

Çağan H. Şekercioğlu, Ph.D.

Center for Conservation Biology • Stanford University • Stanford, CA 94305-5020 • USA
Tel: (1) 650 724 0510 • E-mail: cagan@stanford.edu • Web: www.stanford.edu/~cagan/main.html

RESEARCH INTERESTS

Avian ecology, climate change, community-based conservation, conservation finance, ecosystem services, entomology, landscape ecology, ornithology, primatology, tropical ecology

EDUCATION

Stanford University, Department of Biological Sciences, Stanford, USA 1998-2003

Ph.D. in Biological Sciences, Ecology & Evolution program, August 2003

Harvard University, Cambridge, USA 1993-1997

B.A. in Biology, *magna cum laude*

B.A. in Anthropology, *magna cum laude*

Robert College, Istanbul, TURKEY 1986-1993

Graduated with highest honors

EMPLOYMENT & CONSULTING

Stanford University Department of Biological Sciences 2006-Present

Senior research scientist

Stanford University Center for Conservation Biology 2003-2006

Postdoctoral research fellow

The Christensen Fund 2003-Present

Pro-bono environmental consultant for Ethiopia, and Turkey

TEMA and Doga Dernegi, Turkish environmental NGOs 2003-Present

Pro-bono ecotourism consultant

Yapi Kredi Publishing, various travel and nature magazines 1996-Present

Freelance photographer and writer specializing in natural history, wildlife, landscape, and travel.

Photographic portfolio: www.naturalphotos.com.

Harvard Museum of Comparative Zoology, Entomology Department 1994-1995

Curatorial assistant. Sorted Coleoptera. Inventoried Carabidae and Scarabidae families.

TEACHING & MENTORING

Kafkas University, Kars, Turkey 2005, 2006

Instructor for “Field Ornithology”. Designed the course, obtained funding, gave lectures, arranged logistics, led field trips, established a banding station, and taught bird study techniques.

Stanford University, Department of Biological Sciences 2004-2005

Supervisor for Melissa J. Fullwood’s honors thesis on Costa Rican bird feather stable isotopes.

Stanford University, Department of Biological Sciences Spring 2002

Co-instructor for “Ornithology”. Gave lectures, arranged class logistics, led field trips, designed the research project, wrote the exams, and graded papers.

Stanford University, Department of Biological Sciences Winter 2000

Sole teaching assistant for “Conservation Biology”. Gave lectures, arranged class logistics, led field trips, wrote exam questions, and graded papers.

Stanford University, Department of Biological Sciences Fall 1998

Teaching assistant for introductory biology course “Ecology, Evolution, and Genetics”. Led discussion sections, conducted review sessions, designed, and graded examinations.

