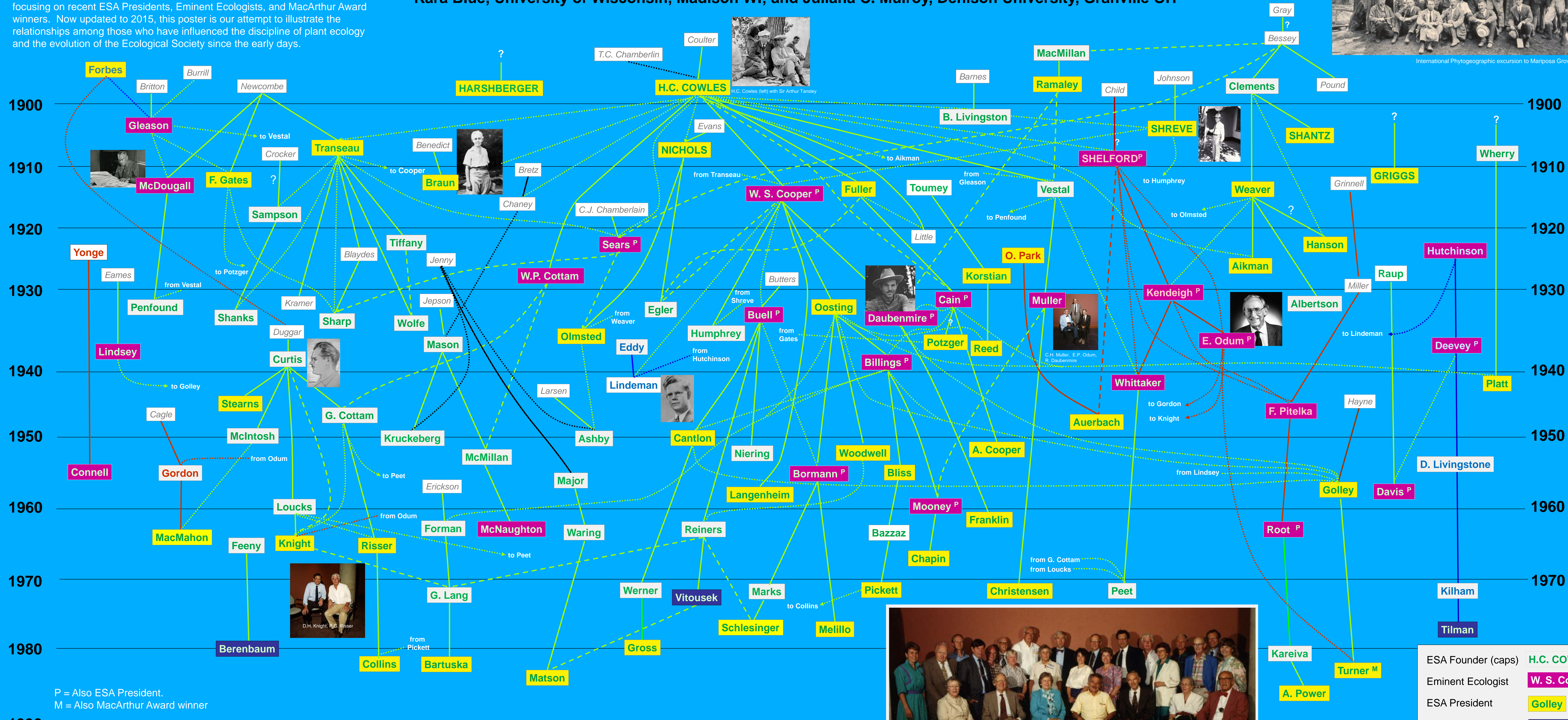


A "pedagogical genealogy" of plant ecologists in ESA's first century

Sally L. White, Morrison, CO; Douglas G. Sprugel, University of Washington, Seattle, WA;
Kara Blue, University of Wisconsin, Madison WI; and Juliana C. Mulroy, Denison University, Granville OH

In 1980, Doug Sprugel developed a "pedagogical genealogy" of American plant ecologists of the first half of the 20th century. In 2010 the poster was updated, focusing on recent ESA Presidents, Eminent Ecologists, and MacArthur Award winners. Now updated to 2015, this poster is our attempt to illustrate the relationships among those who have influenced the discipline of plant ecology and the evolution of the Ecological Society since the early days.



P = Also ESA President.
M = Also MacArthur Award winner

Notes and Acknowledgements

We have attempted to include all plant ecologists who have been named Eminent Ecologists, or served as ESA presidents, or received the MacArthur Award. Others are included to represent various lineages of ecological pedagogy and to help trace the origins of and intellectual influences on those presented.

Ecologist photos are from the ESA website and *Bulletin*. Historical photos are from the history pages at <http://esa.org/history>; most from the collection of Robert Burgess. This poster was created as a project of the ESA Historical Records Committee in preparation for the ESA Centennial in 2015.



Many ESA past presidents at ESA annual meeting 1990. Identifications incomplete. Standing: Jane Lubchenco, Forest Stearns, Bruce Menge, Ron Pulliam, Larry Bliss, Francis Evans, Gwen Bliss, Bob Paine, possibly Mrs. Francis Evans?, Dick Root, Mrs. Gene Likens, Gene Likens, Carole Levin, Simon Levin, Paul Risser, Margaret Davis, Frank Golley, Dwight Billings, Dennis Knight, Judy Knight. Seated: Mrs. Forest Stearns, Eugene Odum, Jean Langenheim, Hal Mooney, Rexford Daubenmire, possibly Mrs. Art Hasler?, Art Hasler.

ESA Founder (caps)	H.C. COWLES
Eminent Ecologist	W. S. Cooper
ESA President	Golley
MacArthur Award	Vitousek
Influence is primarily	
botanical	
zoological	
limnological	
other	
Solid lines = PhD advisor; dashed = Master's or undergrad advisor; dotted = other influence	