Wikiprint Book

Title: EwEugCompensatoryGrowth

Subject: Ecopath Developer Site - EwEugCompensatoryGrowth

Version: 4

Date: 2025-02-05 08:48:26

Table of Contents

3.14 Compensatory growth

3

3.14 Compensatory growth

Compensatory growth rate responses are modelled by setting the 'feeding time adjustment rate' (Group info form) to zero, so that simulated *Q/B* is allowed to vary with pool biomass (nonzero feeding time adjustment results in simulated organisms trying to maintain Ecopath base *Q/B* by varying relative feeding time). Net production is assumed proportional (growth efficiency) to *Q/B*, whether or not this production is due to recruitment or growth. The *Q/B* increase with decreasing pool biomass is increased by decreasing vulnerability of prey to the pool (<u>Vulnerabilities</u> form). In the extreme as vulnerability approaches zero (donor or bottom up control), total food consumption rate *Q* approaches a constant (Ecopath base consumption), so *Q/B* becomes inversely proportional to *B*.