Foundation for the Advancement of Military Medicine, **Walter Reed National Military Medical Center**, Bethesda, MD.

Laurence Fiddick, Ph.D., Associate Professor, School of Psychology, **Lakehead University,** Canada

Ed Hagen, Ph.D., Associate Professor, Dept. of Anthropology, **Washington State University**

Nicole Hess, Ph.D., Visiting Professor, Dept. of Anthropology, **Washington State University**, (co-mentored with D. Symons)

Max Krasnow, Ph.D., Associate Professor, Dept. of Psychology, **Harvard University**

Robert Kurzban, Ph.D., Professor emeritus, Dept. of Psychology, **University of Pennsylvania,** former post-doc with Vernon Smith, 2002 *Nobel Memorial Prize for Economic Sciences*; former post-doc with Jim Sidanius, Harvard University

Debra Lieberman, Ph.D., Associate Professor, Dept. of Psychology, **University of Miami**

Julian Lim, Ph.D. (private sector)

Joshua New, Ph.D., Assistant Professor, Dept. of Psychology, **Barnard College-Columbia University**

John Patton, Ph.D. Professor, Dept. of Anthropology, **California State University** Fullerton (co-mentored w N. Chagnon)

David Pietraszewksi, Ph.D., Research Scientist, Center for Adaptive Rationality, **Max Planck Institute for Human Development**, Berlin, Germany

Michael Price, Ph.D., Senior Lecturer, Dept. of Psychology, **Brunel University London,** former post-doc with Elinor Ostrom, 2009 *Nobel Memorial Prize for Economic Sciences*

Tess Robertson, Ph.D., Associate Professor, Center for Behavioral Political Economy, **Stony Brook University**

Aaron Sell, Ph.D., Assistant Professor, **Heidelberg University**, Ohio

Lawrence Sugiyama, Ph.D., Professor, Dept. of Anthropology, **University of Oregon** (co-mentored w N. Chagnon)

Daniel Sznycer, Ph.D., Assistant Professor, Dept of Psychology, **Oklahoma State University**

Danielle Truxaw, Ph.D., Research Associate, Dept. of Psychology, **Harvard University**

Annie Wertz, Ph.D., 2014-2018, Research Group Leader, Naturalistic Social Cognition unit, **Max Planck Institute for Human Development**, Berlin, Germany

 **Selected Professional Activities 1989-present:**

Co-director, Center for Evolutionary Psychology; President, *Human Behavior and Evolution Society* 1999-2001; invited nominator for the *Nobel Memorial Prize in Economic Sciences* from 2007-present; invited nominator for *the Harvard Society of Fellows;* Executive Council, Sage Center for the Study of the Mind, UCSB; Board, *UCSB Experimental and Behavioral Economics Laboratory;* Board, *Institute of Cognition and Culture*, Queen’s University Belfast; *Edge* ongoing participant; co-organizer of conferences, events and exchanges with *The Center for the Sociality of Mind / Center for the Study of Cultural and Ecological Foundations of the Mind* (Hokkaido University, Japan); multi-decade research connection with the Max Planck Institute for Human Development, Berlin; 2014 faculty Central European University Summer Institute on Morality: Evolutionary Origins and Cognitive Mechanisms; Editorial Boards (various, including): *Evolution & Human Behavior*; *The Cognitive Neurosciences; Journal of Cognition and Culture; The New Cognitive Neurosciences; Evolutionary Psychology; 2005 and 2010 Wiley Handbook of Evolutionary Psychology;* organizer, UCSB *Social Mind Project;* organizer, UCSB *Evolutionary Behavioral and Social Science* program (EBSS); inaugural organizer and subsequent co-organizer, UCSB *Evolution, Mind & Behavior Program* & joint UCLA-UCSB quarterly miniconference that evolved into 3UC conference (now annual California Workshop in the Evolutionary Social Sciences); co-organizer of 1999 *Imagination and the Adapted Mind* international conference; organizer CEP Research Seminar (2004-present); member Cognitive Science Program, UCSB; member Interdisciplinary Development Program, UCSB; faculty Developmental and Evolutionary Psychology Program, UCSB; Section Leader, *Evolutionary approaches to cognitive neuroscience,1998 James S. McDonnell Cognitive Neuroscience Conference*, Olympic Valley, California (with Leda Cosmides); Program Co-chair for the 1995 *Human Behavior and Evolution Society* Meetings (with Leda Cosmides); Co-organizer for *the 1994 James S. McDonnell Cognitive Neuroscience Summer Institute*, UC Davis (with Leda Cosmides); Section Leader, *1993 James S. McDonnell Cognitive Neuroscience Conference*, Olympic Valley, California (with Leda Cosmides)**;** co-organizer, 1995, UC Davis Center for Neuroscience Conference on Evolution, Memory, and Consciousness; Reviewer or Consultant for: *Science*, *Nature*, *Nature Genetics*, *American Anthropologist*, *Behavioral and Brain Sciences*, *Cognition*, *Current Anthropology*, *Ethology and Sociobiology*, *Human Nature*, *Journal of Abnormal Psychology, Proceedings of the National Academy of Sciences, Psychological Review*, *Psychological Bulletin*, *Personality and Social Psychology Bulletin*, *Politics and the Life Sciences*, *Quarterly Review of Biology*, *Trends in the Cognitive Sciences, NSF*, *NIH*, *MacArthur Foundation*, *John Templeton Foundation, Heinz Foundation, MIT Press, Oxford University Press* (and other presses), *and many others;* non-academic: *BBC, The Economist, The New Republic, Newsweek, New Scientist, Scientific American, Slate, Time, US News and World Report, Washington Post, New York Times, Nightline*, KCET, *Nova*, *Horizon*, NPR, *The Sciences, Science News, Smithsonian,* and many others; hundreds of evaluation letters for tenure, hiring, promotion, and awards, for institutions in the U.S. and Europe;

 **Teaching:**

***Evolutionary psychology and cognitive neuroscience***. The mapping of our evolved, species-typical neural/psychological adaptations for kinship, mating, sex, parenting, exchange, incest avoidance, cooperation, group dynamics, moral sentiments, coalitions and cognitive adaptations for groups, the evolved mechanisms implicated in warfare and intergroup conflict. The evolved functional logic of anger, guilt, shame, gratitude, love, outrage, fear, jealousy. Instincts as specialized problem-solving and learning systems. How natural selection among ancestral foragers designed mechanisms underlying human reasoning, emotion, motivation, memory, categorization, and attention.

***Human and primate behavioral ecology***. Hunter-gatherer studies; the reconstruction of hominin behavioral evolution; selectionist theories of primate behavior; primate social structure and evolution; socioecology, etc.

***Evolutionary anthropology***: Biocultural and biosocial anthropology, the evolutionary and cognitive basis of cultural transmission and social dynamics; the nature of culture; human universals; how evolved psychological specializations shape cultural and social phenomena, including social structure in small-scale socities; the effort to create a unified natural science of human behavior.

***Evolutionary genetics***. The evolution of genetic systems, sexual recombination, and intragenomic conflict. How natural selection produced the Mendelian system of inheritance and sexual recombination. The impact of Mendelism and natural selection on impact on sexual selection, development, parenting, kinship, inbreeding avoidance, cooperation, conflict, life-history, and senescence. The human genome, behavior genetics, and behavior genomics. The relationship of genetics to brain, psychology, and behavior.

***Evolutionary cognitive neuroscience and social neuroscience***. Evidence about our evolved species-typical mechanisms from neuroimaging, neuropsychology, developmental syndromes, and normal development. Relationship between computational architecture and neural architecture.

***Psychological anthropology***. History and state of the art, from Freud to evolutionary and cultural psychology. Theoretical dialogue between models of universal human nature and models that emphasize cultural particularism. How children learn culture. How human psychological mechanisms generate culture. Human psychological development.

 **Professional memberships**:

American Psychological Society/Association for Psychological Science (Fellow); The Human Behavior and Evolution Society (President 1999-2001); American Psychological Association; American Anthropological Association; American Association of Physical Anthropologists; American Association for the Advancement of Science; Animal Behavior Society; American Society of Naturalists; The Society for the Study of Evolution;

 **UCSB Committee on Research, Office of Research and intramural grants:**

2012: funding raised from Deans of Colleges of Arts and Sciences support for Richard Dawkins’ *Darwin’s Five Bridges* public lecture at UCSB; support also from Sage Center for the Study of the Mind, CEP, Dept. of Anthropology, Dept. of Psychology

2005-2006: The evolutionary biology of human guilt: mapping the evolved mechanisms designed for the recalibration of the relative weight placed on the welfare of self versus others. (laid groundwork for $2.6 million Templeton grant application)

2004-2005: The evolutionary biology of human anger and welfare trade-off ratios: the architecture of aggression regulation and cooperation withdrawal. (laid groundwork for $2.5 million NIH Pioneer Award grant application)

2003-2004: The evolutionary biology of human kin recognition (funded research for 2007 *Nature* publication)

2002-2003: Triggers of *us* versus *them* perception: Racial awareness as coalitional computation.

2001-2002: Exploring the structure of incest avoidance mechanisms.

2000-2001: The cognitive neuroscience of social reasoning.

1999-2000: Mapping the structure of cognitive programs for precaution and threat interpretation for cross-cultural and neuropsychological investigations.

pre-1999: Social Mind Program: Research Across Disciplines Grant, Office of Research

Imagination and the Adapted Mind conference support, Office of Research

Evolution, Mind, and Behavior Program support, Letters and Sciences

Computer models of natural selection and behavioral ecology: Instructional Improvement grant.

 **Other Areas of Research Activity**

**Publications**

 ***Books:***

Barkow, J., Cosmides, L. & Tooby, J., editors (1992). *The Adapted Mind: Evolutionary psychology and the generation of culture*. Oxford University Press.

Barkow, J., Cosmides, L. & Tooby, J., editors (in press). *The Adapted Mind: Evolutionary Psychology and the Generation of Culture: Revised and Expanded Edition*. Oxford University Press.

Section Editor (1995). *The Cognitive Neurosciences*. Evolutionary Approaches Section. (Michael S. Gazzaniga, Ed.) Cambridge: MIT Press.

