***Curriculum vitae*: Nina Grace JABLONSKI**

**(Revised 25 February 2015)**

**Personal Information:**

Citizenship U. S. A.

Office address Department of Anthropology, The Pennsylvania State University, 409 Carpenter Building, University Park, Pennsylvania 16802, U.S.A.

Office telephone number 1 (814) 865-2509

Office fax number 1 (814) 863-1474

Cell phone number 1 (814) 933-7719

Electronic mail address ngj2@psu.edu

Institutional web page <http://anth.la.psu.edu/people/ngj2>

Personal web page <http://sites.psu.edu/ninajablonski/>

**Educational Background:**

1981 Ph.D., University of Washington (Anthropology); Title of dissertation: Functional Analysis of the Masticatory Apparatus of *Theropithecus gelada* (Primates: Cercopithecidae)

1978 Ph.C., University of Washington (Anthropology)

1975 A.B., Bryn Mawr College (Biology)

**Language Competency:**

Putonghua (Mandarin Chinese) Written and conversational

German Written

Latin Written

**Major Research Interests:**

* Primate, including human, evolution, with emphasis on interpretation of the fossil record in relation to environmental change
* Evolution of human skin and skin pigmentation, and their ramifications for health, social interactions, and well-being
* Public education about human evolution, human diversity, and racism

**Academic Honors:**

 2014 Appointed as Permanent Visiting Fellow of the Stellenbosch Institute for Advanced Study (STIAS)

 2014 Appointed Evan Pugh Professsor of Anthropology at The Pennsylvania State University

 2012 Recipient, John Simon Guggenheim Foundation Fellowship

 2011 Elected as Fellow, Society of Biology (U.K.)

 2010 D. Phil. (*Honoris Causa*), Stellenbosch University, South Africa

 2010, 2014-15 Elected Member-at-large, and then Chair, for Section H (Anthropology), American Association for the Advancement of Science

 2009 Elected as Member, American Philosophical Society

 2007 W.W. Howells Award of the American Anthropological Association for best book in biological anthropology for 2007 for *Skin: A Natural History*

 2005 Recipient, Alphonse Fletcher Sr. Fellowship

2002 Elected as Fellow, American Association for the Advancement of Science

2001-2002 Elected as President (2001-2002), Pacific Division, American Association for the Advancement of Science

1996 Elected as Fellow, California Academy of Sciences

1994 Appointed as Member, Primate Specialist Group for Asia, Species Survival Commission, IUCN

1991 Appointed as Honorary Researcher, Kunming Institute of Zoology, Chinese Academy of Sciences

**Scholarships and Fellowships:**

2012 Guggenheim Fellowship ($40,000 award), for the project, “Naturalistic Studies of the Dynamics of Vitamin D Status in Human Populations”

2005 Alphonse Fletcher Sr. Fellowship ($50,000 award), for the project “Improving the Public Understanding of the Biological and Social Meaning of Skin Color”

1998 J. William Fulbright Senior Scholarship (for research and teaching in Nepal)

1978-1979 Smithsonian Institution Predoctoral Fellowship

1972-1975 Bryn Mawr College Regional Scholarship

1972-1974 Buffalo Foundation Scholarship

**Current Major Academic Positions:**

Evan Pugh Professor of Anthropology, The Pennsylvania State University (University Park)

Associate Director, The Huck Institutes of the Life Sciences, The Pennsylvania State University (University Park)

Director, Center for Human Evolution and Diversity, The Pennsylvania State University (University Park)

Permanent Visiting Fellow, Stellenbosch Institute for Advanced Study (STIAS), Stellenbosch, South Africa

Convener, Stellenbosch Institute for Advanced Study (STIAS) Long-Term Initiative on “Being Human Today: The Effects of Race” (2013-2018) <http://stias.ac.za/news/2013/09/stias-long-term-project-being-human-today-the-effects-of-race/>

Convener, Genetics and Geneaology Working Group (National Evolutionary Synthesis Center [NESCent], Durham, NC)

**Current Major Advisory Board Positions:**

Member, Scientific Advisory Board, L’Oreal Research and Innovation (2013-2016 Term).

Member, Board of Behavioral, Cognitive and Social Sciences, National Research Council, National Academy of Sciences (2010-2013 Term; renewed for 2014-2017)

**Current External Research Grant Supervisory Positions:**

Principal Investigator, “Variation in human hair morphology within and among human populations" (NSF BCS Grant 1453571; February 2015 through January 2016)

Convener, Stellenbosch Institute for Advanced Study (STIAS) Long-Term Initiative on “Being Human Today: The Effects of Race” (2013-2018)

Principal Investigator, “Paleobiogeography, paleoecology, and continued investigation of a diverse, terminal Miocene, primate-bearing fauna from southern China” (NSF BCS Grant 1227927; August 2012 through July 2015)

Principal Investigator and Research Group Leader, National Evolutionary Synthesis Center (NESCent)-funded project,, “Genetics and Genealogy: Teaching Evolution and Human Diversity to Middle School Students” (June 2012 through June 2014)

**Previous Academic Positions Held:**

*Major (regular salaried positions):*

2011-2014 Distinguished Professor of Anthropology, The Pennsylvania State University (University Park)

2006-2011 Head, Department of Anthropology, The Pennsylvania State University (University Park)

1998-2006 Irvine Chair of Anthropology, Curator of Anthropology, and Head of the Department of Anthropology, California Academy of Sciences (since December, 1994)

1995-1998: Irvine Chair of Anthropology, Associate Curator of Anthropology, and Chair of the Department of Anthropology, California Academy of Sciences

1990-1994: Senior Lecturer, Department of Anatomy and Human Biology, The University of Western Australia (tenured 16 September 1993)

1981-1990: Lecturer, Department of Anatomy, University of Hong Kong, (substantive [tenured] contract awarded in 1983)

*Minor:*

1998-2006 Consulting Professor, Department of Anthropological Sciences, Stanford University

1997-2004 Consulting Professor, Department of Biological Sciences, Stanford University

1997-2006 Research Professor, Department of Biological Sciences, San Francisco State University

2003-2006 Adjunct Faculty Member, Department of Anthropology, University of California at Santa Cruz

1998 Visiting Fulbright Professor, Department of Geology, Tribhuvan University, Kathmandu, Nepal

1997-1998 Consulting Associate Professor, Department of Biological Sciences, Stanford University

1998-2002 Consulting Associate Professor, Department of Anthropology Sciences, Stanford University

1989-1990 Research Associate, Oral Biology Unit, Prince Philip Dental Hospital, University of Hong Kong

1989 Instructor, Certificate Course in Sports and Health Sciences, Department of Extramural Studies, University of Hong Kong

1988-1994 Guest Researcher of the Academia Sinica, Joint Laboratory of Primatology of the Kunming Institute of Zoology and the Yunnan National Laboratory Primate Center of China

1981-1990 Internal Examiner for M.B., B.S. First and Second Examinations, University of Hong Kong

1981-1990 Internal Examiner for B.D.S. First Examination, University of Hong Kong

1980-1981 Teaching Assistant, Department of Biological Structure, University of Washington

1980 Instructor, Department of Anthropology, University of Washington

1979-1980 Honorary Research Associate, Department of Anatomy, University of Hong Kong

1979 Instructor, Department of Anthropology, University of Washington

1979 Teaching Assistant, Department of Biological Structure, University of Washington

1978-1979 Predoctoral Fellow, Division of Vertebrate Zoology, National Museum of Natural History, Smithsonian Institution

1976-1978 Teaching Assistant, Department of Anthropology, University of Washington

**Membership on Non-Profit Organization Advisory Boards:**

2002 onward The Pinhead Institute, Telluride, CO (a non-profit, environmental education organization affiliated with the Smithsonian Institution)

**Memberships on External Award, Membership, and Advisory Committees and Advisory Boards:**

2013-2014 Member, Committee on Diversity, Steering Committee for the Women’s Mentoring Workshop, American Association of Physical Anthropologists

2008-2014 Member, National Science Foundation Advisory Committee for the Social, Behavioral, and Economic Sciences; two terms served

2013 Member, *ad hoc* subcommittee on Youth Violence, National Science Foundation Advisory Committee for the Social, Behavioral, and Economic Sciences

2012-13 Chair, Committee of Visitors for the Division of Behavioral and Cognitive Sciences, National Science Foundation Advisory Committee for the Social, Behavioral, and Economic Sciences

2013 Member, *ad hoc* Advisory Committee on the Election of Members, American Philosophical Society

2011 onward Member, Membership Committee (Class 2, Biological Sciences), American Philosophical Society

2007-2011 Member, W.W. Howells Prize Committee for the Biological Anthropology Section of the American Antnhropological Association

2001-2002 Member, David Starr Jordan Prize Committee in Evolutionary Biology (convened by Stanford University, Cornell University, and Indiana University)

**Competitive Grants:**

2015 NSF BCS Grant (award number 1453571, $82,400), "Variation in human hair morphology within and among human populations” (PI; Mark D. Shriver and Sandra Koch, Co-PI’s)

2013 Knut and Alice Wallenberg Foundation and Riksbankens Jubileumsfond, Sweden (ZAR 3,000,000 to the Stellenbosch Institute for Advanced Study (STIAS) for the project “Being Human in a Post-modern World: The Effects of Race” (Co-PI); <http://stias.ac.za/news/2013/09/stias-long-term-project-being-human-today-the-effects-of-race/>

2012 National Evolution Synthesis Center (NESCent) award to support three Workshops on, “Using Genetics and Genealogy to Teach Evolution and Human Diversity” (PI)

2012 NSF BCS Grant (award number 1227927, $89,019.00), “Collaborative Research: Paleobiogeography, paleoecology, and continued investigation of a diverse, terminal Miocene, primate-bearing fauna from southern China” (PI)

2011 National Evolution Synthesis Center (NESCent) award to support a Catalysis Meeting on, “Using Genetics and Genealogy to Teach Evolution and Human Diversity” (PI)

2010 **NSF BCS Grant (award number 1035897, $25,000), “Emergency Recovery and Preliminary Study of Catarrhine Primate Fossils from the Yongle Lignite Mine, Zhaotong, Yunnan Province, China (Co-PI)**

2007 NSF HOMINID grant (award no. 0725227, $212,553.00) in support of the five-year project, “Human Origins and the Molecular Genetic Basis of Craniofacial Evolution” (Co-PI)

2005 John D. and Catherine T. MacArthur Foundation Research Grant ($245,000) in support of the project, “Biodiversity of the Gaoligongshan” (Co-PI)

2002-2007 National Science Foundation ($2,430,000) in support of the project, “Biotic Survey of the Gaoligongshan, a Biodiversity Hotspot in Western Yunnan, China”. (NSF Project Number 0103795; Co-PI)

2004 The Leakey Foundation Research Grant ($2,700) in support of the project, “The Cercopithecoidea of Koobi Fora: Project Completion”

2001 L.S.B. Leakey Foundation Research Grant ($2,440) in support of the project, “The Evolution of Old World Monkeys in the Lake Turkana Basin”

2001 ESRI Environmental Support Program International Mentorship Grant ($13,000 in kind donation of software, data products and books) in support of the establishment and development of GIS at the National Museums of Kenya

2000 ESRI Environmental Support Program Grant ($12,000 in kind donation of software, data products and books) in support of institutional GIS development

1999 American Philosophical Society Research Grant ($5,000) in support of the project, Vertebrate paleontological survey of the Miocene Siwalik deposits of Western Nepal”

1998 National Geographic Society Grant ($25,000) in support of the project, “Biodiversity Survey of the Gaoligong Mountains, Yunnan Province, China”