Robert College, Istanbul, Turkey 1992, 1993

Summer school science teacher and athletics instructor for grades 1-9

Private Tutor (English, biology, and math) 1991-1995

SCIENTIFIC PUBLICATIONS

- Sekercioglu, C.H. 2007. Conservation ecology: Area trumps mobility in fragment bird extinctions. *Current Biology* **17**: In press.
- Sekercioglu, C.H., Loarie, S., Oviedo-Brenes, F., Daily, G.C., Ehrlich, P.R., 2007. Persistence of forest birds in tropical countryside. *Conservation Biology* **21**: In press.
- Svensson, L. M. E., Ruegg, K. C., Sehgal, R. N. M. , Sekercioglu, C.H. 2007. Widespread and structured distribution of blood parasite haplotypes across a migratory divide of the Swainson's Thrush (*Catharus ustulatus*). *Journal of Parasitology*. In press.
- Sekercioglu, C.H. 2006. Ecological significance of bird populations. Invited 26,000 word review and foreword to the *Handbook of the Birds of the World*, volume **11**: 15-51.
- Peh, K.S.-H., Sodhi, N.S., de Jong, J., Sekercioglu, C.H., Yap, C.A.M., Lim, S.L.-H. 2006. Conservation value of degraded habitats for forest birds in southern Peninsular Malaysia. *Diversity & Distributions* **12**: 572-581.
- Kati, V., Sekercioglu, C.H. 2006. Linking bird community structure to conservation in a Greek reserve. *Diversity & Distributions* **12**: 620-629.
- Sekercioglu, C.H. 2006. Increasing awareness of avian ecological function. Invited review. *Trends in Ecology & Evolution* **21**: 464-471.
- Pimm, S., Raven, P., Peterson, A., Sekercioglu, C.H., Ehrlich, P.R. 2006. Human impacts on the rates of recent, present, and future bird extinctions. *Proceedings of the National Academy of Sciences (PNAS)* **103**: 10941-10946
- Sekercioglu, C.H., Riley, A. 2005. A brief survey of the birds in Kumbira Forest, Gabela, Angola. *Ostrich* **76**: 111-117.
- Sekercioglu, C.H., Daily, G.C., Ehrlich, P.R. 2004. Ecosystem consequences of bird declines. *PNAS* **101**: 18042-18047.
- Sekercioglu, C.H. 2004. Prion diseases and a penchant for brains. *Science* **305**: 342-343.
- Kandul, N.P., Coleman, J.W.S., Lukhtanov, V., Dantchenko, A., Sekercioglu, C.H., Haig, D., Pierce, N.E. 2004. Karyotype diversification and species radiation within the genus *Agrodiaetus* (Lepidoptera), a molecular phylogenetic approach. *Systematic Biology* **53**: 278-298.
- Sekercioglu, C.H. 2003. *Causes and consequences of bird extinctions*. Ph.D. thesis. Stanford University, Stanford, CA.
- Sekercioglu, C.H., Ehrlich, P.R., Daily, G.C., Aygen, D., Goehring, D., Figueroa-Sandí, R. 2002. Disappearance of insectivorous birds from tropical forest fragments. *PNAS* **99**: 263-267.
- Sekercioglu, C.H. 2002. Impacts of birdwatching on human and avian communities. *Environmental Conservation* **29**: 282-289.
- Sekercioglu, C.H. 2002. Effects of forestry practices on the vegetation structure and the bird community of Kibale Forest, Uganda. *Biological Conservation* **107**: 229-240.
- Sekercioglu, C.H. 2002. Sensitivity of insectivorous birds to tropical forest fragmentation. Invited contribution to *Directions in Science* **1**: 62-64.

Goehring, D.M., Daily, G.C., Sekercioglu, C.H. 2002. Distribution of ground-dwelling arthropods in tropical countryside habitats. *Journal of Insect Conservation* **6**: 83-91.

Sekercioglu, C.H. 1999. Megapodes: A fascinating incubation strategy. *Harvard Undergraduate Journal of Sciences* **5**: 77-83.

Sekercioglu, C.H. 1997. *The effects of logging-based habitat modification on the vegetation structure and forest bird communities of the Kibale Forest National Park, Uganda*. B.A. thesis. Harvard University, Cambridge, MA.

MANUSCRIPTS IN PROGRESS

Tscharntke, T., Sekercioglu, C.H., Dietsch, T.V., Tylianakis, J., Sodhi, N.S. Submitted. The role of landscape in determining levels of diversity in different taxa. Invited contribution to *Ecology*.

Jetz, W., Sekercioglu, C.H., Watson, J. Submitted. Ecological causes and conservation implications of range overestimation. *Conservation Biology*.

Sodhi, N.S., Koh, L.P., Peh, K.S.-H., Tan, H.T.W., Chazdon, R.L., Corlett, R.T., Lee, T.M., Colwell, R.K., Brook, B.W., Sekercioglu, C.H., Bradshaw, C.J.A. Submitted. Determinants of extinction proneness in tropical vascular plants. *Diversity & Distributions*.