Cosmides, L. & Tooby, J. (1997) [Evolutionary Psychology: A Primer](http://www.cep.ucsb.edu/primer.html). Online at The Center for Evolutionary Psychology [most linked web resource giving introduction and overview of evolutionary psychology]

Section Editor, (2000). *The New Cognitive Neurosciences*. Section editors, “Evolution (Section X)”. *The new cognitive neurosciences, Second edition*, (Michael Gazzaniga, Ed.). Cambridge, MA: MIT Press. (Chapters 80-87: Tooby & Cosmides, Gallistel; Fernald & White; Sherry; Preuss; Baron-Cohen; Leslie; Cosmides & Tooby).

Cosmides, L. & Tooby, J. (forthcoming). *Universal Minds: Explaining the new science of evolutionary psychology*. Oxford University Press.

Tooby, J. & Cosmides, L. (forthcoming) *Evolutionary psychology: Foundational Papers*. with a forward by Steven Pinker. MIT Press: Cambridge

 ***Articles & Chapters***: for pdfs use links below or visit: [www.psych.ucsb.edu/research/cep/publist.htm](http://www.psych.ucsb.edu/research/cep/publist.htm)

Cosmides, L. & Tooby, J. (1981). [Cytoplasmic inheritance and intragenomic conflict](http://www.cep.ucsb.edu/papers/cytoplasmic1.pdf). *Journal of Theoretical Biology, 89,* 83-129.

Tooby J. (1982). [Pathogens, polymorphism, and the evolution of sex.](http://www.cep.ucsb.edu/papers/pathogen1.pdf)*Journal of Theoretical Biology, 97:* 557-576.

Tooby, J. (1984). [Reply](http://www.cep.ucsb.edu/papers/Blutereply.pdf) to M. Blute's "The sociobiology of sex and sexes today." *Current Anthropology. 25(2)*: 193-212.

Tooby, J. (1985). [The emergence of evolutionary psychology.](http://www.cep.ucsb.edu/papers/Emergence.pdf) In: *Emerging Syntheses in Science. Proceedings of the Founding Workshops of the Santa Fe Institute.*Santa Fe, NM: The Santa Fe Institute.

Tooby J. and DeVore, I. (1987). [The reconstruction of hominid behavioral evolution through strategic modeling.](http://www.cep.ucsb.edu/papers/Reconst.pdf) In *Evolution of Human Behavior: Primate Models,*  W. Kinzey (Ed.) New York: SUNY Press.

Tooby, J. (1987).[Reply to R.J. Blumenschine's "Characteristics of an Early Hominid Scavenging Niche."](http://www.cep.ucsb.edu/papers/Blumreply.pdf)*Current Anthropology. 28(4),* 399-400.

Cosmides, L. & Tooby, J. (1987). [From evolution to behavior: Evolutionary psychology as the missing link](http://www.cep.ucsb.edu/papers/missinglink87.pdf). In J. Dupre (Ed.), *The latest on the best: Essays on evolution and optimality.* Cambridge, MA: The MIT Press.

Tooby, J. & Cosmides, L. (1988). [The evolution of war and its cognitive foundations](http://www.cep.ucsb.edu/papers/Evolofwar.pdf). *Institute for Evolutionary Studies Technical Report #88-1*.

Tooby, J. (1988). *The evolution of sex and its sequelae*. Doctoral dissertation, Harvard University. University Microfilms.

Tooby, J. & Cosmides, L. (1989). [Evolutionary psychology and the generation of culture, Part I. Theoretical considerations](http://www.cep.ucsb.edu/papers/Evpsychpart1.pdf). *Ethology & Sociobiology, 10,* 29-49.

Cosmides, L. & Tooby, J. (1989). [Evolutionary psychology and the generation of culture, Part II. Case study: A computational theory of social exchange](http://www.cep.ucsb.edu/papers/compsocx89.pdf). *Ethology & Sociobiology, 10,* 51-97.

Tooby, J. & Cosmides, L. (1989). [The innate versus the manifest: How universal does universal have to be?](http://www.cep.ucsb.edu/papers/innate_vs_manifest.pdf) *Behavioral and Brain Sciences, 12,* 36-37. doi: 10.1017/S0140525X00024249

Tooby, J. & Cosmides, L. (1989). [Kin selection, genic selection, and information-dependent strategies](http://www.cep.ucsb.edu/papers/Kin_selection.pdf). *Behavioral and Brain Sciences, 12,* 542-544. doi: 10.1017/S0140525X00057605

Tooby, J. & Cosmides, L. (1989). [Adaptation versus phylogeny: The role of animal psychology in the study of human behavior](http://www.cep.ucsb.edu/papers/phylogeny.pdf).  *International Journal of Comparative Psychology, 2,* 105-118.

Tooby, J. & Cosmides, L. (1989). [Evolutionary psychologists need to distinguish between the evolutionary process, ancestral selection pressures, and psychological mechanisms](http://www.cep.ucsb.edu/papers/Evol_dist.pdf). *Behavioral and Brain Sciences, 12(4),* 174-175. doi: 10.1017/S0140525X00025577

Tooby, J. & Cosmides, L. (1990). [On the universality of human nature and the uniqueness of the individual: The role of genetics and adaptation](http://www.cep.ucsb.edu/papers/jpersonality.pdf). *Journal of Personality, 58*, 17-67. doi: 10.1111/j.1467-6494.1990.tb00907.x

Tooby, J. & Cosmides, L. (1990). [The past explains the present: Emotional adaptations and the structure of ancestral environments](http://www.cep.ucsb.edu/papers/pastpresent1990.pdf). *Ethology and Sociobiology, 11*, 375-424. doi: 10.1016/0162-3095(90)90017-Z

Tooby, J. & Cosmides, L. (1990). [Toward an adaptationist psycholinguistics](http://www.cep.ucsb.edu/papers/Toward.pdf). *Behavioral and Brain Sciences, 13,* 760-762.

Cosmides, L. & Tooby, J. (1991). [Reasoning and natural selection](http://www.cep.ucsb.edu/papers/Reasoning.pdf).  *Encyclopedia of Human Biology, vol. 6.* San Diego: Academic Press.

Tooby, J. & Cosmides, L. (1992). [The psychological foundations of culture](http://www.cep.ucsb.edu/papers/pfc92.pdf). In J. Barkow, L. Cosmides, & J. Tooby (Eds.), *The adapted mind: Evolutionary psychology and the generation of culture.* (pp. 19-136) New York: Oxford University Press.

Cosmides, L. & Tooby, J. (1992). [Cognitive adaptations for social exchange](http://www.cep.ucsb.edu/papers/Cogadapt.pdf). In J. Barkow, L. Cosmides, & J. Tooby (Eds.), *The adapted mind: Evolutionary psychology and the generation of culture.* (pp. 163-228) New York: Oxford University Press.

Cosmides, L., Tooby, J. & Barkow, J. (1992). [Evolutionary psychology and conceptual integration](http://www.cep.ucsb.edu/papers/Evol_integrat.pdf). In J. Barkow, L. Cosmides, & J. Tooby (Eds.), *The adapted mind: Evolutionary psychology and the generation of culture.* New York: Oxford University Press.

Cosmides, L. & Tooby, J. (1992). Section Introduction: Cooperation. In J. Barkow, L. Cosmides, & J. Tooby (Eds.), *The adapted mind: Evolutionary psychology and the generation of culture*. New York: Oxford University Press. pp. 161 - 162

Cosmides, L. & Tooby, J. (1992). Section Introduction: The psychology of mating and sex. In J. Barkow, L. Cosmides, & J. Tooby (Eds.), *The adapted mind: Evolutionary psychology and the generation of culture*. New York: Oxford University Press. pp. 245 - 247

Cosmides, L. & Tooby, J. (1992). Section Introduction: Parental care and children. In J. Barkow, L. Cosmides, & J. Tooby (Eds.), *The adapted mind: Evolutionary psychology and the generation of culture*. New York: Oxford University Press. pp. 323 - 326

Cosmides, L. & Tooby, J. (1992). Section Introduction: Perception and language as adaptations. In J. Barkow, L. Cosmides, & J. Tooby (Eds.), *The adapted mind: Evolutionary psychology and the generation of culture*. New York: Oxford University Press. pp. 445 - 449

Cosmides, L. & Tooby, J. (1992). Section Introduction: Environmental aesthetics. In J. Barkow, L. Cosmides, & J. Tooby (Eds.), *The adapted mind: Evolutionary psychology and the generation of culture*. New York: Oxford University Press. pp. 551 - 553

Cosmides, L. & Tooby, J. (1992). Section Introduction: Intropsychic processes. In J. Barkow, L. Cosmides, & J. Tooby (Eds.), *The adapted mind: Evolutionary psychology and the generation of culture*. New York: Oxford University Press. pp. 599 - 600

Cosmides, L. & Tooby, J. (1992). Section Introduction: New theoretical approaches to cultural processes. In J. Barkow, L. Cosmides, & J. Tooby (Eds.), *The adapted mind: Evolutionary psychology and the generation of culture*. New York: Oxford University Press. pp. 625 - 626

Cosmides, L. & Tooby, J. (1993). [The lords of many domains](http://www.cep.ucsb.edu/papers/Lords.pdf). *The Times Higher Education Supplement, London.* (June 25).

Cosmides, L. & Tooby, J. (1994). [Origins of domain-specificity: The evolution of functional organization](http://www.cep.ucsb.edu/papers/Origin.pdf). In L. Hirschfeld & S. Gelman (Eds.), *Mapping the Mind: Domain-specificity in cognition and culture.* New York: Cambridge University Press.

Cosmides, L. & Tooby, J. (1994). [Beyond intuition and instinct blindness: The case for an evolutionarily rigorous cognitive science](http://www.cep.ucsb.edu/papers/instinctblindess.pdf). *Cognition, 50,* 41-77. doi: 10.1016/0010-0277(94)90020-5 Reprinted (2008) in *Reasoning: Studies of human inference and its foundations* (J. Adler & L. Rips, eds.), (pp. 843-865). NY: Cambridge University Press.

Cosmides, L. & Tooby, J. (1994). [Better than rational: Evolutionary psychology and the invisible hand](http://www.cep.ucsb.edu/papers/aer94.pdf). *American Economic Review (May),* 327-332. Reprinted (2009) in *Darwinism and Economics (International Library of Critical Writings in Economics series)*. (ed. Geoffrey M. Hodgson). Edward Elgar Publishing Ltd.

