

THE PROJECT “THE CONVERGENCE OF SCIENCE, TECHNOLOGY, AND THE HUMANITIES” IN THE CYCLE: “COSMOLOGY, EVOLUTION, AND BELIEF” INVITES YOU

Seminar: The Biology of Fungal Tree of Life

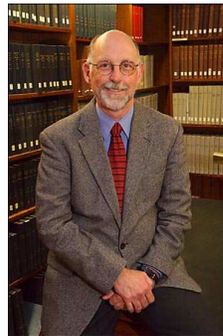
THE PROJECT “THE CONVERGENCE OF SCIENCE, TECHNOLOGY, AND THE HUMANITIES” IN THE CYCLE: “COSMOLOGY, EVOLUTION, AND BELIEF” INVITES YOU



NATIONAL
ENDOWMENT
FOR THE
HUMANITIES

Dana Collins
Humanities Department
University of Puerto Rico
Mayaguez Campus
Call Box 9000
Mayaguez, PR 00681

Tel: (787)832-4040 x-6158
E-mail: d.collins@upr.edu



Dr. Donald Pfister

Interim Dean of Harvard College and the Asa Gray Professor of Systemic Botany in the Department of Organismic and Evolutionary Biology at Harvard University

Friday, January 17, 2014
1:45pm–2:30pm (Seminar)
2:30pm– 4:00pm (Open Forum)
Biol 280A

Pfister is an award-winning teacher at Harvard and a seminal scholar in the area of plant and fungal biology.

Pfister joined Harvard’s Department of Biology in 1974, and in 1980 was named the Asa Gray Professor of Systematic Biology in the Department of Organismic and Evolutionary Biology.

His research centers on the biology and systematics of fungi. Using molecular, life history, and morphological methods, his laboratory strives to understand their biology and relationship.

