Length-Based Methods in Fisheries Research

Edited by

D. Pauly
G.R. Morgan

1987

International Center for Living Aquatic Resources Management
Kuwait Institute for Scientific Research
CONTENTS

Preface • The Editors ................................................................................................................. vii

PART I: METHODS AND ANALYSES

Methods of Size-Frequency Analysis and Their Incorporation in
Programs for Fish Stock Assessment in Developing Countries:
FAO Interest in Receiving Advice • J. Csirke, J.F. Caddy
and S. Garcia ......................................................................................................................... 1

A Review of the ELEFAN System for Analysis of Length-
Frequency Data in Fish and Aquatic Invertebrates • D. Pauly .................................................. 7

Estimating Growth and Mortality Parameters by Nonlinear Regression
Using Average Size in Catches • T.A. Ebert ........................................................................... 35

Some Modifications of Ebert’s Method to Estimate Growth and
Mortality Parameters from Average Lengths in a Population
• U. Damm ............................................................................................................................... 45

Estimating Growth and Mortality in Steady-State Fish Stocks from
Length-Frequency Data • J.A. Wetherall, J.J. Polovina and
S. Ralston .................................................................................................................................. 53

A Method for the Estimation of Growth, Mortality and Gear Selection/
Recruitment Parameters from Length-Frequency Samples Weighted
by Catch per Effort • P. Sparre .......................................................................................... 75

Two Methods for Simultaneously Estimating Growth, Mortality and
Cohort Size Parameters from Time Series of Catch-at-Length Data
from Research Vessel Surveys • J.G. Pope ......................................................................... 103

A Weakly Parametric Method for Estimating Growth Parameters from
Length Composition Data • J.G. Shepherd ........................................................................... 113

Estimation of Growth and Mortality Parameters for Use in Length-
Structured Stock Production Models • J.M. Hoenig ................................................................ 121

Estimating Mortalities from Length- or Age-Specific Sex Ratios • M.J. Sanders ................. 129

Incorporating Age Data Into Length-Based Stock Assessment Methods
• G.R. Morgan ....................................................................................................................... 137
Assessment of Short-Lived Stocks with Special Reference to Kuwait's Shrimp Fisheries: A Contrast of the Results Obtained from Traditional and Recent Size-Based Techniques • C.P. Mathews, M. Al-Hossaini, A.R. Abdul Ghaffar and M. Al-Shoushani ........................................... 147

Towards a Method for Short-Term Forecasting of Catch Rates Based on Length Compositions • J.G. Shepherd .................................................. 167

Phalanx Analysis: An Extension of Jones' Length Cohort Analysis to Multispecies Cohort Analysis • J.G. Pope and Yang Jiming ........................................ 177

A Simulation Model for Generating Catch Length-Frequency Data • J. Hampton and J. Majkowski ......................................................... 193

An Examination of the Reliability of the ELEFAN Computer Programs for Length-Based Stock Assessment • J. Hampton and J. Majkowski ................... 203

An Investigation of Length Composition Analysis Using Simulated Length Compositions • R. Jones ......................................................... 217

Analytical Investigations of Errors in Mortality Rates Estimated from Length Distributions of Catches • A. Laurec and B. Mesnil .................................................. 239

Monte-Carlo Testing of Two Methods for Estimating Growth from Length-Frequency Data with General Conditions for Their Applicability • A.A. Rosenberg and J.R. Beddington ................................................ 283

A Simple Method for Estimating the von Bertalanffy Growth Constants for Determining Length from Age and Age from Length • M.J. Sanders ....................... 299

Comments on Age-Length vs. Length-Age Relationships • A.A. Rosenberg and J.G. Pope ......................................................... 305

Use of ELEFAN I for Sampling Design • D. Levi, M.G. Andreoli and L. Cannizzaro ......................................................... 311

Fisheries Management in a Developing Country: the Most Appropriate Balance of Size- and Age-Related Methods for Practical Assessments • C.P. Mathews ........................................ 321

PART II: IMPLEMENTATION OF METHODS

Length-Based Methods in Fisheries Research: from Theory to Application • J.A. Gulland ......................................................... 335


Analysis of Length-Frequency Data: Some Available Programs and User's Instructions • G.R. Morgan and D. Pauly ................................................................. 373

Indexes*

Author Index .................................................................................................................. 463

Geographic Index ......................................................................................................... 466

Species Index ............................................................................................................... 467