Cosmides, L. & Tooby, J. (Section editors). (1995). Section Introduction: Evolutionary approaches to cognitive neuroscience. In M. Gazzaniga (Ed.), *The cognitive neurosciences*. Cambridge, MA: MIT Press.

Tooby, J. & Cosmides, L. (1995). [Mapping the evolved functional organization of mind and brain](http://www.cep.ucsb.edu/papers/Mapping_funct.pdf). In M. Gazzaniga (Ed.), *The cognitive neurosciences.* Cambridge, MA: MIT Press.

Cosmides, L. & Tooby, J. (1995). [From function to structure: The role of evolutionary biology and computational theories in cognitive neuroscience](http://www.cep.ucsb.edu/papers/Fromfunct.pdf). In M. Gazzaniga (Ed.), *The cognitive neurosciences*. Cambridge, MA: MIT Press.

Cosmides, L. & Tooby, J. (1995). [From evolution to adaptations to behavior: Toward an integrated evolutionary psychology](http://www.cep.ucsb.edu/papers/Fromevadap.pdf). In R. Wong (Ed.), *Biological perspectives on motivated activities.* Norwood, NJ: Ablex.

Tooby, J, & Cosmides, L. (1995). [The language of the eyes as an evolved language of mind](http://www.cep.ucsb.edu/papers/Languageeyes.pdf). Forward to: *Mindblindness: An essay on autism and theory of mind*. By Simon Baron-Cohen. Cambridge, MA: MIT Press.

Cosmides, L. & Tooby, J. (1996). [Are humans good intuitive statisticians after all? Rethinking some conclusions of the literature on judgment under uncertainty](http://www.cep.ucsb.edu/papers/intuitivestat96.pdf). *Cognition, 58,* 1-73. doi: 10.1016/0010-0277(95)00664-8

Cosmides, L. & Tooby, J. (1996). [A logical design for the mind?](http://www.cep.ucsb.edu/papers/Logical.pdf) (Review of *The Psychology of Proof*, by Lance J. Rips, 1994 MIT Press.) *Contemporary Psychology, 41,* 448-450.

Tooby, J. & Cosmides, L. (1996). [Friendship and the Banker’s Paradox: Other pathways to the evolution of adaptations for altruism](http://www.cep.ucsb.edu/papers/friendship.pdf). In W. G. Runciman, J. Maynard Smith, & R. I. M. Dunbar (Eds.), *Evolution of Social Behaviour Patterns in Primates and Man. Proceedings of the British Academy, 88,* 119-143*.*

Tooby, J. & Cosmides, L. (1996). [Think again](http://www.cep.ucsb.edu/papers/Think.pdf). In: Betzig, L. (Ed.) *Human Nature: A Critical Reader* (pp. 292-294). NY: Oxford University Press

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**Books in Preparation**

Tooby, J. & Cosmides, L. (book in prep.) *The Great Awakening*: Discovering the human operating system.

Tooby, J. (book in prep.) *Darwinizing Mendel: the evolution of sex and its sequelae.*

**Selected Plenary, Public, Keynote & Invited Addresses**

*California Academy of Sciences / L.B. S. Leakey Foundation*: Allen O'Brien Memorial Lecture November 5, 1992; The evolution of human reasoning instincts. (with Cosmides) San Francisco, CA

*Evolution and the Human Sciences* (London School of Economics). Plenary address: The evolutionary psychology of incest avoidance. London, June 25, 1993.

*Human Behavior and Evolution Society*. Plenary address (Tooby & Cosmides): Cognitive adaptations for threat, cooperation and war. Binghamton, NY, August 6, 1993.

*Salk McDonnell-Pew Cognitive Neuroscience Meetings*, Southern California. Plenary address (with Cosmides): The cognitive neuroscience of social reasoning. Rancho Santa Fe, CA, May 28, 1994.

Introduction to the *Human Quest*, 1995 Television Critics Association Meetings, Huntington Hotel, Pasadena, January 1995 (with Cosmides)

*Harvard University Economics Department, Political Economy Lecture Series*, Address: Evolutionary psychology: making economics a natural science. Cambridge, Mass. February 14, 1995 (with Cosmides)

*Conference on Evolutionary Psychology and Epistemology*, Address: Beyond truth and reference: Ecological rationality and evolutionary psychology. Rutgers University, March 18, 1995 (Tooby)

*Origin and Evolution of Human Intelligence***.** Center for the Study of Evolution and the Origin of Life, UCLA, March 15, 1996. Public Address (with Cosmides): The multimodular nature of human intelligence.

*Southwestern Anthropology Association*, Plenary Address, April 13, 1996. The biological construction of social construction.

*Welcome Trust / Welcome Centre for Medical Science Open Meeting*, November 1, 1996, The evolution of friendship, love, and deep engagement: beyond kin selection and reciprocation.

*1996-1997 Jacob Marschak Interdisciplinary Colloquium on Mathematics in the Behavioral Sciences***.** UCLA, May 23, 1997. Public Address (with Cosmides): Adaptation and evolution of decision-making processes and human reasoning.

*Chilean Engineering Institute / Chilean Academy of Sciences.*Santiago, Chile, October, 2001. *Neuvos Paradigmas a Comienzos del Tercer Milenio* (New Paradigms at the Beginning of the Third Millenium). Keynote address (with Cosmides) via DSL: “Evolutionary psychology: A new model for the social sciences”.

*Conference on Innateness and the Structure of the Mind: Reflections on Innateness. Rutgers University*, October 17-19, 2003. Invited address: Adaptive targets, functional granularity, and the evolutionary logic of neural development: on reconciling natural selection, plasticity, entropy, and functional specificity in neurocomputational systems.

*The Structure of the Innate Mind Conference*, University of Sheffield, England, 3rd–6th July 2002, Address: Motivation and the Debate on Representational and Nonrepresentational Innateness

*Human Behavior and Evolution Society.* Plenary Address (with Cosmides): The Functional Architecture of Human Motivation. Austin, Texas, June 3, 2005.

*Society for Personality and Social Psychology Preconference on Evolutionary Psychology*. Palm Springs, CA, January 25, 2006. Invited address: The agony and the ecstasy: Recalibration, scaling, and trade-offs in the evolution of motivation.

*The nature of human cooperation.* University of Lausanne, Switzerland, March 9-10, 2006. Invited address: The evolved motivational architecture of kinship and cooperation in humans.

*Hendricks Conference on Political Behavior*, University of Nebraska, Lincoln, NE, Sept. 13, 2006.

 Keynote address: Evolutionizing political science: The role of outrages in the evolutionary psychology of groups and intergroup conflict.

*Symposium on Cultural and Adaptive Bases of Human Sociality***,**  (Hokkaido University Center for the Study of the Ecological Foundations of the Mind. Keynote address: Cognitive adaptations for social exchange (Cosmides & Tooby). Tokyo, Japan. September 9, 2006.

*Human Mind, Human Kind: Interdisciplinary Conference on Human Characteristics,* University of Aarhus, Aarhus, Denmark, August 16, 2007, Keynote address: Groups in mind: the coalitional roots of morality and outrage (Tooby & Cosmides).

*Templeton Human Nature Fellowship Lecture*, *ASU Fellowship Public address,* Arizona State University, Tempe, AZ., April 17, 2007. Who are we?: how to reconcile a universal human nature with the genetic uniqueness of the individual.

*Evolution, Culture, and Human Behavior: Perspectives from Different Disciplines***.** UC Irvine, May 10-11, 2008. Invited address: Natural selection never sleeps: How coordinative selection builds species-typical design within a shifting matrix of transient and stable genetic variation (Tooby & Cosmides).

*In the Light of Evolution IV: The Human Condition*, National Academy of Sciences (Arthur M. Sackler Colloquim), December 10-12, 2009. Whence intelligence? (Cosmides & Tooby).

*Celebrating 200 Years of Darwin*. Rutgers University, Dept. of Psychology and Undergraduate Education Program, New Brunswick, New Jersey. Darwin address: Evolutionary psychology and Darwin’s dream (Cosmides and Tooby). February 9, 2009.

*Darwin’s Intellectual Legacy to the 21st Century*. Fundación Ciencia y Evolución (Foundation for Science and Evolution), Santiago, Chile. Plenary address: The Evolutionary Approach to the Social Sciences (Tooby & Cosmides), Sept. 9, 2009

*Zurich-Minds*. Zurich, Switzerland (Sept 16, 2010). Evolutionary psychology and human nature (with Cosmides)

*5th Tinbergen Institute Conference*. The nature of preferences and decision-making. Amsterdam, Netherlands (Sept 24-25, 2010). Welfare tradeoff ratios: the evolved architecture underlying other-regarding preferences. (Tooby & Cosmides)

*IFREE lecture at the Economic Science Institute (ESI),* Orange, CA (February 24, 2012) The welfare tradeoff architecture, cooperation, and social emotions

*University of California, Santa Barbara*, Faculty Research Award Lecture**.** Santa Barbara, CA (November 28, 2012). Invited public address for UCSB’s “highest award”: Climbing down inside the human operating system: Exploring the evolved programs that run our species. (Cosmides & Tooby)

*Conference on Evolution and the Human Sciences, San Cristobal, Galapagos Islands*, Universidad San Francisco de Quito & Mont Pelerin Society, Ecuador (June 25, 2013), Plenary Address: The moral animal (Tooby & Cosmides)

*Human Behavior & Evolution Society, 25th Annual Meeting*. Miami, FL (July 20, 2013). Keynote Address: Evolutionary Psychology: Back to the Future. (Tooby & Cosmides)

*Reason Foundation.* Reason Weekend, Santa Barbara, CA. March 13, 2015. Public address: Evolutionary psychology in the modern world: Appetites, illusions, and what works. (Cosmides, Tooby)

*Harvard University. Mind, Brain, & Behavior Distinguished Lecture.* Cambridge, MA. November 9, 2017. Public addresses: (1) From entropy to anger and kinship: Towards a unified paradigm for the social sciences (Tooby & Cosmides). (2) When can race be erased?: Evolutionary psychology, alliance detection, and culture (Cosmides & Tooby)

*Heterodox Psychology Workshop.*Chapman University, Orange, CA, August 5-7, 2018. Keynote address: On pioneering a new field (Cosmides & Tooby).