Sekercioglu, C. H., Fullwood, M., Newsome, S., Chamberlain, P., Brenes, F. O., Daily, G. C., Ehrlich, P. R. Internal review. Assessing diet limitation of Costa Rican countryside birds with stable isotope analysis. For submission to *Oecologia*.

PUBLISHED ABSTRACTS & BOOK REVIEWS

Sekercioglu, C.H., Daily, G.C., Ehrlich, P.R. 2004. Ecological implications of bird extinctions. *Journal of Ornithology* **147** (5), Supp. 1: 250.

Sekercioglu, C. H. 2003. Review of *Field Guide to the Wildlife of Costa Rica* by Carrol L. Henderson. *Quarterly Review of Biology* **78**: 106.

Sekercioglu, C. H., Daily, G. C., Ehrlich, P. R., Loarie, S., Ruiz-Gutierrez, V. 2003. Habitat use and movements of native forest birds in Costa Rican agricultural countryside. *Ecological Society of America Annual Meeting Abstracts (ESA)* **88**: 304.

Ruiz-Gutierrez, V., Loarie, S. R., Sekercioglu, C. H. Daily, G. C., Ehrlich, P. R. 2003. Effects of habitat modification on the understory birds of southern Costa Rican countryside. *ESA* **88**: 291.

Sekercioglu, C. H. 1998. The effects of forestry practices on the vegetation structure and the bird community of an Afrotropical forest. *Ostrich* **69**: 449-450.

POPULAR PUBLICATIONS (ENGLISH)

Sekercioglu, C. H. 2006. Turkey: A cornucopia of avian riches. *Living Bird* **26** (1): 14-23

Sekercioglu, C. H. 2003. Birding economics. *Birding* **35**: 394-402.

Sekercioglu, C. H. 2003. Burn baby burn: a journey into America's top counter-cultural festival. *Robert College Quarterly* **21**: 32-34.

Anonymous (Interview on doctoral research). 2002. Where have all the rainforest flycatchers gone—and why? *American Scientist* **90**: 391.

Sekercioglu, C. H. 2002. Why are insectivorous birds disappearing from forest fragments? *Center for Conservation Biology (CCB) Update* **14**: 6-7.

Sekercioglu, C. H. 2001. Birdwatching as ecotourism. *CCB Update* **13**: 6-7.

Sekercioglu, C. H. 1999. The effects of forestry practices on the Kibale Forest of Uganda. *CCB Update* **11**: 8-9.

Sekercioglu, C. H. 1997. Domestic cat predation of wild animals. *Harvard Environmental Reporter* **6**: 27-29.

Sekercioglu, C. H. 1997. A birder on the prowl. *Harvard Environmental Reporter* **6**: 31.

POPULAR PUBLICATIONS (TURKISH)

Sekercioglu, C. H. 2007. Yillar sonra ilk goc (Migration of bald ibis) *Atlas* **167**: 22-25.

Sekercioglu, C. H. and Tan, G. 2006. Papua Yeni Gine: Kayip kuslarin dunyasi (The land of lost birds). Interview in travel magazine *Atlas* **156**: 22-24.

Sekercioglu, C. H. 2005. Kuslarin ekolojik onemi (Ecological importance of birds). Environmental magazine *Yeşil Atlas* **8**: 23.

Sekercioglu, C. H. 2005. Kus gozlem turizmi (Birdwatching tourism). *Yeşil Atlas* **8**: 90-93.

Sekercioglu, C. H. 2005. Turkiye'nin ilk kus gozlem turu bir rekor kirdi: 276 tür (Turkey's first birdwatching tour breaks a record: 276 species). *Atlas* **150**: 36.

Sekercioglu, C. H. 2005. Kuslarin olum yuzyili. Nature and travel magazine *Atlas* **150**: 26-27.

Cirik, O. & Sekercioglu, C. H. 2005. Turkish translation of Sekercioglu, C. H. 2002.

