## UFMFK8-30-3 Dynamical Systems



Berry J, 'Ch 4 - Discrete Systems', Introduction to Nonlinear Systems (Elsevier Science & Technology 1995)

-----, Introduction to Nonlinear Systems (Elsevier Science & Technology 1995)

Brannan JR, Boyce WE and McKibben MA, Differential Equations: An Introduction to Modern Methods and Applications (Third edition, Wiley 2015)

Britton N, 'Ch 4: Population Genetics and Evolution', Essential mathematical biology (Springer 2003)

<https://www.vlebooks.com/vleweb/product/openreader?id=WofEngland&isbn=97814471 00492>

Britton NF, Essential Mathematical Biology, vol Springer undergraduate mathematics series (Springer 2003)

<https://www.vlebooks.com/vleweb/product/openreader?id=WofEngland&amp;isbn=9781 447100492>

Drazin PG, Nonlinear Systems (Cambridge University Press 1992) <https://ezproxy.uwe.ac.uk/login?url=https://doi.org/10.1017/CBO9781139172455>

Glendinning, Stability, Instability and Chaos: An Introduction to the Theory of Nonlinear Differential Equations (Cambridge University Press 1994) <https://ezproxy.uwe.ac.uk/login?url=https://www.cambridge.org/core/books/stability-insta bility-and-chaos/AC9FA2B522B7D94B49150D3A3EBFBB20>

Meade DB and others, Getting Started with Maple (John Wiley and Sons Ltd 2009)

Murray JD, Mathematical Biology, vol Biomathematics (2nd corrected ed, Springer 1993)

Strang G, 'Ch5: Eigenvalues and Eigenvectors', Linear Algebra and Its Applications (International ed of 4th revised ed, Cengage Learning, Inc 2004)

Strogatz S, 'Ch 10: One Dimensional Maps', Nonlinear Dynamics and Chaos: With Applications to Physics, Biology, Chemistry and Engineering (The Perseus Books Group 2000)

Strogatz SH, Nonlinear Dynamics and Chaos: With Applications to Physics, Biology, Chemistry and Engineering, vol Studies in nonlinearity (Westview 2000)