1998 L.S.B. Leakey Foundation Research Grant ($2,500) in support of the project“, Paleontological and paleoenvironmental investigations in the Upper Siwaliks of Nepal” (with G. Corvinus)

1998 United States Educational Foundation ($50,000) in support of paleontological research and living expenses while in residence as a Fulbright Senior Scholar in Nepal

1998 Conservation Technology Support Program (Consortium of Hewlett-Packard and Environmental Systems Research Institute), in-kind award of computer software and GIS training, equivalent to $26,000

1995 Australian Research Council (A$144,000) in support of the project, “The Distribution of Mammals in Asia from the Late Pliocene to the Present: Geographical and Environmental Influences”

1994-2006 Numerous Competitive “In-house” Research Grants and Lindsay Fieldwork Grants from the California Academy of Sciences totaling over $60,000

1994 Australian Primate Society (A$1,500) in support of the symposium, "The Biology

of the Snub-nosed Langurs of China and Vietnam" to be held at the XVth Congress of the International Primatological Society

1994 Private donations (A$3,000) in support of the symposium, "The Biology of the Snub-nosed Langurs of China and Vietnam" to be held at the XVth Congress of the International Primatological Society

1992 Australian Academy of Sciences - Chinese Academy of Sciences Exchange Program (A$6,000) Funding included full cost of transportation to and from China, costs of internal transportation in China and all living costs in China for six weeks

1992 Bilateral Science and Technology Exchange Program, Australian Department of Industry, Technology and Commerce (A$7,300) in support of the project, "Functional Anatomy and Evolution of the Monkeys of China"

1992 Australian Research Council (A$150,000) in support of the project, "The Radiation of the Genus *Macaca*: Geographical and Anatomical Correlates"

1991 L.S.B. Leakey Foundation (US$6,000) in support of the project "Survey and Comparative Study of the Plio-Pleistocene Monkeys of Yunnan Province, China"

1991 Development Assistance Committee of The University of Western Australia (A$1,600) to defray the costs of a visit by a Chinese scholar to Australia

1991 Australian Research Council (A$14,999) in support of the project, "The Impact of Geographical and Environmental Change on the Distribution of Hominids and other Mammals in Eurasia since the Pliocene"

1989 Wenner-Gren Foundation for Anthropological Research, Incorporated (US$10,000) in support of the international symposium, “*Theropithecus* as a Case Study in Primate Evolutionary Biology”, held at King's College, University of Cambridge, April 1990)

1989 L.S.B. Leakey Foundation (US$6,500) in support of the project "The functional anatomy and evolution of the golden snub-nosed langurs of Yunnan Province, China"

1989 Beijing-Hong Kong Academic Exchange Centre Grant (approximately HK$10,000 to support the two-month visit to Hong Kong by Pan Ruliang of the Kunming Institute of Zoology, for the purposes of collaborative research)

1988 University of Hong Kong Conference Grant (HK$6,600) for travel to an international conference

1988 University of Hong Kong Leung Kau Kui Research and Teaching Endowment Fund (HK$5,994) for research-related equipment

1988 Beijing-Hong Kong Academic Exchange Centre Grant (approximately HK$3000) to support attendance at the Symposium of Asian Pacific Mammalogy, Huairou, P.R. China

1987 Beijing-Hong Kong Academic Exchange Centre Grant (approximately HK$5,000) to support the one-month visit to Hong Kong by Gu Yumin of the Institute of Vertebrate Paleontology and Paleoanthropology, Beijing, for the purposes of collaborative research

1986 University of Hong Kong Faculty of Dentistry Research Grant (HK$6,000) for research-related expenses

1985 University of Hong Kong Faculty of Dentistry Research Grant (HK$9,571) for research-related expenses

1982 University of Hong Kong Pauline Chan Medical Research Fund Grant (HK$20,176) for research equipment

University of Hong Kong Conference Grant (HK$5,750) for travel to an international conference

1979-1980 University of Washington Graduate School Research Fund Student Travel Award (US$250) for conference expenses

1979 University of Washington, Department of Anthropology Graduate Student Travel Grant (US$2,300) to defray travel expenses associated with predoctoral research

1979 L.S.B. Leakey Foundation Research Grant (US$1,165) in support of predoctoral research

1979 Sigma Xi, The Scientific Research Society of North America, Grant-in-Aid-of-Research (US$300) in support of predoctoral research

**Graduate Students Currently Under Supervision (All in the Department of Anthropology at The Pennsylvania State University, except as stated):**

Allison Machnicki, Ph.D. candidate. Supervisory role: Member of supervisory committee; expected date of completion: May 2018.

Stephen Johnson, Ph.D. candidate. Supervisory role: Member of supervisory committee; expected date of completion: May 2018.

Amélie Beaudet, Ph.D. candidate, University of Toulouse III, Supervisory role: External member of supervisory committee; expected date of completion: May 2016.

Sandra Koch, Ph.D. candidate, Supervisory role: Chair of the supervisory committee; expected date of completion: May 2017.

Sukhdeo, Simone. Ph.D. candidate. Supervisory role: Member of supervisory committee; expected date of completion: May 2016.

Kelsey Kjosness. Ph.D. candidate. Supervisory role: Member of supervisory committee; expected date of completion: May 2017.

Hsin-Yu Chen, Ph.D. candidate, Department of Leisure Studies, Penn State (University Park). Supervisory role: External member of supervisory committee; expected date of completion: May 2016.

Vivek Venkataraman, Ph.D. candidate, Anthropology, Dartmouth College. Supervisory role: External member of supervisory committee; expected date of completion: May 2015.

Stevie Carnation. Ph.D. candidate, Anatomical Sciences, Stony Brook University. Supervisory role: External member of supervisory committee; expected date of completion: May 2015.

**Graduate Degrees Supervised:**

Hill, Alexander. Ph.D. (2013) Sexual selection and vocalization in humans and nonhuman anthropoid primates. Supervisory role: Member of supervisory committee.

##### Swiatoniowski, Anna., M.S. (2013) Comparing von Luschan skin color tiles and modern spectrophotometry for measuring human skin pigmentation. Supervisory role: Chair of supervisory committee.

Swain, W. Jeffrey, Ph.D. (2013) The impact of the social web on identity and community: An ethnographic study of a community of runners. College of Education, The Pennsylvania State University. Supervisory role: Member of supervisory committee.

MacGill, Clayton, Ph.D. (2013) High-resolution reconstruction of early human habitats at FLK Zinjanthropus, Olduvai Gorge, using lipid biomarker and isotope signatures. (Geosciences and Biogeochemistry). Supervisory role: External member of supervisory committee.

Pearson, Laurel, Ph.D. (2012) Genetic contributions to disparities in preterm birth among African-American women. Genetics Program, The Pennsylvania State University. Supervisory role: Member of supervisory committee.

Rogers, Megan, M.S. (2012) Using genomic ancestry and demographic variables to study perception in human faces Genetics Program, The Pennsylvania State University. Supervisory role: Committee member.

Liberton, Denise, Ph.D. (2012) An investigation into genes underlying normal variation in facial morphology in admixed populations. Department of Anthropology, The Pennsylvania State University. Supervisor role: Committee member.

Frazier, Brenda, Ph.D. (2011) The cranial morphology of dwarf primate species. Department of Anthropology, The Pennsylvania State University. Supervisor role: Committee member.

Wagner, Jennifer, Ph.D. (2010) Implications of DNA ancestry tests. Ph.D., Department of Anthropology, The Pennsylvania State University. Supervisor role: Committee member.

Quillen, Ellen, Ph.D. (2010) Identifying genes related to indigenous American-Specific changes in skin pigmentation. Ph.D., Department of Anthropology, The Pennsylvania State University. Supervisor role: Committee member.

Jin, Joohyun, Ph.D. (2010) Zooarchaeological and taphonomic analysis of the faunal assemblage from Tangzigou, Southwestern China. Ph.D., Department of Anthropology, The Pennsylvania State University. Supervisor role: Primary supervisor.

Macharia, Anthony, M.S.. (2005) Multivariate analysis of leaf shape patterns in the genus *Arctostaphylos* (Ericaceae). M.Sc., Department of Biolgy, San Francisco State University. Supervisor role: Committee member.

Bolter, Debra, Ph.D. (2004) Growth of the postcranial skeleton in colobine monkeys. Ph.D., Department of Anthropology, University of California at Santa Cruz. Supervisory role: Outside committee member.

Hamburger, Lisa, M.A. (2003) The effect of a female alliance on male social behavior in captive chimpanzees (*Pan troglodytes*). M.A., Departments of Anthropology and Biological Sciences, San Francisco State University. Supervisor role: Committee member.

Rentz, Erin, M.A. (2003) Effects of fire on plant anatomical structure in Native Californian basketry material. M.S., Department of Biological Sciences, San Francisco State University. Supervisor role: Committee member.

Brim, Susan, M.A. (2003) The relationship of degrees of anisognathy and lower molar elongation to levels of folivory in Old World monkeys (Family Cercopithecidae). M.A., Department of Anthropological Sciences, Stanford University. Supervisory role: Primary supervisor.

Jeansonne, Andrea, M.A. (2002) Conflict resolution in chimpanzees: An observational study based on a chimpanzee population in the San Francisco Zoo. M.S., , Department of Anthropology, San Francisco State University. Supervisor role: Committee member

Collins, Kelly, M.A. (2001) Bioacoustic investigations of the Mongolian gerbil. M.S., Department of Biological Sciences , San Francisco State University. Supervisor role: Committee member

Buck, Alana, Ph.D. (1999) Analysis of the trabecular structure of the bodies of human vertebrae using the technique of fast Fourier transformations. Ph.D. (co-supervisor with Prof. C.E. Oxnard), Department of Anatomy and Human Biology, The University of Western Australia. Supervisor role: Committee member.

Pan, Ru-Liang, Ph.D. (1999) Intra- and interspecific variation in cranial morphology in the Chinese macaques. Ph.D. (co-supervisor with Prof. C.E. Oxnard and Dr. L. Freedman), Department of Anatomy and Human Biology, The University of Western Australia. Supervisor role: Committee member

Su, Denise, B.A. Honors. (1999) Postcranial adaptations to terrestrial locomotion in the Yunnan snub-nosed monkey, *Rhinopithecus bieti*. B.A. (Honors), Department of Anthropology, University of California at Berkeley. Supervisor role: Committee member.

de Winter, Willem, Ph.D. (1997) The evolution of behavioural complexity in the Primates. Ph.D. (co-supervisor with Prof. C.E. Oxnard), Department of Anatomy and Human Biology, The University of Western Australia. Supervisor role: Committee member.

Pollard, Elizabeth, B.Sc. (Honours). (1994) A comparison of mothering behaviour and infant development between three female orangutans and their offspring. B.Sc. (Honours) [First Class], Department of Anatomy and Biology, The University of Western Australia. Supervisory role: Primary supervisor.

Samson, Helen, M.Sc.. (1994) Methods of assessing and preventing dental treatment anxiety in children. M.Sc., Department of Anatomy and Human Biology, The University of Western Australia. Supervisory role: Primary supervisor.

Suessenbach, Wilhelm, B.Sc. (Honours). (1992) *Piliocolobus badius* and *Procolobus verus:* A study in cranial form and evolution. B.Sc. (Honours) [First Class], Department of Anatomy and Human Biology, The University of Western Australia. Supervisory role: Primary supervisor.

Ottaviano, Paul A., B.Sc. (Honours) (1991) The anatomy of the long bones of *Rhinopithecus* and *Pygathrix* in relation to body size and locomotion. B.Sc. (Honours) [Second Class], Department of Anatomy and Human Biology, The University of Western Australia. Supervisory role: Primary supervisor.