*Universidad Francisco Marroquin, Honoris Causa Lectures.*Guatemala de la Asuncion, Guatemala. May 2019.

1. Economics Department: Evolutionary psychology and economics: Appetites, illusions, and what works (with Cosmides)
2. Psychology Department: What is evolutionary psychology (with Cosmides)
3. Board of Trustees: Evolutionary psychology: One invisible hand created the other (with Cosmides)
4. Addresses to graduating seniors, Award Ceremony and Commencement.

*Jean Nicod Prize Lectures.* École Normale Supérieure, Paris, France. September 2021.

*The Adaptationist Revolution and the Transformation of the Cognitive Sciences.* (4 lecture series by Tooby & Cosmides)

1. Natural selection, replicators, and the downstream worlds of mind and society (Tooby & Cosmides)
2. Adaptationism and rationality (Cosmides & Tooby)
3. Cognitive systems of ancestrally-distilled situation representations (Tooby & Cosmides)
4. Modeling cultural evolution requires evolutionary psychology (Cosmides & Tooby)

**Selected Conference Papers, Workshops and Addresses**

*First International Conference on Sociobiology and Primatology*. Harvard, November 1983. Paper presented: The hidden anomaly of aposematism and levels of selection.

*Man and Beast Revisited*. Smithsonian Institution, May 1986. Paper presented: Man, beast and mind: Evolutionary psychology and the maturation of the biological sciences.

*Evolved Constraints on Cultural Evolution*. UCLA, May 1986. Paper presented: Evolutionary psychology and the generation of culture, Part I. Theoretical considerations.

*Evolution and Human Behavior Meetings*, Ann Arbor, Michigan. April 1988. Paper presented (with Leda Cosmides): The evolution of war and its cognitive foundations.

*Evolution and Human Behavior Meetings*, Ann Arbor, Michigan. April 1988. Paper presented (with Leda Cosmides): Evolution and Cognition: Has natural selection shaped how humans reason about social exchange?

*Eighteenth Annual Meeting of the Jean Piaget Society*, Philadelphia. June 1988. Paper presented (with Leda Cosmides): "Domain general or domain specific? An evolutionary approach to cognitive psychology."

*XXIVth International Congress of Psychology*, Sydney, Australia. August 1988. Symposium topic: Has animal behavior got anything to do with human behavior? Paper presented (with Leda Cosmides): Adaptation versus Phylogeny: The role of animal psychology in the study of human behavior.

*Evolutionary Psychology and Psychiatry Conference*. Ann Arbor, Michigan, October 1988. Co-chaired session on Cognitive Psychology and Artificial Intelligence. Papers presented: 1) "Why adaptations are usually species-typical", and 2) (with Leda Cosmides) "From adaptation to mechanism: The role of computational theories."

*MIT Center for Cognitive Science Colloquium Series*. Can non-universal mental organs evolve? Constraints from genetics, adaptation, and the evolution of sex.

*Colloquium, Department of Psychology, Stanford*. Evolution and cognition: Adaptation to the physical and social world. January, 1989.

*Grand Rounds, Stanford Medical School*. Cognitive adaptations and the organization of the mind. Fall, 1989.

*American Psychological Association*. New Orleans, LA, August 1989. Symposium: Evolutionary Psychology: New Directions. Paper presented: Method in evolutionary psychology.

Human Behavior and Evolution Society. Evanston, IL, August 1989. Papers presented (with Leda Cosmides): 1) The logic of threat: evidence for another cognitive adaptation, and 2) Are there different kinds of cooperation and separate Darwinian algorithms for each?

*Center for Advanced Study in the Behavioral Sciences*, January 1989. Reconciling human universality with the uniqueness of the individual.

*Animal Behavior Society*. Binghamton, NY, June 1990. Symposium: Theoretical and empirical studies of cooperative behavior. Paper presented (with Cosmides): Human cognitive specializations and reciprocation.

*Human Behavior and Evolution Society*. Los Angeles, CA, August 1990. Paper presented: Is the mind frequentist? (Cosmides & Tooby)

*Conference on cultural knowledge and domain specificity*. Ann Arbor, MI, October 1990. Paper presented (with Leda Cosmides): Origins of domain specificity: The evolution of functional organization.

*Evolution and Human Behavior Colloquium*, Ann Arbor, Michigan. October, 1990 1988. Paper presented (with Leda Cosmides): The impact of combinatorial explosion on evolved mechanism specificity.

*Biological foundations of culture*. Zentrum fur interdisziplinare Forschung, Universitat Bielefeld, Germany, November 1990. Paper presented (delivered by Leda Cosmides): Normative logics versus adaptive logics.

*American Association for the Advancement of Science*. Washington, D.C., February 1991. Symposium: Evolution of cognitive functions in ecological-cultural context. Paper presented: The logic of threat: Evidence for a cognitive adaptation for reasoning about threat.

*Colloquium, Psychology Department, UCSB*, March, 1991. On the universality of psychological adaptations.

Society for Philosophy and Psychology, San Francisco, August, 1991 Ecological rationality: the fit between reasoning specializations and the ecological structure of ancestral environments.

*Opening Conference, Biological foundations of culture*. Zentrum fur interdisziplinare Forschung, Universitat Bielefeld, Germany, October 1991. Paper presented: Two peoples separated by a common language: Misunderstandings between biologists and social scientists.

*Fellows' Colloquium*, Biological foundations of culture. Zentrum fur interdisziplinare Forschung, Universitat Bielefeld, Germany, November 1991. Paper presented: Psychological adaptations and the generation of cultural representations.

*Social Intelligence seminar*, Biological foundations of culture. Zentrum fur interdisziplinare Forschung, Universitat Bielefeld, Germany, October 1991. Paper presented: Task analyses for primate social cognition. (with Cosmides)

*Social Intelligence seminar*, Biological foundations of culture. Zentrum fur interdisziplinare Forschung, Universitat Bielefeld, Germany, November 1991. Paper presented: Emotion and cognition in evolutionary perspective.

*Cognitive Neuroscience Institute*, Ninth Annual Meeting Napa, June 1992. Paper presented: Genetic and adaptationist constraints on neuroanatomical adaptations.

*Human Behavior and Evolution Society*. University of New Mexico; July, 1992; Paper presented: Statistical reasoning in a multimodular mind, Part 1. An evolutionary approach to the study of judgment under uncertainty.

*Human Behavior and Evolution Society*. University of New Mexico; July, 1992; Paper presented: Statistical inference in a multimodular mind, Part 2. Experimental evidence.

*New Approaches to Human Development*: Diverse methods, populations, and settings. Human development program conference, UCSB, June 1993. Paper presented (with Cosmides & Sugiyama): Cognitive science in the rainforest: The search for universal human psychology.

*Conference on Darwinian Perspectives on Human Nature*. Dept. of Zoology, Oxford University, England, June 1993. Paper presented (with Cosmides): Pathogens and combinatorial explosion as selection pressures on human cognition.

*James S. McDonnell Cognitive Neuroscience Conference and Institute*. Olympic Valley, CA, July 1993. Paper presented: Constraints of the genetics of neural adaptations and domain-specific reasoning systems.

*Human Behavior and Evolution Society*. Binghamton, NY, August, 1993. Paper presented: What can you think about in a frequentist way? (Brase, Cosmides & Tooby)

*Human Behavior and Evolution Society*. Binghamton, NY, August, 1993. Paper presented: Genetics and the distribution of complex adaptations: some recent misunderstandings

*Human Behavior and Evolution Society*. Binghamton, NY, August, 1993. Paper presented: Psychological adaptations in women for assessing a man's willingness to invest in offspring (LaCera, Cosmides & Tooby).

*Human Behavior and Evolution Society*. Binghamton, NY, August, 1993. Evolution and culture workshop, panelist.

*American Economic Association*. Boston, MA, January 1994. Symposium organizer: Douglass North: Paper presented: Better than rational: evolutionary psychology and the invisible hand (with Cosmides).

*Colloquium, Department of Anthropology*, University of California, Davis, May 1994. Paper presented (with Leda Cosmides): Combinatorial explosion as a selection pressure on hominid cognitive evolution.

*Human Behavior and Evolution Society*. Ann Arbor, MI June, 1994. Universal Darwinism and the perennially elusive cancer cure (with Cosmides).

*Human Behavior and Evolution Society*. Ann Arbor, MI June, 1994. Prime time for Darwin: Converging lines of evidence for domain-specific modules (with Fiddick and Cosmides).

*James S. McDonnell Cognitive Neuroscience Summer Institute*, UC Davis, July 1994. How developmental adaptations impose functional organization on human neural organization.

*Max Planck Society, Presidential Committee Colloquium on Ethology/ Anthropology*, Heidelberg, Germany, August 1994: Paper presented: The emergence of evolutionary psychology. (Cosmides presenter)

*Second International Conference on Sociobiology and Primatology*. Harvard University, Cambridge, MA October 1994. The evolutionary genetics of complex adaptations.

*Department of Economics Institutional Analysis Workshop*, UC Berkeley, October 1994. Better than rational: economics as a natural science, and Are humans good intuitive statisticians? (with Leda Cosmides)

*Center for Neuroscience Conference on Evolution, Memory, and Consciousness,* (Organizer: Endel Tulving), UC Davis, March 16, 1995. Mind, memory, and adaptive function. (with Leda Cosmides)

*The Human Quest Symposium*, J. Paul Getty Museum, Malibu. March 24, 1995 (with Leda Cosmides).

