Jacques Peter Jenny

The Peregrine Fund, Inc. 5668 West Flying Hawk Lane Boise, ID 83709 (208) 362-3716

Email: pjenny@peregrinefund.org

Current Employer and Position Held

President, CEO, & Director, The Peregrine Fund, Inc.

B.A. Zoology, University of Montana, 1977

Geographical Experience

North America, Central America, and South America

Selected Research and Professional Experience

1993 to Present	Cooperator, Environmental contaminants found in free blood serum of migrant Peregrine Falcons (Falco peregrinus tundrius)
1983 to 2006	Vice President & Development Director, The Peregrine Fund
2000 to 2003	Member of Advisory Board, Texas Wild, Fort Worth Zoo
1998 to 2003	Member, Philippine Eagle Foundation's Science Advisory Committee
1993 to 2003	Co-principal Investigator, Study of environmental contaminants found in free blood serum of introduced Northern Aplomado Falcon (Falco femoralis septentrionalis)
1992 to present	Director, Northern Aplomado Falcon Restoration Program
Coordinator, Harpy Eagle (Harpia harpyj) Conservation Program	

Coordinator, Orange-breasted Falcon (Falco deiroleucus) Conservation Program

Padre Island Peregrine Falcon (Falco peregrinus) Survey

1991 Coordinator, Harpy Eagle Conservation Program

> Member, IUCN - Species Survival Commission - Captive Breeding Specialist Group - Avian Advisory Group

Participant, IV Congreso de Ornitologia Neotropical

Co-principal Investigator, Maya Project: Guatemala, "Use of Raptors as Environmental Indices for Design and Management of Protected Areas and for Building Local Capacity for Conservation in Latin America"

Principal Coordinator, Northern Aplomado Falcon re-introduction program

1990 Participant, first Symposium on Texas Endangered and Threatened Species

> Co-principal Investigator, Maya Project: Guatemala, "Use of Raptors as Environmental Indices for Design and Management of Protected Areas and for Building Local Capacity for Conservation in Latin America"

Program Coordinator, Northern Aplomado Falcon reintroduction program

1989 Coordinator, Study of Wintering Peregrine Falcons (Falco peregrinus) in Sinaloa, Mexico. Panel: Conservation and Management of Neotropical raptors, Joint Meeting, Raptor Research Foundation and ICBP World Working Group for Birds Of Prey, Veracruz, Mexico. Co-principal Investigator, Maya Project: Guatemala, "Use of Raptors as Environmental Indices for Design and Management of Protected Areas and for Building Local Capacity for Conservation in Latin America" Coordinator, Northern Aplomado Falcon reintroduction program Co-principal Investigator, Maya Project: Guatemala, "Use of Raptors as Environmental Indices for Design and Management of Protected Areas and for Building Local Capacity for Conservation in Latin America" Coordinator, the Northern Aplomado Falcon reintroduction program Leader, natural history tour of Costa Rican National Park system for Betchart Expeditions/ World Wildlife Fund. Coordinator, joint Mexican / American expedition to collect nestling Northern Aplomado Falcons (Falco femoralis) for endangered species recovery program Co-principal Investigator, raptor survey in Belize and northern Guatemala. Leader, natural history tours for Betchart Expeditions / World Wildlife Fund, L.A. Zoological Society, and the San Diego Zoological Society in the Mexican states of Quintana Roo, Yucatan and Michiocan Moderator, Captive Raptor Propagation Technique Workshop (Subject: Artificial Incubation) Coordinator, Experimental Release of Northern Aplomado Falcon release on Laguna Atascosa National Wildlife Refuge Principal Investigator, survey of potential release site for Aplomado Falcons in South Texas Co-principal Investigator, preliminary investigation of raptor survey techniques in the tropical forests of Belize and Northern Guatemala Leader, natural history tour for the San Diego Zoological Society in the Mexican states of Quintana Roo, Yucatan and Michiocan Coordinator, First experimental release of captive bred Northern Aplomado Falcons Principal Investigator, continuation of field research concerning the Natural History of the Orange-breasted Falcon and the Bat Falcon (Falco rufigularis) in Guatemala and Ecuador Principal Investigator, natural History study of the Orange-breasted Falcon and the Bat Falcon in Guatemala, Ecuador and Peru Principal Investigator, nesting survey of Orange-breasted Falcons and Bat Falcons in Ecuador Production Biologist, mariculture division (shrimp) for Empacadora National, Guayaquil, Ecuador Principal Investigator, field research in northern Guatemala and eastern Ecuador on the reproductive behavior of the Orange-breasted Falcons, including pesticide analysis of their egg-shells Principal Investigator, field research on the biology and distribution of Orange-breasted Falcon, Bat Falcon and Peregrine Falcons in Belize, Guatemala, Ecuador and Peru

Museum research on the morphology and distribution of the Orange-breasted Falcon and the Bat Falcon.