Murphy, Denise, B.Sc. (Honours) (1991) Concepts of health and disease in the Vietnamese community in Perth, Australia, B.Sc. (Honours) [First Class], Department of Anatomy and Human Biology, The University of Western Australia. Supervisory role: Primary supervisor.

McKenna, J.J.Iain, M.Phil. (1986) A qualitative and quantitative assessment of the anterior dentition visible in potographs and its aplication in frensic oontology. M.Phil., Department of Anatomy, University of Hong Kong. Supervisor role: Committee member.

Chan, Lap-Ki, B.Sc. (Honours). (1986) The deuction of the level of the human larynx from bony landmarks and its relevance to the investigation of the evolution of human speech. B.Sc. (Honours) [Second Class], Department of Anatomy, University of Hong Kong. Primary supervisor.

**Undergraduate Teaching (Penn State only, since 2006):**

**ANTH 215, Skin;** 3 credits; Exploration of the evolution and cultural significance of human skin, including skin color and body adornment. SRTE (Spring 2010): Mean course rating: 6.61, Mean instructor rating: 6.82, 82.4% responded out of 33 enrolled.

**ANTH 405, Primatology;** 3 credits; Exploration of the evolution, ecology, and behavior of Primates. SRTE (Spring 2009): Mean course rating: 6.62, Mean instructor rating: 6.69, 76.4% responded out of 17 enrolled; SRTE (Spring 2008): Mean course rating: 6.29, Mean instructor rating: 6.59, 73.9% responded out of 23 enrolled.

**ANTH 40-H, Biocultural Evolution;** 3 credits;Examination of evolutionary models of the development of the human capacity for culture, and of culture as an adaptive mechanism. SRTE (Spring 2012): Mean course rating: 6.75, Mean instructor rating: 7, 42.1% responded, Enrollment: 19; SRTE (Spring 2012): Mean course rating: 6.67, Mean instructor rating: 6.89, 81.8% responded, Enrollment: 11.

**Undergraduate Teaching (Priot to 2006):**

**1996-2006:** Stanford University; While Curator at the California Academy of Sciences, taught courses in Primate Evolution and Ecology (Spring 2004, Spring 2005, and Spring 2006) and Principles and Practice of Biosystematics (Spring 1999, Spring 2003).

**1990-1994:** The University of Western Australia, Faculty of Science: Coordinated and taught courses in Human Structure and Function, Human Development, and Advanced Topics in Human Biology for human biology majors, and contributed to teaching of Introduction to Human Biology (all years)

**1981-1990:** University of Hong Kong, Faculty of Medicine: Coordinated and taught courses in Human Gross Anatomy for medical and dental students, Functional Human Anatomy for sports medicine students, and contributed to teaching of Human Embryology and Human Growth and Development for medical students (all years).

**Journal Editorial Appointments:**

*Current:*

2015 onward Associate Editor, *Evolution, Medicine, and Public Health*

2014 onward Associate Editor, *Primate Biology*

2000 onward Associate Editor, *Folia Primatologica*

1999 onward Editor and Academic Advisor, Cambridge University Press, Biological and Evolutionary Anthropology series

*Occasional:*

2007, 2013, 2014: Guest Editor, *Proceedings of the National Academy of Sciences*

*Past:*

2003 – 2005: Associate Editor, *Journal of Human Evolution*

1999 - 2001: Associate Editor, *Journal of Human Evolution*

1986-2007: Board of Reviewing Editors, *Human Evolution*

1988 - 1997: Editor-in-Chief, *East Asian Tertiary/Quaternary Newsletter*

1992 - 1994: Associate Editor, *Perspectives in Human Biology*

1992 - 1994: Editorial Board, *Australian Primatology*

*Special journal issues edited:*

2005 Special Issue Editor, *Proceedings of the California Academy of Sciences* (volume entitled *Biodiversity: Past, Present and Future*)

2005 Special Issue Co-Editor (with Michael Ghiselin) *Proceedings of the California Academy of Sciences* (volume entitled *The Future of Taxonomy*)

2004 Special Issue Editor, *Quaternary International*

1991 Guest Editor of Special Double Issue on Chinese primates, *Folia Primatologica*

**Publications:**

***Articles in peer-reviewed journals or edited and peer-reviewed volumes:***

1. Aryiku, S., Salam, A., Dadzie, O.E., and **Jablonski, N.G.** (in press) Clinical and anthropological perspectives on chemical relaxing of Afro-textured hair. *Journal of the European Academy of Dermatology and Venereology*.
2. Bushman, B.J., Newman, K., Calvert, S.L. , Downey, G., Dredze, M., Gottfredson, M., **Jablonski**, **N.G.,** Masten, A., Morrill, C., Neill, D.B., Romer, D. and Webster, D. (in press) Youth violence: What we know and what we need to know. *American Psychologist*.
3. **Jablonski, N.G.** (in press) The colour of our past and present: The evolution of human skin pigmentation. In: Mangcu, X., ed. *The Colour of our Future: Race and Identity in South Africa*, Johannesburg, University of the Witwatersrand Press.
4. Dadzie, O.E., **Jablonski, N.G.** Mahalingam, M., Dupuy, A., and Petit, A., (2014) Skin cancer, photoprotection and "skin of color." *Journal of the American Academy of Dermatology*. 71(3):586. doi: 10.1016/j.jaad.2014.04.071.
5. Lucock, M., Yates, Z., Martin, C., Choi, J.H., Boyde, L., Tang, S., Naumovski, N., Furst, J. Roach, P., **Jablonski, N.G.**, Chaplin, G. and Veysey, M. (2014) Vitamin D, folate, and potential early lifecycle environmental origin of significant adult phenotypes. *Evolution, Medicine, and Public Health*. 2014:69–91 doi:10.1093/emph/eou01
6. Carbone, L. …. **Jablonski, N.G.** (41ST of 100 authors) (2014) Gibbon genome and the fast karyotype evolution of small apes. *Nature*. 513:195-201. doi: 10.1038/nature1367.
7. Dong, W., Ji, X.P., **Jablonski, N.G.**, Su, D.F.S., and Li, W.Q. (2014) New materials of the Late Miocene *Muntiacus* from Zhaotong hominoid site in southern China. *Vertebrata Palasiatica* 52:316-327.
8. **Jablonski, N.G.** and Chaplin, G. (2014) Skin cancer was not a potent selective force in the evolution of protective pigmentation in early hominins. *Proceedings of the Royal Society B: Biological Sciences*. 281:20140517. doi: 10.1098/rspb.2014.0517.
9. Frost, S.R., **Jablonski, N.G.**, and Haile-Selassie, Y. (2014). Early Pliocene Cercopithecidae from Woranso-Mille (Central Afar, Ethiopia) and the origins of the *Theropithecus oswaldi* lineage. *Journal of Human Evolution*. doi: 10.1016/j.jhevol.2014.05.003.
10. **Jablonski, N.G.**, Su, D.F., Flynn, F.J., Ji, X., Deng, C., Kelley, J., Xhang, Y., Yin, J., You, Y. and Yang, X. (2014) An introduction to Shuitangba, a unique, terminal Miocene vertebrate fossil site in Yunnan, China. *Journal of Vertebrate Paleontology.* 34:1251-1257. **DOI:**10.1080/02724634.2014.843540.
11. **Jablonski, N.G.** (2014) Is there a golden mean for sun exposure? *Journal of Internal Medicine*. DOI: 10.1111/joim.12248.
12. **Jablonski, N.G.** and Chaplin, G. (2014) The evolution of skin color and hair texture in people of African ancestry, For:N. P. Khumalo, editor, *Dermatologic Clinics* Special Issue: *Skin and Hair Disorders in People of African Ancestry.* DOI: 10.1016/j.det.2013.11.003
13. Chaplin, G., **Jablonski, N.G.**, Sussman, R.W. and Kelley, E.A. (2014) The role of piloerection in primate thermoregulation. *Folia Primatologica*. 85:1-17. DOI: 10.1159/000355007.
14. Chaplin, G. and **Jablonski, N.G**. 2013. The human environment and the vitamin D compromise: Scotland as a case study in human biocultural adaptation and disease susceptibility. *Human Biology.* 85:529-552. DOI: 10.1353/hub.2013.0028.
15. **Jablonski, N.G.** (2013). “Ethnic skin” and why the study of human cutaneous diversity is important. *Brit. J. Dermatol.* 169 (Suppl. 3): v. DOI: 10.1111/bjd.12531.
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16. Shreeve, J. (1996) Sunset on the savanna. Discover. July 1996, pp. 116-125.

**Field Experience:**

*Vertebrate paleontological surveys, excavations, and training:*

2007 onward Leader, Vertebrate paleontological survey of late Miocene and early Pliocene sites in northern Yunnan Province, China; Current research field site is Shuitangba, near Zhaotong, in northeastern Yunnan, funded by the NSF

2006 Leader, Vertebrate paleontological survey and excavation of the Tangzigou Holocene habitation site, western Yunnan Province, China

2005 Leader, Vertebrate paleontological survey and excavation of cave and sinkhole sites of Pleistocene and Holocene age in western Yunnan Province, China; responsibilities included overall coordination of a large team comprising paleontologists, professional cave explorers, local assistants, and retrieval of large and small vertebrate remains.

2004 Member, Vertebrate paleontological survey of Plio-Pleistocene localities at Koobi Fora, Lake Turkana Basin, northwestern Kenya, headed by Meave Leakey

2003 Leader, Vertebrate paleontological survey and excavation at three Pleistocene and Holocene sites in western Yunnan Province, China; including wet- and dry-sieving for micromammal fossils

2002 Leader, Vertebrate paleontological survey of four sites and excavation at three Pleistocene and Holocene sites in western Yunnan Province, China; including wet-sieving for micromammal fossils

1999 Leader, Vertebrate paleontological survey of Middle and Late Miocene Siwalik sites in western Nepal; including wet-sieving for micromammals

1998 Leader, Vertebrate paleontological survey of Middle and Late Miocene Siwalik sites in eastern and western Nepal

1997 Member, vertebrate paleontological survey of Late Miocene Siwalik sites in northern Pakistan, with team from Harvard University, headed by John Barry

1996 Member, vertebrate paleontological survey of Middle and Late Miocene Siwalik sites in northern Pakistan, with team from Harvard University, headed by John Barry

1987 Member, vertebrate paleontological survey of Pleistocene localities in Olduvai Gorge, northern Tanzania, with team from the Institute of Human Origins, headed by Gerald Eck

1977-1981 Member, vertebrate paleontological surveys of the Burke Museum of The University of Washington; included surveys of eastern Washington, western Montana, and western South Dakota, headed by James Martin

1976 Graduate student field assistant, vertebrate paleontological survey of the John Day Formation, central Oregon, with the Burke Museum of The University of Washington, headed by John Rensberger

*Ecological and behavioral surveys:*

1985 Member, study of the feeding and locomotor behavior of *Tarsius bancanus* in the Sepilok Nature Reserve, Sabah, Western Malaysia, headed by Robin Crompton

**Museum Exhibit Development:**

2006-09 Curator and developer of the John G. and Catherine T. MacArthur Foundation-funded exhibit, “The Evolution of Humans and their Environment in the Gaoligongshan”, for the Baoshan Cultural Museum, Baoshan Prefecture, Yunnan, China

2007 Contributor to exhibit, “Race: Are We so Different?” American Anthropological Association in collaboration with the Science Museum of Minnesota.