*Royal Society / British Academy Meeting, Evolution of Social Behaviour Patterns in Primates and Man*, London, April 1995. (Organizer: John Maynard Smith) Paper presented: Evolutionary psychology, reasoning instincts, and culture. (Cosmides presenter)

*Science, Technology and Culture Studies Lecture Series,* UCSB Interdisciplinary Humanities Center, May 5, 1995. Paper presented: The Biological Construction of Cultural Construction

*Human Behavior and Evolution Society*. UCSB June, 1995. The evolution of memory, modularity, and information integrity (with Cosmides)

*Human Behavior and Evolution Society*. UCSB June, 1995. Are there really separate reasoning mechanisms for social contracts and precautions?: An experimental study (L. Fiddick, L. Cosmides & J. Tooby)

*Human Behavior and Evolution Society*. UCSB June, 1995. Testing for universality: Reasoning adaptations among the Achuar of Amazonia (Larry Sugiyama, John Tooby, and Leda Cosmides)

*Human Behavior and Evolution Society*. UCSB June, 1995. Detecting coalitions: An experimental study (R. Kurzban, .J. Tooby, & L. Cosmides)

*Human Behavior and Evolution Society*. UCSB June, 1995. Episodic memory, theory of mind, and their breakdown. (with Cosmides)

*Interdisciplinary Human Development Program Lecture Series*. UCSB, October 30, 1995. Development as adaptive self-assembly.

*Department of Economics Colloquium Series Workshop on Applied Economics, University of Arizona* (Vernon Smith, host)*.* December 11, 1995. Evolutionary psychology: maknig economics a natural science (with Leda Cosmides)

*McDonnell-Pugh Conference on Cognitive Neuroscience.* Rancho Valenchia, California January 14, 1996. Emerging methods in cognitive neuroscience.

*Colloquium, Department of Anthropology*, University of California, San Diego, February 12, 1996. The biological construction of social construction.

*Colloquium, Stanford University Economics Department / Hoover Institution*, February 13, 1996. Ecological rationality: The evolutionary psychology of economic decision-making.

*Cognitive Science Society***,** San Diego, CA, July, 1996. Paper presented (with Cosmides): Ecological rationality in a multimodular mind.

*Human Behavior and Evolution Society*. Northwestern, Evanston, IL. June, 1996. Selective impairment of cheater detection: Neurological evidence for adaptive specialization (Stone, V., Cosmides, L. & Tooby, J.);

*Human Behavior and Evolution Society*. Northwestern, Evanston, IL. June, 1996. Retrieval cues in social categorization: Content and context effects (Kurzban, R., Tooby, J., & Cosmides, L.);

*Human Behavior and Evolution Society*. Northwestern, Evanston, IL. June, 1996. Adaptive sex differences in reasoning about self defense. (Rutherford, M., Cosmides, L. & Tooby, J.);

*Human Behavior and Evolution Society*. Northwestern, Evanston, IL. June, 1996. By accident or by design?: (Fiddick, L. Tooby, J. & Cosmides, L.);

*XXVI International Congress of Psychology,* Montreal, Canada. Symposium: *Reasoning and Rationality* (Gigerenzer). Paper presented (with Tooby): Ecological rationality in a multimodular mind.

*X Annual Cognitive Science Symposium*, Simon Fraser University, Vancouver, Canada. Syposium topic: *Metarepresentations*. Paper presented (with L. Cosmides): Consider the source: the evolution of cognitive adaptations for metarepresentation.

*Ciba Foundation*, London, England. Symposium #208: *Characterizing human psychological adaptations*. Paper presented (with Cosmides): Dissecting the computational architecture of social inference mechanisms. October, 1996

*Ciba Foundation*, London, England. Symposium #208: *Characterizing human psychological adaptations*. Paper presented (with Cosmides): Groups in mind: The evolution of cognitive adaptations for coalitions and status. October, 1996

*Cambridge University, Dept. of Biological Anthropology*, October 25, 1996?. Risk and engagement models for the evolution of adaptations for altruism.

*American Anthropological Association Meetings*, November 23, 1996, Symposium on "Evolutionary Biology And Human Social Behavior" Twenty Years Later: Talk: Evolutionary psychology and the biological construction of social construction.

British Psychological Society. Edinburgh, Scotland, April 4, 1997. Symposium on Evolutionary cognitive neuroscience: The logic of threat. (with Cosmides)

*Colloquium, Department of Biology (EEMB)*, University of California, Santa Barbara, May, 1997. Are there evolved computational specializations for reciprocal altruism? Cognitive, cross-cultural, and neuroscience tests. (with Cosmides)

*Human Behavior and Evolution Society*. University of Arizona, Tucson, June, 1997. Beyond kin selection and reciprocation: Other selection pressures for adaptations for altruism.

*Human Behavior and Evolution Society*. University of Arizona, Tucson, June, 1997. The computationalist theory of communication. (with Cosmides).

*Human Behavior and Evolution Society*. University of Arizona, Tucson, June, 1997. Cooperation and punishment in groups. (with Rutherford, M., Kurzban, R., & Cosmides, L.)

*Institute for Theoretical Physics***.** University of California, Santa Barbara, May 20, 1998. Has natural selection shaped how humans reason? (with Cosmides).

*Human Behavior and Evolution Society*, Davis, CA, July, 1998. The evolution of cognitive adaptations for metarerpesentation, Part I (with Cosmides)

*Human Behavior and Evolution Society*, Davis, CA, July, 1998. The evolution of cognitive adaptations for metarerpesentation, Part II (with Cosmides).

*McDonnell-Pew Summer Institute for Cognitive Neuroscience.* Squaw Creek, CA, July 1998. The cognitive neuroscience of social reasoning. (with Cosmides)

McDonnell-Pew Summer Institute for Cognitive Neuroscience, Squaw Creek, CA, July 1998. Strategies for mapping the evolved computational architecture of the human brain. (with Cosmides)

*MacArthur Workshop on Evolution and Economics: Strong Reciprocity.* Amherst, MA, October 16-18, 1998. (Organizers: Herb Gintis & Sam Bowles, Dept. of Economics, University of Massachusetts, Amherst.) Deep engagement, individuality, and the banker’s paradox (with Cosmides).

*Marriage, Morality and Emotions – Updating Edward Wetermarck*, Helsinki, Finland, November 19-22, 1998. A closer look at the Westermarck hypothesis: An evolutionary analysis of the mechanisms of incest avoidance (with Lieberman and Cosmides; delivered by Lieberman).

*Working Group on Evolution and Rationality.*Santa Barbara, CA, January 15-17, 1999 (Organizer: Stephen Stich). Ecological rationality and the multimodular mind (with Cosmides).

*Close relationships interest group (CRIG).* Dept of Psychology, UCLA, March 12, 1999. The evolution of friendship and the Banker’s Paradox. (with Cosmides)

*Human Behavior and Evolution Society*, Salt Lake City, UT, June 2-6, 1999. Character counts: Cheater detection is relaxed for honest individuals (with Cosmides, Montaldi, & Thrall).

*Human Behavior and Evolution Society*, Salt Lake City, UT, June 2-6, 1999. Art, imagination, and the adapted mind: Toward a theory of aesthetics (with Cosmides).

*Imagination and the Adapted Mind: The Prehistory and Future of Poetry, Fiction, and Related Arts.* UCSB, August 24-29, 1999. Can beauty build adapted minds? The evolution of organizational adaptations.

*Human Behavior and Evolution Society*, Amherst, MA, June 7-11, 2000. Social exchange: Converging evidence for special design (with Cosmides).

*Human Behavior and Evolution Society*, Amherst, MA, June 7-11, 2000. Resolving the debate on innate ideas (with Cosmides).

*Human Behavior and Evolution Society*, Amherst, MA, June 7-11, 2000. In search of cues governing kin recognition and incest avoidance (with Lieberman & Cosmides).

*Knowledge, Social Change, and Economic Performance.*February 2001 (Stanford University, CA). Organized by Douglass North (Nobel laureate in Economics), the Mercatus Center (Arlington, VA), and the Stanford KNEXUS project.

*Colloquium, Dept. of Anthropology, University of Oregon*, May 21, 2001. The end of the blank slate: To be an expert on culture requires being an expert on the evolved content-inflected programs of the human brain.

*Human Behavior and Evolution Society*, University College London, London, UK, June 13-17, 2001. Decisions and the evolution of multiple memory systems: Using personality judgments to test the scope hypothesis (with Klein, Cosmides, & Chance).

*Human Behavior and Evolution Society*, University College London, London, UK, June 13-17, 2001. Why attribute personalities to persons? The regulation of social reasoning by information about behavior in evolutionary games (with Cosmides & Sell).

*Human Behavior and Evolution Society*, University College London, London, UK, June 13-17, 2001. Does it pay to interfere? An investigation of whether individuals are sensitive to the different costs associated with inbreeding within the family (with Lieberman & Cosmides).

*Conference on the Structure of the Innate Mind, Mt. Washington Conference Center, Baltimore*, March 8-10, 2002. Three cases: A demonstration that some ideas must necessarily be innate.

*Human Behavior and Evolution Society*, Rutgers University, New Jersey, June 19-23, 2002. Are there cognitive adaptations for learning about one’s own personality: Neuropsychological evidence for specialized learning, storage, and retrieval systems. (with Klein & Cosmides).

*Human Behavior and Evolution Society*, Rutgers University, New Jersey, June 19-23, 2002. The evolution of collective action: An adaptationist dissection. (with Cosmides).

*90th Dahlem Conference on Genetic and Cultural Evolution of Cooperation.* Berlin, Germany, June 23-28, 2002. working groups on (1) The Role of Cognition and Emotion in Cooperation; (2) Markets and Exploitation in Mutualism and Symbiosis; (3) Genomic and Intercellular Cooperation: Distribution of Power and Division of Labor (4) Cooperation in Human Societies.

*Society for Personality and Social Psychology, Evolutionary Psychology Preconference.* Los Angeles, CA, February 6, 2003. Can race be erased? Coalitional computation and social categorization. (with Cosmides and Kurzban)

*Human Behavior and Evolutio*n Society. University of Nebraska, Lincoln, June, 2003. Elements of a Darwinian theory of Lamarckian inheritance. (with Cosmides)

*Human Behavior and Evolution Society*. University of Nebraska, Lincoln, June, 2003. Survival and reproduction in the evolutionary behavioral sciences.

*Human Behavior and Evolution Society.* University of Nebraska, Lincoln, June, 2003. The asymmetric war of attrition and human anger. with Cosmides & Sell)

2003 James S. McDonnell Foundation Summer Institute in Cognitive Neuroscience. Lake Tahoe, CA, July 11, 2003. Social exchange reasoning:  The Evolutionary Design of a Neurocomputational System. (with Cosmides)

Anthropology Department, Rutgers University, October 14th, 2003. Evolved alliance detection and coalitions as *n*-party exchange.

