

References:

- <https://www.esa.org/about/what-does-ecology-have-to-do-with-me/>
- <https://byjus.com/biology/ecosystem/>
- Michael Gillman and Rosemary Hails, *An Introduction to Ecological Modelling*
- Biswa Nath Datta, *Numerical Linear Algebra and Applications*
- Meridith L. Bartley, *where do they go when they die?*
- P. R. Gould, On the Geographical Interpretation of Eigenvalues
- Philip D. Straffin, Jr., Linear Algebra in Geography: Eigenvectors of Networks
- John Boardman, Using Population Models in the Teaching of Eigenvalues
- Tanvir Prince, Nieves Angulo, Application of Eigenvalues and Eigenvectors and Diagonalization to Environmental Science
- Brian D. Fath and Bernard C. Patten, Review of the Foundations of Network Environ Analysis
- Stuart R. Borrett, Bernard C. Patten, Structure of pathways in ecological networks: relationships between length and number
- D. W. Shanafelt, K. R. Salau and J. A. Baggio, Do-it-yourself networks: a novel method of generating weighted networks
- Orou G. Gaoue, Matrix Population Models: deterministic and stochastic dynamics
- David Arnold and Kevin Yokoyama, The Leslie Matrix
- Lorisha Lynn Riley, Relationships Between Elements of Leslie Matrices and Future Growth of The Population
- <https://services.math.duke.edu/>
- W. G. Doubleday, Harvesting in Matrix Population Models
- Richard A. Hinrichsen, The Leslie Model with Harvesting
- https://www.stat.fi/meta/kas/net_uusiutumin_en.html