2004 Advisor and co-developer of exhibit on the evolution of human skin color and the relationship between skin color and race for the Curious Kids Museum, St. Joseph, Michigan

1996-2006 Supervisor of virtual exhibit content for the web presence of the Department of Anthropology; includes an on-line collections catalog with images, object descriptions, and and other relevant data:

 <http://www.calacademy.org/research/anthropology/acollection.html>

 <http://www.calacademy.org/research/anthropology/collection/collintro.htm>

 and virtual educational exhibits featuring some of the Department of Anthropology’s collections:

 <http://www.calacademy.org/research/anthropology/Exhibits/index.htm>

2001-05 Internal Director of the Creative Design Team for all terrestrial and anthropological exhibits for the new California Academy of Sciences currently under construction in Golden Gate Park

1995-2003 Development and management of rotating anthropological displays in Wattis Gallery, California Academy of Sciences; exhibits included items from the Rietz Food Technology Collection, Masai spears and shields, the native arts of Australia, and folk toys of Japan

2002 Scientific Content Provider for the exhibit, “Powers of Ten” (June-December 2002)

2001-2002 Lead Curator and Main Scientific Content Advisor for the exhibit entitled, “Skulls” (March 2002—Aug 2004): Work involved development of exhibit themes and content, and acquisition of specimen loans from the UCMP and the University of the Pacific

2000 Chair of Creative Design Team for the exhibit, “Vanuatu: At Home in the Western Pacific” (October 2000 – March 2001)

1999 Chair of Program Content in connection with the traveling exhibit, “Missing Links Alive”, on human evolution: Work involved development of an accompanying lecture series, educational programming, and a marketing strategy for the exhibit

1998-1999 Co-chair of the Creative Design Team for the exhibit, “The Elkus Collection: Changing Traditions in Native American Arts” (on the floor at the Academy from 1999-2004)

1997 Arranged for the long-term loan and exhibit of the W. Barclay Stevens Clock Collection to the National Association of Watch and Clock Collectors Museum

1997 Co-chair of the Creative Design Team for the exhibit, “Teec Nos Pos: Jewels of the Navaho Loom”

1995 Organizer and Chair, Native American Art Fair and Sale, staged at the California Academy of Sciences

**Museum Collections Founded and/or Curated:**

1994-2006 Department of Anthropology, California Academy of Sciences; collection comprises approximately 18,000 ethnographic and archaeological artifacts, representing mostly Native American and oceanic cultures

1981-1990 Created and curated the collection of over 10,000 extracted teeth of from individuals of known age, sex and medical history at the Prince Philip Dental Hospital of the University of Hong Kong; work included design of the protocol for tooth collection and development of its computerized catalog

1981-1990 Created and curated the collection of over 800 modern human skulls and 200 postcranial remains from individuals of known age, sex, race and cause of death in the Department of Anatomy of the University of Hong Kong; as co-founder of the collection, supervised the excavation, cleaning and cataloguing of the collection, which is today one of the best anthropological collections of human remains in Asia; collection consists entirely of “unclaimed” human skeletal remains that would have otherwise been cremated

**Paid Consultancies:**

2015 RCSR Productions (for the Howard Hughes Medical Institute), scientific consultant and presenter for short documentary film on the evolution and health implications of skin pigmentation, HHMI BioInteractive Short Films.

2009-2010 Skin Deep Pty Ltd., a subsidiary of Electric Films Ltd., scientific consultant and presenter for full length documentary film on the evolution and meaning of skin color; project funded by UNESCO, and the governments of France and Australia.

2003-2006 University of Chicago Press, reviewer of book-length manuscripts and journal compilations

2002 onward University of California Press, book-length manuscript reviewer.

2001 Web-site design and content consultant for the Institute of Human Origins, “Becoming Human” web site, sponsored by the Albert P. Sloan Foundation

2000-2002 Consultant in forensic osteology and anthropology for the Office of the Sheriff and Coroner, Mendocino County, California

1999-2002 Senior Content Advisor for the human evolution module of “Voyages Through Time”, an interactive curriculum on evolution for high school students, done in collaboration with the NASA Ames Laboratory and the SETI Institute

1996-2000 Bay Area Classic Learning (Elderhostel)

**Conferences, Symposia and Lecture Series Organized:**

2014 Symposium, “Geography and skin pigmentation disorders,” International Pigment Cell Conference, 2014, Singapore (Role: Co-organizer and Co-chair); symposium sponsored by L’Oréal Research and Innovation.

2014 Symposium, “Neoracism and Scientific Racism in “Post-Racial” Societies,” Annual Meeting of the American AssoRSciation for the Advancement of Science, Chicago, IL. (Role: Primary organizer)

2014 Biennial Conference, International Primatological Society, Hanoi Vietnam; (Role: Member of program committee)

2013 Symposium, “Beyond Color: How Human Skin Interacts with Our World,” Annual Meeting of the American Association for the Advancement of Science, Boston, MA.

2007 Symposium on, “What’s New with Old Monkeys? Systematics, Phylogeny, and Paleobiology of Fossil Cercopithecids”, for the Annual Meeting of the American Association of Physical Anthropologists (Co-Organizer, with S. Frost and E. Delson)

2005 Symposium on, “Ice Age Peoples of the Pacific Northwest”, for the Annual Meeting of the Pacific Division of the American Association of the Advancement of Science.

2003 Symposium on, “Biogeography: Past, Present and Future”, for the 150th anniversary celebration of the California Academy of Sciences, in collaboration with the Pacific Division of the American Association of the Advancement of Science.

2003 Symposium on, “The Future of Taxonomy”, for the 150th anniversary celebration of the California Academy of Sciences, in collaboration with the Pacific Division of the American Association of the Advancement of Science.

2002 Academy Fellows Day: “New Views on Human Ethology”, featuring Prof. I. Eibl-Eibesfeldt; events organized included a public lecture, reception, and half-day panel discussion

2002 Symposium on, “Island Biogeography, with a Pacific Flavor” for the annual meeting of the Pacific Division of the American Association of the Advancement of Science.

2002 Symposium on, “Peopling of the Pacific” for the annual meeting of the Pacific Division of the American Association of the Advancement of Science.

2002 Symposium for the annual meeting of the American Association of the Advancement of Science, “Solar UVR and its Effects on the Evolution of Life on Earth”.

2001 Fifth International Conference on the Evolution of the East Asian Environment, Centre of Asian Studies, University of Hong Kong, November 2001

2000 “Shaping Primate Evolution”, an international symposium to honor the career of Charles E. Oxnard, for the annual meeting of the American Association of Physical Anthropologists, co-organized with R. German

1999-2006 Conversations at the Herbst Theatre, City Arts And Lectures, Member of the Selection Committee for choosing speakers to be part of the series sponsored by the California Academy of Sciences

1999 “Recent Developments in Studies Relating to Human Evolution”

 Pacific Division, American Association of the Advancement of Sciences, symposium for Annual Meeting (San Francisco, 22 June 1999)

1999 “Museums, Universities and the Science of Biodiversity,” an international symposium organized jointly between the California Academy of Sciences and Stanford University (co-organized with Drs. T. Gosliner, California Academy of Sciences and W. Watt, Stanford University)

1999 Lecture Series associated with “Missing Links Alive”, an exhibit on human evolution at the California Academy of Sciences

1999 The Fourth Wattis Symposium in Anthropology at the California Academy of Sciences, “The First Americans: Pleistocene Colonization of the New World” (2 October 1999)

1998 onward “Human Origins Lecture Series”, an internationally recognized series of noted speakers, organized jointly with the Leakey Foundation

1998 Rietz Food Technology Endowment Symposium, “Food, Health and Healing”

1997 The Third Wattis Symposium in Anthropology at the California Academy of Sciences, “The Origin and Diversification of Language”

1996 Rietz Food Technology Endowment Symposium, “Bread, A Language of Life”

1995 The Second Wattis Symposium in Anthropology at the California Academy ofSciences, “Beyond Art: Upper Paleolithic Image and Symbol”

1994 Symposium on "The Biology of the Snub-nosed Langurs" for the XVth International Congress of the International Primatological Society, Bali, August 1994

1991 Third International Conference on the Evolution of the East Asian Environment, Kunming, Yunnan, China; Co-sponsored by the Centre of Asian Studies of the University of Hong Kong and the Academia Sinica of the People's Republic of China

1990 *Theropithecus* as a Case Study in Primate Evolutionary Biology, Kings College, University of Cambridge, 9-12 April; Supported by the Wenner-Gren Foundation

**Professional Development Events Organized:**

2014 American Association of Physical Anthropologists, Mid-Career Women's Mentoring Workshop, co-organizer

**Major Invited Lectures:**

2014 “Human skin pigmentation: Its evolution and relevance to health and human society,” 13th Gustav Heinrich Ralph von Koenigswald Lecture, Senckenberg Forschungsinstitut und Naturmuseum Frankfurt am Main

2014 “The Colors of Human Skin,” Penn Humanities Forum, University of Pennsylvania

2014 “Natural selection and the evolution of skin pigmentation phenotypes.” Keynote lecture, International Pigment Cell Conference, Singapore.

2014 “The evolution of Asian primates: 55 million years of speciation, extinction, dispersal, isolation, and adaptation fueled by environmental change.” Plenary lecture, International Primatological Society, Hanoi, Vietnam.

2014 “You’re looking good! Evolutionary and anthropological perspectives on the importance

of human facial appearance.” Keynote lecture, Cosmetic Bootcamp Summer Meeting 2014, Aspen.

2014 “Skin pigmentation: Its evolution and meanings in the modern world,” Heidelberg Forum Science and Society, European Molecular Biology Laboratory, Heidelberg.

2014 “Vitamin D and human health: an evolutionary perspective,” Vitamin D and Human Health, Queen Mary University, London.

2014 “The evolution of naked, sweaty, smelly, and colorful human skin,” Monell Chemical Senses Center, Philadelphia.

2013 **“Why human skin comes in colors and why it matters,” Explorer Lecture Series, Cleveland Museum of Natural History.**

2013 “The beauty of the human rainbow: The evolution of human skin color,” Featured keynote lecture, (XIth Annual) Festival of Science, Genoa, Italy.

2013 “Skin pigmentation and the vitamin D compromise: Implications for life in an urbanized world,” Director’s Leadership Lecture Series, Institute of Social Research, University of Michigan.

2013 "Examining the biology of health and health disparities in South Africa: New evidence for the role of vitamin D," invited guest lecture to caucus of the Members of Parliament of the Democratic Alliance Party, South Africa.

2013 “Beyond Skin,” Keynote Lecture for the DNA Summit 2013, London.

2013 “The Evolution of Human Skin Pigmentation and Its Implications for Health in the Modern World,” Keynote Lecture for the Sun Protection Conference 2013, London.

2013 “Human Skin: Naked, Sweaty, Colorful, and Decorated,” Inaugural Lecture for the Irish Skin Foundation, Dublin.

2013 “The Evolution and Meanings of Skin Pigmentation,” Topical Lecture for the Annual Meeting of the American Association for the Advancement of Science. Boston, MA.

2012 “The Evolution of Skin and Skin Color…and What it Means to You,” Exxon Mobil Research Club, Hampton, NJ.

2012 “Skin: Its Biology in Black and White,” First Annual Philip V. Tobias Memorial Lecture for the Palaeontological Scientific Trust (8th PAST/Standard Bank Lecture), Soweto Theatre, Johannesburg.

2012 “Skin Pigmentation:  Its Evolution and Meaning in the Modern World,” Fourth Annual Darwin Seminar, University of Cape Town.

2012 “The Evolution of Human Skin and Skin Color,” Grand Rounds, Organogenesis, Inc., Canton, MA.