Environmental Conservation **29**:282-289. Doga Dernegi (BirdLife Turkey), Ankara.

Sekercioglu, C. H. 1998. Denali (National Park). Nature travel magazine *Doga ve Gezi* **6**: 10-13.

Sekercioglu, C. H. 1998. Primatlar (Primates). *National Geographic Traveler Turkey* **14**: 46-47.

Sekercioglu, C. H. 1998. Hakkimiz var mi? (Endangered species). *National Geographic Traveler Turkey (Gezi)* **9**: 30-32.

Sekercioglu, C. H. 1998. Degisim mucizesi (Butterflies 2). *National Geographic Traveler Turkey (Gezi)* **7**: 22-23.

Sekercioglu, C. H. 1998. Doganin gorkemli kanatlari (Butterflies 1). *National Geographic Traveler Turkey (Gezi)* **6**: 28-29.

Sekercioglu, C. H. 1998. Doganin kucuk harikalari (Insects). *National Geographic Traveler Turkey (Gezi)* **5**: 38-39.

Sekercioglu, C. H. 1998. Sulak gezegenin sakinleri (East African wetlands). Nature, outdoor sports, and travel magazine *Outdoor* **24**: 76-85.

Sekercioglu, C. H. 1998. Dunyanin dibinde ada var! (New Zealand). *Outdoor* **21**: 82-89.

Sekercioglu, C. H. 1998. Nairobi katliaminin Turk tanigi (The bombing of the U.S. embassy in Nairobi). News magazine *Tempo* **34/558**: 18-21.

Sekercioglu, C. H. 1997. Mini minnacik devler (Insects 1). *National Geographic Traveler Turkey (Gezi)* **3**: 36-37.

Sekercioglu, C. H. 1997. Uganda yagmur ormanlari (Ugandan rainforest). *Doga ve Gezi* **2**: 32-34.

Sekercioglu, C. H. 1997. Dogu Afrika savanasi (East African savanna). *Doga ve Gezi* **1**: 12-15.

Sekercioglu, C. H. 1997. Doga fotografciligi (Nature photography). Turkish photography magazine *Foto* **15**: 98-101.

Sekercioglu, C. H. 1997. Gozunuz yukseklerde olsun (Birdwatching). *National Geographic Traveler Turkey (Gezi)* **1**: 34-36.

Sekercioglu, C. H. 1997. Insan tipki sempanze (Interview with primatologist Richard Wrangham). *Outdoor* **16**: 94-101.

Sekercioglu, C. H. 1997. Uluru'da bir damla insan (The Northern Territory of Australia). *Outdoor* **13**: 68-77.

Sekercioglu, C. H. 1997. Sadece gozunle dokun (Rocky Mountain Biological Laboratory). *Outdoor* **10**: 86-91.

Sekercioglu, C. H. 1996. Yagmur ormaninin sahilinde (Rainforest of northeastern Queensland). Nature and travel magazine *Atlas Kis* **1**: 96-103.

Sekercioglu, C. H. In review. *Yokolan Afrika (Vanishing Africa, book)*. Yapi Kredi Publishing. Online (abridged): www.stanford.edu/~cagan/Afrika1.html

Sekercioglu, C. H. Ekvador'dan Antarktika'ya bir bilim ve kesif yolculugu (A journey of scientific exploration from Ecuador to Antarctica). Completed book manuscript. 96 pages.

