| 2 Introductory material: Ecopath | 3 |

Table of Contents
2 Introductory material: Ecopath

This chapter contains details of the theory underpinning the functioning of Ecopath:

i. Mortality for a prey is consumption for a predator
ii. The energy balance of a box
iii. On the need for input parameters
iv. Defining the system
v. Dealing with open system problems
vi. Production
vii. Consumption
viii. Other mortality
ix. Representation of multi-stanza life histories.

See Ecopath inputs and Ecopath outputs for links to instructions for using Ecosim.