2012 “The Evolution of Skin,” Leakey Foundation Lecture, A SciCafe Presentation, American Museum of Natural History, New York.

2012 “Exploring the Biological and Social Meanings of Skin Color,” Invited lecture for NYC area science educators, American Museum of Natural History (Gottesberg Center for Science Teaching and Learning), New York.

2012 “In Living Color: The Evolution and Meanings of Human Skin Color,” University Lecture, University of Iowa.

2012 “Living Color: The Biological and Social Meaning of Skin Color,” Featured lecture in association with the exhibit, “RACE: Are We So Different?,” Science Museum of Virginia, Richmond.

2012 “The Evolution of Human Skin Pigmentation by Natural Selection,” 10th Annual Darwin Day Lecture, Frankling & Marshall College, Lancaster (PA).

2011 “Skin Color: Evolution and Significance,” Smithsonian Members Lecture in association with the exhibit, “RACE: Are We So Different?”, National Museum of Natural History, Smithsonian Institution.

2011 “Evolving Skin: The Remarkable History of our Largest Organ,” Leakey Foundation Lecture Series, Field Museum of Natural History, Chicago.

2011 “T**he evolution of skin coloration”,** endowed Stanley Davidson Lecture of t**he Royal College of Physicians of Edinburgh (Scotland), Biennial Dermatology Symposium.**

**2011 “**Why is our human skin so different from our hairy cousin, the chimp?” Featured thematic lecture, British Science Festival, Bradford (England).

2011 “Why Skin Color Matters: A Look at the Evolution and Meaning of our Most Visible Trait”, Keynote address at the annual Student Scholar Day at Grand Valley State University, Allendale, Michigan.

2011 “The Evolution and Meaning of Human Skin Pigmentation”, Distinguished Scientist and visiting Woman in Science lecturer, Bard College.

2010 “The Skin, a Universal Interface of Colour”, LVMH Recherche, 10th Symposium, Paris, France.

2010 “The Evoluiton of Naked Skin in Humans”, A. Watson Armour Seminar Series, Field Museum, Chicago.

2010 “Vitamin D Production as a Driving Force in the Evolution of Human Skin Pigmentation”, Scottish Summit on Vitamin D and Multiple Sclerosis, Glasgow.

2010 “Human Skin Pigmentation as an Example of Adaptive Evolution”, American Philosophical Society, Philadelphia.

2010 “Why Skin Comes in Colors”, Annual Darwin Lecture, Stellenbosch Institute for Advanced Study, Stellenbosch, South Africa.

2010 “Natural Selection and the Evolution of Skin Pigmentation”, Peter N. Horvath, M.D., Lecture, The Washington D.C. Dermatological Society.

2009 “The Skin that Makes us Human”. In the Light of Evolution IV: The Human Condition, Arthur M. Sackler Colloquium of the National Academy of Sciences, University of California at Irvine.

2009 “Darwin’s Birthday Suit: The Evolution of Human Skin Pigmentation”. Distinguished Lecture in Evolutionary Anthropology, Duke University.

2009 “Darwin’s Birthday Suit: The Evolution of Human Skin Pigmentation”. Darwin Evolving Lecture Series, University of California, Los Angeles.

2009 “We Are All Connected”. Centennial Commencement Address to the 2009 Class of the College of Liberal Arts, The Pennsylvania State University.

2009 “Darwin’s Birthday Suit: The Evolution of Human Skin Pigmentation”. Skomp Endowed Lecture in Anthropology, Indiana University, Bloomington, Indiana.

2009 “Darwin’s Birthday Suit: The Evolution of Human Skin Pigmentation”. Darwinfest, Arizona State University.

2009 “Darwin’s Birthday Suit: The Evolution of Human Skin Pigmentation”. Darwin Bicentennial Keynote Address, Ohio University.

2009 “Darwin’s Birthday Suit”. TED Conference, Long Beach, CA.

2008 “The Evolution of Human Skin Color”, School of Advanced Research and Leakey Foundation Lecture, Santa Fe, NM.

2008 “The Evolution of Human Skin Color”, Annual Westbrook Lecture, Wagner Free Institute of Science, Philadelphia, PA.

2007 “Living in Our Skin:  The Biological and Social Meaning of Skin Color”, Annual Common Ground Keynote Address, Skyline Community College, San Mateo, CA.

2007  “Primates in Touch”, presented as part of “The Body Reconsidered”, Pop!Tech 2007, Camden, ME

2007 “The Evolution of Human Skin and Skin Color”, Keynote Address to the annual meeting of the Pan-American Society of Pigment Cell Research, Chicago, IL

2007 “The Evolution of Human Skin and Skin Color”, as part of the University of California at San Diego symposium, “Explaining the Origin of Humans”

2006 “The Evolution of Human Skin Color”, Annual Marie Worthington Lecture, Denver Museum of Natural History

2006 “The Evolution of Human Skin Color: Revisiting an Old Question with New Evidence”, invited lecture in the Seventh Annual W. K. Hamilton Symposium, “Human Evolution”, University of California at San Francisco.

2006 “The Evolution of Human Skin Color”, Ohio State University Invited Lecturer, Department of Evolution, Ecology, Organismal Biology, and Department of Anthropology.

2004 “Solar Ultraviolet Radiation and The Evolution of Human Skin Coloration”, Keynote Address, 4th International Conference on Astrobiology, NASA Ames Laboratory, Mountain View, California, April, 2004

2004 “The Evolution of Human Skin Coloration”, Leakey Foundation Human Origins Lecture Series, California Academy of Sciences, San Francisco, and California Institute of Technology, Pasadena, April and May, 2004

2003 “The Evolution of Human Skin Coloration”, Keynote Address, Annual Fellows Dinner, California Academy of Sciences, October, 2003

2003 “Human Skin Color and Natural Selection”, Keynote Address to the General Session, National Association of Biology Teachers annual conference, Portland, Oregon, October, 2003

2003 “Primate Homeland: The Evolution of Primates and Tropical Forests”, invited lecture for the international symposium, “Evolution of the Tertiary Primates in Asia’, Primate Research Institute, Kyoto University, Japan, January, 2003

2002 “Lessons from our Relatives: What the Old World Monkeys Can Tell us About Human Evolution,” Max Planck Institute of Evolutionary Anthropology, Leipzig, Germany, June, 2002

2002 “The Evolution of Human Skin Coloration”, Annual Presidential Address, Pacific Division of the American Association of the Advancement of Science, June, 2002

2002 “Evolution in a Nutshell”, a presentation to the Second Global Forum, “Human Genome, Human Being”, sponsored by the Global Forum and the California Academy of Sciences; also an invited panellist in the Second Global Forum, February 2002

2002 “Sepia Rainbow: New Insights into Why Human Skin Comes in Colors”, Annual Marion Sulzberger Memorial Lecture, San Francisco Dermatological Society, January, 2002

2001 “Primates for All Seasons? Environmental Seasonality and its Effects on the Evolution of Old World Primates”, University of Zürich-Irchel, Switzerland, November, 2001

2000 “Nepal Ten Million Years Ago”, Special Commemorative Lecture, Faculty of Science, Tribhuvan University, Kathmandu, Nepal, November, 2000

1996 “Heterochronic Implications of the Innovation of Bipedalism in Hominids”, invited presentation in the symposium, “Heterochrony: Implications for Paleobiology and Paleoanthropology”, AMSIE '96 (AAAS Annual Conference), February, 1996

1995 Invited speaker and panelist, Women in Science Symposium, Dominican College, San Anselmo, October, 1995

1986 “The Timing of the Evolution of Old World Monkeys in Eastern Asia”, invited lecture in the symposium, “Dating of the Cercopithecoid Fossil Record,” XIth Congres of the International Primatological Society, Göttingen, West Germany, July, 1986

1986 “A New Perspective on the Evolution of Primates in East Asia”, invited keynote lecture in the international symposium entitled “Primates -- The New Revolution”, December, 1986

**Other Invited Presentations:**

2014 “Skin pigmentation and evolution,” Colloquium honouring Gustav Heinrich Ralph von Koenigswald, Werner Reimers Stiftung, Frankfurt

2014 “Why appearance matters:  Why looks always have been and still are important to people,” University of Cape Town, Medical Faculty, Science Awareness Day presentation

2013 “Skin pigmentation and the evolution of the vitamin D compromise,” Institute of Infectious Disease and Molecular Medicine, University of Cape Town.

2013 “The Evolution of Skin Pigmentation and its Implications for Dermatology and Health in the 21st Century,” London Ethnic Skin Research Group.

2013 "Skin Pigmentation, Sunlight, and Vitamin D in the South African Context," STIAS Seminar Series, Stellenbosch.

2012 “Human skin pigmentation: Evolution and implications for disease,” Stellenbosch University Faculty of Medicine invited noontime lecture (co-authored with George Chaplin).

2012 “Human skin pigmentation: Its evolution and meaning in the modern world,” STIAS Lecture Series, Stellenbosch University.

2012 “Human Skin Pigmentation:  Evolution and Implications for Disease Susceptibility,” Invited Lecture, Departments of Human Biology and Dermatology, University of Cape Town (co-authored with George Chaplin).

2012 “The Mio-Pliocene Colobine Monkey, *Mesopithecus,* in China,” New York Consortium on Evolutionary Primatology, Seminar, CUNY.

2012 “Why skin color evolved and why it matters,” University of Iowa Public Education Series.

2012 “Geomorphology, environmental change, and the fate of Yunnan’s biotas in the Tertiary and Quaternary” U.S.-China Workshop on Critical Transitions, sponsored by the National Science Foundation, Los Angeles County Natural History Museum.

2011 “The Evolution and Meaning of our Most Noticeable Trait, Skin Colour,” Joint meeting of the Kenya Museum Society and Nairobi National Museum, Nairobi, Kenya.

2011 “Living Color: Exploring the Evolution and Meanings of Human Skin Color,” The Birla Institute of Technology & Science, BITS Pilani Campus, Lecture delivered online.

2011 “The Biological and Social Meanings of Human Skin Pigmentation,” Lecture to the Board on Behavioral, Cognitive, and Sensory Sciences, National Research Council, National Academy of Sciences, Washington, D.C.

2010 “What did they look like?  Investigating the physical appearance of people in the ancient circum-Mediterranean and Egypt”, Archaeological Institute of America, Central Pennsylvania Chapter.

2009 “The Evolution of Monkeys and Apes in Relation to the Changing Landscapes and Environments of the Late Tertiary and Quaternary”, Earthtalks Seminar Series, Department of Geosciences, Penn State University.

2009 “Skin as Interface: The Evolution of Human Skin and Skin Pigmentation”, Seminar, Department of Biology, University of Rome (Tor Vergata Campus)

 2009 “Skin as Interface: The Biological and Social Signficance of Human Skin”, Fall Lecture Series, Center for the Family in Diverse Contexts, Penn State University.

2009 “The Evolution and Significance of Human Nakedness”, Behavior, Evolution, and Culture Program Seminar Series, University of California, Los Angeles.

2009 “My Life as a Primate”, Invited keynote address, Graduate Women in Science, Penn State Chapter.

2008 “The Monkey’s Tale:  Why Old World Monkeys Succeeded When Apes Failed”, Department of Anatomical Sciences, Stony Brook University, Stony Brook, NY.

2008 “The Evolution of Human Skin and Skin Color”, invited lecture, Department of Anthropology, Stony Brook University, Stony Brook, NY.

2008 “The Evolution of Human Skin and Skin Color”, invited lecture, Department of Anthropology, Washington University, St. Louis.

2008 “The Evolution of Human Skin and Skin Color”, invited lecture, Department of Anthropology, University of Buffalo.