GRANTS, FELLOWSHIPS AND SCHOLARSHIPS

The Christensen Fund conservation grants	2004-2009
Raffles Museum Fellowship of National University of Singapore	2005
National Geographic Society research and exploration grant	2004
Wildlife Conservation Society research fellowship	2004
Center for Latin American Studies research grant	2002
Stanford University Bing research grant	1999, 2000
Yapi Kredi Bank of Turkey writing grant	1998
Walter Loewenstern doctoral fellowship	1998-2003
Sigma Xi grants-in-aid of research	1996, 1999
The Explorers Club youth activities grant	1996
Harvard University undergraduate research grant	1996
Goelet Fund research award	1996
Rocky Mountain Biological Laboratory AMAX student scholarship	1995
Harvard College Honorary Scholarship and Dean's List	1994-1997

AWARDS AND HONORS

Japanese government travel award, 2 nd Biology of Extinction Conference	2006
<i>BBC</i> Wildlife Photographer of the Year Contest, semi-finalist (six photos)	2006
Visiting scholar, National University of Singapore	2005
Junior Chamber International outstanding young person contest finalist (of 3)	2004
Junior Chamber of Turkey award for environmental and moral leadership	2003
Lycaenid butterfly subspecies named <i>Agrodiaetus surakovi sekercioglu</i>	2002
Elected one of the top 100 academics of Turkey by <i>Aktuel</i> magazine	2001
Elected to The Explorers Club	1999
Elected to Sigma Xi, The Scientific Research Society	1997
<i>Summa cum laude</i> for Harvard University honors thesis	1997
Turkish government scientific achievement award	1993
Silver medal in the fourth International Biology Olympics, Utrecht	1993

PEER REVIEW

Acta Oecologica, Agricultural Ecosystems & Environment, AMNH NCEP Program, Animal Conservation, Austral Ecology, Biological Conservation, BP Conservation Grants, CABI Publishing, Condor, Conservation Biology, Diversity & Distributions, Ecology, Ecology Letters, Environmental Conservation, International Journal of Environment & Pollution, Journal of Animal Ecology, Journal of Tropical Ecology, Lincoln Park Society Grants, National Geographic Society Grants, National Science Foundation, Ornitologia Neotropical, PNAS, Quarterly Review of Biology, Science, US DoD Strategic Environmental Research & Development Program, Studies in Avian Biology, The Auk, UK Rural and Land Use Programme, U. Chicago Press

SERVICE

Founding member and president of the NGO Anatolia Foundation	2006-
Founding member and vice-president of the NGO Yer Gok Anadolu	2006-
Society for Conservation Biology European Section, Board of Directors	2004-2007
Designed and led the first Turkish birdwatching tour (turkishbirding.com)	2003-2005
Coordinator of locally-based and non-profit wildlife tourism in Turkey	2003-Present
Environmental science consultant to the Turkish media (<i>ATV, Sabah, Hurriyet</i>)	2005-Present
Stanford University/City of Palo Alto Mountain Lion Task Force	2004-2005
Yelkovan-Ornithological Journal of Turkey founder and associate editor	1998-Present
Stanford University Ecology & Evolution Graduate Applications Committee	2001-2002

Stanford University Ecology & Evolution Interviews & Orientation Committee	1999-2000
Anthropology and Biology editor, Harvard Journal of Undergraduate Sciences	1995-1997
President, Harvard Turkish Students Association	1994-1996
Founder and president, Harvard Nature Photography Society	1995-1997

MEMBERSHIPS

American Ornithologists Union, BirdLife International, Ecological Society of America, Sigma Xi Scientific Research Society (by nomination), The Association of Tropical Biology and Conservation, The Explorers Club (by nomination), The Society for Conservation Biology

