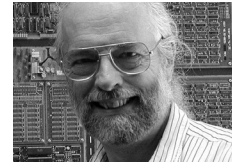


# Henry S. Horn

Professor of Ecology and Evolutionary Biology  
Ph.D., University of Washington, Seattle, 1966



## Research Interests

Horn has a general conceptual interest in the maintenance of patchy populations and diverse communities, and a practical interest in allied woodland history and conservation right around Princeton. His technical research explores how the developmental pattern in a twig unfolds to form a tree, how the tree interacts with its environment and neighbors to form a forest, and how forest dynamics produce a landscape. He also studies adaptive patterns of ecology and social behavior in birds and butterflies; forest succession; and adaptive patterns of morphology, spatial distribution, and dispersal in trees and wildflowers. Horn is the ENV senior thesis colloquium advisor.

## Areas of Expertise

Ecology, Conservation biology

## Contact Information

206, 207 Eno Hall

Tel 609-258-3835

[hshorn@princeton.edu](mailto:hshorn@princeton.edu)

Website: [http://www.princeton.edu/eeb/people/display\\_person.xml?netid=hshorn&display=Faculty](http://www.princeton.edu/eeb/people/display_person.xml?netid=hshorn&display=Faculty)