

ECOLOGY, EVOLUTION AND CONSERVATION OF
BIODIVERSITY SEMINAR SERIES

MANAGING WILD- CAUGHT ANIMAL PROTEIN IN THE AMAZON FOR LOCAL TO GLOBAL BENEFITS

DR. CARLOS PERES
University of East Anglia

Carlos Peres is a Professor of Tropical Conservation Ecology at the University of East Anglia, Norwich, UK. For 25 years he has studied neotropical forest ecology and conservation at scales ranging from populations to landscapes to entire continents. His research focuses on large-scale patterns of large-bodied vertebrate diversity and abundance in Amazonian forests; effects of different forms of human disturbance on Amazonian biodiversity; population ecology and management in tropical forests; reserve selection and design criteria in relation to biodiversity and implementation costs.

**WEDNESDAY
FEBRUARY 27**

**3 P.M.
WITHYCOMBE 109**



**Oregon State
University**

Accommodations for disabilities may be made by contacting 541-737-7354 or disability.services@oregonstate.edu.