*Kavli Institute for Theoretical Physics.* University of California, Santa Barbara. October 29, 2003. *Coalitional psychology and social categorization (with Cosmides).*

*Human Behavior and Evolution Society.* Berlin, July 21st-24th, 2004. *Out-group exclusion or cheater detection? When two problems coexist T. (with Hiraishi & Cosmides)*

*National Institutes of Health, Bethesda.* NIH Pioneer Award proposal presentation. August 30, 2004. Two challenges for 21st century biology: Mapping the evolved neurocomputational architecture of motivation, and unpacking the evolutionary logic of neural development. (with Cosmides) Proposal unsuccessful first year, but successful next year.

*Conference on Darwinian security: Ecological and evolutionary models, National Center for Ecological Analysis and Synthesis*, January 28-30, 2005. Conflict, predation, parasitism, and coalitions in the history of life.

*Reason Foundation.* Laguna Nigel, CA. April 1, 2005. Human nature and social change: The evolutionary psychology of coalitions and collective action (with Cosmides).

*Third International Conference on Sociobiology and Primatology*. Harvard University, April 15-16, 2005. The computational architecture of human kin detection: Evidence for new cues and computational elements. (with Cosmides)

*Third International Conference on Sociobiology and Primatology*. Harvard University, April 15-16, 2005. Is “race” a byproduct of coalitional alliance detection? (with Cosmides)

*Human Behavior and Evolution Society*, University of Texas, Austin, TX, June 1-5, 2005. Character counts: Character information regulates trust in economic games (with Krasnow & Cosmides).

*Human Behavior and Evolution Society*, University of Texas, Austin, TX, June 1-5, 2005. Are computational adaptations for reasoning about social exchange and precautions neurally as well as functionally distinct? An fMRI study (with Ermer, Cosmides, Guerin, & Miller).

*Human Behavior and Evolution Society*, University of Texas, Austin, TX, June 1-5, 2005. Physical strength predicts entitlement, anger, and attitudes toward aggression in men. (with Sell & Cosmides).

*Human Behavior and Evolution Society*, University of Texas, Austin, TX, June 1-5, 2005. The contributions of Napoleon Chagnon to our understanding of human nature.

*UCLA International Institute, Global Fellows Program,* June 9, 2005. The evolved computational specializations underlying coalition and race: models and evidence.

*Ecological and evolutionary models for Homeland Security, National Center for Ecological Analysis and Synthesis*, June 15-19, 2005. The evolutionary psychology of terrorism.

*Ecological and evolutionary models for security, National Center for Ecological Analysis and Synthesis*, December 9-12, 2005. Long-term adaptive strategies for prevailing in antagonistic coevolution.

*Conference on Models of Cultural Transmission*, Luce Program in Individual and Collective Memory, Washington University at St. Louis, January 15-17, 2006.

*UCLA-UCSB Evolution, Mind and Behavior Conference*, UCSB, Santa Barbara, CA, February 4, 2006. The neurocomputational architecture of kin detection in humans. (with Lieberman & Cosmides)

*Foundation for the Future: The evolution of the human brain*. Bellevue, Washington, March 19-20, 2006. Evolved neurocognitive programs as the foundations of cultural and social phenomena.

*Human Behavior and Evolution Society*, University of Pennsylvania, Philadelphia, PA, June 7-11, 2006. The role of “outrages” in the evolved psychology of intergroup conflict. (with Cosmides & Thrall)

*Human Behavior and Evolution Society*, University of Pennsylvania, Philadelphia, PA, June 7-11, 2006. Anger expressions dissected: Why does his face look like that? (with Sell & Cosmides).

*Human Behavior and Evolution Society*, University of Pennsylvania, Philadelphia, PA, June 7-11, 2006. Free riders and incompetents: Psychologically distinct categories. (with Delton, Robertson, & Cosmides).

*Human Behavior and Evolution Society*, University of Pennsylvania, Philadelphia, PA, June 7-11, 2006. ‘Erasing race’ with cooperation: Tracking down the dynamics of social alliance representations. (with Pietraszewski & Cosmides).

*Human Behavior and Evolution Society*, University of Pennsylvania, Philadelphia, PA, June 7-11, 2006. Fractionating the visual architecture for natural category recognition using the ‘attentional blink’ paradigm. (with New & Cosmides)..

*Hendricks Conference on Political Behavior*, University of Nebraska, Lincoln, NE, Sept. 14, 2006.

 New directions in the study of politics. (& workshop panel).

*Templeton Fellowship Lecture, Conference on Human Nature, Humanism, and Transhumanism,* Arizona State University, Tempe, AZ, April 16, 2007. The once and future Homo *sapiens sapiens*: Did we become transhuman once our evolved developmental programs interacted with unanticipated new environments?

*Templeton Fellowship Lecture,* *Mathematical Cognition Colloquium,* Arizona State University, Tempe, AZ, April 17, 2007, A cue-theoretic approach to kin detection and reciprocity: A computational and evolutionary-functional approach to the architectures of motivational mechanisms.

*Templeton Fellowship Lecture, Colloquium, Anthropology Department,* Arizona State University, Tempe, AZ, April 18, 2007, Mapping universal human nature: A mission for a unified 21st century anthropology.

*Templeton Fellowship Lecture, Colloquium, Psychology Department,* Arizona State University, Tempe, AZ, April 19, 2007, “Outrages” as a social psychological engine of history.

*Templeton Fellowship Lecture, English Department,* Arizona State University, Tempe, AZ, April 20, 2007, Adaptations for representational decoupling: Does beauty build adapted minds?

*Plenary, 3UC Conference (joint UC Davis, UCLA, UCSB at San Luis Obispo),* May 6, 2007,The environment of evolutionary adaptedness*.*

*Human Behavior and Evolution Society,* College of William & Mary, Williamsburg, VA,May 30-June 3, 2007, Do humans have an evolved “Theory of Group Mind”? (Tooby & Cosmides)

*Human Behavior and Evolution Society,* College of William & Mary, Williamsburg, VA,May 30-June 3, 2007, Recalibrational emotions and welfare trade-off ratios: Cooperation in anger, guilt, gratitude, pride and shame (Sznycer, Gibson, Price, Tooby, Cosmides).

*Human Behavior and Evolution Society,* College of William & Mary, Williamsburg, VA,May 30- June 3, 2007, Is “Accent” a dedicated dimension of agent representation? (Pietraszewski, Schwartz, Cosmides, Tooby).

*Human Behavior and Evolution Society,* College of William & Mary, Williamsburg, VA,May 30-June 3, 2007, Violent Yells Dissected: Physical Strength is Revealed in the Voice and Enhanced during Anger (Sell, Tooby, Cosmides).

*Human Behavior and Evolution Society,* College of William & Mary, Williamsburg, VA,May 30- June 3, 2007, Regulation of Resource Division by Coalitional Status (Ermer, Cosmides, Tooby).

*Human Behavior and Evolution Society,* College of William & Mary, Williamsburg, VA,May 30- June 3, 2007, Welfare Tradeoff Ratios and Social Support (Poster) (Sznycer, Gibson Price, Tooby, Cosmides).

*Human Mind, Human Kind: Interdisciplinary Conference on Human Characteristics,* University of Aarhus, Aarhus, Denmark, August 18, 2007, Evolutionary psychology and criminal justice: a recalibrational theory of punishment and reconciliation (Petersen, Tooby, Cosmides)

*Human Mind, Human Kind: Interdisciplinary Conference on Human Characteristics,* University of Aarhus, Aarhus, Denmark, August 16, 2007, Cognitive adaptations for social exchange (Cosmides & Tooby)

*California Association of Marriage and Family Therapists,* November 14, 2007, Family-directed altruism and incest avoidance.

*University of Hokkaido / UCSB Joint Conference on the Evolution of Mind and Society,* University of California, Santa Barbara, February 23, 2008, Towards constructing a computational and adaptationist approach to human motivation: the case of kin detection, family-directed altruism, and incest avoidance (Tooby & Cosmides)

*Southwest Economic Theory Conference,* University of California, Santa Barbara*.* March 1, 2008. The architecture of kin detection: Internal regulatory variables and economic theory (Tooby & Cosmides).

*Symposium on Evolutionary and Neuroscientific approaches to the Sources of Conflict, International Studies Association Annual Meeting,* San Francisco, CA, March 28, 2008, An evolutionary perspective on outrages as a cause of war.

*Institute for Humane Studies, Social Change Workshop,* UC Berkeley, March 29, 2008, Human nature and society: Using evolutionary psychology to understand institutions.(*Workshop theme: Behavior, Development, and Institutions.*) (Cosmides & Tooby)

*66th Midwestern Political Science Association Annual National Conference.* Chicago, IL, April 3-6, 2008. Politics in the evolved mind: Political parties and coalitional reasoning. (Petersen, Delton, Robertson, Tooby, Cosmides).

*Trilience Forum, Cal Tech,* April 8, 2008, Internal regulatory variables and the computational architecture of human motivation. (Tooby & Cosmides)

*Evolution, Culture, and Human Behavior: Perspectives from Different Disciplines,* UC Irvine, May 10-11, 2008. Natural selection never sleeps: How coordinative selection builds species-typical design within a shifting matrix of transient and stable genetic variation (Tooby & Cosmides).