TALKS & WORKSHOPS

Symposium on integrating Turks into European conservation biology (Organizer)	2006
Intermediate-level workshop on mark-recapture data analysis using MARK (Participant)	2006
NCEAS Working Group on Conservation in Mesoamerican Countryside (Invited)	2005
Stanford University Workshop on Conservation & Ecotourism (Organizer)	2005
Stanford University Workshop on Conservation Finance (Invited)	2004
Elevational limits, climate change, and avian extinctions	
University of California, Berkeley (Invited)	2006
Second Biology of Extinction Conference, Okazaki, Japan (Invited)	2006
Impacts of birdwatching on human and avian communities	
Humboldt State University (Invited)	2006
Society for Conservation Biology Conference, Brasília, Brasil	2005
Ecological consequences of bird extinctions	
Harvard University Organismic and Evolutionary Biology Seminar (Invited)	2006
National University of Singapore (Invited)	2005
Persistence of tropical forest birds in Costa Rican countryside	
University of California, San Diego (Invited)	2006
International Ornithological Congress, Hamburg, Germany	2006
Harvard University Museum of Comparative Zoology (Invited)	2006
National University of Singapore (Invited)	2005
American Ornithologists Union Conference, UCSB, California	2005
University of California, Santa Cruz (Invited)	2004
Cornell University (Invited)	2004
Smithsonian Tropical Research Institute, Panama (Invited)	2004
Museum of Vertebrate Zoology, University of California, Berkeley (Invited)	2003
Ecological Society of America Conference, Savannah, Georgia	2003
2004 Angolan Ornithological Expedition	
National University of Singapore (Invited)	2005
American Museum of Natural History (Invited)	2004
Cornell University (Invited)	2004
Santa Clara Valley Audubon Society (Invited)	2004
The Explorers Club (Invited)	2004
Integrating avian ecology, conservation, and economics	
Cornell University (Invited)	2004
Pescadero Conservation Alliance, California (Invited)	2003
Disappearance of insectivorous birds from tropical forest fragments	
Organization for Tropical Studies Symposium, San Jose, Costa Rica	2003
International Ornithological Congress, Beijing, China	2002
University of Vermont (Invited)	2002
Middle Eastern Technical University, Ankara, Turkey (Invited)	2001
Effects of forest fragmentation on insects and insectivorous birds	

Mesoamerican Conservation Biology Conference, Panama City, Panama	2000
Society for Conservation Biology Conference, Missoula, Montana	2000
Ornithology in the tropics	
Monterey Audubon Society (Invited)	2000
Vanishing worlds: Research and travels in the tropics	
The Explorers Club (Invited)	2000
Effects of forestry practices on the bird community of Kibale Forest, Uganda	
Bay Area Conservation Biology Symposium, UC Berkeley	1999
Harvard University, Nuttall Ornithological Club (Invited)	1999
International Ornithological Congress, Durban, South Africa	1998

FIELD RESEARCH

Las Cruces Biological Station, Costa Rica	6/1999-Present
Designed and conducted research on effects of forest fragmentation on forest birds and insects. Worked with 16 local and ten foreign assistants to mist net 27,000+ birds and to collect, measure, and identify 100,000+ insects. Analyzed 735 bird diet samples. Using radio telemetry, tracked 411 birds to study behavior and habitat preference in agricultural countryside.	
Kars, Iğdir, and Ardahan provinces, Turkey	9/2003-Present
Establishing a regional biodiversity learning center integrating ecological research, environmental education, local capacity building, and income generation.	
Southeast Asia	9/2005-11/2005
As a visiting scholar, I spent over three weeks in the field to study the lowland and montane rainforest bird communities Malaysia, Singapore, and Sulawesi, Indonesia.	
Angolan Escarpment Ornithological Expedition, Angola	1/2004
Participated in and documented a three week expedition focused around Caconda, Gabela, Mount Moco, and Tundavala Important Bird Areas, in search of endemic and threatened bird species.	
Stanford Foothills Restoration Project, California	2001-2003
Conducted bird surveys and territory mapping for the restoration project.	
Eastern Turkey	6/2001-7/2001
Coordinated a collecting expedition for a Harvard University and University of St. Petersburg project studying the genome evolution and karyotype reorganization of <i>Agrodiaetus</i> butterflies.	
Guanacaste, Costa Rica	7/2000
Assisted a radio telemetry study of <i>Thamnophilus doliatus</i> and <i>Camplorhynchus rufinucha</i> .	
Stanford University Jasper Ridge Biological Preserve, California	2/1999-6/1999
Designed and conducted research on edge effects on the birds and insects of oak woodlands.	
Researching the book <i>The Vanishing Africa</i>, sub-equatorial Africa	5/1998-9/1998
Conducted research and photography in eleven African countries including Madagascar for the book <i>The Vanishing Africa</i> , sponsored by the Yapi Kredi Bank of Turkey.	
Pre-doctoral research, Amazon basin, Ecuador, Peru, and Bolivia	9/1997-2/1998
Conducted pilot studies for doctoral research in Madidi, Manu, and Yasuni National Parks.	
Research assistant for the USGS National Biological Survey, Alaska	6/1997-8/1997
Conducted bird counts, nest monitoring, nest searches, and vegetation surveys in Wrangell-St Elias National Park. Received training in the use of heavy firearms for protection from bears.	
Honors thesis research, Kibale Forest, Uganda	6/1996-8/1996
Designed and conducted research on effects of forestry practices on forest birds. Assisted by a local assistant, completed 500+ hours of bird counts, mist netting, and vegetation surveys.	
Center for Rainforest Studies, Atherton Tablelands, Australia	9/1995-12/1995
Designed and conducted research on rainforest avian diversity in forest fragments and vegetation corridors with point counts and mist netting.	
Rocky Mountain Biological Laboratory, Colorado	6/1995-8/1995