2007 “The Evolution of Human Skin and Skin Color”, invited lecture, Department of Neurobiology, The Pennsylvania State University, Hershey, PA.

2007 “The Evolution of Human Skin Color: Meeting Place of Geography and Physiology”, invited “Coffee Hour” presentation to the Department of Geography, The Pennsylvania State University.

2007 “Your Skin, Warts and All”, invited presentation for “Research Unplugged”, an informal forum about research, The Pennsylvania State University

2007 “The Natural History of Human Skin”, invited lecture in the 2007 Palaeo Speakers Series, National Museums of Kenya, Nairobi.

2006 “The Natural History of Human Skin”, invited Leakey Foundation lecture, held at the California Academy of Sciences, San Francisco.

2006 “A Primate Studying Primates (and Other Things)”, invited lecture to The Association of Women in Science San Francisco Chapter and Amgen Women’s Interactive Center.

2005 “Setting the Stage: Who were the First Ice Age People of the Pacific Northwest?”, Symposium on “Ice Age Peoples of the Pacific Northwest”, Annual Meeting of the Pacific Division of the American Association for the Advancement of Science, Ashland, OR, June, 2005.

2005“Ice Age peoples of the Pacific Northwest and the Vitamin D Imperative”, Annual Meeting of the Pacific Division of the American Association for the Advancement of Science, Ashland, OR, June, 2005.

2005 “The Role of Bipedal Displays in the Origin of Bipedalism in the Human Lineage”, Department of Anthropological Sciences, Stanford University, June 2005.

2005 “The Evolution of Human Skin Color”, Department of Biology, California State University East Bay (Hayward), April 2005.

2005 “The Evolution of Human Skin Color”, Department of Biology, Kenyatta University, Nairobi, Kenya, March 2005

2005 “Extinctions and Survivals of Primates for the Last 50 Million Years”, Department of Anthropological Sciences, Stanford University, February 2005.

2004 “Shedding New Light on an Old Problem: The Evolution of Human Skin Color”, Bridges to Baccalaureate Program, City College of San Francisco and San Francisco State University, November, 2004

2004 “The Evolution of Human Skin Coloration”, Touro University, Mare Island, California, November, 2004

2004 “Highlights of Human Evolution”, California Science Teachers Association annual conference, San Jose, September, 2004

2004 “The Evolution of Human Skin Coloration: A Geographical Approach”, ESRI User Conference, San Diego, August, 2004

2004 “Highlights of Human Evolution”, ASSET Conference on Astrobiology Teaching, San Francisco, August, 2004

2004 “The Evolution of Human Skin Coloration”, Kenya Museum Society, Nairobi, Kenya, September, 2004

2004 “Brown Skin, Pink Skin, Your Skin, My Skin: The Evolution of Human Skin Color”, Prehistory Club of Kenya, September, 2004

2004 “What Do Colobine Monkeys Really Tell Us About Environmental Evolution?” Invited lecture at the NSF-funded East African Paleoenvironment Workshop, Washington, D.C., May, 2004

2004 Interview of Paul Ekman for the California Academy of Sciences Series, Conversations at the Herbst Theater, May, 2004; also aired nationally on NPR’s City Arts and Lectures series

2004 “What Can Monkeys Tell Us About Human Evolution?” Invited Lecture to Cabrillo College, Aptos, CA, April, 2004

2003 “Botox Nation: How Human Faces Lose Their Humanity”, Members Lecture for the California Academy of Sciences, June, 2003

2003 “Brown Skin, Pink Skin, Your Skin, My Skin”, delivered to a general town meeting, Telluride, Colorado (sponsored by the Pinhead Institute)

2003 Interview of Steven Pinker for the California Academy of Sciences Series, Conversations at the Herbst Theater, January 2003; also aired nationally on NPR’s City Arts and Lectures series

2002 “Lessons from our Relatives: What Non-human Primates Can Tell us About Human Evolution”, Fromm Institute for Lifelong Learning, San Francisco, May, 2002

2002 “The Three Chimpanzees: Conflict Resolution and Reconciliation in Common Chimpanzees, Bonobos and Humans”, Seminar Series, Department of Cognitive Sciences, Stanford University, May 2002

2002 “The Evolution of Human Skin Coloration”, San Jose State University Department of Anthropology Seminar Series, May, 2002

2001 “Reverse Engineering: How the Physiological Requirements of Vertebrates Can be Used to Reconstruct the Mode and Tempo of Environmental Change”, 5th International Conference on the Evolution of the East Asian Environment, Hong Kong, October, 2001

2001 “The Three Chimpanzees: Conflict Resolution and Reconciliation in Common Chimpanzees, Bonobos and Humans”, Annual Seminar Series, Department of Biological Sciences, San Francisco State University, September, 2001

2001 “The Three Chimpanzees”, Members Lecture, California Academy of Sciences, July, 2001

2001 “The Evolution of Human Skin Coloration”, Research Seminar Series, NASA Ames Laboratory, Mountain View, California, May, 2001

2001 “The Evolution of Human Skin Coloration”, Department of Biological Anthropology, University of Cambridge, Cambridge, U.K., February, 2001

2001 “The Evolution of Human Skin Coloration”, Research Seminar Series, California Academy of Sciences, San Francisco, January, 2001

2001 “The Evolution of Human Skin Coloration and its Ramifications for Human Health”, Grand Rounds, Department of Dermatology, University of California at San Francisco, January, 2001

2000 “The Evolution of Human Skin Coloration,” Departments of Biology and Anthropology, Sociology and Justice Studies Combined Seminar, University of Idaho, October, 2000

2000 “The Lichen-eating Monkeys of China”, Lichen Society of California, Berkeley, California, May, 2000

2000 “Human Evolution is Everybody’s Business”, Featured Guest Speaker, Eighteenth Annual San Francisco Science Fair, Randall Museum, San Francisco, January, 2000

2000 “The Evolution of Human Skin Coloration,” The New York Regional Primatology Colloquium, sponsored by the New York Consortium in Evolutionary Primatology (NYCEP), New York, January, 2000

2000 “Life as an Anthropologist”, Anthropology Club, Skyline College, San Mateo County, California, January, 2000

2000 “The Steps to Becoming Human,” Center for Learning in Retirement, University of California at Berkeley, January, 2000

1999 “The Evolution of Human Skin Coloration,” Department of Anthropology Seminar Series, Harvard University, Cambridge, Massachusetts, November, 1999

1999 “What Determines the Responses of Mammals to Environmental Change? Insights from the Pleistocene of China”, Harvard University Herbaria Seminar Series, Harvard University, Cambridge, Massachusetts, November, 1999

1999 “The Evolution of Mammals in Eastern and Southern Asia During the Last 10 million Years,” National Museum of Natural History, Swoyambhu, Kathmandu, Nepal, December, 1999

1999 “Probing the Geography and Biology of Extinctions: Environmental Change and Primate Evolution in Asia During the Late Tertiary and Quaternary”, University of California at Davis, Department of Anthropology Seminar Series, October, 1999

1999 “The Evolution of Human Skin Coloration”, Stanford University, Department of Anthropological Sciences Colloquium Series, May, 1999

1999 “The Evolution of Human Skin Coloration”, University College London, Subdepartment of Evolutionary Anatomy Seminar Series, February, 1999

1999 “The Evolution of Human Skin Coloration”, San Francisco State University, Department of Biological Sciences Colloquium Series, January, 1999

1998 “Lucy’s Lifestyle: Reconstructing the Lives of our Ancient Ancestors”, invited lecture for the Modesto Area Partners in Science series, November, 1998

1998 “Enjoying a Life in Science”, Keynote Address for the “Reach for the Stars in Math and Science” Conference for Girls, Modesto, Stanislaus County, California, June, 1998

1998 “Letting the Bones Speak: What Skeletons can Tell us about Lives and Lifestyles”, invited lecture and workshop for the “Expanding Your Horizons” (in Math and Science Conference) for 6th through 12thgrade young women, Skyline College, San Bruno, May, 1998

1998 “Fragile Animals in Fragile Ecosystems: China’s Snub-nosed Monkeys”, invited seminar in the Department of Wildlife Studies and Environmental Biology Seminar Series, University of California at Berkeley, March, 1998

1998 “Environmental Change during the Pleistocene of East Asia, and its Effects on Mammals”, Special Guest Lecture Series, Department of Biology, University of Tulsa, OK, May, 1998

1998 Member of 10th Anniversary Discussion Panel, “Museum Odyssey” Social and Professional Directives for Cultural Institutions”, San Francisco State University, Museum Studies Program, January, 1998

1997 “Environmental Change During the Pleistocene of East Asia and its Effect on Higher Primates”, University of California at Santa Cruz, Bi-monthly Archaeology/Physical Anthropology Forum, May, 1997

1997 “The Response of Mammals to Environmental Changes during the East Asian Pleistocene”, San Francisco State University, Analytical Biogeography Seminar, April, 1997

1997 “What’s New in Human Evolution?”, Modesto Area Partners in Science, January, 1997

1996 “The Use of GIS in Paleoenvironmental Reconstruction and the Study of Paleobiodiversity”, Department of Geography Seminar Series, The University of Western Australia, November, 1996

1995 “A New Look at the Origin of Hominid Bipedalism”, Institute of Human Origins, Berkeley, November, 1995

1995 “Biogeographical and Life History Perspectives on Mammalian and Human Evolution in Asia”, invited seminar to the Department of Biological Sciences (Ecology and Evolution Group), Stanford University, November, 1995

1995 “Biogeographical Perspectives on Mammalian and Human Evolution in Asia: An Example of the Application of Geographical Information Systems to Vertebrate Paleontology”, University of California at Berkeley, Museum of Vertebrate Zoology Seminar Series, October, 1995

1994 “Primate Life Histories and their Implications for Primate Conservation and our Understanding of Human Evolution”, The University of Western Australia, Centre for Human Biology,

1993 “Mammalian Responses to Quaternary Environmental Changes in East Asia: Context and Consequences”, Sixth International Theriological Congress, symposium on Mammalian Responses to Quaternary Climate Changes, Sydney, Australia, July, 1993

1993 “The Natural History of the Snub-nosed and Douc Langurs”, Seminar Series of the Anthropological Institute, Universität Zürich-Irchel, Switzerland, October, 1993

1993 “Environmental Change, Mammalian Evolution and the Emergence of Modern Humans”, Seventh Annual Conference of the Australasian Society for Human Biology, symposium on Human Evolution, December, 1993

1993 “The Role of the Forensic Anthropologist in Personal Identification: A Decade of Experience in Hong Kong”, symposium on forensic anthropology, 38th Annual Scientific Meeting of the Royal Society of Pathologists of Australasia, Perth, Australia, April, 1993

1993 “Primate Natural History, Primate Life Histories and Primate Conservation”, Perth Zoo Docent's Association, April, 1993

1992 “China's rare treasures, the golden monkeys”, Perth Zoo Docent's Association, August, 1992

1992 “The Distribution of Cercopithecid Fossils in Asia in Relation to Changing Landforms and Environments”, Australian Association of Palaeontologists, Perth, Australia, June, 1992

1992 “The Evolution of Hominid Bipedalism Revisited”, Department of Anthropology, State University of New York at Buffalo, April, 1992

1992 “Menopause: New Insights from Reproductive and Evolutionary Biology”, Western Australian Endocrine Sciences Symposium, Perth, Australia, November, 1992

1992 “Primates: It's All Relative”, The University of Western Australia, Extramural Course, June, 1992

1992 “Bipedalism and the Origin of the Hominidae”, Royal Society of Western Australia, May, 1992

