

PHYSICS DEPARTMENT
COLLOQUIUM

“Biological Physics:
A (late) Mid-Career Look at a
Growing Field”

BY

Professor Robert H. Austin
Princeton University

Biological Physics spans an enormous range of subjects, from the fundamental quantum mechanics of tunneling in condensed phase systems to the mysterious workings of the brain. I'll try to draw from my own experience in three widely separated areas in biological physics (energy flow at the picosecond time scale, nanofluidics, and cell-cell communication) to try and give some sense of the excitement in this field and the opportunities for physicists.

THURSDAY, MARCH 24, 2005
4:00 PM IN 102 JFB
REFRESHMENTS AT 3:30 PM IN 219 JFB