Designed and conducted research projects on the foraging success of *Falco sparverius* in modified and natural habitats, and on effects of avalanche/cattle disturbance on insect diversity.

Merida state, Venezuela

1/1995

For Harvard tropical ecology graduate course, designed and conducted short-term projects on the foraging behavior of *Coeligena torquata* and on the impact of grazing on *Espeletia timotensis*.

Bird survey volunteer, Turkish Society for the Protection of Nature, Turkey 1992-1996

PUBLIC OUTREACH

I have published over three hundred photographs in various books, annual reports, calendars, catalogs, faculty books, newsletters, newspapers, official web sites (e.g. *National Wildlife Federation, Science, Voice of America*), and journals such as *American Scientist, Atlas, Birding, Bay Nature, Coast & Ocean, Discover, Ecology Letters, Living Bird, National Geographic Traveler Turkey, and Shutterbug*. Various interviews and news pieces on my research have appeared in about 400 media outlets in over 50 countries, including in *ABC News, American Scientist, Associated Press, Atlas, Bilim ve Teknik, California Wild, Cameroon Times, CBS News, Chicago Tribune, China View, CNN, Conservation in Practice, Der Spiegel, Discover, LA Times, Le Figaro, MSNBC, New York Post, New Zealand Herald, NPR, Reuters, San Francisco Chronicle, Science, Science News, Terra Mexico, The Australian, The Hindu, The Malaysia Star, The Nature Conservancy, The Times, UPI, USA Today, Voice of America, Washington Post, and Yahoo News*.

REFERENCES

Gretchen C. Daily (Ph.D. advisor)
Professor of Biological Sciences
Stanford University
Center for Conservation Biology
Stanford, CA 94305-5020
gdaily@stanford.edu

Paul R. Ehrlich (Ph.D. advisor)
Bing Professor of Population Studies
Stanford University
Center for Conservation Biology
Stanford, CA 94305-5020
pre@stanford.edu

William F. Laurance
Staff Scientist
Smithsonian Tropical Research Institute
Apartado Postal 2072
Balboa, Ancon, Republic of Panama
laurancew@si.edu

Naomi E. Pierce
Hessel Professor of Biology & Curator of Lepidoptera
Harvard University
Museum of Comparative Zoology 26 Oxford St.
Cambridge, MA 02138
npierce@oeb.harvard.edu

Navjot S. Sodhi
Associate Professor
Department of Biological Sciences
National University of Singapore
Science Drive 4
Singapore 117543
dbsns@nus.edu.sg