1992 “New Insights in the Evolution of Hominid Bipedalism”, Western Australia Evolutionary Biology Group, April, 1992

1991 “What is a Primate?”, Perth Zoo Docent's Association, November, 1991

1991 “Early Hominids and their Lifestyles”, Methodist Ladies College, Perth, Australia, November, 1991

1991 “An Anthropologist Looks at Menopause”, PIVET Medical Centre for Treatment of Reproductive Disorders, Perth, Australia, October, 1991

1991 “What is a Primate?”, Perth Zoo, In-service Course for Human Biology Teachers, June, 1991

1991 “Monkeys, Mountains, and Human Evolution”, Centre for Human Biology, The University of Western Australia, May, 1991

1990 “Geography and the Evolution of Monkeys in China”, University of Washington, Department of Anthropology, May, 1990

1990 “Recent Advances in the Study of the Evolution of Asian primates, with Emphasis on the Cercopithecoidea”, Department of Anthropology, University of Colorado, May, 1990

1990 “The Golden Monkeys of China: Evolution, Distribution and Conservation”, University of New Mexico, Department of Anthropology, May, 1990

1989 “The Golden Monkeys of China: Evolution and Conservation”, Hong Kong Anthropological Society, July, 1989

1989 “Conducting Research in the Biological Sciences in China”, San Francisco State University China Exchange Program, Hong Kong, July, 1989

1988 “The East African Rift Valley and the Search for the Origins of Early Man”, Hong Kong Association of University Women, November, 1988

1988 “A Method of Personal Identification Based on the Matching of *ante mortem* and *post mortem* Photographs of the Skull and Dentition”, Sun Yat Sen Medical University, Faculty of Forensic Medicine, Guangzhou, China, September, 1988

1987 “Skeletons in the Closet and Other Places” (A lecture on forensic odontology and forensic anthropology in Hong Kong), Hong Kong Chapter, Institute of Biology, October, 1987

1987 “Human Origins: New Evidence and Interpretations”, British Institute of Surgical Technologists (Hong Kong Chapter), September, 1987

1986 “Bones, Teeth, and Odd Bods” (A lecture on forensic odontology and forensic anthropology in Hong Kong), Hong Kong Association of University Women, November, 1986

1985 “Bones, Teeth, and Odd Bods: Recent Developments in Forensic Odontology and Forensic Anthropology in Hong Kong”, British Institute of Surgical Technologists (Hong Kong Chapter), November, 1985

1985 “Patterns of sexual dimorphism in *Theropithecus*,” Colloquium on “Sexual Dimorphism in Higher Primates” held in conjunction with the exhibition, “*Homo*, Four Million Years of History”, Firenze, Italy; paper read *in absentia*, November, 1985

1984 Lectures and seminars on methods of analysis in functional morphology, with particular reference to the locomotor and masticatory apparatuses of nonhuman primates, Kunming Institute of Zoology, Academia Sinica, November, 1984

1983 “A method for matching human skulls with photographic portraits based on landmarks of the cranium and dentition”, IXth International Congress of Anthropological and Ethnological Sciences, Vancouver, B.C., Symposium on Forensic Anthropology, August, 1983

1980 “Cercopithecoid Evolution: Monkey Business in Africa”, Hong Kong Anthropological Society, February, 1980

1979 “The Anatomy of the Masticatory Apparatus of the Gelada Baboon and its Relationship to the Feeding Adaptation of the Genus *Theropithecus*”, Department of Anatomy Seminar Series, Howard University School of Medicine, Washington, D.C., March, 1979

***Media Appearances Related to Research:***

1. The Root and Roots Show with Greg Rasheed, 30-minute interview about skin color and racism, “The meaning of skin color,” <http://www.blogtalkradio.com/rootandroots/2015/01/16/the-meaning-of-skin-color>, 16 January 2015.
2. Sunday Night Safran, Australian Broadcasting Corporation, 10-minute interview about human skin and skin color; <http://player.fm/series/sunday-night-safran-13039/nina-jablonski-kate-forsyth-and-khaled-khalafalla>. 3 April 2013.
3. Life Matters, Australian Broadcasting Corporation, 15-minute interview about *Living Color: The Biological and Social Meaning of Skin Color:* <http://www.abc.net.au/radionational/programs/lifematters/skin-colour/4560634>. 11 March 2013.
4. The Jefferson Exchange, Southern Oregon Public Radio, Two-hour interview about *Living Color: The Biological and Social Meaning of Skin Color:* <http://ec.libsyn.com/p/e/b/a/eba97a629c005c45/The_Jefferson_Exchange_03_14_2013_Hour_2.mp3?d13a76d516d9dec20c3d276ce028ed5089ab1ce3dae902ea1d01ce833fd2ce5d3757&c_id=5489579>, 14 March 2013.
5. WAMC Academic Minute, on “Evolution and skin color”: <http://www.wamc.org/post/dr-nina-jablonski-penn-state-university-evolution-and-skin-color>, 7 February 2013.
6. Tonic with Dr. Norman Swan, Australian Broadcasting Corporation, 15-minute television interview on the biological and social meanings of skin color. 15 February 2013.
7. National Institutes of Health, Office of Behavioral and Social Science Research, Interview on how lifestyle and skin color impact health and psychological wellbeing: <http://obssr.od.nih.gov/video/jablonski/index.aspx>, 4 February 2013.
8. Culture Shocks (with Barry Lynn), Interview about *Living Color: The Biological and Social Meaning of Skin Color*: <http://www.cultureshocks.com/shows/2013/01/07/joe-mozingo-nina-jablonski/>, 7 January 2013.
9. The Roundtable/WAMC Radio, Northeast Public Radio, Interview about Living Color: The Biological and Social Meaning of Skin Color: <http://wamc.org/post/living-color-biological-and-social-meaning-skin-color>
10. Focus, WILL Radio, Interview about *Living Color: The Biological and Social Meaning of Skin Color*: <http://will.illinois.edu/focus/program/living-color-the-biological-and-social-meaning-of-skin-color>, 2 November 2012.
11. THE GIST/Michelangelo Signorile (Sirius XM Radio), Interview about *Living Color: The Biological and Social Meaning of Skin Color*, 17 October 2012.
12. Think with Krys Boyd, KERA, Interview about *Living Color: The Biological and Social Meaning of Skin Color*: <http://www.kera.org/2012/10/15/the-biological-and-social-meaning-of-skin-color/>, 15 October 2012.
13. Joy Cardin Show, WPR, Madison, One-hour Interview about *Living Color: The Biological and Social Meaning of Skin Color*: <http://wpr.org/webcasting/audioarchives_display.cfm?Code=jca&StartRow=1&keyword=Jablonski&highlight=on>, 15 October 2012.
14. Perspective, K-State Public Radio, Interview about *Living Color: The Biological and Social Meaning of Skin Color*, 15 October 2012.
15. All Sides with Ann Fisher/WOSU, Columbus, Interview about *Living Color: The Biological and Social Meaning of Skin Color*: <http://wosu.org/2012/allsides/living-color-impact-of-skin-color-on-social-interactions/>, 4 October 2012
16. Tavis Smiley Show (NPR), 15-minute Interview about *Living Color: The Biological and Social Meaning of Skin Color*: <http://www.tavissmileyradio.com/nina-jablonski-living-color/>, 28 September 2012.
17. 702 Talk Radio (Johannesburg, South Africa) with Jenny Crws-Williams, live broadcast one-hour interview aired on Monday 17 September 2012. <http://www.702.co.za/podcast/podcast_bestofjenny.asp>
18. 180 with Bob show (Johannesburg, South Africa), live broadcast of 10-minute interview on Tuesday 18 September 2012.
19. SAFM (Cape Town, South Africa), “Otherwise” show, live interview about skin color and race.
20. WGBH, Cally Crossley Show, live interview concerning evolution of skin pigmentation and significance of tanning, 6/20/11.
21. TED Lecture, “Skin Color is an Illusion,” filmed February 2009; <http://www.ted.com/talks/nina_jablonski_breaks_the_illusion_of_skin_color.html>
22. NPR, Morning Edition, Krulwich on Science, “Your Family May Once Have Been A Different Color”, 2/2/09; <http://www.npr.org/templates/story/story.php?storyId=100057939>
23. SETI Institute Science Radio --- Are We Alone? --- 2/11/08 --- Senses Census (hosted by Dr. Seth Shostak) <http://radio.seti.org/past-shows.php>
24. WPSU --- Take Note --- 12/23/07 --- Our Skin (interview by Patty Satalia) <http://www.wpsu.org/radio/takenote.php?view=3>
25. New York Times --- 9/4/07 --- A Supple Casing, Prone to Damage (article by Natalie Angier) <http://www.nytimes.com/2007/09/04/science/04angi.html?_r=1&scp=3&sq=nina+jablonski&st=nyt&oref=slogin>
26. WHYY / NPR --- Morning Edition --- 8/28/07 --- King Tut Exhibit Prompts Debate on His Skin Color (report by Joel Rose) <http://www.npr.org/templates/story/story.php?storyId=13992421>
27. Good Morning America --- 8/23/07 --- Science of Sweat (report by John Berman) <http://abcnews.go.com/GMA/Health/Story?id=3514398&page=1>
28. WPR (Wisconsin Public Radio) --- Conversations with Joy Cardin ---5/11/07 --- 7 AM time slot (hosted by Joy Cardin) <http://www.wpr.org/ideas/programnotes.cfm> (search by air date from this site)
29. New York Times ---4/17/07 --- Defy Another Day (article by Natasha Singer) <http://www.nytimes.com/2007/04/17/style/tmagazine/15taging.html?_r=1&oref=slogin>
30. MPR (Minnesota Public Radio) --- Midmorning --- 4/9/07 ---Skin Deep (interview by Kerri Miller) <http://minnesota.publicradio.org/display/web/2007/04/09/midmorning2/>
31. NPR --- Weekend Edition Saturday --- 3/3/07 --- Finding the Beauty in ‘Skin: A Natural History’ (interview by Lynn Neary) <http://www.npr.org/templates/story/story.php?storyId=7700603>
32. The Colbert Report --- 2/28/07 (hosted by Stephen Colbert) <http://www.comedycentral.com/motherload/index.jhtml?ml_video=82918>
33. New York Times --- 1/9/07 --- Always Revealing, Human Skin is an Anthropologist’s Map (article by Claudia Dreifus) <http://www.nytimes.com/2007/01/09/science/09conv.html?scp=1&sq=nina+jablonski&st=nyt>
34. WILL --- Afternoon Magazine ---11/21/06 --- Skin: A Natural History (interview by Celeste Quinn) <http://will.uiuc.edu/am/aftmag/archives/07/071224.htm>
35. CBC Radio --- The Current --- 10/25/06 --- Part 3 (hosted by Anna Maria Tremonti) <http://www.cbc.ca/thecurrent/2006/200610/20061025.html>
36. KQED --- Forum --- 10/5/06 --- Skin: A Natural History (hosted by Cynthia Gorney)

             <http://www.kqed.org/epArchive/R610051000>

15. KVMR-FM --- Booktown --- 10/2/06 --- Skin: A Natural History (interview by Eric Tomb) <http://www.archive.org/details/NinaJablonskiInterview>

***Public and Broadcast Interviews of Scientists:***

2006 John McPhee, *“City Arts and Lectures” Series of the City of San Francisco*

2005 Jared Diamond, *“City Arts and Lectures” Series of the City of San Francisco*

2003 Steven Pinker, *“City Arts and Lectures” Series of the City of San Francisco*

* 1. Paul Ekman, *“City Arts and Lectures” Series of the City of San Francisco*

***Other Public Education and Service (including documentaries):***

2009-10 Primary scientific consultant and featured interviewee for “Skin Deep” (2010, Electric Pictures) One-hour documentary co-produced with DocLab (Italy) for SBS, Screen Australia, ScreenWest, ARTE (France), RAI (Italy), WDR (Germany), and UR Sweden [http://www.electricpictures.com.au/view/Skin+Deep/122/](http://www.electricpictures.com.au/view/Skin%2BDeep/122/)

2008 Scientific consultant and featured interviewee for episode on “Skin” for History Channel documentary 11-part series, “Evolution”.