*Human Behavior and Evolution Society,* Kyoto University, Kyoto Japan, June 4-8, 2008, Evolutionizing the study of conceptual knowledge (Krasnow, Truxaw, Cosmides, Tooby)

*Human Behavior and Evolution Society,* Kyoto University, Kyoto Japan, June 4-8, 2008, Adaptations for computing personality traits: co-evolved functions of episodic recall and summary representations (Cosmides, Klein, Tooby)

*Human Behavior and Evolution Society,* Kyoto University, Kyoto Japan, June 4-8, 2008, The welfare tradeoff system as an adaptation for integrated allocational decision-making (Tooby, Cosmides, Sell, Delton, Sznycer, Lim, Robertson)

*Human Behavior and Evolution Society,* Kyoto University, Kyoto Japan, June 4-8, 2008, An evolved internal regulatory variable for making welfare tradeoffs (Delton, Robertson, Sznycer, Lim, Cosmides, Tooby)

*Human Behavior and Evolution Society,* Kyoto University, Kyoto Japan, June 4-8, 2008, Emotions and the recalibration of welfare tradeoff ratios: gratitude as a case study (Lim, Sznycer, Delton, Robertson, Cosmides, Tooby)

*Human Behavior and Evolution Society,* Kyoto University, Kyoto Japan, June 4-8, 2008, Humans accurately estimate others’ welfare tradeoff ratios (Sznycer, Lim, Delton, Robertson, Tooby, Cosmides)

*Darwinian Approaches To War: An Interdisciplinary Conference*, University of Oregon, Eugene, October 17, 2008, The evolved cognitive basis of coalitions and war (Tooby & Cosmides)

*Endogenous Factors in Social Decision-making: Emotions, genetic influence, and beyond. Workshop, Center for Advanced Study in the Behavioral Sciences,* Stanford, CA, December 11-13, 2008. Can race be erased? Evolutionary psychology and coalitional alliances (Cosmides & Tooby).

*Endogenous Factors in Social Decision-making: Emotions, genetic influence, and beyond. Workshop, Center for Advanced Study in the Behavioral Sciences,* Stanford, CA, December 11-13, 2008. Outrage and coalitional psychology (Cosmides & Tooby).

*Rutgers University Center for Cognitive Science Colloquium,* Rutgers University (Busch Campus), New Brunswick, NJ. February 9, 2009. Darwin address: Evolutionary psychology and Darwin’s dream (Cosmides & Tooby).

*Rutgers University Center for Cognitive Science Colloquium,* Rutgers University (Busch Campus), New Brunswick, NJ. February 10, 2009. The architecture of human motivation: An evolutionary and computational approach (Cosmides &Tooby).

*Sage Conference on Endogenous Sources of Political Behavior,* University of California, Santa Barbara, February 26, 2009, How coordinative selection builds species-typical design within a shifting matrix of transient and stable genetic variation.

*Human Behavior & Evolution Society,* California State University, Fullerton, CA, May 27-31, 2009,

 I will only know that our interaction was one-shot if I kill you: A cue theoretic approach to the architecture of cooperation (Tooby, Krasnow, Delton, Cosmides)

*Human Behavior & Evolution Society,* California State University, Fullerton, CA, May 27-31, 2009,

 Regularities of the ancestral world exploitable for cooperation: Why I always remember a face (Krasnow, Delton, Tooby, Cosmides).

*Human Behavior & Evolution Society,* California State University, Fullerton, CA, May 27-31, 2009,

 Combining ancestral cue structure with direct reciprocity explains one-shot cooperation. (Delton, Krasnow, Tooby, Cosmides).

*Human Behavior & Evolution Society,* California State University, Fullerton, CA, May 27-31, 2009,

 The role of welfare tradeoff ratios in reciprocity (Lim, Sznycer, Delton, Robertson, Tooby, Cosmides).

*Human Behavior & Evolution Society,* California State University, Fullerton, CA, May 27-31, 2009,

 Jealousy and the threat of being replaced: Friendship and the banker’s paradox (Burkett, Cosmides, Tooby).

*Human Behavior & Evolution Society,* California State University, Fullerton, CA, May 27-31, 2009,

 Mapping the “grammar” of anger-based arguments (Sell, Cosmides, Tooby).

*Human Behavior & Evolution Society,* California State University, Fullerton, CA, May 27-31, 2009,

 The regulatory theory of shame (Sznycer, Tooby, Cosmides).

*In the Light of Evolution IV: The Human Condition, National Academy of Sciences* (Arthur M. Sackler Colloquium), Irvine, CA, December 10-12, 2009. Whence intelligence? (Cosmides & Tooby).

*The International Society for Political Psychology,* Dublin, Ireland, July 14-17, 2009, Why Deservingness? Evolved Emotions and Deservingness Judgments in Welfare Opinion. (Petersen, Tooby, Cosmides).

*Human Behavior & Evolution Society,* University of Oregon, Eugene, OR, June 16-20, 2010,

 Follow the Leader: Endorsement as a cue of political coalition (Curry, Petersen, Tooby, Cosmides).

*Human Behavior & Evolution Society,* University of Oregon, Eugene, OR, June 16-20, 2010,

 Your life or mine? Reported welfare tradeoff ratios when the currency is survival (Kim, Tooby, Cosmides).

*Human Behavior & Evolution Society,* University of Oregon, Eugene, OR, June 16-20, 2010,

 What are punishment and reputation for? Critical tests. (Krasnow, Pedersen, Tooby, Cosmides).

*Human Behavior & Evolution Society,* University of Oregon, Eugene, OR, June 16-20, 2010,

 X-raying the soul: Cheater detection is designed to look for guilty minds (Cosmides, Barrett, Tooby).

*Human Behavior & Evolution Society,* University of Oregon, Eugene, OR, June 16-20, 2010,

 Moral warfare: Group cooperation and the invention of the moral domain. (Tooby, Cosmides).

*Human Behavior & Evolution Society,* University of Oregon, Eugene, OR, June 16-20, 2010,

 The ancestral logic of politics: Fighting ability and resource level shape attitudes about income distribution. (Sznycer, Petersen, Sell, Cosmides, Tooby).

*Human Behavior & Evolution Society,* University of Oregon, Eugene, OR, June 16-20, 2010,

 A Psychological and Anthropometric Study of Social Support and Risk Reduction in Humans (Robertson, Delton, Tooby, Cosmides).

*Human Behavior & Evolution Society,* University of Oregon, Eugene, OR, June 19, 2010,

 Plenary Session in Honor of Margo Wilson. Margo Wilson: Remembrances (Tooby & Cosmides)

*Singularity Summit at Machine Intelligence Research Institute (Singularity Institute)*, August 15, 2010. Can discovering the design principles governing natural intelligence unleash breakthroughs in artificial intelligence? (Tooby, J. & Cosmides, L.)

*Singularity Summit at Machine Intelligence Research Institute (Singularity Institute)*, August 15, 2010. Panel: Narrow and General Intelligence (Tooby, Goertzel, Yudkowsky & Legg)

*Singularity Summit at Machine Intelligence Research Institute (Singularity Institute)*, August 16, 2010. Singularity Institute, August 16, 2010. Workshop on applications. (Tooby, J.)

*Zurich-Minds*. Zurich, Switzerland (Sept 16, 2010). Evolutionary psychology and human nature (Cosmides & Tooby)

*5th Tinbergen Institute Conference*. The nature of preferences and decision-making. Amsterdam, Netherlands (Sept 24-25, 2010). Cognitive adaptations for social exchange. (Cosmides & Tooby)

 *The Royal Netherlands Academy of Arts and Sciences*, Colloquium & workshop: Evolution of Conflict and Cooperation, 21 and 22 September 2010. Evaluating the analytic advantages of inclusive fitness theory versus group selection approaches to altruism and eusociality. (Tooby)

*Sixth Annual NIH Director’s Pioneer Award Symposium,* National Institutes of Health, Bethesda, MD (Sept 30-Oct 1, 2010). The architecture of human motivation: A computational and evolutionary functional approach. (Cosmides & Tooby, with Andy Delton, Aaron Sell, Julian Lim, Daniel Sznycer, Tess Robertson, & Debra Lieberman)

*California Polytechnic State University, Department of Anthropology Colloquium*. January 11, 2011. Mapping universal human nature: A mission for a unified 21st century anthropology.

*California Polytechnic State University, Chumash Auditorium,* The evolution of altruism: public forum, Veritas*.* 8-11pm. January 11, 2011. (Tooby, J. & Schloss, J.)

*Donald W. Taylor Memorial Colloquium.* Yale University Department of Psychology, New Haven, CT, March 23, 2011. The architecture of motivation: A computational and evolutionary-functional approach. (Cosmides & Tooby).

*University of California, Riverside. Department of Biology Colloquium*. May 13, 2013. The evolutionary biology of kin detection, altruism, and inbreeding avoidance. (Tooby, J.)

*University of California, San Francisco.*  UCSF Conference on evolution and cancer. June 3, 2011. Cancer as the product of two host-parasite coevolutionary races (Tooby, J.)

*Human Behavior & Evolution Society,* Montpellier, France, June 29-July 3, 2011, Who’s one of us? Erasing race with social class (Cosmides, Altshteyn, Tooby).

*Human Behavior & Evolution Society,* Montpellier, France, June 29-July 3, 2011, Coalition first, beliefs second: what accounts for the content of political issues? (Tooby & Cosmides).

*Human Behavior & Evolution Society,* Montpellier, France, June 29-July 3, 2011, The more you value me, the more I value you: welfare tradeoff ratios, emotions and reciprocity. (Lim, Sznycer, Delton, Robertson, Cosmides & Tooby)

*Human Behavior & Evolution Society,* Montpellier, France, June 29-July 3, 2011, Burning down the house: Punishers just want to punish (Kim, Tooby & Cosmides)

*Human Behavior & Evolution Society,* Montpellier, France, June 29-July 3, 2011, What can responses to attempted crimes tell us about human moral psychology? (Tooby & Cosmides)

*Human Behavior & Evolution Society,* Montpellier, France, June 29-July 3, 2011, Social exclusion as a cue to social value (Robertson, Delton, Sznycer, Tooby & Cosmides)

*Human Behavior & Evolution Society,* Montpellier, France, June 29-July 3, 2011, The grammar of disgrace: The psychology of shame is domain-specific and closely tracks the psychology of social valuation. (Sznycer, Tooby & Cosmides)

*Human Behavior & Evolution Society,* Montpellier, France, June 29-July 3, 2011, What second-order free rider problem? (Krasnow, Delton, Tooby & Cosmides)

*Edge* *Master Class 2011: The science of human nature*. Napa, CA (July 15-17, 2011). The architecture of human motivation. (Cosmides & Tooby)

*IFREE lecture at the Economic Science Institute (ESI), Chapman University*,Orange, CA (February 24, 2012) The welfare tradeoff architecture, cooperation, and social emotions (Tooby)

*Human Behavior & Evolution Society,* New Mexico (June 13 – 17, 2012) The psychosemantics of free riding: Dissecting the architecture of a moral concept (Delton, Cosmides, Guemo, Robertson, Tooby) New Mexico (June 13 – 17, 2012)

*Human Behavior & Evolution Society,* New Mexico (June 13 – 17, 2012) Collective sanctioning of collective action (Kim, Tooby, Cosmides).