Research Assistant, museum work concerning the comparative morphology of grassland raptors with

respect to their ecological niche

1989

1988

1987

1986

1985

1984

1983

1982

1981

1980

1979

1978

1977

- Peregrine Fund hack site attendant, Dauphin, PA
- 1976 Independent Study, behavioral response of Homing Pigeons (*Columba livia*) to falcon predation with respect to learned versus innate behavior
 - Independent Study, investigation of the comparative predatory behavior of the Peregrine Falcon and the Gyrfalcon (*Falco rusticolus*) in response to experimentally released Homing Pigeons using high speed 16mm cinematography.
- 1975 Independent Study, comparative productivity study of nesting Prairie Falcons (*Falco mexicanus*) in Western Montana
 - Independent Study, management study for wintering populations of Merlin (Falco columbarius) in Missoula for University of Montana Forestry School
- 1974 Independent Study, habits of the three wintering races of the Merlin (*Falco c. columbarius, richardsonii*, and *suckleyi*) in western Montana
- 1970 Field Assistant, research on nesting populations of Gyrfalcons and Peregrine Falcons in the Ungava Bay region of Arctic Canada for The Peregrine Fund
 - Student director of the Millbrook School Zoo
- 1968 Principal Investigator, captive propagation of Red-tailed Hawks (*Buteo jamaicensis*) and Golden Eagles (*Aguila chrysaetos*)
 - Student Project, banding program involving Great horned Owls (*Bubo virginianus*), Red-tailed Hawks, and Common Crows (*Corvus brachynchos*)

Selected Publications

- J. Peter Jenny, William Heinrich, Angel B. Montoya, Brian Mutch, Cal Sandfort, and W. Grainger Hunt. Progress in restoring the Aplomado Falcon to southern Texas. Wildlife Society Bulletin 2004, 32(1)
- 2003 J. Peter Jenny. 2003. Turning Away from Extinction. Privatization Watch August, No. 319
- 2001 Michael J. Bean, J. Peter Jenny, and Brian van Erden. 2001. Safe Harbor Agreements Carving out A New Role For NGOs, Conservation Biology In Practice Vol. 2, No. 2.
- J. Peter Jenny. Observations On The Biology Of The Orange Breasted Falcon (*Falco deiroleucus*)in Ecuador And Guatemala. Paper presented at the IV Congreso De Ornitlogia Neotropical.
 - Cade, Tom J., J. Peter Jenny, and Brian J. Walton. 1991. Efforts To Restore The Northern Aplomado Falcon (*Falco femoralis septentrionalis*) By Captive Breeding And Reintroduction. Dodo, J. Jersey Wildl. Preserv. Trust 27: 71-81.
 - Enderson, J. H., C. Flatten, and J. P. Jenny 1991, Peregrine falcons and merlins in Sinaloa, Mexico in winter, J. Raptor Res. 25:123-126.
- Burnham, W. A., D. F. Whitacre, and J. P. Jenny. 1990. MAYA PROJECT: Use of Raptors as environmental indices for design and management of protected areas and for building local capacity for conservation in Latin America. The Peregrine Fund. 202 pp.
- Jenny, J. Peter, Matthew Nixon and Craig Himmelwright. 1989. Update on the cooperative efforts of SEDUE, USFWS and The Peregrine Fund, Inc. to reestablish the Northern Aplomado Falcon (*Falco femoralis septentrionalis*) in the southwestern United States and Northern Mexico. Presented at Joint Meeting, Raptor Research Foundation and ICBP World Working Group Of Birds Of Prey, Veracruz, Mexico, 1989.

Burnham, William A., J. Peter Jenny and Charles W. Turley. 1989. Progress Report II, 1989: Maya Project: Use of Raptors as Environmental Indices for Design and Management of Protected Areas and for Building Local Capacity for Conservation in Latin America. The Peregrine Fund, Inc. 135pp.

- Jenny, J. Peter and William A. Burnham. 1988. Investigation of Raptors and Their Habitats in Latin American Forests. Presented at the Raptor Research Foundation conference, Minneapolis, MN, 1988.
 - Burnham, William A., J. Peter Jenny and Charles W. Turley. 1988. Progress Report, 1988: Maya Project:
 Investigation of Raptors and their habitats as environmental indicators for preserving biodiversity and tropical forest of Latin America. The Peregrine Fund, Inc. 53
- Jenny, J.P., and Tom J. Cade. 1986. Observation on the Biology of the Orange-breasted Falcon (*Falco deiroleucus*). Proceedings of I.C.B.P. Western Hemisphere World Working Group for Birds of Prey. Birds of Prey Bull. No. 3. 119-124.
 - Jenny, J.P., and Barbara B. Jenny. 1985. Captive Breeding of the Hispaniolan Amazon (*Amazona ventralis*). Journal of the Amazona Society. 34pp.
- Jenny, J.P., W.A. Burnham, T.deVries and F. Ortiz. 1983. Chemical Contaminants in Ecuadorian Peregrine Falcon Eggs. <u>Condor</u>, 85:502.
- Jenny, J.P., F. Ortiz and M.D. Arnold. 1981. First Nesting Record of the Peregrine Falcon (*Falco peregrinus*) for Ecuador. <u>Condor</u>, 83:387.

Intellectual Interests

Conservation Biology, Applied Science, Endangered Species issues as they relate to private property, and Public Education leading to a greater appreciation of the natural world.

Affiliations

American Ornithological Union Association of Field Ornithology, Inc. Captive Breeding Specialist Group (IUCN) Cooper Ornithological Society North American Falconer's Association North American Raptor Breeder's Association Raptor Research Foundation, Inc. Society for Conservation Biology Wildlife Society Wilson Ornithological Society