2007 Featured interview on the possible existence of “bigfoot” for the Discovery Channel Program, “Best Evidence: Bigfoot”.

2004-2005 Featured interviewee on the evolution of human skin coloration for the television series, “Bill Nye, the Science Guy”

2004 Featured interview on the evolution of human skin and skin color for the program, “Skin Revealed”, Sunday Rounds with John Stupak, Consultation Radio Network

2003 Lecturer in “Scholars in the Schools” program, Pinhead Institute, Telluride, Colorado

2002 PBS Evolution Library, reprinted article from *Discover* (February 2001) by Gina Kirchweger on the “Biology of Skin Color: Black and White”: <http://www.pbs.org/wgbh/evolution/library/07/3/text_pop/l_073_04.html>

2002 Featured interviewee in the National Geographic Society television production, “The Journey of Man”, aired January 2003

2002 Scientific Advisor and Contributor to the joint National Geographic Society and PBS Production, “Skin”, aired November 2002

2002 Contributor to “Science Update”, the AAAS popular science radio program, on the evolution of human skin coloration

2001 Contributor to CBC Radio Science Program, “Quirks and Quarks”, on the evolution of human skin coloration

2000 Contributor to PBS production for 2001/2002, “Race: Creation of an Illusion”

2000 Presenter of an online lecture on human evolution for EarthNews environmental science network

1999 Contributor to Antenna Theatre production on human evolution

1998-2002 Contributor to KQED Radio, “Science Interchange” Program, aired on PBS stations nationwide

1996 Contributor to RTHK (Hong Kong) Sunday Morning Show,

 “The Evolution of Hong Kong’s Environment”

1995-2003 Lecturer in a variety of Adult Education courses offered by the California Academy of Sciences

1995 Contributor to Richard Otting’s morning show on ABC Radio National, Perth, Australia

1993 Participant in an evening Extension Course on primates for The University of Western Australia

1992 Keynote lecturer and leader of "Meet a Scientist" sessions for the First Summer Science School of the Australian Scientific Industry Association for Year 10 students

1992 Consultant to Australian Telecom Mobile workshop on stress management. Lecturer on "Humans and Stress"

1992 Participant in an evening Extension Course on primates for The University of Western Australia

1991-1994 Consultant in forensic anthropology to the city of Perth and the State of Western Australia. Responsibilities include involvement with Government forensic pathologists in criminal and civil cases involving personal identification of unknown human remains.

1991-1994 Consultant in human osteology to archaeologists in Western Australia Responsibilities include study of human skeletal remains *in situ* throughout the state and the eventual identification and description of such remains

1989 Professional Adviser to "The Human Story" Exhibition, Hong Kong Museum of History.

1983-1990 Member of the Forensic Odontological Group of the Prince Philip Dental Hospital, Faculty of Dentistry, University of Hong Kong Responsibilities included regular involvement with the Royal Hong Kong Police and Hong Kong Government forensic pathologists in criminal and civil cases involving personal identification of unknown human remains and appearances in court as an expert witness as required. Educational responsibilities included acting as Instructor to the Detective Training Wing of the Royal Hong Kong Police on techniques of personal identification of human remains

1983-1984 Contributor of scientific presentations for "Cabbage Hall", a radio program for children on Radio Television Hong Kong

1983 Hong Kong Urban Council, Popular Science Lecture: "The search for human origins"

**Administrative Experience:**

2015 onward Associate Director, The Huck Institutes of the Life Sciences, The Pennsylvania State University, with responsibilities for facilitating collaboration between the life sciences and the social and behavioral sciences, and for enhancing integration of the social and behavior sciences and basic biomedical research into medical education.

2013 onward Convener, STIAS Long-term Project, “Being Human Today: The Effects of Race” (for 2013-2018); advising on the disbursement of approximately ZAR 3,000,000 provided by the Knut and Alice Wallenberg Foundation and Riksbankens Jubileumsfond, Sweden. Responsibilities include coordinating the activities of a 10-member team of international senior scholars and administering a grant solicitation for junior investigators, working on issues of race and public policy in South Africa and throughout Africa.

2012 onward Convener, Genetics and Genealogy Working Group (National Evolutionary Synthesis Center [NESCent], Durham, NC). Responsibilities include leading a team of 31 scholars and professionals in the development of curricula in genetics and genealogy for middle school, high school and undergraduate students, especially from traditionally underrepresented minorities.

2011 onward Director, The Pennsylvania State University cross-college Center for Human Evolution and Diversity (CHED)

2006-2011 Head, Department of Anthropology, The Pennsylvania State University. Responsibilties included establishment and maintenance of the intellectual direction and day-to-day running of a department with 20 tenure-line faculty, 6 staff, and over 30 graduate students.

1994-2006 Chair, Department of Anthropology, California Academy of Sciences. Responsibilities include: Direct supervision of full- and part-time staff, interns, and volunteers; setting the goals and supervision of all departmental research activities; oversight of the acquisition and management of all collections (including cataloguing and the use of modern information technology to analyse and serve collections data to the public via the Academy’s web portal); development of floor and virtual exhibits; development of scholarly international symposia and two major public lectures series; oversight of the Academy’s Traditional Arts Program; involvement in development activities for the Academy; and development of and participation in the Academy’s international travel program.

2001-2005 Internal Director of the Creative Design Team for the new California Academy of Sciences natural history museum, emphasizing overall design of all content related to terrestrial and cultural themes. Work involved extensive collaboration with all internal museum constituencies (researchers, educationalists, collections staff, and administrators) and five external commercial design and architectural firms for the $392,000,000 project.

2003 Acting Director of Research, California Academy of Sciences: As needed, during periods of absence of the Director

2002 Chair, Search Committee for new Curator in the Department of Ornithology and Mammalogy, California Academy of Sciences.

2001-2006 Member, Internal Communications Team (“I-Team”) of the California Academy of Sciences: Work involves liaison between all museum constituencies to insure constructive communication during the phases of new Academy planning and building.

2000-2005 Member, Staff Advisory Council of the California Academy of Sciences: Work involves liaison with all levels of museum staff and museum administration on all workplace issues.

2000-2002 Acting Chair, Department of Ornithology and Mammalogy, California Academy of Sciences: Work involved supervision of full- and part-time staff, and 6-8 volunteers.

2000 Chair, Temporary Committee to Make Recommendations on the Future of the Curatorial Position in Ornithology and Mammalogy, California Academy of Sciences

1999-2000 Chair, Committee to Make Recommendations on Curatorial Study Leaves, California Academy of Sciences

1998 Chair, Committee to Make Recommendations on the Terms of Curatorial Appointments

1990-1994 Co-coordinator of 2nd and 3rd year undergraduate curriculum in Human Biology, Department of Anatomy and Human Biology, The University of Western Australia.

1984-1990 Coordinator of 1st and 2nd year medical and dental school curricula in Head and Neck Anatomy, Department of Anatomy, Schools of Medicine and Dentistry, University of Hong Kong.

**Development Experience:**

2015 Invited professor and speaker at two alumni interest-raising dinners in Florida for the College of the Liberal Arts, Penn State

2011 Penn State Alumni Association City Lights cultural and educational program held at The Academy of Natural Sciences, Philadelphia, “The Naked Truth: Why Humans Have No Fur”

2009 Penn State College of Liberal Arts Alumni Weekend Presentation co-organizer and participant, “Exploring the Mechanisms of Human Evolution: From Fossils to Genes”

2007 Keynote Speaker, “Huddle with the Faculty Series” to promote Penn State faculty research to an audience of alumni, and fans during football season

 Featured Speaker, The Pennsylvania State University, College of Liberal Arts Alumni Luncheon, May 2007

2005 Keynote Speaker, California Academy of Sciences, Friends of the Academy Evening

2004 Prehistory Club of Kenya: Wrote supporting materials that led to a sustaining donation for the Club for 2005

2003 Keynote Speaker, California Academy of Sciences, Academy Explorers Evening

2003 Featured Speaker, California Academy of Sciences, China Natural History Project Dinner

2003-2004 Speaker, Development Booth, at various California Academy of Sciences outreach events

1996-2003 Featured scientific speaker, three meetings of the California Academy of Sciences Board of Trustees

1998-onward Member, Oversight Committee, China Natural History Project, California Academy of Sciences: Work involves development of a donor base in the local Chinese-American community, in support of institutional biodiversity research in China; extensive liaison with the Chinese government through the office of the Chinese Consulate in San Francisco required; >$75,000 raised to date

1995-2002 Liaison with Mrs. Phyllis Wattis, in connection with growth of institutional programming related to Anthropology and to the California Academy of Sciences in general; work has resulted in >$60,000 direct donations to the Traditional Arts Program of the Department of Anthropology in 1997, 1999 and 2000, and contributed to the $10 million donation for a new building initiative in 1997

2000 Keynote Speaker, Friends of the Academy Annual Appreciation Dinner, speech given entitled “Biodiversity in China”: Work involved cultivation of high-level donors through discussions of the importance of institutional research

1996-2004 Leader of six international tours for the California Academy of Sciences: Work involves long-term cultivation of donors during the course of lengthy international natural and cultural history tours to Africa, East Asia, and South Asia

**Grant Reviewer for:**

Center for Field Research

The Leakey Foundation

National Environmental Research Council (U.K.)

National Geographical Society

National Research Foundation of South Africa

National Science Foundation

Natural Sciences and Engineering Research Council of Canada

Primate Conservation International

Wildlife Conservation Society

## **Journal Article Reviewer for:**

## American Anthropologist

*American Journal of Human Biology*

*American Journal of Physical Anthropology*

*American Journal of Primatology*

*BASE (Biotechnology, Agronomy, Society and Environment)*

*Biological Conservation*

*Biological Journal of the Linnaean Society*

*BMC Evolutionary Biology*

*BMC Genetics*

*Current Anthropology*

*Current Biology*

*Evolutionary Anthropology*

*Folia Primatologica*

*Human Biology*

*Human Nature*

*International Journal of Human Biology*

*International Journal of Primatology*

*International Journal of Radiation Biology*

*Journal of Bioeconomics*

*Journal of Human Evolution*

*Journal of Radiation Biology*

*Molecular Biology and Evolution*

*Nature*

*Nature Communications*

*Nutrition Reviews*

*Photochemistry, Photobiology, and Photomedicine*

*Pigment Cell and Melanoma Research*

*PLoS One*

*Proceedings of the National Academy of Sciences*

*Science*

*Social Science Research Journal*

**Current Memberships in Professional Societies**

American Association for the Advancement of Science

 1998-2002: Member of the Executive Council of the Pacific Division

 2001-2002: President of the Pacific Division

 2002-2003: Retiring President of the Pacific Division

 2010-2013: Member-at-Large, Section H

 2013: Chair-Elect, Section H

 2014: Chair, Section H

 2015: Retiring Chair, Section H

American Association of Physical Anthropologists

American Philosophical Society

International Primatological Society

Paleoanthropology Society

Pan-American Society for Pigment Cell Research

Society of Vertebrate Paleontology