

Matrix Population Models for Wildlife Conservation and Management



27 February - 5 March 2016

Jean-Dominique LEBRETON Jim NICHOLS
Madan OLI Jim HINES
Jeff HOSTETLER



All you always wanted to know about Matrix Models....

- Matrix model formulation
 - Some (palatable) elements of demographic theory
 - Special emphasis on conservation and management
 - Demographic parameter estimation
 - The theory of exploited populations
- Aimed at giving you autonomy
 - Hands-on work: exercises with R and/or program ULM
 - Hands-on work: your material, data and questions
 - Lectures and exercises: interactivity needed

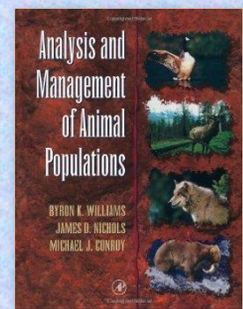


*If you are faced by a difficulty or
a controversy in science,
an ounce of algebra is worth
a ton of verbal argument*

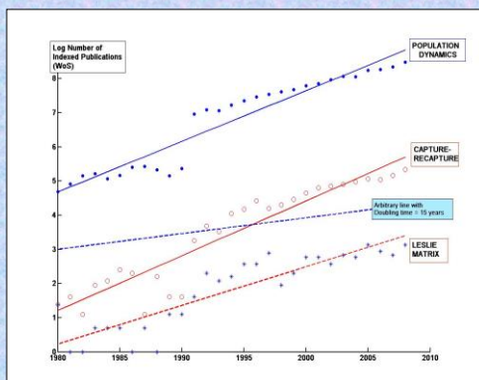
J.B.S.Haldane



Hunting Book, Gaston Phoebus, 1390



Analysis and Management of Animal
Populations,
Williams Conroy; Nichols 2002



This week "Who's who"

- Jean-Dominique LEBRETON
- Jim NICHOLS
- Jim HINES
- Jeff HOSTETLER
- Madan OLI