*Human Behavior & Evolution Society,* New Mexico (June 13 – 17, 2012) Race as coalitional byproduct: The state of the art (Pietraszewski, Cosmides, Tooby)

*Human Behavior & Evolution Society,* New Mexico (June 13 – 17, 2012) The context of rejection: Distinct motivations for social exclusion lead to distinct response patterns (Robertson, Delton, Cosmides, Tooby)

*Human Behavior & Evolution Society,* New Mexico (June 13 – 17, 2012) Cross-cultural differences and similarities in proneness to shame: An adaptationist and ecological approach (Sznycer, Takemura, Delton, Sato, Robertson, Cosmides, Tooby)

*Reason Foundation Seminar*, August 13, 2012. Evolutionary psychology and social institutions: appetites, illusions, and what works. (Tooby & Cosmides)

*Reason Foundation Seminar*, August 13, 2012. Evolved design of human motivational systems. (Cosmides & Tooby)

*University of California, Santa Barbara*, Faculty Research Award Lecture**.** Santa Barbara, CA (November 28, 2012). Invited public address for UCSB’s highest research award: Climbing down inside the human operating system: Exploring the evolved programs that run our species. (Cosmides & Tooby)

*Northeastern University*, Department of Psychology. Boston, MA (February 21, 2013). The architecture of motivation. (Cosmides & Tooby)

*Dartmouth University*, Department of Psychological & Brain Sciences. Hanover, NH (February 22, 2013). The architecture of motivation. (Cosmides & Tooby)

*University of California*, Irvine, Department of Ecology and Evolutionary Biology. Irvine, CA (April 26, 2013). Cognitive adaptations for social exchange. (Cosmides & Tooby)

*Universidad San Francisco de Quito & Mont Pelerin Society*. San Cristobal, Galapagos Islands, Ecuador (June 25, 2013). Conference on Evolution and the Human Sciences. Plenary Address: The Moral Animal. (Tooby & Cosmides)

*Universidad San Francisco de Quito & Mont Pelerin Society*. San Cristobal, Galapagos Islands, Ecuador (June 25, 2013). ). Conference on Evolution and the Human Sciences. Plenary Address: Reciprocity and the welfare of others. (Cosmides & Tooby)

*Max Plank Institute for Human Development,* Berlin, Germany (June, 2013). Darwinizing Marx: Individual differences in attitudes about income distribution from an ecological perspective (Sznycer, Cosmides & Tooby)

*Human Behavior & Evolution Society*, 25th Annual Meeting**.** Miami, FL (July 20, 2013). Keynote Address: “Evolutionary Psychology: Back to the Future”. (Cosmides & Tooby)

*Human Behavior & Evolution Society*, 25th Annual Meeting**.** Miami, FL (July 17-20, 2013) Cognitive adaptations for the delivery of information: The case of spontaneous confession to a victim (Sznycer, Schniter, Tooby & Cosmides)

*Human Behavior & Evolution Society*, 25th Annual Meeting**.** Miami, FL (July 17-20, 2013) Conditional punishment depends not only on how it affects free riders but also how fellow cooperators act (Kim, Tooby & Cosmides)

*Human Behavior & Evolution Society*, 25th Annual Meeting**.** Miami, FL (July 17-20, 2013) Punishment and the evolution of group cooperation in the absence of higher-order levels of selection (Delton, Krasnow, Cosmides, & Tooby)

*Human Behavior & Evolution Society*, 25th Annual Meeting**.** Miami, FL (July 17-20, 2013) You’d better not treat ME that way! Third party punishment may not be what you thought (Krasnow, Delton, Cosmides & Tooby)

*Centro de Estudios Avanzados, Universidad de Playa Ancha, Viña del Mar*, Chile, August, 2013. Economic redistribution from an evolutionary-psychological perspective. (Sznycer, D., Petersen, M., Sell, A., Lopez Seal, M., L. Cosmides, L. & Tooby, J.)

*Universidad del Desarrollo, Santiago de Chile*, Chile, October, 2013. Economic redistribution from an evolutionary-psychological perspective. (Sznycer, D., Petersen, M., Sell, A., Lopez Seal, M., L. Cosmides, L. & Tooby, J.)

*Universidad del Desarrollo, Santiago de Chile*, Chile, October, 2013. Evolved motivation and economic redistribution. Sznycer, D., Petersen, M., Sell, A., Lopez Seal, M., L. Cosmides, L. & Tooby, J.

*8th Annual California Workshop on Evolutionary Social Science*. May 3, 2014. New tests of competing theories of human cooperation: What is the state of play? (Tooby, J.)

*Central European University*. Summer Institute on Morality: Evolutionary origins and cognitive mechanisms. 23 – 30 June, 2014. Alliances and the invention of the moral universe. (Tooby, J. & Cosmides, L.)

*Central European University*. Summer Institute on Morality: Evolutionary origins and cognitive mechanisms. 23 – 30 June, 2014. Adaptationist approaches to the architecture of motivation. (Cosmides, L. & Tooby, J.)

*Human Behavior & Evolution Society in Natal, Brazil, July 27 - August 3, 2014.* Predatory rationality, program parameterization, and variation in fitness regimes. (Tooby, J., Sznycer, D., & Cosmides, L.)

*Human Behavior & Evolution Society in Natal, Brazil, July 27 - August 3, 2014.* Interpersonal foundations of economic redistribution: The roles of compassion and envy. (Lopez Seal, F., Sznycer, D., Lim, J., Sell, A., Tooby, J., Cosmides, L., Halperin, E., Shalvi, S., & Porat, R.)

*Human Behavior & Evolution Society in Natal, Brazil, July 27 - August 3, 2014.* Inputs of shame. (Sznycer, D., Tooby, J., and Cosmides, L.)

*Behavior, Evolution, & Culture,* UCLA March 10, 2015. Political epidemiology, history, and the role of outrages in the evolutionary psychology of intergroup conflict.

*Human Behavior & Evolution Society*, 27th Annual Meeting, Columbia, MO. May 27-30, 2015.

1. The nonsocial and social evolution of causal construal. (Tooby & Cosmides).
2. Adjustment of sanctioning effort among punisher in a public goods game. (Kim, Tooby, Cosmides)
3. Cortisol and the evolved design of anger and guilt. (Robertson, Delton, Cosmides, Tooby)
4. The logic of variation in social antagonism. (Sznycer, Tooby, Cosmides)

*Morality: Cognitive and Evolutionary Origins*, Santiago, Chile. July 29-August 1, 2015. Groups in mind: The evolutionary origins of morality.

*Human Behavior & Evolution Society*, 28th Annual Meeting, Vancouver, Canada. June 29-July 1, 2016. Papers presented:

1. Waiting to go: A genetic entropy theory of the demographic transition.
2. Modeling cultural evolution requires evolutionary psychology (Cosmides & Tooby)
3. Evolved psychology distinctly tracks willingness and ability to protect. Poster. (Arai, Barlev, Cosmides, Tooby)

*Human Behavior and Evolution Society.*Boise, Idaho, May 31-June 3, 2017.Papers presented:

1. Coalitional identity theory (Tooby & Cosmides)
2. Willingness to share with YOU matters: Why generosity is attractive in romantic and cooperative partner choice. (Arai, Barlev, Cosmides & Tooby).
3. The evolution of non-consequentialist moral judgment (Quillien & Cosmides)
4. Willingness to physically protect in romantic and cooperative partner choice (Barlev, Arai, Cosmides & Tooby)

*Human Behavior and Evolution Society.*Amsterdam, Netherlands, July 4-7, 2018. Papers presented:

1. Orwell meets Darwin: Collective stupidity and the evolutionary politics of information
2. Willingness to protect is a special domain of investment for women, but not men: A meta-analysis of sexually dimorphic effects of resource domains in mate and friend choice (Sakura Arai, Michael Barlev, Leda Cosmides, John Tooby)

*Heterodox Psychology Workshop.*Chapman University, Orange, CA, August 5-7, 2018. How evolved intuitions interfere with learning about evolutionary psychology.

*Human Behavior and Evolution Society***.** Boston, MA, May 39-June 1, 2019. Papers presented:

1. Tableaus, camera angles, and outrage lock: The political cognition and cultural epidemiology of group relevant events
2. Cooperate to be chosen, punish to control: Ecological rationality of reputation management behaviors (Sakura Arai, Leda Cosmides, John Tooby)
3. Human social valuation inference is statistically optimal (Tadeg Quillien, John Tooby, Leda Cosmides)

*Human Behavior and Evolution Society.*Virtually everywhere (online),June 24-July 2, 2021.

1. Ignorant armies clash by night: Massive scale mismatch, unseen nonlocal consequence multiplicity, and the universal failure to understand the consequences of our own politics
2. Reciprocity is calibrated by real-world priors, even in the lab: People reciprocate more and punish less when they believe people in their real-life social environment can easily switch partners. (Arai, Cosmides, Tooby)

*Human Behavior and Evolution Society*. HBES (Still) Virtually Everywhere (online),June 22-June 25, 2022.

1. Cognitive specializations for collaboration. (Benkley, Tooby, Cosmides)

*Human Behavior and Evolution Society.*Palm Springs, CA, May 31-June 3, 2023.

1. The Outrank Game and the evolved inner structure of social communicative contests. (Tooby)
2. A Psychology of Collaboration: Regulation of Gratitude, Anger, and Partner Choice (Benkley, Tooby, Cosmides)
3. Introduction of Plenary Address by Michelle Scalise Sugiyama, “A Storied Past: Storytelling and the Emergence of Cumulative Culture”

*Additional Invited talks include*: UCLA, 5/87; Colloquium, Dept. of Psychology, Stanford University, 3/89; University of New Mexico; 1/90; Stanford University Medical School, 4/90; UCSB, 5/90; Harvard University, 1/90; University of Virginia, 4/90; University of Michigan, 4/88; University of Michigan 4/90, Zentrum fur interdisziplinaire Forschung, Bielefeld, Germany (11/91), UC Davis (5/94), and numerous others.