**SUPPLEMENTAL READING***

Abbreviations:  

* PDF available from course Blackboard site.

**INTRODUCTION AND BACKGROUND**


**MORTALITY AND GROWTH**

* Cushing (1968). The idea of a unit stock. In: *Fisheries Biology*. Ch.3.


**AGE DISTRIBUTIONS AND CATCH CURVES**


**THE CATCH PROCESS**


**YIELD-PER-RECRUIT ANALYSIS**


**MODELS OF STOCK AND RECRUITMENT**


ICES Symposium "Fish Stocks and Recruitment", *ICES Rapp. P.-v. Réun.* 164. Particularly the following papers:

* Larkin (1973). Some observations on models of stock and recruitment relationships for fishes.
* Gulland (1973). Can a study of stock and recruitment aid management decisions?

**YIELD-PER-RECRUIT WITH A STOCK-RECRUITMENT RELATIONSHIP**


**SURPLUS-PRODUCTION MODELS**


* Schaefer (1954). Some aspects of the dynamics of populations important to the management of commercial marine fisheries. In: *Key Papers on Fish Populations*, p.111-123.


**BIOECONOMIC MODEL OF A FISHERY**


**MULTI-SPECIES MODELS**


SURPLUS-PRODUCTION MODELS REVISITED


MARINE RESERVES
